

Introduction	Knoll and Sustainable Design	4		
	AutoStrada Basics	5		
	AutoStrada Materials and Details	6		
	AutoStrada Finishes	7		
	AutoStrada Fabric Options	8		
	AutoStrada Paint and Laminate Finishes Matrix	9		
Applied Wall	Introduction	10		
	Planning the applied wall system	11		
	Specifying the applied wall system	12		
	Applied wall frames	13		
	Horizontal channels	14		
	Wall trim and corners	19		
	Wall covers	21		
	Display shelves	35		
	Glass shelves	36		
	Bookshelves	37		
	Open overhead cabinets	38		
	Sliding door overhead cabinets with glass doors	39		
	Sliding door overhead cabinets with laminate or veneer doors	40		
	Hinged door overhead cabinets	41		
	Overhead storage mounting kits	42		
	Power and wire management	43		
	Accessories	45		
Spine and linkable screens	Service Wall frames	46		
	Wall crown and base trim covers	47		
	Structural base cover kits	50		
	Access covers	52		
	Spine ends and connectors	57		
	End Starters	65		
	Panel system starters and T-ends	69		
	Power components, spine	77		
	Add up glass panels, for spine	80		
	Linkable screens and windows	81		
	Gallery Screens	87		
	Glass Gallery Screens	88		
Panels	Tiled/Monolithic - mono side only with base raceway	89		
	Mono/Mono - exterior hard side no raceway	95		
	Tiled/Monolithic - both sides with base raceway	99		
	Tiled one side/Slatwall combo other	105		
	Slatwall/Fabric combo both sides - both sides with base raceway	109		
	Frameless glass add-ups for panels			
	Glass Gallery Screens	112 113		
	Posts, panels			
	Trim, panels	125		
	Power distribution components for one side raceway panels	129		
	Power distribution components	130		
	AutoStrada Ported Panel Components	135		

Medians	42" Medians with binder depth top shelf	137
	42" Medians with binder depth top shelf cont'd	138
	42" Medians with legal depth top shelf	139
	42" Medians with legal depth top shelf cont'd	140
	42" Medians with double end gable	14.
	42" Medians with double end gable cont'd	142
	42" Median storage, binder depth	143
	42" Median storage, legal depth	144
	49" Medians with binder depth top shelf	145
	49" Medians with binder depth top shelf cont'd	146
	49" Medians with legal depth top shelf	147
	49" Medians with legal depth top shelf cont'd	148
	49" Medians with double end gable	149
	49" Medians with double end gable cont'd	150
	49" Median storage, binder depth	153
	49" Median storage, legal depth	152
Bridges	42" Bridge units	153
Bridges	49" Bridge units	154
	Top shelves for bridges	155
	Window kits for bridges	157
Cabinets	Storage Anchored Cabinets, w/BBF and FF configurations	158
Cabinets		160
	Storage Anchored Cabinets, with hinged door configurations	162
	Storage Anchored Cabinets, w/ Wardrobe and BBF Storage Anchored Cabinets, w/ Wardrobe and FF	165
	Storage Anchored Cabinets w/front and back access	164
	Storage Anchored Cabinets, front access	170
C.	Storage Anchored brackets	173
	Storage anchored cabinet trim	174
	Freestanding Cabinets for private office	175
	Freestanding Cabinets for open plan use with metal case pedestals	179
Lower Storage	Metal case	180
	Wood or laminate case	185
0 1 10	Box shelf	191
Overhead Storage	Overhead storage, wood cases	192
	Reuter flat front overhead cabinet	217
	Reuter overhead cabinet mounting options	212
	Task Lights for Reuter Overhead Storage	213
	Task Lights	214
TTT 1 0	Reuter T5 mounting kit	215
Worksurfaces	Credenza Top Glass Divider	217
	Flush, user edge tapered	218
	Cord drop, user edge tapered	222
	Rectilinear, user and approach edges tapered	224
	Rectilinear for C-Leg and T-Leg bases	220
	Wedge, user and approach edges tapered	227
	Peninsula, user and approach edges tapered	228
	Tables	229
	Table desks	231
	Transaction tops	233
	Transaction Top Brackets	234
Support Components	Spine-based support	235
	Linkable screen mounted worksurface support	230
	Panel hung worksurface support	237
	Worksurface support	238
	Stiffeners	245
Accessories	Tackboard sections for medians and bridges	240
	Slatwall sections for medians and bridges	247
	Wall hung tackboards	248
	Worksurface stand-offs and cabinet feet	249

Crinion Open Table	Introduction	250
	Specifications	251
	Crinion Open Table Finishes	252
	Worksurfaces with center hinged power access	253
	Worksurfaces with edge grommet	254
	Worksurfaces with cord drop	255
	End counters	256
	Extended end counters	257
	File tops	259
	Complete base assemblies fixed height 24" D dual	260
	Complete base assemblies fixed height 24" D single sided	261
	Complete base assemblies fixed height 30" D dual	262
	Complete base assemblies fixed height 30" D single sided	263
	Complete base assemblies adjustable height 30" D dual	264
	Complete base assemblies adjustable height 30" D single sided	265
	Complete base assemblies fixed height 36" D dual	266
	Complete base assemblies fixed height 36" D single sided	267
	Complete base assemblies adjustable height 36" D dual	268
	Complete base assemblies adjustable height 36" D single sided	269
	Top channels	270
	Beams for single sided or dual tables	271
	Beams for dual tables	272
	Beams for single sided tables	273
	End legs, intermediate leg sets for dual tables	274
	End legs, intermediate leg sets for single sided tables	276
	End panels for dual tables and single sided tables, painted	277
	End panels for dual tables and single sided tables, laminate and veneer	278
	Beam trusses	279
	Worksurface support	280
	Modular Raceway	282
	Hardwire Raceway	288
	Cable tray and cable clips	289
	Beam mounted cable trays and cable baskets	290
	Center screens	291
	Shelves, adapters and buttresses for slatwall screens	293
	Side screens	294
	Return screens	296
	Dual end screens	298
	Single sided end screen	300
	Frameless glass Add up	302
	Morrison Network privacy screens	303
Wall Mounting of Knoll Products		304
Alpha-Numeric Index		306
Selling Policy		323
KnollKey Lock Program		325
General Ordering Information		326

Knoll and Sustainable Design

Each year Knoll sets key initiatives in our journey to sustainability. We are members of a global consortium on energy, have adopted a scientific, metrics-based approach to sustainable product design, and maintain a leadership position in establishing universal, verifiable, sustainability standards for our industry.

Knoll promotes independent third-party certification because it provides the most impartial and trustworthy foundation for industry-wide environmental compliance. Certification by established and respected third parties ensures that all manufacturers are held to the same high standards and that customers can trust a company's declaration about the environmental benefits of its products. Knoll third-party partners include: the International Standards Organization (ISO); Forest Stewardship Council (FSC®); Rainforest Alliance; GREENGUARD® Environmental Institute; and The Business and Institutional Furniture Manufacturer's Association (BIFMA) level® certification from Scientific Certification Systems (SCS).

In addition, Knoll is aligned with the U.S. Green Building Council and can help companies, healthcare organizations and educational institutions achieve Leadership in Energy and Environmental Design (LEED®) workplace certification.

Global Climate Change

- Knoll is a sponsor of the Clinton Global Initiative, which brings together a community of global leaders to devise and implement solutions to some of the world's most pressing challenges, including environmental change.
- Knoll has a comprehensive Energy Management Program to increase energy efficiency in products and processes.

Life Cycle Assessment (LCA) Tool

- Life Cycle Assessment is a science-based measurement of a product's environmental impacts throughout its life cycle, from raw materials sourcing through manufacture, shipping, use and re-use or end-of-life. LCA enables cradle-to-cradle implementation of sustainable practices.
- Knoll has partnered with The Green Standard.org to develop an affordable, universal ISO-compliant computer-based LCA tool that
 can be used by the entire contract furniture industry and is partnering on the development of an Environmental Product Declaration
 System (EPDs) for Knoll products. EPDs are verified documents containing LCA results and additional environmental performance
 information about a product.

Setting Industry Standards

- Knoll partners with MTS (The Institute for Market Transformation to Sustainability) to develop the SMaRT[©] Consensus Sustainable Products Standards, a set of consensus-based sustainable product standards based on the LEED[®] model, for all building products, fabric, apparel, flooring and carpet. MTS, the developer of SMaRT[©], is an accredited American National Standards Institute (ANSI) standard developer.
- Knoll also partners with BIFMA (Business and Institutional Furniture Manufacturers Association) to promote level® sustainability standards for the contract furniture industry.
- Knoll has established FSC® (Forest Stewardship Council) certified wood as the standard for general office open plan office systems, casegoods and tables.
- Knoll has launched Full Circle, a resource recovery program developed with ANEW, to help customers extend the life cycle of surplus furniture, fixtures and equipment (FF&E) in an economically, socially and environmentally responsible manner.
- Our goal is to encourage all manufacturers in the contract furniture industry and related industries to adopt standards that will lead to sustainable products and practices.

For more information about Knoll and sustainable design, visit knoll.com/environment.

AutoStrada Basics AutoStrada

Introduction

With a commitment to innovation and modern aesthetics, Knoll sets the standard for the environment in which people work. AutoStrada is one of the most comprehensive office concepts to be developed by Knoll. Evolving workplace needs are met with innovative design, from private offices to collaborative spaces for team interaction.

AutoStrada addresses any office combination with a consistent aesthetic of high quality materials and carefully detailed design. Whether an office requires a high-performance open plan system, refined architectural case goods, progressive private office furniture, or a collaborative "big table" concept, AutoStrada provides a solution.

AutoStrada is a planning approach that combines furniture and interior architecture for both open plan and private offices spaces.

AutoStrada is a premium, one-source design.

AutoStrada is the definition of the most advanced technology management capabilities.

AutoStrada is modern. It is absolute design with a strong, basic design premise.

The Planning Models

Four AutoStrada planning models offer one set of continuous, intelligent, solutions-oriented capabilities.

Four ways AutoStrada redefines space:

- Spine-based planning
- Storage-anchored planning
- Collaborative table-based planning
- Architectural office planning

Any one environment could include solutions provided by any mix or all of the four planning models. Diverse planning models meet cross-cultural workplace environments everywhere.

AS1 AutoStrada spine based planning

AutoStrada spine based planning provides wall-like architectural order to office interiors and offers high performance technological support. The spine supports continuous off-module attachment of worksurfaces, storage components, KnollExtra accessories, and perpendicular linkable screens or panels to define workstations. The spine also manages and distributes power and communications throughout clusters of workstations, enabling convenient outlets at desk height and unobstructed access to cabling.

Spines can be built to any one foot increment of length and can be freestanding with outriggers to support cantilevered worksurfaces and overhead storage. Spines may also be integrated with attached panels or screens for support and enclosure. T-ends enable the spine to extend to absorb the dimensional gain of attached panels.

Spine covers include veneer, laminate, dry-erase marker, tackable fabric, integral shelves, slat wall and integral cable tray surfaces. Spines are available in three horizons--39"H, 48"H and 64"H-- and may be fitted with frameless glass add ups for additional privacy above any of four crown profiles.

Linkable screens are available in tackable upholstered or glazed panels and windows, with a complete range of connectors that also support worksurfaces and storage.

AS2 AutoStrada storage anchored planning

AutoStrada storage anchored planning redefines the open office architecture with aesthetic and functional alternatives to conventional panel-based systems. Storage anchored planning begins with the anchor cabinet to which either AutoStrada panels or wood or laminate surrounds are attached to create individual or shared work areas. Storage anchored planning combines the performance of systems furniture with elegant details more like custom millwork.

AutoStrada panels feature a laminate or veneer tiled grid to the floor, with aluminum reveals between tiles on the exterior, and fabric or fabric and slat wall surfaces on the inside of the workstation. Interior base raceway distributes power and communications throughout a cluster with outlets only on the inside of the panels. AutoStrada panel heights enable seated access (42"H), seated privacy (49"H) or standing privacy (64"H). Frameless glass add ups can be added to panels for additional privacy. Connectors support worksurfaces, overhead storage or shelves and KnollExtra paper management and technology support tools.

AutoStrada surrounds, in veneer or laminate surface, are ideal for raised floor environments and a visual alternative to panels. Median surrounds or median storage form the backbone to which bridges and anchor cabinets are attached. Medians include a back panel, one or two end gables, a counter surface and a worksurface or shelves. Bridges include a back panel and worksurface. AutoStrada surrounds typically describe workstation boundaries at a 49" horizon.

AS3 AutoStrada wall based planning

AutoStrada wall based planning integrates freestanding and wall supported storage, desks and tables to build distinctive workspaces in private offices and walled collaborative areas.

AutoStrada Applied Walls add systems performance to built walls, enabling various surface materials and off module support for shelves, overheads and worksurfaces. Applied wall is either 69"H or 84"H, in any 6" increment of width. Horizontal channels contain interchangeable inserts like veneer, marker surface, fabric, glass, slat wall or recessed covers, and accept brackets for a variety of accessories at any point. Wall frames transfer most of the supported load directly to the floor.

AutoStrada overheads and tackboards can also be directly attached to most built walls. Freestanding AutoStrada cabinets for private offices are available in 70" and 84" horizons.

AS4 AutoStrada collaborative planning

AutoStrada collaborative planning is based on the Crinion Open Table, which creates open shared workspaces for groups from two to ten or more at a continuous worksurface "bench". Designed to support teams of people Crinion Open Table is ideal for trading rooms, libraries and conference

Crinion Open Table offers a unique alternative to traditional workstations, with continuous cantilevered worksurfaces, unobstructed kneespace, convenient, capable power and communications distribution, and optional desktop privacy screens. An extremely strong structure supports worksurfaces up to 36"d each side and virtually unlimited in length.

Crinion Open Table may be complemented with AutoStrada metal or wood storage, or Calibre files and cabinets as parallel file banks or as returns.

Materials

AutoStrada offers a range of exceptional materials and finishes, including premium grade hardwood veneers, Techwood, laminate, clear anodized aluminum, and architectural glass.

Veneers are all hand selected to best showcase the beauty of natural grain. Every effort is made to ensure that Knoll veneers are the best that can be sourced in quality of color, consistency and size. Natural variations of wood are not considered to be defects. The natural process of color change in real wood products is part of the beauty and unique character of the material. Knoll expects wood to patina over time.

Techwood is a genuine wood veneer which has been enhanced by technology to provide color and grain consistency.

High recycled content aluminum is used in the manufacture of aluminum components.

High-pressure laminate surface materials have been selected for their durability and low maintenance.

FSC (Forest Stewardship Council) certified materials are available by request.

Construction details

All AutoStrada worksurfaces are 11/4" thick and are a 3 ply solid construction. Worksurfaces are available in rectilinear and wedge shapes. The distinctive 3/8" tapered edge can be specified on just the user side or also on the approach side. Worksurfaces can be specified "full depth" with or without grommets, or with a 3/8" cord drop along the back with a centered edge grommet.

Worksurfaces appear to "float" 1" above lower storage components. Pedestals and legs can support a worksurface height of 28 \(^14''\)H (typically in open plan) or 29 \(^5/8''\) (in private offices). The higher worksurface height requires wood pedestals equipped with cabinet feet.

Pedestals and overhead storage are available in either metal or wood case. Wood pedestals have full extension file drawer slides with bottom-loadable steel floor and 3/4 extension slides all wood construction box drawers.

Wood or laminate case cabinets with hinged doors and adjustable shelves require doors to be removed to adjust shelving; alternatively a special request 170° hinge package is available to retrofit cabinets in the field.

Metal pedestals and Reuter overhead storage cabinets with flat front are durable steel construction with painted, laminate or veneer drawer fronts.

Metal pedestals feature full width protruding aluminum pull. Metal pedestals have all full extension personal, data and file drawer slides.

Wood cases incorporate 3 ply construction and components are finished on all sides. Core material is 45lb density particleboard. Wood drawers feature dovetail joinery details. File drawers have steel floor and are bottom loadable. Wood drawers feature full width anodized aluminum recessed or protruding pull. File drawers include file bars to support letter or legal suspended filing in either direction.

Freestanding private office cabinets are supported by cylindrical extruded aluminum feet which match an optional worksurface standoff detail.

Spine, linkable screens, panels, legs and metal storage offer 1" or greater levelling capacity. Wood storage has ½" levelling.

Cable management

AutoStrada incorporates discreet and concealed wire management as well as four or six circuit power distribution in all four planning models, supporting low to very high technology requirements. Storage anchored surrounds, designed for raised floor environments, are the only planning type that does not have power distribution capability.

Leg design

AutoStrada support legs are a refined shape in clear anodized aluminum finish. Legs feature either lockable casters or a unique glide sleeve that allows leveling without exposed glide threads. A pair of straight legs or one 9" wide leg can support one end of a worksurface when the other end is spine-supported, panel-supported or joined to a perpendicular worksurface with AT2TB brackets. If distance between support spans over 48", additional support is required.

Two pairs of straight legs may also be specified to create a freestanding table in combination with an AutoStrada worksurface not to exceed $72'' \times 30''$ with a corresponding stiffener.

Locks

All pedestals and cabinets with drawers are supplied with a ganglock mechanism in place. In addition, cabinets 30" wide and over with drawers have an interlock anti-tip feature to prevent the opening of a second drawer when one is already open. Drawer fronts and door fronts where applicable are routed to receive the lock itself. Keying instructions for key alike must accompany all orders and are field installed. Products are shipped from the factory with random locks or lock plugs for key-alike orders.

Representative Dimensions

All dimensions in this price list are nominal and for representative purposes only. For specific build dimensions please consult specification planning tools or contact your Customer Service representative.

Line drawings in this price list are strictly for quick product identification.

Finishes

L - Laminate

Matching edge band unless noted otherwise

- 117 Soft Grey 118 **Bright White** Folkstone Grey 114
- Jet Black 111 119 Pumice
- 121 Micro Grey with 114 Folkstone grey edge band
- 122 Brushed Sand with 119 Pumice edge band
- Brushed Grey with 128 Fog 123 edge band
- 128
- 129 Micro Sand with 119 Pumice edge band
- 124 Medium Cherry
- 125 Natural Maple
- 126 Natural Cherry
- 127 Walnut

V1 - Techwood Veneer

- Y316 Maple
- Y319 Cherry
- Y323 Medium Walnut
- Y326 Dark Mahogany
- Y329 Medium Oak
- Y341 Wenge
- Y342 Medium Teak
- Y344 Espresso
- Y851 Black Oak
- Y811 Natural
- Y821 Blond Maple Y831 Light Cherry
- Y881 Light Walnut
- Y882 Dove Grey

V2 - Natural Veneer/ **Premium Techwood Veneer**

- V312 Bronze Cherry
- V316 Maple
- Medium Cherry V319
- V411 Light Walnut V412 Natural Cherry
- V413 Sand Oak
- V414 Natural Oak
- Peacock Green Walnut V415
- Old English Walnut V417
- V433 Light Fawn Cherry
- V436 Medium Brown Cherry
- (above V2's are flat cut)
- V421 Chalk Oak
- V423 Light Oak
- (above V2 Oaks are rift cut)
- V439 Straight Anigre
- V440 Natural Hemlock
- (above V2's are quarter cut)
- Y841 Ebony Y861 Grigio
- (above Premium techwoods are
- straight grain)

V3 - Exotic veneer

- V512 Figured Anigre
- V514 Makore
- V515 Figured Sycamore
- V517 Natural Sapele
- V518 Natural Chestnut
- (all V3s are quarter cut)

Paint

- P1 111 Jet Black
- 112 Brown
- Dark Grey 113
- 114 Folkstone Grey 115 Medium Grey
- Sandstone 116
- 117 Soft Grey
- Bright White 118

P2

- 611 Beige Mist Metallic
- 612 Medium Metallic Grey

P3

613 Silver

Anodized

Anodized Aluminum AA

Plated

Brushed Pewter

Glass G1

TEMP Clear Tempered

Architectural Glass G2

GL6 Block Matrix

GL13 Powder

Mixed Finishes: (where applicable for work surfaces only)

To order mixed finishes, enter four digit finish code as follows:

Use 2 digit prefix to indicate surface finish (laminate)

- 11 Jet Black 14 Folkstone Grey
- 17 Soft Grey Bright White 18
- 19 Pumice 21
- Micro Grey 22 Brushed Sand 23 Brushed Grey
- 28 Fog
 - 29 Micro Sand

Use 2 digit suffix to indicate edge finish (wood)

- 12 for V312for V316, Y316 16
- Υ9 for Y319
- **Y**3 for Y323
- for Y326 26 27 for Y327
- 29 for Y329
- 43 for V433
- 45 for V415
- for V436 46 47 for V417
- for V41848
- 52 for V512
- 54 for V514
- 55 for V515
- 57 for V517
- 61 for V411
- 71 for V421
- 73 for V423
- for V425 75
- 77 for V427

For a Micro Grey laminate surface with Bronzed Cherry edge, enter finish code 2112

For a Jet Black laminate surface with Light Maple edge, enter finish code 1116

Fabric Options

Grade 10
Annex (W1360) ●
Broadcloth II (W1619)
Element (W1077) ●
Foundation (W351)
Growth Spurt (W692)
Skylark (W1718)
Symbolic Detail (W693)
Tailor made II (W1610)

Versatility (W432)

Grade 20
Bauhaus Block (W296A)
Circle Line (W1146)
Clarity (W281)
Criss Cross (W305)
Logic (W1318)
Neamtic II (W1620)
Photon II (W1695)
Reflect (W884) Ø
Resolution (W280)

Grade 30
Basket Draft (W249)
Flow (W565)
Harmony (W232)
Interknit (W1090)
Match Point (W1145)
Micro (W465) *
Relay (W1020) ▲

Weave Three (W298)

Grade 40 Amplify (W1215) ● Bandwidth (W1219) ● Clarkson (W1218) Ornament (W1078) Palladium (W1030) Grade 45 Monarch (K1149) - (not available on Linkable Screens)

Grade 50 Presto (K1000) ● Trophy (K1709) ● versa (K1698)

Grade 55 Ransom (K1298) ● Transition (W816) *with backing only

- ▲ Monolithic panels, linkable screens and tackboards only
- Linkable screens and add ups only

Ø May not be available in all colors.

Customers Own Material Prices for panels that are to be manufactured with a customer supplied fabric will follow Grade 10 panel pricing. Customer's Own Material is subject to an application testing fee of \$750 per fabric and a \$2500 fee for UL testing. Panels bearing COM fabrics are subject to extended leadtimes. It is the responsibility of the customer's purchasing agent to ensure COM fabric is supplied for testing and manufacturing. Delays in receiving COM fabric for manufacturing will result in rescheduled delivery dates.

	All standard Paint Finishes	AA or all paints except Silver	Laminate Horizontal Surfaces	Laminate Vertical Surfaces	Anodized Aluminum Only
AS1 Spine Based	standard crown covers	spine base trim covers	worksurfaces	structural base covers	
	structural base covers	slat wall covers	tables	access covers	
	outlet covers	integral shelves		fronts for metal pedestals	
	spine connectors	flat crown covers		fronts for Reuter overheads	
	metal pedestals and fronts	flat crown covers		box shelves	
	Reuter cases and fronts	straight legs			
		wide legs			
		pulls			
AS2 Storage Anchored	slat wall, panel	panel top trim	worksurfaces	all laminate pedestals	top trim wider than 96"
	panel raceway covers	panel reveals		anchor cabinets	
		storage reveals		medians	
		pulls		bridges	
				tiles, panels	
				all laminate overheads	
AS3 Applied Wall & private office	wall covers	horizontal channels up to 96"	worksurfaces	wall covers	horizontal channels wider than 96"
components	coat hook	slat wall covers	tables	freestanding storage	
	picture hook	recess covers	applied wall shelves	wall hung overheads	
	bookends	end trim			
		cable tray			
		marker tray			
		display shelf			
		shelf platforms			
AS4 Crinion Open Table	end legs	hinged access	worksurfaces, tapered edge and post formed		beams
	intermediate legs	top channel up to 96"			top channel longer than 96"
	cantilevers	screen frames			

Finish code	Finish name	Paint grade	All standard Paint Finishes	AA or all paints except Silver	Laminate Horizontal Surfaces	Laminate Vertical Surfaces	Anodized Aluminum Only
611	Beige Mist Metallic	P2	•	•			
118	Bright White	P1	•	•	•	•	
112	Brown	P1	•	•			
123	Brushed Grey				A		
122	Brushed Sand				A		
113	Dark Grey	P1	•	•			
128	Fog				•	•	
114	Folkstone Grey	P1	•	•	•	•	
111	Jet Black	P1	•	•	•	•	
115	Medium Grey	P1	•	•			
612	Medium Metallic Grey	P2	•	•			
121	Micro Grey				A		
129	Micro Sand				A		
119	Pumice				•	•	
116	Sandstone	P1	•	•			
613	Silver	P3	•				
117	Soft Grey	P1	•	•	•	•	
812	Easy Grey*						
813	Trim Grey*						
AA	Anodized Aluminum			•			•
LW	Markerboard White **						

Notes

- ▲ All laminates have matching edge bands except:
 - 123 Brushed Grey has 128 Fog edge
 - 122 Brushed Sand has 119 Pumice edge
 - 121 Micro Grey has 114 Folkstone grey edge
 - 129 Micro Sand has 119 Pumice edge

* Easy Grey and Trim grey integral colors only available for

Compact crown covers Linkable screen trim

Linkable screen top caps

Spine end connector top caps

^{**} Markerboard white is available only on AS1 spine access covers, AS3 Applied Wall covers and AS4 screens.

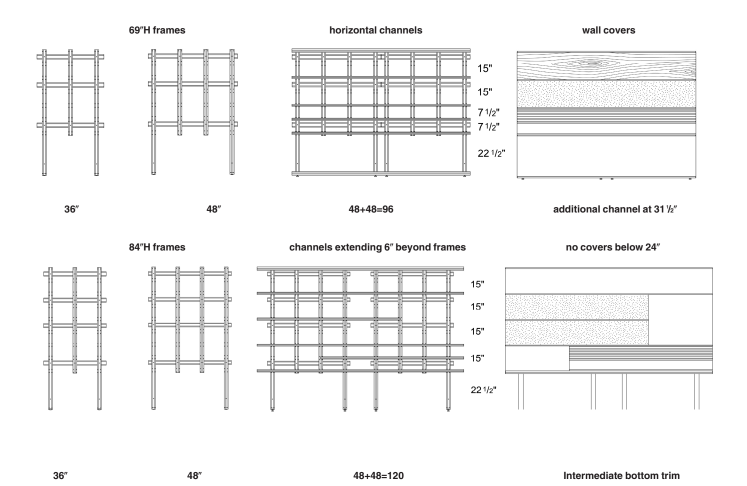
Introduction

Introduction

AutoStrada Applied Wall System is designed for systems performance in built wall environments. Applied Wall enables a variety of interchangeable wall surface materials, continuous support for worksurfaces, shelves and overhead storage, power distribution and integrated wire management. Applied Wall System supports AutoStrada components in private offices and collaborative work spaces, while transmitting much of the weight load directly to the floor.

Applied Wall System includes:

- wall mount frames which stand on leveling glides and are secured to built walls
- horizontal channels that are attached to the frames
- · covers that insert between the channels
- · shelves and overhead storage components that can be engaged anywhere along the channels
- · cable tray, worksurface support brackets and accessories



Frames

Wall mount frames are available in 69" and 84" horizons, 36" or 48" wide. Frames are steel weldments that include two or three horizontal rails through which frames are bolted to the vertical structure of the built wall. Adjacent frames can be leveled and shims enable each frame to be made plomb. At each side are vertical frame members with leveling glides. Between the side frame members are one or two intermediate studs that extend from approximately 24" above the floor to the top of the frame

Channels

Channels are painted or natural anodized aluminum extrusions that hold covers and feature a continuous curved slot into which components and brackets are inserted Channels are attached to the frames at each side member and stud with a bracket above and below. Channels do not need to align with frame widths and can extend up to 6" beyond the side of a frame.

Top channels, 36"-144" in width in 6" increments, attach only at the top of the frame and finish off the top of the assembly. Intermediate channels, 24"-144" in 6" increments of width, attach typically every 15" below the top channel, but may also be set at 7 $\frac{1}{2}$ " or 22 $\frac{1}{2}$ " increments to accommodate specific purpose covers such as slat wall or markerboards. Bottom channels, 36"-144" in 6" increments of width, attach only at the base of a wall frame to support covers below worksurface height (between 1 1/2" and 24" above the floor). If no covers are planned below 24" no bottom channel is required but intermediate bottom trim cover and vertical frame covers are recommended to enclose the structural frame.

Covers

Wall covers are designed to insert between channels and may be interchanged without removing channels. Covers are optional and not required behind overhead storage cabinets or below worksurface height, for example. The scope of wall covers includes:

- 7 ½"H recess covers for surface-mounted plugmold and voice/data outlets, normally mounted just below worksurface height, with optional cable trays
- 7 ½"H slat wall covers to support KnollExtra accessories
- 15" and 22 ½"H tackable linoleum covers
- 7 ½", 15", 22 ½" and 30"H veneer, laminate, paint, fabric, tackable fabric covers
- 7 ½", 15", 22 ½", 30", 45" H marker.

All covers are available from 24"-96" in 6" increments of width except laminate and marker, 24"-72".

Components

- 5 1/2" deep display shelves in painted or clear anodized aluminum, 24"-72" wide in 6" increments
- 9" deep, ½" thick glass shelves and 12" deep plastic laminate or wood veneer bookshelves, 24"-72" wide, designed to align with the bottom of an adjacent cabinet,
- 9" deep glass and 12" deep plastic or veneer bookshelves to align with the top of an adjacent cabinet,
- open overhead storage units in plastic laminate or wood veneer, 18"-96" wide
- overhead storage units with solid or glass sliding doors, 42"-96" wide in 6" increments
- fully enclosed overhead storage units with hinged doors, 18"-96" wide,
- Reuter overhead storage, task lights and fascias for wood overhead storage,
- grommets for wall covers, surface mounted plugmold raceway and cable trays,
- support brackets for the back or end of a worksurface, and
- accessories such as coat hook, picture hook, marker tray, notepad, and horizontal/vertical wire manager clips.

Other cover sets 22 1/2' 22 1/2" 22 1/2" sliding doors 69" frames Upper shelf, lower shelf, glass shelf and overhead display wall with marker surface 15" hinged doors 15" 15" open overhead 15" 22 1/2" Recess cover with cable tray and worksurface brackets

How to specify Applied Wall

- 1. Plan frames to support the height and width of the intended overall wall system. Frames can be installed side-by- side or as much as 12" apart to provide adequate structure for horizontal channels up to 6" wider than the frame on each side. For example, a 10' length of channels and wall covers can be supported by three 36" wide frames or by two 48" wide frames.
- 2. Specify horizontal channels at each level required for covers and overhead storage or shelves. A top channel is always required and intermediate channels may be attached to the frame at any 7 ½" increment above 24", 31 ½", 39", 46 ½", 54", 61 ½", or 69" above the floor.
- 3. Typically intermediate channels are planned at 24", 39" and 54" to support 15"h covers. An additional channel at 31 1/2" will enable 7 1/2"h covers above and below worksurface height for slat wall and power/wire management. Horizontal channels can be planned the full width of the wall or may be segmented to allow taller covers such as a markerboard in specific locations. Alternatively intermediate channels may be planned at $24^{\prime\prime}$ and 46 1/2" on a 69"H frame to support all 22 1/2" H covers.
- 4. Specify bottom channel to support 22 ½"H covers between floor and 24". Specify intermediate bottom trim and vertical frame covers if leaving the frame open below 24".
- 5. Specify end trim if end of wall is visible and specify corner connectors, if any.

- 6. Specify functional covers such as recess cover, the mounting location for surface mounted power distribution and voice/data outlets, and slat wall covers. Also specify tackable or marker surface covers. Then fill in the wall with decorative covers such as wood veneer, plastic laminate, non-tackable fabric, or backpainted glass. If planning a bookshelf the cover below the shelf cannot be glass. Covers are not required behind overhead storage cabinets.
- 7. Specify overhead storage: display shelves at 31 ½" or 39", lower bookshelves at 54" and upper bookshelves at 69" to align with adjacent overhead storage cabinets. Specify open, partially open or fully enclosed overhead storage in veneer or laminate surface, Overhead storage cabinets usually hang from a channel at 69" and bear against a channel at 54" above the floor.
- 8. Specify power and cable trays. Power is distributed by a surface mounted plugmold raceway with ten simplex outlets, available in three configurations: one-circuit three-wire, two-circuit four wire, or two-circuit six wire. A 24" wide plugmold with eight simplex outlets is also available. Raceways are always hardwired to the building power supply by an electrical contractor. Contractor will punch a hole through the recess cover behind the plugmold to connect from the wall to the plugmold. Recess cover also accommodates voice/data outlets and cable grommets are available to line a punched hole.
- Specify worksurface supports.
 Worksurface support brackets can
 be attached to the channel at 24"
 above the floor or may be attached
 within a cable tray at the same
 level.
- 10. Add accessories.

Customer's Responsibility: Attachment of AutoStrada Applied Wall System to built walls

It is the responsibility of the customer and their structural engineer/architect to verify that the permanent built wall (studs, blocks, solid masonry, or other) to which the Applied Wall System is intended to be attached is designed to support the load bearing standards set forth below. It is also the responsibility of the customer and their structural engineer/architect to specify the fasteners and method for attaching the frames to the built wall and confirm that the installers have followed these specifications. For local standards and additional requirements such as seismic the customer should consult local building and safety codes.

Design loads: 69"H Applied wall: 240#/foot of width. Assume four 60 lb. vertical loads spaced evenly between 24" and 69" above the floor, with the load centered 11" from the built wall. 84"H Applied wall: 300#/foot of width. Assume five 60 lb. vertical loads spaced evenly between 24" and 84" above the floor, with the load centered 11" from the built wall.

Warning/Disclaimer

Knoll is not responsible for the attachment method of the Applied Wall System product, which is the responsibility of the customer and its structural engineer/architect. Knoll is not responsible for the cost of preparing an existing wall nor the additional cost for a new wall to make them appropriate for the installation of the Applied Wall System product. Failure to properly attach the Applied Wall System to a wall capable of supporting the loads listed above can lead to property damage and/or personal injury.

description	h	W	d	pattern number	black
69"H frames	69"	36"	1 1/4"	AAWS F6936	\$545.
	69"	48"	1 1/4"	AAWS F6948	678.
84"H frames	84"	36"	1 1/4"	AAWS F8436	612.
	84"	48"	1 1/4"	AAWS F8448	745.
22½" add on frames	221/2"	36"	1 1/4"	AAWS F2236	297.
	221/2"	48"	1 1/4"	AAWS F2248	345.
30" add on frames	30"	36"	1 1/4"	AAWS F3036	326.
	30"	48"	1 1/4"	AAWS F3048	363.

Order Code				
AAWS F6936				
AutoStrada				
Applied wall system				
Wall frame				
Height				
Width				

Specification Information

Applied wall frames are painted black

Wall frames attach to built walls to provide level, vertical structure for complete applied wall system

Application Notes

complete applied wall system assemblies. Wall frames include two leveling glides, studs on 14" centers, and horizontal beams.

Add on frames add 22 ½" or 30" of

Add on frames add 22 $\frac{1}{2}$ " or 30" of height to 69" or 84" frames (or other add on frames). Add on frames include stacking hardward.

Knoll does not supply or recommend specific hardware to fasten frame to built wall.

Horizontal channels *Top channels*

description	h	W	d	pattern number	painted	aluminum
Top channel	1"	36"	1"	AAWS TC 036 ()	\$74.	\$74.
	1"	42"	1"	AAWS TC 042 ()	85.	85.
	1"	48"	1"	AAWS TC 048 ()	98.	98.
	1"	54"	1"	AAWS TC 054 ()	119.	119.
	1"	60"	1"	AAWS TC 060 ()	124.	124.
	1"	66"	1"	AAWS TC 066 ()	131.	131.
	1"	72"	1"	AAWS TC 072 ()	136.	136.
	1"	78"	1"	AAWS TC 078 ()	149.	149.
	1"	84"	1"	AAWS TC 084 ()	161.	161.
	1"	90"	1"	AAWS TC 090 ()	174.	174.
	1"	96"	1"	AAWS TC 096 ()	180.	180.
	1"	102"	1"	AAWS TC 102()	n/a	185.
	1"	108"	1"	AAWS TC 108 ()	n/a	198.
	1"	114"	1"	AAWS TC 114 ()	n/a	206.
	1"	120"	1"	AAWS TC 120 ()	n/a	211.
	1"	126"	1"	AAWS TC 126 ()	n/a	216.
	1"	132"	1"	AAWS TC 132 ()	n/a	235.
	1"	138"	1"	AAWS TC 138 ()	n/a	241.
	1"	144"	1"	AAWS TC 144 ()	n/a	246.

Order C	ode
---------	-----

Example: AAWS TC 036 AA A AutoStrada AWS Applied wall system TC Top channel 036 Width AA Finish

Specification Information

AA- Anodized Aluminum.

All standard painted finishes except 613 Silver also available for channels up to 96" wide.

Application Notes

Top channel attaches only at the top of wall frames to provide continuous slot for component support and retention for top of wall covers. Top channel encloses top of frames to within 1/4" of the built wall for cord passage

passage.
Specify top channel in length to match overall length of applied wall covers, or in shorter segments. Top channel can extend past wall frame up to 6" on each end.

Horizontal channels *Top Up channels*

description	h	W	d	pattern number	painted	aluminum
Top Up channel	1"	36"	1"	AAWS TU 036 ()	\$179.	\$179.
	1"	42"	1"	AAWS TU 042 ()	209.	209.
	1"	48"	1"	AAWS TU 048 ()	237.	237.
	1"	54"	1"	AAWS TU 054 ()	285.	285.
	1"	60"	1"	AAWS TU 060 ()	297.	297.
	1"	66"	1"	AAWS TU 066 ()	309.	309.
	1"	72"	1"	AAWS TU 072 ()	320.	320.
	1"	78"	1"	AAWS TU 078 ()	331.	331.
	1"	84"	1"	AAWS TU 084 ()	536.	536.
	1"	90"	1"	AAWS TU 090 ()	536.	536.
	1"	96"	1"	AAWS TU 096 ()	536.	536.
	1"	102"	1"	AAWS TU 102 ()	n/a	563.
	1"	108"	1"	AAWS TU 108 ()	n/a	563.
	1"	114"	1"	AAWS TU 114 ()	n/a	563.
	1"	120"	1"	AAWS TU 120 ()	n/a	563.
	1"	126"	1"	AAWS TU 126 ()	n/a	578.
	1"	132"	1"	AAWS TU 132 ()	n/a	578.
	1"	138"	1"	AAWS TU 138 ()	n/a	578.
	1"	144"	1"	AAWS TU 144 ()	n/a	578.

Order Code				
Example:	AAWS TU 073 AA			
A	AutoStrada			
AWS	Applied wall system			
TU	Top Up channel			
072	Width			
AA	Finish			

Specification Information

AA- Anodized Aluminum.

All standard painted finishes except Silver also available for channels up to 96" wide.

Application Notes

above frames.

Top Up channels are an alternative to top channels at the top of wall frames or add on frames.

Top Up channel enables covers to be mounted above the applied wall. Specify ceiling channel separately to retain top of covers mounted

Top Up channel provides continuous slot for component support, retains top of covers on frame and bottom of covers mounted above frame.

Top Up channel encloses top of frames to within '4" of the built wall for cord passage.

Specify Top Up channel in length to match overall length of applied wall covers, or in shorter segments. Top Up channel can extend past wall frame up to 6" on each end.

Horizontal channels *Ceiling channels*

description	h	W	d	pattern number	painted	aluminum
Ceiling channel	1"	36"	1"	AAWS CC 036 ()	\$149.	\$149.
	1"	42"	1"	AAWS CC 042 ()	167.	167.
	1"	48"	1"	AAWS CC 048 ()	184.	184.
	1"	54"	1"	AAWS CC 054 ()	202.	202.
	1"	60"	1"	AAWS CC 060 ()	220.	220.
	1"	66"	1"	AAWS CC 066 ()	237.	237.
	1"	72"	1"	AAWS CC 072 ()	255.	255.
	1"	78"	1"	AAWS CC 078 ()	285.	285.
	1"	84"	1"	AAWS CC 084 ()	416.	416.
	1"	90"	1"	AAWS CC 090 ()	416.	416.
	1"	96"	1"	AAWS CC 096 ()	416.	416.
	1"	102"	1"	AAWS CC 102 ()	n/a	440.
	1"	108"	1"	AAWS CC 108 ()	n/a	440.
	1"	114"	1"	AAWS CC 114 ()	n/a	440.
	1"	120"	1"	AAWS CC 120 ()	n/a	440.
	1"	126"	1"	AAWS CC 126 ()	n/a	464.
	1"	132"	1"	AAWS CC 132 ()	n/a	464.
	1"	138"	1"	AAWS CC 138 ()	n/a	464.
	1"	144"	1"	AAWS CC 144 ()	n/a	464.

Application Notes Order Code Specification Information Knoll does not supply or recommend specific hardware for fastening ceiling channel to Example: AAWS CC 036 AA AA- Anodized Aluminum. Ceiling channels are fastened directly to the building wall to retain the top of covers up to 30"H A AutoStrada All standard painted finishes except AWS Applied wall system Silver also available for channels up mounted above wall frames with Top building wall. to 96" wide. CC Ceiling channel Up channel. Ceiling channels do not accept brackets for applied wall storage, 036 Width AA Finish shelves or accessories. Specify ceiling channels in lengths to match overall width of covers mounted above frames or in shorter segments.

Horizontal channels Intermediate channels

description	h	w	d	pattern number	painted	aluminum
Intermediate channel	1"	24"	1"	AAWS IC 024 ()	\$62.	\$62.
	1"	30"	1"	AAWS IC 030 ()	69.	69.
	1"	36"	1"	AAWS IC 036 ()	74.	74.
	1"	42"	1"	AAWS IC 042 ()	85.	85.
•	1"	48"	1"	AAWS IC 048 ()	92.	92.
	1"	54"	1"	AAWS IC 054 ()	110.	110.
	1"	60"	1"	AAWS IC 060 ()	119.	119.
	1"	66"	1"	AAWS IC 066 ()	124.	124.
	1"	72"	1"	AAWS IC 072 ()	131.	131.
	1"	78"	1"	AAWS IC 078 ()	144.	144.
	1"	84"	1"	AAWS IC 084 ()	167.	167.
	1"	90"	1"	AAWS IC 090 ()	174.	174.
	1"	96"	1"	AAWS IC 096 ()	180.	180.
	1"	102"	1"	AAWS IC 102 ()	n/a	185.
	1"	108"	1"	AAWS IC 108 ()	n/a	190.
	1"	114"	1"	AAWS IC 114 ()	n/a	198.
	1"	120"	1"	AAWS IC 120 ()	n/a	211.
	1"	126"	1"	AAWS IC 126 ()	n/a	223.
	1"	132"	1"	AAWS IC 132 ()	n/a	235.
	1"	138"	1"	AAWS IC 138 ()	n/a	241.
	1"	144"	1"	AAWS IC 144 ()	n/a	246.

Order Code

Example: AAWS IC 024 AA A AutoStrada AWS Applied wall system IC Intermediate channel 024 Width AA Finish

Specification Information

AA- Anodized Aluminum or any painted finish except 613 silver. Painted finish is not available on channels wider than 96".

Application Notes

Intermediate channels attach to wall frames to provide continuous slot for component support and retention for top and bottom of wall covers. Horizontal channels attach to wall frames at predetermined mounting locations depending on what height covers and overhead storage are planned on wall surface: 24:, 31 ½", 39", 46 ½", 54", 61 ½", 69" above the floor.

Specify channels in length to match overall length of applied wall covers, or in shorter segments. Intermediate channels can extend past wall frame up to 6" on each end. Channels include mounting hardware to attach to wall frame stude.

Horizontal channels *Bottom channels*

description	h	W	d	pattern number	painted	aluminum
Bottom channel	1"	36"	1"	AAWS BC 036 ()	\$62.	\$62.
	1"	42"	1"	AAWS BC 042 ()	69.	69.
	1"	48"	1"	AAWS BC 048 ()	74.	74.
	1"	54"	1"	AAWS BC 054 ()	85.	85.
	1"	60"	1"	AAWS BC 060 ()	92.	92.
	1"	66"	1"	AAWS BC 066 ()	98.	98.
	1"	72"	1"	AAWS BC 072 ()	104.	104.
	1"	78"	1"	AAWS BC 078 ()	110.	110.
	1"	84"	1"	AAWS BC 084 ()	124.	124.
	1"	90"	1"	AAWS BC 090 ()	131.	131.
	1"	96"	1"	AAWS BC 096 ()	136.	136.
	1"	102"	1"	AAWS BC 102 ()	n/a	144.
	1"	108"	1"	AAWS BC 108 ()	n/a	149.
	1"	114"	1"	AAWS BC 114 ()	n/a	154.
	1"	120"	1"	AAWS BC 120 ()	n/a	161.
	1"	126"	1"	AAWS BC 126 ()	n/a	167.
	1"	132"	1"	AAWS BC 132 ()	n/a	174.
	1"	138"	1"	AAWS BC 138 ()	n/a	180.
	1"	138"	1"	AAWS BC 144 ()	n/a	185.

Order	Code

Example: AAWS BC 036 AA A AutoStrada AWS Applied wall system BC Bottom channel 036 Width AA Finish

Specification Information

 ${\rm AA}$ - Anodized Aluminum or any painted finish except 613 Silver.

Painted finish is not available on channels wider than 96".

Application Notes

Bottom channels attach to bottom of wall frames to retain bottom of wall covers planned below 24". Specify channels in length to match overall length of applied wall covers, or in shorter segments. Bottom channels can extend past wall frame up to 6" on each end.

Includes hardware.

Bottom channel is not required if no covers are planned below intermediate channel mounted at 24" above floor. Specify intermediate bottom trim and vertical frame covers to cover exposed studs at bottom of each wall frame.

Wall trim and corners End trims, intermediate trim

description	type	h	W	d	pattern no.	painted or easy grey	painted or aluminum
Wall end trim	69"H frame	69"	1/8"	21/4"	AAWS ET 69 ()		\$110.
	84"H frame	84"	1/8"	21/4"	AAWS ET 84 ()		149.
	69"H + 22" add on	91 1/2"	1/8"	21/4"	AAWS ET 91 ()		173.
	69"H + 30" add on	99"	1/8"	21/4"	AAWS ET 99 ()		184.
	84"H + 22" add on	1061/2"	1/8"	21/4"	AAWS ET 106()		209.
	84"H + 30" add on	114"	1/8"	21/4"	AAWS ET 114 ()		220.
Ų	Field Modifiable	144"	1/8"	21/4"	AAWS ET 144 ()		255.
Wall end trim	69"H frame, open base	69"	1/8"	21/4"	AAWS ETO 69()		85.
for frames open below 24"	84"H frame, open base	84"	1/8"	21/4"	AAWS ETO 84 ()		104.
-		7.1/ //	7.44"	21.11		100	
Intermediate trim cover		1 1/8"	144"	3/4"	AAWS IBT ()	108.	
Vertical frame covers (pair)		21"	21/2"	2"	AAWS VFC ()	48.	

Order Code

Example:	AAWS ET 69 AA
A	AutoStrada
AWS	Applied wall system
ET	End trim
69	Width
AA	Finish

Specification Information

Intermediate bottom trim and Vertical frame covers are available in Easy Grey (812) or any standard painted finish except 613 Silver.

All end trim inside and outside covers are available in AA anodized aluminum or any standard paint finish except 613 Silver.

All standard painted finishes except silver are also available for all end trims up to 91"H.

Application

Wall end trim encloses exposed end of applied wall frame and add on frames. If no wall covers are planned below 24" datum specify corresponding wall end trims for open base: 48"h for 69" h frames or 63"h for 84'h frames.

If no covers are planned below 24" datum specify optional intermediate bottom trim, which may be cut on site to overall width of applied wall, and one pair of vertical frame covers to cover exposed studs of each wall frame.

Wall trim and corners Inside and outside corners

description	type	h	W	d	pattern no.	list	aluminum
Inside corner	69"H frame	69"	2 1/4"	21/4"	AAWSIL69()		\$149.
	84"H frame	84"	2 1/4"	2 1/4"	AAWSIL84()		190.
	69"H + 22 ½" add on	91 1/2"	2 1/4"	2 1/4"	AAWSIL91()		261.
	69"H + 30" add on	99″	2 1/4"	2 1/4"	AAWSIL99()		261.
	84"H + 22 ½" add on	1061/2"	2 1/4"	2 1/4"	AAWSIL106()		261.
-	84"H + 30" add on	114"	2 1/4"	2 1/4"	AAWSIL114()		261.
	Field Modifiable	144"	2 1/4"	2 1/4"	AAWSIL144()		261.
Inside corner for frames open below 24"	69"H frame, open base	48"	2 1/4"	2 1/4"	AAWSILO69()	·	119.
	84"H frame, open base	63"	2 1/4"	2 1/4"	AAWSILO84()		144.

Outside corner	69"H frame	69"	21/4"	2 1/4"	AAWSOL69()	235.
M	84"H frame	84"	2 1/4"	2 1/4"	AAWSOL84()	297.
	69"H + 22 ½"H add on	911/2"	2 1/4"	2 1/4"	AAWSOL91()	445.
	69"H + 30"H add on	99"	2 1/4"	2 1/4"	AAWSOL99()	445.
	84"H + 22 ½"H add on	1061/2"	2 1/4"	2 1/4"	AAWSOL106()	445.
	84"H + 30"H add on	114"	2 1/4"	2 1/4"	AAWSOL114()	445.
	Field modifiable	144"	21/4"	2 1/4"	AAWSOL144()	445.
Outside corner for	69"H frame, open base	48"	2 1/4"	21/4"	AAWSOLO69()	174.
frames open below 24"	84"H frame, open base	63"	2 1/4"	21/4"	AAWSOLO84()	216.

Order Code Specification Information Application Notes Example: AAWS IL 69 AA ${\bf A}{\bf A}$ - Anodized Aluminum. Inside corners and outside corners align and enclose the 90° junction A AutoStrada All standard painted finishes except of two wall frames or wall frames AWS Applied wall system silver are also available for all end trims up to 91"H. plus add on frames. ĪL Inside corner Frames must match in height. 69

Width

Finish

AA

Inside and outside corners require 21/4" square planning footprint.

Wall covers Recess surface

					painted	painted
description	h	W	d	pattern no.	or easy grey	or aluminum
Recess cover	7 1/2"	24"	3/4"	AAWS C0724 R()		\$85.
	71/2"	30"	3/4"	AAWS C0730 R()		98.
	71/2"	36"	3/4"	AAWS C0736 R()		110.
	71/2"	42"	3/4"	AAWS C0742 R ()		124.
	71/2"	48"	3/4"	AAWS C0748 R ()		134.
	71/2"	54"	3/4"	AAWS C0754 R ()		155.
	71/2"	60"	3/4"	AAWS C0760 R()		167.
	71/2"	66"	3/4"	AAWS C0766 R ()		179.
	71/2"	72"	3/4"	AAWS C0772 R ()		188.
	7 1/2"	78"	3/4"	AAWS C0778 R()		200.
	7 1/2"	84"	3/4"	AAWS C0784 R()		212.
	7 1/2"	90"	3/4"	AAWS C0790 R()		234.
	7 1/2"	96"	3/4"	AAWS C0796 R ()		244.
Recess end trim (pair)	61/2"	1/2"	³/ ₄ "	AAWS RET ()	33.	



Example:	AAWS C0724 R AA
Α	AutoStrada
AWS	Applied wall system
C	Cover
07	Height
24	Width

 ${\bf Recess\ cover}$

Finish

Order Code

R

AA

Specification Information

Recess covers are available in AA anodized aluminum or any standard painted finish except 613 Silver.

Recess end trim is 812 Easy Grey or any standard painted finish except 613 Silver.

Application

Recess covers provide mounting location for continuous, surface-mounted plugmold strip or voice/data outlets. Recess covers are typically mounted below or just above desk height (24"-35 1/2" above floor).

Recess covers insert between intermediate channels and are secured in position with screws.

Recess covers are extruded, clear anodized aluminum surface.

Recess cover should be at least 6'' wider than 60'' plugmold or 24'' plugstrip to be mounted.

Recess end trim encloses the ends of a recess cover where it meets any other cover type.

Recess end trim kit includes one left hand and one right hand trim.

Recess end trim is not required where recess cover meets wall end trim, corner connector or another recess cover.

$\begin{aligned} & \text{Wall covers} \\ & \textit{Slatwall surface} \end{aligned}$

painted description w d pattern no. aluminum 1/2" Slatwall cover 71/2" 24''AAWS C0724 S () \$98. 71/2" 30" 1/2" AAWS C0730 S () 110. AAWS C0736 S () 71/2" 1/2" 36" 124. 71/2" 42" 1/2" AAWS C0742 S () 136. 1/2" 71/2" 48" AAWS C0748 S () 149. AAWS C0754 S () 71/2" 54" 1/2" 174. 185. 1/2" 71/2" 60" AAWS C0760 S () 1/2" 198. 71/2" 66" AAWS C0766 S () 71/2" 72" 1/2" AAWS C0772 S () 211. 71/2" 78" 1/2" AAWS C0778 S () 223. 71/2" 84''1/2" AAWS C0784 S () 235. 71/2" 90" 1/2" 259. AAWS C0790 S () 71/2" 1/2" 96" AAWS C0796 S () 272.

Order Code				
Example:	AAWS C0724 S AA			
A	AutoStrada			
AWS	Applied wall system			
С	Cover			
07	Height			
24	Width			
S	Slatwall cover			

 $\overline{\text{Finish}}$

AA

Specification Information

${\bf A}{\bf A}$ - Anodized Aluminum only.

Slatwall covers are available in AA anodized aluminum or any standard painted finish except 613 Silver.

Application

Slatwall covers provide four continuous, horizontal slots to accept a variety of KnollExtra paper management accessories and flat screen monitor arms. Slatwall covers are typically installed just above desk height (31 ½ - 39" above floor).

Slatwall covers insert between intermediate channels and are secured in position with screws. Slatwall covers are extruded, clear

anodized aluminum surface.

Slatwall covers will support flat panel monitor arms with varying weight limitations based on mounting and application. Please refer to the KnollExtra price list for comprehensive mounting and weight limitation information by application.

$Wall \ covers \\ \textit{Marker surface}$

description	h	W	d	pattern no.	list
Marker cover, 71/2"H	71/2"	24"	1/2"	AAWS C0724 M ()	\$74.
	71/2"	30"	1/2"	AAWS C0730 M ()	81.
	71/2"	36"	1/2"	AAWS C0736 M ()	86.
	71/2"	42"	1/2"	AAWS C0742 M ()	94.
	71/2"	48"	1/2"	AAWS C0748 M ()	98.
	71/2"	54"	1/2"	AAWS C0754 M ()	103.
	71/2"	60"	1/2"	AAWS C0760 M ()	108.
	71/2"	66"	1/2"	AAWS C0766 M ()	114.
	7 1/2"	72"	1/2"	AAWS C0772 M ()	121.
Marker cover, 15"H	15"	24"	1/2"	AAWS C1524 M ()	97.
	15"	30"	1/2"	AAWS C1530 M ()	107.
	15"	36"	1/2"	AAWS C1536 M ()	119.
	15"	42"	1/2"	AAWS C1542 M ()	128.
	15"	48"	1/2"	AAWS C1548 M ()	141.
	15"	54"	1/2"	AAWS C1554 M ()	153.
	15"	60"	1/2"	AAWS C1560 M ()	163.
	15"	66"	1/2"	AAWS C1566 M ()	174.
	15"	72"	1/2"	AAWS C1572 M ()	182.
M. 1. 201////	221/ //	2.4"	1/ //		101
Marker cover, 221/2"H	221/2"	24"	1/2"	AAWS C2224 M ()	121.
	221/2"	30"	1/2"	AAWS C2230 M ()	135.
	221/2"	36"	1/2"	AAWS C2236 M ()	157.
	221/2"	42"	1/2"	AAWS C2242 M ()	173.
	221/2"	48"	1/2"	AAWS C2248 M ()	186.
	221/2"	54"	1/2"	AAWS C2254 M ()	201.
	221/2"	60"	1/2"	AAWS C2260 M ()	234.
	221/2"	66"	1/2"	AAWS C2266 M ()	240.
	221/2"	72"	1/2"	AAWS C2272 M ()	244.
Marker cover, 30"H	30"	24"	1/2"	AAWS C3024 M ()	141.
	30"	30"	1/2"	AAWS C3030 M ()	163.
	30"	36"	1/2"	AAWS C3036 M ()	186.
	30"	42"	1/2"	AAWS C3042 M ()	207.
	30"	48"	1/2"	AAWS C3048 M ()	226.
	30"	54"	1/2"	AAWS C3054 M ()	249.
	30"	60"	1/2"	AAWS C3060 M ()	270.
	30"	66"	1/2"	AAWS C3066 M ()	288.
	30"	72"	1/2"	AAWS C3072 M ()	308.

Order Code

Example: AAWS C0724 M LW A AutoStrada AWS Applied wall system C Cover 07 Height 24 Width M Marker cover LW Finish

Specification Information

LW - Markerboard surface

Application

Markerboard cover is a white, dry-erase surface that fits flush with adjacent wall covers. Marker covers insert between channels set at the corresponding height differences.

Wall covers Marker surface

description	h	W	d	pattern no.	list
Marker cover, 45"H	45"	24"	1/2"	AAWS C4524 M ()	\$187.
	45"	30"	1/2"	AAWS C4530 M ()	215.
	45"	36"	1/2"	AAWS C4536 M ()	261.
	45"	42"	1/2"	AAWS C4542 M ()	289.
	45"	48"	1/2"	AAWS C4548 M ()	318.
	45"	54"	1/2"	AAWS C4554 M ()	350.
	45"	60"	1/2"	AAWS C4560 M ()	375.
	45"	66"	1/2"	AAWS C4566 M ()	405.
\vee	45"	72"	1/2"	AAWS C4572 M ()	435.

0	rde	r C	'n	٩b

Example: AAWS C0724 M LW A AutoStrada AWS Applied wall system C Cover 07 Height 24 Width M Marker cover LW Finish

Specification Information

LW - Markerboard surface

Application

Markerboard cover is a white, dry-erase surface that fits flush with adjacent wall covers. Marker covers insert between channels set at the corresponding height differences.

Wall covers Tackable linoleum

description	h	W	d	pattern no.	list
Linoleum cover, 15"H	15"	24"	1/2"	AAWS C1524 L ()	\$157.
	15"	30"	1/2"	AAWS C1530 L()	187.
	15"	36"	1/2"	AAWS C1536 L ()	225.
	15"	42"	1/2"	AAWS C1542 L ()	254.
	15"	48"	1/2"	AAWS C1548 L ()	290.
	15"	54"	1/2"	AAWS C1554 L ()	326.
	15"	60"	1/2"	AAWS C1560 L()	364.
_	15"	66"	1/2"	AAWS C1566 L ()	395.
	15"	72"	1/2"	AAWS C1572 L ()	431.
	15"	78"	1/2"	AAWS C1578 L ()	467.
	15"	84"	1/2"	AAWS C1584 L ()	503.
	15"	90"	1/2"	AAWS C1590 L()	532.
	15"	96"	1/2"	AAWS C1596 L()	569.
Linoleum cover, 22½"H	221/2"	24"	1/2"	AAWS C2224 L ()	219.
	221/2"	30"	1/2"	AAWS C2230 L ()	265.
	221/2"	36"	1/2"	AAWS C2236 L ()	315.
	221/2"	42"	1/2"	AAWS C2242 L ()	364.
	221/2"	48"	1/2"	AAWS C2248 L ()	418.
	221/2"	54"	1/2"	AAWS C2254 L ()	472.
	221/2"	60"	1/2"	AAWS C2260 L ()	527.
	221/2"	66"	1/2"	AAWS C2266 L ()	569.
	221/2"	72"	1/2"	AAWS C2272 L ()	624.
	221/2"	78"	1/2"	AAWS C2278 L ()	673.
	221/2"	84"	1/2"	AAWS C2284 L ()	726.
	221/2"	90"	1/2"	AAWS C2290 L ()	776.
	221/2"	96"	1/2"	AAWS C2296 L ()	836.

Order Cod	de	Specificat	ion Informa	ition	Application
Example:	AAWS C0724 L 851	851	Forbo	#2186	Linoleum covers insert between
Α	AutoStrada	- 852 853	Forbo Forbo	#2162 #2182	horizontal channels to provide
AWS	Applied wall system	854	Forbo	#2166	tackable, non-upholstered surface. Linoleum covers are tackable with
С	Cover	- 855 956	Forbo	#2204	½" pushpins.
07	Height	- 856	Forbo	#2202	Linoleum surface is firm enough to
24	Width	_			permit open shelf brackets to bear
L	Tackable linoleum	_			against face of cover.
851	Finish	_			

$\begin{tabular}{ll} Wall covers \\ \it Tackable upholstered \\ \end{tabular}$

description	h	W	d	pattern no.	Grade 10	15	20	30	35	40	45	50	55
Tackable upholstered cover, 71/2"H	71/2"	24"	1/2"	AAWS C0724 A ()	\$83.	\$85.	\$87.	\$95.	\$97.	\$100.	\$102.	\$108.	\$116.
	7 1/2"	30"	1/2"	AAWS C0730 A()	90.	94.	96.	101.	103.	105.	107.	116.	122.
	7 1/2"	36"	1/2"	AAWS C0736 A ()	97.	100.	102.	106.	108.	110.	114.	122.	128.
	7 1/2"	42"	1/2"	AAWS C0742 A ()	110.	114.	116.	118.	120.	123.	124.	128.	134.
	7 1/2"	48"	1/2"	AAWS C0748 A ()	126.	128.	130.	131.	133.	135.	137.	140.	145.
	7 1/2"	54"	1/2"	AAWS C0754 A ()	138.	140.	142.	144.	145.	148.	149.	153.	157.
	7 1/2"	60"	1/2"	AAWS C0760 A()	152.	153.	154.	156.	157.	162.	163.	167.	172.
	7 1/2"	66"	1/2"	AAWS C0766 A()	164.	167.	168.	170.	172.	174.	176.	179.	183.
	7 1/2"	72"	1/2"	AAWS C0772 A ()	177.	179.	181.	182.	183.	186.	187.	190.	196.
Tackable upholstered cover, 15"H	15"	24"	1/2"	AAWS C1524 A ()	127.	128.	130.	131.	133.	135.	137.	138.	147.
	15"	30"	1/2"	AAWS C1530 A ()	150.	152.	153.	154.	156.	159.	162.	163.	172.
	15"	36"	1/2"	AAWS C1536 A ()	175.	176.	177.	179.	181.	183.	185.	186.	194.
	15"	42"	1/2"	AAWS C1542 A ()	199.	200.	201.	204.	206.	209.	210.	211.	220.
	15"	48"	1/2"	AAWS C1548 A ()	224.	225.	226.	228.	229.	233.	234.	235.	243.
	15"	54"	1/2"	AAWS C1554 A ()	246.	248.	249.	252.	253.	256.	258.	259.	266.
	15"	60"	1/2"	AAWS C1560 A ()	271.	274.	275.	278.	279.	282.	283.	285.	291.
	15"	66"	1/2"	AAWS C1566 A ()	297.	298.	300.	301.	302.	306.	307.	309.	316.
	15"	72"	1/2"	AAWS C1572 A ()	320.	321.	322.	323.	324.	328.	329.	332.	342.

Order Code

Example:	AAWS C0724 A 288-6
A	AutoStrada
AWS	Applied wall system
С	Cover
07	Height
24	Width
A	Tackable upholstered
288-6	Fabric

Specification Information

See finish page for Knoll textile selections.

Application

Tackable upholstered covers insert between horizontal channels to provide tackable, fabric surface. Covers are tackable with 1/2" pushpins.

Fabric is railroaded.

Open shelves cannot be positioned immediately above tackable fabric covers. Tackable core is not firm enough to permit open shelf brackets to bear against face of

$\begin{tabular}{ll} Wall covers \\ \it Tackable upholstered \\ \end{tabular}$

description	h	W	d	pattern no.	Grade 10	15	20	30	35	40	45	50	55
Tackable upholstered cover, 22 ½"H	221/2"	24"	1/2"	AAWS C2224 A ()	\$179.	\$183.	\$186.	\$189.	\$194.	\$199.	\$204.	\$211.	\$224.
	221/2"	30"	1/2"	AAWS C2230 A ()	217.	222.	226.	229.	233.	237.	241.	249.	261.
	221/2"	36"	1/2"	AAWS C2236 A ()	254.	259.	262.	265.	271.	277.	280.	287.	300.
	221/2"	42"	1/2"	AAWS C2242 A ()	292.	297.	302.	306.	309.	314.	317.	324.	337.
	221/2"	48"	1/2"	AAWS C2248 A ()	329.	334.	338.	344.	350.	354.	357.	364.	375.
	221/2"	54"	1/2"	AAWS C2254 A ()	369.	372.	379.	382.	385.	391.	395.	402.	414.
	221/2"	60"	1/2"	AAWS C2260 A ()	407.	412.	416.	419.	425.	428.	433.	440.	451.
	221/2"	66"	1/2"	AAWS C2266 A ()	445.	449.	454.	459.	463.	467.	470.	478.	490.
	221/2"	72"	1/2"	AAWS C2272 A ()	484.	488.	491.	495.	501.	504.	508.	516.	528.
Tackable upholstered cover, 30"H	30"	24"	1/2"	AAWS C3024 A ()	324.	329.	332.	336.	344.	350.	355.	359.	379.
	30"	30"	1/2"	AAWS C3030 A ()	393.	398.	400.	404.	409.	414.	419.	425.	443.
	30"	36"	1/2"	AAWS C3036 A ()	461.	465.	467.	470.	475.	480.	486.	490.	510.
	30"	42''	1/2"	AAWS C3042 A ()	526.	530.	532.	538.	543.	547.	551.	556.	579.
	30"	48"	1/2"	AAWS C3048 A ()	594.	597.	599.	603.	609.	616.	620.	624.	643.
	30"	54"	1/2"	AAWS C3054 A ()	661.	665.	667.	671.	675.	679.	685.	690.	710.
	30"	60"	1/2"	AAWS C3060 A()	725.	728.	731.	737.	742.	746.	752.	756.	777.
	30"	66"	1/2"	AAWS C3066 A()	791.	797.	799.	804.	809.	814.	821.	824.	844.
	30"	72"	1/2"	AAWS C3072 A ()	859.	862.	865.	869.	874.	880.	887.	890.	911.

Order Code

Example:	AAWS C0724 A 288-6
A	AutoStrada
AWS	Applied wall system
С	Cover
07	Height
24	Width
A	Tackable upholstered
288-6	Fabric

Specification Information

See finish page for Knoll textile selections.

Application

Tackable upholstered covers insert between horizontal channels to provide tackable, fabric surface. Covers are tackable with 1/2" pushpins.

Fabric is railroaded.

Open shelves cannot be positioned immediately above tackable fabric covers. Tackable core is not firm enough to permit open shelf brackets to bear against face of cover.

$\begin{tabular}{ll} Wall covers \\ Non-tackable upholstered \end{tabular}$

description	h	w	d	pattern no.	Grade 10	15	20	30	35	40	45	50	55
Non-tackable upholstered cover, 71/2"H	71/2"	24''	1/2"	AAWS C0724 F()	\$83.	\$85.	\$87.	\$95.	\$97.	\$100.	\$102.	\$108.	\$116.
	7 1/2"	30"	1/2"	AAWS C0730 F()	90.	94.	96.	101.	103.	105.	107.	116.	122.
	7 1/2"	36"	1/2"	AAWS C0736 F()	97.	100.	102.	106.	108.	110.	114.	122.	128.
	7 1/2"	42"	1/2"	AAWS C0742 F()	103.	105.	107.	111.	116.	119.	121.	128.	134.
	7 1/2"	48"	1/2"	AAWS C0748 F()	108.	110.	114.	120.	122.	124.	127.	134.	140.
	7 1/2"	54"	1/2"	AAWS C0754 F ()	116.	119.	121.	126.	128.	131.	133.	140.	146.
	7 1/2"	60"	1/2"	AAWS C0760 F()	122.	124.	127.	132.	134.	136.	138.	146.	152.
	7 1/2"	66"	1/2"	AAWS C0766 F()	128.	131.	133.	137.	140.	142.	145.	152.	157.
	7 1/2"	72"	1/2"	AAWS C0772 F()	134.	136.	138.	144.	146.	148.	150.	157.	164.
	7 1/2"	78"	1/2"	AAWS C0778 F ()	140.	142.	145.	149.	152.	154.	156.	164.	171.
	7 1/2"	84"	1/2"	AAWS C0784 F ()	146.	148.	150.	155.	157.	161.	163.	171.	176.
	7 1/2"	90"	1/2"	AAWS C0790 F()	152.	154.	156.	162.	164.	167.	170.	176.	182.
	7 1/2"	96"	1/2"	AAWS C0796 F ()	157.	161.	163.	168.	171.	173.	175.	182.	187.
Non-tackable upholstered cover, 15"H	15"	24"	1/2"	AAWS C1524 F ()	105.	108.	110.	120.	122.	124.	128.	131.	136.
	_15"	30"	1/2"	AAWS C1530 F ()	119.	122.	124.	132.	134.	136.	140.	142.	148.
	_15"	36"	1/2"	AAWS C1536 F ()	131.	134.	136.	144.	146.	148.	152.	154.	161.
	_15"	42"	1/2"	AAWS C1542 F ()	142.	146.	148.	155.	157.	161.	164.	167.	173.
	15"	48"	1/2"	AAWS C1548 F ()	154.	157.	161.	168.	171.	173.	176.	179.	184.
	15"	54"	1/2"	AAWS C1554 F ()	167.	171.	173.	180.	182.	184.	187.	189.	196.
	15"	60"	1/2"	AAWS C1560 F ()	179.	182.	184.	190.	193.	196.	200.	202.	209.
	15"	66"	1/2"	AAWS C1566 F ()	189.	193.	196.	204.	207.	209.	213.	215.	222.
	15"	72"	1/2"	AAWS C1572 F ()	202.	207.	209.	216.	219.	222.	225.	227.	233.
	15"	78"	1/2"	AAWS C1578 F ()	215.	219.	222.	228.	230.	233.	236.	238.	244.
	15"	84"	1/2"	AAWS C1584 F ()	227.	230.	233.	240.	242.	244.	248.	251.	256.
	15"	90"	1/2"	AAWS C1590 F()	238.	242.	244.	252.	254.	256.	260.	262.	268.
	15"	96"	1/2"	AAWS C1596 F ()	251.	254.	256.	263.	265.	268.	274.	277.	282.

Order Code

Example:	AAWS C0724 F 288-6
A	AutoStrada
AWS	Applied wall system
С	Cover
07	Height
24	Width
F	Non-tackable
	upholstered
288-6	Fabric

Specification Information

See finish page for Knoll textile selections.

Application

Non-tackable upholstered covers insert between horizontal channels to provide fabric surface.

Fabric is railroaded.

Wood core is firm enough to permit open shelf brackets to bear against face of cover.

$\begin{tabular}{ll} Wall covers \\ Non-tackable upholstered \end{tabular}$

description	h	W	d	pattern no.	Grade 10	15	20	30	35	40	45	50	55
Non-tackable upholstered cover, 22 1/2"H	$22^{1}/2''$	24''	1/2"	AAWS C2224 F ()	\$144.	\$149.	\$153.	\$164.	\$171.	\$176.	\$182.	\$193.	\$213.
	221/2"	30"	1/2"	AAWS C2230 F ()	157.	167.	171.	181.	186.	192.	199.	211.	229.
	221/2"	36"	1/2"	AAWS C2236 F ()	175.	183.	186.	198.	204.	210.	216.	228.	245.
	221/2"	42"	1/2"	AAWS C2242 F ()	190.	200.	204.	215.	222.	227.	233.	244.	262.
	221/2"	48"	1/2"	AAWS C2248 F ()	209.	217.	222.	231.	237.	243.	249.	261.	281.
	221/2"	54''	1/2"	AAWS C2254 F ()	226.	234.	237.	248.	254.	260.	265.	280.	297.
	221/2"	60"	1/2"	AAWS C2260 F ()	242.	251.	254.	264.	271.	279.	284.	295.	314.
	221/2"	66"	1/2"	AAWS C2266 F ()	259.	266.	271.	283.	288.	293.	301.	312.	329.
	221/2"	72"	1/2"	AAWS C2272 F ()	278.	285.	288.	300.	306.	311.	317.	328.	350.
	221/2"	78"	1/2"	AAWS C2278 F ()	292.	302.	306.	316.	321.	327.	333.	348.	365.
	221/2"	84"	1/2"	AAWS C2284 F ()	310.	318.	321.	332.	338.	347.	354.	364.	382.
	221/2"	90"	1/2"	AAWS C2290 F ()	326.	334.	338.	353.	358.	363.	368.	381.	399.
	221/2"	96"	1/2"	AAWS C2296 F ()	345.	355.	358.	367.	372.	380.	385.	398.	416.
Non-tackable upholstered cover, 30"H	30"	24''	1/2"	AAWS C3024 F ()	164.	173.	176.	187.	200.	207.	213.	219.	236.
	30"	30"	1/2"	AAWS C3030 F()	185.	193.	198.	210.	223.	228.	234.	240.	258.
	30"	36"	1/2"	AAWS C3036 F()	208.	216.	220.	231.	243.	249.	255.	261.	281.
	30"	42"	1/2"	AAWS C3042 F ()	229.	237.	241.	253.	264.	271.	279.	284.	302.
	30"	48"	1/2"	AAWS C3048 F ()	251.	259.	262.	277.	287.	292.	300.	306.	322.
	30"	54"	3/4"	AAWS C3054 F ()	274.	282.	285.	297.	309.	315.	320.	326.	347.
	30"	60"	1/2"	AAWS C3060 F()	293.	303.	307.	318.	329.	336.	344.	352.	367.
	30"	66"	1/2"	AAWS C3066 F()	316.	323.	327.	342.	355.	360.	365.	370.	390.
	30"	72"	1/2"	AAWS C3072 F ()	337.	348.	353.	363.	373.	381.	388.	393.	410.
	30"	78"	1/2"	AAWS C3078 F()	361.	368.	371.	384.	397.	402.	408.	414.	434.
	30"	84"	1/2"	AAWS C3084 F ()	382.	391.	395.	406.	418.	425.	431.	437.	454.
	30"	90"	1/2"	AAWS C3090 F()	404.	412.	416.	428.	440.	445.	451.	459.	475.
	30"	96"	1/2"	AAWS C3096 F()	426.	435.	438.	449.	463.	468.	473.	479.	498.

Order Code

Example:	AAWS C0724 F 288-6
A	AutoStrada
AWS	Applied wall system
С	Cover
07	Height
24	Width
F	Non-tackable
	upholstered
288-6	Fabric

Specification Information

See finish page for Knoll textile selections.

Application

Non-tackable upholstered covers insert between horizontal channels to provide fabric surface.

Fabric is railroaded.

Wood core is firm enough to permit open shelf brackets to bear against face of cover.

Wall covers Laminate or Veneer surface

description	h	W	d	pattern no.	L	V1	V2	V3
Laminate or Veneer cover, 7 1/2"H	71/2"	24"	1/2"	AAWS C0724()	\$69.	\$155.	\$188.	\$255.
	71/2"	30"	1/2"	AAWS C0730 ()	76.	164.	192.	266.
	7 1/2"	36"	1/2"	AAWS C0736 ()	79.	167.	194.	289.
	7 1/2"	42"	1/2"	AAWS C0742()	83.	173.	204.	314.
	7 1/2"	48"	1/2"	AAWS C0748 ()	87.	177.	210.	333.
	71/2"	54"	1/2"	AAWS C0754()	93.	183.	217.	358.
	71/2"	60"	1/2"	AAWS C0760()	98.	187.	226.	381.
	71/2"	66"	1/2"	AAWS C0766 ()	101.	190.	231.	401.
	71/2"	72"	1/2"	AAWS C0772()	105.	194.	238.	424.
	71/2"	78"	1/2"	AAWS C0778()	n/a	200.	245.	447.
	71/2"	84"	1/2"	AAWS C0784()	n/a	205.	253.	468.
	71/2"	90"	1/2"	AAWS C0790()	n/a	211.	261.	491.
	71/2"	96"	1/2"	AAWS C0796 ()	n/a	215.	266.	513.
Laminate or Veneer cover, 15"H	15"	24"	1/2"	AAWS C1524 ()	85.	176.	209.	329.
	15"	30"	1/2"	AAWS C1530 ()	95.	185.	224.	375.
	15"	36"	1/2"	AAWS C1536 ()	103.	192.	236.	417.
	15"	42"	1/2"	AAWS C1542 ()	113.	202.	251.	462.
	15"	48"	1/2"	AAWS C1548 ()	123.	214.	266.	508.
	15"	54"	1/2"	AAWS C1554()	133.	226.	288.	550.
	15"	60"	1/2"	AAWS C1560 ()	141.	234.	298.	596.
	15"	66"	1/2"	AAWS C1566 ()	150.	243.	311.	639.
	15"	72"	1/2"	AAWS C1572()	157.	251.	323.	679.
	15"	78"	1/2"	AAWS C1578 ()	n/a	260.	338.	723.
	15"	84"	1/2"	AAWS C1584 ()	n/a	268.	355.	764.
	15"	90"	1/2"	AAWS C1590 ()	n/a	279.	367.	810.
	15"	96"	1/2"	AAWS C1596 ()	n/a	288.	381.	854.

Order	Code

Example: AAWS C0724 118 A AutoStrada AWS Applied wall system C Cover 07 Height 24 Width 118 Finish

Specification Information

See finish page for laminate and veneer finish codes.

Product on this page will accept wood grain laminate where laminate is currently an option.

Application

Veneer or laminate covers insert between horizontal channels.

Techwood and natural veneer grain direction is horizontal.

Wall covers Laminate or Veneer surface

description	h	W	d	pattern no.	L	V1	V2	V3
Laminate or Veneer cover, 22 1/2"H	221/2"	24"	1/2"	AAWS C2224 ()	\$105.	\$196.	\$240.	\$421.
	221/2"	30"	1/2"	AAWS C2230 ()	119.	210.	256.	472.
	221/2"	36"	1/2"	AAWS C2236 ()	138.	231.	288.	556.
	221/2"	42"	1/2"	AAWS C2242 ()	150.	243.	309.	622.
	221/2"	48"	1/2"	AAWS C2248 ()	161.	256.	328.	682.
	221/2"	54"	1/2"	AAWS C2254 ()	172.	267.	352.	745.
	221/2"	60"	1/2"	AAWS C2260 ()	200.	284.	371.	816.
	$22^{1}/2''$	66"	1/2"	AAWS C2266 ()	204.	295.	391.	873.
	$22^{1}/2''$	72"	1/2"	AAWS C2272 ()	208.	308.	410.	936.
	$22^{1}/2''$	78"	1/2"	AAWS C2278 ()	n/a	320.	433.	1,000.
	$22^{1}/2''$	84"	1/2"	AAWS C2284 ()	n/a	333.	451.	1,066.
	$22^{1}/_{2}''$	90"	1/2"	AAWS C2290 ()	n/a	349.	472.	1,132.
	221/2"	96"	1/2"	AAWS C2296 ()	n/a	362.	492.	1,192.
			1.4					
Laminate or Veneer cover, 30"H	30"	24"	1/2"	AAWS C3024 ()	123.	214.	266.	509.
	30"	30"	1/2"	AAWS C3030 ()	140.	234.	297.	596.
	30"	36"	1/2"	AAWS C3036 ()	162.	256.	328.	683.
	30"	42"	1/2"	AAWS C3042 ()	177.	271.	358.	769.
	30"	48"	1/2"	AAWS C3048 ()	191.	290.	383.	853.
	30"	54"	1/2"	AAWS C3054 ()	213.	313.	416.	941.
	30"	60"	1/2"	AAWS C3060 ()	227.	328.	443.	1,029.
	30"	66"	1/2"	AAWS C3066 ()	241.	349.	470.	1,110.
	30"	72"	1/2"	AAWS C3072 ()	258.	365.	497.	1,194.
	30"	78"	1/2"	AAWS C3078 ()	n/a	379.	525.	1,279.
	30"	84"	1/2"	AAWS C3084 ()	n/a	399.	550.	1,361.
	30"	90"	1/2"	AAWS C3090 ()	n/a	415.	580.	1,447.
	30"	96"	1/2"	AAWS C3096 ()	n/a	432.	604.	1,531.

\cap	rde	ar	\sim	da

Example: AAWS C0724 118 A AutoStrada AWS Applied wall system C Cover 07 Height 24 Width 118 Finish

Specification Information

See finish page for laminate and veneer finish codes.

Product on this page will accept wood grain laminate where laminate is currently an option.

Application

Veneer or laminate covers insert between horizontal channels.

Techwood and natural veneer grain direction is horizontal.

$\begin{aligned} \text{Wall covers} \\ \textit{Painted surface} \end{aligned}$

description	h	W	d	pattern no.	paint
Painted cover, 71/2"H	71/2"	24"	1/2"	AAWS C0724 P()	\$131.
	71/2"	30"	1/2"	AAWS C0730 P()	132.
	71/2"	36"	1/2"	AAWS C0736 P()	133.
	71/2"	42"	1/2"	AAWS C0742 P()	164.
	71/2"	48"	1/2"	AAWS C0748 P ()	167.
	71/2"	54"	1/2"	AAWS C0754 P ()	168.
	71/2"	60"	1/2"	AAWS C0760 P()	199.
	71/2"	66"	1/2"	AAWS C0766 P()	201.
	71/2"	72"	1/2"	AAWS C0772 P()	202.
	71/2"	78"	1/2"	AAWS C0778 P()	206.
	71/2"	84"	1/2"	AAWS C0784 P()	237.
	71/2"	90"	1/2"	AAWS C0790 P()	240.
	71/2"	96"	1/2"	AAWS C0796 P()	241.
Painted cover, 15"H	15"	24"	1/2"	AAWS C1524 P ()	138.
	15"	30"	1/2"	AAWS C1530 P()	142.
	15"	36"	1/2"	AAWS C1536 P()	146.
	15"	42"	1/2"	AAWS C1542 P()	180.
	15"	48"	1/2"	AAWS C1548 P()	183.
	15"	54"	1/2"	AAWS C1554 P()	185.
	15"	60"	1/2"	AAWS C1560 P()	220.
	15"	66"	1/2"	AAWS C1566 P ()	224.
	15"	72"	1/2"	AAWS C1572 P ()	227.
	15"	78"	1/2"	AAWS C1578 P ()	230.
	15"	84"	1/2"	AAWS C1584 P ()	264.
	15"	90"	1/2"	AAWS C1590 P()	268.
	15"	96"	1/2"	AAWS C1596 P()	274.

Order	Code

Example: AAWS C0724 P 118 A AutoStrada AWS Applied wall system C Cover 07 Height 24 Width P Painted surface 118 Finish

Specification Information

See finish page for painted finish codes.

Application

Painted wood covers insert between horizontal channels. Painted covers are powder coat or wet spray on medium density fiberboard.

$\begin{aligned} \text{Wall covers} \\ \textit{Painted surface} \end{aligned}$

description	h	W	d	pattern no.	paint
Painted cover, 22 1/2"H	221/2"	24"	1/2"	AAWS C2224 P()	\$146.
	22 1/2"	30"	1/2"	AAWS C2230 P ()	152.
	22 1/2"	36"	1/2"	AAWS C2236 P()	156.
	22 1/2"	42"	1/2"	AAWS C2242 P()	190.
	22 1/2"	48"	1/2"	AAWS C2248 P()	196.
	22 1/2"	54"	1/2"	AAWS C2254 P ()	202.
	22 1/2"	60"	1/2"	AAWS C2260 P()	237.
	22 1/2"	66"	1/2"	AAWS C2266 P()	242.
	22 1/2"	72"	1/2"	AAWS C2272 P()	248.
	22 1/2"	78"	1/2"	AAWS C2278 P()	253.
	22 1/2"	84"	1/2"	AAWS C2284 P ()	290.
	22 1/2"	90"	1/2"	AAWS C2290 P()	295.
	22 1/2"	96"	1/2"	AAWS C2296 P()	301.
Painted cover, 30"H	30"	24"	1/2"	AAWS C3024 P()	153.
	30"	30"	1/2"	AAWS C3030 P()	161.
	30"	36"	1/2"	AAWS C3036 P()	168.
	30"	42"	1/2"	AAWS C3042 P()	206.
	30"	48"	1/2"	AAWS C3048 P()	211.
	30"	54"	1/2"	AAWS C3054 P()	219.
	30"	60"	1/2"	AAWS C3060 P()	255.
	30"	66"	1/2"	AAWS C3066 P()	262.
	30"	72"	1/2"	AAWS C3072 P()	268.
	30"	78"	1/2"	AAWS C3078 P()	278.
	30"	84"	1/2"	AAWS C3084 P()	316.
	30"	90"	1/2"	AAWS C3090 P()	321.
	30"	96"	1/2"	AAWS C3096 P()	328.

Order Code

AAWS C0724 P 118
AutoStrada
Applied wall system
Cover
Height
Width
Painted surface
Finish

Specification Information

See finish page for painted finish codes. $\,$

Application

Painted wood covers insert between horizontal channels. Painted covers are powder coat or wet spray on medium density fiberboard.

Wall covers Backpainted glass surface

description	h	W	pattern no.	881	882
Backpainted glass, 15"H	15"	24"	AAWS C1524 G ()	\$290.	\$354.
	15"	30"	AAWS C1530 G ()	338.	400.
	15"	36"	AAWS C1536 G ()	389.	448.
	15"	42"	AAWS C1542 G ()	437.	497.
	15"	48"	AAWS C1548 G ()	485.	545.
	15"	54"	AAWS C1554 G ()	532.	595.
	15"	60"	AAWS C1560 G ()	583.	642.
	15"	66"	AAWS C1566 G ()	630.	690.
	15"	72"	AAWS C1572 G ()	678.	739.
Backpainted glass, 22 1/2"H	$22^{1}/2''$	24''	AAWS C2224 G ()	382.	462.
	$22^{1}/2''$	30"	AAWS C2230 G ()	454.	527.
	221/2"	36"	AAWS C2236 G ()	521.	595.
	22 1/2"	42"	AAWS C2242 G ()	595.	668.
	22 1/2"	48"	AAWS C2248 G ()	662.	751.
	22 1/2"	54"	AAWS C2254 G ()	726.	836.
	22 1/2"	60"	AAWS C2260 G ()	800.	920.
	221/2"	66"	AAWS C2266 G ()	866.	1,005.
	221/2"	72"	AAWS C2272 G ()	933.	1,092.

Order Code

Example: AAWS C1524 G 881 A AutoStrada AWS Applied wall system C Cover 15 Height 24 Width G Backpainted glass 881 Finish

Specification Information

Backpainted glass is 4mm thick. Specify glass surface:

881 sea glass white 882 star white

Sea glass has natural glass tint. Star glass has low lead content for pure white appearance.

Application

Backpainted glass covers insert between horizontal channels to provide nearly opaque glass surface. Glass covers may be used as dry-erase marker surface.

Bookshelves cannot be mounted in channel directly above glass cover.

					painted
					or
description	h	W	d	pattern no.	aluminum
Display shelf	1"	6"	51/2"	AAWS DS0605 ()	\$83.
	1"	24"	51/2"	AAWS DS2405 ()	219.
	1"	30"	51/2"	AAWS DS3005 ()	230.
	1"	36"	51/2"	AAWS DS3605 ()	248.
•	1"	42"	51/2"	AAWS DS4205 ()	274.
	1"	48"	51/2"	AAWS DS4805 ()	290.
	1"	54"	51/2"	AAWS DS5405 ()	315.
	1"	60"	51/2"	AAWS DS6005 ()	326.
	1"	66"	51/2"	AAWS DS6605 ()	338.
	1"	72"	51/2"	AAWS DS7205 ()	354.

Order Cod	de	Specification Information	Application
Example:	AAWS DS2405 AA	AA - Anodized Aluminum or any	Display shelf is natural anodized
A	AutoStrada	standard painted finish except 613 Silver.	aluminum extrusion with integral bracket detail that engages into horizontal channel at any point.
AWS	Applied wall system		
DS	Display shelf		Display shelves are typically
24	Width	_	mounted in channels at 31 ½" or
05	Depth		39" above the floor. Display shelf can be mounted in channel between
AA	Finish	- -	glass covers.

Glass shelves AutoStrada

description	h	W	d	pattern no.	list	glass
Powder glass lower shelf	1 1/2"	24"	9"	AAWS LS2409 G ()()		\$509.
	1 1/2"	30"	9"	AAWS LS3009 G ()()		545.
	1 1/2"	36"	9"	AAWS LS3609 G ()()		590.
	1 1/2"	42"	9"	AAWS LS4209 G ()()		636.
~	1 1/2"	48"	9"	AAWS LS4809 G ()()		684.
	1 1/2"	54"	9"	AAWS LS5409 G ()()		739.
	1 1/2"	60"	9"	AAWS LS6009 G ()()		786.
	1 1/2"	66"	9"	AAWS LS6609 G ()()		843.
	1 1/2"	72"	9"	AAWS LS7209 G ()()		898.
Powder glass upper shelf	1 1/2"	24"	9"	AAWS US2409 G ()()		509.
	1 1/2"	30"	9"	AAWS US3009 G ()()		545.
	1 1/2"	36"	9"	AAWS US3609 G ()()		590.
	1 1/2"	42"	9"	AAWS US4209 G ()()		636.
~	1 1/2"	48"	9"	AAWS US4809 G ()()		684.
	1 1/2"	54"	9"	AAWS US5409 G ()()		739.
	1 1/2"	60"	9"	AAWS US6009 G ()()		786.
	1 1/2"	66"	9"	AAWS US6609 G ()()		843.
	1 1/2"	72"	9"	AAWS US7209 G ()()		898.
Book ends (pair)	7"	5"	7"	AAWS BE ()	67.	
Doon ondo (Pan)		<u> </u>	•		···	

Order Cod	de	Specification Information	Application	
Example: A AWS LS 24 09 G GL13	AAWS LS2409 G GL13 AA AutoStrada Applied wall system Shelf Width Depth Glass Glass finish	GL13 - Powder glass only. Glass platform is available in AA anodized aluminum or any standard painted finish except Silver. Bookends are available in any standard painted finish.	Glass shelves are supported by a 5½" deep aluminum platform with integral bracket detail that engages into horizontal channel at any point. Specify lower shelf for most applications to align with bottom of adjacent overhead storage cabinet. Specify upper shelf only to align with top of adjacent overhead storage cabinet. Shelf bracket bears against surface	Book ends rest on glass shelf at any point to contain books or binders.
AA	A Support finish		of cover below so it cannot be positioned above glass or tackable fabric covers.	

Bookshelves laminate and veneer

description	h	w	d	pattern no.	list	L	V1	V2	V3
Laminate or veneer lower shelf	1 1/2"	24"	12"	AAWS LS2412 ()()		\$224.	\$300.	\$345.	\$465.
	1 1/2"	30"	12"	AAWS LS3012 ()()		246.	329.	381.	512.
	1 1/2"	36"	12"	AAWS LS3612 ()()		271.	363.	417.	560.
	1 1/2"	42"	12"	AAWS LS4212 ()()		294.	395.	452.	610.
	1 1/2"	48"	12"	AAWS LS4812 ()()		316.	426.	489.	661.
	1 1/2"	54"	12"	AAWS LS5412 ()()		389.	520.	598.	806.
	1 1/2"	60"	12"	AAWS LS6012 ()()		364.	488.	560.	758.
	1 1/2"	66"	12"	AAWS LS6612 ()()		389.	520.	598.	806.
	1 1/2"	72"	12"	AAWS LS7212 ()()		413.	550.	633.	855.
Laminate or veneer upper shelf	1 1/2"	24"	12"	AAWS US2412 ()()		224.	300.	345.	465.
	1 1/2"	30"	12"	AAWS US3012 ()()		246.	329.	381.	512.
	1 1/2"	36"	12"	AAWS US3612 ()()		271.	363.	417.	560.
	1 1/2"	42"	12"	AAWS US4212 ()()		294.	395.	452.	610.
	1 1/2"	48"	12"	AAWS US4812 ()()		316.	426.	489.	661.
	1 1/2"	54"	12"	AAWS US5412 ()()		389.	520.	598.	806.
	1 1/2"	60"	12"	AAWS US6012 ()()		364.	488.	560.	758.
	1 1/2"	66"	12"	AAWS US6612 ()()		389.	520.	598.	806.
	1 1/2"	72"	12"	AAWS US7212 ()()		413.	550.	633.	855.
Book ends (pair)	7"	5"	7"	AAWS BE ()	67.				

Order Code						
Example:	AAWS LS2412 118 AA					
A	Autostrada					
AWS	Applied wall system					
LS	Shelf					
24	Width					
12	Depth					
118	Shelf finish					

Support finish

AA

Specification Information

Shelf platform is available in AA anodized aluminum or any standard painted finish except 613 Silver.

Bookends are available in any standard painted finish.

See finish page for laminate and veneer finish codes.

Product on this page will accept wood grain laminate where laminate is currently an option.

Application

fabric covers.

Laminate and veneer bookshelves are supported by a 5 ½" deep aluminum platform with integral bracket detail that engages into horizontal channel at any point. Specify lower shelf for most applications to align with bottom of adjacent overhead storage cabinet. Specify upper shelf only to align with top of adjacent overhead storage cabinet. Shelf bracket bears against surface of cover below so it cannot be positioned above glass or tackable

Book ends rest on bookshelf at any point to contain books or binders.

Open overhead cabinets Laminate or wood veneer

description	h	W	d	pattern no.	L	V1	V2	V3
Open overhead, binder depth	15"	18"	141/4"	AAWS OBO 18 ()()	\$1,575.	\$1,682.	\$1,940.	\$2,521.
	15"	24"	141/4"	AAWS OBO 24 ()()	1,617.	1,726.	1,988.	2,583.
	15"	30"	141/4"	AAWS OBO 30 ()()	1,662.	1,772.	2,036.	2,649.
	15"	36"	$14^{1}/4''$	AAWS OBO 36 ()()	1,707.	1,819.	2,090.	2,715.
	15"	42"	$14^{1}/4''$	AAWS OBO 42 ()()	1,750.	1,863.	2,143.	2,787.
	15"	48"	$14^{1}/4''$	AAWS OBO 48 ()()	1,798.	1,913.	2,202.	2,863.
-	15"	54"	$14^{1/4}''$	AAWS OBO 54 ()()	1,892.	2,011.	2,317.	3,010.
96"w shown	15"	60"	$14^{1/4}''$	AAWS OBO 60 ()()	1,986.	2,109.	2,430.	3,161.
	15"	66"	$14^{1/4}''$	AAWS OBO 66 ()()	2,040.	2,175.	2,497.	3,248.
	15"	72"	$14^{1/4}''$	AAWS OBO 72 ()()	2,098.	2,237.	2,566.	3,337.
	15"	78"	$14^{1}/4''$	AAWS OBO 78 ()()	2,200.	2,348.	2,695.	3,503.
	15"	84"	$14^{1/4}''$	AAWS OBO 84 ()()	2,265.	2,418.	2,776.	3,609.
	15"	90"	$14^{1/4}''$	AAWS OBO 90 ()()	2,335.	2,492.	2,861.	3,717.
	15"	96"	141/4"	AAWS OBO 96 ()()	2,403.	2,565.	2,946.	4,136.
Open overhead, legal depth	15"	18"	171/4"	AAWS OGO 18 ()()	1,701.	1,819.	2,091.	2,721.
	15"	24"	171/4"	AAWS OGO 24 ()()	1,746.	1,866.	2,144.	2,790.
	15"	30"	171/4"	AAWS OGO 30 ()()	1,795.	1,914.	2,201.	2,862.
	15"	36"	171/4"	AAWS OGO 36 ()()	1,843.	1,965.	2,256.	2,935.
	15"	42"	171/4"	AAWS OGO 42 ()()	1,891.	2,011.	2,316.	3,010.
	15"	48"	171/4"	AAWS OGO 48 ()()	1,941.	2,065.	2,377.	3,092.
	15"	54"	171/4"	AAWS OGO 54 ()()	2,042.	2,173.	2,502.	3,252.
	15"	60"	171/4"	AAWS OGO 60 ()()	2,146.	2,281.	2,626.	3,412.
	15"	66"	171/4"	AAWS OGO 66 ()()	2,202.	2,348.	2,699.	3,509.
	15"	72"	171/4"	AAWS OGO 72 ()()	2,262.	2,416.	2,774.	3,605.
	15"	78"	171/4"	AAWS OGO 78 ()()	2,378.	2,537.	2,913.	3,785.
	15"	84"	171/4"	AAWS OGO 84 ()()	2,448.	2,611.	2,999.	3,899.
	15"	90"	171/4"	AAWS OGO 90 ()()	2,522.	2,688.	3,090.	4,014.
	15"	96"	171/4"	AAWS OGO 96 ()()	2,598.	2,771.	3,182.	4,136.

Order Code					
Example:	AAWS OBO 18 118 115				
A	AutoStrada				
	4 14 1 11				

AWS Applied wall system

OBO Open overhead cabinet

18 Width

118 Laminate or veneer

Trim finish

Specification Information

See finish page for laminate and veneer finish codes.

Product on this page will accept wood grain laminate where laminate is currently an option.

Top trim may be specified in AA anodized aluminum or any standard painted finish except Silver.

Mounting extrusions and anti dislodgement brackets match the AA trim or are black paint with any painted finish trim.

Application

Open overhead cabinets include continuous mounting extrusion that engages into top or intermediate channel at any point.
Overhead cabinets also include anti-dislodgement brackets that engage into intermediate channel below cabinet.
Overhead cabinets normally mount between 54" and 69" above the floor.

Open overhead cabinets are binder

Sliding door overhead cabinets with glass doors $Laminate\ or\ wood\ veneer$

description	h	w	d	pattern no.	L	V1	V2	V3
Open/Sliding door(s) glass, binder depth	15"	42"	151/4"	AAWS OBR 42 ()()()	\$3,253.	\$3,496.	\$4,385.	\$5,261.
	15"	48"	151/4"	AAWS OBR 48 ()()()	3,353.	3,610.	4,520.	5,427.
	15"	54"	151/4"	AAWS OBR 54 ()()()	3,453.	3,725.	4,653.	5,585.
	15"	60"	151/4"	AAWS OBR 60 ()()()	3,554.	3,842.	4,787.	5,745.
	15"	66"	151/4"	AAWS OBR 66 ()()()	3,651.	3,957.	4,923.	5,908.
	15"	72"	151/4"	AAWS OBR 72 ()()()	3,750.	4,071.	5,056.	6,070.
Ť	15"	78"	151/4"	AAWS OBR 78 ()()()	3,940.	4,275.	5,311.	6,374.
96"w shown	15"	84"	151/4"	AAWS OBR 84 ()()()	4,057.	4,403.	5,471.	6,563.
	15"	90"	151/4"	AAWS OBR 90 ()()()	4,179.	4,534.	5,635.	6,762.
	15"	96"	151/4"	AAWS OBR 96 ()()()	4,307.	4,671.	5,804.	6,966.
Open/Sliding door(s) glass, legal depth	15"	42"	181/4"	AAWS OGR 42 ()()()	3,511.	3,778.	4,734.	5,677.
	15"	48"	181/4"	AAWS OGR 48 ()()()	3,617.	3,901.	4,879.	5,854.
	15"	54"	181/4"	AAWS OGR 54 ()()()	3,726.	4,323.	5,026.	6,030.
	15"	60"	181/4"	AAWS OGR 60 ()()()	3,833.	4,150.	5,172.	6,206.
	15"	66"	181/4"	AAWS OGR 66 ()()()	3,945.	4,273.	5,316.	6,378.
	15"	72"	181/4"	AAWS OGR 72 ()()()	4,051.	4,394.	5,463.	6,556.
	15"	78"	181/4"	AAWS OGR 78 ()()()	4,254.	4,617.	5,737.	6,884.
	15"	84"	181/4"	AAWS OGR 84 ()()()	4,383.	4,756.	5,908.	7,091.
	15"	90"	181/4"	AAWS OGR 90 ()()()	4,512.	4,897.	6,085.	7,305.
	15"	96"	181/4"	AAWS OGR 96 ()()()	4,649.	5,044.	6,269.	7,522.

Order Co	de	Specification Information	Application	
Example:	AAWS ORB 42 118 GL13 AA	See finish page for laminate, veneer and glass finish codes.	Sliding door overhead cabinets include continuous mounting	Overhead cabinets are binder height.
A	AutoStrada	Product on this page will accept	extrusion that engages into top or intermediate channel at any point.	No locks.
AWS	Applied wall system	wood grain laminate where laminate	Overhead cabinets also include	
ORB	Sliding glass door binder	is currently an option.	anit-dislodgement brackets that	
	depth overhead	Trim finish is AA anodized	engage into intermediate channel	
42	Width	aluminum or any standard painted	below cabinet. Overhead cabinets normally mount	
118	Case finish	finish except 613 Silver.	between 54" and 69" above the floor.	
GL13	Glass finish	Mounting extrusion and anti		
AA	Trim finish	dislodgement brackets match the AA trim or are black paint with any painted finish trim.		

Sliding door overhead cabinets with laminate or veneer doors Laminate or wood veneer

description	h	w	d	pattern no.	L	V1	V2	V3
Open/Sliding door(s) laminate or veneer, binder	15"	42"	151/4"	AAWS OBS 42 ()()	\$2,724.	\$2,942.	\$3,739.	\$4,861.
depth	15"	48"	151/4"	AAWS OBS 48 ()()	2,810.	3,040.	3,854.	5,010.
	15"	54"	151/4"	AAWS OBS 54 ()()	2,894.	3,135.	3,969.	5,160.
	15"	60"	151/4"	AAWS OBS 60 ()()	2,975.	3,230.	4,083.	5,309.
	15"	66"	151/4"	AAWS OBS 66 ()()	3,062.	3,325.	4,198.	5,458.
	15"	72"	151/4"	AAWS OBS 72 ()()	3,144.	3,421.	4,313.	5,608.
	15"	78"	151/4"	AAWS OBS 78 ()()	3,301.	3,594.	4,530.	5,890.
	15"	84"	151/4"	AAWS OBS 84 ()()	3,399.	3,700.	4,668.	6,065.
96"w shown	15"	90"	151/4"	AAWS OBS 90 ()()	3,502.	3,814.	4,805.	6,246.
	15"	96"	151/4"	AAWS OBS 96 ()()	3,606.	3,926.	4,949.	6,436.
Open/Sliding door(s) laminate or veneer, legal	15"	42"	181/4"	AAWS OGS 42 ()()	2,943.	3,174.	4,049.	5,248.
depth	15"	48"	181/4"	AAWS OGS 48 ()()	3,037.	3,279.	4,168.	5,410.
	15"	54"	181/4"	AAWS OGS 54 ()()	3,125.	3,384.	4,289.	5,572.
	15"	60"	181/4"	AAWS OGS 60 ()()	3,214.	3,488.	4,409.	5,732.
	15"	66"	181/4"	AAWS OGS 66 ()()	3,306.	3,594.	4,534.	5,896.
	15"	72"	181/4"	AAWS OGS 72 ()()	3,395.	3,694.	4,662.	6,057.
	15"	78"	181/4"	AAWS OGS 78 ()()	3,566.	3,879.	4,894.	6,360.
	15"	84"	181/4"	AAWS OGS 84 ()()	3,671.	3,998.	5,039.	6,549.
	15"	90"	181/4"	AAWS OGS 90 ()()	3,782.	4,116.	5,189.	6,748.
	15"	96"	181/4"	AAWS OGS 96 ()()	3,896.	4,240.	5,347.	6,949.

Order Code						
Example:	AAWS OBS 42 118 AA					
Α	AutoStrada					
AWS	Applied wall system					
OBS	Sliding solid door binder depth overhead					
42	Width					
118	Finish					
AA	Trim finish					

Specification Information

See finish page for laminate and veneer finish codes.

Product on this page will accept wood grain laminate where laminate is currently an option.

Trim finish is AA anodized aluminum or any standard painted finish except 613 Silver.

Mounting extrusion and anti dislodgement bracket match the AA trim or are black paint with any painted finish trim.

Application

Sliding door overhead cabinets include continuous mounting extrusion that engages into top or intermediate channel at any point. Overhead cabinets also include anti-dislodgement brackets that engage into intermediate channel below caginet.

Overhead cabinets normally mount between 54" and 69" above the floor. Sliding door overheads are not available with locks. Overhead cabintes are binder height.

No locks.

Hinged door overhead cabinets Laminate or wood veneer

description	h	w	d	#drs/locks	pattern no.	L	V1	V2	V3
Hinged door overhead	15"	18"	151/4"	1/1	AAWS OBD 18L ()()()	\$2,164.	\$2,304.	\$2,644.	\$3,439.
binder depth	15"	18"	151/4"	1/1	AAWS OBD 18R ()()()	2,164.	2,304.	2,644.	3,439.
	15"	24"	151/4"	2/1	AAWS OBD 24 ()()()	2,288.	2,434.	2,793.	3,636.
	15"	30"	151/4"	2/1	AAWS OBD 30 ()()()	2,418.	2,574.	2,957.	3,847.
	15"	36"	151/4"	2/1	AAWS OBD 36 ()()()	2,555.	2,721.	3,131.	4,070.
	15"	42"	151/4"	3/2	AAWS OBD 42 ()()()	2,574.	2,744.	3,153.	4,097.
	15"	48"	151/4"	3/2	AAWS OBD 48 ()()()	2,623.	2,791.	3,216.	4,179.
•	15"	54"	151/4"	3/2	AAWS OBD 54 ()()()	2,761.	2,938.	3,382.	4,396.
96"w shown	15"	60"	151/4"	4/2	AAWS OBD 60 ()()()	2,893.	3,077.	3,540.	4,602.
	15"	66"	151/4"	4/2	AAWS OBD 66 ()()()	2,976.	3,173.	3,647.	4,744.
	15"	72"	151/4"	4/2	AAWS OBD 72 ()()()	3,059.	3,257.	3,746.	4,867.
	15"	78"	151/4"	5/3	AAWS OBD 78 ()()()	3,214.	3,428.	3,935.	5,118.
	15"	84"	151/4"	5/3	AAWS OBD 84 ()()()	3,309.	3,532.	4,054.	5,271.
	15"	90"	151/4"	6/3	AAWS OBD 90 ()()()	3,406.	3,637.	4,177.	5,430.
	15"	96"	151/4"	6/3	AAWS OBD 96 ()()()	3,512.	3,746.	4,301.	5,592.
-									
Hinged door overhead	15"	18"	181/4"	1/1	AAWS OGD 18L ()()()	2,338.	2,487.	2,854.	3,712.
legal depth	15"	18"	181/4"	1/1	AAWS OGD 18R ()()()	2,338.	2,487.	2,854.	3,712.
	15"	24"	181/4"	2/1	AAWS OGD 24 ()()()	2,469.	2,629.	3,020.	3,927.
	15"	30"	181/4"	2/1	AAWS OGD 30 ()()()	2,610.	2,779.	3,195.	4,153.
	15"	36"	181/4"	2/1	AAWS OGD 36 ()()()	2,760.	2,939.	3,381.	4,393.
	15"	42"	181/4"	3/2	AAWS OGD 42 ()()()	2,780.	2,975.	3,405.	4,425.
	15"	48"	181/4"	3/2	AAWS OGD 48 ()()()	2,834.	3,013.	3,470.	4,515.
	15"	54"	181/4"	3/2	AAWS OGD 54 ()()()	2,984.	3,172.	3,649.	4,748.
	15"	60"	181/4"	4/2	AAWS OGD 60 ()()()	3,123.	3,324.	3,824.	4,971.
	15"	66"	181/4"	4/2	AAWS OGD 66 ()()()	3,216.	3,427.	3,941.	5,122.
	15"	72"	181/4"	4/2	AAWS OGD 72 ()()()	3,304.	3,516.	4,047.	5,259.
	15"	78"	181/4"	5/3	AAWS OGD 78 ()()()	3,473.	3,703.	4,249.	5,527.
	15"	84"	181/4"	5/3	AAWS OGD 84 ()()()	3,576.	3,815.	4,378.	5,692.
	15"	90"	181/4"	6/3	AAWS OGD 90 ()()()	3,683.	3,928.	4,512.	5,861.
	15"	96"	181/4"	6/3	AAWS OGD 96 ()()()	3,792.	4,047.	4,645.	6,039.

Order Cod	Order Code					
Example:	AAWS OBD 24 L 118 AA					
Α	AutoStrada					
AWS	Applied wall system					
OBD	Hinged door binder depth overhead					
24	Width					
L	Lock					
118	Case & matching door finish					
AA	Trim finish					

Specification Information

See finish page for laminate and veneer finish codes.

Product on this page will accept wood grain laminate where laminate is currently an option.

Trim finish is AA anodized aluminum or any standard painted finish except 613 Silver.

Mounting extrusion and anti dislodgement brackets match the AA trim or are black paint with any painted finish trim.

Application

Hinged door overhead cabinets include continuous mounting extrusion that engages into top or intermediate channel at any point. Overhead cabinets also include anti-dislodgement brackets that engage into intermediate channel below cabinet.

Overhead cabinets normally mount between 54" and 69" above the floor.

Overhead cabinets are binder height.

184.

Overhead storage mounting kits Adapters for Reuter and wall-attached wood overheads

description	type	W	pattern no.	painted	black or AA
Reuter overhead storage downmount kit	Applied Wall		AAWS RO MK()	\$194.	
Adapter kit for wood overhead storage	18"	161/2"	AAWS WOMK 18()		94.
_	24"	221/2"	AAWS WOMK 24()		99.
	30"	281/2"	AAWS WOMK 30()		103.
-	36"	341/2"	AAWS WOMK 36()		110.
-	42"	401/2"	AAWS WOMK 42()		118.
•	48"	461/2"	AAWS WOMK 48 ()		123.
_	54"	521/2"	AAWS WOMK 54()		128.
_	60"	581/2"	AAWS WOMK 60()		134.
_	66"	641/2"	AAWS WOMK 66 ()		139.
_	72"	701/2"	AAWS WOMK 72()		156.
_	78"	761/2"	AAWS WOMK 78 ()		166.
_	84"	821/2"	AAWS WOMK 84()		173.
_	90"	881/2"	AAWS WOMK 90()		179.

941/2"

Example:	AAWS WOMK 18 AA
A	AutoStrada
AWS	Applied wall system
WOMK	Wall mount bracket kit
18	Width
ΔΔ	Finish

Order Code

Specification Information

96"

For Reuter overhead downmount brackets - see finish page for painted finish code options.

Adapter kits for wood overheads are available in AA anodized aluminum or 111 black only.

Application

Reuter overhead storage downmount kit adapts Reuter flat front or curved front cabinets to attach to top or intermediate channel. Kit includes two anti-dislodgement brackets that engage into intermediate channel below the cabinet.

AAWS WOMK 96 ()

Adapter kit for wood overhead storage converts AutoStrada wall-attached single-high overhead cabinets to mount on the applied wall system.

Power and wire management Cable trays and worksurface supports

							painted or
description	application	h	W	d	pattern no.	list	aluminum
Cable tray		21/4"	24"	13/4"	AAWS CT24()		\$74.
		21/4"	30"	13/4"	AAWS CT30()		80.
		21/4"	36"	1 3/4"	AAWS CT36()		92.
		21/4"	42"	1 3/4"	AAWS CT42()		104.
		21/4"	48"	1 3/4"	AAWS CT48()		119.
		21/4"	54"	1 3/4"	AAWS CT54()		136.
		21/4"	60"	1 3/4"	AAWS CT60()		144.
		21/4"	66"	1 3/4"	AAWS CT66()		149.
		21/4"	72"	13/4"	AAWS CT72()		154.
End support bracket	283/8"H worksurface	3"	2"		AAWS BE27()	124.	
	29 ⁵ /8"H worksurface	4"	2"		AAWS BE28()	124.	

Order Code					
Example:	AAWS CT24 AA				
Α	AutoStrada				
AWS	Applied Wall System				
CT	Cable tray				
24	Width				
AA	Finish				

Specification Information

Cable trays are available in AA -Anodized Aluminum or any standard painted finish except 613 Silver.

End support brackets are available in all standard paint finishes.

Application

Cable trays mount anywhere along any intermediate channel, and are typically installed below worksurface height in the channel 24" above the floor.

When combined with recess cover above cable tray is effectively expanded from $1\,^3\!/4''$ to $2\,^1\!/2''$ deep.

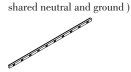
End support brackets include a flat base plate to engage into a slot in the base of the cable tray. End support brackets also directly engage into intermediate channel at 24" above floor to support back edge or one end of worksurface.

Power and wire management Surface mounted plugmold raceway

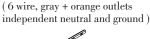
description	h	W	a	pattern no.	aluminum
Plugmold, single circuit	1 1/2"	60"	1 1/8"	AAWS RPM1 05 ()	\$428.
(3 wire, grey outlets)					



Plugmold, two circuits $1\frac{1}{2}$ " 60" $1\frac{1}{8}$ " **AAWS RPM2 05 ()** 536. (4 wire, grey outlets



Plugmold, isolated 1½" 60" 1½" **AAWS RPM21 05 ()** 536.





shared neutral and ground)

Plugstrip, two circuts $1\frac{1}{2}$ " 28" $1\frac{1}{8}$ " AAWS RPM2 02 () 261. (4 wire, grey + orange outlets

STATE OF THE PARTY OF THE PARTY

Order Code			
Evemple	AAWS DDM1 OF AA		

AutoStrada
Applied Wall System
Plugmold raceway, one
circuit
width
Finish, Aluminum

Specification Information

AA - Aluminum only available finish.

Plugmold is 60'' wide with outlets every 6'' (ten simplex outlets total).

Plugstrip is 28'' wide with outlets every 3'' (eight outlets total).

Application

Plugmold is surface mounted raceway for one or two circuits. Plugmold includes ten simplex outlets, anodized aluminum covers and end caps. Plugmold may be linked or trimmed to length on site.

Plugstrip includes eight simplex

Plugstrip mounts to 30" or wider recess cover.

Power supply must be made by an electrical contractor, including hardwire connection from junction box in building to back side of plugmold raceway. Typically contractor punches a hole for connection through a recess cover postioned just above a junction box in the building wall.

description	h	W	d	pattern no.	list	painted or aluminum	paint	black or AA only
Marker tray	3/4"	24"	21/2"	AAWS MT24()		\$66.		
	3/4"	30"	2 1/2"	AAWS MT30()		72.		
	3/4"	36"	2 1/2"	AAWS MT36()		77.		
	3/4"	42"	2 1/2"	AAWS MT42()		82.		
•	3/4"	48"	2 1/2"	AAWS MT48()		87.		
	3/4"	54"	2 1/2"	AAWS MT54()		111.		
	3/4"	60"	2 1/2"	AAWS MT60()		120.		
	3/4"	66"	2 1/2"	AAWS MT66()		126.		
	3/4"	72"	21/2"	AAWS MT72()		132.		
Easel pad holder	2"	28"	1 1/8"	AAWS EASEL()				101.



Picture hook AAWS PH() 1 1/4" 22.



Coat hook	2"	21/2"	1 1/2"	AAWS CH ()	22.



Wire manager clips (10/pk)	3/4"	³/8"	3/4"	AAWS WMC	12.	
-----------------------------	------	------	------	----------	-----	--



Cable grommet (10/pk)	1 1/4"	1 1/4"	AAWS CG	10.



Order Code

Example:	AAWS MT24 AA
Α	AutoStrada
AWS	Applied wall system
MT	Marker tray
24	Width
AA	Finish

Specification Information

- Markertray is available in AA anodized aluminum or any standard painted finish except 613 Silver
- Easel pad holder is available in AA anodized aluminum or 111 black only.
- Picture hook and Coat hook are available in all standard painted finishes.
- Wire manager clips are easy grey plastic.

 • Cable grommets are black plastic.

Application Notes

Applied wall system accessories include integral bracket detail that engages into top or intermediate channels at any point.

Easel pad holder includes three studs to hang standard 27"x34" easel pads on inside and outside face of bracket.

Wire manager clips may be used for horizontal or vertical wire managment of lamp cords on the face of the applied wall.

Cable grommet is 11/4" diameter trim ring for 1" diameter hole which may be punched in recess covers to route data/communications cables from inside of applied wall to the surface.

Service Wall frames Standard and compact crown

description	type	W	d	h	pattern number	black	list
Wall frame, standard crown	39″H	48"	5"	43"	APF1 3948	\$540.	
		60"	5"	43"	APF1 3960	621.	
		72"	5"	43"	APF1 3972	770.	
	48"H	48"	5"	52"	APF1 4848	595.	
		60"	5"	52"	APF1 4860	680.	
		72"	5"	52"	APF1 4872	849.	
(F 8	- A#III	40"	-"	60#			
	64"H	48"	5"	68"	APF1 6448	707.	
		60"	5"	68"	APF1 6460	809.	
		72"	5"	68"	APF1 6472	1,013.	
Wall farmer and arrows	39″H	48"	5"	40"	APFA1 3948	433.	
Wall frame, compact crown	39 П	60"	5″	40"			
					APFA1 3960	497.	
		72"	5"	40"	APFA1 3972	613.	
	48"H	48"	5"	49"	APFA1 4848	474.	
		60"	5"	49"	APFA1 4860	543.	
		72"	5"	49"	APFA1 4872	679.	
	64"H	48"	5"	65"	APFA1 6448	566.	
		60"	5"	65"	APFA1 6460	646.	
		72"	5"	65"	APFA1 6472	809.	
A	20//11		2//	9.4//	4.00		
Acoustical inserts	39"H		2"	34"	APA 39		31.
	48"H		2"	43"	APA 48		37.
	64"H		2"	59"	APA 64		50.

Order Code

Example:	APFA1 3948
APF	Spine frame
A	compact crown
1	Generation
39	Height
48	Width

Specification Information

Wall frame pattern numbers begin with APF (standard crown) and APFA (compact crown) prefixes.

Specify: Fifth position: height

39 39"H 48 48"H 64 64"H

Seventh position: width

48 48"W 60 60"W 72 72"W

All Service Wall frames include 3" diameter, 2" levelling glides and one set of connectors to adjacent frame or wall connector. Frames are black painted finish.

Application

Service Wall frames are the structural component of spine-based planning. Specify frames in any combination of widths to create the overall wall length required.

Frames include vertical studs every 12" on center, with cover mounting clips and cable manager inserts on both sides. Frames also include 4"H or 1" top crown with continuous channel for add-up panels. 4"H standard crown frames include shaped crowns for upmounting shelves or overhead storage cabinets, canopy lighting at any point. Compact crown frames feature a slim profile crown with downmounting capability only.

Crown is bored to accept stackable add-up panels at 3" increments.

Service Wall frames include two levelling feet with 2'' travel, 12'' from each side edge.

Acoustical inserts fit between studs in Service Wall frame to increase control of sound transmission. Inserts are bagged in heights corresponding to wall frame. Specify four inserts for 48"W frame, five for 60"W frame, and six for 72"W frame. Service Walls with acoustical inserts have been tested to STC 33. Inserts do not affect the NRC rating of the wall which is .40.

Specify crown covers, raceway covers, structural base covers, and wall covers for each face of Service Wall frame, and specify power components separately.

description	type	W	d	h	pattern number	paint	list	anodized alum
Crown covers (pair)	standard	48"	5"	4"	APT 48 ()	\$38.		
		60"	5"	4"	APT 60 ()	46.		
		72"	5"	4"	APT 72 ()	51.		
		(specify						
_	compact crown, integral color	48"	5"	1"	APTA 48 ()		60.	
		60"	5"	1"	APTA 60 ()		72.	
_		72"	5"	1"	APTA 72 ()		123.	
	flat, low profile	48"	5"	1"	APTL 48 ()	85.		85.
	nat, tow produc	60"	5"	1"	APTL 60 ()	107.		107.
		72"	5"	1"	APTL 72 ()	129.		129.
		96"	5"	1"	APTL 96 ()	173.		173.
_		120"	5"	1"	APTL 120 ()	n/a		215.
		(finish d	efault AA,	anodized alu	ıminum)			
	flat, high profile	48"	5"	1 1/4"	APTH 48 ()	85.		85.
		60"	5"	1 1/4"	APTH 60 ()	107.		107.
	nat, nigii prome	72"	5"	1 1/4"	APTH 72 ()	129.	·	129.
		96"	5"	1 1/4"	APTH 96 ()	173.		173.
	<i>v</i>	120"	5"	1 1/4"	APTH 120 ()	n/a		215.

Order Code

Example: APRA 480 AA APR A Base trim 48 Width 0 Outlet openings AA Finish

Specification Information

Service Wall crown pattern numbers begin with APT- (standard) and APTA- (compact) prefix, then frame width.

Standard crown covers are available in painted finish. Please specify painted finish from paint options listed on page 7.

Compact crown covers are available in Integral light grey (812 Easy grey) or dark grey (813 Trim grey) plastic.

Flat crown covers are available in clear anodized aluminum or painted finish options listed on page 7 excluding silver.

Base trim covers begin with APRAprefix, then frame width. Base trim covers are available in clear anodized aluminum or painted finish options listed on page 7 excluding silver.

Application

Crown, base trim, and structural base covers are required for every wall frame in corresponding widths. Covers are specified in pairs to cover both sides of a frame.

Crown top caps are optional fillers for the crown where no add-up panels are planned. Standard crown end caps are included with all connectors. Compact crown end caps must be ordered individually or in kits of 10.

Specify painted finish for standard crown end caps.

Specify light grey (812 Easy Grey) or dark grey (813 Trim Grey) integral color for crown top cap and Sloped compact crown end cap.

Flat crown covers in high profile are designed for 48"h spine to align with attached AutoStrada 49"h panels. In all other applications, specify low profile crown covers.

Flat crown end caps in corresponding low or high profile are ordered separately as individual units.

Flat crown end caps are required for all connectors except flat ends.

description	type	W	d	h	pattern number	paint	list	anodized alum
Base trim covers (pair)	no outlets	48"	-	4"	APRA 480 ()	\$145.		\$145.
Par		60"	_	4"	APRA 600 ()	174.		174.
		72"	_	4"	APRA 720 ()	209.		209.
Crown top cap		24"	2"	_	APT1 C24()		9.	
		36"	2"	_	APT1 C36 ()		17.	
		48"	2"	_	APT1 C48 ()		28.	
-		60"	2"	_	APT1 C60 ()		31.	
76		72"	2"	_	APT1 C72 ()		38.	
	integral color only, plastic							
Crown top cap, metal		24"	2"	_	APTA C24 ()	31.		31.
		36"	2"	_	APTA C36 ()	38.		38.
		48"	2"	-	APTA C48 ()	46.		46.
		60"	2"	-	APTA C60 ()	52.		52.
		72"	2"	_	APTA C72 ()	63.		63.
•	default finish AA, anodized alu	minum						
Crown end cap	standard (replacement part)				APT()		5.	
	compact				APTA CC1 ()		15.	
	compact (kit of 10)				APTA CC()		124.	

de

Specification Information

Application

Example:	APRA 480 AA
APR A	Base trim
48	Width
0	Outlet openings
AA	Finish

Service Wall crown pattern numbers begin with APT- (standard) and APTA- (compact) prefix, then frame width.

Standard crown covers are available in painted finish. Please specify painted finish from paint options listed on page 7.

Compact crown covers are available in Integral light grey (812 Easy grey) or dark grey (813 Trim grey) plastic.

Flat crown covers are available in clear anodized aluminum or painted finish options listed on page 7 excluding silver.

Base trim covers begin with APRAprefix, then frame width. Base trim covers are available in clear anodized aluminum or painted finish options listed on page 7 excluding silver. Crown, base trim, and structural base covers are required for every wall frame in corresponding widths. Covers are specified in pairs to cover both sides of a frame.

Crown top caps are optional fillers for the crown where no add-up panels are planned. Standard crown end caps are included with all connectors. Compact crown end caps must be ordered individually or in kits of 10.

Specify painted finish for standard crown end caps.

Specify light grey (812 Easy Grey) or dark grey (813 Trim Grey) integral color for crown top cap and Sloped compact crown end cap.

Flat crown covers in high profile are designed for 48"h spine to align with attached AutoStrada 49"h panels. In all other applications, specify low profile crown covers.

Flat crown end caps in corresponding low or high profile are ordered separately as individual units.

Flat crown end caps are required for all connectors except flat ends.

description	type	W	d	h	pattern number	paint	list	anodized alum
Crown end cap, metal	flat, low profile				APTL()	\$36.		
	0	specify painted finish						
	flat, high profile				APTH()	\$36.		
	0	specify	y painted fini	ish				

വ	rder	Code	4

Example: APRA 480 AA APR A Base trim 48 Width 0 Outlet openings AA Finish

Specification Information

Service Wall crown pattern numbers begin with APT- (standard) and APTA- (compact) prefix, then frame width.

Standard crown covers are available in painted finish. Please specify painted finish from paint options listed on page 7.

Compact crown covers are available in Integral light grey (812 Easy grey) or dark grey (813 Trim grey) plastic.

Flat crown covers are available in clear anodized aluminum or painted finish options listed on page 7 excluding silver.

Base trim covers begin with APRAprefix, then frame width. Base trim covers are available in clear anodized aluminum or painted finish options listed on page 7 excluding silver.

Application

Crown, base trim, and structural base covers are required for every wall frame in corresponding widths. Covers are specified in pairs to cover both sides of a frame.

Crown top caps are optional fillers for the crown where no add-up panels are planned. Standard crown end caps are included with all connectors. Compact crown end caps must be ordered individually or in kits of 10.

Specify painted finish for standard crown end caps.

Specify light grey (812 Easy Grey) or dark grey (813 Trim Grey) integral color for crown top cap and Sloped compact crown end cap.

Flat crown covers in high profile are designed for 48"h spine to align with attached AutoStrada 49"h panels. In all other applications, specify low profile crown covers.

Flat crown end caps in corresponding low or high profile are ordered separately as individual units.

Flat crown end caps are required for all connectors except flat ends.

Structural base cover kits Painted steel surface (pair)

description	type	width	depth	height	pattern number	paint
Structural base covers (pair)	painted steel	48"	1"	16"	APCA AZ48S()	\$288.
		60"	1"	16"	APCA AZ60S()	335.
		72"	1"	16"	APCA AZ72S()	396.



Example:	APCA AZ48S 118
APCA	Autostrada wall cover
AZ	Attachment zone
48	Width
S	Steel

Finish

Order Code

118

Specification Information

Structural base cover kit pattern numbers begin with APCA AZ prefix, then cover width.

Starting at tenth position specify paint finish

Please specify painted finish for structural base covers from paint options listed on page 7.

Application Notes

Structural base covers are required for every wall frame in corresponding widths. Covers are specified in pairs to cover both sides of a frame.

Structural base covers bolt to each side of the wall frame up to 21"H for structure and continuous attachment capability.

Structural base cover kits Veneer and laminate surface (pair)

description	type	width	depth	height	pattern number	L	V1	V2	V3
Structural base covers (pair)	anodized aluminum or painted trim	48"	1"	16"	APCA AZ48 ()()	\$817.	\$920.	\$999.	\$1,358.
		60"	1"	16"	APCA AZ60 ()()	902.	1,005.	1,098.	1,537.
		72"	1"	16"	ΔΡCΔ Δ772 ()()	938	1.028	1 153	1.673



Order Co	de	Specification Information	Specification Information		
Example: APCA AZ 48 V312 AA	APCA AZ48 V312 AA AutoStrada wall cover Attachment zone Width Cover finish Trim finish	Structural base cover kit pattern numbers begin with APCA AZ prefix, then cover width. Starting at ninth position specify laminate, veneer or techwood finish Product on this page will accept wood grain laminate where laminate is currently an option. Laminate and veneer covers have an anodized aluminum or painted trim	Please specify laminate, V1, V2 or V3 finish from finish options listed on page 7.	Structural base covers are required for every Service Wall frame in corresponding widths. Covers are specified in pairs to cover both sides of a Service Wall. Structural base covers bolt to each side of the Service Wall frame up to 21"H for structure and continuous attachment capability.	
		anodized aluminum or painted trim at the top and bottom of each cover. Painted finish options listed on page 7 excluding silver.			

Access covers Slatwall, cable tray and outlets covers

1"				
1	12"	APCA 0912 C()	\$82.	
1"	24"	APCA 0924 C ()	99.	
1"	36"	APCA 0936 C()	113.	
1"	48"	APCA 0948 C ()	149.	
1"	60"	APCA 0960 C()	190.	
1"	72"	APCA 0972 C ()	231.	
1"	12"	APCA 0912 S ()	72.	
1"	24"	APCA 0924 S ()	84.	
1"	36"	APCA 0936 S ()	101.	
1"	48"	APCA 0948 S ()	130.	
1"	60"	APCA 0960 S ()	165.	
1"	72"	APCA 0972 S ()	201.	
1"	12"	APCA OC ()()		81.
	1" 1" 1" 1" 1" 1" 1" 1" 1" 1" 1" 1" 1" 1	1" 24" 1" 36" 1" 48" 1" 60" 1" 72" 1" 12" 1" 24" 1" 36" 1" 48" 1" 60" 1" 72"	1" 24" APCA 0924 C () 1" 36" APCA 0936 C () 1" 48" APCA 0948 C () 1" 60" APCA 0960 C () 1" 72" APCA 0972 C () 1" 12" APCA 0912 S () 1" 24" APCA 0924 S () 1" 36" APCA 0936 S () 1" 48" APCA 0948 S () 1" 60" APCA 0960 S () 1" 72" APCA 0972 S ()	1" 24" APCA 0924 C () 99. 1" 36" APCA 0936 C () 113. 1" 48" APCA 0948 C () 149. 1" 60" APCA 0960 C () 190. 1" 72" APCA 0972 C () 231. 1" 12" APCA 0912 S () 72. 1" 24" APCA 0924 S () 84. 1" 36" APCA 0936 S () 101. 1" 48" APCA 0948 S () 130. 1" 60" APCA 0960 S () 165. 1" 72" APCA 0972 S () 201.



Order Code

Example:	APCA 0948C AA
APCA	Autostrada wall cover
09	Height
48	Width
С	Туре
AA	Finish

Specification Information

Cable tray and slatwall covers are aluminum with an anodized or painted finish.

Outlets covers are painted plastic with anodized aluminum or painted extrusion on the top and bottom.

Please specify painted finish for outlets cover face from paint options listed on page 7.

Application Notes

Cable tray mounts from 21" - 30" only on any Service Wall frame. Adjacent trays form continuous, easily accessible cable management at worksurface or table height. Shorter segments provide local cable management below outlet modules. Covers may span across a straight Service Wall frame connection.

Bottom half of cable tray cover permits cables to be managed on surface of studs with one cable holder (55 CAT5 cables) or two clips (28 cables).

Slatwall supports KnollExtra task lights, monitor arms, paper trays, file holders and other accessories.

Slatwall covers will support flat panel monitor arms with varying weight limitations based on mounting and application. Please refer to the KnollExtra price list for comprehensive mounting and weight limitation information by application. Locate outlets covers on Service Wall frames before specifying other Service Wall covers.

Outlets cover mounts between 21" and 30" (below standard desk height), 30" - 39" (above desk height) or 39" - 48" on Service Wall frame.

Outlets cover is 12" wide, and mounts anywhere on Service Wall frame between 21" and 48" above the floor. Outlets cover corresponds to power components (specified separately) mounted on Service Wall frame.

Outlets covers have four openings for power or PDC outlets. Specify outlet fillers for unused outlet openings in cover.

Access covers Hardwire outlets and covers

description	height	depth	width	pattern number	list
Hardwire outlets cover	9"	1"	12"	APCA HOC ()()	\$79.



 Hardwire outlet box, desk height
 AR1 HOB
 220.

 AR1 HOB2
 291.



Order Code

Example: APCA HOC 613 AA APCA AutoStrada wall cover H Hardwire OC Outlets cover 613 Cover Finish AA Trim Finish

Specification Information

Hardwire outlets covers are painted steel with anodized aluminum or painted extrusion top and bottom.

Please specify painted finish for outlets cover face from paint options listed on page 7.

Painted finish option for hardwire outlets cover trim listed on page 7 excluding silver.

Application Notes

For hardwire power applications (required in City of Chicago) specify hardwire outlets cover and hardwire outlets box, instead of standard outlets covers and modular power components. Do not specify cable tray covers at same level as hardwire power.

Hardwire outlets cover mounts between 21" and 30" (below standard desk height) or 30" - 39" (above desk height) on Service Wall frame.

Outlets covers have four openings for power or PDC outlets. Specify outlet fillers for unused outlet openings in cover. Hardwire outlet box accepts two Decora-style duplex outlets, and includes mounting brackets for one face of Service Wall between 21" and 48"H. Two quad hardwire outlet box accepts four duplex outlets on one face

Outlet boxes include openings to permit continuous lay-in wiring with Wiremold® raceway. Electrical contractor supplies infeed cable, Wiremold 2400®, and duplex outlets. Outlet boxes can be planned back to back, with distribution on one side of Service Wall.

NOTE: Currents cable tray access covers and all AutoStrada access covers cannot be used in the same 9"H zone as the Wiremold raceway as the Wiremold will not fit behind the covers.

Access covers Integral shelf

description	height	width of shelf	pattern number	list	L	V1	V2	V3
Integral shelf covers	9"	21"	APSA 0921 ()()		\$627.	\$691.	\$704.	\$751.
		24"	APSA 0924 ()()		627.	691.	704.	751.
		33"	APSA 0933 ()()		711.	777.	791.	857.
		36"	APSA 0936 ()()		711.	777.	791.	857.
		45"	APSA 0945 ()()		762.	832.	852.	934.
~		48"	APSA 0948 ()()		762.	832.	852.	934.
		57"	APSA 0957 ()()		843.	916.	937.	1,035.
		60"	APSA 0960 ()()		843.	916.	937.	1,035.
		69"	APSA 0969 ()()		907.	983.	1,006.	1,121.
		72"	APSA 0972 ()()		907.	983.	1,006.	1,121.
	16"	21"	APSA 1621 ()()		642.	702.	720.	799.
	10	24"	APSA 1624 ()()		642.	702.	720.	799.
		33"	APSA 1633 ()()		722.	788.	813.	922.
		36"	APSA 1636 ()()		722.	788.	813.	922.
		45"	APSA 1645 ()()		784.	854.	880.	1,021.
	-	48"	APSA 1648 ()()		784.	854.	880.	1,021.
		57"	APSA 1657 ()()		869.	942.	974.	1,148.
		60"	APSA 1660 ()()		869.	942.	974.	1,148.
		69"	APSA 1669 ()()		935.	1,011.	1,048.	1,250.
		72"	APSA 1672 ()()		935.	1,011.	1,048.	1,250.
Integral shelves		21"	ADS 0821 ()	368.				
		24"	ADS 0824 ()	368.				
		33"	ADS 0833 ()	421.				
		36"	ADS 0836 ()	421.				
•		45"	ADS 0845 ()	465.				
		48"	ADS 0848 ()	465.				
		57"	ADS 0857 ()	522.				
		60"	ADS 0860 ()	522.				
		69"	ADS 0869 ()	568.				
		72"	ADS 0872 ()	568.				

Order	Code
Oluci	COUC

Example:	APSA 0948 118 AA
APSA	Autostrada integral shelf
	cover
09	Height
48	Width
118	Cover Ffinish
AA	Shelf and Trim Finish

Specification Information

Please specify laminate, V1, V2 or V3 finish for Service Wall cover from finish options listed on page 7.

Product on this page will accept wood grain laminate where laminate is currently an option.

Shelf is extruded aluminum with an anodized or painted finish.

Painted finish option for integral shelf cover trim and integral shelf listed on page 7excluding silver.

Application Notes

Service Wall covers enclose frames between 21"H and the top crown. Covers may be specified in any combination of widths corresponding to the total Service Wall length. Covers may span across a straight Service Wall frame connection.

The integral shelf cover features a full width 8" deep display shelf crafted in anodized or painted aluminum. The cover is also available with a shelf that is 3" less wide than full module to accomodate a panel connected to the Service Wall.

Integral shelves may be added to any laminate, marker or veneer spine cover. Holes for fasteners must be drilled through bottom extrusion and cover on site.

Access covers Laminate, marker and veneer

description	height	width	pattern number	L	V1	V2	V3
Access covers	9"	12"	APCA 0912 ()()	\$293.	\$344.	\$359.	\$397.
		24"	APCA 0924 ()()	310.	362.	379.	453.
		36"	APCA 0936 ()()	343.	394.	418.	518.
		48"	APCA 0948 ()()	356.	408.	437.	563.
		60"	APCA 0960 ()()	384.	437.	474.	628.
		72"	APCA 0972 ()()	402.	459.	496.	678.
	16"	12"	APCA 1612 ()()	298.	352.	372.	441.
		24"	APCA 1624 ()()	323.	375.	402.	524.
		36"	APCA 1636 ()()	359.	411.	448.	614.
		48"	APCA 1648 ()()	379.	430.	475.	691.
		60"	APCA 1660 ()()	419.	470.	523.	786.
		72"	APCA 1672 ()()	441.	493.	555.	866.
	18"	12"	APCA 1812 ()()	303.	353.	373.	451.
		24"	APCA 1824 ()()	330.	378.	409.	545.
		36"	APCA 1836 ()()	363.	415.	456.	645.
		48"	APCA 1848 ()()	389.	440.	489.	729.
		60"	APCA 1860 ()()	426.	476.	534.	831.
		72"	APCA 1872 ()()	452.	508.	573.	924.
	27"	12"	APCA 2712 ()()	313.	368.	390.	508.
		24"	APCA 2724 ()()	346.	401.	440.	635.
		36"	APCA 2736 ()()	396.	451.	506.	781.
		48"	APCA 2748 ()()	425.	477.	542.	896.
		60"	APCA 2760 ()()	473.	526.	605.	1,042.
		72"	APCA 2772 ()()	506.	558.	649.	1,167.

Order Code

Example:	APCA 0948 V312 AA
APCA	Autostrada wall cover
09	Height
48	Width
V312	Cover Finish
AA	Trim Finish

Specification Information

Please specify laminate, V1, V2 or V3 finish for access covers from finish options listed on page 7.

Product on this page will accept wood grain laminate where laminate is currently an option.

Specify finish code: LW for markerboard surface.

Painted finish option for trim listed on page 7 excluding silver.

Application Notes

Service Wall covers enclose frames between 21"H and the top crown. Covers may be specified in any combination of widths corresponding to the total Service Wall length. Covers may span across a straight Service Wall frame connection.

For active surfaces with access to cables and power/data/communications outlets, specify 9" and 16"H segmented covers as described in Specification Information.

Access covers Tackable upholstered

description	height	depth	width	pattern number	10	15	20	30	35	40	45	50	55
Access covers	9"	1"	12"	APCA 0912 A ()()	\$123.	\$125.	\$126.	\$130.	\$134.	\$138.	\$142.	\$149.	\$157.
		1"	24"	APCA 0924 A ()()	150.	152.	153.	157.	159.	165.	166.	171.	184.
		1"	36"	APCA 0936 A ()()	166.	170.	171.	177.	179.	183.	184.	188.	199.
		1"	48"	APCA 0948 A ()()	187.	191.	192.	194.	199.	201.	202.	210.	220.
		1"	60"	APCA 0960 A ()()	201.	204.	209.	212.	216.	220.	224.	226.	237.
		1"	72"	APCA 0972 A ()()	n/a	225.	n/a	n/a	n/a	n/a	n/a	n/a	n/a
	16"		12"	APCA 1612 A ()()	132.	137.	139.	149.	154.	158.	165.	174.	194.
		1"	24"	APCA 1624 A ()()	170.	177.	178.	187.	194.	200.	202.	215.	237.
		1"	36"	APCA 1636 A ()()	188.	194.	198.	204.	215.	220.	225.	234.	258.
		1"	48"	APCA 1648 A ()()	211.	217.	219.	228.	236.	241.	244.	256.	279.
		1"	60"	APCA 1660 A ()()	231.	236.	237.	246.	255.	263.	266.	276.	298.
		_1"	72"	APCA 1672 A ()()	n/a	256.	n/a	n/a	n/a	n/a	n/a	n/a	n/a
	18"	1"	12"	APCA 1812 A ()()	147.	151.	153.	164.	170.	178.	181.	191.	215.
		1"	24"	APCA 1824 A ()()	172.	178.	181.	191.	198.	202.	209.	217.	240.
		1"	36"	APCA 1836 A ()()	192.	198.	200.	210.	217.	225.	227.	236.	261.
		1"	48"	APCA 1848 A ()()	235.	238.	241.	253.	259.	267.	268.	279.	305.
		1"	60"	APCA 1860 A ()()	235.	238.	241.	253.	259.	267.	268.	279.	305.
		1"	72"	APCA 1872 A ()()	n/a	261.	n/a	n/a	n/a	n/a	n/a	n/a	n/a
	27"	1"	12"	APCA 2712 A ()()	165.	173.	178.	192.	201.	212.	217.	233.	267.
	21	1"	24"	APCA 2724 A ()()	193.	201.	209.	220.	233.	241.	244.	261.	296.
		1"	36"	APCA 2736 A ()()	216.	226.	231.	241.	255. 255.	266.	268.	283.	320.
		1"	48"										
				APCA 2748 A ()()	240.	250.	256.	268.	279.	288.	293.	309.	344.
		1"	60"	APCA 2760 A ()()	265.	275.	277.	291.	304.	311.	317.	331.	365.
		1"	72"	APCA 2772 A ()()	n/a	293.	n/a	n/a	n/a	n/a	n/a	n/a	n/a

Order Code

Example:	APCA 0948A W210 AA
APCA	Autostrada wall cover
09	Height
48	Width
A	Surface type
W210	Fabric
AA	Trim Finish

Specification Information

For active face of 39"H Service Wall frame, specify two 9"H covers. For passive face (along corridor or wall) specify one 18" cover.

For active face of 48"H Service Wall frame, specify three 9"H covers or one 9"H and one 18"H cover. For passive face, specify 27"H cover.

For active face of 64"H Service Wall frame, specify three 9"H covers and one 16"H cover or one 9"H, one 18"H, and one 16"H cover. For passive face, specify one 27" and one 16"H cover.

For full fabric surface between 5'' and 21'', order upholstered attachment zone cover.

Surface type:

A tackable upholstered

Application Notes

Tackable upholstered Service Wall covers enclose Service Wall frames between $21^{\prime\prime}$ and the top crown. Covers incorporate a tackable, acoustical core in the same outward profile as other upholstered covers. Specify widths corresponding to Service Wall frame width, or in any 12" increment to accommodate 12"W outlets covers or slatwall covers. Covers may span across a straight Service Wall frame connection. For active surfaces with access to cables and power/data/communications outlets, specify 9" and 16"H segmented covers as described in Specification

For passive Service Wall surfaces (corridors or conference areas) specify 18"H or 27"H covers in place of two or three 9"H covers.

18"H covers may also be specified above 9"H covers including outlets covers below desk height on 48" or 64"H Service Walls.

Service Wall with upholstered tackable covers has been tested to NRC .40 and STC 22.

When ordering 60" or wider covers, please check width of fabric specified.

Spine ends and connectors *Flat ends*

description	type	height	depth	pattern no.	painted
Flat end	standard crown	39"	5"	AX1A F39 ()()	\$118.
		48"	5"	AX1A F48 ()()	134.
-		64"	5"	AX1A F64 ()()	149.
	compact crown	39"	5"	AX1A C39()	118.
		48"	5"	AX1A C48()	134.
		64"	5"	AX1A C64()	149.
	low profile flat crown	39"	5"	AX1A EL39 ()	118.
	now profile flat crown	48"	5″	AX1A EL48 ()	134.
		64"	5"	AX1A EL64()	147.
	high profile flat crown	39"	5"	AX1A EH39 ()	118.
	Π	48"	5"	AX1A EH48 ()	134.
		64"	5"	AX1A EH64()	147.
					111.

\mathbf{c}	rde	rc	\sim d	•
v	ıue		υu	e .

Example:	AX1A C48 118
AX1A	AutoStrada connector
С	Туре
48	Height
118	vertical cover finish

Specification Information

For flat ends specify:

Starting seventh position:
painted finish for outside trim cover
and raceway cover

Starting eleventh position: painted finish for crown end cap

Please specify painted finishes from paint finish options listed on page 7.

Application Notes

Flat end finishes end of corresponding height Service Wall when end of Service Wall is supported by outriggers or perpendicular screens or panels. Flat ends include end cover for compact crown or standard crown, as specified.

High-low straight connectors join Service Wall of different heights in a straight line.

Straight connector is replacement hardware kit to join Service Wall frames of the same height end to end. Kit includes four barrel-shape connectors and hardware.

Spine ends and connectors *Corner, T, X, V and Y connections*

description	type	height	width	depth	pattern number	list
90° connector	T connector	39"	6"	7"	AX1A T39 ()()	\$383.
		48"	6"	7"	AX1A T48 ()()	460.
		64"	6"	7"	AX1A T64 ()()	538.
	X connector	39"	7"	7"	AX1A X39 ()	383.
	aa	48"	7"	7"	AX1A X48 ()	418.
	14	64"	7"	7"	AX1A X64 ()	460.
	L connector	39"	6"	6"	AX1A L39 ()()	383.
	pa	48"	6"	6"	AX1A L48 ()()	460.
	Y	64"	6"	6"	AX1A L64 ()()	538.
	1 1					
120° connector	V connector	39"	51/2"	51/2"	AX1A V39 ()()	383.
120 connector	, 2011 221	48"	51/2"	51/2"	AX1A V48 ()()	460.
	M	64"	51/2"	51/2"	AX1A V64 ()()	538.
			0.12	0.12	Marito (M)	
	Y connector	39"	61/2"	51/2"	AX1A Y39 ()()	383.
		48"	61/2"	51/2"	AX1A Y48 ()()	460.
	M	64"	61/2"	51/2"	AX1A Y64 ()()	538.

0	rd	۵r	C	de

Example: AX1A L48 118 AX1A AutoStrada connector L Type 48 Height 118 vertical cover finish

Specification Information

For L, T, V and Y connectors specify:

Seventh position: painted finish for vertical trim cover and raceway cover

Eighth position, and X connectors: painted finish for top cap and standard crown end caps

Please specify painted finish as applicable from paint options listed on page 7.

Application Notes

L, T, and X connectors join Service Wall frames at 90° angles and include vertical trim covers, top cap and standard crown end caps, and one spare set of straight connectors.

When ordering connectors for the Service Wall with compact crown, specify crown end caps separately.

V and Y connectors join Service Wall frames at 120° angles and include vertical trim covers, topcap and standard crown end caps.

Spine ends and connectors Outriggers and spine starters

description	type	height	width	depth	pattern number	list
Outrigger	deep	21"	3"	15"	AA1ORD()	\$181.
	standard	21"	3"	8"	AA1OR()	132.
Service Wall starter	39"	39"		2"	AX1 SWS39 ()	118.
	48"	48"		2"	AX1 SWS48 ()	132.
	64"	64"		2"	AX1 SWS64()	151.
Straight connector kit (replacement)		_	_	_	AX1 S	24.
High low straight connector	48 - 39"	48"		5"	AX1 HLS4839 ()()	209.
for spine with standard crown only	64 - 39"	64"		5"	AX1 HLS6439 ()()	354.
	64 - 48"	64"		5"	AX1 HLS6448 ()()	238.

Order Code				
Example:	AA1 ORD 118			
AA1	Accessory			
ORD	Outrigger deep			
118	Finish			

Specification Information

Please specify painted finish as applicable from finish options listed on page 7.

Application Notes

Outrigger connects to structural base cover at any point. Outriggers (or perpendicular systems panels) are required every 8' and adjacent to flat end for adequate support. Specify deep outriggers when cantilevering 24"D worksurfaces without adjacent perpendicular systems panels or spine wall connectors.

Service Wall starter connects Service Wall to building wall.

Spine ends and connectors Spine end connectors for linkable screens and Morrison panels

description	application	h	W	d	pattern no.	list
Spine end connector	39"h spine	39"	5"	1/2"	AX1SEC3939 ()()()()	\$253.
P	48"h spine	48"	5"	1/2"	AX1SEC4848 ()()()()	265.
	64"h spine	64"	5"	1/2"	AX1SEC6464()()()()	317.
Spine end connector to top of compact 1"h crown	39"h spine	40"	5"	1/2"	AX1SEC4039 L ()()	253.
	48"h spine	49"	5"	1/2"	AX1SEC4948 L ()()	265.
	64"h spine	65"	5"	1/2"	AX1SEC6564 L ()()	317.
Spine end connector to top of Currents 4"h crown	39"h spine	43"	5"	1/2"	AX1SEC4339 C ()()	253.
	48"h spine	52"	5"	1/2"	AX1SEC5248 C ()()	265.
	64"h spine	68"	5"	1/2"	AX1SEC6864 C ()()	317.
Inside base trim cover for Currents raceway		4"	5"		AX1SECBT()	50.

Example: **AX1 SEC 3939 L 613** 613 812 AX1 Spine connector SEC Type 39 Connector height 39 Spine height L Crown type 613 Crown end cap finish 613 Vertical cover finish 812 Top cap finish

Specification Information

For spine end connectors specify:

- 1.Crown type C=Currents standard 4"h L=low profile flat 1" H=high profile flat 1 1/4" F=compact crown 1"
- 2.Crown end cap finish Standard, low and high profile flat and compact crown end caps are available in all standard paint finishes and 813 Trim Grey. Compact crown end caps are also available in 812 Easy Grey.
- 3. Vertical cover finish: All standard paint finishes
- 4.Top cap for vertical cover: 812=Easy Grey 813=Trim Grey And all standard paint finishes

Spine end connectors on this page align with spine base covers ¹³/16" above the floor.

Application Notes

Spine end connectors are complete vertical cover and top trim for the end of an AutoStrada or Currents spine. Side edges of end connectors accept end starters for linkable screens and other systems panels of the same height or lower.

Spine end connectors include painted aluminum cover with beveled top cap and the specified flat, compact, or standard crown end cap.

Spine end connectors to top of compact crown are a visual alternative that replaces the crown end cap with a taller aluminum end cover and flat top cap.

Spine end connectors to top of Currents crown are recommended when attaching any end started panel that is between the nominal height of the spine and the actual height with crown, such as 42"h panel to 39"h spine with 4"h crown. Spine end connectors to top of Currents crown enclose the end of spine and standard crown and include flat top cap and inside top trim cover.

Inside base trim for Currents raceway is recommended to finish inside of any spine end connector when combined with standard Currents recessed base raceway covers. Base trim is not required with AutoStrada spine base covers.

Spine ends and connectors High-low spine end connectors for linkable screens and Morrison panels

39" 48" 56"	5" 5"	1/2"	AX1SEC4239 ()() AX1SEC4839 ()()	\$253. 265.
56"		•	· · · · · · · · · · · · · · · · · · ·	
	5"	1/2"	AV40E05000 () ()	
C 4 !!			AX1SEC5639 ()()	305.
64"	5"	1/2"	AX1SEC6439 ()()	317.
56"	5"	1/2"	AX1SEC5648 ()()	305.
64"	5"	1/2"	AX1SEC6448 ()()	317.
80"	5"	1/2"	AX1SEC8048 ()()	482.
80"	5"	1/2"	AX1SEC8064 ()()	461.
4"	5"		AX1SECBT()	50.
-	64" 80" 80"	64" 5" 80" 5" 80" 5"	64" 5" ½" 80" 5" ½" 80" 5" ½"	64" 5" ½" AX1SEC6448 ()() 80" 5" ½" AX1SEC8048 ()() 80" 5" ½" AX1SEC8064 ()()

Order Code

Example: AX1 SEC 6448 613 812 AX1 Spine connector SEC Type 64 Panel height 48 Spine height 613 Painted finish 613 Trim finish

Specification Information

For spine end connectors specify:

1. Vertical cover finish: All standard paint finishes

2.Top cap for vertical cover 812=Easy Grey 813=Trim Grey And all standard painted finishes

Spine end connectors on this page align with spine base covers $^{13}\!/16''$ above the floor.

Application Notes

High low spine end connectors are complete end cover and trim for an AutoStrada or Currents spine, when attached panels are taller than the spine. High low spine end connectors match the height of the attached linkable screen or Morrison panel. Side edges of spine end connectors accept end starters for linkable screens and Morrison panels of the same height or lower.

High low spine end connectors include painted aluminum outside cover with flat top cap and inside cover over the end of the spine.

Inside base trim for Currents raceway is recommended to finish inside of any spine end connector when combined with standard Currents recessed base raceway covers. Base trim is not required with AutoStrada spine base coves.

Note: 42"h panel/39"h spine combination (AX1SEC4239) can only be specified with compact or flat crown versions of the spine. For combination of 39"h spine with standard 4"h crown and 42"h panels specify AXISEC4339C ()().

Spine ends and connectors Spine end connectors for AutoStrada and Reff panels and Gallery screens

description	application	h	W	d	pattern no.	list
Spine end connector	34" panel or 39" screen/39"h spine	39"	5"	1/2"	AX1SEA3939 ()()()()	\$253.
	34"-42" panel or 39"-49" screen/48"h spine	48"	5"	1/2"	AX1SEA4848 ()()()()	265.
	34"-49" panel or screen/64"h spine	64"	5"	1/2"	AX1SEA4964 ()()()()	317.
	42" panel/39"h spine + 1 1/4" crown	42"	5"	1/2"	AX1SEA4239 ()()	253.
	42" panel/39"h spine + 4" crown	43"	5"	1/2"	AX1SEA4339 C ()()	253.
	49" panel /39"h spine	49"	5"	1/2"	AX1SEA4939 ()()	265.
	49" panel or screen/48"h spine + 1 1/4" crown	49"	5"	1/2"	AX1SEA4948 ()()	279.
	49" panel or screen/48"h spine + 4" crown	52"	5"	1/2"	AX1SEA5248 C ()()	265.
	64" panel/39"h spine	64"	5"	1/2"	AX1SEA6439 ()()	317.
	64" panel/48"h spine	64"	5"	1/2"	AX1SEA6448 ()()	317.
	64" panel/64"h spine + 1 1/4" crown	65"	5"	1/2"	AX1SEA6464 ()()	317.
	64" panel/64"h spine + 4" crown	68"	5"	1/2"	AX1SEA6864 C ()()	317.
	79" panel/48"h spine	79"	5"	1/2"	AX1SEA7948 ()()	482.
	79" panel/64"h spine	79"	5"	1/2"	AX1SEA7964()()	461.
Inside base trim cover		4"	5"		AX1SECBT()	50.
for Currents raceway						

Order Code

Example: **AX1 SEA 4239 613 613** 812 AX1 Spine connector **SEA** Туре 42 Panel height 39 Spine height 613 Painted finish 613 Trim finish 812 Top trim finish

Specification Information

For spine end connectors when panels are lower than spine specify crown type and finish for crown end cap.

- 1. Crown type: C=Currents standard 4"h L=low profile flat 1"h H=high profile flat 1 1/4"h F=compact 1"h
- 2. All crown end caps are available in all painted finishes.

For all spine end connectors specify vertical cover and top trim finish.

- 3. Vertical cover finish: All standard paint finishes
- 4. Top trim for vertical cover: 812=Easy Grey 813=Trim Grey And all standard paint finishes

End connectors on this page begin $\frac{1}{2}$ above floor.

Application Notes

Spine end connectors are complete end cover and trim for an AutoStrada or Currents spine. Side edges of spine end connectors accept end starters for AutoStrada or Reff panels or Gallery screens.

In most cases spine end connectors match the height of the attached panel. When attached panel is lower than the spine, the spine end connector is as high as the nominal height of the spine and the crown requires an end cap.

When attached panel is between the nominal height of the spine and the top of the Currents 4"h crown, spine end connector must cover the entire height of the spine with crown.

Spine end connectors include painted outside cover with flat top cap and inside cover (where applicable) over the end of the spine.

Inside base trim for Currents raceway is recommended to finish inside when combined with standard Currents recessed base raceway covers. Base trim is not required with AutoStrada spine base covers.

Spine ends and connectors Spine end connectors for Dividends Horizon panels and screens

description	application	h	W	d	pattern no.	list
Spine end connector	36"h panel/39"h spine	39"	5"	1/2"	AX1SED3939 ()()()()	\$253.
	36"h-42"h panel/ 48"h spine	48"	5"	1/2"	AX1SED4848 ()()()()	265.
	36"h-64"h panel/ 64"h spine	64"	5"	1/2"	AX1SED6464 ()()()()	317.
	42"h panel/ 39"h spine + 1" crown	42"	5"	1/2"	AX1SED4239 ()()	253.
	42"h panel/ 39"h spine + 4" crown	43"	5"	1/2"	AX1SED4339C ()()	253.
	50"h panel/ 39"h spine	50"	5"	1/2"	AX1SED5039 ()()	265.
	50"h panel/ 48"h spine + 1" crown	50"	5"	1/2"	AX1SED5048 ()()	279.
	50"h panel/ 48"h spine + 4" crown	52"	5"	1/2"	AX1SED5248C ()()	265.
	57"h panel/ 39"h spine	57"	5"	1/2"	AX1SED5739 ()()	305.
	57"h panel/ 48"h spine	57"	5"	1/2"	AX1SED5748 ()()	305.
	64"h panel/ 39"h spine	64"	5"	1/2"	AX1SED6439()()	317.
	64"h panel/ 48"h spine	64"	5"	1/2"	AX1SED6448 ()()	317.
	78"h panel/ 48"h spine	78"	5"	1/2"	AX1SED7848 ()()	482.
	78"h panel/ 64"h spine	78"	5"	1/2"	AX1SED7864 ()()	461.
Inside base trim cover		4"	5"		AX1SECBT()	50.
for Currents raceway						

Order Code

Example: AX1 SED 6448 613 812 AX1 Spine connector SED Туре 64 Panel height 48 Spine height 613 Vertical cover finish 812 Top cap finish

Specification Information

For spine end connectors with panel lower than spine specify crown type and finish for crown end cap.

- 1. Crown type: C=Currents standard 4"h L=low profile flat 1"h H=high profile flat 1 1/4"h F=compact 1"h
- 2. All crown end caps are available in all painted finishes.

For all spine end connectors specify vertical cover and top trim finish:

- 3. Vertical cover finish: All standard paint finishes
- 4. Top cap for vertical cover: 812=Easy Grey 813=Trim Grey And all standard painted finishes

End connectors on this page begin 1/2" above floor.

Application Notes

Spine end connectors are complete end cover and trim for an AutoStrada or Currents spine. Side edges of spine end connectors accept end starters for Dividends Horizon panels and screens.

In most cases spine end connectors match the height of the attached Dividends Horizon panel/screen. When attached panel/screen is lower than the spine, the spine end connector is as high as the nominal height of the spine and the crown requires an end cap.

Specify low profile flat metal crown covers to align with a 50"h Dividends Horizon panel/screen.

When attached panel/screen is between the nominal height of the spine and the top of the Currents 4"h crown, spine end connector must cover the entire height of the spine with crown.

Spine end connectors include painted aluminum outside cover with flat top cap and inside cover (where applicable) over the end of the spine.

Inside base trim for Currents raceway is recommended to finish inside when combined with standard Currents recessed base raceway covers. Base trim is not required with AutoStrada spine base

Spine ends and connectors 31/2" spine extender kit for use with ceiling infeed or panels

description	application	h	W	d	pattern no.	list
Spine extender kit for use	39"h spine	39"	5"	4"	AX1SX39 C (L/C/P)()()()	\$519.
with Currents Spine	48"h spine	48"	5"	4"	AX1SX48 C (L/C/P)()()()	537.
	64"h spine	64"	5"	4"	AX1SX64 C (L/C/P)()()()	634.
Spine extender kit for use	39"h spine	39"	5"	4"	AX1SX39 A (L/C/P)()()()	634.
with AutoStrada Spine	48"h spine	48"	5"	4"	AX1SX48 A (L/C/P)()()()	651.
	64"h spine	64"	5"	4"	AX1SX64 A (L/C/P)()()()	755.

0		0-4-
Ord	eı	Code

Example: **AX1 SX 48 AL 613 613** 613 AX1 Spine connector SX Type 48 Spine height Α Spine type L Crown end type 613 Vertical finish 613 Base trim finish 613 Top cap finish

Specification Information

For all 3 $\frac{1}{2}$ spine extenders specify spine base type:

A AutoStrada C Currents

P=Power Pole

Then specify crown end type. L=Flat low/high profile metal crown end cap C=Standard and compact sloped end cap

Then specify finish for vertical trim covers, all standard painted finishes.

Then specify base cover finish. AutoStrada spine base covers are clear anodized aluminum (AA) or painted finish excluding silver. Currents spine raceway covers are available in any painted finish only.

Then specify top cap finish (if applicable).

Application Notes

Spine extenders include brackets, side and top trim covers between the end of a spine and any spine end connector to add 3 ½" to the length of a spine.

Spine end connector must be specified separately to finish off face of spine extender.

Spine extender dimension matches that of the Currents 3 ½"x 5" ceiling infeed panel which may be added between nominal spine height and ceiling for connection to building power, data and communications supply.

This extension can also make up for the dimensional gain of one Dividends Horizon panel or screen in the middle of a cluster of workstations.

In most cases the spine end connector matches the height of the attached Dividends Horizon panel or screen, but the extending area is only as high as the nominal height of the spine (bottom of crown) so the crown always requires an end cap.

When attached panel or screen is lower than the spine, the spine end connector should be the same height as the nominal height of the spine.

End Starters AutoStrada

To attach linkable screens or Morrison panels to spine end connector

description	application	h	W	d	pattern no.	00	02	04
End starters for linkable screens	30"h screen	25"	1"	1/2" - 4 1/2"	AX1LES30 ()()()	\$152.	\$165.	\$177.
n	39"h screen	34"	1"	1/2" - 4 1/2"	AX1LES39 ()()()	165.	177.	197.
	48"h screen	43"	1"	1/2" - 41/2"	AX1LES48 ()()()	190.	215.	240.
	64"h screen	59"	1"	1/2" - 41/2"	AX1LES64()()()	223.	259.	297.
End starters for Morrison panels	30"h panel	30"	1"	¹/2" - 4 ¹/2"	AX1MES30 ()()()	158.	165.	177.
Markets for Morrison panels	39"h panel	39"	1"	1/2" - 4 1/2"	AX1MES39 ()()()	190.	197.	215.
	42"h panel	42"	1"	1/2" - 4 1/2"	AX1MES42 ()()()	190.	197.	223.
	48"h panel	48"	1"	1/2" - 41/2"	AX1MES48 ()()()	197.	202.	230.
	56"h panel	56"	1"	1/2" - 41/2"	AX1MES56 ()()()	230.	253.	286.
Ų	64"h panel	64"	1"	1/2" - 41/2"	AX1MES64()()()	230.	253.	286.
	80"h panel	80"	1"	¹/2" - 4 ¹/2"	AX1MES80 ()()()	329.	379.	456.
End starter top cap for Morrison panel with linkable screen trim	00, 02 or 04 offset		1"	21/4"	AX1LES E ()	11.	11.	n/a

Order (Code
---------	------

Example: AX1 LES48 02 613 812 AX1 Spine connector L for linkable screens ES End starter 48 Panel height 02 Offset 613 Painted finish 812 Trim finish

Specification Information

For spine end starters specify:

- 1.Configuration 00=Flush 02=Offset one panel 04=Offset two panels
- 2.Paint finish for end starter: All standard paint finishes
- 3.Trim finish for top cap: 812=Easy Grey 813=Trim Grey Or all standard paint finishes for Morrison top cap.

End starters on this page align with spine base coves $^{13}/_{16}$ " above the floor.

Application Notes

End starters connect a linkable screen or panel to either side of a spine end connector of the same height or taller.

End starters for linkable screens and Morrison panels include connector track and top cap.

For Morrison panels that have linkable screen trim also specify end starter linkable screen end cap.

End starters are available in three configurations: flush with end of spine or offset one or two screen/panel thickness beyond end of spine.

For full access to entire width of spine surface specify end starters offset one panel thickness (02 suffix).

For a cluster of two workstations with one screen or panel between specify one end starter offset two panel thicknesses (04 suffix) and one offset one thickness (02 suffix).

For a cluster of three workstations (two intermediate panels) specify two end starters offset two panel thicknesses (04 suffix).

For a cluster of four workstations (three intemediate panels) extend the spine 12" and specify two flush end starters (00 suffix).

When specifying an end starter top cap for a Morrison panel with linkable screen trim, note that the 02 offset top cap will also work in an 04 offset application.

End Starters To attach AutoStrada or Reff panels to spine end connector

description	application	h	W	d	pattern no.	00	02	04
End starters for AutoStrada or Reff panels	34"h panel	34"	1"	1/2" - 41/2"	AX1AES34 ()()()()()	\$410.	\$410.	\$448.
	42"h panel	42"	1"	1/2" - 41/2"	AX1AES42 ()()()()()	516.	516.	565.
	49"h panel	49"	1"	1/2" - 41/2"	AX1AES49 ()()()()()	534.	534.	584.
	64"h panel	64"	1"	1/2" - 41/2"	AX1AES64()()()()()	646.	646.	707.
	79"h panel	79"	1"	1/2" - 41/2"	AX1AES79 ()()()()()	987.	987.	1,112.

Order Code Specification Information Application Notes Example: **AX1 AES49 02 24 E 812** For spine end starters specify: End starters connect a panel to For a cluster of two workstations (one intermediate panel) specify one end starter offset two panel thicknesses (04 suffix). either side of a spine end connector of the same height or taller. End 1.Configuration AX1 Spine connector 00=Inset flush starters include hookstrip and top Α for AutoStrada panels 02=Offset one panel cap. Specify first adjacent panel top 04=Offset two panels For a cluster of three workstations ES End starter cap width and type. (two intermediate panels) specify 49 Panel height 2. Adjoining panel width End starters are available in two two end starters offset two panel (18, 20, 24, 30, 36, 42, 48)02 Offset configurations: inset flush with end thicknesses (04). of spine (00) or offset one panel 24 Panel width 3.Trim profile thickness (02) or offset two panel thicknesses (04) beyond end of For a cluster of four workstations A=Flat E Trim profile (three intermediate panels) extend the spine $12^{\prime\prime}$ and specify two inset B=Square 812 Vertical cover finish spine. C=Bullnose end starters (00 suffix). AA Top trim finish E=AutoStrada For full access to entire width of End starters on this page start 1/2" spine surface specify end starters 4. Vertical cover finish above the floor. offset one panel thickness (02 All standard paint finishes suffix). 5.Top trim AutoStrada: AA Clear anodized aluminum and all core paint finishes except silver. All core paint finishes

End Starters To attach Gallery screens to spine end connector

description	application	height	width	depth	pattern no.	00	01	02
End starters for Gallery screens	39"h or 49"h screen	39"	1"	1/2" - 3"	AX1GES39 ()()	\$187.	\$155.	\$155.
	49"h screen	48"	1"	¹/2" - 3"	AX1GES48 ()()	212.	161.	175.

Order Cod	le	Specification Information	Application Notes				
Example:	AX1GES 48 02 613	For spine end starters specify:	End starters connect a 1" thick				
AX1	Spine connector	1.Configuration	Gallery screen to either side of				
G	Thin screens	00=Flush	spine end connector of the same height or taller.				
ES	End starter	01=Offset one panel	noight of tutton				
48	Panel height	02=Offset two panels	End starters are available in three				
02	Offset	2.Finish:	configurations: flush with end of spine or offset one or two screen				
613	Painted finish	- All standard paint finishes	thicknesses beyond end of spine.				
		End starters on this page start ¹ / ₂ " above the floor.	Offset end starters compensate for the dimensional gain of Gallery screens attached to the spine.				

End Starters To attach Dividends Horizon panels and screens to spine end connector

description	application	h	W	d	pattern no.	list
End starters for Dividends	36"h panel, flush, left end of Service Wall	36"	1"	3"	AX1DHES3600L(5)()	\$201.
Horizon panels and screens	36"h panel, flush, right end of Service Wall	36"	1"	3"	AX1DHES3600R(5)()	201.
	36"h panel, offset 1 panel thickness, left end of Service Wall	36"	1"	3"	AX1DHES3603L(5)()	201.
- - - -	36"h panel, offset 1 panel thickness, right end of Service Wall	36"	1"	3"	AX1DHES3603R(5)()	201.
	42"h panel, flush, left end of Service Wall	42"	1"	3"	AX1DHES4200L(5)()	201.
	42"h panel, flush, right end of Service Wall	42"	1"	3"	AX1DHES4200R(5)()	201.
	42"h panel, offset 1 panel thickness, left end of Service Wall	42"	1"	3"	AX1DHES4203L(5)()	201.
	42"h panel, offset 1 panel thickness, right end of Service Wall	42"	1"	3"	AX1DHES4203R(5)()	201.
	50"h panel, flush, left end of Service Wall	50"	1"	3"	AX1DHES5000L(5)()	201.
	50"h panel, flush, right end of Service Wall	50"	1"	3"	AX1DHES5000R(5)()	201.
	50"h panel, offset 1 panel thickness, left end of Service Wall	50"	1"	3"	AX1DHES5003L(5)()	201.
	50"h panel, offset 1 panel thickness, right end of Service Wall	50"	1"	3"	AX1DHES5003R(5)()	201.
	57"h panel, flush, left end of Service Wall	57"	1"	3"	AX1DHES5700L(5)()	201.
	57"h panel, flush, right end of Service Wall	57"	1"	3"	AX1DHES5700R(5)()	201.
	57"h panel, offset 1 panel thickness, left end of Service Wall	57"	1"	3"	AX1DHES5703L(5)()	201.
	57"h panel, offset 1 panel thickness, right end of Service Wall	57"	1"	3"	AX1DHES5703R(5)()	201.
	64"h panel, flush, left end of Service Wall	64"	1"	3"	AX1DHES6400L(5)()	201.
	64"h panel, flush, right end of Service Wall	64"	1"	3"	AX1DHES6400R(5)()	201.
	64"h panel, offset 1 panel thickness, left end of Service Wall	64"	1"	3"	AX1DHES6403L(5)()	201.
	64"h panel, offset 1 panel thickness, right end of Service Wall	64"	1"	3"	AX1DHES6403R(5)()	201.

Orde	r Code

Example: AX1 DHES 36 00 L (5) AX1 Spine connector DH Dividends Horizon ES End starter 36 Panel height 00 Offset 5 Top cap type 613 Painted finish

Specification Information

1.Offset 00=Flush 03=Offset 1 panel thickness

2.Top cap type 5=Metal flat

3.Paint finish All standard paint finishes

Application Notes

End starters connect a Dividends Horizon panel or screen to either side of a same height or taller spine end connector. End starters for Dividends Horizon panels and screens include specified end top cap.

End starters may be positioned in either of two configurations: flush with end of spine or offset one panel thickness beyond end of spine. For full access to entire width of spine surface, position end starters offset one panel thickness.

For a single workstation (0 intermediate panels), specify 2 spine end connectors and 2 end starters positioned offset by 1 panel thickness.

For a cluster of 2 workstations (1 intermediate panel), specify 1 panel starter, 2 spine end connectors, 1 spine extender, and 2 end starters positioned offset by 1 panel thickness

For a cluster of 3 workstations, (2 intermediate panels), extend the spine another 12", specify 2 panel starters, 2 spine end connectors, and 2 end starters positioned flush.

For a cluster of 4 workstations (3 intermediate panels), extend the spine 12" and specify 3 panel starters, 2 spine end connectors, and 2 end starters (1 end starter flush and the other offset by 1 panel thickness).

For a cluster of 5 workstations (4 intermediate panels) extend the spine by 12" and specify 4 panel starters, 2 spine end connectors, and 2 end starters positioned offset by 1 panel thickness.

Panel system starters and T-ends Linkable screen panel starters

description	type	width	depth	height	pattern number	paint
Morrison and linkable screen panel starters	30"H panel	4"	1"	26"	AA1MPS30()	\$118.
rie I	39"H panel/screen	4"	1"	35"	AA1MPS39()	118.
	42"H panel	4"	1"	38"	AA1MPS42()	118.
	48"H panel/screen	4"	1"	44"	AA1MPS48()	124.
	56"H panel	4"	1"	52"	AA1MPS56()	129.
	64"H panel/screen	4"	1"	60"	AA1MPS64()	134.
	74"H panel	4"	1"	70"	AA1MPS74()	139.
	80"H panel	4"	1"	76"	AA1MPS80()	139.
	Morrison raceway shroud	21/4"	3"	4"	AA1MRS()	50.
	panel/screen top clip				AA2 MTC()	59.
Linkable screen starter fillers	39"H linkable screen	1"	2"	18"	AA1CET20()	42.
Linkable screen starter fillers					AA1CET39()	
	48"H linkable screen	1"	2"	27"	AA1CET48()	47.
	64"H linkable screen	1"	2"	43"	AA1CET64()	59.

Order	Codo

Example:	AA1 MPS48 3
AA1	Accessory
M	Morrison
PS	Panel starter
48	Panel height
V3	Finish

Specification Information

Please specify painted finish for panel starters, Morrison raceway shroud and end trim from paint finish options listed on page 7.

Linkable screen fillers are trim grey or easy grey integral color.

Application Notes

Panel starters attach perpendicular panels or linkable screens to Service Wall structural base covers (5" - 21"H).

Panel starters include clamp bracket to any height Service Wall and full height connector track with modified top wedge block.

Top clip connects panel connector track to Service Wall crown. Specify top clip for added stiffness of panels higher than 48" or whenever cantilevering components from panel. Top clip is not compatible with end trim.

Specify raceway shroud if connecting power from Service Wall to Morrison panel.

Linkable screen fillers are optional fillers for linkable screen starters. End trims may interfere with easy access to Service Wall covers.

Panel system starters and T-ends Morrison panel/linkable screen T-ends

description	type	width	depth	height	pattern number	extension, 0 or 1 $1/8$	extension, 3 1/2
T ends for Currents screens and linkable screens	39" screen/39" spine	21/4"-53/4"	7"	39"	AX2 C3939 ()()()	\$802.	\$900.
	48" screen/39" spine	21/4"-53/4"	7"	48"	AX2 C4839 ()()()	932.	1,028.
	48" screen/48" spine	21/4"-53/4"	7"	48"	AX2 C4848 ()()()	867.	963.
	64" screen/39" spine	21/4"-53/4"	7"	64"	AX2 C6439 ()()()	1,062.	1,156.
	64" screen/48" spine	21/4"-53/4"	7"	64"	AX2 C6448 ()()()	997.	1,092.
	64" screen/64" spine	21/4"-53/4"	7"	64"	AX2 C6464 ()()()	997.	1,092.
T ends for Morrison panels	39" panel/39" spine	6"	7"	39"	AX1 M3939 ()()()	802.	900.
	42" panel/39" spine	6"	7"	42"	AX1 M4239 ()()()	867.	963.
	48" panel/39" spine	6"	7"	48"	AX1 M4839 ()()()	932.	1,028.
	48" panel/48" spine	6"	7"	48"	AX1 M4848 ()()()	867.	963.
	56" panel/39" spine	6"	7"	56"	AX1 M5639 ()()()	997.	1,092.
	56" panel/48" spine	6"	7"	56"	AX1 M5648 ()()()	932.	1,028.
	64" panel/39" spine	6"	7"	64"	AX1 M6439 ()()()	1,062.	1,156.
	64" panel/48" spine	6"	7"	64"	AX1 M6448 ()()()	997.	1,092.
	64" panel/64" spine	6"	7"	64"	AX1 M6464 ()()()	997.	1,092.
	80" panel/39" spine	6"	7"	80"	AX1 M8039 ()()()	1,284.	1,413.
	80" panel/48" spine	6"	7"	80"	AX1 M8048 ()()()	1,284.	1,413.
	80" panel/64" spine	6"	7"	80"	AX1 M8064 ()()()	1,284.	1,413.
T-end raceway adapter kit	1 1/8" extension				AX1 RF1 ()	51.	51.
	3½" extension				AX1 RF3()	75.	75.
T-end raceway end cover					AA1 ARE ()	29.	29.
الشريع							



Order Code

Example:	AX1 M6448 3 613 613
AX1	Spine connector
М	Morrison
64	Morrison height
48	Spine height
3	Extension
613	Top cap finish
613	Vertical trim cover

Specification Information

T ends begin with AX1-prefix. Fourth position indicates attached panel system:

C Linkable screen M Morrison panel

Fifth position: height of panel. Seventh position: height of service

Ninth position: extension at end of spine.

0 0" extension 1 $1\frac{1}{8}$ " extension $3\frac{1}{2}$ " extension

Please specify painted finish for Morrison top cap, crown end, vertical trim cover, raceway cover and T end vertical cover from from paint finish options listed on page 7.

When ordering T-ends for the Service Wall, specify crown end caps separately.

Application Notes

T-end encloses the end of a Service Wall and connects to linkable screens or panels on one or both sides. T-ends include Morrison-style top trim for the 7" wide connection to panels or screens. Currents T-end includes 5" and 6" wide trim and two end caps. Morrison T-end includes 7" wide trim. Use 5" wide trim and two end caps when connecting Currents screens on both sides. Use 6" wide trim and one end cap when connecting to Currents screens on one side only. Specify Morrison end connector separately to finish side edge without a connected screen. Use 7" wide trim when connecting to Morrison panels. Specify Morrison end counter, top cap and raceway cover kits separately to finish side edge of Morrison T-ends without a connected panel.

T-ends for linkable screens and Morrison panels capture the end of the Service Wall (no extension) or extend the Service Wall 1 ½" or 3 ½". This extension enables precise planning of multiple workstations and intermediate screens or panels between workstations.

Specify two 0" T-ends for a single workstation on each side (no intermediate screens).

Specify two $1\frac{1}{8}$ " T-ends for one intermediate screen, one $1\frac{1}{8}$ " and one $3\frac{1}{2}$ " for two screens, and two $3\frac{1}{2}$ " for three intermediate screens.

T-ends with 3 1/2" extension have removable inside covers and accept ceiling infeed panel.

The Raceway Adapter kit finishes the bottom of a T-end with the Autostrada base trim profile. No adapter kit is necessary for 0" T-ends.

Panel system starters and T-ends AutoStrada and Reff panel starters and T-ends

description	type	pattern number	list	extension, 0 or $1\ 1/8$	extension, 3 1/2
AutoStrada or Reff panel starter	34"H (includes AA1RTC bracket)	AA1RPS34()()()()	\$135.		
	42"H (includes AA1RTC bracket)	AA1RPS42()()()()	235.		
	49"H (includes AA1RTC bracket)	AA1RPS49()()()()	241.		
	64"H (includes AA1RTC bracket)	AA1RPS64()()()()	257.		
	79"H (includes AA1RTC bracket)	AA1RPS79()()()()	267.		
T-end frame for AutoStrada	42" panel to 39" spine frame	AX1 R34239()()		963.	1,062.
or Reff panels	49" panel to 39" spine frame	AX1 R34939()()		974.	1,073.
	49" panel to 48" spine frame	AX1 R34948()()		913.	1,008.
	64" panel to 39" spine frame	AX1 R36439()()		1,077.	1,173.
7	64" panel to 48" spine frame	AX1 R36448()()		1,014.	1,112.
	64" panel to 64" spine frame	AX1 R36464()()		1,014.	1,112.
	79" panel to 39" spine frame	AX1 R37939()()		1,086.	1,184.
	79" panel to 48" spine frame	AX1 R37948()()		1,021.	1,118.
	79" panel to 64" spine frame	AX1 R37964()()		989.	1,086.
T-end frame for AutoStrada panel	42" panel to 39" spine frame	AX1 A34239()()		963.	1,062.
without base raceway	49" panel to 39" spine frame	.,,,		903. 974.	1,002.
minout base faceway	_ * *	AX1 A34939()()		974.	
	49" panel to 48" spine frame	AX1 A34948()()			1,008.
	64" panel to 39" spine frame	AX1 A36439()()		1,077.	1,173.

Example:	AA1-RPS6448E613AA		
AA1	Accessory		
R	Reff/AutoStrada		
PS	Panel starter		
64	Panel height		
48	Adjoining panel width		
E	Panel top trim profile		
613	Finish, panel starter		
AA	Panel top trim finish		

0...l - .. 0 - .l -

Specification Information

For T-end specify extension at end of spine, then paint finish. Extension at end of spine:

0" extension

1 3

1 ½" extension 3½" extensions

Specify following for panel starter:

- 1. Adjoining panel width (panel starter includes extended panel top trim for panel attached to
- 2. Top trim profile of adjoining E = Extruded aluminum top trim
- 3. Painted finish for panel starter
- Top trim finish Anodized aluminum or painted finish

Please specify painted finish for panel starters and inside covers of T -end from paint finish options listed on page 7.

Application Notes

Panel starters attach perpendicular AutoStrada panels to Service Wall. Panel starter includes clamp bracket to structural base cover, top clip, and vertical extrusion corresponding to AutoStrada panel height.

T-end encloses the end of a Service Wall and connects to perpendicular AutoStrada panels on one or both

Specify AutoStrada end connector to finish side edge without a connected

Specify T-end with 0", 11/8", or 31/2" of extension to accommodate the "creep" of panels between workstations on each side of Service Specify two 0" T-ends for a single workstation on each side (no intermediate panels).

Specify two 11/8" T-ends for one intermediate panel, one 11/8" and one $3\frac{1}{2}$ " for two panels, and two 31/2" for three intermediate panels.

T-ends with 31/2" extension have removable inside covers and accept ceiling infeed panel.

Finish options for AA1RTC() top clip:

- 118 White
- Black 111
- 613 Silver

To complete T - end solution, must specify frame, crown end cap, raceway extender and cover set.

Panel system starters and T-ends AutoStrada and Reff panel starters and T-ends

description	type	pattern number	list	extension, 0 or 1 1/8	extension, 3 1/2
T-end frame for AutoStrada panel	64" panel to 48" spine frame	AX1 A36448()()		\$1,014.	\$1,112.
without base raceway	64" panel to 64" spine frame	AX1 A36464()()		1,014.	1,112.
Top clip (replacement part)		AA1RTC()	96.		



Order Code

Example:	AA1-RPS6448E613AA
AA1	Accessory
R	Reff/AutoStrada
PS	Panel starter
64	Panel height
48	Adjoining panel width
E	Panel top trim profile
613	Finish, panel starter
AA	Panel top trim finish

Specification Information

For T-end specify extension at end of spine, then paint finish. Extension at end of spine:

	-
0	0" extension
ĩ	1 1/8" extension

3 ½" extensions

Specify following for panel starter:

- Adjoining panel width (panel starter includes extended panel top trim for panel attached to starter)
- 2. Top trim profile of adjoining panel
- E = Extruded aluminum top trim
 3. Painted finish for panel starter
- 4. Top trim finish
 Anodized aluminum or painted finish

Please specify painted finish for panel starters and inside covers of T -end from paint finish options listed on page 7.

Application Notes

Panel starters attach perpendicular AutoStrada panels to Service Wall. Panel starter includes clamp bracket to structural base cover, top clip, and vertical extrusion corresponding to AutoStrada panel height.

T-end encloses the end of a Service Wall and connects to perpendicular AutoStrada panels on one or both

Specify AutoStrada end connector to finish side edge without a connected wall

Specify T-end with 0", 11/8", or 31/2" of extension to accommodate the "creep" of panels between workstations on each side of Service Well

Specify two 0" T-ends for a single workstation on each side (no intermediate panels).

Specify two $1\frac{1}{8}$ " T-ends for one intermediate panel, one $1\frac{1}{8}$ " and one $3\frac{1}{2}$ " for two panels, and two $3\frac{1}{2}$ " for three intermediate panels.

T-ends with 3½" extension have removable inside covers and accept ceiling infeed panel.

Finish options for AA1RTC() top clip:

- 118 White
- 111 Black 613 Silver

To complete T - end solution, must specify frame, crown end cap, raceway extender and cover set.

Panel system starters and T-ends T-end fabric and wood cover sets (AutoStrada or Reff panels)

description	type	height	pattern number	list
Monolithic cover set	Fabric	42"	R3B0P0F4207	\$149.
		49"	R3B0P0F4907	170.
		64"	R3B0P0F6407	199.
		79"	R3B0P0F7907	228.
	L/V1/V2/V3	42"	R3B0P0H4207	153.
		49"	R3B0P0H4907	174.
		64"	R3B0P0H6407	205.
		79"	R3B0P0H7907	233.
Tiled cover set	Fabric	42"	R3B0T0F4207	149.
		49"	R3B0T0F4907	170.
		64"	R3B0T0F6407	199.
H		79"	R3B0T0F7907	228.
	L/V1/V2/V3	42"	R3B0T0H4207	153.
	L/V1/V2/V3	49"		
\vdash			R3B0T0H4907	174.
		64"	R3B0T0H6407	205.
		79"	R3B0T0H7907	233.
Tiled cover set, no base raceway	L/V1/V2/V3	42"	R3R0T0H4207	177.
		49"	R3R0T0H4907	201.
		64"	R3R0T0H6407	235.

Example:	R3B0P0F4207 E 4
R3B	Generation 3
0P0F	Monolithic
42	Panel height
07	Width
E	Top trim profile
4	4" base height
W359-	Fabric

Trim finish

Outside base finish

Inside base finish

Order Code

AA

111

111

Specification Information

See Reff System for full selection of painted finishes, fabrics and wood veneers for T-end cover sets.

- Top trim profile
 Panel finishes
- 3. Top trim finish
- 4. Base finish

Top trim profile:

Extruded Aluminum

Base height:

4" base height

Application Notes

Specify covers in monolithic or tiled sets to complete T-end frames for AutoStrada or Reff panel.

Monolithic cover sets include a raceway cover and a single snap-in panel above.

Tiled sets include raceway cover and segmented tiles corresponding to adjacent AutoStrada or Reff tiled

AutoStrada or Reff tiled module horizontal reveals are at nominal 19", 34", 49" and 64" above the floor and do not align with service wall cover reveals.

Please see page 7 for list of applicable finishes.

Panel system starters and T-ends *Gallery screen starters*

description	h	W	d	pattern no.	list
Gallery screen starter	21"	3"	1"	AA1GPS()	\$136.
Screen-to-worksurface bracket				AG1B	33.

Example:	AA1 GPS 613	
AA1	Accessory	
G	For thin screens	
PS	Panel starter	
613	Painted finish	

Specification Information

For intermediate gallery screen starters specify any standard painted finish.

Screen to worksurface bracket is black painted finish.

Application Notes

Gallery screen starter attaches thin screen to structural base cover of AutoStrada spine or Currents service wall. Specify Gallery screen to have through holes for starter bracket.

Screen-to-worksurface bracket is required to stabilize Gallery screens by connecting to adjacent worksurface. Specify one bracket for each screen.

Panel system starters and T-ends Dividends Horizon panel and screen starters

description	application	h	W	d	pattern no.	list
Service Wall starters for Dividends	36" high Dividends Horizon Panel or Screen	36"	1"	3"	AA1DHPS36(5)()	\$329.
Horizon panels and screens	42" high Dividends Horizon Panel or Screen	42"	1"	3"	AA1DHPS42(5)()	329.
	50" high Dividends Horizon Panel or Screen	50"	1"	3"	AA1DHPS50(5)()	329.
	57" high Dividends Horizon Panel or Screen	57"	1"	3"	AA1DHPS57(5)()	329.
	64" high Dividends Horizon Panel or Screen	64"	1"	3"	AA1DHPS64(5)()	329.
Top clip for Dividends Horizon panels and screens to lower	Top clip for Dividends Horizon Panel/Screen to Service Wall				AA1DHTC()	86.
Service Wall						

Order Cod	de	Specification Information	Application Notes
Example:	AA1 DHPS 36 (5)	1.Top cap type	Panel/screen starter includes a
AA1	Accessory	5=Metal flat	clamp bracket that attaches to the
DH	Dividends Horizon	- 2.Paint finish	structural base cover of the Service Wall to start a Dividends
PS	Panel starter	All standard paint finishes	panel/screen run perpendicular to
36	Panel height		the face of the Service Wall
5	Top cap type	_	anywhere other than at the end of the Service Wall.
613	Painted finish	_	
	r ameu misn	Top clip, which secures top edge of panel to underside of Service Wall crown, is required in addition to panel starter for stability of 57" or higher panels or 50"H panels with cantilevered shelves overhead storage.	

Panel system starters and T-ends Universal panel starter and T-end

description	width	depth	height	pattern number	paint
Universal T-end adapter	2-6"	7"	39"	AA1UA39()	\$83.
П	2-6"	7"	48"	AA1UA48()	101.
	2-6"	7"	64"	AA1UA64()	111.
Universal panel starters		1" 1"	39" 48"	AA1UPS39() AA1UPS48()	187. 202.
	3"	1"	64"	AA1UPS64()	215.
Universal top clip				AA2 UTC()	81.



Order Code

Example: AA1 UPS48 111 AA1 Accessory UPS Panel starter 48 Panel height 111 Finish

Specification Information

Please specify painted finish for universal end and panel starters from paint finish options listed on page 7

Application Notes

Universal adapters and starters integrate other panel systems with the Service Wall. Vertical surface accepts architectural wall starter of most other systems.

T-end adapters include connector to corresponding height T-end for linkable screen (specified separately).

Panel starter includes clamp bracket to structural base cover on Service Wall.

Top clip gives added stability to attached panels of the same height or higher than the Service Wall.

Power components, spine 2+2 power components

description	type	W	d	h	pattern number	black	orange (-0) or orange triangle (-T)	no finish
Desk height outlet module	21-48"H	5"	_	6"	AR1 EOM			\$172.



Central switch	21-48"H		AR1-ELS-B		478.
Duplex outlet	Circuit A		AR1 DA	42.	
	Circuit B		AR1 DB	42.	
	Circuit X		AR1 DX	42.	47.
	Circuit Y		AR1 DY	42.	47.
Power infeeds, modular	Desk height power	85"	AR1 EPI5		198.
	Ceiling infeed	145"	AR1 EPIC		246.
Hardwire base infeeds (NYC)	One connector		AR1 EPH1		329.
	Two connectors		AR1 EPH2		493.
Transitional connectors for Morrison or Reff	12"	61"	AR1 ET1		181.
	36"	85"	AR1 ET3		230.
	60"	109"	AR1 ET5		263.
	96"	133"	AR1 ET8		293.
Jumper cable	12"	37"	AR1 EJ1		99.
- 1	24"	49"	AR1 EJ2		130.
	36"	61"	AR1 EJ3		149.
	48"	73"	AR1 EJ4		162.
	60"	85"	AR1 EJ5		181.
	72"	97"	AR1 EJ6		198.
	96"	121"	AR1 EJ8		230.
	120"	145"	AR1 EJ10		262.
	144"	169"	AR1 EJ12		293.

Order Code

Application Notes

Example:	AR1 EOM
AR1	Power component
E	2+2
OM	Outlet module

Autostrada power components distribute four 20-amp circuits at desk height: two convenience circuits and two protected circuits, with separate grounds and heavy duty #10 neutrals. Power may be distributed point-to-point between outlet modules at or below desk height. Outlet modules accept two duplex outlets on each face and four jumper cables to connect to other modules or infeed power.

Modular desk-height outlet module mounts between frame studs at any height from 21" - 48", above or below adjacent worksurfaces. Each 12"W Service Wall frame bay can accept two outlet housings (up to four duplex outlets on each side) side by side.

Central switch controls three outlets inside Service Wall frame for task or ambient lights. Switch occupies right-hand outlet opening in outlets cover on one side of wall. Switches cannot be positioned back-to-back in combination with an outlet module. Central switch includes white rocker switch, connector to adjacent outlet module, and three simplex outlets on circuit B (2+2 or 3+3).

Outlet modules accept two duplex outlets on each face. Specify outlets with black face for convenience circuits. Specify orange face or black with orange triangle for protected circuits with separate ground and neutral in building power supply.

Desk height power infeed connects from floor box to outlets module in Service Wall. Infeed includes 85" conduit with a 6" pigtail. Ceiling infeed connects from ceiling mounted box to desk height outlet module. Specify ceiling infeed panel separately.

Hardwire base infeed is approved for installations in the City of New York. Infeed includes junction box for base raceway and connector to outlet module.

Jumper cables join power from outlet module to outlet module. Application dimension is distance between modules

Transitional connectors connect power from Service Wall to powered Morrison or Reff panels attached to the Service Wall. Application dimension suggests distance from outlet to panel. Transitional connectors have watertight conduit between modular ends. Do not specify transitional connectors in City of New York installations.

Power components, spine 3+3 power components

description	type	w	d	h	pattern number	black	orange (-0) or orange triangle (-T)	no finish
Desk-height outlet module	21"-48"H	6"	1"	9"	AR1 TOM			\$198.



Central switch	21-48"H		AR1-ELS-B		478
Duplex outlet	Circuit A		AR1 DA	42.	
	Circuit B		AR1 DB	42.	
	Circuit C		AR1 DC	42.	
	Circuit X		AR1 DX 42.	42.	47.
	Circuit Y		AR1 DY	42.	47.
	Circuit Z		AR1 DZ	42.	47.
Power infeeds	Desk height power	r 85"	AR1 TPI5		230
	Ceiling infeed	145"	AR1 TPIC		280
Hardwire base infeeds (NYC)	One connector		AR1 TPH1		363
, ,	Two connectors		AR1 TPH2		563
Transitional connectors for Morrison or Reff	12"	61"	AR1 TT1		214
	36"	85"	AR1 TT3		265
	60"	109"	AR1 TT5		293
	96"	133"	AR1 TT8		329
Jumper cable	120"		AR1 TJ10		293
•	12"	37"	AR1 TJ1		113
	24"	49"	AR1 TJ2		149
	36"	61"	AR1 TJ3		183
	48"	73"	AR1 TJ4		198
	60"	85"	AR1 TJ5		214
	72"	97"	AR1 TJ6		230
	96"	121"	AR1 TJ8		262
	144" wall	169"	AR1 TJ12		328

Order Code

Application Notes

Example:	AR1 TOM
AR1	Power component
T	3+3
ОМ	Outlet module

AutoStrada power components distribute six 20-amp circuits at desk height or wall base: three convenience circuits and three protected circuits, with separate grounds and heavy-duty #10 neutrals.

Service Wall power may be distributed point-to-point between outlet modules at desk height or in the base raceway. Outlet modules and power rails accept two duplex outlets on each face and four connector/jumper cables.

Modular desk-height outlet module mounts between Service Wall frame studs at any height from 21" - 48", above or below adjacent worksurfaces. Each 12"W frame bay can accept two outlet housings (up to four duplex outlets on each side.)

Central switch controls three outlets inside Service Wall frame for task or ambient lights. Switch occupies right-hand outlet opening in outlets cover on one side of Service Wall. Central switch includes white rocker switch, connector to adjacent outlet module, and three simplex outlets on circuit B (2+2 or 3+3).

Outlet modules and power rails accept two duplex outlets on each face. Specify outlets with black face for convenience circuits. Specify orange face or black with orange triangle for protected circuits with separate ground and neutral in building power supply.

Power components, spine other hardware

description	width	depth	height	pattern number	no finish	paint
High capacity cable holders (10)	1"	³ / ₄ "	2 1/2"	AR1 HCC H10	\$34.	
•						



Cable clips for wall studs (100)	1/4"	1/2"	1 1/2"	AR1 PCC 100	82.	
----------------------------------	------	------	--------	-------------	-----	--



Ceiling infeed panel for stabilizer end cabinet or	5"	48"	APX CIP4 ()	502.
T-end with 3 1/2" extension	5"	72"	APX CIP6 ()	587.
#C	5"	06"	ADY CIDS ()	671



Order Code

Example: AR1 PCC 100 AR1 Raceway PCC Cable clip 100 Size/Quantity

Specification Information

Cable clips and cable managers are black plastic.

Cable holders are light grey plastic.

Please specify painted finish for ceiling infeed panel from paint finish options listed on page 7.

Application Notes

Specify cable clips, approximately 50 per Service Wall frame to support and manage cables on the face of studs in the Service Wall frame. Each clip manages up to 14 Category 5 or fiber optic cables; four clips attach between 21"-30", 30"-39", 39"-48"; six between 48"-64"H. Only two clips fit behind a cable tray cover at the 21"-30" height.

Specify high capacity cable holders approximately 20 per Service Wall frame to support and manage larger bundles of cables. Each holds up to 55 Cat 5 cables; two holders attach to studs at each 9" level; three holders at the 16" level of a 64"H wall. Only one holder fits behind a cable tray cover at the 21"-30" height (upside down).

Raceway cable managers are U-shape cable supports that snap into the underside of the Service Wall frame. Plan one per foot foot to contain data cables or power jumpers in the base raceway.

Ceiling infeed panel attaches to end of Service Wall adjacent to Currents, Morrison, or Reff T-end panel with $3\frac{1}{2}$ " extension. Center channel, 2" x $2\frac{1}{2}$ ", accommodates one or two power infeed cables. Each side channel is $1\frac{1}{2}$ " x $3\frac{1}{2}$ " lay-in cable raceway, for continuous lay-in cabling from ceiling to Service Wall surface.

Specify ceiling infeed separately.

description	type	width	depth	height	pattern number	clear tempered	powder
Add up panels	frameless glass, 8"h	24"	1/2"	8"	AUA1 0824 G ()()	\$269.	\$328.
		36"	1/2"	8"	AUA1 0836 G ()()	306.	439.
		48"	1/2"	8"	AUA1 0848 G ()()	396.	548.
		60"	1/2"	8"	AUA1 0860 G ()()	487.	706.
		72"	1/2"	8"	AUA1 0872 G ()()	548.	853.
-	frameless glass, 12"h	24"	1/2"	12"	AUA1 1224 G ()()	322.	370.
	frameress grass, 12 fr	36"	1/2"	12"	AUA1 1236 G ()()	457.	523.
		48"	1/2"	12"	AUA1 1248 G ()()	581.	671.
		60"	1/2"	12"	AUA1 1260 G ()()	709.	820.
		72"	1/2"	12"	AUA1 1272 G ()()	841.	966.
	frameless glass, 15"h	24"	1/2"	15"	AUA1 1524 G ()()	328.	577.
		36"	1/2"	15"	AUA1 1536 G ()()	457.	639.
		48"	1/2"	15"	AUA1 1548 G ()()	584.	919.
		60"	1/2"	15"	AUA1 1560 G ()()	719.	1,036.
		72"	1/2"	15"	AUA1 1572 G ()()	847.	1,213.

Order Co	Order Code								
Example:	AUA1 1248 G TEMP AA								
AUA1	Autostrada add up panel								
12	Height								
48	Width								
G	Туре								
TEMP	Glass Finish								
AA	Trim Finish								

Specification Information

Add up type: G Glass

Glass add-ups are available with the following glass options:

 $\begin{array}{c} \text{TEMP Clear tempered} \\ \text{GL13 Powder} \end{array}$

Specify wide add-up panels for use on long Service Wall and Fence runs.

Application Notes

Add-up panels add acoustical privacy and light control above any height Service Wall.

Anodized aluminum or painted base frame inserts in center of any Service Wall crown and is secured by bolts within crown.

Frameless glass add-ups can be positioned at any 3" increment in standard or compact crown with any cover type.

Any height add up can be used on any height AutoStrada or Currents Service Wall or Fence.

- 8"h Add ups are designed primarily for use on 39"h spine with 1"h crown to create a 48"h horizon
- 12"h Add ups are designed for use on 48"h spine for a 61" horizon with 1"h crown or a 64" horizon with 4"h crown.
- 15"h Add ups are designed primarily for use on 48"h spine with 1"h crown for a 64" horizon.

Linkable screens and windows *Upholstered*

description	type	height	depth	width	pattern number	10	15	20	30	35	40	45	50	55
Linkable screen	30"H	30"	2 1/4"	18"	AP1L 3018 N()()()	\$261.	\$296.	\$315.	\$366.	\$383.	\$410.	\$410.	\$459.	\$511.
		30"	21/4"	24"	AP1L 3024 N()()()	302.	342.	363.	422.	441.	473.	525.	552.	583.
		30"	21/4"	30"	AP1L 3030 N()()()	330.	375.	396.	462.	483.	515.	575.	605.	638.
		30"	21/4"	36"	AP1L 3036 N()()()	378.	427.	449.	522.	544.	582.	646.	682.	719.
		30"	21/4"	42"	AP1L 3042 N()()()	434.	486.	514.	597.	622.	668.	739.	778.	817.
		30"	2 1/4"	48"	AP1L 3048 N()()()	476.	537.	563.	653.	681.	730.	808.	851.	896.
		30"	21/4"	60"	AP1L 3060 N()()()	562.	631.	667.	765.	855.	945.	n/a	n/a	n/a
R		30"	21/4"	72"	AP1L 3072 N()()()	n/a	786.	n/a	n/a	n/a	n/a	n/a	n/a	n/a
	39"H	39"	21/4"	18"	AP1L 3918 N()()()	316.	352.	367.	421.	439.	464.	513.	538.	563.
		39"	21/4"	24"	AP1L 3924 N()()()	358.	395.	416.	476.	494.	526.	579.	607.	638.
		39"	21/4"	30"	AP1L 3930 N()()()	385.	431.	449.	515.	538.	569.	627.	661.	692.
		39"	21/4"	36"	AP1L 3936 N()()()	433.	479.	504.	576.	599.	636.	702.	737.	773.
		39"	2 1/4"	42"	AP1L 3942 N()()()	486.	541.	568.	648.	676.	720.	795.	831.	870.
		39"	2 1/4"	48"	AP1L 3948 N()()()	529.	588.	618.	706.	736.	781.	861.	905.	948.
		39"	21/4"	60"	AP1L 3960 N()()()	617.	683.	719.	818.	854.	909.	1,000.	n/a	n/a
		39"	21/4"	72"	AP1L 3972 N()()()	n/a	826.	n/a	n/a	n/a	n/a	n/a	n/a	n/a
	48"H	48"	21/4"	18"	AP1L 4818 N()()()	369.	410.	432.	491.	513.	545.	601.	631.	665.
	10 11	48"	21/4"	24"	AP1L 4824 N()()()	418.	464.	488.	558.	581.	619.	679.	712.	749.
		48"	21/4"	30"	AP1L 4830 N()()()	454.	505.	530.	605.	632.	673.	739.	775.	814.
		48"	21/4"	36"	AP1L 4836 N()()()	511.	566.	595.	678.	706.	753.	828.	868.	912.
		48"	21/4"	42"	AP1L 4842 N()()()	573.	635.	669.	763.	798.	847.	932.	978.	1,026.
		48"	21/4"	48"	AP1L 4848 N()()()	623.	692.	728.	830.	865.	919.	1,012.	1,064.	1,117.
		48"	2 1/4"	60"	AP1L 4860 N()()()	725.	807.	847.	968.	1,007.	1,071.	1,179.	n/a	n/a
		48"	21/4"	72"	AP1L 4872 N()()()	n/a	983.	n/a	n/a	n/a	n/a	n/a	n/a	n/a
	64"H	6 A!!	2 1/4"	18"	AD41 C440 A()()()	400	F26	561.	639.	660	700	700	818.	061
	64″H	64"			AP1L 6418 A()()()	480.	536.			669.	708.	780.		861.
		64"	21/4"	24"	AP1L 6424 A()()()	529.	588.	618.	706.	736.	781.	861.	905.	948.
		64"	21/4"	30"	AP1L 6430 A()()()	595.	662.	693.	796.	826.	877.	968.	1,013.	1,065.
		64"	21/4"	36"	AP1L 6436 A()()()	641.	714.	752.	859.	895.	950.	1,046.	1,098.	1,153.
		64"	2 1/4"	42"	AP1L 6442 A()()()	708.	786.	828.	945.	987.	1,049.	1,153.	1,214.	1,272.
		64"	21/4"	48" 60"	AP1L 6448 A()()()	760. 861.	955.	884. 1,003.	1,010. 1,146.	1,056. 1,193.	1,120. 1,270.	1,233. 1,397.	1,296. n/a	1,358.
		-04	274	00	AP1L 6460 A()()()	ŏ01.	955.	1,005.	1,140.	1,195.	1,270.	1,397.	n/a	n/a

Order Code

Example: **AP1L 3948N 15 812 AA** AP1 AutoStrada Linkable screen 39 Height 48 Width N Core 15 Fabric Grade 812 Trim Color AA Leg Finish

Specification Information

Linkable screens include top cap and 4"H x 2 ½"W extruded aluminum legs with levellers.

Top cap is integral color trim grey or easy grey.

Legs are available in clear anodized aluminim or painted finish options list on page 7 excluding silver.

Application Notes

Linkable screens divide workstations perpendicular to Service Wall where base raceway is not required. Linkable screens connect to the Service Wall with screen starters and to each other with screen connectors. Specify starters and connectors separately.

Linkable screens with connectors can end support or cantilever worksurfaces, upmount or downmount overhead storage, with brackets designed for Morrison panel mounting.

30"H upholstered screens are primarily intended for use in combination with 18"H windows, connected to other 48"H screens with 48"H screen connectors. 39"H screens align with the underside of either compact or standard crown on 39"H Service Wall. 39"H screens enable seated visual access.

48"H screens align with the underside of either compact or standard crown on 48"H Service Wall. 48"H screens provide some seated privacy.

64"H screens align with the underside of either compact or standard crown on 64"H Service Wall. 64"H screens provide seated privacy, and include a high-acoustical core for improved sound absorption.

Linkable screens and windows *Glazed*

description	type	width	depth	height	pattern number	clear tempered	architectural
Linkable screen	39″H	18"	21/4"	39"	AP1L 3918G ()()()	\$598.	\$735.
		24"	21/4"	39"	AP1L 3924G ()()()	643.	826.
		30"	21/4"	39"	AP1L 3930G ()()()	719.	948.
		36"	21/4"	39"	AP1L 3936G ()()()	739.	1,020.
		42"	21/4"	39"	AP1L 3942G ()()()	797.	1,125.
		48"	21/4"	39"	AP1L 3948G ()()()	824.	1,201.
Ų	48"H	18"	21/4"	48"	AP1L 4818G ()()()	648.	821.
		24"	2 1/4"	48"	AP1L 4824G ()()()	698.	932.
		30"	21/4"	48"	AP1L 4830G ()()()	765.	1,062.
		36"	21/4"	48"	AP1L 4836G ()()()	807.	1,162.
		42"	21/4"	48"	AP1L 4842G ()()()	866.	1,284.
		48"	21/4"	48"	AP1L 4848G ()()()	902.	1,378.
	64"H	18"	21/4"	64"	AP1L 6418G ()()()	745.	984.
		24"	21/4"	64"	AP1L 6424G ()()()	811.	1,134.
		30"	21/4"	64"	AP1L 6430G ()()()	888.	1,291.
		36"	21/4"	64"	AP1L 6436G ()()()	930.	1,422.
		42"	21/4"	64"	AP1L 6442G ()()()	1,007.	1,583.
		48"	21/4"	64"	AP1L 6448G ()()()	1,052.	1,709.

Order Code

Example: AP1L 3948G GL6 **AA 812 AA** AP1 AutoStrada Linkable screen 39 Height 48 Width G Glazed Glass Type GL6 Frame Finish AA 812 Trim Color AA Leg Finish

Specification Information

Glazed linkable screens include top cap and two 4"H x 2 ½"W extruded aluminum legs with levellers. Top cap is integral color trim grey or easy grey. Window frame is anodized aluminum or painted extrusions.

Frame and legs are available in clear anodized aluminum or painted finish options listed on page 7 excluding silver.

Glass is tempered clear. Architectural glass is available in powder or block matrix finishes.

TEMP Clear Tempered GL6 Block Matrix GL13 Powder

Application Notes

Linkable screens divide workstations perpendicular to Service Wall where base raceway is not required. Linkable screens connect to the Service Wall with screen starters and to each other with screen connectors. Specify starters and connectors separately.

Glazed linkable screens feature nearly flush glazing on one surface and a perimeter frame of anodized or painted aluminum. Glazed linkable screens with connectors can end support or cantilever worksurfaces with brackets designed for Morrison panel mounting. 39"H screens align with the underside of either compact or standard crown on 39"H Service Wall. 39"H screens enable seated visual access.

48"H screens align with the underside of either compact or standard crown on 48"H Service Wall. 48"H screens provide some seated privacy.

64"H screens align with the underside of either compact or standard crown on 64"H Service Well

Linkable screens and windows Windows for linkable screens

description	type	width	height	pattern number	clear tempered	architectural
Window	16"H	24"	16"	AP1W 1624G ()()	\$487.	\$506.
		30"	16"	AP1W 1630G ()()	538.	557.
		36"	16"	AP1W 1636G ()()	601.	624.
		42"	16"	AP1W 1642G ()()	647.	675.
		48"	16"	AP1W 1648G ()()	719.	747.
		60"	16"	AP1W 1660G ()()	795.	825.
		72"	16"	AP1W 1672G ()()	907.	942.
	18"H	24"	18"	AP1W 1824G ()()	505.	525.
		30"	18"	AP1W 1830G ()()	556.	579.
		36"	18"	AP1W 1836G ()()	623.	647.
		42"	18"	AP1W 1842G ()()	674.	700.
		48"	18"	AP1W 1848G ()()	743.	773.
		60"	18"	AP1W 1860G ()()	861.	896.
		72"	18"	AP1W 1872G ()()	1,057.	1,098.
	22//77	2.4#	22"		7 20	
	22"H	24"	22"	AP1W 2224G ()()	523.	543.
		30"	22"	AP1W 2230G ()()	576.	598.
		36"	22"	AP1W 2236G ()()	645.	673.
		42"	22"	AP1W 2242G ()()	697.	724.
		48"	22"	AP1W 2248G ()()	766.	799.
		60"	22"	AP1W 2260G ()()	890.	925.
		72"	22"	AP1W 2272G ()()	1,099.	1,143.
	25//11	2.4//	25"		543	7.61
	25"H	24"	25"	AP1W 2524G ()()	541.	561.
		30"	25"	AP1W 2530G ()()	595.	618.
		36"	25"	AP1W 2536G ()()	669.	695.
		42"	25"	AP1W 2542G ()()	721.	749.
		48"	25"	AP1W 2548G ()()	794.	824.
		60"	25"	AP1W 2560G ()()	917.	953.
		72"	25"	AP1W 2572G ()()	1,143.	1,189.

Example:	AP1W 1624G GL6 AA
AP1	AutoStrada linkable
	screen
W	Window
16	Height
24	Width
G	Surface Type
GL6	Glass Finish

Frame Finish

Order Code

AA

Specification Information

Window frame is anodized aluminum or painted extrusions.

Painted finish option listed on page 7 excluding silver.

Glass is tempered clear. Architectural glass is available in powder or block matrix finishes.

TEMP Clear Tempered GL6 Block Matrix GL13 Powder

Application Notes

Windows add on to linkable screens to build partially glazed screens. Linkable screens with windows connect to the Service Wall with screen starters and to each other with screen connectors. Specify starters and connectors in the same height as the combination of screen and window.

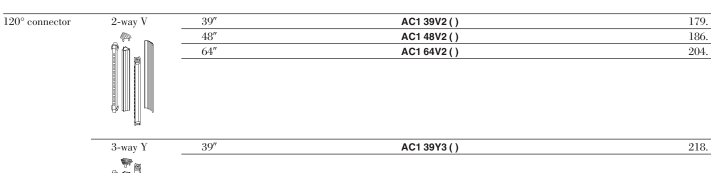
Windows feature nearly flush glazing on one surface and a perimeter frame of anodized or painted aluminum. Specify 16"H windows on 48"H linkable screens and connect with 64"H connectors.

Specify 18"H windows on 30"H linkable screens and connect with 48"H connectors.

Specify 25"H windows on 39"H linkable screens and connect with 64"H connectors.

Linkable screens and windows Connectors and trim

description	type	height	depth	width	pattern number	no finish	integral color	list
90° connector	4-way X	39"	2 1/4"	21/4"	AC1 39X4()	\$239.		
	徐	48"	2 1/4"	21/4"	AC1 48X4()	266.		
	\$# 	64"	2 1/4"	21/4"	AC1 64X4()	297.		
	2-way L	39"	2"		AC1 39L2()		161.	
	∯ m ∰	48"	2"		AC1 48L2()		170.	
	IIII II M	64"	2"		AC1 64L2()		182.	
	3-way T	39"	2"		AC1 39T3 ()		205.	
	静	48"	2"		AC1 48T3()		215.	
		64"	2"		AC1 64T3 ()		231.	





Order Code Specification Information

AC1 39L2 812
Linkable screen
connector
Height
90° 2-way L
Finish

All top and vertical trim is easy grey (812) or trim grey (813) integral color surface.

Connector post is painted black extrusion.

Carpet grips are black integral color

Linkable screen feet are anodized aluminim or painted finish option listed on page 7 excluding silver.

Application Notes

Connectors join linkable screens in straight, $90\,^\circ$ or $120\,^\circ$ post configurations.

Linkable screen connectors include connector tracks, universal posts and top and vertical trim (where required).

Connector tracks have cantilever slots for worksurface and storage support.

L, T and X connectors include a universal post and 2, 3 or 4 connector tracks and top cap.

End trim may be specified instead of an end connector if cantilever capability is not required.

Carpet grips snap into linkable screen glides to prevent components from sliding. Glide rotates in carpet grip to permit levelling.

Non-skid grips snap into glides to prevent sliding on hard surface

Linkable screens and windows *Connectors and trim*

description	type	height	depth	width	pattern number	no finish	integral color	list
120° connector	3-way Y	48"			AC1 48Y3()			\$227.
		64"			AC1 64Y3()			243.
Connector track	No trim	39" 48"			MC1-39S1 MC1-48S1	53. 61.		
		64"	-	-	MC1-64S1	65.		
End connector	with connector track	30"			ACA1 30E1 ()		69.	
9 1		39"			ACA1 39E1()		72.	
		48" 64"			ACA1 48E1 () ACA1 64E1 ()		84. 98.	
linkable screen end trim (no connector)		30"			AA1 30E()			43.
1		39"			AA1 39E()			45.
		48" 64"			AA1 48E() AA1 64E()			47. 48.
top trim, linkable screen (replacement)				18"	AA1 T18()			12.
				24"	AA1 T24()			15.
		<u> </u>		30"	AA1 T30()		· ·	24.
				36"	AA1 T36()			26.
				42"	AA1 T42 ()			27.
				48"	AA1 T48()			29.
				6"	AA1 T06()			9.
				60"	AA1 T60()			32.

Order Cod	Order Code					
Example:	AC1 39L2 812					
AC1	Linkable screen					
	connector					
39	Height					
L2	90° 2-way L					
812	Finish					

Specification Information

All top and vertical trim is easy grey (812) or trim grey (813) integral color surface.

Connector post is painted black extrusion.

Carpet grips are black integral color

Linkable screen feet are anodized aluminim or painted finish option listed on page 7 excluding silver.

Application Notes

Connectors join linkable screens in straight, 90° or 120° post configurations.

Linkable screen connectors include connector tracks, universal posts and top and vertical trim (where required).

Connector tracks have cantilever slots for worksurface and storage support.

L, T and X connectors include a universal post and 2, 3 or 4 connector tracks and top cap.

End trim may be specified instead of an end connector if cantilever capability is not required.

Carpet grips snap into linkable screen glides to prevent components from sliding. Glide rotates in carpet grip to permit levelling.

Non-skid grips snap into glides to prevent sliding on hard surface

23.

Linkable screens and windows *Connectors and trim*

description	type	height	depth	width	pattern number	no finish	integral color	list
top trim, linkable screen (replacement)				72"	AA1 T72()			\$35.
linkable screen feet, pair	replacement part				APA1 LF()			71.
Raceway cover for Currents end connector or end					AA1RE()			31.
trim on Morrison panel								
Non-skid pads (set of 10)					AA1NSK			37.

Order Cod	de	Specification Information
Example:	AC1 39L2 812	All top and vertical trim is easy grey
AC1	Linkable screen connector	(812) or trim grey (813) integral color surface.
39	Height	Connector post is painted black
L2	90° 2-way L	extrusion.
812	Finish	Carpet grips are black integral color surface.
		Linkable screen feet are anodized aluminim or painted finish option listed on page 7 excluding silver.

Carpet grips (set of 10)

Application Notes

Connectors join linkable screens in straight, 90° or 120° post configurations.

MM2-CG

Linkable screen connectors include connector tracks, universal posts and top and vertical trim (where required).

Connector tracks have cantilever slots for worksurface and storage support.

L, T and X connectors include a universal post and 2, 3 or 4 connector tracks and top cap.

End trim may be specified instead of an end connector if cantilever capability is not required.

Carpet grips snap into linkable screen glides to prevent components from sliding. Glide rotates in carpet grip to permit levelling.

Non-skid grips snap into glides to prevent sliding on hard surface floors.

description	application	h	W	d	pattern no.	L	V1	V2	V3
Gallery screens	39″ high	39"	20"	1"	AG1B3920 ()()()	\$341.	\$427.	\$548.	\$925.
	39" high	39"	24"	1"	AG1B3924 ()()()	383.	465.	613.	1,071.
	39" high	39"	30"	1"	AG1B3930 ()()()	427.	504.	675.	1,236.
	39" high	39"	36"	1"	AG1B3936 ()()()	469.	543.	738.	1,401.
	39" high	39"	42"	1"	AG1B3942 ()()()	512.	582.	801.	1,566.
	39" high	39"	48"	1"	AG1B3948 ()()()	554.	621.	863.	1,730.
	39" high	39"	54"	1"	AG1B3954 ()()()	597.	661.	929.	1,895.
	39" high	39"	60"	1"	AG1B3960 ()()()	639.	699.	991.	2,059.
	39" high	39"	66"	1"	AG1B3966 ()()()	682.	738.	1,056.	2,221.
	39" high	39"	72"	1"	AG1B3972 ()()()	724.	777.	1,118.	2,388.
	39" high	39"	78"	1"	AG1B3978 ()()()	766.	816.	1,180.	2,550.
	39" high	39"	84"	1"	AG1B3984 ()()()	811.	855.	1,246.	2,715.
	39" high	39"	90"	1"	AG1B3990 ()()()	853.	894.	1,308.	2,881.
	39" high	39"	96"	1"	AG1B3996 ()()()	895.	933.	1,371.	3,044.
	49" high	49"	20"	1"	AG1B4920 ()()()	444.	517.	676.	1,139.
	49" high	49"	24"	1"	AG1B4924 ()()()	487.	556.	749.	1,285.
	49" high	49"	30"	1"	AG1B4930 ()()()	529.	596.	822.	1,486.
	49" high	49"	36"	1"	AG1B4936 ()()()	573.	634.	895.	1,687.
	49" high	49"	42"	1"	AG1B4942 ()()()	616.	674.	968.	1,889.
	49" high	49"	48"	1"	AG1B4948 ()()()	658.	712.	1,041.	2,087.
	49" high	49"	54"	1"	AG1B4954 ()()()	700.	752.	1,114.	2,289.
	49" high	49"	60"	1"	AG1B4960 ()()()	743.	788.	1,187.	2,491.
	49" high	49"	66"	1"	AG1B4966 ()()()	784.	829.	1,259.	2,689.
	49" high	49"	72"	1"	AG1B4972 ()()()	828.	867.	1,332.	2,892.
	49" high	49"	78"	1"	AG1B4978 ()()()	869.	907.	1,406.	3,092.
	49" high	49"	84"	1"	AG1B4984 ()()()	914.	945.	1,479.	3,295.
	49" high	49"	90"	1"	AG1B4990 ()()()	956.	986.	1,551.	3,495.
	49" high	49"	96"	1"	AG1B4996 ()()()	998.	1,024.	1,626.	3,697.

Order Code

Example: AG1 B 4948L N 115 AG1 Gallery screen B Back screen 49 Height 48 Width L End starter N No attachment 115 Finish

Specification Information

For Gallery screens specify:

1.Planning application, L=Screen at left end of Service Wall (from inside face of screen) R=Screen at right end of Service Wall

S=Intermediate screen attached to face of Service Wall

- 2.Then specify other end application: A=Attach to anchor cabinet (49"H screen only) N=No attachment
- 3.Then specify finish, all standard laminates for vertical applications, all standard Techwoods and natural veneers.

Gallery screens include black leveling glides with 1" range. Starting point for screens is $\frac{1}{2}$ " above floor.

Application Notes

Gallery screens attach to AutoStrada or Currents Service Wall and adjacent worksurfaces to define workspaces. Gallery screens are 1" thick, solid wood core, self-edged in laminate, Techwood or natural veneer. 39"H screens correspond in height to 39"H Service Wall (underside of any crown). 49"H screens correspond in height to 49"H Anchor cabinet and to 48"H Service Wall with compact or flat crown.

Gallery screens are specified by application: inserts for end starter (attach to left or right end of Service Wall) or through holes for screen starter (intermediate screen attachment to face of Service Wall) on one end. Inserts enable either 39"H or 48"H end starter to attach to inside face of 49"H screens.

Other end of 39"H screen is always "N", no attachment. Other end of 49"H screen can have provisions for attachment to 49"H Anchor cabinet or no attachment.

Gallery screens must be stabilized by screen-to-worksurface bracket or attachment to Anchor cabinet.

Glass Gallery Screens

description	application	pattern no.	AA	P1	P2	Р3	G2	G3
Panel attachment kit	for 42"h panel attachment	A1GGPC4234(L/R)()	\$756.	\$643.	\$643.	\$681.		
for glass gallery screen	for 46"h panel attachment	A1GGPC4934(L/R)()	756.	643.	643.	681.		
Spine attachment kit	mid span/ off modular	A1GGSPSC30(L/R)()	788.	670.	670.	708.		-
for glass gallery screen	spine end starter	A1GGSE30(L/R)()()	766.	652.	652.	691.		
Glass, for panel based	for 42"h x 60"w	A1PGG4260()					1,376.	1,853.
	for 42"h x 72"w	A1PGG4272()					1,596.	2,210.
	for 49"h x 60"w	A1PGG4960()					1,580.	2,150.
	for 49"h x 72"w	A1PGG4972()					1,841.	2,522.
Glass, for spine based	for 48"h x 60"w	A1SGG4860()					1,529.	2,075.
	for 48"h x 72"w	A1SGG4872()					1,779.	2,435.

Order Code

Example:	A1GGPC4234
A	AutoStrada
1	Generation 1
GG	Gallery screen, glass
PC	Panel post connector
42	42"h panel attachment
	(includes Hi/low trim)
34	34" high nominal
(L/R)	Left or right hand
	connection
()	Finish divider, capture

Specification Information

1.L/R- Left or right hand connection If left hand, worksurface on right side of glass If right hand, worksurface on left side of glass

2.Finish divider capture AA and all core paint options except 613

Glass Finish G2=Architectural G3=Color

Application Notes

Glass Gallery Screen Panel attachment kit includes finished connection to panel post and end capture for glass.

Glass Gallery Screen Spine attachment kit includes finished connection to spine and end capture for glass.

Glass to align top of panel insert, below top trim for panel base.

Glass to align top of Service Wall cover, below crown or at horizontal channel at nominal 48" high if 64" Service Wall.

Tiled/Monolithic - mono side only with base raceway Tiled one side - Laminate/Monolithc side - fabric

description	h	w	pattern no.	Grade 10	15	20	30	35	40	45
Tiled laminate one side, fabric monolithic other	34"	18"	R3R1AFL3418 ()()()()()()()()	\$720.	\$732.	\$766.	\$813.	\$843.	\$899.	\$926.
side (tiled side without base raceway)		24"	R3R1AFL3424 ()()()()()()()()	766.	782.	818.	860.	894.	947.	977.
		30"	R3R1AFL3430 ()()()()()()()()	824.	838.	875.	916.	948.	1,005.	1,034.
		36"	R3R1AFL3436 ()()()()()()()()	877.	889.	926.	968.	999.	1,056.	1,082.
		42"	R3R1AFL3442 ()()()()()()()()	1,008.	1,022.	1,057.	1,100.	1,132.	1,186.	1,215.
		48"	R3R1AFL3448 ()()()()()()()()	1,042.	1,057.	1,092.	1,135.	1,166.	1,221.	1,250.
	42''	18"	R3R1AFL4218 ()()()()()()()()	799.	821.	865.	926.	964.	1,031.	1,070.
		_24"	R3R1AFL4224 ()()()()()()()()	854.	877.	924.	981.	1,021.	1,084.	1,126.
both sides 64x48 shown, 49"h with three		30"	R3R1AFL4230 ()()()()()()()()	915.	938.	983.	1,043.	1,081.	1,147.	1,188.
tiles; 34"h with two tiles; 42"h 3 tiles/ top tile 7"h		36"	R3R1AFL4236 ()()()()()()()()	974.	996.	1,043.	1,103.	1,142.	1,204.	1,248.
ttie i n		42"	R3R1AFL4242 ()()()()()()()()()	1,095.	1,118.	1,163.	1,222.	1,262.	1,328.	1,368.
		48"	R3R1AFL4248 ()()()()()()()()	1,156.	1,181.	1,224.	1,284.	1,325.	1,386.	1,430.
	49"	18"	R3R1AFL4918 ()()()()()()()()	888.	909.	964.	1,029.	1,075.	1,156.	1,197.
		24"	R3R1AFL4924 ()()()()()()()()	948.	969.	1,024.	1,088.	1,138.	1,217.	1,260.
		30"	R3R1AFL4930 ()()()()()()()()()	1,023.	1,043.	1,097.	1,162.	1,210.	1,292.	1,333.
		36"	R3R1AFL4936 ()()()()()()()()	1,082.	1,107.	1,160.	1,223.	1,273.	1,350.	1,393.
		42"	R3R1AFL4942 ()()()()()()()()()	1,220.	1,242.	1,296.	1,361.	1,408.	1,488.	1,532.
		48"	R3R1AFL4948 ()()()()()()()()	1,288.	1,307.	1,364.	1,429.	1,477.	1,558.	1,598.
	- A!!	1.0//		1.016	1.045	1.110	1 202	1.051	1.054	1 401
	64"	18"	R3R1AFL6418 ()()()()()()()()	1,016.	1,045.	1,118.	1,202.	1,271.	1,374.	1,431.
		24"	R3R1AFL6424 ()()()()()()()()	1,084.	1,116.	1,186.	1,273.	1,336.	1,441.	1,502.
		30"	R3R1AFL6430 ()()()()()()()()	1,167.	1,197.	1,272.	1,356.	1,419.	1,527.	1,584.
		36"	R3R1AFL6436 ()()()()()()()()(1,240.	1,272.	1,341.	1,428.	1,490.	1,597.	1,655.
		42"	R3R1AFL6442 ()()()()()()()()	1,412.	1,440.	1,514.	1,597.	1,662.	1,769.	1,827.

P	613W359-118N
R3	AutoStrada w/generation
	3 frame
R1	Base raceway monolithic
	side only
Α	Tiled one side,
	Monolithic other
F	Fabric, monolithic side
L	Laminate, tiled side
34	34" high
18	18" wide
E	Extruded Aluminum top
	trim
AA	Top Trim anodized
	aluminum finish

Example: R3R1AFL3418EAA4K

Order Code

4" high base raceway K Knock-outs in base raceway 613 Finish, base raceway W359-Finish, fabric 118 Finish, Bright White Ν Not milled for ported components

Specification Information

To order please specify pattern number including:

- 1. Height
- Width
- 3. Extruded Aluminum Top Trim E - default
- 4. Finish, Aluminum trim (top trim and tile dividers/reveals) Anodized aluminum or painted finish options listed on page 9 excluding silver.
- 5. Base raceway height 4 = 4"h, default
- Knock-out option $K = with \ knock-outs$ $N = no \ knock-outs$
- 7. Base raceway finish painted or plated finish options
- 8. Fabric selection
- 9. Finish, Laminate
- 10. Milled for ported componenets M = milled for (\$15 list upcharge applicable) $N = not \ milled \ for$

See page 7 for finish options applicable.

Application Notes

R3R1AFL6448()()()()()()()() 1,484. 1,514. 1,584.

Monolithic side with base raceway only. Tiled side inserts extended to the floor. Be sure to specify power rails for panels with one sided base raceways.

1,669.

Tiled side includes panel reveals between laminate inserts. Aluminum vertical hookstrip cover ordered separately.

Panels are not for use with medians, storage medians or bridges.

Black PVC hookstrip reveals should be ordered for monolithic side from Reff price list.

Panels on this page will accept standard Reff System stacking window modules.

Product on this page will accept wood grain laminate where laminate is currently an option.

Tiled/Monolithic - mono side only with base raceway Tiled one side - V1 Techwood/Monolithic - fabric

		15	20	30	35	40	45
Tiled V1 techwood one side, fabric monolithic 34" 18" R3R1AF13418()()	()()()()()() \$739.	\$754.	\$790.	\$835.	\$865.	\$918.	\$950.
other side (tiled side without base raceway) 24" R3R1AF13424 ()()	()()()()()() 795.	808.	846.	888.	918.	976.	1,004.
30" R3R1AF13430()()	()()()()()() 850.	864.	901.	943.	977.	1,032.	1,061.
36" R3R1AF13436()()	()()()()()() 901.	915.	951.	994.	1,025.	1,082.	1,112.
42" R3R1AF13442()()	()()()()()() 1,043.	1,054.	1,090.	1,134.	1,165.	1,221.	1,250.
48" R3R1AF13448()()	()()()()() 1,073.	1,089.	1,126.	1,168.	1,202.	1,255.	1,285.
42" <u>18"</u> R3R1AF14218()()	()()()()()() 821.	843.	890.	948.	988.	1,054.	1,095.
24" R3R1AF14224()()	()()()()()() 881.	903.	948.	1,008.	1,048.	1,114.	1,155.
both sides 64x48 shown, 49"h with three 30" R3R1AF14230 ()()	()()()()()() 945.	969.	1,015.	1,073.	1,114.	1,176.	1,219.
tiles; 34"h with two tiles; 42"h 3 tiles/ top 36" R3R1AF14236 ()()	()()()()()() 1,004.	1,026.	1,071.	1,130.	1,171.	1,234.	1,278.
tile 7"h 42" R3R1AF14242 () ()	()()()()() 1,130.	1,155.	1,201.	1,262.	1,301.	1,364.	1,407.
_48" R3R1AF14248()()	()()()()()() 1,187.	1,211.	1,258.	1,316.	1,355.	1,422.	1,461.
49" <u>18"</u> R3R1AF14918()()		935.	989.	1,054.	1,103.	1,182.	1,227.
24" R3R1AF14924()()	()()()()()() 977.	997.	1,051.	1,118.	1,164.	1,249.	1,291.
30" R3R1AF14930 ()()		1,071.	1,127.	1,194.	1,241.	1,320.	1,363.
36" R3R1AF14936 ()()		1,136.	1,194.	1,255.	1,306.	1,385.	1,429.
42" R3R1AF14942 ()()		1,284.	1,336.	1,399.	1,449.	1,532.	1,576.
48" R3R1AF14948 ()()	()()()()()() 1,330.	1,350.	1,404.	1,471.	1,519.	1,600.	1,644.
64" <u>18"</u> R3R1AF16418()()		1,078.	1,150.	1,236.	1,304.	1,410.	1,468.
24" R3R1AF16424()()	()()()()()() 1,120.	1,149.	1,219.	1,307.	1,374.	1,483.	1,538.
30" R3R1AF16430()()		1,232.	1,306.	1,392.	1,455.	1,567.	1,624.
36" R3R1AF16436 ()()	()()()()()() 1,275.	1,306.	1,378.	1,465.	1,531.	1,639.	1,698.
42" R3R1AF16442 ()()		1,484.	1,555.	1,643.	1,708.	1,815.	1,872.
48" R3R1AF16448 ()()	()()()()()() 1,531.	1,558.	1,630.	1,717.	1,783.	1,892.	1,951.

Orde	Code

Example: R3R1AF13418EAA4K 613W359-Y319N R3 AutoStrada w/generation 3 frame R1 Base raceway monolithic side only A Tiled one side, Monolithic other Fabric, monolithic side V1 Techwood, tiled side 34" high 34 18 18" wide E Extruded Aluminum top AA Top Trim anodized aluminum finish 4 4" high base raceway K Knock-outs in base raceway 613 Finish, base raceway W359-Finish, fabric Y319 Finish, Cherry Ν Not milled for ported components

Specification Information

To order please specify pattern number including:

- 1. Height
- Width
- Extruded Aluminum Top Trim E - default
- 4. Finish, Aluminum trim (top trim and tile dividers/reveals) Anodized aluminum or painted finish options listed on page 9 excluding silver.
- 5. Base raceway height 4 = 4"h, default
- Knock-out option $K = with \ knock-outs$ $N = no \ knock-outs$
- 7. Base raceway finish painted or plated finish options
- 8. Fabric selection
- 9. Finish, V1 Techwood
- 10. Milled for ported componenets M = milled for (\$15 list)upcharge applicable) $N = not \ milled \ for$

See page 7 for finish options applicable.

Application Notes

Monolithic side with base raceway only. Tiled side inserts extended to the floor. Be sure to specify power rails for panels with one sided base raceways.

Tiled side includes panel reveals between V1 inserts. Aluminum vertical hookstrip cover ordered separately.

Panels are not for use with medians, storage medians or bridges.

Black PVC hookstrip reveals should be ordered for monolithic side from Reff price list.

Tiled/Monolithic - mono side only with base raceway Tiled one side - V2 Natural/Monolithic - fabric

description	h	W	pattern no.	Grade 10	15	20	30	35	40	45
Tiled V2 natural one side, fabric monolithic other	34"	18"	R3R1AF23418 ()()()()()()()()	\$755.	\$772.	\$807.	\$850.	\$884.	\$936.	\$964.
side (tiled side without base raceway)		24"	R3R1AF23424 ()()()()()()()()	809.	826.	862.	905.	936.	991.	1,021.
		30"	R3R1AF23430 ()()()()()()()()	865.	882.	916.	960.	992.	1,048.	1,075.
		36"	R3R1AF23436 ()()()()()()()()	917.	934.	971.	1,014.	1,046.	1,099.	1,128.
		42"	R3R1AF23442 ()()()()()()()()	1,060.	1,071.	1,110.	1,151.	1,182.	1,240.	1,270.
		48"	R3R1AF23448 ()()()()()()()()	1,096.	1,112.	1,146.	1,190.	1,222.	1,276.	1,306.
	42''	18"	R3R1AF24218 ()()()()()()()()	838.	860.	905.	964.	1,005.	1,069.	1,113.
**		24"	R3R1AF24224 ()()()()()()()()()	899.	919.	968.	1,026.	1,066.	1,129.	1,172.
both sides 64x48 shown, 49"h with three		30"	R3R1AF24230 ()()()()()()()()()	961.	986.	1,032.	1,091.	1,129.	1,197.	1,236.
tiles; 34"h with two tiles; 42"h 3 tiles/ top tile 7"h		36"	R3R1AF24236 ()()()()()()()()()	1,026.	1,050.	1,095.	1,155.	1,196.	1,260.	1,303.
tue i n		42"	R3R1AF24242 ()()()()()()()()()	1,153.	1,174.	1,221.	1,280.	1,320.	1,385.	1,427.
		48"	R3R1AF24248 ()()()()()()()()()	1,213.	1,234.	1,283.	1,343.	1,381.	1,446.	1,488.
	49"	18"	R3R1AF24918 ()()()()()()()()()	934.	955.	1,008.	1,072.	1,122.	1,204.	1,249.
		24"	R3R1AF24924 ()()()()()()()()()	994.	1,018.	1,071.	1,136.	1,186.	1,268.	1,311.
		30"	R3R1AF24930 ()()()()()()()()()	1,073.	1,096.	1,151.	1,217.	1,267.	1,346.	1,388.
		36"	R3R1AF24936 ()()()()()()()()	1,138.	1,161.	1,215.	1,283.	1,330.	1,410.	1,453.
		42"	R3R1AF24942 ()()()()()()()()()	1,284.	1,305.	1,358.	1,423.	1,473.	1,554.	1,596.
		48"	R3R1AF24948 ()()()()()()()()()	1,354.	1,377.	1,429.	1,497.	1,542.	1,626.	1,668.
		7.011		7.0=0	7.000	1.1=0	7.240	7.00=	7.400	7.400
	64"	18"	R3R1AF26418 ()()()()()()()()	1,070.	1,099.	1,172.	1,260.	1,325.	1,430.	1,490.
		24"	R3R1AF26424 ()()()()()()()()()	1,141.	1,171.	1,242.	1,330.	1,395.	1,501.	1,560.
		30"	R3R1AF26430 ()()()()()()()()()	1,226.	1,255.	1,328.	1,415.	1,478.	1,587.	1,645.
		36"	R3R1AF26436 ()()()()()()()()()	1,305.	1,332.	1,404.	1,491.	1,556.	1,666.	1,722.
		42"	R3R1AF26442 ()()()()()()()()(1,486.	1,515.	1,586.	1,671.	1,739.	1,846.	1,904.
		48"	R3R1AF26448 ()()()()()()()()	1,558.	1,587.	1,660.	1,746.	1,812.	1,921.	1,979.

Example:	R3R1AF23418EAA4K 613W359-V316N
R3	AutoStrada w/generation
	3 frame
R1	Base raceway monolithic
	side only
Α	Tiled one side,
	Monolithic other
F	Fabric, monolithic side
2	V2 Natural, tiled side

34" high

18" wide

Extruded Aluminum top

Order Code

34

18

E

AA	Top Trim anodized
	aluminum finish
4	4" high base raceway
K	Knock-outs in base
	raceway
	T: : 1 1

613 Finish, base raceway W359-Finish, fabric V316 Finish, Maple Ν

See page 7 for finish options Not milled for ported applicable. components

Specification Information

To order please specify pattern number including:

- Height
 Width
- 3. Extruded Aluminum Top Trim E - default
- 4. Finish, Aluminum trim (top trim and tile dividers/reveals) Anodized aluminum or painted finish options listed on page 9 excluding silver.
- 5. Base raceway height 4 = 4''h, default
- 6. Knock-out option $K = with \ knock-outs$ $N = no \ knock-outs$
- 7. Base raceway finish painted or plated finish options
- 8. Fabric selection
- 9. Finish, V2 Natural
- 10. Milled for ported componenets M = milled for (\$15 list)upcharge applicable) $N = not \ milled \ for$

Application Notes

Monolithic side with base raceway only. Tiled side inserts extended to the floor. Be sure to specify power rails for panels with one sided base raceways.

Tiled side includes panel reveals between V2 inserts. Aluminum vertical hookstrip cover ordered separately.

Panels are not for use with medians, storage medians or bridges.

Black PVC hookstrip reveals should be ordered for monolithic side from Reff price list.

Tiled/Monolithic - mono side only with base raceway Tiled one side - V3 Exotic/Monolithic - fabric

30" R3R1AF33430 ()()()()()()()() 1,149 1,165 1,214 1,272 1,314 1,383 1,422 36" R3R1AF33436 ()()()()()()()() 1,217 1,234 1,284 1,337 1,380 1,452 1,490 42" R3R1AF33448 ()()()()()()()() 1,497 1,416 1,461 1,515 1,569 1,610 1,662 1,719 1,665 48" R3R1AF33448 ()()()()()()()() 1,142 1,165 1,212 1,272 1,311 1,377 1,420 1,420 1,421 1,42	description	h	w	pattern no.	Grade 10	15	20	30	35	40	45
24 R3R1AF33424 (\(\)\(\)\(\)\(\)\(\)\(\)\(\)\(\)\(\)\(Tiled V3 exotic one side, fabric monolithic other	34"	18"	R3R1AF33418 ()()()()()()()()	\$1,005.	\$1,023.	\$1,070.	\$1,128.	\$1,171.	\$1,241.	\$1,276.
30° R3R1AF33430()()()()()()()() 1,149 1,165 1,214 1,272 1,314 1,383 1,422 36° R3R1AF33436()()()()()()()() 1,121 1,234 1,234 1,337 1,330 1,452 1,490 1,490 1,446 1,461 1,515 1,569 1,610 1,669 1,669 1,446 1,461 1,515 1,569 1,610 1,682 1,719 1,490 1,446 1,461 1,515 1,569 1,610 1,682 1,719 1,490 1,490 1,446 1,461 1,441	side (tiled side without base raceway)		24"		1,073.	1,093.	1,142.	1,199.	1,241.	1,311.	1,348.
36" R3R1AF33436()()()()()()()() 1,217. 1,234. 1,284. 1,337. 1,380. 1,452. 1,490.			30"		1,149.	1,165.	1,214.	1,272.	1,314.	1,383.	1,422.
48" R3R1AF33448()()()()()()()() 1,446 1,467 1,515 1,569 1,610 1,682 1,719. 42" 18" R3R1AF34218()()()()()()()() 1,142 1,165 1,212 1,272 1,311 1,377 1,420 1,220 1,221 1,222 1,321 1,324 1,224 1,335 1,330 1,446 1,588 1,632 1,673 1,212 1,274 1,331 1,440 1,481 1,544 1,588 1,632 1,673 1,320 1,330 1,430 1,431 1,440 1,481 1,544 1,588 1,632 1,673 1,320 1,431 1,440 1,481 1,544 1,588 1,632 1,673 1,320 1,330 1,431 1,440 1,481 1,544 1,588 1,632 1,673 1,320 1,431 1,440 1,481 1,544 1,588 1,632 1,673 1,320 1,431 1,440 1,481 1,544 1,588 1,632 1,673 1,420 1,575 1,676 1,676 1,761 1,596 1,653 1,610 1,675 1,738 1,301 1,440 1,481 1,544 1,487 1,			36"		1,217.	1,234.	1,284.	1,337.	1,380.	1,452.	1,490.
42" 18" R3R1AF34218 ()()()()()()() 1,142 1,165 1,212 1,272 1,311 1,377 1,420 24" R3R1AF34228 ()()()()()()() 1,223 1,248 1,294 1,353 1,390 1,456 1,499 18" R3R1AF34230 ()()()()()()() 1,312 1,336 1,336 1,331 1,440 1,481 1,588 158			42"	R3R1AF33442 ()()()()()()()()	1,397.	1,416.	1,461.	1,519.	1,562.	1,631.	1,669.
24" R3R1AF34224()()()()()()()() 1,223			48"	R3R1AF33448 ()()()()()()()()	1,446.	1,467.	1,515.	1,569.	1,610.	1,682.	1,719.
24" R3R1AF34224()()()()()()()() 1,223											
both sides 64x48 shown, 49"h with three tiles; 34"h with two tiles; 42"h 3 tiles/top tile 7"h 30" R3R1AF34230()()()()()()() 1,312. 1,336. 1,381. 1,440. 1,481. 1,544. 1,588. 1632. 1,673. 11e 7"h 42" R3R1AF34242()()()()()()()() 1,569. 1,591. 1,636. 1,698. 1,738. 1,801. 1,843. 48" R3R1AF34248()()()()()()()() 1,650. 1,673. 1,720. 1,780. 1,818. 1,886. 1,926		42''	18"	R3R1AF34218 ()()()()()()()()()	1,142.	1,165.	1,212.	1,272.	1,311.	1,377.	1,420.
tiles; 34"h with two tiles; 42"h 3 tiles/top tile 7"h 36" R3R1AF34236 ()()()()()()()() 1,398. 1,423. 1,468. 1,529. 1,568. 1,632. 1,673. 1,162" R3R1AF34248 ()()()()()()()() 1,569. 1,591. 1,636. 1,698. 1,738. 1,801. 1,843. 1,801. 1,843. 1,801. 1,843. 1,801. 1,843. 1,801. 1,843. 1,801. 1,843. 1,801. 1,843. 1,801. 1,843. 1,801. 1,843. 1,801. 1,843. 1,801. 1,843. 1,801. 1,843. 1,801. 1,843. 1,801. 1,843. 1,801. 1,843. 1,801. 1,843. 1,801. 1,843. 1,842. 1,843. 1,842. 1,842. 1,842. 1,842. 1,842. 1,842. 1,842. 1,842. 1,843. 1,842. 1,842. 1,842. 1,842. 1,842. 1,842. 1,842. 1,842. 1,843. 1,842. 1,843. 1,842. 1,84	**		24"	R3R1AF34224 ()()()()()()()()	1,223.	1,248.	1,294.	1,353.	1,390.	1,456.	1,499.
### ##################################	both sides 64x48 shown, 49"h with three		30"	R3R1AF34230 ()()()()()()()()	1,312.	1,336.	1,381.	1,440.	1,481.	1,544.	1,588.
42" R3R1AF34242()()()()()()()() 1,569. 1,591. 1,636. 1,698. 1,738. 1,801. 1,843. 48" R3R1AF34248()()()()()()()()() 1,650. 1,673. 1,720. 1,780. 1,818. 1,886. 1,926. 24" R3R1AF34918()()()()()()()() 1,326. 1,354. 1,426. 1,510. 1,575. 1,679. 1,738. 30" R3R1AF34930()()()()()()()() 1,429. 1,457. 1,530. 1,611. 1,675. 1,783. 1,839. 36" R3R1AF34936()()()()()()()() 1,515. 1,539. 1,610. 1,696. 1,759. 1,864. 1,922. 42" R3R1AF34942()()()()()()()() 1,699. 1,726. 1,797. 1,879. 1,944. 2,051. 2,108. 48" R3R1AF34948()()()()()()()() 1,794. 1,820. 1,890. 1,977. 2,038. 2,142. 2,200. 48" R3R1AF36418()()()()()()()()() 1,528. 1,562. 1,658. 1,770. 1,853. 1,997. 2,071. 30" R3R1AF36430()()()()()()()() 1,636. 1,672. 1,765. 1,879. 1,966. 2,108. 2,182. 36" R3R1AF36436()()()()()()()()() 1,739. 1,774. 1,869. 1,981. 2,065. 2,207. 2,283. 42" R3R1AF36442()()()()()()()()() 1,972. 2,009. 2,105. 2,217. 2,300. 2,441. 2,518.			36"	R3R1AF34236 ()()()()()()()()	1,398.	1,423.	1,468.	1,529.	1,568.	1,632.	1,673.
49" 18" R3R1AF34918 ()()()()()()()() 1,244. 1,273. 1,344. 1,427. 1,491. 1,596. 1,653. 24" R3R1AF34924 ()()()()()()()() 1,326. 1,354. 1,426. 1,510. 1,575. 1,679. 1,738. 36" R3R1AF34936 ()()()()()()()() 1,515. 1,539. 1,610. 1,696. 1,759. 1,864. 1,922. 42" R3R1AF34942 ()()()()()()()() 1,699. 1,726. 1,797. 1,879. 1,944. 2,051. 2,108. 48" R3R1AF34948 ()()()()()()()() 1,794. 1,820. 1,890. 1,977. 2,038. 2,142. 2,200. 64" 18" R3R1AF36418 ()()()()()()()() 1,528. 1,562. 1,658. 1,770. 1,853. 1,997. 2,071. 30" R3R1AF36430 ()()()()()()()() 1,696. 1,692. 1,765. 1,765. 1,879. 1,966. 2,108. 2,182. 36" R3R1AF36436 ()()()()()()()()() 1,739. 1,774. 1,869. 1,981. 2,065. 2,207. 2,283. 42" R3R1AF36442 ()()()()()()()()() 1,972. 2,009. 2,105. 2,217. 2,300. 2,441. 2,518.	tile /"h		42"	R3R1AF34242 ()()()()()()()()	1,569.	1,591.	1,636.	1,698.	1,738.	1,801.	1,843.
24" R3R1AF34924()()()()()()()() 1,326. 1,354. 1,426. 1,510. 1,575. 1,679. 1,738. 30" R3R1AF34936()()()()()()()() 1,429. 1,457. 1,530. 1,611. 1,675. 1,783. 1,839. 36" R3R1AF34936()()()()()()()() 1,515. 1,539. 1,610. 1,696. 1,759. 1,864. 1,922. 42" R3R1AF34948()()()()()()()() 1,699. 1,726. 1,797. 1,879. 1,944. 2,051. 2,108. 48" R3R1AF34948()()()()()()()() 1,794. 1,820. 1,890. 1,977. 2,038. 2,142. 2,200. 48" R3R1AF36418()()()()()()()() 1,528. 1,562. 1,658. 1,770. 1,853. 1,997. 2,071. 30" R3R1AF36430()()()()()()()() 1,636. 1,672. 1,765. 1,879. 1,966. 2,108. 2,182. 36" R3R1AF36436()()()()()()()()() 1,739. 1,774. 1,869. 1,981. 2,065. 2,207. 2,283. 42" R3R1AF36442()()()()()()()()() 1,972. 2,009. 2,105. 2,217. 2,300. 2,441. 2,518.			48"	R3R1AF34248 ()()()()()()()()()	1,650.	1,673.	1,720.	1,780.	1,818.	1,886.	1,926.
24" R3R1AF34924()()()()()()()() 1,326. 1,354. 1,426. 1,510. 1,575. 1,679. 1,738. 30" R3R1AF34936()()()()()()()() 1,429. 1,457. 1,530. 1,611. 1,675. 1,783. 1,839. 36" R3R1AF34936()()()()()()()() 1,515. 1,539. 1,610. 1,696. 1,759. 1,864. 1,922. 42" R3R1AF34948()()()()()()()() 1,699. 1,726. 1,797. 1,879. 1,944. 2,051. 2,108. 48" R3R1AF34948()()()()()()()() 1,794. 1,820. 1,890. 1,977. 2,038. 2,142. 2,200. 48" R3R1AF36418()()()()()()()() 1,528. 1,562. 1,658. 1,770. 1,853. 1,997. 2,071. 30" R3R1AF36430()()()()()()()() 1,636. 1,672. 1,765. 1,879. 1,966. 2,108. 2,182. 36" R3R1AF36436()()()()()()()()() 1,739. 1,774. 1,869. 1,981. 2,065. 2,207. 2,283. 42" R3R1AF36442()()()()()()()()() 1,972. 2,009. 2,105. 2,217. 2,300. 2,441. 2,518.											
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		49''	18"		1,244.	1,273.	1,344.	1,427.	1,491.	1,596.	1,653.
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$			24"	R3R1AF34924 ()()()()()()()()	1,326.	1,354.	1,426.	1,510.	1,575.	1,679.	1,738.
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$			30"	R3R1AF34930 ()()()()()()()()	1,429.	1,457.	1,530.	1,611.	1,675.	1,783.	1,839.
$\begin{array}{ c c c c c c c c c c c c c c c c c c c$			36"		1,515.	1,539.	1,610.	1,696.	1,759.	1,864.	1,922.
64" 18" R3R1AF36418()()()()()()() 1,432 1,472 1,567 1,676 1,761 1,904 1,979 24" R3R1AF36424()()()()()()()() 1,528 1,562 1,658 1,770 1,853 1,997 2,071 30" R3R1AF36430()()()()()()()() 1,636 1,672 1,765 1,879 1,966 2,108 2,182 36" R3R1AF36436()()()()()()()() 1,739 1,774 1,869 1,981 2,065 2,207 2,283 42" R3R1AF36442()()()()()()() 1,972 2,009 2,105 2,217 2,300 2,441 2,518			42"		1,699.	1,726.	1,797.	1,879.	1,944.	2,051.	2,108.
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$			48"	R3R1AF34948 ()()()()()()()()	1,794.	1,820.	1,890.	1,977.	2,038.	2,142.	2,200.
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$											
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$		64"	18"	R3R1AF36418 ()()()()()()()()	1,432.	1,472.	1,567.	1,676.	1,761.	1,904.	1,979.
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$			24"	- (////////////////////////////////////	1,528.	1,562.	1,658.	1,770.	1,853.	1,997.	2,071.
42" R3R1AF36442()()()()()()()() 1,972. 2,009. 2,105. 2,217. 2,300. 2,441. 2,518.				R3R1AF36430 ()()()()()()()()							2,182.
				R3R1AF36436 ()()()()()()()()	1,739.	1,774.	1,869.		2,065.	2,207.	
48" R3R1AF36448 ()()()()()()()()() 2,070. 2,108. 2,200. 2,311. 2,397. 2,538. 2,614.											2,518.
			48"	R3R1AF36448 ()()()()()()()()	2,070.	2,108.	2,200.	2,311.	2,397.	2,538.	2,614.

zamproi	613W359-V515N
R3	AutoStrada w/generation
	3 frame
R1	Base raceway monolithic
	side only
Α	Tiled one side,
	Monolithic other
F	Fabric, monolithic side
3	V3 Exotic, tiled side
34	34" high
18	18" wide
E	Extruded Aluminum top
	trim
AA	Top Trim anodized
	aluminum finish
4	4" high base raceway
K	Knock-outs in base
	raceway
613	Finish, base raceway
W359-	Finish, fabric
V515	Finish, Quartered Clear

Figured Sycamore

Not milled for ported components

Example: R3R1AF33418EAA4K

Order Code

Specification Information

To order please specify pattern number including:

- 1. Height
- Width
- $3. \ \ {\rm Extruded} \ {\rm Aluminum} \ {\rm Top} \ {\rm Trim}$
- E default
 4. Finish, Aluminum trim (top trim and tile dividers/reveals) Anodized aluminum or painted finish options listed on page 9 excluding silver.
- 5. Base raceway height 4 = 4''h, default
- 6. Knock-out option $K = with \ knock-outs$ $N = no \ knock-outs$
- 7. Base raceway finish painted or plated finish options only
- 8. Fabric selection 9. Finish, V3 Exotic
- 10. Milled for ported componenets

 M = milled for (\$15 list
 upcharge applicable)

 N = not milled for

See page 7 for finish options applicable.

Application Notes

Monolithic side with base raceway only. Tiled side inserts extended to the floor. Be sure to specify power rails for panels with one sided base raceways.

Crada

Tiled side includes panel reveals between V3 inserts. Aluminum vertical hookstrip cover ordered separately.

Panels are not for use with medians, storage medians or bridges.

Black PVC hookstrip reveals should be ordered for monolithic side from Reff price list.

Tiled/Monolithic - mono side only with base raceway Tiled one side - Laminate / Laminate 34'' and 42''h

description	h	W	pattern no.	L
Tiled/Monolithic - tiled side no raceway	34"	18"	R3R1ALL3418 ()()()()()()()()	\$638.
Laminate outside/Laminate inside		24"	R3R1ALL3424 ()()()()()()()()	695.
		30"	R3R1ALL3430 ()()()()()()()()	777.
		36"	R3R1ALL3436 ()()()()()()()()	840.
		42"	R3R1ALL3442 ()()()()()()()()	864.
		48"	R3R1ALL3448 ()()()()()()()()	907.
	42"	18"	R3R1ALL4218 ()()()()()()()()	674.
ΨΨ		24"	R3R1ALL4224 ()()()()()()()()	733.
both sides 64x48 shown, 49"h with three		30"	R3R1ALL4230 ()()()()()()()()	823.
tiles; 34"h with two tiles; 42"h 3 tiles/ top		36"	R3R1ALL4236 ()()()()()()()()	888.
tile 7"h		42"	R3R1ALL4242 ()()()()()()()()	977.
		48"	R3R1ALL4248 ()()()()()()()()	1,094.

Order Co	de	Specification Information	Application Notes					
Example:	R3R1ALL4218EAA4K 613W359-118N	To order please specify pattern number including:	Laminate finish insert extended to the floor. Be sure to specify power					
R3	AutoStrada w/generation 3 frame	1. Height 2. Width	rails for panels with one sided base raceways.					
R1	Base raceway monolithic side only	 3. Extruded Aluminum Top Trim E - default 4. Finish, Aluminum top trim 	Aluminum vertical hookstrip cover ordered separately.					
A L	Monolithic Laminate, interior side	Anodized aluminum or painted finish options listed on page 9 excluding silver.	Panels are not for use with medians, storage medians or bridges.					
42	Laminate, exterior side 42" high 18" wide	5. Base raceway height 4 = 4"h, default 6. Knock-out option	Black PVC hookstrip reveals should be ordered for fabric side from Reff					
18 E	Extruded Aluminum top trim	K = with knock-outs N = no knock-outs 7. Base raceway finish	price list. Panels on this page will accept					
AA	Top Trim anodized aluminum finish	painted or plated finish options only	standard Reff System stacking window modules.					
4	4" high base raceway	8. Finish, Laminate 9. Finish, Laminate	Product on this page will accept					
K	Knock-outs in base raceway	9. Finish, Laminate 10. Milled for ported componenets $M = milled for (\$15 list)$	wood grain laminate where laminate is currently an option.					
613	Finish, base raceway	$upcharge\ applicable)$						
118	Finish, Bright White	$N = not \ milled \ for$						
118	Finish, Bright White	See page 7 for finish options						
N	Not milled for ported components	applicable.						

Tiled/Monolithic - mono side only with base raceway Tiled one side - Laminate / Laminate 49" and 64"h

description	h	W	pattern no.	L
Tiled/Monolithic - tiled side no raceway	49"	18"	R3R1ALL4918 ()()()()()()()()	\$801.
Laminate outside/Laminate inside		24"	R3R1ALL4924 ()()()()()()()()	873.
		30"	R3R1ALL4930 ()()()()()()()()	976.
		36"	R3R1ALL4936 ()()()()()()()()	1,056.
		42"	R3R1ALL4942 ()()()()()()()()	1,160.
		48"	R3R1ALL4948 ()()()()()()()()	1,299.
	64"	18"	R3R1ALL6418 ()()()()()()()()	890.
***		24"	R3R1ALL6424 ()()()()()()()()	970.
both sides 64x48 shown, 49"h with three		30"	R3R1ALL6430 ()()()()()()()()	1,087.
tiles; 34"h with two tiles; 42"h 3 tiles/ top		36"	R3R1ALL6436 ()()()()()()()()	1,174.
tile 7"h		42"	R3R1ALL6442 ()()()()()()()()	1,292.
		48"	R3R1ALL6448 ()()()()()()()()	1,446.

Specification Information Application Notes Example: R3R1ALL4218EAA4K To order please specify pattern Laminate finish insert extended to 613W359-118N number including: the floor. Be sure to specify power rails for panels with one sided base R3 AutoStrada w/generation 1. Height raceways. 2. Width 3 frame Extruded Aluminum Top Trim R1 Base raceway monolithic Aluminum vertical hookstrip cover E - defaultside only ordered separately. 4. Finish, Aluminum top trim Α Monolithic Anodized aluminum or painted Panels are not for use with medians, finish options listed on page L Laminate, interior side storage medians or bridges. 9 excluding silver. L Laminate, exterior side Base raceway height Black PVC hookstrip reveals should 42" high 42 4 = 4''h, default be ordered for fabric side from Reff 6. Knock-out option 18 18" wide price list. $K = with \ knock-outs$ E Extruded Aluminum top $N = no \ knock-outs$ Panels on this page will accept standard Reff System stacking trim 7. Base raceway finish AA Top Trim anodized painted or plated finish options window modules. only aluminum finish 8. Finish, Laminate 4 4" high base raceway Product on this page will accept 9. Finish, Laminate K Knock-outs in base wood grain laminate where laminate 10. Milled for ported componenets is currently an option. raceway M = milled for (\$15 list) $upcharge\ applicable)$ $N = not\ milled\ for$ 613 Finish, base raceway 118 Finish, Bright White See page 7 for finish options 118 Finish, Bright White applicable. Ν Not milled for ported components

Order Code

Mono/Mono - exterior hard side no raceway Laminate outside / Fabric inside

description	h	w	pattern no.	Grade 10	15	20	30	35	40	45
Monolithic laminate exterior no raceway, interior	42"	18"	R3R1PFL4218 ()()()()()()()()	\$503.	\$515.	\$537.	\$582.	\$617.	\$657.	\$685.
fabric with raceway		24"	R3R1PFL4224 ()()()()()()()()	511.	521.	543.	589.	623.	664.	693.
		30"	R3R1PFL4230 ()()()()()()()()	614.	622.	647.	692.	726.	765.	798.
		36"	R3R1PFL4236 ()()()()()()()()	664.	673.	696.	742.	777.	818.	846.
		42"	R3R1PFL4242 ()()()()()()()()	746.	755.	777.	826.	860.	902.	930.
		48"	R3R1PFL4248 ()()()()()()()()	812.	821.	843.	890.	927.	967.	996.
		18"	R3R1PFL4918 ()()()()()()()()	557.	574.	599.	655.	692.	738.	770.
有中		24"	R3R1PFL4924 ()()()()()()()()	612.	625.	652.	707.	746.	795.	826.
both sides 49x48 shown		30"	R3R1PFL4930 ()()()()()()()()	692.	707.	731.	790.	827.	876.	907.
		36"	R3R1PFL4936 ()()()()()()()()	747.	761.	789.	843.	882.	931.	962.
		42"	R3R1PFL4942 ()()()()()()()()	824.	838.	864.	922.	960.	1,010.	1,041.
		48"	R3R1PFL4948 ()()()()()()()()	928.	941.	969.	1,029.	1,065.	1,116.	1,147.

Order Co	de	Specification Information	Application Notes					
Example:	R3R1PFL4218EAA4K 613W359-118N	To order please specify pattern number including:	Interior fabric side with base raceway, exterior monolithic					
R3	AutoStrada w/generation 3 frame	2. Width 3. Extruded Aluminum Top Trim	laminate finish insert extended to the floor. Be sure to specify power rails for panels with one sided base					
R1	Base raceway monolithic side only	E - default	raceways.					
P	Monolithic	4. Finish, Aluminum top trim Anodized aluminum or painted	Aluminum vertical hookstrip cover					
F	Fabric, interior side	finish options listed on page	ordered separately.					
L	Laminate, exterior side	9 excluding silver. 5. Base raceway height	Panels are not for use with medians,					
42	42" high	4 = 4"h, default	storage medians or bridges.					
18	18" wide	6. Knock-out option <i>K</i> = <i>with knock-outs</i>	Black PVC hookstrip reveals should					
E	Extruded Aluminum top trim	N = with knock-outs N = no knock-outs 7. Base raceway finish	be ordered for fabric side from Reff price list.					
AA	Top Trim anodized aluminum finish	painted or plated finish options only	Panels on this page will accept standard Reff System stacking					
4	4" high base raceway	8. Fabric selection	window modules.					
K	Knock-outs in base raceway	9. Finish, Laminate 10. Milled for ported componenets M = milled for (\$15 list	Product on this page will accept					
613	Finish, base raceway	upcharge applicable)	wood grain laminate where laminate is currently an option.					
W359-	Finish, fabric	$N = not \ milled \ for$	is currently an option.					
118	Finish, Bright White	See page 7 for finish options						
N	Not milled for ported components	applicable.						

Mono/Mono - exterior hard side no raceway V1 Techwood outside / Fabric inside

description	h	W	pattern no.	Grade 10	15	20	30	35	40	45
Monolithic V1 techwood exterior no raceway,	42"	18"	R3R1PF14218 ()()()()()()()()	\$598.	\$613.	\$636.	\$688.	\$731.	\$777.	\$810.
interior fabric with raceway		24"	R3R1PF14224 ()()()()()()()()	604.	618.	643.	695.	736.	782.	816.
		30"	R3R1PF14230 ()()()()()()()()	729.	739.	766.	821.	862.	909.	941.
		36"	R3R1PF14236 ()()()()()()()()	789.	801.	828.	881.	920.	970.	1,004.
		42"	R3R1PF14242 ()()()()()()()()	887.	899.	927.	979.	1,022.	1,069.	1,103.
		48"	R3R1PF14248 ()()()()()()()()	964.	976.	1,004.	1,057.	1,100.	1,146.	1,181.
	49"	18"	R3R1PF14918 ()()()()()()()()	665.	681.	711.	775.	820.	874.	911.
4.D		24"	R3R1PF14924 ()()()()()()()()	727.	744.	773.	839.	883.	938.	976.
both sides 49x48 shown		30"	R3R1PF14930 ()()()()()()()()	828.	844.	874.	940.	985.	1,042.	1,078.
		36"	R3R1PF14936 ()()()()()()()()	886.	904.	935.	998.	1,045.	1,099.	1,137.
		42"	R3R1PF14942 ()()()()()()()()	980.	997.	1,030.	1,095.	1,139.	1,197.	1,232.
		48"	R3R1PF14948 ()()()()()()()()	1,103.	1,121.	1,153.	1,218.	1,264.	1,320.	1,358.

_		_	v	•	

Order Code							
Example:	R3R1PF14218EAA4K 613W359-Y319N						
R3	AutoStrada w/generation 3 frame						
R1	Base raceway monolithic side only						
P	Monolithic, both sides						
F	Fabric, inside						
1	V1 Techwood, outside						
42	42" high						
18	18" wide						
E	Extruded Aluminum top trim						
AA	Top Trim anodized aluminum finish						
4	4" high base raceway						
K	Knock-outs in base raceway						
613	Finish, base raceway						
W359-	Finish, fabric						
Y319	Finish, Cherry						
N	Not milled for ported components						

Specification Information

To order please specify pattern number including:

- 1. Height
- 2. Width
- $3. \ \ {\rm Extruded} \ {\rm Aluminum} \ {\rm Top} \ {\rm Trim}$ E - default
- 4. Finish, Aluminum top trim Anodized aluminum or painted finish options listed on page 9 excluding silver.
- 5. Base raceway height 4 = 4''h, default
- 6. Knock-out option $K = with \ knock-outs$ $N = no \ knock-outs$
- 7. Base raceway finish painted or plated finish options only
- 8. Fabric selection
- 9. Finish, V1 Techwood
- 10. Milled for ported componenets M = milled for (\$15 list $upcharge\ applicable)$ $N = not\ milled\ for$

See page 7 for finish options applicable.

Application Notes

Interior fabric side with base raceway, exterior monolithic V1 insert extended to the floor. Be sure to specify power rails for panels with one sided base raceways.

Aluminum vertical hookstrip cover ordered separately.

Panels are not for use with medians, storage medians or bridges.

Black PVC hookstrip reveals should be ordered for fabric side from Reff price list.

Mono/Mono - exterior hard side no raceway V2 Natural veneer outside / Fabric inside

description	h	w	pattern no.	Grade 10	15	20	30	35	40	45
Monolithic V2 natural veneer exterior no	42"	18"	R3R1PF24218 ()()()()()()()()	\$612.	\$622.	\$649.	\$699.	\$743.	\$789.	\$823.
raceway, interior fabric with raceway		24"	R3R1PF24224 ()()()()()()()()	619.	630.	657.	708.	751.	798.	830.
		30"	R3R1PF24230 ()()()()()()()()	744.	754.	781.	836.	879.	922.	957.
		36"	R3R1PF24236 ()()()()()()()()	804.	815.	843.	896.	938.	985.	1,018.
		42"	R3R1PF24242 ()()()()()()()()()	905.	915.	943.	996.	1,042.	1,086.	1,121.
		48"	R3R1PF24248 ()()()()()()()()	986.	996.	1,025.	1,080.	1,122.	1,168.	1,203.
	49"	18"	R3R1PF24918 ()()()()()()()()	677.	693.	725.	789.	832.	887.	924.
400		24"	R3R1PF24924 ()()()()()()()()	739.	756.	786.	853.	898.	951.	989.
both sides 49x48 shown		30"	R3R1PF24930 ()()()()()()()()	840.	858.	888.	953.	996.	1,052.	1,090.
		36"	R3R1PF24936 ()()()()()()()()	904.	919.	951.	1,017.	1,062.	1,118.	1,156.
		42"	R3R1PF24942 ()()()()()()()()	998.	1,017.	1,049.	1,116.	1,159.	1,214.	1,253.
		48"	R3R1PF24948 ()()()()()()()()	1,127.	1,144.	1,175.	1,242.	1,288.	1,345.	1,382.

Example:	R3R1PF24218EAA4K
	613W359-V316N
R3	AutoStrada w/generation
	3 frame
R1	Base raceway monolithic
	side only
P	Monolithic
F	Fabric, monolithic
	interior
2	V2 Natural, monolithic
	exterior
42	42" high
18	18" wide
E	Extruded Aluminum top
	trim
AA	Top Trim anodized
	aluminum finish
4	4" high base raceway
K	Knock-outs in base
	raceway
613	Finish, base raceway
W359-	Finish, fabric
V316	Finish, Maple
N	Not milled for ported
	components

Order Code

Specification Information

To order please specify pattern number including:

- l. Height
- 2. Width
- 3. Extruded Aluminum Top Trim
- E default Finish, Aluminum top trim Anodized aluminum or painted finish options listed on page 9 excluding silver.
- Base raceway height 4 = 4''h, default
- . Knock-out option $K = with \ knock-outs$ $N = no \ knock-outs$
 - . Base raceway finish painted or plated finish options
- Fabric selection Finish, V2 Natural
- 10. Milled for ported components M = milled for (\$15 list) $upcharge\ applicable)$ $N = not\ milled\ for$

See page 7 for finish options ipplicable.

Application Notes

Interior fabric side with base raceway, exterior monolithic V2 finish insert extended to the floor. Be sure to specify power rails for panels with one sided base raceways.

Aluminum vertical hookstrip cover ordered separately.

Panels are not for use with medians, storage medians or bridges.

Black PVC hookstrip reveals should be ordered for fabric side from Reff price list.

Mono/Mono - exterior hard side no raceway V3 Exotic veneer outside / Fabric inside

description	h	W	pattern no.	Grade 10	15	20	30	35	40	45
Monolithic V3 exotic veneer exterior no raceway,	42"	18"	R3R1PF34218 ()()()()()()()()	\$824.	\$836.	\$861.	\$913.	\$956.	\$999.	\$1,036.
interior fabric with raceway		24"	R3R1PF34224 ()()()()()()()()	837.	847.	874.	925.	969.	1,015.	1,048.
		30"	R3R1PF34230 ()()()()()()()()	1,006.	1,018.	1,046.	1,097.	1,139.	1,186.	1,219.
		36"	R3R1PF34236 ()()()()()()()()	1,089.	1,100.	1,128.	1,180.	1,223.	1,271.	1,305.
		42"	R3R1PF34242 ()()()()()()()()	1,229.	1,241.	1,270.	1,322.	1,364.	1,411.	1,445.
		48"	R3R1PF34248 ()()()()()()()()	1,343.	1,354.	1,382.	1,434.	1,479.	1,525.	1,559.
	49"	18"	R3R1PF34918 ()()()()()()()()	912.	931.	959.	1,024.	1,068.	1,124.	1,162.
かの		24"	R3R1PF34924 ()()()()()()()()	998.	1,018.	1,048.	1,114.	1,158.	1,213.	1,251.
both sides 49x48 shown		30"	R3R1PF34930 ()()()()()()()()	1,137.	1,156.	1,186.	1,252.	1,296.	1,351.	1,388.
		36"	R3R1PF34936 ()()()()()()()()	1,226.	1,243.	1,274.	1,341.	1,384.	1,440.	1,479.
		42"	R3R1PF34942 ()()()()()()()()	1,359.	1,377.	1,407.	1,474.	1,519.	1,575.	1,611.
		48"	R3R1PF34948 ()()()()()()()()	1,533.	1,551.	1,583.	1,648.	1,694.	1,749.	1,789.

Order	Code
-------	------

Example:	R3R1PF34218EAA4K 613W359-V515N
R3	AutoStrada w/generation 3 frame
R1	Base raceway monolithic side only
P	Monolithic
F	Fabric, interior side
3	V3 Exotic, exterior side
42	42" high
18	18" wide
E	Extruded Aluminum top trim
AA	Top Trim anodized aluminum finish
4	4" high base raceway
K	Knock-outs in base raceway
613	Finish, base raceway
W359-	Finish, fabric
V515	Finish, Quartered Clear Figured Sycamore
N	Not milled for ported components

Specification Information

To order please specify pattern number including:

- Height
 Width
- 3. Extruded Aluminum Top Trim E - default
- 4. Finish, Aluminum top trim Anodized aluminum or painted finish options listed on page 9 excluding silver.
- 5. Base raceway height 4 = 4"h, default
- 6. Knock-out option *K* = *with knock-outs* $N = no \ knock-outs$
- 7. Base raceway finish painted or plated finish options only
- 8. Fabric selection
- 9. Finish, V3 Exotic
- 10. Milled for ported componenets

 M = milled for (\$15 list
 upcharge applicable)

 N = not milled for

See page 7 for finish options applicable.

Application Notes

Interior fabric side with base raceway, exterior monolithic V3 finish insert extended to the floor. Be sure to specify power rails for panels with one sided base

Aluminum vertical hookstrip cover ordered separately.

Panels are not for use with medians, storage medians or bridges.

Black PVC hookstrip reveals should be ordered for fabric side from Reff price list.

Tiled/Monolithic - both sides with base raceway Tiled one side - Laminate/Monolithic side - fabric

description	h	W	pattern no.	Grade 10	15	20	30	35	40	45
Tiled laminate one side, fabric monolithic other	34"	18"	R3R2AFL3418 ()()()()()()()()	\$720.	\$732.	\$766.	\$813.	\$843.	\$899.	\$926.
side (both sides w/ base raceway)		24"	R3R2AFL3424 ()()()()()()()()	766.	782.	818.	860.	894.	947.	977.
		30"	R3R2AFL3430 ()()()()()()()()	824.	838.	875.	916.	948.	1,005.	1,034.
		36"	R3R2AFL3436 ()()()()()()()()	877.	889.	926.	968.	999.	1,056.	1,082.
		42"	R3R2AFL3442 ()()()()()()()()	1,008.	1,022.	1,057.	1,100.	1,132.	1,186.	1,215.
		48"	R3R2AFL3448 ()()()()()()()()	1,042.	1,057.	1,092.	1,135.	1,166.	1,221.	1,250.
	49"	18"	R3R2AFL4918 ()()()()()()()()	888.	909.	964.	1,029.	1,075.	1,156.	1,197.
		24"	R3R2AFL4924 ()()()()()()()()	948.	969.	1,024.	1,088.	1,138.	1,217.	1,260.
boths sides 64x48 shown, 49"h with three		30"	R3R2AFL4930 ()()()()()()()()	1,023.	1,043.	1,097.	1,162.	1,210.	1,292.	1,333.
tiles; 34"h with two tiles		36"	R3R2AFL4936 ()()()()()()()()	1,082.	1,107.	1,160.	1,223.	1,273.	1,350.	1,393.
		42"	R3R2AFL4942 ()()()()()()()()	1,220.	1,242.	1,296.	1,361.	1,408.	1,488.	1,532.
		48"	R3R2AFL4948 ()()()()()()()()	1,288.	1,307.	1,364.	1,429.	1,477.	1,558.	1,598.
	64''	18"	R3R2AFL6418 ()()()()()()()()	1,016.	1,045.	1,118.	1,202.	1,271.	1,374.	1,431.
		24"	R3R2AFL6424 ()()()()()()()()	1,084.	1,116.	1,186.	1,273.	1,336.	1,441.	1,502.
		30"	R3R2AFL6430 ()()()()()()()()	1,167.	1,197.	1,272.	1,356.	1,419.	1,527.	1,584.
		36"	R3R2AFL6436 ()()()()()()()()	1,240.	1,272.	1,341.	1,428.	1,490.	1,597.	1,655.
		42"	R3R2AFL6442 ()()()()()()()()	1,412.	1,440.	1,514.	1,597.	1,662.	1,769.	1,827.
		48"	R3R2AFL6448 ()()()()()()()()	1,484.	1,514.	1,584.	1,669.	1,737.	1,841.	1,899.

Order	Code

Example: R3R2AFL3418EAA4K 613W359-118N R3 AutoStrada w/generation 3 frame R2 Base raceway both sides A Tiled one side, Monolithic other Fabric, monolithic side Laminate, tiled side 34" high 34 18 18" wide E Extruded Aluminum top AA Top Trim anodized aluminum finish 4 4" high base raceway K Knock-outs in base raceway 613 Finish, base raceway W359-Finish, fabric Finish, laminate tile side 118 Ν Not milled for ported components

Specification Information

To order please specify pattern number including:

- 1. Height
- 2. Width
- 3. Extruded Aluminum Top Trim E default
- 4. Finish, Aluminum trim (top trim and tile dividers/reveals)

 Anodized aluminum or painted finish options listed on page 9 excluding silver.
- 5. Base raceway height 4 = 4''h, default
- 6. Knock-out option $K = with \ knock-outs$ $N = no \ knock-outs$
- 7. Base raceway finish painted or plated finish options only
- 8. Fabric selection
- 9. Finish, Laminate
- 10. Milled for ported componenets

 M = milled for (\$15 list

 upcharge applicable)

 N = not milled for

See page 7 for finish options applicable.

Application Notes

Tiled side includes aluminum panel reveals between laminate inserts. Aluminum vertical hookstrip cover ordered separately.

Panels are not for use with medians, storage medians or bridges.

Black PVC hookstrip reveals should be ordered for monolithic side from Reff price list.

Panels on this page will accept standard Reff System stacking window modules.

Product on this page will accept wood grain laminate where laminate is currently an option.

Tiled/Monolithic - both sides with base raceway Tiled one side - V1 Techwood/Monolithic - fabric

description	h	w	pattern no.	Grade 10	15	20	30	35	40	45
Tiled V1 techwood one side, fabric monolithic	34"	18"	R3R2AF13418 ()()()()()()()()	\$739.	\$754.	\$790.	\$835.	\$865.	\$918.	\$950.
other side (both sides w/ base raceway)		24"	R3R2AF13424 ()()()()()()()()	795.	808.	846.	888.	918.	976.	1,004.
		30"	R3R2AF13430 ()()()()()()()()	850.	864.	901.	943.	977.	1,032.	1,061.
		36"	R3R2AF13436 ()()()()()()()()	901.	915.	951.	994.	1,025.	1,082.	1,112.
		42"	R3R2AF13442 ()()()()()()()()	1,043.	1,054.	1,090.	1,134.	1,165.	1,221.	1,250.
		48"	R3R2AF13448 ()()()()()()()()	1,073.	1,089.	1,126.	1,168.	1,202.	1,255.	1,285.
	49"	18"	R3R2AF14918 ()()()()()()()()	912.	935.	989.	1,054.	1,103.	1,182.	1,227.
		24"	R3R2AF14924 ()()()()()()()()	977.	997.	1,051.	1,118.	1,164.	1,249.	1,291.
boths sides 64x48 shown, 49"h with three		30"	R3R2AF14930 ()()()()()()()()	1,050.	1,071.	1,127.	1,194.	1,241.	1,320.	1,363.
tiles; 34"h with two tiles		36"	R3R2AF14936 ()()()()()()()()	1,117.	1,136.	1,194.	1,255.	1,306.	1,385.	1,429.
		42"	R3R2AF14942 ()()()()()()()()	1,262.	1,284.	1,336.	1,399.	1,449.	1,532.	1,576.
		48"	R3R2AF14948 ()()()()()()()()	1,330.	1,350.	1,404.	1,471.	1,519.	1,600.	1,644.
	64''	18"	R3R2AF16418 ()()()()()()()()	1,049.	1,078.	1,150.	1,236.	1,304.	1,410.	1,468.
		24"	R3R2AF16424 ()()()()()()()()	1,120.	1,149.	1,219.	1,307.	1,374.	1,483.	1,538.
		30"	R3R2AF16430 ()()()()()()()()	1,204.	1,232.	1,306.	1,392.	1,455.	1,567.	1,624.
		36"	R3R2AF16436 ()()()()()()()()	1,275.	1,306.	1,378.	1,465.	1,531.	1,639.	1,698.
		42"	R3R2AF16442 ()()()()()()()()	1,453.	1,484.	1,555.	1,643.	1,708.	1,815.	1,872.

Example: R3R2AF13418EAA4K 613W359-Y319N R3 AutoStrada w/generation 3 frame R2 Base raceway both sides A Tiled one side, Monolithic other Fabric, monolithic side V1 Techwood, tiled side 34" high 34 18 18" wide E Extruded Aluminum top AA Top Trim anodized aluminum finish 4 4" high base raceway K Knock-outs in base raceway 613 Finish, base raceway W359-Finish, fabric Y319 Finish, Cherry Ν Not milled for ported components

Specification Information

To order please specify pattern number including:

- 1. Height
- 2. Width
- 3. Extruded Aluminum Top Trim E default
- 4. Finish, Aluminum trim (top trim and tile dividers/reveals)

 Anodized aluminum or painted finish options listed on page 9 excluding silver.
- 5. Base raceway height 4 = 4"h, default
- 6. Knock-out option $K = with \ knock-outs$ $N = no \ knock-outs$
- 7. Base raceway finish painted or plated finish options only
- 8. Fabric selection
- 9. Finish, V1 Techwood
- 10. Milled for ported componenets

 M = milled for (\$15 list
 upcharge applicable)

 N = not milled for

See page 7 for finish options applicable.

Application Notes

R3R2AF16448()()()()()()()() 1,531. 1,558.

1,630. 1,717. 1,783.

Tiled side includes panel reveals between V1 inserts. Aluminum vertical hookstrip cover ordered separately.

Panels are not for use with medians, storage medians or bridges.

Black PVC hookstrip reveals should be ordered for monolithic side from Reff price list.

Tiled/Monolithic - both sides with base raceway Tiled one side - V2 Natural/Monolithic - fabric

description	h	w	pattern no.	Grade 10	15	20	30	35	40	45
Tiled V2 natural one side, fabric monolithic other	34''	18"	R3R2AF23418 ()()()()()()()()	\$755.	\$772.	\$807.	\$850.	\$884.	\$936.	\$964.
side (both sides w/ base raceway)		24"	R3R2AF23424 ()()()()()()()()	809.	826.	862.	905.	936.	991.	1,021.
		30"	R3R2AF23430 ()()()()()()()()	865.	882.	916.	960.	992.	1,048.	1,075.
		36"	R3R2AF23436 ()()()()()()()()	917.	934.	971.	1,014.	1,046.	1,099.	1,128.
		42"	R3R2AF23442 ()()()()()()()()	1,060.	1,071.	1,110.	1,151.	1,182.	1,240.	1,270.
		48"	R3R2AF23448 ()()()()()()()()	1,096.	1,112.	1,146.	1,190.	1,222.	1,276.	1,306.
	49"	18"	R3R2AF24918 ()()()()()()()()	934.	955.	1,008.	1,072.	1,122.	1,204.	1,249.
		24"	R3R2AF24924 ()()()()()()()()	994.	1,018.	1,071.	1,136.	1,186.	1,268.	1,311.
boths sides 64x48 shown, 49"h with three		30"	R3R2AF24930 ()()()()()()()()	1,073.	1,096.	1,151.	1,217.	1,267.	1,346.	1,388.
tiles; 34"h with two tiles		36"	R3R2AF24936 ()()()()()()()()	1,138.	1,161.	1,215.	1,283.	1,330.	1,410.	1,453.
		42"	R3R2AF24942 ()()()()()()()()	1,284.	1,305.	1,358.	1,423.	1,473.	1,554.	1,596.
		48"	R3R2AF24948 ()()()()()()()()	1,354.	1,377.	1,429.	1,497.	1,542.	1,626.	1,668.
	64"	18"	R3R2AF26418 ()()()()()()()()	1,070.	1,099.	1,172.	1,260.	1,325.	1,430.	1,490.
		24"	R3R2AF26424 ()()()()()()()()	1,141.	1,171.	1,242.	1,330.	1,395.	1,501.	1,560.
		30"	R3R2AF26430 ()()()()()()()()	1,226.	1,255.	1,328.	1,415.	1,478.	1,587.	1,645.
		36"	R3R2AF26436 ()()()()()()()()	1,305.	1,332.	1,404.	1,491.	1,556.	1,666.	1,722.
		42"	R3R2AF26442 ()()()()()()()()	1,486.	1,515.	1,586.	1,671.	1,739.	1,846.	1,904.

R3R2AF26448 ()()()()()()()()

Order	Code

Example: R3R2AF23418EAA4K 613W359-V316N R3 AutoStrada w/generation 3 frame R2 Base raceway both sides A Tiled one side, Monolithic other Fabric, monolithic side 2 V2 Natural, tiled side 34" high 34 18 18" wide E Extruded Aluminum top AA Top Trim anodized aluminum finish 4 4" high base raceway K Knock-outs in base raceway 613 Finish, base raceway W359-Finish, fabric V316 Finish, Maple Not milled for ported Ν components

Specification Information

To order please specify pattern number including:

- 1. Height
- 2. Width
- 3. Extruded Aluminum Top Trim E default
- 4. Finish, Aluminum trim (top trim and tile dividers/reveals)

 Anodized aluminum or painted finish options listed on page 9 excluding silver.
- 5. Base raceway height 4 = 4"h, default
- 6. Knock-out option $K = with \ knock-outs$ $N = no \ knock-outs$
- 7. Base raceway finish painted or plated finish options only
- 8. Fabric selection
- 9. Finish, V2 Natural
- 10. Milled for ported components

 M = milled for (\$15 list

 upcharge applicable)

 N = not milled for

See page 7 for finish options applicable.

Application Notes

Tiled side includes panel reveals between V2 inserts. Aluminum vertical hookstrip cover ordered separately.

Panels are not for use with medians, storage medians or bridges.

1,558.

1,587.

1,660.

1,746.

1,812.

1,921.

1,979.

Black PVC hookstrip reveals should be ordered for monolithic side from Reff price list.

Tiled/Monolithic - both sides with base raceway Tiled one side - V3 Exotic/Monolithic - fabric

description	h	W	pattern no.	Grade 10	15	20	30	35	40	45
Tiled V3 exotic one side, fabric monolithic other	34"	18"	R3R2AF33418 ()()()()()()()()()	\$1,005.	\$1,023.	\$1,070.	\$1,128.	\$1,171.	\$1,241.	\$1,276.
side (both sides w/ base raceway)		24"	R3R2AF33424 ()()()()()()()()	1,073.	1,093.	1,142.	1,199.	1,241.	1,311.	1,348.
		30"	R3R2AF33430 ()()()()()()()()	1,149.	1,165.	1,214.	1,272.	1,314.	1,383.	1,422.
		36"	R3R2AF33436 ()()()()()()()()	1,217.	1,234.	1,284.	1,337.	1,380.	1,452.	1,490.
		42"	R3R2AF33442 ()()()()()()()()	1,397.	1,416.	1,461.	1,519.	1,562.	1,631.	1,669.
		48"	R3R2AF33448 ()()()()()()()()	1,446.	1,467.	1,515.	1,569.	1,610.	1,682.	1,719.
	49"	18"	R3R2AF34918 ()()()()()()()()	1,244.	1,273.	1,344.	1,427.	1,491.	1,596.	1,653.
₩		24"	R3R2AF34924 ()()()()()()()()	1,326.	1,354.	1,426.	1,510.	1,575.	1,679.	1,738.
boths sides 64x48 shown, 49"h with three		30"	R3R2AF34930 ()()()()()()()()	1,429.	1,457.	1,530.	1,611.	1,675.	1,783.	1,839.
tiles; 34"h with two tiles		36"	R3R2AF34936 ()()()()()()()()	1,515.	1,539.	1,610.	1,696.	1,759.	1,864.	1,922.
		42"	R3R2AF34942 ()()()()()()()()	1,699.	1,726.	1,797.	1,879.	1,944.	2,051.	2,108.
		48"	R3R2AF34948 ()()()()()()()()	1,794.	1,820.	1,890.	1,977.	2,038.	2,142.	2,200.
	64"	18"	R3R2AF36418 ()()()()()()()()	1,432.	1,472.	1,567.	1,676.	1,761.	1,904.	1,979.
		24"		1,528.	1,562.	1,658.	1,770.	1,853.	1,997.	2,071.
		30"	R3R2AF36430 ()()()()()()()()	1,636.	1,672.	1,765.	1,879.	1,966.	2,108.	2,182.
		36"	R3R2AF36436 ()()()()()()()()	1,739.	1,774.	1,869.	1,981.	2,065.	2,207.	2,283.
		42"	R3R2AF36442 ()()()()()()()()	1,972.	2,009.	2,105.	2,217.	2,300.	2,441.	2,518.
		48"	R3R2AF36448 ()()()()()()()()	2,070.	2,108.	2,200.	2,311.	2,397.	2,538.	2,614.

R3	AutoStrada w/generation
	3 frame
R2	Base raceway both sides
Α	Tiled one side,
	Monolithic other
F	Fabric, monolithic side
3	V3 Exotic, tiled side
34	34" high
18	18" wide
E	Extruded Aluminum top
	trim
AA	Top Trim anodized
	aluminum finish
4	4" high base raceway
K	Knock-outs in base
	raceway
613	Finish, base raceway
W359-	Finish, fabric
V515	Finish, Quartered Clear

Figured Sycamore

components

Not milled for ported

Example: R3R2AF33418EAA4K

613W359-V515N

Order Code

Specification Information

To order please specify pattern number including:

- 1. Height
- 2. Width
- 3. Extruded Aluminum Top Trim E - default
- 4. Finish, Aluminum trim (top trim and tile dividers/reveals) Anodized aluminum or painted finish options listed on page 9 excluding silver.
- 5. Base raceway height 4 = 4''h, default
- 6. Knock-out option $K = with \ knock-outs$ $N = no \ knock-outs$
- 7. Base raceway finish painted or plated finish options
- 8. Fabric selection
- 9. Finish, V3 Exotic
- 10. Milled for ported componenets M = milled for (\$15 list upcharge applicable) N = not milled for

See page 7 for finish options applicable.

Application Notes

Tiled side includes panel reveals between V3 inserts. Aluminum vertical hookstrip cover ordered separately.

Panels are not for use with medians, storage medians or bridges.

Black PVC hookstrip reveals should be ordered for monolithic side from Reff price list.

Tiled/Monolithic - both sides with base raceway Tiled one side - Laminate/Laminate 34" and 42"h

description	h	W	pattern no.	L
Tiled/Monolithic - both sides with base raceway	34"	18"	R3R2ALL3418 ()()()()()()()()	\$782.
Laminate outside/Laminate inside		24"	R3R2ALL3424 ()()()()()()()()	853.
		30"	R3R2ALL3430 ()()()()()()()()	953.
		36"	R3R2ALL3436 ()()()()()()()()	1,032.
	42"	R3R2ALL3442 ()()()()()()()()	1,062.	
		48"	R3R2ALL3448 ()()()()()()()()	1,093.
	42"	18"	R3R2ALL4218 ()()()()()()()()	942.
ΨΨ		20"	R3R2ALL4220 ()()()()()()()()	942.
boths sides 64x48 shown, 49"h with three		24"	R3R2ALL4224 ()()()()()()()()	1,029.
tiles; 34"h with two tiles		30"	R3R2ALL4230 ()()()()()()()()	1,150.
		36"	R3R2ALL4236 ()()()()()()()()	1,243.
		42"	R3R2ALL4242 ()()()()()()()()	1,279.
		48"	R3R2ALL4248 ()()()()()()()()	1.320.

Order Code Specification Information Application Notes Example: R3R2ALL3418EAA4K ${\it To~order~please~specify~pattern}$ Panels are not for use with medians, 613W359-V515N number including: storage medians or bridges. R3 AutoStrada w/generation 1. Height Black PVC hookstrip reveals should be ordered for monolithic side from 2. Width 3 frame Extruded Aluminum Top Trim R2 Base raceway both sides Reff price list. E - defaultA Tiled one side, 4. Finish, Aluminum trim Panels on this page will accept Monolithic other (top trim and tile standard Reff System stacking dividers/reveals) Laminate window modules. Anodized aluminum or painted L Laminate finish options listed on page 34" high Product on this page will accept 34 9 excluding silver. wood grain laminate where laminate 5. Base raceway height 18 18" wide is currently an option. 4 = 4''h, default E Extruded Aluminum top 6. Knock-out option trim $K = with \ knock-outs$ AA Top Trim anodized $N = no \ knock-outs$ 7. Base raceway finish aluminum finish painted or plated finish options 4 4" high base raceway only K Knock-outs in base 8. Finish, Laminate raceway 9. Finish, Laminate 10. Milled for ported componenets M = milled for (\$15 list upcharge applicable) N = not milled for 613 Finish, base raceway 118 Finish, Laminate 118 Finish, Laminate Ν Not milled for ported See page 7 for finish options components applicable.

Tiled/Monolithic - both sides with base raceway Tiled one side - Laminate/Laminate 49" and 64"h

description	h	W	pattern no.	L
Tiled/Monolithic - both sides with base raceway	49"	18"	R3R2ALL4918 ()()()()()()()()	\$984.
Laminate outside/Laminate inside		24"	R3R2ALL4924 ()()()()()()()()	1,073.
		30"	R3R2ALL4930 ()()()()()()()()	1,201.
		36"	R3R2ALL4936 ()()()()()()()()	1,298.
		42"	R3R2ALL4942 ()()()()()()()()	1,337.
		48"	R3R2ALL4948 ()()()()()()()()	1,377.
	64"	18"	R3R2ALL6418 ()()()()()()()()	1,224.
		24"	R3R2ALL6424 ()()()()()()()()	1,335.
boths sides 64x48 shown, 49"h with three		30"	R3R2ALL6430 ()()()()()()()()	1,496.
tiles; 34"h with two tiles		36"	R3R2ALL6436 ()()()()()()()()	1,614.
		42"	R3R2ALL6442 ()()()()()()()()	1,662.
		48"	R3R2ALL6448 ()()()()()()()()	1,731.

Ord	ler	Co	de

de
R3R2ALL3418EAA4K 613W359-V515N
AutoStrada w/generation 3 frame
Base raceway both sides
Tiled one side, Monolithic other
Laminate
Laminate
34" high
18" wide
Extruded Aluminum top trim
Top Trim anodized aluminum finish
4" high base raceway
Knock-outs in base raceway
Finish, base raceway
Finish, Laminate
Finish, Laminate
Not milled for ported components

Specification Information

To order please specify pattern number including:

- 1. Height
- 2. Width
- 3. Extruded Aluminum Top Trim E - default
- 4. Finish, Aluminum trim (top trim and tile dividers/reveals) Anodized aluminum or painted finish options listed on page 9 excluding silver.
- 5. Base raceway height
- 4 = 4"h, default
 6. Knock-out option $K = with \ knock-outs$
- $N = no \ knock-outs$ 7. Base raceway finish painted or plated finish options only
- 8. Finish, Laminate
- 9. Finish, Laminate
- 10. Milled for ported componenets

 M = milled for (\$15 list
 upcharge applicable)
 N = not milled for

See page 7 for finish options applicable.

Application Notes

Panels are not for use with medians, storage medians or bridges.

Black PVC hookstrip reveals should be ordered for monolithic side from Reff price list.

Panels on this page will accept standard Reff System stacking window modules.

Product on this page will accept wood grain laminate where laminate is currently an option.

Tiled one side/Slatwall combo other Tiled one side - Laminate/Slatwall and Fabric other side

description	h	W	pattern no
Tiled laminate one side, slatwall/fabric other side	42"	18"	R3R1CXL
(tiled side without base raceway)		24"	R3R1CXL
		30"	R3R1CXL
		36"	R3R1CXL

both sides 64x48 shown, 42" & 49"h do not have insert above slatwall section

	h	W	pattern no.	10	15	20	30	35	40	45
9	42"	18"	R3R1CXL4218 ()()()()()()()()()	\$1,076.	\$1,092.	\$1,130.	\$1,186.	\$1,220.	\$1,277.	\$1,307.
		24"	R3R1CXL4224 ()()()()()()()()()	1,191.	1,205.	1,246.	1,299.	1,335.	1,390.	1,426.
		30"	R3R1CXL4230 ()()()()()()()()()()	1,303.	1,322.	1,360.	1,412.	1,447.	1,505.	1,539.
		36"	R3R1CXL4236 ()()()()()()()()()()	1,419.	1,434.	1,474.	1,527.	1,562.	1,619.	1,653.
		42"	R3R1CXL4242 ()()()()()()()()()	1,534.	1,550.	1,587.	1,642.	1,678.	1,736.	1,766.
		48"	R3R1CXL4248 ()()()()()()()()()	1,650.	1,665.	1,702.	1,758.	1,793.	1,851.	1,881.
	49"	18"	R3R1CXL4918 ()()()()()()()()()	1,234.	1,254.	1,299.	1,354.	1,396.	1,467.	1,503.
		24"	R3R1CXL4924 ()()()()()()()()()	1,367.	1,384.	1,431.	1,486.	1,528.	1,597.	1,636.
		30"	R3R1CXL4930 ()()()()()()()()()	1,501.	1,517.	1,564.	1,619.	1,660.	1,732.	1,767.
		36"	R3R1CXL4936 ()()()()()()()()()	1,632.	1,652.	1,698.	1,753.	1,794.	1,866.	1,902.
		42"	R3R1CXL4942 ()()()()()()()()()	1,765.	1,783.	1,828.	1,886.	1,926.	1,996.	2,033.
		48"	R3R1CXL4948 ()()()()()()()()()	1,899.	1,917.	1,964.	2,020.	2,060.	2,131.	2,168.
	64''	18"	R3R1CXL6418 ()()()()()()()()()	1,366.	1,389.	1,453.	1,525.	1,581.	1,673.	1,723.
		24"	R3R1CXL6424 ()()()()()()()()()	1,544.	1,569.	1,631.	1,705.	1,762.	1,853.	1,903.
		30"	R3R1CXL6430 ()()()()()()()()()()	1,723.	1,747.	1,810.	1,882.	1,940.	2,031.	2,081.
		36"	R3R1CXL6436 ()()()()()()()()()	1,903.	1,926.	1,988.	2,062.	2,118.	2,210.	2,261.
		42"	R3R1CXL6442 ()()()()()()()()()	2,081.	2,105.	2,168.	2,241.	2,297.	2,390.	2,440.
		48"	R3R1CXL6448 ()()()()()()()()()	2,261.	2,284.	2,346.	2,421.	2,477.	2,570.	2,620.

Grade

Example: R3R1CXL4218EAA4K 613W359-118AA R3 AutoStrada w/generation 3 frame R1 Base raceway slatwall combo side only С Tiled one side, Slatwall combo other $\overline{\mathbf{x}}$ Fabric/Slatwall combo side L Laminate, tiled side 42 42" high 18 18" wide E Extruded Aluminum top trim AA Top Trim anodized aluminum finish 4 4" high base raceway K Knock-outs in base raceway 613 Finish, base raceway W359-Finish, Fabric (combo side) 118 Finish, Bright white (tiled side) AA Finish, Slatwall

Specification Information

To order please specify pattern number including:

- 1. Height
- Width
- Extruded Aluminum Top Trim E - default
- 4. Finish, Aluminum trim (top trim and tile dividers/reveals) Anodized aluminum or painted finish options listed on page 9 excluding silver.
- Base raceway height 4 = 4"h, default
- Knock-out option $K = with \ knock-outs$ $N = no \ knock-outs$
- 7. Base raceway finish painted or plated finish options
- 8. Fabric selection
- 9. Finish, Laminate
- 10. Finish, Slatwall Anodized aluminum or painted finish options listed on page 9 excluding silver

See page 7 for finish options applicable.

Application Notes

Tiled side includes panel reveals between laminate inserts. Aluminum vertical hookstrip cover ordered separately. Tiled side inserts extend to the floor, there is no base raceway on this panel side. Be sure to specify power rails for panels with one sided base raceways.

Slatwall/fabric side combination: Slatwall above worksurface is nominally 15"h for 42" high panels, and 22 1/2" h for both 49" and 64"high panels. Fabric insert begins at just below worksurface height to the base raceway. (64"high panels also have a fabric insert above the slatwall section).

Black PVC hookstrip reveals should be ordered for panel side with slatwall.

Panels on this page will accept standard Reff System stacking window modules.

Panels with slatwall one or both sides do not accommodate ported power or data modules

42'' and 49''h panels on this page will not accept frameless glass add-ups.

Slatwall stiffener bracket recommended when installing multiple Wishbone monitor arms. See page 109.

Product on this page will accept wood grain laminate where laminate is currently an option.

Tiled one side/Slatwall combo other Tiled one side - V1 Techwood/Slatwall and Fabric other side

description	h	w	pattern no.	Grade 10	15	20	30	35	40	45
Tiled V1 techwood one side, slatwall/fabric other	42"	18"	R3R1CX14218 ()()()()()()()()()	\$1,533.	\$1,549.	\$1,587.	\$1,643.	\$1,676.	\$1,738.	\$1,767.
side (tiled side without base raceway)		24"	R3R1CX14224 ()()()()()()()()()()	1,652.	1,667.	1,707.	1,760.	1,797.	1,853.	1,888.
		30"	R3R1CX14230 ()()()()()()()()()()	1,770.	1,785.	1,825.	1,878.	1,916.	1,972.	2,005.
		36"	R3R1CX14236 ()()()()()()()()()()	1,889.	1,904.	1,943.	1,998.	2,033.	2,089.	2,122.
		42"	R3R1CX14242 ()()()()()()()()()	2,007.	2,024.	2,062.	2,115.	2,153.	2,210.	2,242.
		48"	R3R1CX14248 ()()()()()()()()()()	2,121.	2,136.	2,178.	2,231.	2,266.	2,324.	2,356.
	49"	18"	R3R1CX14918 ()()()()()()()()()	1,694.	1,714.	1,759.	1,815.	1,855.	1,927.	1,966.
• •		24"	R3R1CX14924 ()()()()()()()()()()	1,830.	1,849.	1,895.	1,953.	1,996.	2,064.	2,102.
both sides 64x48 shown, 42" & 49"h do not		30"	R3R1CX14930 ()()()()()()()()()()	1,968.	1,985.	2,033.	2,088.	2,132.	2,202.	2,240.
have insert above slatwall section		36"	R3R1CX14936 ()()()()()()()()()()	2,107.	2,122.	2,172.	2,226.	2,267.	2,338.	2,376.
		42"	R3R1CX14942 ()()()()()()()()()	2,242.	2,262.	2,306.	2,365.	2,406.	2,476.	2,512.
		48"	R3R1CX14948 ()()()()()()()()()	2,381.	2,399.	2,446.	2,502.	2,544.	2,615.	2,652.
	64"	18"	R3R1CX16418 ()()()()()()()()()()	1,940.	1,966.	2,027.	2,102.	2,157.	2,251.	2,300.
		24"	R3R1CX16424 ()()()()()()()()()	2,132.	2,156.	2,219.	2,293.	2,350.	2,444.	2,492.
		30"	R3R1CX16430 ()()()()()()()()()	2,322.	2,346.	2,411.	2,485.	2,540.	2,635.	2,685.
		36"	R3R1CX16436 ()()()()()()()()()	2,514.	2,539.	2,602.	2,675.	2,733.	2,827.	2,877.
		42"	R3R1CX16442 ()()()()()()()()()	2,707.	2,732.	2,793.	2,869.	2,923.	3,018.	3,068.
		48"	R3R1CX16448 ()()()()()()()()()	2,898.	2,921.	2,985.	3,059.	3,116.	3,207.	3,256.

	613W359-Y319AA
R3	AutoStrada w/generation
	3 frame
R1	Base raceway slatwall
	combo side only
С	Tiled one side, Slatwall
	combo other
X	Fabric/Slatwall combo
	side
1	V1 Techwood, tiled side
42	42" high
18	18" wide
E	Extruded Aluminum top
	trim
AA	Top Trim anodized
	aluminum finish
4	4" high base raceway
K	Knock-outs in base
	raceway
613	Finish, base raceway
W359-	Finish, Fabric (combo

Finish, Cherry (tiled

Finish, Slatwall

Example: R3R1CX14218EAA4K

Order Code

Y319

AA

Specification Information

To order please specify pattern number including:

- 1. Height
- 2. Width
- 3. Extruded Aluminum Top Trim E default
- 4. Finish, Aluminum trim
 (top trim and tile
 dividers/reveals)
 Anodized aluminum or painted
 finish options listed on page
 9 excluding silver.
- 5. Base raceway height 4 = 4"h, default
- 6. Knock-out option *K* = *with knock-outs N* = *no knock-outs*
- 7. Base raceway finish painted or plated finish options only
- 8. Fabric selection
- 9. Finish, V1 Techwood
- 10. Finish, Slatwall
 Anodized aluminum or painted
 finish options listed on page
 9 excluding silver

See page 7 for finish options applicable.

Application Notes

Tiled side includes panel reveals between V1 inserts. Aluminum vertical hookstrip cover ordered separately. Tiled side inserts extend to the floor, there is no base raceway on this panel side. Be sure to specify power rails for panels with one sided base raceways.

Slatwall/fabric side combination: Slatwall above worksurface is nominally 15"h for 42" high panels, and 22½" h for both 49" and 64"high panels. Fabric insert begins at just below worksurface height to the base raceway. (64"high panels also have a fabric insert above the slatwall section).

Black PVC hookstrip reveals should be ordered for panel side with slatwall.

Panels on this page will accept standard Reff System stacking window modules.

Panels with slatwall one or both sides do not accommodate ported power or data modules

42" and 49"h panels on this page will not accept frameless glass add-ups.

Slatwall stiffener bracket recommended when installing multiple Wishbone monitor arms. See page 109.

Tiled one side/Slatwall combo other Tiled one side - V2 Natural/Slatwall and Fabric other side

description	h	w	pattern no.	Grade 10	15	20	30	35	40	45
Tiled V2 natural one side, slatwall/fabric other	42"	18"	R3R1CX24218 ()()()()()()()()()	\$1,595.	\$1,610.	\$1,650.	\$1,705.	\$1,741.	\$1,798.	\$1,830.
side (tiled side without base raceway)		24"	R3R1CX24224 ()()()()()()()()()()	1,730.	1,745.	1,784.	1,839.	1,873.	1,931.	1,966.
		30"	R3R1CX24230 ()()()()()()()()()()	1,863.	1,878.	1,918.	1,972.	2,008.	2,065.	2,099.
		36"	R3R1CX24236 ()()()()()()()()()()	1,998.	2,012.	2,052.	2,108.	2,141.	2,200.	2,232.
		42"	R3R1CX24242 ()()()()()()()()()()	2,132.	2,149.	2,186.	2,241.	2,278.	2,335.	2,367.
		48"	R3R1CX24248 ()()()()()()()()()()	2,265.	2,281.	2,320.	2,375.	2,411.	2,468.	2,501.
both sides 64x48 shown, 42" & 49"h do not have insert above slatwall section	49"	18"	R3R1CX24918 ()()()()()()()()()()	1,764.	1,784.	1,830.	1,888.	1,929.	1,999.	2,035.
		24''	R3R1CX24924 ()()()()()()()()()()	1,922.	1,940.	1,985.	2,043.	2,083.	2,155.	2,191.
		30"	R3R1CX24930 ()()()()()()()()()()	2,076.	2,097.	2,141.	2,198.	2,241.	2,309.	2,346.
		36"	R3R1CX24936 ()()()()()()()()()(2,233.	2,252.	2,297.	2,355.	2,397.	2,468.	2,506.
		42"	R3R1CX24942 ()()()()()()()()()(2,390.	2,409.	2,453.	2,511.	2,553.	2,622.	2,661.
		48"	R3R1CX24948 ()()()()()()()()()	2,546.	2,565.	2,614.	2,668.	2,710.	2,781.	2,819.
	64"	18"	R3R1CX26418 ()()()()()()()()()	2,035.	2,062.	2,122.	2,198.	2,255.	2,346.	2,397.
		24"	R3R1CX26424 ()()()()()()()()()	2,252.	2,279.	2,339.	2,417.	2,472.	2,564.	2,615.
		30"	R3R1CX26430 ()()()()()()()()()(2,469.	2,493.	2,557.	2,632.	2,689.	2,781.	2,831.
		36"	R3R1CX26436 ()()()()()()()()()	2,687.	2,710.	2,773.	2,848.	2,903.	2,998.	3,048.
		42"	R3R1CX26442 ()()()()()()()()()(2,902.	2,927.	2,988.	3,065.	3,120.	3,213.	3,267.
		48"	R3R1CX26448 ()()()()()()()()()()	3,119.	3,143.	3,204.	3,281.	3,337.	3,429.	3,481.

Example:	R3R1CX24218EAA4K 613W359-V316AA
R3	AutoStrada w/generation 3 frame
R1	Base raceway slatwall combo side only
С	Tiled one side, Slatwall combo other
X	Fabric/Slatwall combo side
2	V2 Natural, tiled side
42	42" high
18	18" wide
E	Extruded Aluminum top
	trim
AA	Top Trim anodized
	aluminum finish
4	4" high base raceway
K	Knock-outs in base
	raceway
613	Finish, base raceway
W359-	Finish, Fabric (combo
	side)
V316	Finish, Maple (tiled

Finish, Slatwall

AA

Order Code

Specification Information

To order please specify pattern number including:

- 1. Height
- 2. Width
- 3. Extruded Aluminum Top Trim *E default*
- 4. Finish, Aluminum trim
 (top trim and tile
 dividers/reveals)
 Anodized aluminum or painted
 finish options listed on page
 9 excluding silver.
- 5. Base raceway height 4 = 4"h, default
- 6. Knock-out option *K* = *with knock-outs N* = *no knock-outs*
- 7. Base raceway finish painted or plated finish options only
- 8. Fabric selection
- 9. Finish, V2 Natural
- Finish, Slatwall
 Anodized aluminum or painted finish options listed on page 9 excluding silver

See page 7 for finish options applicable.

Application Notes

Tiled side includes panel reveals between V2 inserts. Aluminum vertical hookstrip cover ordered separately. Tiled side inserts extend to the floor, there is no base raceway on this panel side. Be sure to specify power rails for panels with one sided base raceways.

Slatwall/fabric side combination: Slatwall above worksurface is nominally 15"h for 42" high panels, and 22 ½" h for both 49" and 64"high panels. Fabric insert begins at just below worksurface height to the base raceway. (64"high panels also have a fabric insert above the slatwall section).

Black PVC hookstrip reveals should be ordered for panel side with slatwall.

Panels on this page will accept standard Reff System stacking window modules. Panels with slatwall one or both sides do not accommodate ported power or data modules

42" and 49"h panels on this page will not accept frameless glass add-ups.

Slatwall stiffener bracket recommended when installing multiple Wishbone monitor arms. See page 109.

Tiled one side/Slatwall combo other Tiled one side - V3 Exotic/Slatwall and Fabric other side

description	h	w	pattern no.	Grade 10	15	20	30	35	40	45
Tiled V3 exotic one side, slatwall/fabric other	42"	18"	R3R1CX34218 ()()()()()()()()()	\$2,102.	\$2,121.	\$2,173.	\$2,243.	\$2,290.	\$2,366.	\$2,407.
side (tiled side without base raceway)		24"	R3R1CX34224 ()()()()()()()()()()	2,276.	2,294.	2,344.	2,418.	2,464.	2,538.	2,581.
		30"	R3R1CX34230 ()()()()()()()()()()	2,448.	2,469.	2,521.	2,591.	2,638.	2,712.	2,756.
		36"	R3R1CX34236 ()()()()()()()()()	2,622.	2,646.	2,695.	2,764.	2,811.	2,886.	2,929.
		42"	R3R1CX34242 ()()()()()()()()()	2,800.	2,819.	2,869.	2,940.	2,986.	3,063.	3,103.
		48"	R3R1CX34248 ()()()()()()()()()	2,973.	2,990.	3,044.	3,115.	3,162.	3,235.	3,279.
	49"	18"	R3R1CX34918 ()()()()()()()()()	2,326.	2,351.	2,412.	2,484.	2,539.	2,631.	2,677.
		24"	R3R1CX34924 ()()()()()()()()()	2,528.	2,553.	2,615.	2,687.	2,742.	2,832.	2,880.
both sides 64x48 shown, 42" & 49"h do not		30"	R3R1CX34930 ()()()()()()()()()	2,732.	2,756.	2,818.	2,887.	2,944.	3,033.	3,086.
have insert above slatwall section		36"	R3R1CX34936 ()()()()()()()()()	2,936.	2,960.	3,020.	3,095.	3,146.	3,240.	3,288.
		42"	R3R1CX34942 ()()()()()()()()()	3,139.	3,163.	3,224.	3,297.	3,351.	3,440.	3,493.
		48"	R3R1CX34948 ()()()()()()()()()	3,344.	3,365.	3,427.	3,501.	3,557.	3,647.	3,695.
	64''	18"	R3R1CX36418 ()()()()()()()()()	2,690.	2,721.	2,803.	2,900.	2,973.	3,095.	3,160.
		24"	R3R1CX36424 ()()()()()()()()()	2,971.	3,002.	3,087.	3,181.	3,253.	3,376.	3,439.
		30"	R3R1CX36430 ()()()()()()()()()()	3,252.	3,285.	3,364.	3,463.	3,537.	3,656.	3,722.
		36"	R3R1CX36436 ()()()()()()()()()	3,535.	3,566.	3,647.	3,744.	3,818.	3,936.	4,006.
		42"	R3R1CX36442 ()()()()()()()()()	3,815.	3,850.	3,930.	4,026.	4,100.	4,222.	4,287.
		48"	R3R1CX36448 ()()()()()()()()()	4,098.	4,130.	4,210.	4,308.	4,380.	4,503.	4,566.

Order Cod	de
Example:	R3R1CX34218EAA4K 613W359-V515AA
R3	AutoStrada w/generation 3 frame
R1	Base raceway slatwall combo side only
С	Tiled one side, Slatwall combo other
X	Fabric/Slatwall combo side
3	V3 Exotic, tiled side
42	42" high
18	18" wide
E	Extruded Aluminum top
AA	Top Trim anodized aluminum finish
4	4" high base raceway
K	Knock-outs in base raceway
613	Finish, base raceway
W359-	Finish, Fabric (combo side)
V515	Finish, Quartered Clear Figured Sycamore (tiled side)
AA	Finish, Slatwall

Specification Information

To order please specify pattern number including:

- 1. Height
- 2. Width
- 3. Extruded Aluminum Top Trim E default
- 4. Finish, Aluminum trim
 (top trim and tile
 dividers/reveals)
 Anodized aluminum or painted
 finish options listed on page
 9 excluding silver.
- 5. Base raceway height 4 = 4''h, default
- 6. Knock-out option K = with knock-outs N = no knock-outs
- 7. Base raceway finish painted or plated finish options only
- 8. Fabric selection
- 9. Finish, V3 Exotic
- 10. Finish, Slatwall
 Anodized aluminum or painted
 finish options listed on page
 9 excluding silver

See page 7 for finish options applicable.

Application Notes

Tiled side includes panel reveals between V3 inserts. Aluminum vertical hookstrip cover ordered separately. Tiled side inserts extend to the floor, there is no base raceway on this panel side. Be sure to specify power rails for panels with one sided base raceways.

Slatwall/fabric side combination: Slatwall above worksurface is nominally 15"h for 42" high panels, and 22'½" h for both 49" and 64"high panels. Fabric insert begins at just below worksurface height to the base raceway. (64"high panels also have a fabric insert above the slatwall section).

Black PVC hookstrip reveals should be ordered for panel side with slatwall.

Panels on this page will accept standard Reff System stacking window modules.

Panels with slatwall one or both sides do not accommodate ported power or data modules.

42" and 49"h panels on this page will not accept frameless glass add-ups.

Slatwall stiffener bracket recommended when installing multiple Wishbone monitor arms. See page 109.

Slatwall/Fabric combo both sides - both sides with base raceway

				Grade							
description	h	W	pattern no.	10	15	20	30	35	40	45	list
Slatwall/Fabric both sides	42"	18"	R3R2SXX4218 ()()()()()()()()()	\$1,214.	\$1,244.	\$1,321.	\$1,430.	\$1,503.	\$1,619.	\$1,684.	
(base raceway both sides)		24"	R3R2SXX4224 ()()()()()()()()()	1,326.	1,358.	1,434.	1,542.	1,614.	1,732.	1,797.	
		30"	R3R2SXX4230 ()()()()()()()()()	1,439.	1,471.	1,546.	1,655.	1,728.	1,843.	1,907.	
		36"	R3R2SXX4236 ()()()()()()()()()	1,551.	1,582.	1,660.	1,767.	1,841.	1,955.	2,022.	
		42"	R3R2SXX4242 ()()()()()()()()()	1,662.	1,694.	1,771.	1,879.	1,953.	2,066.	2,133.	
		48"	R3R2SXX4248 ()()()()()()()()()	1,779.	1,810.	1,888.	1,997.	2,066.	2,184.	2,248.	
	49"	18"	R3R2SXX4918 ()()()()()()()()()	1,499.	1,535.	1,629.	1,742.	1,826.	1,967.	2,040.	
		24"	R3R2SXX4924 ()()()()()()()()()	1,639.	1,673.	1,767.	1,879.	1,966.	2,107.	2,180.	
both sides 64x48 shown, 42"h and 49"h do		30"	R3R2SXX4930 ()()()()()()()()()	1,775.	1,813.	1,906.	2,020.	2,105.	2,243.	2,319.	
not have inserts above slatwall sections		36"	R3R2SXX4936 ()()()()()()()()()	1,916.	1,953.	2,045.	2,157.	2,242.	2,382.	2,456.	
		42"	R3R2SXX4942 ()()()()()()()()()	2,054.	2,089.	2,185.	2,295.	2,381.	2,521.	2,597.	
		48"	R3R2SXX4948 ()()()()()()()()()	2,191.	2,229.	2,322.	2,435.	2,520.	2,659.	2,735.	
	64"	18"	R3R2SXX6418 ()()()()()()()()()	1,538.	1,589.	1,715.	1,863.	1,977.	2,163.	2,263.	
		24"	R3R2SXX6424 ()()()()()()()()()	1,684.	1,736.	1,857.	2,008.	2,120.	2,306.	2,407.	
		30"	R3R2SXX6430 ()()()()()()()()()()	1,828.	1,878.	2,002.	2,154.	2,265.	2,450.	2,552.	
		36"	R3R2SXX6436 ()()()()()()()()()	1,973.	2,025.	2,151.	2,296.	2,411.	2,598.	2,696.	
		42"	R3R2SXX6442 ()()()()()()()()()	2,118.	2,168.	2,293.	2,444.	2,555.	2,742.	2,842.	
		48"	R3R2SXX6448 ()()()()()()()()()	2,263.	2,311.	2,436.	2,585.	2,698.	2,885.	2,985.	
Slatwall Stiffener Bracket	42"		ASWRB42								360.
	49"		ASWRB49								454.
	64"		ASWRB64								480.
	79"		ASWRB79								505.

Order	Codo
Order	Code

Example: R3R2SXX4218EAA4K 613W359-W359-AA R3 AutoStrada w/generation 3 frame R2 Base raceway both sides s Slatwall/Fabric combo both sides X Fabric/Slatwall combo side 1 $\overline{\mathbf{x}}$ Fabric/Slatwall combo ${\rm side}\; 2$ 42 42" high 18 18" wide E Extruded Aluminum top trim AA Top Trim anodized aluminum finish 4 4" high base raceway K Knock-outs in base raceway 613 Finish, base raceway W359-Finish, Fabric (side 1) W359-Finish, Fabric (side 2) Finish, Slatwall AΑ

Specification Information

To order please specify pattern number including:

- 1. Height
- 2. Width
- 3. Extruded Aluminum Top Trim E default
- 4. Finish, Aluminum trim (top trim and tile dividers/reveals)

 Anodized aluminum or painted finish options listed on page 9 excluding silver.
- 5. Base raceway height 4 = 4"h, default
- 6. Knock-out option K = with knock-outs N = no knock-outs
- 7. Base raceway finish painted or plated finish options only
- 8. Fabric selection (side 1)
- 9. Fabric selection (side 2)
- Finish, Slatwall
 Anodized aluminum or painted finish options listed on page 9 excluding silver

See page 7 for finish options applicable.

Application Notes

Slatwall/fabric combination: Slatwall above worksurface is nominally 15"h for 42" high panels; and 22 ½"h for both 49" and 64" high panels. Fabric insert begins just below worksurface height to base raceway. (64" high panels also have a fabric insert above the slatwall section.)

Black PVC hookstrip reveals should be ordered for both panel sides with slatwall.

Panels on this page will accept standard Reff System stacking window modules.

Panels with slatwall one or both sides do not accommodate ported power or data modules.

42" and 49"h panels on this page will not accept frameless glass add-ups.

description	w	d	pattern no.	clear temp	GL13	list
Frameless glass add-up 8"h, for panels	18"		R3GAU0818 ()()	\$296.	\$370.	
	20"		R3GAU0820 ()()	315.	400.	
	24"		R3GAU0824 ()()	334.	434.	
	30"		R3GAU0830 ()()	371.	492.	
	36"		R3GAU0836 ()()	407.	551.	
	42"		R3GAU0842 ()()	469.	639.	
	48"		R3GAU0848 ()()	485.	681.	
Frameless glass add-up 12"h, for panels	18"		R3GAU1218 ()()	323.	443.	
	20"		R3GAU1220 ()()	352.	486.	
	24"		R3GAU1224 ()()	372.	532.	
	30"		R3GAU1230 ()()	417.	616.	
	36"		R3GAU1236 ()()	463.	698.	
	42"		R3GAU1242 ()()	536.	810.	
	48"		R3GAU1248 ()()	561.	879.	
Frameless glass add-up 15"h, for panels	18"		R3GAU1518 ()()	334.	471.	
	20"		R3GAU1520 ()()	363.	522.	
	24"		R3GAU1524 ()()	389.	571.	
	30"		R3GAU1530 ()()	436.	665.	
,	36"		R3GAU1536 ()()	484.	756.	
•	42"		R3GAU1542 ()()	560.	881.	
	48"		R3GAU1548 ()()	593.	955.	
Frameless glass add-up 8"h, for panels	18"		R3GAUHL0818 ()()	296.	370.	
for hi/lo condition no post involved	20"		R3GAUHL0820 ()()	315.	400.	
	24"		R3GAUHL0824 ()()	334.	434.	
	30"		R3GAUHL0830 ()()	371.	492.	
	36"		R3GAUHL0836 ()()	407.	551.	
	42"		R3GAUHL0842 ()()	469.	639.	
	48"		R3GAUHL0848 ()()	485.	681.	

Example: R3GAU0818GL13AA R3 AutoStrada w/generation 3 frame GAU Glass add-up 08 height 18 width GL13 glass finish, powder AA finish, capture/trim

Specification Information

To order please specify pattern number including:

- 1. Height
 - 08 = 42"h panel with add-up will align with top of 49"h panel 12 = 49"h panel with add-up will align with 48"h spine with spine add-up (overall height 61" nominal)
 - 15 = add-up will align with tile segments of 34"h, 49"h or 64"h panels (ie: 34"h panel with add-up align to 49"h panel)
- 2. Width
- 3. Glass Finish

 TEMP = clear tempered glass

 GL13 = powder
- 4. Finish, capture/trim
 Anodized aluminum or painted
 finish options listed on page
 7 excluding silver

Application Notes

Frameless glass add-ups only for use with non-progressive tile construction panels with at least one side fabric tiles.

Panel frames are not pre-drilled to accept frameless glass add-ups. Frame requires drilling on site for installation.

Frameless glass add-ups must correspond to width of panel securing to. Do not span multiple panels with one longer glass add-up.

Frameless glass add-ups can not be installed on panel when panel attached to storage anchored cabinet.

To order please specify pattern number including configuration condition:

1 = add-up on one side of post 2 = add-ups on two sides of post 3 = add-ups on three sides of post (applicable T and X post caps) 4 = add-ups on four sides of post (applicable X post caps only)

Finish: Anodized aluminum or painted finish options as listed on page 7 excluding silver

description	W	d	pattern no.	clear temp	GL13	list
Frameless glass add-up 12"h, for panels for hi/lo condition no post involved	18"		R3GAUHL1218 ()()	\$323.	\$443.	
	20"		R3GAUHL1220 ()()	352.	486.	
	24"		R3GAUHL1224 ()()	372.	532.	
	30"		R3GAUHL1230 ()()	417.	616.	
	36"		R3GAUHL1236 ()()	463.	698.	
	42"		R3GAUHL1242 ()()	536.	810.	
	48"		R3GAUHL1248 ()()	561.	879.	
Frameless glass add-up 15"h, for panels	18"		R3GAUHL1518 ()()	334.	471.	
for hi/lo condition no post involved	20"		R3GAUHL1520 ()()	363.	522.	
	24"		R3GAUHL1524 ()()	389.	571.	
	30"		R3GAUHL1530 ()()	436.	665.	
	36"		R3GAUHL1536 ()()	484.	756.	
	42"		R3GAUHL1542 ()()	560.	881.	
	48"		R3GAUHL1548 ()()	593.	955.	
Add-up Alignment Clip, pack of 10			R3AUAC10			31.

Alignment clips recommended to ensure glass alignment of add-up modules in side by side applications

Order Code

Example: R3GAU0818GL13AA R3 AutoStrada w/generation 3 frame GAU Glass add-up 08 height 18 width GL13 glass finish, powder AA finish, capture/trim

Specification Information

To order please specify pattern number including:

- 1. Height
 - 08 = 42"h panel with add-up will align with top of 49"h panel 12 = 49"h panel with add-up will align with 48"h spine with spine add-up (overall height 61" nominal)
 - 15 = add-up will align with tile segments of 34"h, 49"h or 64"h panels (ie: 34"h panel with add-up align to 49"h panel)
- 2. Width
- 3. Glass Finish

 TEMP = clear tempered glass

 GL13 = powder
- 4. Finish, capture/trim

 Anodized aluminum or painted
 finish options listed on page
 7 excluding silver

Application Notes

Frameless glass add-ups only for use with non-progressive tile construction panels with at least one side fabric tiles.

Panel frames are not pre-drilled to accept frameless glass add-ups. Frame requires drilling on site for installation.

Frameless glass add-ups must correspond to width of panel securing to. Do not span multiple panels with one longer glass add-up.

Frameless glass add-ups can not be installed on panel when panel attached to storage anchored cabinet.

To order please specify pattern number including configuration condition:

1 = add-up on one side of post 2 = add-ups on two sides of post 3 = add-ups on three sides of post (applicable T and X post caps) 4 = add-ups on four sides of post (applicable X post caps only)

Finish: Anodized aluminum or painted finish options as listed on page 7 excluding silver

Glass Gallery Screens

description	application	pattern no.	AA	P1	P2	Р3	G1	G2	G3
Panel attachment kit	for 42"h panel attachment	A1GGPC4234(L/R)()	\$756.	\$643.	\$643.	\$681.			
for glass gallery screen	for 46"h panel attachment	A1GGPC4934(L/R)()	756.	643.	643.	681.			
Spine attachment kit	mid span/ off modular	A1GGSPSC30(L/R)()	788.	670.	670.	708.			
for glass gallery screen	spine end starter	A1GGSE30(L/R)()()	766.	652.	652.	691.			
Glass, for panel based	for 42"h x 60"w	A1PGG4260()					912.	1,376.	1,853.
	for 42"h x 72"w	A1PGG4272()					1,045.	1,596.	2,210.
	for 49"h x 60"w	A1PGG4960()					1,032.	1,580.	2,150.
	for 49"h x 72"w	A1PGG4972()					1,186.	1,841.	2,522.
Glass, for spine based	for 48"h x 60"w	A1SGG4860()					1,004.	1,529.	2,075.
	for 48"h x 72"w	A1SGG4872()					1,151.	1,779.	2,435.
	for 48"h x 72"w	A1SGG4872()					1,151.	1,779.	2,43

Example:	A1GGPC4234
A	AutoStrada
1	Generation 1
GG	Gallery screen, glass
PC	Panel post connector
42	42"h panel attachment
	(includes Hi/low trim)
34	34" high nominal
(L/R)	Left or right hand
	connection
()	Finish divider, capture

1.L/R- Left or right hand connection If left hand, worksurface on right side of glass
If right hand, worksurface on left side of glass

2.Finish divider capture AA and all core paint options except 613

Glass Finish G1=Clear Temp glass G2=Architectural G3=Color Glass Gallery Screen Panel attachment kit includes finished connection to panel post and end capture for glass.

Glass Gallery Screen Spine attachment kit includes finished connection to spine and end capture for glass.

Glass to align top of panel insert, below top trim for panel base.

Glass to align top of spine cover, below crown or at horizontal channel at nominal 48" high if 64" spine.

Posts, panels T post

description	h	pattern no.	list
T post, tiled laminate (no base plate)	34"	R3R0TTL34 ()()()()	\$233.
Ĥ	42"	R3R0TTL42 ()()()()	257.
	49"	R3R0TTL49 ()()()()	290.
	64"	R3R0TTL64 ()()()()	321.
T post, tiled V1 techwood (no base plate)	34"	R3R0TT134 ()()()()	246.
	42"	R3R0TT142 ()()()()	269.
	49"	R3R0TT149 ()()()()	305.
	64"	R3R0TT164 ()()()()	338.
T post, tiled V2 natural (no base plate)	34"	R3R0TT234 ()()()()	270.
	42"	R3R0TT242 ()()()()	296.
	49"	R3R0TT249 ()()()()	333.
	64"	R3R0TT264 ()()()()	370.
T post, tiled V3 exotic (no base plate)	34"	R3R0TT334 ()()()()	354.
1 post, theu vo exotic (no base plate)	42"	R3R0TT342 ()()()()	386.
	49"	R3R0TT349 ()()()()	437.
	64"	R3R0TT364 ()()()()	483.
		VA/A/	
T post, monolithic V1 techwood	42"	R3R0TP142 ()()()()	269.
(no base plate)	49"	R3R0TP149 ()()()()	305.

Example: R3R0TTL34E2AA118 R3 AutoStrada w/generation 3 post R0 No base raceway ${\it exposed}$ Т T post Т Tiled L Laminate match 34 34" high Ε Extruded aluminum top 2 Regular T cap configuration AA Finish, top cap and reveal 118 Finish, tiles

Order Code

Specification Information

To order please specify pattern number including:

- 1. Surface L = Painted to match laminate V1 = V1 Techwood V2 = V2 Natural V3 = V3 Exotic
- 2. Height3. Extruded aluminum top capE = default
- 4. Top Cap Configuration

 1 = Regular L, finished 2
 adjacent sides

 2 = Regular T, finished one side

 3 = Regular X, no sides finished

 4 = Hi/Lo cap at direction
 change, finished 3 sides

 5 = Hi/Lo cap in line, finished 2

opposite sides

- 5. Finish, Aluminum trim (top cap and reveals)
 - Anodized aluminum or painted finish options listed on page 9 excluding silver
- 6. Finish, Tiles Laminate *, V1, V2 or V3 finish

See page 7 for finish options applicable.

Application Notes

Aluminum vertical hookstrip cover ordered separately.

Posts, panels T post

description	h	pattern no.	list
T post, monolithic V2 natural	42"	R3R0TP242 ()()()()	\$296.
(no base plate)	49"	R3R0TP249 ()()()()	333.
T post, monolithic laminate	42"	R3R0TPL42 ()()()()	257.
(no base plate)	49"	R3R0TPL49 ()()()()	290.
T post, monolithic V3 exotic	42"	R3R0TP342 ()()()()	386.
(no base plate)	49"	R3R0TP349 ()()()()	437.

Order Code

Specification Information

R3	AutoStrada w/generation
	3 post
R0	No base raceway
	exposed
T	T post
Т	Tiled
L	Laminate match
34	34" high
E	Extruded aluminum top
	cap
2	Regular T cap
	configuration
AA	Finish, top cap and

reveal

Finish, tiles

118

Example: R3R0TTL34E2AA118

To order please specify pattern number including:

- 1. Surface $L = Painted \ to \ match \ laminate$ VI = V1 Techwood V2 = V2 Natural V3 = V3 Exotic
- Height
 Extruded aluminum top cap E = default
- 4. Top Cap Configuration

 1 = Regular L, finished 2

 adjacent sides

 2 = Regular T, finished one side

 3 = Regular X, no sides finished 4 = Hi/Lo cap at direction change, finished 3 sides 5 = Hi/Lo cap in line, finished 2

opposite sides

- 5. Finish, Aluminum trim (top cap and reveals)
 - Anodized aluminum or painted finish options listed on page 9 excluding silver
- 6. Finish, Tiles Laminate *, V1, V2 or V3 finish

See page 7 for finish options applicable.

Application Notes

Aluminum vertical hookstrip cover ordered separately.

Posts, panels L post, no base plates

34"	R3R0LTL34 ()()()()()()	
		\$194.
42''	R3R0LTL42 ()()()()()()	290.
49"	R3R0LTL49 ()()()()()()	321.
64"	R3R0LTL64 ()()()()()()	358.
Tiled laminate bo	oth sides	
		205.
		305.
	R3R0LT149 ()()()()()()	338.
64"	R3R0LT164 ()()()()()()	374.
Tiled V1 both sid	es	
34"	R3R0LT234 ()()()()()()	224.
42"	R3R0LT242 ()()()()()()	333.
49"	R3R0LT249 ()()()()()()	370.
64"	R3R0LT264 ()()()()()()	411.
Tiled V2 both sid	es	
34"	R3R0LT334 ()()()()()()	289.
42"		437.
49"		483.
64"	R3R0LT364 ()()()()()()	534.
Tiled V3 both sid	es	
42"	R3R0LPL42 ()()()()()()	290.
49"	R3R0LPL49 ()()()()()()	321.
	34" 42" 49" 64" Tiled laminate be 34" 42" 49" 64" Tiled V1 both sid 34" 42" 49" 64" Tiled V2 both sid 34" 42" 49" 64" Tiled V3 both sid	49" R3R0LTL49 ()()()()()() 64" R3R0LTL64 ()()()()()() Tiled laminate both sides 34" R3R0LT134 ()()()()()()() 42" R3R0LT149 ()()()()()() 64" R3R0LT149 ()()()()()() Tiled V1 both sides 34" R3R0LT234 ()()()()()() 42" R3R0LT234 ()()()()()() 42" R3R0LT242 ()()()()()() 49" R3R0LT249 ()()()()()() 64" R3R0LT264 ()()()()()()() Tiled V2 both sides 34" R3R0LT264 ()()()()()()() 42" R3R0LT334 ()()()()()()() 42" R3R0LT342 ()()()()()()() 42" R3R0LT342 ()()()()()()() 42" R3R0LT342 ()()()()()()() 42" R3R0LT344 ()()()()()()() Tiled V3 both sides

Order Code		Specification Information		
Example: R3	R3R0LTL34E1AA118 AutoStrada w/generation 3 post	To order please specify pattern number including: 1. Finish type tiles	5. Post cover configuration 1 = 1 piece (same finish both sides)	
R0	No base raceway exposed	L = Painted to match laminate V1 = V1 Techwood V2 = V2 Natural	2 = 2 piece (same or different finish per side)	
L	L post	V3 = V3 Exotic	6. Finish, Aluminum trim (top cap and reveals)	
Т	Tiled (both faces)	2. Height	Anodized aluminum or painted	
L	Laminate match	 Extruded aluminum top cap E = default Top Cap Configuration 1 = Regular L, finished 2 adjacent sides 2 = Regular T, finished one side 3 = Regular X, no sides finished 4 = Hi/Lo cap at direction 	finish options listed on page	
34	34" high		9 excluding silver	
E	Extruded aluminum top cap		7. Finish, Side 1 Laminate *, V1, V2 or V3 finish	
1	Regular L cap configuration		8. Finish, Side 2 (side 2 finish applicable only when 2 piece post cover configuration	
AA	Finish, top cap and reveal	change, finished 3 sides 5 = Hi/Lo cap in line, finished 2	selected) Laminate *, V1, V2, or V3 finish	
118	Finish, tiles	opposite sides	See page 7 for finish options	

Application Notes

Aluminum vertical hookstrip cover ordered separately.

* Painted to match laminate.

	Laminate *, V1, V2 or V3 finish
8.	Finish, Side 2 (side 2 finish
	applicable only when 2 piece
	post cover configuration
	selected)
	Laminate *, V1, V2, or V3 finish

ish options applicable.

Posts, panels *L post, no base plates*

description	h	pattern no.	list
L post, monolithic V1 techwood	42"	R3R0LP142 ()()()()()()	\$305.
(no base plate)	49"	R3R0LP149 ()()()()()()	338.
L post, monolithic V2 natural	42"	R3R0LP242 ()()()()()()	333.
(no base plate)	49"	R3R0LP249 ()()()()()()	370.
L post, monolithic V3 exotic	42"	R3R0LP342 ()()()()()()	437.
(no base plate)	49"	R3R0LP349 ()()()()()()	483.

Order Code

Example: R3R0LTL34E1AA118 R3 AutoStrada w/generation 3 post R0 No base raceway exposed L L post Т Tiled (both faces) L Laminate match 34 $\overline{34''}$ high Ε Extruded aluminum top <u>1</u> Regular L cap configuration AA Finish, top cap and 118 Finish, tiles

Specification Information

To order please specify pattern number including:

- 1. Finish type tiles

 L = Painted to match laminate

 V1 = V1 Techwood

 V2 = V2 Natural

 V3 = V3 Exotic
- 2. Height3. Extruded aluminum top capE = default
- 4. Top Cap Configuration

 1 = Regular L, finished 2

 adjacent sides

 2 = Regular T, finished one side

 3 = Regular X, no sides finished

 4 = Hi/Lo cap at direction

 change, finished 3 sides

 5 = Hi/Lo cap in line, finished 2

 opposite sides
- 5. Post cover configuration
 1 = 1 piece (same finish both sides)
 2 = 2 piece (same or different finish per side)
- 6. Finish, Aluminum trim (top cap and reveals) Anodized aluminum or painted finish options listed on page 9 excluding silver
- 7. Finish, Side 1 Laminate *, V1, V2 or V3 finish
- 8. Finish, Side 2 (side 2 finish applicable only when 2 piece post cover configuration selected)

 Laminate *, V1, V2, or V3 finish

See page 7 for finish options applicable.

Application Notes

Aluminum vertical hookstrip cover ordered separately.

Posts, panels *L post, one face only w/base plate*

description	h	pattern no.	list
L post, tiled laminate left face w/o base,	34"	R3R1LALL34 ()()()()()()()	\$194.
fabric/mono right face w/base	42"	R3R1LALL42 ()()()()()()()	290.
	49"	R3R1LALL49 ()()()()()()()	321.
	64"	R3R1LALL64 ()()()()()()()	358.
	Laminate side 1	l, fabric side 2	
L post, tiled laminate right face w/o base,	34"	R3R1LARL34 ()()()()()()()	194.
fabric/mono left face w/base	42"	R3R1LARL42 ()()()()()()()	290.
$\widehat{\mathbb{M}}$	49"	R3R1LARL49 ()()()()()()()	321.
	64"	R3R1LARL64 ()()()()()()()	358.
V			
L post, tiled V1 techwood left face w/o base,	34"	R3R1LAL134 ()()()()()()()	205.
fabric/mono right face w/base	42"	R3R1LAL142 ()()()()()()()	305.
	49"	R3R1LAL149 ()()()()()()()	338.
	64"	R3R1LAL164 ()()()()()()()	374.
	V1 side 1, fabri	c side 2	
L post, tiled V1 techwood right face w/o base,	34"	R3R1LAR134 ()()()()()()()	205.
fabric/mono left face w/base	42"	R3R1LAR142 ()()()()()()()	305.
\bigcap	49"	R3R1LAR149 ()()()()()()()	338.
	64"	R3R1LAR164 ()()()()()()()	374.

Fabric side 1, V1 side 2

	_	
Ord	ar C	ode
Olu	cı v	,ouc

Example: R3R1LALL34E1AA4N 613118W359-R3 AutoStrada w/generation 3 post R1 Base raceway, mono side L L post A Tiled one side/Mono other L Left face tiled L Laminate match 34 34" high Ε Extruded aluminum top 1 Regular L cap configuration AA Finish, top cap and reveal 4 4" high base N No base infeed 613 Finish, base plate 118 Finish, tiles W359-Finish, fabric (mono side)

Specification Information

To order please specify pattern number including:

- 1. Tiled side L = Tiled left face, monolithc right face R = Tiled right face, monolitic left face
- 2. Finish type tiled side

 L = Painted to match laminate

 V1 = V1 Techwood

 V2 = V2 Natural

 V3 = V3 Exotic
- 3. Height
- 4. Extruded aluminum top cap E = default
- 5. Top Cap Configuration

 1 = Regular L, finished 2
 adjacent sides
 2 = Regular T, finished one side
 3 = Regular X, no sides finished
 4 = Hi/Lo cap at direction
 change, finished 3 sides
 5 = Hi/Lo cap in line, finished 2
 opposite sides

- 6. Finish, Aluminum trim (top cap and reveals)
 - Anodized aluminum or painted finish options listed on page 9 excluding silver
- 7. Base height 4 = 4"h, default
- 8. Base infeed applicable for face with base plate only N = None
- F = Base infeed fabric face side
- 9. Finish, base raceway
- 10. Finish, Side 1 If side 1 tiled specify laminate *, V1, V2 or V3 finish; If side 1 monolithic specify fabric
- Finish, Side 2
 If side 2 tiled specify laminate *,
 V1, V2 or V3 finish;
 If side 2 monolithic specify fabric

Application Notes

Aluminum vertical hookstrip cover ordered separately.

* Painted to match laminate.

See page 7 for finish options applicable.

Posts, panels L post, one face only w/base plate

description	h	pattern no.	list
L post, tiled V2 natural left face w/o base,	34"	R3R1LAL234 ()()()()()()()	\$224.
fabric/mono right face w/base	42"	R3R1LAL242 ()()()()()()()	333.
	49"	R3R1LAL249 ()()()()()()()	370.
	64"	R3R1LAL264 ()()()()()()()	411.
	V2 side 1, fabric	side 2	
L post, tiled V2 natural right face w/o base,	34"	R3R1LAR234 ()()()()()()()	224.
fabric/mono left face w/base	42"	R3R1LAR242 ()()()()()()()	333.
	49"	R3R1LAR249 ()()()()()()()	370.
	64"	R3R1LAR264 ()()()()()()()	411.
	Fabric side 1, V2	side 2	
L post, tiled V3 exotic left face w/o base,	34"	R3R1LAL334 ()()()()()()()	289.
fabric/mono right face w/base	42"	R3R1LAL342 ()()()()()()()	437.
	49"	R3R1LAL349 ()()()()()()()	483.
	64"	R3R1LAL364 ()()()()()()()	534.
	V3 side 1, fabric	side 2	
L post, tiled V3 exotic right face w/o base,	34"	R3R1LAR334 ()()()()()()()	289.
fabric/mono left face w/base	42"	R3R1LAR342 ()()()()()()()	437.
$\widehat{\mathbb{M}}$	49"	R3R1LAR349 ()()()()()()()	483.
	64"	R3R1LAR364 ()()()()()()()	534.
	Fabric side 1, V3	m side~2	

Order	Code

W359-

613118W359-R3 AutoStrada w/generation 3 post R1 Base raceway, mono side L L post A Tiled one side/Mono L Left face tiled L Laminate match 34 34" high Ε Extruded aluminum top

Example: R3R1LALL34E1AA4N

1 Regular L cap configuration AA Finish, top cap and reveal 4 4" high base N No base infeed 613 Finish, base plate 118 Finish, tiles

Finish, fabric (mono

side)

Specification Information

To order please specify pattern number including:

- 1. Tiled side $L = Tiled\ left\ face,\ monolithc$ right face R = Tiled right face, monolitic
- $\mathit{left}\,\mathit{face}$ 2. Finish type tiled side L = Painted to match laminate $V1 = V1 \ Techwood$ $V2 = V2 \ Natural$ V3 = V3 Exotic
- 3. Height
- 4. Extruded aluminum top cap E = default
- Top Cap Configuration 1 = Regular L, finished 2 adjacent sides 2 = Regular T, finished one side 3 = Regular X, no sides finished $4 = Hi/Lo \ cap \ at \ direction$ change, finished 3 sides 5 = Hi/Lo cap in line, finished 2 opposite sides

6. Finish, Aluminum trim (top cap and reveals)

- Anodized aluminum or painted finish options listed on page 9 excluding silver
- 7. Base height 4 = 4"h, default
- 8. Base infeed applicable for face with base plate only N = NoneF = Base infeed fabric face side
- 9. Finish, base raceway
- 10. Finish, Side 1 If side 1 tiled specify laminate *, V1, V2 or V3 finish; If side 1 monolithic specify fabric
- 11. Finish, Side 2 If side 2 tiled specify laminate *, V1, V2 or V3 finish; If side 2 monolithic specify fabric

Application Notes

Aluminum vertical hookstrip cover ordered separately.

* Painted to match laminate.

See page 7 for finish options applicable.

Posts, panels *x* and straight posts

description	h	pattern no.	list
X post, universal aluminum top cap	34"	R3X34E()	\$220.
m	42"	R3X42E()	237.
-	49"	R3X49E()	254.
-	64"	R3X64E()	285.
Straight post, tiled laminate face w/o base,	34"	R3R1SAL34 ()()()()()()()	194.
fabric/mono face w/base	42"	R3R1SAL42 ()()()()()()()	290.
m ·	49"	R3R1SAL49 ()()()()()()()	321.
	64"	R3R1SAL64 ()()()()()()()	358.
Straight post, tiled V1 techwood face w/o base,	34"	R3R1SA134 ()()()()()()()	205.
fabric/mono face w/base	42"	R3R1SA142 ()()()()()()()	305.
-	49"	R3R1SA149 ()()()()()()()	338.
	64"	R3R1SA164 ()()()()()()()	374.
Straight post, tiled V2 natural face w/o base,	34"	R3R1SA234 ()()()()()()()	224.
fabric/mono face w/base	42"	R3R1SA242 ()()()()()()()	333.
	49"	R3R1SA249 ()()()()()()()	370.
_	64"	R3R1SA264 ()()()()()()()	411.

Order	Code

Example:	R3X34E3AA
R3	AutoStrada w/generation
	3 Post
X	X post
34	34" high
E	Extruded aluminum top
	cap
3	Regular X cap
	configuration
AA	Finish, aluminum top
	cap

Order Code

Example:	R3R1SAL34E1AA4 N613118W359-
R3	AutoStrada w/generation 3 Post
R1	Bace raceway, fabric mono side
S	Straight post
A	Tiled one face/mono other
L	Tiled face, Laminate match
34	34" high
E	Extruded aluminum top cap
1	Reg L cap config
AA	Finish, aluminum top cap & reveal
4	4" high base
N	No base infeed
613	Finish, base raceway
118	Finish, tiled side
W359-	Finish, mono side

Specification Information

To order please specify pattern number including:

- 1. Post type X = X post
 - S = Straight post
- 2. Tiled surface type (applicable straight posts only, embedded in pattern number) L = Painted to match laminate

- $1 = V1 \ Techwood$ $2 = V2 \ Natural$
- $3 = V3 \; Exotic$

opposite sides

- 3. Height
- 4. Extruded aluminum top cap E = default
- 5. Top Cap Configuration 1 = Regular L, finished 2adjacent sides 2 = Regular T, finished one side 3 = Regular X, no sides finished $4 = Hi/Lo \ cap \ at \ direction$ change, finished 3 sides 5 = Hi/Lo cap in line, finished 2

- 6. Finish, Aluminum top cap and reveals Anodized aluminum or painted
 - finish options listed on page 9 excluding silver
- 7. Base height 4 = 4"h, default
- 8. Base infeed (applicable straight posts only)
 - N = None
 - $F = Base \ infeed \ fabric \ face \ side$
- 9. Finish, base raceway (applicable straight posts only)
- 10. Finish, Tiled side Laminate *, V1, V2 or V3 finish
- 11. Finish, mono side Fabric selection

See page 7 for finish options applicable.

Aluminum vertical hookstrip cover ordered separately.

Posts, panels *x* and straight posts

description	h	pattern no.	list
Straight post, tiled V3 exotic face w/o base,	34"	R3R1SA334 ()()()()()()()	\$289.
fabric/mono face w/base	42"	R3R1SA342 ()()()()()()()	437.
	49"	R3R1SA349 ()()()()()()()	483.
	64"	R3R1SA364 ()()()()()()()	534.
Straight post, monolithic (to match)	42"	R3R0SPL42 ()()()()	290.
laminate (no base plate)	49"	R3R0SPL49 ()()()()	321.
Straight post, monolithic V1 techwood	42"	P2P0CP142 (V V V V	305.
(no base plate)	49"	R3R0SP142 ()()()	338.
(no base plane)	49	R3R0SP149 ()()()()	
Straight post, monolithic V2 natural	42"	R3R0SP242 ()()()()	333.
(no base plate)	49"	R3R0SP249 ()()()()	370.
Straight post, monolithic V3 exotic	42"	R3R0SP342 ()()()()	437.
(no base plate)	49"	R3R0SP349 ()()()()	483.

Order Code

Example:	R3X34E3AA
R3	AutoStrada w/generation
	3 Post
X	X post
34	34" high
E	Extruded aluminum top
	cap
3	Regular X cap
	configuration
AA	Finish, aluminum top
	cap

Order Code

Example:	R3R1SAL34E1AA4 N613118W359-					
R3	AutoStrada w/generation 3 Post					
R1	Bace raceway, fabric mono side					
S	Straight post					
A	Tiled one face/mono other					
L	Tiled face, Laminate match					
34	34" high					
E	Extruded aluminum top cap					
1	Reg L cap config					
AA	Finish, aluminum top cap & reveal					
4	4" high base					
N	No base infeed					
613	Finish, base raceway					
118	Finish, tiled side					
W359-	Finish, mono side					

Specification Information

 ${\it To~order~please~specify~pattern}$ number including:

- 1. Post type X = X post
 - S = Straight post
- 2. Tiled surface type (applicable straight posts only, embedded in pattern number) L = Painted to match laminate

 - $1 = V1 \ Techwood$ $2 = V2 \ Natural$

 - $3 = V3 \; Exotic$
- 3. Height
- 4. Extruded aluminum top cap E = default
- 5. Top Cap Configuration 1 = Regular L, finished 2adjacent sides 2 = Regular T, finished one side 3 = Regular X, no sides finished $4 = Hi/Lo \ cap \ at \ direction$
 - change, finished 3 sides 5 = Hi/Lo cap in line, finished 2 opposite sides

- 6. Finish, Aluminum top cap and reveals
 - Anodized aluminum or painted finish options listed on page 9 excluding silver
- 7. Base height 4 = 4"h, default
- 8. Base infeed (applicable straight posts only)
 - N = None
 - $F = Base \ infeed \ fabric \ face \ side$
- 9. Finish, base raceway (applicable straight posts only)
- 10. Finish, Tiled side Laminate *, V1, V2 or V3 finish
- 11. Finish, mono side Fabric selection

See page 7 for finish options applicable.

Aluminum vertical hookstrip cover ordered separately.

Posts, panels 120° post, tiled

description	h	pattern no.	list
120° post, tiled (to match) laminate (no base	34"	R3R0120VTL34()()()()()()	\$653.
plate)	42"	R3R0120VTL42()()()()()()	743.
Î	49"	R3R0120VTL49()()()()()()	766.
H	64"	R3R0120VTL64()()()()()()	909.
	Tiled laminate b	ooth sides	
120° post, tiled V1 techwood (no base plate)	34"	R3R0120VT134()()()()()()	665.
	42"	R3R0120VT142()()()()()()	754.
	49"	R3R0120VT149()()()()()()	778.
	64"	R3R0120VT164()()()()()()	919.
	Tiled V1 both si	des	
120° post, tiled V2 techwood (no base plate)	34"	R3R0120VT234()()()()()()	681.
	42"	R3R0120VT242()()()()()()	771.
	49"	R3R0120VT249()()()()()()	797.
	64"	R3R0120VT264()()()()()()	938.
	Tiled V2 both si	des	
120° post, tiled V3 techwood (no base plate)	34"	R3R0120VT334()()()()()()	714.
	42"	R3R0120VT342()()()()()()	805.
	49"	R3R0120VT349()()()()()()	830.
	64"	R3R0120VT364()()()()()()	971.

Tiled V3 both sides

Order Code

118

Specification Information

Example: R3R0120VTL34E1AA118 R3 AutoStrada w/generation 3 post R0 No base raceway exposed 120V V post Т Tiled (both faces) L Laminate match 34 $\overline{34''}$ high Ε Extruded aluminum top 1 Regular L cap configuration AA Finish, top cap and

Finish, tiles

To order please specify pattern number including:

- 1. Height
- 2. Finish type tiles L = Painted to match laminate V1 = V1 Techwood V2 = V2 Natural V3 = V3 Exotic F = Fabric
- 3. Extruded aluminum top cap E = default

opposite sides

- Top Cap Configuration

 I = Regular L, finished 2

 adjacent sides

 2 = Regular T, finished one side

 3 = Regular X, no sides finished

 4 = Hi/Lo cap at direction

 change, finished 3 sides

 5 = Hi/Lo cap in line, finished 2
- 5. Post cover configuration 1 = 1 piece
- 6. Finish, Aluminum trim (top cap and reveals) Anodized aluminum or painted finish options listed on page 9 excluding silver
- 7. Finish, Laminate *, V1, V2, V3 finish or Fabric

See page 7 for finish options applicable.

Application Notes

Aluminum vertical hookstrip cover ordered separately.

Posts, panels 120° post, monolithic

description	h	pattern no.	list
120° post, monolithic (to match)	34"	R3R0120VPL34()()()()()()	\$591.
laminate (no base plate)	42"	R3R0120VPL42()()()()()()	620.
Î	49"	R3R0120VPL49()()()()()()	644.
1	64"	R3R0120VPL64()()()()()()	725.
	Monolithic lamin		
120° post, monolithic V1 techwood (no base plate)	34" 42"	R3R0120VP134()()()()()() R3R0120VP142()()()()()()	602. 630.
(no base plate)	49"	R3R0120VP149()()()()()()	655.
	64"	R3R0120VP164()()()()()()	735.
	Monolithic V1 bo		
120° post, monolithic V2 techwood	34"	R3R0120VP234()()()()()()	620.
(no base plate)	42"	R3R0120VP242()()()()()()	647.
	49"	R3R0120VP249()()()()()()	672.
	64"	R3R0120VP264()()()()()()	753.
	Monolithic V2 bo	th sides	
120° post, monolithic V3 techwood	34"	R3R0120VP334()()()()()()	653.
(no base plate)	42"	R3R0120VP342()()()()()()	681.
	49"	R3R0120VP349()()()()()()	705.
	64"	R3R0120VP364()()()()()()	786.
	Monolithic V3 bo	th sides	

monomin	10	DOUL	DIGC

Order Code

Specification Information

number including:

To order please specify pattern

5. Post cover configuration 1 = 1 piece

6. Finish, Aluminum trim (top cap and reveals) Anodized aluminum or painted finish options listed on page 9 excluding silver

7. Finish, Laminate *, V1, V2, V3 finish or Fabric

See page 7 for finish options applicable.

Application Notes

Aluminum vertical hookstrip cover ordered separately.

* Painted to match laminate.

Example:	R3R0135VT34E1AA118
R3	AutoStrada w/generation
	3 post
R0	No base raceway
	exposed
135V	V post
T	Tiled (both faces)
L	Laminate match
34	34" high
E	Extruded aluminum top
	cap
1	Regular L cap
	configuration
AA	Finish, top cap and
	reveal
118	Finish, tiles

Height Finish type tiles L = Painted to match laminate V1 = V1 Techwood V2 = V2 Natural V3 = V3 Exotic F = Fabric Extruded aluminum top cap E = default Top Cap Configuration 1 = Regular L, finished 2 adjacent sides 2 = Regular T, finished one side 3 = Regular X, no sides finished 4 = Hi/Lo cap at direction change, finished 3 sides 5 = Hi/Lo cap in line, finished 2 opposite sides

Posts, panels 135° post, tiled

description	h	pattern no.	list
135° post, tiled (to match) laminate (no base	34"	R3R0135VTL34()()()()()()	\$610.
plate)	42"	R3R0135VTL42()()()()()	655.
1	49"	R3R0135VTL49()()()()()	696.
+	64"	R3R0135VTL64()()()()()()	803.
	Tiled laminate	ooth sides	
135° post, tiled V1 techwood (no base plate)	34"	R3R0135VT134()()()()()()	621.
	42"	R3R0135VT142()()()()()()	667.
	49"	R3R0135VT149()()()()()()	707.
	64"	R3R0135VT164()()()()()()	813.
	Tiled V1 both s	ides	
135° post, tiled V2 techwood (no base plate)	34"	R3R0135VT234()()()()()()	636.
	42"	R3R0135VT242()()()()()()	683.
	49"	R3R0135VT249()()()()()()	725.
	64"	R3R0135VT264()()()()()()	831.
	Tiled V2 both s	ides	
135° post, tiled V3 techwood (no base plate)	34"	R3R0135VT334()()()()()()	671.
	42"	R3R0135VT342()()()()()()	718.
	49"	R3R0135VT349()()()()()()	758.
	64"	R3R0135VT364()()()()()()	864.

Tiled V3 both sides

Order Code

R3

R0

135V

T

L

34

Ε

<u>1</u>

AA

118

Example: R3R0135VTL34E1AA118

No base raceway

Tiled (both faces)

Extruded aluminum top

Laminate match

Regular L cap

configuration

Finish, tiles

Finish, top cap and

3 post

exposed

 $\overline{34''}$ high

V post

AutoStrada w/generation

Specification Information

To order please specify pattern number including:

- 1. Height
 2. Finish t
 L = Pai
 - 2. Finish type tiles

 L = Painted to match laminate

 V1 = V1 Techwood

 V2 = V2 Natural

 V3 = V3 Exotic

 F = Fabric
 - 3. Extruded aluminum top cap E = default
 - 4. Top Cap Configuration

 1 = Regular L, finished 2
 adjacent sides
 2 = Regular T, finished one side
 3 = Regular X, no sides finished
 4 = Hi/Lo cap at direction
 change, finished 3 sides
 5 = Hi/Lo cap in line, finished 2

opposite sides

- 5. Post cover configuration 1 = 1 piece
- 6. Finish, Aluminum trim (top cap and reveals) Anodized aluminum or painted finish options listed on page 9 excluding silver
- 7. Finish, Laminate *, V1, V2, V3 finish or Fabric

See page 7 for finish options applicable.

Application Notes

Aluminum vertical hookstrip cover ordered separately.

Posts, panels 135° post, monolithic

description	h	pattern no.	list
135° post, monolithic (to match)	34"	R3R0135VPL34()()()()()()	\$691.
laminate (no base plate)	42"	R3R0135VPL42()()()()()()	850.
Î	49"	R3R0135VPL49()()()()()()	860.
1	64"	R3R0135VPL64()()()()()()	1,048.
	Monolithic lamina	ate both sides	
135° post, monolithic V1 techwood (no base plate)	34" 42"	R3R0135VP134()()()()()() R3R0135VP142()()()()()()	702. 861.
-	49"	R3R0135VP149()()()()()	870.
	64"	R3R0135VP164()()()()()	1,060.
	Monolithic V1 bo		
135° post, monolithic V2 techwood	34"	R3R0135VP234()()()()()()	720.
(no base plate)	42"	R3R0135VP242()()()()()()	879.
	49"	R3R0135VP249()()()()()()	888.
	64"	R3R0135VP264()()()()()()	1,076.
	Monolithic V2 bo	th sides	
135° post, monolithic V3 techwood	34"	R3R0135VP334()()()()()()	753.
(no base plate)	42"	R3R0135VP342()()()()()()	911.
	49"	R3R0135VP349()()()()()()	920.
	64"	R3R0135VP364()()()()()()	1,110.
	Monolithic V3 bo	th sides	

monomin	10	DOUL	DIGC

Order Code

R3

R0

135V

Т

L

34

Ε

<u>1</u>

AA

118

Example: R3R0135VT34E1AA118

No base raceway

Tiled (both faces)

Extruded aluminum top

Laminate match

Regular L cap configuration

Finish, tiles

Finish, top cap and

3 post

exposed

 $\overline{34''}$ high

V post

AutoStrada w/generation

Specification Information

$\begin{tabular}{ll} To \ order \ please \ specify \ pattern \\ number \ including: \end{tabular}$

- 1. Height
- 2. Finish type tiles

 L = Painted to match laminate
 V1 = V1 Techwood
 V2 = V2 Natural
 V3 = V3 Exotic
 F = Fabric
- 3. Extruded aluminum top cap E = default

opposite sides

- Top Cap Configuration

 1 = Regular L, finished 2

 adjacent sides

 2 = Regular T, finished one side

 3 = Regular X, no sides finished

 4 = Hi/Lo cap at direction

 change, finished 3 sides

 5 = Hi/Lo cap in line, finished 2
- 5. Post cover configuration 1 = 1 piece
- 6. Finish, Aluminum trim (top cap and reveals) Anodized aluminum or painted finish options listed on page 9 excluding silver
- 7. Finish, Laminate *, V1, V2, V3 finish or Fabric

See page 7 for finish options applicable.

Application Notes

Aluminum vertical hookstrip cover ordered separately.

Trim, panels aluminum reveals

99 511			AA or paint
33.5"		R2AHCN34()	\$69.
41.5"		R2AHCN42()	84.
48.5"		R2AHCN49()	98.
63.5"		R2AHCN64()	130.
78.5"		R2AHCN79()	165.
30"		R2AHCR34()	70.
38"		R2AHCR42()	85.
45"		R2AHCR49()	100.
60"		R2AHCR64()	133.
75"		R2AHCR79()	167.
	18"	R2AHWR18()	42.
	20"	R2AHWR20()	42.
	24"		44.
	30"	R2AHWR30()	45.
	36"	R2AHWR36()	49.
	42"		51.
	48"	R2AHWR48()	57.
	18"	R2AHBW18 ()	42.
			42.
			44.
			45.
	36"		49.
	42"		51.
	48"	R2AHBW48()	57.
	10"	D2AUCD10 ()	42.
			42.
			44.
			45.
		.,	49.
			51.
			57.
	48.5" 63.5" 78.5" 30" 38" 45" 60"	48.5" 63.5" 78.5" 30" 38" 45" 60" 75" 18" 20" 24" 30" 36" 42" 48" 18" 20" 24" 30" 36" 42" 30" 36" 424"	## ## ## ## ## ## ## ## ## ## ## ## ##

Example: R2AHCN34 AA R2 AutoStrada/Reff Α Aluminum НС Hookstrip cover N No exposed raceway 34 for 34"h AA Finish, anodized aluminum

Order Code

Specification Information

To order please specify pattern number including:

- Height or
 Width
- 3. Finish Anodized aluminum or painted finish options listed on page 7 excluding silver

Application Notes

Aluminum hookstrip covers best V2 or V3) of panels only. Not recommended for fabric tiled side of panels. Recommend use on outside of stations/clusters only.

When and where aluminum vertical hookstrip cover installed, forfeit panel hung capability.

Trim, panels end trim and post trim

description	height	to height	width	pattern no.	list
Aluminum end trim (full height), w/hookstrip	34"			A1FHETE34()	\$141.
	42"			A1FHETE42()	165.
	49"			A1FHETE49()	188.
	64"			A1FHETE64()	212.
Aluminum end trim for Hi/Lo w/hookstrip (no post involved)	34" 34" 34" 42" 42" 49"	42" 49" 64" 49" 64" 64"		A1HLETE3442() A1HLETE3449() A1HLETE3464() A1HLETE4249() A1HLETE4264() A1HLETE4964()	124. 126. 130. 124. 126. 130.
Post cover trim for Hi/Lo (post involved)	34"	42"		A1HLPTE3442 ()	33.
A	34"	49"		A1HLPTE3449()	48.
	34"	64"		A1HLPTE3464 (F/T)()()	97.
u	42"	49"		A1HLPTE4249()	33.
	42"	64"		A1HLPTE4264 (F/T)()()	81.
	49"	64"		A1HLPTE4964 ()	48.

Finish options fabric, V1, V2, V3 or painted to match laminate only, not available in AA anodized aluminum.

Alum Top Trim for Hi/Lo condition, no post involved



18"	AHLTTE18()	24.
20"	AHLTTE20()	27.
24"	AHLTTE24()	30.
30"	AHLTTE30()	35.
36"	AHLTTE36()	46.
42"	AHLTTE42()	47.
48"	AHLTTE48()	63.

Order Code

Example: A1HLETE3442AA AutoStrada Generation 1 HL Hi/Lo ET **End Trim** Ε Extruded Aluminum Profile 3442 34"h to 42"h AAFinish, anodized aluminum

Specification Information

To order please specify pattern number including:

- 1. Hi/Lo Condition ETE = End trim, no postw/hookstrip, height changes does not involve a post $PTE = Post \ end \ trim, \ height$ change involves post 2. Hi/Lo Height
- 3442 = 34''h to 42''h3449 = 34''h to 49''h3464 = 34"h to 64"h * 4249 = 42''h to 49''h4264 = 42"h to 64"h * 4964 = 49"h to 64"h
- *Applicable for post cover trim: Specify (F) for full monolithic cover or (T) for tiled cover set.

- 3. If (T) for tiled cover set, specify tile divider finish
 - B Black reveal
 - E painted silver to match AA extruded aluminum panel reveal or painted finish options list on page 7
- 4. Finish ${\it If end trim: Anodized aluminum}$ or painted finish options listed on page 9 excluding silver

If post cover trim: () fabric, VI,V2,V3 or painted to match laminate

Application Notes

Aluminum end trim (full height), with hookstrip does not have base plate detail.

Post cover trim for hi/lo conditions are available in choice of fabric, V1, V2, V3 or painted to match laminate finishes only.

See page 7 for finish options applicable.

Trim, panels full length top trim

Continuous run top trim	60"	A1CRTT60()		
_	#	AICHTIOU()	\$88.	\$88.
	66"	A1CRTT66()	88.	88.
	72"	A1CRTT72()	96.	96.
	78"	A1CRTT78()	96.	96.
	84"	A1CRTT84()	108.	108.
_	90"	A1CRTT90()	145.	145.
_	96"	A1CRTT96()	145.	145.
_	102"	A1CRTT102()	n/a	156.
_	108"	A1CRTT108()	n/a	156.
_	114"	A1CRTT114()	n/a	156.
_	120"	A1CRTT120()	n/a	156.
_	126"	A1CRTT126()	n/a	165.
_	132"	A1CRTT132()	n/a	165.
_	138"	A1CRTT138()	n/a	172.
_	144"	A1CRTT144()	n/a	172.
Continuous run top trim for Hi/Lo conditions	60"	A1CHLTT60()	88.	88.
_	66"	A1CHLTT66()	88.	88.
	72"	A1CHLTT72()	96.	96.
	78"	A1CHLTT78()	96.	96.
_	84"	A1CHLTT84()	108.	108.
_	90"	A1CHLTT90()	145.	145.
_	96"	A1CHLTT96()	145.	145.
_	102"	A1CHLTT102()	n/a	156.
_	108"	A1CHLTT108()	n/a	156.
_	114"	A1CHLTT114()	n/a	156.
_	120"	A1CHLTT120()	n/a	156.
_	126"	A1CHLTT126()	n/a	165.
	132"	A1CHLTT132()	n/a	165.
	138"	A1CHLTT138()	n/a	172.
	144"	A1CHLTT144()	n/a	172.

Order Code

Example:	A1CRTT60AA
A	AutoStrada
1	Generation 1
CR	Continuous Run
TT	Top Trim
60	60" wide
AA	Finish, anodized
	aluminum

Specification Information

To order please specify pattern number including:

- 1. Width
- 2. Finish, where applicable
 Up to and including 96"w AA
 anodized aluminum or painted
 finish options listed on page
 7 excluding silver

Only available in AA-anodized aluminum over 96''w

Application Notes

Continuous run top trim for spanning multiple panels with one piece of trim. Continuous run top trim ships with "W" clips which secures trim to panel frame.

Trim, panels panel trim and install aids

CN70 CN250	\$0. 0.
CN250	
	0
stallation r of station or reveals not installed	
ABPP	7.
ABPW	7.
ABWW	7.
PABPT	7.
PABTT	7.
PABTW	7.
P10	42.
P25	94.
G	21.
	ABPP ABPW ABWW PABPT PABTT PABTW P10 P25

Order Cod	de
Example:	APLP10
A	AutoStrada
P	Panel
L	Leveling
P	Plates
10	Pack of 10

Specification Information

To order please specify pattern number including:

1. Pack quantity required

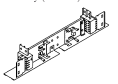
Application Notes

Panel leveling plates are for installation aid only. The plate fits on top of the hookstrip connecting two panels and spans the joint between the panels. Simply drop the plate in the cavity between the two panels, tighten top wedges as you would normally during installation. The dimension and shape will force panel alignment. Remove the plate and proceed onto the next connection.

Panel alignment kits are required for stacking modules and long panel runs. Panel alignment kits are required at the highest point of each panel and stacking module connection. They are recommended when panels are supporting overhead storage. One alignment bracket required for every two panels. Please refer to Reff planning guide, page 45 for additional information.

description	type	h	W	d	pattern no.	list
Power rail for panel with one side only base	24" panel	2"	6"	2"	RR3-E24S	\$158.
raceway (8 wire)	30" panel	2"	12"	2"	RR3-E30S	182.
A Part of the Control	36" panel	2"	18"	2"	RR3-E36S	199.
	42" panel	2"	24"	2"	RR3-E42S	215.
	48" panel	2"	30"	2"	RR3-E48S	220.

Power rail for panel with one side only base raceway (10 wire)



24" panel	2"	6"	2"	RR3-T24S	190.
30" panel	2"	12"	2"	RR3-T30S	208.
36" panel	2"	18"	2"	RR3-T36S	220.
42" panel	2"	24"	2"	RR3-T42S	241.
48" panel	2"	30"	2"	RR3-T48S	246.

Order Code

Example:	RR3-T24S
RR3	Reff panel frame
	raceway
T	Ten wire, 3+3
24	for 24"w panel
S	Single sided raceway

Specification Information

Power rails are the primary power distribution component. Each rail provides provides outlet mounting position on one side and receptacles for branching power connectors at each end.

Power rail for 24"wide panel accepts one duplex outlet or one power infeed. Power rails for 30" to 48"wide panels accept two outlets.

Application Notes

Power rails on this page are for use with panels with one side raceway only.

Power connections and duplexes as required to be specified from following pages for 8 or 10 wire as required for panels with either one sided base raceway or both sides with base raceway.

Power distribution components 2+2 Base Raceway four circuit, eight-wire raceway for panels power rails and connector

description	type	W	d	h	pattern no.	list price
Power rail for panel base	24" panel	6"	2"	2"	RR3-E24	\$151.
	30" panel	12"	2"	2"	RR3-E30NS	166.
	36" panel	18"	2"	2"	RR3-E36NS	182.
	42" panel	24"	2"	2"	RR3-E42NS	190.
	48" panel	30"	2"	2"	RR3-E48NS	199.
half B	60" panel	42"	2"	2"	RR3-E60-4	302.
	66" panel	48"	2"	2"	RR3-E66-4	318.
	72" panel	54"	2"	2"	RR3-E72-4	340.
Power connector*	Straight	16 1/2"	2"	2"	RR3-EPC24M	87.
A		18 1/2"	2"	2"	RR3-EPCSM	87.
		201/4"	2"	2"	RR3-EPCM	87.
		Use RR3-EP		" to any other widt	el. h panel and for 30" to 30" wide panels. ction configurations.	
	Through post	19"	2"	2"	RR3-EPCP24M	87.
		21"	2"	2"	RR3-EPCPSM	87.
		223/4"	2"	2"	RR3-EPCPM	87.
		Use RR3-EP 0 panels.		post 24" to any oth	de panels. er width panel and for 30" to 30" wide connection configurations.	
Duplex outlets, black	Circuit A				RR3-DA	42.
	Circuit B				RR3-DB	42.
	Circuit X				RR3-DX	42.
	Circuit Y				RR3-DY	42.
Duplex outlets, orange	Circuit X				RR3-DXO	47.
	Circuit Y				RR3-DYO	47.
Data Shield	1 pair				RR3-DATSHD	29.

Attaches to power rail, sits under duplex

Order Code

Example: RR3-E-24 RR3 Reff raceway E Eight wire 2+2 24 for 24" panel

Specification Information

Reff 2+2 Raceway is a four-circuit, eight-wire modular power distribution system for use in Reff panels. 2+2 Raceway components distribute two 20-amp convenience circuits (A and B) with neutral and ground, and two protected 20-amp circuits (X and Y) with separate neutral and ground. In Canada circuits carry 15 amp load resting.

Specify the suffix "RF" after the power rail pattern number for panels manufactured before June 1996.

Application Notes

Power rails are the primary power distribution component of the Reff 2+2 Raceway. Each rail provides outlet mounting positions on both sides and receptacles for two branching power connectors at each end. Center supports permit lay-in cabling from either side of the raceway.

Rail for 24" wide panel accepts one duplex outlet or power infeed centered on each side. Rails for 30" to 48" panels accept two outlets (or one outlet and one infeed) on each side. 60", 66" and 72"W panels accept four duplex outlets per side. Duplex outlets are preconfigured to access one of the four circuits, A, B, X, Y, and snap into any standard outlet location. Duplexes on circuits X and Y may be specified in orange to signify protected circuits for electronic equipment.

Power connectors transmit power between adjacent powered panels. Specify straight power connector for straight connections and through-post power connector when passing in a 90° or straight through a T, X or L post connection.

Power connectors are enclosed in steel flexible conduit.

*Power connectors must be specified according to the panel widths in the specified orientation.

If separation of cabling and electrical wires is required, a data shield can be attached below the power rail. Data Shields are field installed.

Power distribution components 2+2 Base Raceway four circuit, eight-wire raceway for panels jumpers and infeed

description	type	W	d	h	pattern no.	list price
Jumper	18" panel	38"	2"	2"	RR3-EJ18	\$109.
	20" panel	40"	2"	2"	RR3-EJ20	109.
	24" panel	44"	2"	2"	RR3-EJ24	118.
	30" panel	50"	2"	2"	RR3-EJ30	126.
All and a second a	36" panel	56"	2"	2"	RR3-EJ36	137.
	42" panel	62"	2"	2"	RR3-EJ42	144.
	48" panel	68"	2"	2"	RR3-EJ48	151.
	54" panel run	76 1/2"	2"	2"	RR3-EJ54P	158.
	60" panel run	82 1/2"	2"	2"	RR3-EJ60P	166.
	66" panel run	88 1/2"	2"	2"	RR3-EJ66P	175.
	72" panel run	94 1/2"	2"	2"	RR3-EJ72P	182.
	78" panel run	100 1/2"	2"	2"	RR3-EJ78P	190.
	84" panel run	106 1/2"	2"	2"	RR3-EJ84P	199.
	90" panel run	112 1/2"	2"	2"	RR3-EJ90P	208.
	96" panel run	118 1/2"	2"	2"	RR3-EJ96P	215.
Extended jumper (through one post)	18" + post	40 1/2"	2"	2"	RR3-EJ18P	109.
	20" + post	$42^{-1}/2''$	2"	2"	RR3-EJ20P	109.
	24" + post	46 1/2"	2"	2"	RR3-EJ24P	118.
	30" + post	52 1/2"	2"	2"	RR3-EJ30P	126.
A	36" + post	58 1/2"	2"	2"	RR3-EJ36P	137.
	42" + post	641/2"	2"	2"	RR3-EJ42P	144.
•	48" + post	701/2"	2"	2"	RR3-EJ48P	151.
Power infeeds	Ceiling power cable infeed. Eight-wire				RR3-EPVR	302.
	Hardwire infeed (NYC) one direction				RR3-EPNY1	220.
	Hardwire infeed (NYC) two directions				RR3-EPNY2	331.
	Panel base end feed				RR3-REPI	262.
	Panel base side infeed				RR3-EPI	262.
	Surge suppressors				RR3-SP-(A,B,X,Y)	190.

Order Code

Example: RR3-EPVR RR3 Reff raceway E Eight wire 2+2 P power infeed VR for vertical raceway

Specification Information

Reff 2+2 Raceway is a four-circuit, eight-wire modular power distribution system for use in Reff panels. 2+2 Raceway components distribute two 20-amp convenience circuits (A and B) with neutral and ground, and two 20-amp circuits (X and Y) with separate neutral and ground.

For use in Canada, all circuits are CGA rated 15 amp capacity.

Note:

For NYC hardwire infeeds specify bracket height: 4", 5", or 6"H.

Beltway panels can use jumpers at the panel base in a straight run or around a corner.

Application Notes

Jumpers pass power through the raceway of panels that do not require power access to the next available power rail. Jumpers only connect to power rails. Jumpers 18" to 48" are available standard or extended. Extended jumpers should be specified when passing through a panel and a post. Jumpers 54" to 96" wide can be used with or without a post application. Extended jumpers and jumpers 54" to 96" wide can only pass through panels and one post.

Power infeeds connect building power supply to a cluster of interconnected power rails. Panel base infeed snaps into any outlet position in rail, and includes 6 foot liquid-tight conduit and pigtail for connection to floor or wall electrical box. Ceiling infeeds include up to 13' pigtail for connection

into panel base through power pole adjacent to panel with power rail. Power pole and post must be ordered separately.

Hardwire infeed, used in all New York City installations, includes junction box that mounts within non-powered panel base (any width 30" or greater). Electrical contractor supplies watertight conduit from building power supply to panel and trims power connectors to length. RR3-EPNY2 includes two power connectors to power panels on both sides of infeed panel; RR3-EPNY1 includes only one power connector.

Cable sizes are nominal. Use the "type" column to specify the required cable for your panel.

Power distribution components 3+3 Base Raceway six circuit, ten-wire raceway for panels

	-		
power	rails	and	connectors

	1					
description	type	W	d	h	pattern no.	list price
Power rail for panel base	24" panel	6"	2"	2"	RR3-T24	\$175
3e#17	30" panel	12"	2"	2"	RR3-T30NS	190
	36" panel	18"	2"	2"	RR3-T36NS	208
	42" panel	24"	2"	2"	RR3-T42NS	220
	48" panel	30"	2"	2"	RR3-T48NS	229
1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	60" panel	42"	2"	2"	RR3-T60-4	358
	66" panel	48"	2"	2"	RR3-T66-4	372
	72" panel	54"	2"	2"	RR3-T72-4	398
Power connector*	Straight	161/2"	2"	2"	RR3-TPC24	109.
		181/2"	2"	2"	RR3-TPCS	109
		201/4"	2"	2"	RR3-TPCM	109
	Through post	19"	2"	2"	RR3-TPCP24	109
	rmougn poor	21"	2"	2"	RR3-TPCPS	
		2221 #			nno-TFCF5	
		223/4"	2"	2"	RR3-TPCPM	109
		Use RR3-TP0 Use RR3-TP0 panels.	CP24 for through po CPS for through po	2" ost 24" to 24" wide st 24" to any other	RR3-TPCPM	109
	Circuit A	Use RR3-TP0 Use RR3-TP0 panels.	CP24 for through po CPS for through po	2" ost 24" to 24" wide st 24" to any other	RR3-TPCPM panels. width panel and for 30" to 30" wide	109
Duplex outlets, black	Circuit A Circuit B	Use RR3-TP0 Use RR3-TP0 panels.	CP24 for through po CPS for through po	2" ost 24" to 24" wide st 24" to any other	panels. width panel and for 30" to 30" wide nnection configurations.	109 109
Duplex outlets, black		Use RR3-TP0 Use RR3-TP0 panels.	CP24 for through po CPS for through po	2" ost 24" to 24" wide st 24" to any other	RR3-TPCPM panels. width panel and for 30" to 30" wide nnection configurations. RR3-DA	109 109 42 42
Duplex outlets, black	Circuit B	Use RR3-TP0 Use RR3-TP0 panels.	CP24 for through po CPS for through po	2" ost 24" to 24" wide st 24" to any other	RR3-TPCPM panels. width panel and for 30" to 30" wide nnection configurations. RR3-DA RR3-DB	109 109 42 42 42
Duplex outlets, black	Circuit B Circuit C	Use RR3-TP0 Use RR3-TP0 panels.	CP24 for through po CPS for through po	2" ost 24" to 24" wide st 24" to any other	RR3-TPCPM panels. width panel and for 30" to 30" wide nnection configurations. RR3-DA RR3-DB RR3-DC	109 109

Duplex	outlets,	orange	
∠ 29			



Circuit X	RR3-DXO	47.
Circuit Y	RR3-DYO	47.
Circuit Z	RR3-DZO	47.

Data Shield 1	pair	RR3-DATSHD	29.

Order Code

Specification Information

App	lication	Notes
-----	----------	-------

Example:	RR3-T-24
RR3	Reff raceway
Т	Ten wire 3+3
24	for 24" panel

Reff 3+3 Raceway is a six-circuit, ten-wire modular power distribution system for use in Reff panels. 3+3 Raceway components distribute three 20-amp convenience circuits (A,B and C) with neutral and ground, and three 20-amp circuits (X, Y and Z) with separate neutral and ground.

A, B, X, Y outlets are identical to eight wire, 2+2 components.

Duplex outlet circuits are designated by white letters on black background.

In Canada, circuits carry a 15 amp load rating.

Note:

Specify the suffix "RF" after the power rail pattern number for panels manufactured before June 1996.

Power rails are the primary power distribution component of the Reff 3+3 Raceway. Each rail provides outlet mounting positions on both sides and receptacles for branching power connectors at each end. Center supports permit lay-in cabling from either side of the raceway.

Rail for 24"W panel accepts one duplex outlet or power infeed one either side. Rails for 30" to 48" panels accept two outlets each side, 60", 66" and 72" rails accept four duplex outlets per side.

*Power connectors must be specified according to the panel widths in the specified orientation. Power connectors transmit power between adjacent powered panels. Specify straight power connector for straight connections and through-post power connector when passing in a 90° or straight through a T or X or L post connection.

Duplex outlets are preconfigured to access one of the four circuits, A, B, X, Y, and snap into any standard outlet location. Duplexes on circuits X and Y may be specified in orange to signify protected circuits for electronic equipment; all duplexes are black.

If separation of cabling and electrical wires is required, a data shield can be attached below the power rail. Data Shields are field installed.

Power distribution components 3+3 Base Raceway six circuit, ten-wire raceway for panels jumpers and infeed

description	type	W	d	h	pattern no.	list price
Jumper	18" panel	38"	2"	2"	RR3-TJ18	\$126.
	20" panel	40"	2"	2"	RR3-TJ20	126.
	24" panel	44"	2"	2"	RR3-TJ24	137.
	30" panel	50"	2"	2"	RR3-TJ30	144.
A/	36" panel	56"	2"	2"	RR3-TJ36	151.
	42" panel	62"	2"	2"	RR3-TJ42	166.
•	48" panel	68"	2"	2"	RR3-TJ48	182.
	54" panel run	761/2"	2"	2"	RR3-TJ54P	190.
	60" panel	821/2"	2"	2"	RR3-TJ60P	199.
	66" panel run	861/2"	2"	2"	RR3-TJ66P	208.
	72" panel run	941/2"	2"	2"	RR3-TJ72P	215.
	78" panel run	1001/2"	2"	2"	RR3-TJ78P	220.
	84" panel run	1061/2"	2"	2"	RR3-TJ84P	241.
	90" panel run	1121/2"	2"	2"	RR3-TJ90P	246.
	96" panel run	1181/2"	2"	2"	RR3-TJ96P	253.
Extended jumper	18" + post	401/2"	2"	2"	RR3-TJ18P	126.
	20" + post	461/2"	2"	2"	RR3-TJ20P	126.
	24" + post	461/2"	2"	2"	RR3-TJ24P	137.
	30" + post	521/2"	2"	2"	RR3-TJ30P	144.
Al /	36" + post	581/2"	2"	2"	RR3-TJ36P	151.
	42" + post	641/2"	2"	2"	RR3-TJ42P	166.
•	48" + post	701/2"	2"	2"	RR3-TJ48P	182.
Power infeeds	Ceiling power cable infeed. Ten-wire				RR3-TPVR	365.
	Hardwire infeed (NYC) one direction **				RR3-TPNY1	253.
	Hardwire infeed (NYC) two directions **				RR3-TPNY2	365.
	Panel base end feed				RR3-RTPI	302.
	Panel base side infeed				RR3-TPI	302.
	Surge suppressors *				RR3-SP-(A, B, C, X, Y, Z)	190.

- * Select which circuit needs protecting and order the specified surge processor.
- ** For RR3-TPNY1 and RR3-TPNY2 specify base height of panel for NYC.

Order Code

Example: RR3-TPVR RR3 Reff raceway T Ten wire 3+3 P power infeed VR for vertical raceway

Specification Information

Reff 3+3 Raceway is a six-circuit, ten-wire modular power distribution system for use in Reff panels. 3+3 Raceway components distribute three 20-amp convenience circuits (A, B and C) with neutral and ground, and three 20-amp circuits (X, Y and Z) with separate neutral and ground.

In Canada, circuits carry a 15 amp load rating.

Power infeeds connect building power supply to a cluster of interconnected power rails. Panel base infeed snaps into any outlet position in rail, and includes 6 foot liquid-tight conduit and pigtail for connection to floor or wall electrical box. Ceiling infeeds include up to 13' pigtail for connection into panel base through standard power pole. Power pole and post must be ordered separately.

Hardwire infeed, used in all New York City installations, includes junction box that mounts within non-powered panel base (any width 30" or greater). Electrical contractor supplies watertight conduit from building power supply to panel and trims power connectors to length. RR3-TPNY2 includes two power connectors to power panels on both sides of infeed panel; RR3-TPNY1 includes only one power connector.

Note: For NYC hardwire infeeds specify bracket height: 4", 5", or 6"H.

Application Notes

Jumpers pass power through the raceway of panels that do not require power access to the next available power rails. Jumpers only connect to power rails. Jumpers 18" to 48" are available standard or extended. Extended jumpers should be specified when passing through a panel and a post. Jumpers 54" to 96" wide can be used with or without a post application. Extended jumpers and jumpers 54" to 96" wide can only pass through panels and one post.

Cable sizes are nominal. Use the "type" column to specify the required cable for your panel.

Beltway panels can use jumpers at the panel base in a straight run or around a corner.

Power distribution components $Hardwire\ box$

description	type	pattern no.	list
Chicago Hardwire Box	24" panel	RR3CHI241	\$235.
1 Sided	30" panel	RR3CHI301	274.
The state of the s	36" panel	RR3CHI361	295.
1925	42" panel	RR3CHI421	298.
	48" panel	RR3CHI481	319.
Chicago Hardwire Box	24" panel	RR3CHI242	244.
Chicago Hardwire Box 2 Sided	24" panel 30" panel	RR3CHI242 RR3CHI302	244. 292.
Chicago Hardwire Box 2 Sided			
Chicago Hardwire Box	30" panel	RR3CHI302	292.

Order Co	de	Specification Information	Application Notes
Example:	RR3CHI241	Hardwire box is didicated for panels	Certified electrican to install.
RR3	Reff/AutoStrada raceway G3	with raceway either one or two sided, be sure to match to panel specification.	Reff Hardwire Box Installation instruction sheet
CHI	Chicago Hardwire Box	specification.	available on Knoll Exchange. Part
24	For 24" wide panel		number 6TR45715.
1	One sided raceway		

AutoStrada Ported Panel Components port, vertical duplex and panel jumpers

description	type	pattern no.	list price
Port	Floating data port	RR3FDP	\$59.
	Vertical Power Port Bracket Kit (includes bracket, cover plate & installation instructions)	RR3VPBK	93.
Vertical Duplex	Vertical Duplex A (8/10 wire applications)	RR3VDA	31.
•	Vertical Duplex B (8/10 wire applications)	RR3VDB	31.
	Vertical Duplex C (10 wire applications)	RR3VDC	31.
	Vertical Duplex X (8/10 wire applications)	RR3VDX	31.
	Vertical Duplex X Iso (8/10 wire applications)	RR3VDXO	31.
	Vertical Duplex Y (8/10 wire applications)	RR3VDY	31.
	Vertical Duplex Y Iso (8/10 wire applications)	RR3VDYO	31.
	Vertical Duplex Z (10 wire applications)	RR3VDZ	31.
	Vertical Duplex Z Iso (10 wire applications)	RR3VDZO	31.
Same Panel Jumper, 8w	30" same Panel Jumper 50" 8w	RR3EBVC50	158.
æ.	30" same Panel Jumper 64" 8w	RR3EBVC64	172.
	30" same Panel Jumper 78" 8w	RR3EBVC78	187.
)	36" + same Panel Jumper 62" 8w	RR3EBVC62	171.
	36" + same Panel Jumper 76" 8w	RR3EBVC76	186.
	36" + same Panel Jumper 90" 8w	RR3EBVC90	203.
Same Panel Jumper, 10w	30" same Panel Jumper 50" 10w	RR3TBVC50	181.
	30" same Panel Jumper 64" 10w	RR3TBVC64	199.
	30" same Panel Jumper 78" 10w	RR3TBVC78	217.
	36" + same Panel Jumper 62" 10w	RR3TBVC62	194.
	36" + same Panel Jumper 76" 10w	RR3TBVC76	213.
	36" + same Panel Jumper 90" 10w	RR3TBVC90	229.

Order Code	
Example:	RR3FDP
RR3	Reff
F	Floating
DP	Data Port

Specification Information

For data and communications specify product listed on page 0.

30" same panel jumper only used if there is a harness in base of 30" panel . Length of panel jumper required driven by intended location of port.
50" will support port location in extreme top corner of 49"h 64" will support port location in extreme top corner of 64"h 78" will support port location in

extreme top corner of 79"h

Application Note

36"+ same panel jumper only used if there is a harness in the base of 36", 42" or 48" panels. Length of panel jumper required driven by intended location of port. 62" will support port location in extreme top corner of 49"h 76" will support port location in extreme top corner of 64"h 90" will support port location in extreme top corner of 79"h

If harness is in base of 24" panel you can not jump vertically, must remove harness.

A harness for Reff 30" wide panel with raceway on one side will only accept one same panel jumper. A duplex will not fit with the same panel jumper installed in the harness.

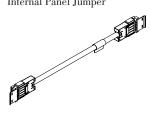
Internal panel jumper to be used within a panel, between two ports approximate span 48". Both duplex units must be the same circuit for this application.

Adjacent Panel Jumpers: 82" is max for 49" high panel 96" is max if panel is 64" high 110" is max if panel is 79" high

All covers plates and snap in modules are black.

AutoStrada Ported Panel Components port, vertical duplex and panel jumpers

description	type	pattern no.	list price
Adjacent Panel Jumper, 10w	Adjacent Panel Jumper 110" 10w	RR3TVJ110	\$249.
	Adjacent Panel Jumper 82" 10w	RR3TVJ82	214.
	Adjacent Panel Jumper 96" 10w	RR3TVJ96	232.
A 1' . D 1 I O		,	
Adjacent Panel Jumper, 8w	Adjacent Panel Jumper 110" 8w	RR3EVJ110	218.
Adjacent Panel Jumper, 8w	Adjacent Panel Jumper 110" 8w Adjacent Panel Jumper 82" 8w	RR3EVJ110 RR3EVJ82	218. 190.
Adjacent Panel Jumper, 8w			
Internal Panel Jumper	Adjacent Panel Jumper 82" 8w	RR3EVJ82	190.



Order Code

Specification Information

Example:	RR3FDP
RR3	Reff
F	Floating
DP	Data Port

For data and communications specify product listed on page 0.

30" same panel jumper only used if there is a harness in base of 30" panel . Length of panel jumper required driven by intended location of port.
50" will support port location in extreme top corner of 49"h 64" will support port location in extreme top corner of 64"h 78" will support port location in extreme top corner of 79"h

36"+ same panel jumper only used if there is a harness in the base of 36", 42" or 48" panels. Length of panel jumper required driven by intended location of port. 62" will support port location in extreme top corner of 49"h 76" will support port location in extreme top corner of 64"h 90" will support port location in extreme top corner of 79"h

If harness is in base of 24" panel you can not jump vertically, must remove harness.

A harness for Reff 30" wide panel with raceway on one side will only accept one same panel jumper. A duplex will not fit with the same panel jumper installed in the harness.

Internal panel jumper to be used within a panel, between two ports approximate span 48". Both duplex units must be the same circuit for this application.

Adjacent Panel Jumpers: 82" is max for 49" high panel 96" is max if panel is 64" high 110" is max if panel is 79" high

All covers plates and snap in modules are black.

description	type	h*	w*	d	pattern no.	L	M/V1 or V1	M/V2 or V2	M/V3 or V3
Median, 42"h x 26.5"d w/binder depth shelf	left hand	42"	42"	261/2"	AMB42L424 ()()()()()()()	\$1,540.	\$1,939.	\$2,229.	\$2,897.
		42"	48"	261/2"	AMB42L484 ()()()()()()()	1,602.	2,017.	2,319.	3,015.
		42"	54"	261/2"	AMB42L544 ()()()()()()()	1,665.	2,097.	2,412.	3,132.
		42"	60"	261/2"	AMB42L604 ()()()()()()()	1,728.	2,175.	2,502.	3,252.
		42"	66"	261/2"	AMB42L664 ()()()()()()()	1,792.	2,255.	2,594.	3,372.
		42"	72"	261/2"	AMB42L724 ()()()()()()()	1,855.	2,333.	2,683.	3,487.
•		42"	78"	261/2"	AMB42L784 ()()()()()()()	1,917.	2,414.	2,774.	3,606.
left hand shown, worksurface height fixed		42"	84"	261/2"	AMB42L844 ()()()()()()()	1,979.	2,491.	2,866.	3,725.
27"h to underside		42"	90"	261/2"	AMB42L904 ()()()()()()()	2,044.	2,569.	2,957.	3,844.
		42"	96"	261/2"	AMB42L964 ()()()()()()()	2,104.	2,650.	3,048.	3,964.
	right hand	42"	42"	261/2"	AMB42R424 ()()()()()()()	1,540.	1,939.	2,229.	2,897.
		42"	48"	261/2"	AMB42R484 ()()()()()()()	1,602.	2,017.	2,319.	3,015.
		42"	54"	261/2"	AMB42R544 ()()()()()()()	1,665.	2,097.	2,412.	3,132.
		42"	60"	261/2"	AMB42R604 ()()()()()()()	1,728.	2,175.	2,502.	3,252.
		42"	66"	261/2"	AMB42R664 ()()()()()()()	1,792.	2,255.	2,594.	3,372.
		42"	72"	261/2"	AMB42R724 ()()()()()()()	1,855.	2,333.	2,683.	3,487.
		42"	78"	261/2"	AMB42R784 ()()()()()()()	1,917.	2,414.	2,774.	3,606.
		42"	84"	261/2"	AMB42R844 ()()()()()()()	1,979.	2,491.	2,866.	3,725.
		42"	90"	261/2"	AMB42R904 ()()()()()()()	2,044.	2,569.	2,957.	3,844.
		42"	96"	261/2"	AMB42R964 ()()()()()()()	2,104.	2,650.	3,048.	3,964.

Order Code

Example: AMB42L424GFEV316 V316613AA Α AutoStrada M Median В Binder depth top shelf 42" high 42 Left hand 42 42" wide 4 26.5" d G Grommet F Face drill gable E End drill gable V316 Finish, surround, top shelf & worksurface edge V316 Finish, worksurface 613 Finish, grommet AA Trim, anodized aluminum

Specification Information

To order please specify pattern number including:

- 1. Hand $L = Left \ hand$ $R = Right \ hand$
- 2. Width
- 3. Depth 4 = 26.5'' d nominal 5 = 32.5'' d nominal
- 4. Grommet option G = Grommet(s) $N = No \ grommet(s)$
- Face drill option
 F = face drill for attachment to next unit
 N = no drill, last unit in run
- End drill option
 E = end drill gable to attach to bridge
 N = no drill

- 7. Finish, surround, top shelf and worksurface front edge *Laminate*, V1, V2 or V3 finish
- 8. Finish, worksurface Laminate, V1, V2 or V3 finish
- 9. Finish, Grommet(s) specify painted or plated finish
- 10. Finish, Aluminum trim
 AA Anodized aluminum or
 painted finish option from page
 7 excluding silver

Order worksurface stiffener for unsupported spans exceeding 48".

- *42"h to top of gable; with aluminum trim and top shelf 43.2"h.
- *Width noted is interior nominal dimension, overall footprint additional 1" nominal.

See page 7 for finish options applicable.

Product on this page will accept wood grain laminate where laminate is currently an option.

Application Notes

Median end without gable to be attached to a storage anchored cabinet. Optional face drill option is to drill outside face of gable to attach to next median in line, if last unit in run specify no drill. Optional end drill gable option is for attachment to bridge units on page 154, specify no drill if configuration does not include bridge unit.

Mixed finish options applicable with V1, V2 or V3 finish surround, top shelf and worksurface front edge with laminate finish worksurface.

description	type	h*	w*	d	pattern no.	L	M/V1 or V1	M/V2 or V2	M/V3 or V3
Median, 42"h x 32.5"d w/binder depth shelf	left hand	42"	42"	321/2"	AMB42L425 ()()()()()()()	\$1,630.	\$2,030.	\$2,336.	\$3,035.
		42"	48"	321/2"	AMB42L485 ()()()()()()()	1,691.	2,109.	2,426.	3,151.
		42"	54"	$32^{1}/2''$	AMB42L545 ()()()()()()()	1,754.	2,187.	2,514.	3,271.
		42"	60"	$32^{1}/2''$	AMB42L605 ()()()()()()()	1,815.	2,263.	2,605.	3,385.
		42"	66"	$32^{1}/2''$	AMB42L665 ()()()()()()()	1,877.	2,341.	2,694.	3,502.
		42"	72"	$32^{1/2}''$	AMB42L725 ()()()()()()()	1,942.	2,419.	2,785.	3,617.
		42"	78"	$32^{1/2}''$	AMB42L785 ()()()()()()()	2,004.	2,497.	2,876.	3,736.
left hand shown, worksurface height fixed		42"	84"	$32^{1}/2''$	AMB42L845 ()()()()()()()	2,065.	2,576.	2,962.	3,852.
27"h to underside		42"	90"	$32^{1}/2''$	AMB42L905 ()()()()()()()	2,128.	2,653.	3,053.	3,969.
		42"	96"	$32^{1}/2''$	AMB42L965 ()()()()()()()	2,190.	2,730.	3,143.	4,085.
	right hand	42"	42"	321/2"	AMB42R425 ()()()()()()()	1,630.	2,030.	2,336.	3,035.
		42"	48"	$32^{1}/2''$	AMB42R485 ()()()()()()()	1,691.	2,109.	2,426.	3,151.
		42"	54"	32 1/2"	AMB42R545 ()()()()()()()	1,754.	2,187.	2,514.	3,271.
		42"	60"	32 1/2"	AMB42R605 ()()()()()()()	1,815.	2,263.	2,605.	3,385.
		42"	66"	32 1/2"	AMB42R665 ()()()()()()()	1,877.	2,341.	2,694.	3,502.
		42"	72"	$32^{1}/2''$	AMB42R725 ()()()()()()()	1,942.	2,419.	2,785.	3,617.
		42"	78"	321/2"	AMB42R785 ()()()()()()()	2,004.	2,497.	2,876.	3,736.
		42"	84"	$32^{1}/2''$	AMB42R845 ()()()()()()()	2,065.	2,576.	2,962.	3,852.
		42"	90"	$32^{1}/2''$	AMB42R905 ()()()()()()()	2,128.	2,653.	3,053.	3,969.
		42"	96"	$32^{1}/2''$	AMB42R965 ()()()()()()()	2,190.	2,730.	3,143.	4,085.

Order Code

Example: AMB42L425GFEV316 V316613AA Α AutoStrada M Median В Binder depth top shelf 42" high 42 Left hand 42 42" wide 5 32.5" d G Grommet F Face drill gable E End drill gable V316 Finish, surround, top shelf & worksurface edge V316 Finish, worksurface 613 Finish, grommet AA Trim, anodized aluminum

Specification Information

To order please specify pattern number including:

- 1. Hand $L = Left \ hand$ $R = Right \ hand$
- 2. Width
- 3. Depth
 - 4 = 26.5" d nominal 5 = 32.5" d nominal
- 4. Grommet option G = Grommet(s) $N = No \ grommet(s)$
- Face drill option
 F = face drill for attachment to next unit
 N = no drill, last unit in run
- End drill option
 E = end drill gable to attach to bridge
 N = no drill

- 7. Finish, surround, top shelf and worksurface front edge Laminate, V1, V2 or V3 finish
- 8. Finish, worksurface
 Laminate, V1, V2 or V3 finish
- 9. Finish, Grommet(s) specify painted or plated finish
- 10. Finish, Aluminum trim
 AA Anodized aluminum or
 painted finish option from page
 7 excluding silver

Order worksurface stiffener for unsupported spans exceeding 48".

- *42"h to top of gable; with aluminum trim and top shelf 43.2"h.
- *Width noted is interior nominal dimension, overall footprint additional 1" nominal.

See page 7 for finish options applicable.

Product on this page will accept wood grain laminate where laminate is currently an option.

Application Notes

Median end without gable to be attached to a storage anchored cabinet. Optional face drill option is to drill outside face of gable to attach to next median in line, if last unit in run specify no drill. Optional end drill gable option is for attachment to bridge units on page 154, specify no drill if configuration does not include bridge unit.

Mixed finish options applicable with V1, V2 or V3 finish surround, top shelf and worksurface front edge with laminate finish worksurface.

description	type	h*	w*	d	pattern no.	L	M/V1 or V1	M/V2 or V2	M/V3 or V3
Median, 42"h x 26.5"d w/legal depth shelf	left hand	42"	42"	261/2"	AMG42L424 ()()()()()()()	\$1,572.	\$1,977.	\$2,273.	\$2,955.
		42"	48"	261/2"	AMG42L484 ()()()()()()()	1,636.	2,057.	2,367.	3,074.
		42"	54"	261/2"	AMG42L544 ()()()()()()()	1,700.	2,139.	2,459.	3,197.
		42"	60"	261/2"	AMG42L604 ()()()()()()()	1,764.	2,217.	2,552.	3,319.
		42"	66"	261/2"	AMG42L664 ()()()()()()()	1,827.	2,298.	2,646.	3,437.
		42"	72"	261/2"	AMG42L724 ()()()()()()()	1,891.	2,381.	2,738.	3,559.
		42"	78"	261/2"	AMG42L784 ()()()()()()()	1,956.	2,460.	2,831.	3,680.
left hand shown, worksurface height fixed		42"	84"	261/2"	AMG42L844 ()()()()()()()	2,020.	2,540.	2,922.	3,799.
27"h to underside		42"	90"	261/2"	AMG42L904 ()()()()()()()	2,084.	2,620.	3,016.	3,919.
		42"	96"	261/2"	AMG42L964 ()()()()()()()	2,148.	2,701.	3,109.	4,042.
	right hand	42"	42"	261/2"	AMG42R424 ()()()()()()()	1,572.	1,977.	2,273.	2,955.
		42"	48"	261/2"	AMG42R484 ()()()()()()()	1,636.	2,057.	2,367.	3,074.
		42"	54"	261/2"	AMG42R544 ()()()()()()()	1,700.	2,139.	2,459.	3,197.
		42"	60"	261/2"	AMG42R604 ()()()()()()()	1,764.	2,217.	2,552.	3,319.
		42"	66"	261/2"	AMG42R664 ()()()()()()()	1,827.	2,298.	2,646.	3,437.
		42"	72"	261/2"	AMG42R724 ()()()()()()()	1,891.	2,381.	2,738.	3,559.
		42"	78"	261/2"	AMG42R784 ()()()()()()()	1,956.	2,460.	2,831.	3,680.
	-	42"	84"	261/2"	AMG42R844 ()()()()()()()	2,020.	2,540.	2,922.	3,799.
		42"	90"	261/2"	AMG42R904 ()()()()()()()	2,084.	2,620.	3,016.	3,919.
		42"	96"	261/2"	AMG42R964 ()()()()()()()	2,148.	2,701.	3,109.	4,042.

Order Code									
Example:	AMG42L424GFEV316 V316613AA								
A	AutoStrada								
M	Median								
G	Legal depth top shelf								
42	42" high								
L	Left hand								
42	42" wide								
4	26.5" d								
G	Grommet								
F	Face drill gable								
E	End drill gable								
V316	Finish, surround, top shelf & worksurface edge								
V316	Finish, worksurface								
613	Finish, grommet								
AA	Trim, anodized aluminum								

Specification Information

To order please specify pattern number including:

- 1. Left or Right hand $L = Left \ hand$ $R = Right \ hand$
- 2. Width
- 3. Depth 4 = 26.5" d nominal 5 = 32.5" d nominal
- 4. Grommet option G = Grommet(s) $N = No \ grommet(s)$
- 5. Face drill option

 F = face drill for attachment to
 next unit
- $N = no \ drill, \ last \ unit \ in \ run$ 6. End drill option $E = end \ drill \ gable \ to \ attach \ to \ bridge$ $N = no \ drill$

- 7. Finish, surround, top shelf & worksurface edge Laminate, V1, V2 or V3 finish
- 8. Finish, worksurface Laminate, V1, V2 or V3
- 9. Finish, Grommet(s) specify painted or plated finish
- 10. Finish, Aluminum trim

 AA Anodized aluminum or
 painted finish option from page
 7 excluding silver

Order worksurface stiffener for unsupported spans exceeding 48".

- *42"h to top of gable; with aluminum trim and top shelf 43.2"h.
- *Width noted is interior nominal dimension, overall footprint additional 1" nominal.

See page 7 for finish options applicable.

Product on this page will accept wood grain laminate where laminate is currently an option.

Application Notes

Median end without gable to be attached to a storage anchored cabinet. Optional face drill option is to drill outside face of gable to attach to next median in line, if last unit in run specify no drill. Optional end drill gable option is for attachment to bridge units on page 154, specify no drill if configuration does not include bridge unit.

Mixed finish options applicable with V1, V2 or V3 finish surround, top shelf and worksurface front edge with laminate finish worksurface.

description	type	h*	w*	d	pattern no	L	M/V1 or V1	M/V2 or V2	M/V3 or V3
Median, 42"h x 32.5"d w/legal depth shelf	left hand	42"	42"	321/2"	AMG42L425 ()()()()()()()	\$1,662.	\$2,072.	\$2,382.	\$3,096.
		42"	48"	321/2"	AMG42L485 ()()()()()()()	1,725.	2,151.	2,473.	3,214.
		42"	54"	321/2"	AMG42L545 ()()()()()()()	1,790.	2,231.	2,564.	3,334.
		42"	60"	321/2"	AMG42L605 ()()()()()()()	1,853.	2,308.	2,655.	3,455.
		42"	66"	321/2"	AMG42L665 ()()()()()()()	1,916.	2,390.	2,747.	3,571.
	-	42"	72"	$32^{1}/2''$	AMG42L725 ()()()()()()()	1,979.	2,467.	2,839.	3,689.
		42"	78"	$32^{1}/2''$	AMG42L785 ()()()()()()()	2,044.	2,547.	2,930.	3,811.
left hand shown, worksurface height fixed		42"	84"	$32^{1}/2''$	AMG42L845 ()()()()()()()	2,105.	2,624.	3,021.	3,929.
27"h to underside		42"	90"	$32^{1}/2''$	AMG42L905 ()()()()()()()	2,172.	2,704.	3,115.	4,047.
		42"	96"	$32^{1}/2''$	AMG42L965 ()()()()()()()	2,233.	2,787.	3,204.	4,169.
	right hand	42"	42"	$32^{1}/2''$	AMG42R425 ()()()()()()()	1,662.	2,072.	2,382.	3,096.
		42"	48"	$32^{1}/2''$	AMG42R485 ()()()()()()()	1,725.	2,151.	2,473.	3,214.
		42"	54"	$32^{1}/2''$	AMG42R545 ()()()()()()()	1,790.	2,231.	2,564.	3,334.
		42"	60"	$32^{1}/2''$	AMG42R605 ()()()()()()()	1,853.	2,308.	2,655.	3,455.
		42"	66"	$32^{1}/2''$	AMG42R665 ()()()()()()()	1,916.	2,390.	2,747.	3,571.
		42"	72"	$32^{1}/2''$	AMG42R725 ()()()()()()()	1,979.	2,467.	2,839.	3,689.
		42"	78"	$32^{1/2}''$	AMG42R785 ()()()()()()()	2,044.	2,547.	2,930.	3,811.
	-	42"	84"	$32^{1}/2''$	AMG42R845 ()()()()()()()	2,105.	2,624.	3,021.	3,929.
		42"	90"	$32^{1}/2''$	AMG42R905 ()()()()()()()	2,172.	2,704.	3,115.	4,047.
		42"	96"	$32^{1}/2''$	AMG42R965 ()()()()()()()	2,233.	2,787.	3,204.	4,169.

Example:	AMG42L425GFEV316 V316613AA
Α	AutoStrada
M	Median
G	Legal depth top shelf
42	42" high
L	Left hand
42	42" wide
5	32.5" d
G	Grommet
F	Face drill gable
E	End drill gable
V316	Finish, surround, top shelf & worksurface
	edge
V316	Finish, worksurface
613	Finish, grommet
AA	Trim, anodized aluminum

Order Code

Specification Information

To order please specify pattern number including:

- 1. Left or Right hand $L = Left \ hand$ $R = Right \ hand$
- 2. Width
- 3. Depth 4 = 26.5" d nominal 5 = 32.5" d nominal
- 4. Grommet option G = Grommet(s) $N = No \ grommet(s)$
- 5. Face drill option

 F = face drill for attachment to
 next unit
- N = no drill, last unit in run
 6. End drill option
 F = and drill gable to attach to

End drill option
 E = end drill gable to attach to bridge
 N = no drill

- 7. Finish, surround, top shelf & worksurface edge Laminate, V1, V2 or V3 finish
- 8. Finish, worksurface Laminate, V1, V2 or V3
- 9. Finish, Grommet(s) specify painted or plated finish
- 10. Finish, Aluminum trim

 AA Anodized aluminum or
 painted finish option from page
 7 excluding silver

Order worksurface stiffener for unsupported spans exceeding 48".

*42"h to top of gable; with aluminum trim and top shelf 43.2"h.

*Width noted is interior nominal dimension, overall footprint additional 1" nominal.

See page 7 for finish options applicable.

Product on this page will accept wood grain laminate where laminate is currently an option.

Application Notes

Median end without gable to be attached to a storage anchored cabinet. Optional face drill option is to drill outside face of gable to attach to next median in line, if last unit in run specify no drill. Optional end drill gable option is for attachment to bridge units on page 154, specify no drill if configuration does not include bridge unit.

Mixed finish options applicable with V1, V2 or V3 finish surround, top shelf and worksurface front edge with laminate finish worksurface.

description	h*	w*	d	pattern no.	L	M/V1 or V1	M/V2 or V2	M/V3 or V3
Medians with double end gable	42"	60"	26.5"	AMB42E604()()()()()()()	\$2,126.	\$2,712.	\$3,132.	\$4,076.
42"h x 26.5"d with binder depth top shelf	42"	66"	26.5"	AMB42E664()()()()()()()	2,188.	2,792.	3,225.	4,193.
	42"	72"	26.5"	AMB42E724()()()()()()()	2,248.	2,875.	3,317.	4,310.
	42"	78"	26.5"	AMB42E784()()()()()()()	2,313.	2,952.	3,408.	4,427.
	42"	84"	26.5"	AMB42E844()()()()()()()	2,377.	3,030.	3,499.	4,548.
	42"	90"	26.5"	AMB42E904()()()()()()()	2,439.	3,109.	3,591.	4,666.
	42"	96"	26.5"	AMB42E964()()()()()()()	2,502.	3.188.	3.681.	4.784.

Medians with double end gable 42"h x 32.5"d with binder depth top shelf

42"	60"	32.5''	AMB42E605()()()()()()()	2,237.	2,834.	3,285.	4,268.
42"	66"	32.5''	AMB42E665()()()()()()()	2,298.	2,910.	3,375.	4,385.
42"	72"	32.5''	AMB42E725()()()()()()()	2,361.	2,988.	3,463.	4,504.
42"	78"	32.5''	AMB42E785()()()()()()()	2,421.	3,066.	3,555.	4,621.
42"	84"	32.5"	AMB42E845()()()()()()()	2,487.	3,145.	3,643.	4,735.
42"	90"	32.5"	AMB42E905()()()()()()()	2,547.	3,224.	3,734.	4,854.
42"	96"	32.5"	AMB42E965()()()()()()()	2,611.	3,299.	3,823.	4,972.

Order Code

Example: AMB42E604GFNEBV316 V316613AA Α AutoStrada M Median В Binder depth top shelf 42 42" high Ε End gables, both sides 60" wide 60 26.5" d 4 G Grommet FN Face drill gable, none EB End drill gable, both V316 Finish, surround, top shelf & worksurface edge V316 Finish, worksurface 613 Finish, grommet AA Trim, anodized aluminum

Specification Information

To order please specify pattern number including:

- 1. Width
- Depth 4 = 26.5" d nominal 5 = 32.5" d nominal
- 3. Grommet option G = Grommet(s) $N = No \ grommet(s)$
- N = No grommet(s)
 4. Face drill option
 FL = face drill left gable for ganging
 FR = face drill right gable for ganging
 FN = face drill none
- FN = Jace and none

 EL = end drill left gable to attach
 to bridge
 ER = end drill right gable to
 attach to bridge
 EB = end drill both gables to
 attach to bridges (applicable
 84"w, 90"w and 96"w only)
 EN = no drill(for
 freestandingapplications)

- 6. Finish, surround, top shelf and worksurface front edge Laminate, V1, V2 or V3 finish
- 7. Finish, worksurface

 Laminate, V1, V2 or V3 finish
- 8. Finish, Grommet(s) specify painted or plated finish
- 9. Finish, Aluminum trim
 AA Anodized aluminum or
 painted finish option from page
 7 excluding silver

Order worksurface stiffener for unsupported spans exceeding 48".

*42"h to top of gable; with aluminum trim and top shelf 43.2"h.

*Width noted is interior nominal dimension, overall footprint additional 2" nominal.

See page 7 for finish options applicable.

Product on this page will accept wood grain laminate where laminate is currently an option.

Application Notes

Median with double end gables to be specified for single work station or end of run unit without storage anchored cabinet terminating work space. Optional end drill gable option is for attachment to bridge units on page 154, specify no drill if configuration does not include bridge unit.

Mixed finish options applicable with V1, V2 or V3 finish surround, top shelf and worksurface front edge with laminate finish worksurface.

description	h*	w*	d	pattern no.	L	M/V1 or V1	M/V2 or V2	M/V3 or V3
Medians with double end gable	42"	60"	26.5"	AMG42E604()()()()()()()	\$2,161.	\$2,756.	\$3,183.	\$4,138.
42"h x 26.5"d with legal depth top shelf	42"	66"	26.5"	AMG42E664()()()()()()()	2,224.	2,838.	3,277.	4,261.
	42"	72"	26.5"	AMG42E724()()()()()()()	2,287.	2,919.	3,371.	4,380.
	42"	78"	26.5"	AMG42E784()()()()()()()	2,352.	2,998.	3,460.	4,500.
	42"	84"	26.5"	AMG42E844()()()()()()()	2,416.	3,079.	3,555.	4,623.
	42"	90"	26.5"	AMG42E904()()()()()()()	2,481.	3,158.	3,647.	4,741.
	42"	96"	26.5"	AMG42E964()()()()()()()	2,544.	3,241.	3,741.	4,866.

Medians with double end gable 42"h x 32.5"d with legal depth top shelf

42''	60"	32.5''	AMG42E605()()()()()()()	2,272.	2,879.	3,337.	4,338.
42''	66"	32.5''	AMG42E665()()()()()()()	2,335.	2,958.	3,428.	4,456.
42''	72"	32.5''	AMG42E725()()()()()()()	2,400.	3,036.	3,520.	4,577.
42''	78"	32.5''	AMG42E785()()()()()()()	2,463.	3,119.	3,612.	4,696.
42"	84"	32.5"	AMG42E845()()()()()()()	2,528.	3,197.	3,704.	4,814.
42"	90"	32.5"	AMG42E905()()()()()()()	2,592.	3,275.	3,796.	4,934.
42"	96"	32.5''	AMG42E965()()()()()()()	2,654.	3,354.	3,886.	5,051.

Order Code

Example: AMB42E604GFNEBV316 V316613AA Α AutoStrada M Median В Binder depth top shelf 42 42" high Ε End gables, both sides 60" wide 60 26.5" d 4 G Grommet FN Face drill gable, none EB End drill gable, both V316 Finish, surround, top shelf & worksurface edge V316 Finish, worksurface 613 Finish, grommet AA Trim, anodized aluminum

Specification Information

To order please specify pattern number including:

- 1. Width
 - Depth 4 = 26.5" d nominal 5 = 32.5" d nominal
- 3. Grommet option G = Grommet(s) N = No grommet(s)
- N = No grommet(s)
 4. Face drill option
 FL = face drill left gable for ganging
 FR = face drill right gable for ganging
 FN = face drill none
- F N = face artit none

 EL = end drill left gable to attach

 to bridge

 ER = end drill right gable to

 attach to bridge

 EB = end drill both gables to

 attach to bridges (applicable

 84"w, 90"w and 96"w only)

 EN = no drill(for

 freestandingapplications)

- 6. Finish, surround, top shelf and worksurface front edge Laminate, V1, V2 or V3 finish
- 7. Finish, worksurface

 Laminate, V1, V2 or V3 finish
- 8. Finish, Grommet(s) specify painted or plated finish
- 9. Finish, Aluminum trim
 AA Anodized aluminum or
 painted finish option from page
 7 excluding silver

Order worksurface stiffener for unsupported spans exceeding 48".

- *42"h to top of gable; with aluminum trim and top shelf 43.2"h.
- *Width noted is interior nominal dimension, overall footprint additional 2" nominal.

See page 7 for finish options applicable.

Product on this page will accept wood grain laminate where laminate is currently an option.

Application Notes

Median with double end gables to be specified for single work station or end of run unit without storage anchored cabinet terminating work space. Optional end drill gable option is for attachment to bridge units on page 154, specify no drill if configuration does not include bridge unit.

Mixed finish options applicable with V1, V2 or V3 finish surround, top shelf and worksurface front edge with laminate finish worksurface.

description	type	h*	w*	d	pattern no.	L	V1	V2	V3
Storage Median, 42"h w/wood shelves	binder depth	42"	42"	14"	ASM42WB42 ()()()()	\$1,769.	\$2,230.	\$2,560.	\$3,331.
		42"	48"	14"	ASM42WB48 ()()()()	1,842.	2,319.	2,666.	3,465.
		42"	54"	14"	ASM42WB54 ()()()()	2,016.	2,746.	3,300.	4,291.
		42"	60"	14"	ASM42WB60 ()()()()	2,092.	2,849.	3,427.	4,452.
		42"	66"	14"	ASM42WB66 ()()()()	2,168.	2,953.	3,553.	4,619.
		42"	72"	14"	ASM42WB72 ()()()()	2,243.	3,057.	3,675.	4,778.
		42"	78"	14"	ASM42WB78 ()()()()	2,318.	3,158.	3,801.	4,942.
center gable only in units 54"w and over		42"	84"	14"	ASM42WB84 ()()()()	2,396.	3,262.	3,927.	5,102.
		42"	90"	14"	ASM42WB90 ()()()()	2,472.	3,365.	4,050.	5,266.
		42"	96"	14"	ASM42WB96 ()()()()	2,547.	3,467.	4,176.	5,429.
Storage Median, 42"h w/ metal shelves	binder depth	42"	42"	14"	ASM42MB42 ()()()()()	2,441.	2,985.	3,034.	3,642.
		42"	48"	14"	ASM42MB48 ()()()()()	2,540.	3,108.	3,158.	3,791.
		42"	54"	14"	ASM42MB54 ()()()()()	2,778.	3,399.	3,910.	4,695.
		42"	60"	14"	ASM42MB60 ()()()()()	2,883.	3,526.	4,059.	4,868.
		42"	66"	14"	ASM42MB66 ()()()()()	2,987.	3,654.	4,204.	5,048.
		42"	72"	14"	ASM42MB72 ()()()()()	3,091.	3,785.	4,354.	5,226.
	- - -	42"	78"	14"	ASM42MB78 ()()()()()	3,196.	3,910.	4,503.	5,403.
center gable only in units 54"w and over		42"	84"	14"	ASM42MB84 ()()()()()	3,303.	4,039.	4,651.	5,580.
		42"	90"	14"	ASM42MB90 ()()()()()	3,405.	4,168.	4,796.	5,758.
		42"	96"	14"	ASM42MB96 ()()()()()	3,511.	4,296.	4,945.	5,935.

Order Code

Example: ASM42WB42FNELV316AA Α AutoStrada SM Storage Median 42 42" high W Wood shelves Binder depth В 42" wide 42 FΝ Face drill gable, no EL End drill left gable V316 Finish, Maple AΑ Trim, anodized

Specification Information

To order please specify pattern number including:

- 1. Wood or Metal shelves Embedded in pattern number W = wood shelves $M = metal \ shelves$ (Two piece extruded assembly) Note: shelf at worksurface height always wood
- Depth Embedded in pattern number $B = Binder\ depth$ $G = Legal \ depth$
- 3. Width
- 4. Face drill option $FL = face \ drill \ left \ gable \ for$ ganging $FR = face \ drill \ right \ gable \ for$ ganging $FB = face \ drill \ both \ gables \ for$ ganging $FN = face \ drill \ none$
- 5. End drill option $EL = end \ drill \ left \ gable \ to \ attach$ to bridge $ER = end \ drill \ right \ gable \ to$ attach to bridge $EB = end \ drill \ both \ gables \ to$ $attach \ to \ bridges \ (applicable$
 - 84"w, 90"w and 96"w only) $EN = no \ drill(for$
 - freestanding applications)
- 7. Finish, metal shelves AA - anodized aluminum or painted finish option from page 7 excluding silver

Laminate, V1, V2 or V3 finish

8. Finish, Aluminum trim AA - Anodized aluminum or painted finish option from page 7 excluding silver

*42"h to top of gables, with aluminum trim and top shelf 43.2"h. Inside width above, overall footprint additional 2" nominal.

See page 7 for finish options applicable.

Product on this page will accept wood grain laminate where laminate is currently an option.

Application Notes

Storage medians may be used in free-standing applications alone or multiple units side by side. When specifying side by side applications, be sure to select appropriate face drilling option (see specification option #4) and EN for no end drilling in gables. Storage medians may also be used with bridges on page 154 for creating L shaped work area configurations. When specifying for use with bridges, be sure to specify appropriate end drill option (see specification option #5).

Center shelf fixed at 27"h to underside to align with bridge worksurface height and always same material as case (wood or laminate).

Bridge units include hardware kit with washers to accomodate connection of 1" thick fixed storage median shelf to 1 1/4" thick bridge worksurface.

description	type	h*	w*	d	pattern no.	L	V1	V2	V3
Storage Median, 42"h w/wood shelves	legal depth	42"	42"	17"	ASM42WG42 ()()()()	\$1,861.	\$2,340.	\$2,690.	\$3,499.
		42"	48"	17"	ASM42WG48 ()()()()	1,935.	2,436.	2,801.	3,642.
		42"	54"	17"	ASM42WG54 ()()()()	2,118.	2,881.	3,466.	4,507.
		42"	60"	17"	ASM42WG60 ()()()()	2,196.	2,990.	3,598.	4,677.
		42"	66"	17"	ASM42WG66 ()()()()	2,276.	3,100.	3,729.	4,847.
J		42"	72"	17"	ASM42WG72()()()()	2,356.	3,207.	3,860.	5,018.
		42"	78"	17"	ASM42WG78 ()()()()	2,436.	3,319.	3,992.	5,188.
center gable only in units 54"w and over		42"	84"	17"	ASM42WG84 ()()()()	2,514.	3,426.	4,122.	5,357.
		42"	90"	17"	ASM42WG90 ()()()()	2,595.	3,536.	4,253.	5,530.
		42"	96"	17"	ASM42WG96 ()()()()	2,674.	3,643.	4,384.	5,702.
Storage Median, 42"h w/ metal shelves	legal depth	42"	42"	17"	ASM42MG42 ()()()()()	2,564.	3,134.	3,186.	3,823.
		42"	48"	17"	ASM42MG48 ()()()()()	2,667.	3,266.	3,317.	3,981.
		42"	54"	17"	ASM42MG54 ()()()()()	2,917.	3,567.	4,106.	4,926.
		42"	60"	17"	ASM42MG60 ()()()()()	3,028.	3,703.	4,262.	5,113.
		42"	66"	17"	ASM42MG66 ()()()()()	3,137.	3,836.	4,418.	5,301.
center gable only in units 54"w and over		42"	72"	17"	ASM42MG72 ()()()()()	3,248.	3,971.	4,572.	5,487.
		42"	78"	17"	ASM42MG78 ()()()()()	3,356.	4,106.	4,728.	5,672.
		42"	84"	17"	ASM42MG84 ()()()()()	3,467.	4,242.	4,883.	5,859.
		42"	90"	17"	ASM42MG90 ()()()()()	3,576.	4,374.	5,037.	6,043.
		42"	96"	17"	ASM42MG96 ()()()()()	3,688.	4,509.	5,193.	6,233.

Example: ASM42WG42FNELV316AA AutoStrada SM Storage Median 42 42" high W Wood shelves G Legal depth 42 42" wide FN Face drill gable, no EL End drill left gable V316 Finish, Maple AA Trim, anodized aluminum

Specification Information

To order please specify pattern number including:

- 1. Wood or Metal shelves

 Embedded in pattern number

 W = wood shelves

 M = metal shelves(Two piece
 extruded assembly)

 Note: shelf at worksurface height
 always wood
- 2. Depth

 Embedded in pattern number

 B = Binder depth

 G = Legal depth
- 3. Width
- 4. Face drill option

 FL = face drill left gable for ganging

 FR = face drill right gable for ganging

 FB = face drill both gables for ganging

 FN = face drill none

5. End drill option $EL = end \ drill \ left \ gable \ to \ attach$

- to bridge

 ER = end drill right gable to attach to bridge

 EB = end drill both gables to attach to bridges (applicable 84"w, 90"w and 96"w only)

 EN = no drill (for freestanding applications)
- 6. Finish Laminate, V1, V2 or V3 finish
- 7. Finish, metal shelves
 AA Anodized aluminum or
 painted finish option from page
 7 excluding silver
- 8. Finish, Aluminum trim
 AA Anodized aluminum or
 painted finish option from page
 7 excluding silver

See page 7 for finish options applicable.

*42"h to top of gables, with aluminum trim and top shelf 43.2"h. Inside width above, overall footprint additional 2" nominal.

See page 7 for finish options applicable.

Product on this page will accept wood grain laminate where laminate is currently an option.

Application Notes

Storage medians may be used in free-standing applications alone or multiple units side by side. When specifying side by side applications, be sure to select appropriate face drilling option (see specification option #4) and EN for no end drilling in gables. Storage medians may also be used with bridges on page 154 for creating L shaped work area configurations. When specifying for use with bridges, be sure to specify appropriate end drill option (see specification option #5).

Center shelf fixed at 27"h to underside to align with bridge worksurface height and always same material as case (wood or laminate).

Bridge units include hardware kit with washers to accommodate connection of 1" thick fixed storage median shelf to 1 1/4" thick bridge worksurface.

description	type	h*	w*	d	pattern no.	L	M/V1 or V1	M/V2 or V2	M/V3 or V3
Median, 49"h x 26.5"d w/binder depth shelf	left hand	49"	42"	261/2"	AMBL424 ()()()()()()()	\$1,619.	\$2,039.	\$2,344.	\$3,050.
		49"	48"	261/2"	AMBL484 ()()()()()()()	1,688.	2,122.	2,440.	3,174.
		49"	54"	261/2"	AMBL544 ()()()()()()()	1,753.	2,207.	2,538.	3,297.
		49"	60"	261/2"	AMBL604 ()()()()()()()	1,819.	2,288.	2,634.	3,425.
		49"	66"	261/2"	AMBL664 ()()()()()()()	1,884.	2,373.	2,729.	3,550.
		49"	72"	261/2"	AMBL724 ()()()()()()()	1,953.	2,454.	2,825.	3,671.
		49"	78"	261/2"	AMBL784 ()()()()()()()	2,018.	2,539.	2,920.	3,796.
•		49"	84"	261/2"	AMBL844 ()()()()()()()	2,084.	2,622.	3,016.	3,920.
left hand shown, worksurface height fixed		49"	90"	26 1/2"	AMBL904 ()()()()()()()	2,152.	2,704.	3,112.	4,047.
27"h to underside		49"	96"	26 1/2"	AMBL964 ()()()()()()()	2,215.	2,789.	3,206.	4,174.
	right hand	49"	42"	261/2"	AMBR424 ()()()()()()()	1,619.	2,039.	2,344.	3,050.
		49"	48"	261/2"	AMBR484 ()()()()()()()	1,688.	2,122.	2,440.	3,174.
		49"	54"	261/2"	AMBR544 ()()()()()()()	1,753.	2,207.	2,538.	3,297.
		49"	60"	261/2"	AMBR604 ()()()()()()()	1,819.	2,288.	2,634.	3,425.
		49"	66"	261/2"	AMBR664 ()()()()()()()	1,884.	2,373.	2,729.	3,550.
		49"	72"	261/2"	AMBR724 ()()()()()()()	1,953.	2,454.	2,825.	3,671.
		49"	78"	261/2"	AMBR784 ()()()()()()()	2,018.	2,539.	2,920.	3,796.
		49"	84"	261/2"	AMBR844 ()()()()()()()	2,084.	2,622.	3,016.	3,920.
		49"	90"	261/2"	AMBR904 ()()()()()()()	2,152.	2,704.	3,112.	4,047.
		49"	96"	261/2"	AMBR964 ()()()()()()()	2,215.	2,789.	3,206.	4,174.

Order Cod	de
Example:	AMBL424GFEV316 V316613AA
A	AutoStrada
M	Median
В	Binder depth top shelf
L	Left hand
42	42" wide
4	26.5" d
G	Grommet
F	Face drill gable
E	End drill gable
V316	Finish, surround, top shelf & worksurface edge
V316	Finish, worksurface
613	Finish, grommet
AA	Trim, anodized aluminum

Specification Information

To order please specify pattern number including:

- 1. Hand $L = Left \ hand$ $R = Right \ hand$
- Width
 Depth
 - 4 = 26.5" d nominal 5 = 32.5" d nominal
- 4. Grommet option G = Grommet(s) $N = No \ grommet(s)$
- Face drill option
 F = face drill for attachment to next unit
 N = no drill, last unit in run
- 6. End drill option

 E = end drill gable to attach to bridge

 N = no drill

- 7. Finish, surround, top shelf and worksurface front edge *Laminate*, *V1*, *V2 or V3 finish*
- 8. Finish, worksurface
 Laminate, V1, V2 or V3 finish
- 9. Finish, Grommet(s) specify painted or plated finish
- 10. Finish, Aluminum trim

 AA Anodized aluminum or
 painted finish option from page
 7 excluding silver

Order worksurface stiffener for unsupported spans exceeding $48^{\prime\prime}$.

- *49"h to top of gable; with aluminum trim and top shelf 50.2"h.
- *Width noted is interior nominal dimension, overall footprint additional 1'' nominal.

See page 7 for finish options applicable.

Product on this page will accept wood grain laminate where laminate is currently an option.

Application Notes

Median end without gable to be attached to a storage anchored cabinet. Optional face drill option is to drill outside face of gable to attach to next median in line, if last unit in run specify no drill. Optional end drill gable option is for attachment to bridge units on page 154, specify no drill if configuration does not include bridge unit.

Mixed finish options applicable with V1, V2 or V3 finish surround, top shelf and worksurface front edge with laminate finish worksurface.

$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	\$3,196. 52. 3,319. 48. 3,439. 42. 3,563.
$49''$ $54''$ $32\frac{1}{2}''$ AMBL545 ()()()()()()() 1,846. 2,300. 2	48. 3,439.
49" 60" 32 ¹ b" AMBI 605 ()()()()() 1 912 2 382 2	42 3 563
	TZ. 3,303.
49" 66" 32 ½" AMBL665 ()()()()()() 1,977. 2,465. 2	36. 3,684.
49" 72" 32 ½" AMBL725 ()()()()() 2,043. 2,546. 2	30. 3,811.
49" 78" 32 ½" AMBL785 ()()()()() 2,106. 2,629. 3	25. 3,931.
$49''$ $84''$ $32\frac{1}{2}''$ AMBL845 ()()()()()() 2,176. 2,710. 3	19. 4,053.
	13. 4,179.
27"h to underside 49" 96" 32 ½" AMBL965 ()()()()()() 2,306. 2,875. 3	609. 4,300.
right hand 49" 42" 32 ½" AMBR425 ()()()()()() 1,715. 2,136. 2	59. 3,196.
$49''$ $48''$ $32\frac{1}{2}''$ AMBR485()()()()()() 1,780. 2,219. 2	52. 3,319.
$49''$ $54''$ $32\frac{1}{2}''$ AMBR545 ()()()()()() 1,846. 2,300. 2	48. 3,439.
$49'' ext{ } 60'' ext{ } 32\frac{1}{2}'' ext{ } ext{ $	42. 3,563.
$49''$ $66''$ $32\frac{1}{2}''$ AMBR665 ()()()()()() 1,977. 2,465. 2	36. 3,684.
$49''$ $72''$ $32\frac{1}{2}''$ AMBR725 ()()()()()() 2,043. 2,546. 2	30. 3,811.
$49''$ $78''$ $32 \frac{1}{2}''$ AMBR785 ()()()()()() 2,106. 2,629. 3	25. 3,931.
$49''$ $84''$ $32\frac{1}{2}''$ AMBR845 ()()()()()() 2,176. 2,710. 3	19. 4,053.
$49'' 90'' 32 \frac{1}{2}''$ AMBR905 ()()()()()() 2,239. 2,792. 3	13. 4,179.
$49''$ $96''$ $32\frac{1}{2}''$ AMBR965 ()()()()()() 2,306. 2,875. 3	09. 4,300.

Orde	· Code
------	--------

Example: AMBR425GFEV316 V316613AA Α AutoStrada M Median В Binder depth top shelf R Right hand 42 42" wide 5 32.5" d G Grommet F Face drill gable E End drill gable V316 Finish, surround, top shelf & worksurface edge V316 Finish, worksurface 613 Finish, grommet AATrim, anodized aluminum

Specification Information

To order please specify pattern number including:

- 1. Hand $L = Left \ hand \\ R = Right \ hand$
- 2. Width
- 3. Depth 4 = 26.5'' d nominal5 = 32.5'' d nominal
- 4. Grommet option G = Grommet(s) $N = No \ grommet(s)$
- 5. Face drill option
 F = face drill for attachment to
 next unit
 N = no drill, last unit in run
- End drill option
 E = end drill gable to attach to bridge
 N = no drill

- 7. Finish, surround, top shelf and worksurface front edge *Laminate*, V1, V2 or V3 finish
- 8. Finish, worksurface Laminate, V1, V2 or V3 finish
- 9. Finish, Grommet(s) specify painted or plated finish
- 10. Finish, Aluminum trim
 AA Anodized aluminum or
 painted finish option from page
 7 excluding silver

Order worksurface stiffener for unsupported spans exceeding 48".

- *49"h to top of gable; with aluminum trim and top shelf 50.2"h.
- *Width noted is interior nominal dimension, overall footprint additional 1" nominal.

See page 7 for finish options applicable.

Product on this page will accept wood grain laminate where laminate is currently an option.

Application Notes

Median end without gable to be attached to a storage anchored cabinet. Optional face drill option is to drill outside face of gable to attach to next median in line, if last unit in run specify no drill. Optional end drill gable option is for attachment to bridge units on page 154, specify no drill if configuration does not include bridge unit.

Mixed finish options applicable with V1, V2 or V3 finish surround, top shelf and worksurface front edge with laminate finish worksurface.

description	type	h*	w*	d	pattern no.	L	M/V1 or V1	M/V2 or V2	M/V3 or V3
Median, 49"h x 26.5"d w/legal depth shelf	left hand	49"	42"	261/2"	AMGL424 ()()()()()()()	\$1,654.	\$2,080.	\$2,393.	\$3,110.
		49"	48"	261/2"	AMGL484 ()()()()()()()	1,722.	2,165.	2,490.	3,238.
		49"	54"	261/2"	AMGL544 ()()()()()()()	1,790.	2,251.	2,586.	3,364.
		49"	60"	261/2"	AMGL604 ()()()()()()()	1,856.	2,335.	2,687.	3,494.
		49"	66"	261/2"	AMGL664 ()()()()()()()	1,924.	2,420.	2,783.	3,618.
		49"	72"	261/2"	AMGL724 ()()()()()()()	1,991.	2,506.	2,882.	3,746.
		49"	78"	261/2"	AMGL784 ()()()()()()()	2,058.	2,590.	2,979.	3,873.
•		49"	84"	261/2"	AMGL844 ()()()()()()()	2,127.	2,673.	3,075.	4,000.
left hand shown, worksurface height fixed		49"	90"	261/2"	AMGL904 ()()()()()()()	2,193.	2,757.	3,175.	4,126.
27"h to underside		49"	96"	261/2"	AMGL964 ()()()()()()()	2,262.	2,844.	3,273.	4,256.
	right hand	49"	42"	261/2"	AMGR424 ()()()()()()()	1,654.	2,080.	2,393.	3,110.
		49"	48"	261/2"	AMGR484 ()()()()()()()	1,722.	2,165.	2,490.	3,238.
		49"	54"	261/2"	AMGR544 ()()()()()()()	1,790.	2,251.	2,586.	3,364.
		49"	60"	261/2"	AMGR604 ()()()()()()()	1,856.	2,335.	2,687.	3,494.
		49"	66"	261/2"	AMGR664 ()()()()()()()	1,924.	2,420.	2,783.	3,618.
		49"	72"	261/2"	AMGR724 ()()()()()()()	1,991.	2,506.	2,882.	3,746.
		49"	78"	261/2"	AMGR784 ()()()()()()()	2,058.	2,590.	2,979.	3,873.
		49"	84"	261/2"	AMGR844 ()()()()()()()	2,127.	2,673.	3,075.	4,000.
		49"	90"	261/2"	AMGR904 ()()()()()()()	2,193.	2,757.	3,175.	4,126.
		49"	96"	261/2"	AMGR964 ()()()()()()()	2,262.	2,844.	3,273.	4,256.

AMGL424GFEV316 Example: V316613AA Ā AutoStrada M Median G Legal depth top shelf L Left hand 42 42" wide 4 26.5" d G Grommet F Face drill gable Ε End drill gable V316 Finish, surround, top shelf & worksurface edge V316 Finish, worksurface 613 Finish, grommet AA Trim, anodized aluminum

Specification Information

To order please specify pattern number including:

- 1. Left or Right hand $L = Left \ hand$ R = Right hand
- Width
- 3. Depth 4 = 26.5'' d nominal 5 = 32.5'' d nominal
- 4. Grommet option G = Grommet(s) $N = No\ grommet(s)$
- 5. Face drill option $F = face \ drill \ for \ attachment \ to$ next unit $N = no \ drill, \ last \ unit \ in \ run$
- End drill option bridge
- $E = end \ drill \ gable \ to \ attach \ to$ $N = no \ drill$

- 7. Finish, surround, top shelf & worksurface edge Laminate, V1, V2 or V3 finish
- 8. Finish, worksurface Laminate, V1, V2 or V3
- 9. Finish, Grommet(s) specify painted or plated finish
- 10. Finish, Aluminum trim AA - Anodized aluminum or painted finish option from page 7 excluding silver

Order worksurface stiffener for unsupported spans exceeding 48".

- *49"h to top of gable; with aluminum trim and top shelf 50.2"h.
- *Width noted is interior nominal dimension, overall footprint additional 1'' nominal.

See page 7 for finish options applicable.

Product on this page will accept wood grain laminate where laminate is currently an option.

Application Notes

Median end without gable to be attached to a storage anchored cabinet. Optional face drill option is to drill outside face of gable to attach to next median in line, if last unit in run specify no drill. Óptional end drill gable option is for attachment to bridge units on page 154, specify no drill if configuration does not include bridge unit.

Mixed finish options applicable with V1, V2 or V3 finish surround, top shelf and worksurface front edge with laminate finish worksurface.

description	type	h*	w*	d	pattern no.	L	M/V1 or V1	M/V2 or V2	M/V3 or V3
Median, 49"h x 32.5"d w/legal depth shelf	left hand	49"	42"	321/2"	AMGL425 ()()()()()()()	\$1,750.	\$2,182.	\$2,507.	\$3,257.
		49"	48"	$32^{1}/2''$	AMGL485 ()()()()()()()	1,815.	2,263.	2,603.	3,383.
		49"	54"	$32^{1}/2''$	AMGL545 ()()()()()()()	1,881.	2,346.	2,699.	3,508.
		49"	60"	$32^{1}/2''$	AMGL605 ()()()()()()()	1,951.	2,432.	2,794.	3,637.
		49"	66"	$32^{1}/2''$	AMGL665 ()()()()()()()	2,017.	2,514.	2,892.	3,761.
		49"	72"	$32^{1}/2''$	AMGL725 ()()()()()()()	2,084.	2,597.	2,987.	3,884.
		49"	78"	$32^{1}/2''$	AMGL785 ()()()()()()()	2,152.	2,682.	3,087.	4,010.
-		49"	84"	$32^{1}/2''$	AMGL845 ()()()()()()()	2,216.	2,763.	3,181.	4,136.
left hand shown, worksurface height fixed		49"	90"	$32^{1}/2''$	AMGL905 ()()()()()()()	2,284.	2,846.	3,279.	4,261.
27"h to underside		49"	96"	$32^{1}/2''$	AMGL965 ()()()()()()()	2,350.	2,933.	3,375.	4,386.
	right hand	49"	42"	$32^{1}/2''$	AMGR425 ()()()()()()()	1,750.	2,182.	2,507.	3,257.
		49"	48"	$32^{1}/2''$	AMGR485 ()()()()()()()	1,815.	2,263.	2,603.	3,383.
		49"	54"	$32^{1}/2''$	AMGR545 ()()()()()()()	1,881.	2,346.	2,699.	3,508.
		49"	60"	$32^{1}/2''$	AMGR605 ()()()()()()()	1,951.	2,432.	2,794.	3,637.
		49"	66"	$32^{1}/2''$	AMGR665 ()()()()()()()	2,017.	2,514.	2,892.	3,761.
		49"	72"	$32^{1}/2''$	AMGR725 ()()()()()()()	2,084.	2,597.	2,987.	3,884.
		49"	78"	32 1/2"	AMGR785 ()()()()()()()	2,152.	2,682.	3,087.	4,010.
		49"	84"	$32^{1}/2''$	AMGR845 ()()()()()()()	2,216.	2,763.	3,181.	4,136.
		49"	90"	$32^{1}/2''$	AMGR905 ()()()()()()()	2,284.	2,846.	3,279.	4,261.
		49"	96"	$32^{1}/2''$	AMGR965 ()()()()()()()	2,350.	2,933.	3,375.	4,386.

AMGR425GFEV316 Example: V316613AA Ā AutoStrada M Median G Legal depth top shelf R Right hand 42 42" wide 5 32.5'' d G Grommet F Face drill gable Ε End drill gable V316 Finish, surround, top shelf & worksurface edge V316 Finish, worksurface 613 Finish, grommet AA Trim, anodized aluminum

Specification Information

To order please specify pattern number including:

- 1. Left or Right hand $L = Left \ hand$ $R = Right \ hand$
- 2. Width
- 3. Depth 4 = 26.5" d nominal 5 = 32.5" d nominal
- 4. Grommet option G = Grommet(s) $N = No\ grommet(s)$
- 5. Face drill option
 F = face drill for attachment to
 next unit
- N = no drill, last unit in run

 6. End drill option
 E = end drill gable to attach to bridge
 N = no drill
- Order worksurface stiffener for unsupported spans exceeding 48".

 *49"h to top of gable; with

7. Finish, surround, top shelf &

Laminate, V1, V2 or V3

10. Finish, Aluminum trim

7 excluding silver

Laminate, V1, V2 or V3 finish

specify painted or plated finish

AA - Anodized aluminum or

painted finish option from page

worksurface edge

8. Finish, worksurface

9. Finish, Grommet(s)

- aluminum trim and top shelf 50.2"h.

 *Width noted is interior nominal
- *Width noted is interior nominal dimension, overall footprint additional 1" nominal.

See page 7 for finish options applicable.

Product on this page will accept wood grain laminate where laminate is currently an option.

Application Notes

Median end without gable to be attached to a storage anchored cabinet. Optional face drill option is to drill outside face of gable to attach to next median in line, if last unit in run specify no drill. Optional end drill gable option is for attachment to bridge units on page 154, specify no drill if configuration does not include bridge unit.

Mixed finish options applicable with V1, V2 or V3 finish surround, top shelf and worksurface front edge with laminate finish worksurface.

description	h*	w*	d	pattern no.	L	M/V1 or V1	M/V2 or V2	M/V3 or V3
Medians with double end gable	49"	60"	26.5"	AMBE604()()()()()()()	\$2,237.	\$2,856.	\$3,297.	\$4,288.
49"h x 26.5"d with binder depth top shelf	49"	66"	26.5"	AMBE664()()()()()()()	2,304.	2,939.	3,394.	4,414.
	49"	72"	26.5"	AMBE724()()()()()()()	2,369.	3,024.	3,490.	4,538.
	49"	78"	26.5"	AMBE784()()()()()()()	2,436.	3,106.	3,587.	4,661.
	49"	84"	26.5"	AMBE844()()()()()()()	2,500.	3,190.	3,681.	4,786.
	49"	90"	26.5"	AMBE904()()()()()()()	2,567.	3,273.	3,779.	4,913.
	49"	96"	26.5"	AMBE964()()()()()()()	2,634.	3,355.	3,874.	5,036.

Medians with double end gable $49''h \times 32.5''d$ with binder depth top shelf

49"	60"	32.5''	AMBE605()()()()()()()	2,355.	2,983.	3,457.	4,494.
49"	66"	32.5''	AMBE665()()()()()()()	2,419.	3,064.	3,554.	4,619.
49"	72"	32.5''	AMBE725()()()()()()()	2,487.	3,145.	3,647.	4,739.
49"	78"	32.5''	AMBE785()()()()()()()	2,549.	3,227.	3,742.	4,864.
49"	84"	32.5"	AMBE845()()()()()()()	2,619.	3,311.	3,833.	4,985.
49"	90"	32.5"	AMBE905()()()()()()()	2,681.	3,392.	3,930.	5,107.
49"	96"	32.5"	AMBE965()()()()()()()	2,747.	3,473.	4,024.	5,234.

Order Code

Example: AMBE604GFNEBV316 V316613AA AutoStrada Α M Median В Binder depth top shelf Ε End gables, both sides 60 60" wide 4 26.5" d G Grommet FN Face drill gable, none EB End drill gable, both V316 Finish, surround, top shelf & worksurface edge V316 Finish, worksurface 613 Finish, grommet AA Trim, anodized aluminum

Specification Information

To order please specify pattern number including:

- 1. Width
- 2. Depth 4 = 26.5'' d nominal 5 = 32.5'' d nominal
- 3. Grommet option G = Grommet(s) $N = No\ grommet(s)$
- 4. Face drill option

 FL = face drill left gable for ganging

 FR = face drill right gable for ganging

 FN = face drill none
- 5. End drill option

 EL = end drill left gable to attach
 to bridge
 ER = end drill right gable to
 attach to bridge
 EB = end drill both gables to
 attach to bridges (applicable
 84"w, 90"w and 96"w only)
 EN = no drill(for
 freestandingapplications)

- 6. Finish, surround, top shelf and worksurface front edge Laminate, V1, V2 or V3 finish
- 7. Finish, worksurface Laminate, V1, V2 or V3 finish
- 8. Finish, Grommet(s) specify painted or plated finish
- 9. Finish, Aluminum trim

 AA Anodized aluminum or
 painted finish option from page
 7 excluding silver

Order worksurface stiffener for unsupported spans exceeding 48".

- *49"h to top of gable; with aluminum trim and top shelf 50.2"h.
- *Width noted is interior nominal dimension, overall footprint additional 2" nominal.

See page 7 for finish options applicable.

Product on this page will accept wood grain laminate where laminate is currently an option.

Application Notes

Median with double end gables to be specified for single work station or end of run unit without storage anchored cabinet terminating work space. Optional end drill gable option is for attachment to bridge units on page 154, specify no drill if configuration does not include bridge unit.

Mixed finish options applicable with V1, V2 or V3 finish surround, top shelf and worksurface front edge with laminate finish worksurface.

description	h*	w*	d	pattern no.	L	M/V1 or V1	M/V2 or V2	M/V3 or V3
Medians with double end gable	49"	60"	26.5"	AMGE604()()()()()()()	\$2,273.	\$2,902.	\$3,351.	\$4,357.
49"h x 26.5"d with legal depth top shelf	49"	66"	26.5''	AMGE664()()()()()()()	2,341.	2,986.	3,449.	4,486.
	49"	72"	26.5"	AMGE724()()()()()()()	2,409.	3,072.	3,548.	4,611.
	49"	78"	26.5"	AMGE784()()()()()()()	2,477.	3,157.	3,644.	4,736.
	49"	84"	26.5"	AMGE844()()()()()()()	2,543.	3,241.	3,742.	4,866.
	49"	90"	26.5"	AMGE904()()()()()()()	2,611.	3,326.	3,838.	4,993.
	49"	96"	26.5"	AMGE964()()()()()()()	2,677.	3,411.	3,935.	5,122.

Medians with double end gable 49"h x 32.5"d with legal depth top shelf

49"	60"	32.5''	AMGE605()()()()()()()	2,393.	3,030.	3,512.	4,566.
49"	66"	32.5''	AMGE665()()()()()()()	2,460.	3,113.	3,608.	4,691.
49"	72"	32.5''	AMGE725()()()()()()()	2,525.	3,197.	3,706.	4,816.
49"	78"	32.5''	AMGE785()()()()()()()	2,593.	3,282.	3,802.	4,942.
49"	84"	32.5''	AMGE845()()()()()()()	2,660.	3,364.	3,899.	5,070.
49"	90"	32.5''	AMGE905()()()()()()()	2,727.	3,447.	3,995.	5,192.
49"	96"	32.5"	AMGE965()()()()()()()	2,793.	3,531.	4,091.	5,319.

Order Code

AMBE604GFNEBV316 Example: V316613AA AutoStrada Α M Median В Binder depth top shelf Ε End gables, both sides 60 60" wide 4 26.5" d G Grommet FN Face drill gable, none EB End drill gable, both V316 Finish, surround, top shelf & worksurface edge V316 Finish, worksurface 613 Finish, grommet AA Trim, anodized aluminum

Specification Information

To order please specify pattern number including:

- 1. Width
- 2. Depth 4 = 26.5" d nominal 5 = 32.5" d nominal
- 3. Grommet option G = Grommet(s) $N = No\ grommet(s)$
- 4. Face drill option

 FL = face drill left gable for ganging

 FR = face drill right gable for ganging
- FN = face drill none

 5. End drill option

 EL = end drill left gable to attach
 to bridge

 ER = end drill right gable to
 attach to bridge

 EB = end drill both gables to
 attach to bridges (applicable
 84"w, 90"w and 96"w only)

 EN = no drill(for
 freestandingapplications)

- 6. Finish, surround, top shelf and worksurface front edge Laminate, V1, V2 or V3 finish
- 7. Finish, worksurface Laminate, V1, V2 or V3 finish
- 8. Finish, Grommet(s) specify painted or plated finish
- 9. Finish, Aluminum trim

 AA Anodized aluminum or
 painted finish option from page
 7 excluding silver

Order worksurface stiffener for unsupported spans exceeding 48".

- *49"h to top of gable; with aluminum trim and top shelf 50.2"h.
- *Width noted is interior nominal dimension, overall footprint additional 2" nominal.

See page 7 for finish options applicable.

Product on this page will accept wood grain laminate where laminate is currently an option.

Application Notes

Median with double end gables to be specified for single work station or end of run unit without storage anchored cabinet terminating work space. Optional end drill gable option is for attachment to bridge units on page 154, specify no drill if configuration does not include bridge unit.

Mixed finish options applicable with V1, V2 or V3 finish surround, top shelf and worksurface front edge with laminate finish worksurface.

description	type	h*	w*	d	pattern no.	L	V1	V2	V3
Storage Median, 49"h w/wood shelves	binder depth	49"	42"	14"	ASMWB42 ()()()()	\$1,864.	\$2,345.	\$2,696.	\$3,506.
		49"	48"	14"	ASMWB48 ()()()()	1,941.	2,440.	2,806.	3,648.
		49"	54"	14"	ASMWB54 ()()()()	2,123.	2,889.	3,475.	4,517.
		49"	60"	14"	ASMWB60 ()()()()	2,202.	2,998.	3,607.	4,687.
		49"	66"	14"	ASMWB66 ()()()()	2,281.	3,108.	3,740.	4,861.
		49"	72"	14"	ASMWB72 ()()()()	2,361.	3,216.	3,870.	5,030.
		49"	78"	14"	ASMWB78 ()()()()	2,441.	3,326.	4,002.	5,202.
		49"	84"	14"	ASMWB84 ()()()()	2,521.	3,433.	4,133.	5,371.
center gable only in units 54"w and over		49"	90"	14"	ASMWB90 ()()()()	2,602.	3,544.	4,264.	5,544.
<i>\text{\tint{\text{\tin}\text{\tint{\text{\tetx{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\tin\tint{\text{\text{\text{\text{\text{\tin\tint{\text{\ti}\tint{\tin\tint{\text{\tin\text{\text{\text{\text{\text{\ti}\tint{\text{\tin\tint{\text{\tin\tin\tin\tint{\text{\tin\tin\tint{\text{\ti}\tint{\text{\text{\tin\tin\tin\tint{\tiin\tin\tin\tint{\text{\ti}\tint{\tiin\tin\tin\tint{\tiin\tin\tin\tint{\tint{\tinte\</i>		49"	96"	14"	ASMWB96 ()()()()	2,681.	3,650.	4,396.	5,715.
Storage Median, 49"h w/ metal shelves	binder depth	49"	42"	14"	ASMMB42 ()()()()()	2,516.	3,076.	3,129.	3,754.
\sim		49"	48"	14"	ASMMB48 ()()()()()	2,621.	3,202.	3,254.	3,907.
		49"	54"	14"	ASMMB54 ()()()()()	2,864.	3,503.	4,032.	4,840.
		49"	60"	14"	ASMMB60 ()()()()()	2,971.	3,637.	4,186.	5,018.
		49"	66"	14"	ASMMB66 ()()()()()	3,079.	3,767.	4,335.	5,204.
		49"	72"	14"	ASMMB72 ()()()()()	3,187.	3,901.	4,490.	5,389.
		49"	78"	14"	ASMMB78 ()()()()()	3,296.	4,032.	4,642.	5,570.
		49"	84"	14"	ASMMB84 ()()()()()	3,403.	4,165.	4,794.	5,753.
center gable only in units 54"w and over		49"	90"	14"	ASMMB90 ()()()()()	3,512.	4,295.	4,945.	5,934.
, , , , , , , , , , , , , , , , , , ,		49"	96"	14"	ASMMB96 ()()()()()	3,618.	4,430.	5,098.	6,118.

Example: ASMWB42FNELV316AA AutoStrada SM Storage Median W Wood shelves В Binder depth 42 42" wide Face drill gable, no FN EL End drill left gable V316 Finish, Maple Trim, anodized AA aluminum

Specification Information

To order please specify pattern number including:

- Wood or Metal shelves
 Embedded in pattern number
 W = wood shelves
 M = metal shelves (Two piece extruded assembly)
 Note: shelf at worksurface height always wood
- attways wood

 2. Depth

 Embedded in pattern number

 B = Binder depth

 G = Legal depth
- 3. Width
- 4. Face drill option

 FL = face drill left gable for
 ganging

 FR = face drill right gable for
 ganging

 FB = face drill both gables for
 ganging

 FN = face drill none
- EL = end drill left gable to attach to bridge ER = end drill right gable to attach to bridge EB = end drill both gables to

5. End drill option

- EB = end drill both gables to attach to bridges (applicable 84"w, 90"w and 96"w only) EN = no drill(for freestandingapplications)
- freestandingapplications)
 6. Finish
- Laminate, V1, V2 or V3 finish
 7. Finish, metal shelves
 AA anodized aluminum or
 painted finish option from page
 7 excluding silver
- 8. Finish, Aluminum trim
 AA Anodized aluminum or
 painted finish option from page
 7 excluding silver

See page 7 for finish options applicable.

*49"h to top of gables, with aluminum trim and top shelf 50.2"h. Inside width above, overall footprint additional 2" nominal.

See page 7 for finish options applicable.

Product on this page will accept wood grain laminate where laminate is currently an option.

Application Notes

Storage medians may be used in free-standing applications alone or multiple units side by side. When specifying side by side applications, be sure to select appropriate face drilling option (see specification option #4) and EN for no end drilling in gables. Storage medians may also be used with bridges on page 154 for creating L shaped work area configurations. When specifying for use with bridges, be sure to specify appropriate end drill option (see specification option #5).

Center shelf fixed at 27"h to underside to align with bridge worksurface height and always same material as case (wood or laminate). Nominally top shelf 7½"h, other two 13"h.

Bridge units include hardware kit with washers to accommodate connection of 1" thick fixed storage median shelf to 1 1/4" thick bridge worksurface.

description	type	h*	w*	d	pattern no.	L	V1	V2	V3
Storage Median, 49"h w/wood shelves	legal depth	49"	42"	17"	ASMWG42 ()()()()	\$1,958.	\$2,464.	\$2,831.	\$3,681.
		49"	48"	17"	ASMWG48 ()()()()	2,036.	2,563.	2,947.	3,831.
		49"	54"	17"	ASMWG54 ()()()()	2,229.	3,032.	3,649.	4,743.
		49"	60"	17"	ASMWG60 ()()()()	2,312.	3,147.	3,788.	4,923.
		49"	66"	17"	ASMWG66 ()()()()	2,396.	3,262.	3,926.	5,102.
		49"	72"	17"	ASMWG72 ()()()()	2,481.	3,379.	4,063.	5,281.
		49"	78"	17"	ASMWG78 ()()()()	2,564.	3,494.	4,202.	5,461.
		49"	84"	17"	ASMWG84 ()()()()	2,646.	3,606.	4,338.	5,639.
center gable only in units 54"w and over		49"	90"	17"	ASMWG90 ()()()()	2,730.	3,722.	4,476.	5,820.
,		49"	96"	17"	ASMWG96 ()()()()	2,816.	3,833.	4,618.	6,002.
Storage Median, 49"h w/ metal shelves	legal depth	49"	42"	17"	ASMMG42 ()()()()()	2,642.	3,231.	3,285.	3,943.
		49"	48"	17"	ASMMG48 ()()()()()	2,749.	3,364.	3,417.	4,104.
		49"	54"	17"	ASMMG54 ()()()()()	3,006.	3,676.	4,234.	5,079.
		49"	60"	17"	ASMMG60 ()()()()()	3,121.	3,818.	4,395.	5,271.
		49"	66"	17"	ASMMG66 ()()()()()	3,235.	3,957.	4,554.	5,463.
		49"	72"	17"	ASMMG72 ()()()()()	3,348.	4,093.	4,713.	5,657.
		49"	78"	17"	ASMMG78 ()()()()()	3,461.	4,234.	4,873.	5,848.
		49"	84"	17"	ASMMG84 ()()()()()	3,573.	4,372.	5,034.	6,041.
center gable only in units 54"w and over		49"	90"	17"	ASMMG90 ()()()()()	3,688.	4,510.	5,193.	6,231.
,		49"	96"	17"	ASMMG96 ()()()()()	3,800.	4,650.	5,354.	6,424.

Order	Code

Example: ASMWG42FNELV316AA AutoStrada SM Storage Median W Wood shelves G Legal depth 42 42" wide Face drill gable, no FN EL End drill left gable V316 Finish, Maple Trim, anodized AA aluminum

Specification Information

To order please specify pattern number including:

- Wood or Metal shelves
 Embedded in pattern number
 W = wood shelves
 M = metal shelves(Two piece extruded assembly)
 Note: shelf at worksurface height always wood
- Depth
 Embedded in pattern number
 B = Binder depth
 G = Legal depth
- 3. Width
- 4. Face drill option

 FL = face drill left gable for ganging

 FR = face drill right gable for ganging

 FB = face drill both gables for ganging

 FN = face drill none
- EL = end drill left gable to attach to bridge ER = end drill right gable to attach to bridge

5. End drill option

- EB = end drill both gables to attach to bridges (applicable 84"w, 90"w and 96"w only) EN = no drill (for freestanding applications)
- 6. Finish Laminate, V1, V2 or V3 finish
- 7. Finish, metal shelves

 AA Anodized aluminum or
 painted finish option from page
 7 excluding silver
- 8. Finish, Aluminum trim
 AA Anodized aluminum or
 painted finish option from page
 7 excluding silver

See page 7 for finish options applicable.

*49"h to top of gables, with aluminum trim and top shelf 50.2"h. Inside width above, overall footprint additional 2" nominal.

See page 7 for finish options applicable.

Product on this page will accept wood grain laminate where laminate is currently an option.

Application Notes

Storage medians may be used in free-standing applications alone or multiple units side by side. When specifying side by side applications, be sure to select appropriate face drilling option (see specification option #4) and EN for no end drilling in gables. Storage medians may also be used with bridges on page 154 for creating L shaped work area configurations. When specifying for use with bridges, be sure to specify appropriate end drill option (see specification option #5).

Center shelf fixed at 27"h to underside to align with bridge worksurface height and always same material as case (wood or laminate). Nominally top shelf 7½"h, other two 13"h.

Bridge units include hardware kit with washers to accomodate connection of 1" thick fixed storage median shelf to 1 1/4" thick bridge worksurface.

description	h	W	d	pattern no.	L	M/V1 or V1	M/V2 or V2	M/V3 or V3
Bridge assembly, 42"h includes worksurface	42"	42"	261/2"	AOB4242 ()()()()()	\$1,021.	\$1,286.	\$1,479.	\$1,922.
	42"	48"	261/2"	AOB4248 ()()()()()	1,062.	1,337.	1,537.	2,000.
//`>	42"	54"	261/2"	AOB4254 ()()()()()	1,107.	1,387.	1,600.	2,078.
· /	42"	60"	261/2"	AOB4260 ()()()()()	1,146.	1,442.	1,659.	2,157.
	42"	66"	261/2"	AOB4266 ()()()()()	1,187.	1,494.	1,720.	2,233.
	42"	72"	261/2"	AOB4272 ()()()()()	1,230.	1,545.	1,780.	2,314.
worksurface height fixed 27"h to underside	42"	78"	261/2"	AOB4278 ()()()()()	1,271.	1,600.	1,838.	2,393.

Order Code						
Example:	AOB4242GDV316V316 613					
Α	AutoStrada					
ОВ	Open Bridge					
42	42" high					
42	42" wide					
G	Grommet					
D	Drill for top shelf					
	attachment					
V316	Finish, back panel &					
	edge					
V316	Finish, worksurface					
613	Finish, grommet					

Specification Information ${\it To~order~please~specify~pattern}$ number including: 1. Width Grommet option G = Grommet(s) $N = No\ grommet(s)$ 3. Drill for top shelf option Note: not applicable for window D = drill for top shelf attachment $N = no \ drill \ for \ top \ shelf$ attachment4. Finish, back and worksurface Laminate, V1, V2 or V3 finish 5. Finish, worksurface Laminate, V1, V2 or V3 finish 6. Finish, Grommet(s) specify painted or plated finish

Order worksurface stiffener for unsupported spans exceeding 48". See page 7 for finish options

Product on this page will accept wood grain laminate where laminate

applicable.

is currently an option.

Mixed finish options must only be combination of laminate surface with V1 or V2 or V3 back and edge. Optional top shelf for bridge

Application Notes

are not handed.

Overall depth is 26.5'' nominal

Bridge units attach one side to gable

end of medians or storage medians,

and other end to 26.5" deep storage

anchored cabinets. Attachment method is universal, bridge units

assembly specified separately, refer to page 155. Be sure to specify drill for top shelf if required.

description	h	w	d	pattern no.	L	M/V1 or V1	M/V2 or V2	M/V3 or V3
Bridge assembly, 49"h includes worksurface	49"	42"	261/2"	AOBS42 ()()()()()	\$1,073.	\$1,354.	\$1,556.	\$2,023.
and the state of t	49"	48"	261/2"	AOBS48 ()()()()()	1,119.	1,407.	1,619.	2,107.
	49"	54"	261/2"	AOBS54 ()()()()()	1,162.	1,460.	1,683.	2,189.
	49"	60"	261/2"	AOBS60 ()()()()()	1,205.	1,519.	1,746.	2,269.
	49"	66"	261/2"	AOBS66 ()()()()()	1,251.	1,574.	1,811.	2,351.
	49"	72"	261/2"	AOBS72 ()()()()()	1,294.	1,628.	1,873.	2,436.
	49"	78"	261/2"	AOBS78 ()()()()()	1,338.	1,683.	1,934.	2,518.

 $worksurface\ height\ fixed\ 27"h\ to\ underside$

Bridge assembly, includes worksurface

worksurface height fixed 27"h to underside

28"	42"	261/2"	AWBS42 ()()()()	1,007.	1,266.	1,453.	1,890.
28"	48"	261/2"	AWBS48 ()()()()	1,045.	1,315.	1,514.	1,968.
28"	54"	261/2"	AWBS54 ()()()()	1,086.	1,368.	1,574.	2,044.
28"	60"	261/2"	AWBS60 ()()()()	1,127.	1,420.	1,631.	2,121.
28"	66"	261/2"	AWBS66 ()()()()	1,167.	1,472.	1,691.	2,196.
28"	72"	261/2"	AWBS72 ()()()()	1,211.	1,522.	1,751.	2,278.
28"	78"	261/2"	AWBS78 ()()()()	1,251.	1,574.	1,811.	2,351.
28"	84"	261/2"	AWBS84 ()()()()	1,291.	1,626.	1,870.	2,430.
28"	90"	261/2"	AWBS90 ()()()()	1,332.	1,676.	1,928.	2,507.
28"	96"	261/2"	AWBS96 ()()()()	1,372.	1,728.	1,987.	2,582.

Specify with window bridge kits to achieve 49"h

Order Code

Example: AOBS42GDV316V316 A AutoStrada Open Bridge OB S Single 42 42'' wide G Grommet D Drill for top shelf attachment V316 Finish, back panel & V316 Finish, worksurface 613 Finish, grommet

Specification Information

To order please specify pattern number including:

- 1. Width
- 2. Grommet option G = Grommet(s) $N = No \ grommet(s)$
- 3. Drill for top shelf option
 Note: not applicable for window
 bridges
 D = drill for top shelf attachment
 N = no drill for top shelf
 attachment
- 4. Finish, back and worksurface edge
- Laminate, V1, V2 or V3 finish 5. Finish, worksurface
- Laminate, V1, V2 or V3 finish 6. Finish, Grommet(s) specify painted or plated finish

Order worksurface stiffener for unsupported spans exceeding 48".

See page 7 for finish options applicable.

Product on this page will accept wood grain laminate where laminate is currently an option.

Application Notes

Overall depth is 26.5'' nominal

Bridge units attach one side to gable end of medians or storage medians, and other end to 26.5" deep storage anchored cabinets. Attachment method is universal, bridge units are not handed.

Mixed finish options must only be combination of laminate surface with V1 or V2 or V3 back and edge.

Window kit and window trim kit for window bridge assembly specified separately, refer to page 157.

Optional top shelf for bridge assembly specified separately, refer to page 155. Be sure to specify drill for top shelf if required.

description	thickness	W	d	pattern no.	L	V1	V2	V3
Top shelf for bridge assy to median w/26.5" gable	1 1/4"	547/16"	14"	ATSBA42()()	\$302.	\$384.	\$441.	\$576.
& binder depth top	1 1/4"	607/16"	14"	ATSBA48 ()()	313.	398.	458.	595.
	1 1/4"	667/16"	14"	ATSBA54 ()()	324.	413.	476.	620.
	1 1/4"	727/16"	14"	ATSBA60 ()()	340.	430.	494.	642.
	1 1/4"	787/16"	14"	ATSBA66 ()()	352.	445.	511.	667.
Y /	1 1/4"	847/16"	14"	ATSBA72 ()()	362.	463.	529.	690.
	1 1/4"	907/16"	14"	ATSBA78 ()()	376.	476.	547.	712.
m 1 166 1 1 1	3.1/ //	53.7/ //	3.4//	4700040 ()()	202	204	441	
Top shelf for bridge assy to median w/26.5" gable & legal depth top	1 1/4"	517/16"	14"	ATSBB42()()	302.	384.	441.	576.
& legal depth top	1 1/4"	577/16"	14"	ATSBB48 ()()	313.	398.	458.	595.
	1 1/4"	637/16"	14"	ATSBB54()()	324.	413.	476.	620.
	11/4"	697/16"	14"	ATSBB60 ()()	340.	430.	494.	642.
	11/4"	757/16"	14"	ATSBB66 ()()	352.	445.	511.	667.
	11/4"	817/16"	14"	ATSBB72 ()()	362.	463.	529.	690.
	11/4"	877/16"	14"	ATSBB78 ()()	376.	476.	547.	712.
Top shelf for bridge assy to median w/32.5" gable	1 1/4"	607/16"	14"	ATSBC42 ()()	373.	475.	546.	708.
& binder depth top	1 1/4"	667/16"	14"	ATSBC48()()	388.	493.	569.	737.
	1 1/4"	727/16"	14"	ATSBC54()()	404.	512.	592.	765.
	1 1/4"	787/16"	14"	ATSBC60 ()()	421.	532.	614.	798.
	1 1/4"	847/16"	14"	ATSBC66 ()()	435.	551.	634.	827.
	1 1/4"	907/16"	14"	ATSBC72()()	450.	571.	657.	855.
	1 1/4"	967/16"	14"	ATSBC78 ()()	465.	592.	679.	884.
m 1 100 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	3.1/ //	5771 "	3.4//	4700040 ()()	979	477	546	700
Top shelf for bridge assy to median w/32.5" gable & legal depth top	11/4"	577/16"	14"	ATSBD42()()	373.	475.	546.	708.
a legal depth top	11/4"	637/16"	14"	ATSBD48()()	388.	493.	569.	737.
	11/4"	697/16"	14"	ATSBD54()()	404.	512.	592.	765.
	11/4"	757/16"	14"	ATSBD60()()	421.	532.	614.	798.
	11/4"	817/16"	14"	ATSBD66 ()()	435.	551.	634.	827.
	11/4"	877/16"	14"	ATSBD72()()	450.	571.	657.	855.
	11/4"	937/16"	14"	ATSBD78 ()()	465.	592.	679.	884.
Top shelf for bridge assy to storage median	1 1/4"	42"	14"	ATSBE42 ()()	302.	384.	441.	576.
	1 1/4"	48"	14"	ATSBE48 ()()	313.	398.	458.	595.
	1 1/4"	54"	14"	ATSBE54()()	324.	413.	476.	620.

er	Co	de
	er	er Co

Example: ATSBA42V316AA A AutoStrada TS Top Shelf В Bridge Α for bridge to median condition A 42 42" wide plus condition V316 Finish, Maple AATrim, anodized aluminum

Specification Information

To order please specify pattern number including:

- Bridge to Median condition
 A = to 26.5" d median w/binder
 depth top shelf
 B = to 26.5" d median w/legal
 depth top shelf
 C = to 32.5" d median w/binder
 depth top shelf
 D = to 32.5" d median w/legal
 depth top shelf
 E = to storage median binder or
 legal depth
- Width
 specify same as corresponding bridge assembly

 Finish, Shelf
- Laminate, V1, V2 or V3 finish
- 4. Finish, Aluminum trim

 AA Anodized aluminum or
 painted finish option from page
 7 excluding silver

See page 7 for finish options applicable.

Product on this page will accept wood grain laminate where laminate is currently an option.

Application Notes

Top shelf extends width of bridge assembly plus exposed portion of the median gable where the median gable extends beyond median's top shelf

Top shelf assembly includes aluminum trim to install between bridge assembly and underside of top shelf; and aligns with aluminum trim detail of median or storage median.

description	thickness	W	d	pattern no.	L	V1	V2	V3
Top shelf for bridge assy to storage median	1 1/4"	60"	14"	ATSBE60 ()()	\$340.	\$430.	\$494.	\$642.
	1 1/4"	66"	14"	ATSBE66 ()()	352.	445.	511.	667.
	1 1/4"	72"	14"	ATSBE72 ()()	362.	463.	529.	690.
	1 1/4"	78"	14"	ATSBE78 ()()	376.	476.	547.	712.

Example: ATSBA42V316AA AutoStrada TS Top Shelf В Bridge Α for bridge to median condition A 42 42" wide plus condition V316 Finish, Maple AATrim, anodized aluminum

Specification Information

To order please specify pattern number including:

- 1. Bridge to Median condition A = to 26.5'' d median w/binderdepth top shelf B = to 26.5'' d median w/legal
 depth top shelf C = to 32.5''d median w/binder depth top shelf
 D = to 32.5"d median w/legal depth top shelf E = to storage median binder or
- legal depth Width specify same as corresponding bridge assembly 3. Finish, Shelf
- Laminate, V1, V2 or V3 finish
- 4. Finish, Aluminum trim AA - Anodized aluminum or painted finish option from page 7 excluding silver

See page 7 for finish options applicable.

Product on this page will accept wood grain laminate where laminate is currently an option.

Application Notes

Top shelf extends width of bridge assembly plus exposed portion of the median gable where the median gable extends beyond median's top

Top shelf assembly includes aluminum trim to install between bridge assembly and underside of top shelf; and aligns with aluminum trim detail of median or storage median.

description	h	W	pattern no.	clear	architectural	list
Window Bridge Kit	21"	42"	AWBK42 ()()()()	\$775.	\$934.	
	21"	48"	AWBK48 ()()()()	838.	1,005.	
	21"	54"	AWBK54 ()()()()	898.	1,078.	
	21"	60"	AWBK60 ()()()()	958.	1,150.	
	21"	66"	AWBK66 ()()()()	1,018.	1,221.	
	21"	72"	AWBK72 ()()()()	1,080.	1,295.	
	21"	78"	AWBK78 ()()()()	1,138.	1,368.	
	21"	84"	AWBK84 ()()()()	1,200.	1,440.	
	21"	90"	AWBK90 ()()()()	1,260.	1,514.	
	21"	96"	AWBK96 ()()()()	1,320.	1,586.	
Median gable top trim for window to median		12"	AMGTTA()			105.

w/26.5" gable & binder depth top



Median gable top trim for window to median w/26.5" gable & legal depth top	9"	AMGTTB()	88.
Median gable top trim for window to median w/32.5" gable & binder depth top	18"	AMGTTC()	130.
Median gable top trim for window to median w/32.5" gable & legal depth top	15"	AMGTTD()	116.

Order Code

Example:	AWBK42EAAGL13AA
A	AutoStrada
W	Window
вк	Bridge kit
42	42" wide
E	Extruded Aluminum Top
	Trim
AA	Finish, window frame
GL13	Finish, glass
AA	Finish, aluminum top
	trim

Specification Information

To order please specify pattern number including:

Window bridge kit:

Window kits for bridges

- 1. Width Note: Be sure to specify window bridge kit to correspond with
- width of window bridge assembly
 2. Extruded Aluminum Top Trim $profile \\ E = default$
- 3. Finish, window frame
 Paint or Anodized Aluminum
 4. Finish, glass
 TEMP Clear, tempered GL6 - Block Matrix GL13 - Powder
- 5. Finish, Aluminum top trim AA - anodized aluminum or painted finish option from page 7 excluding silver

Application Notes

Window bridge kits are for use with window bridge assemblies on page

Be sure to include median gable top trim when attaching window bridge assembly and window bridge kit to medians for the appropriate condition of median gable and top shelf. The median gable top trim is an aluminum extrusion which finishes the exposed portion of the median gable and continues a consistent aluminum trim detail from one unit to the next.

description	hand	h	W	d	pattern no.	L	V1	V2	V3
Storage anchored cabinet,	left	42"	19"	24"	ACAL4224()()()()()	\$3,252.	\$4,771.	\$5,179.	\$6,731.
BBF front, open interior side		42"	19"	30"	ACAL4230()()()()()	3,502.	5,043.	5,533.	7,195.
		42"	19"	26.5"	ACAL4226()()()()	3,378.	4,907.	5,357.	6,966.
		42"	19"	32.5''	ACAL4232()()()()	3,626.	5,181.	5,712.	7,425.
		49"	19"	24''	ACAL4924()()()()()()	3,319.	4,868.	5,284.	6,870.
		49"	19"	30"	ACAL4930()()()()()()	3,572.	5,147.	5,646.	7,342.
		49"	19"	26.5''	ACAL4926()()()()()	3,446.	5,008.	5,467.	7,107.
		49"	19"	32.5''	ACAL4932()()()()()	3,700.	5,285.	5,828.	7,577.
left hand shown, shelf aligns with	right	42"	19"	24''	ACAR4224()()()()()	3,252.	4,771.	5,179.	6,731.
worksurface at 28½" overall, or 27"h to underside		42"	19"	30"	ACAR4230()()()()()	3,502.	5,043.	5,533.	7,195.
		42"	19"	26.5''	ACAR4226()()()()	3,378.	4,907.	5,357.	6,966.
		42"	19"	32.5''	ACAR4232()()()()	3,626.	5,181.	5,712.	7,425.
		49"	19"	24''	ACAR4924()()()()()()	3,319.	4,868.	5,284.	6,870.
		49"	19"	30"	ACAR4930()()()()()()	3,572.	5,147.	5,646.	7,342.
		49"	19"	26.5"	ACAR4926()()()()()	3,446.	5,008.	5,467.	7,107.
		49"	19"	32.5"	ACAR4932()()()()()	3,700.	5,285.	5,828.	7,577.

Ord	or	$\Delta h \cap \Omega$

Example: ACAL4924NEDWV316AA AutoStrada Α С Cabinet Α BBF front, Open interior side L Left Hand 49 49" high 24 24" deep N No Shelf Ε Extruded Aluminum Pull D Drilled to anchor W Wood interior V316 Finish, Maple AA Finish, trim & pull, anodized aluminum

3rd digit in pattern number indicates storage configuration, see individual pattern groups above for description.

Specification Information

To order please specify pattern number including:

- 1. Hand L = User's Left R = User's Right
- Height
 Depth
 24 = 24" deep
 26 = 26.5" deep
 30 = 30" deep
- 32 = 32.5" deep 4. Shelf option for open interior side 42"h do not have shelf options 40"h have shelf option

49"h have shelf option 64"h do not have "no" shelf option, shelf included $N = No \ shelf$

S = Shelf to match case *
M = Two piece extruded
aluminum metal shelf assembly *
(*upcharge applicable)

5. Pull

 $E = extruded \ aluminum \ pull$ $P = extruded \ aluminum$ $P = extruded \ aluminum$ $P = extruded \ aluminum$

6. Drill option,

applicable only for 24" and 30" deep units

D = drilled to anchor to panel or median

 $F = no \ drill, freestanding$

- 7. Interior $W = wood\ drawer\ interior$ $M = metal\ drawer\ interior$, deduct
- \$100 list B. Finish
- Laminate, V1, V2 or V3 finish 9. Finish, Aluminum trim (trim, M

shelf option & pull)
AA - Anodized aluminum or
painted finish option from page
7 excluding silver

Application Notes

*Upcharge applicable as follows for ACA(L/R)49 and ACB(L/R)49 cabinets:

Option S upcharge for L/V1/V2 orV3 to correspond to shelf to match case; Option M upcharge under AA or paint for aluminum metal shelf

depth	L	VI	
24''	\$ 97	217	
26.5''	\$102	223	
30"	\$107	234	
32.5''	\$113	239	
depth	V2	V3	
24"	\$240	310	
26.5''	\$248	321	
30"	\$260	338	
32.5''	\$268	348	
donth	A A on point		

depth AA or paint 24" \$296 26.5" \$317 30" \$347 32.5" \$368

 $42^{\prime\prime}h$ - $42^{\prime\prime}h$ to below trim, $43.2^{\prime\prime}h$ overall $49^{\prime\prime}h$ - $49^{\prime\prime}h$ to below trim, $50.2^{\prime\prime}h$ overall

Product on this page will accept wood grain laminate where laminate is currently an option.

When planning with medians and bridges (single station or clusters of stations) specify either 26.5" or 32.5" deep storage anchored cabinets for anchoring the median or bridge unit of the same depth. Connection method to medians, median storage or bridges incorporated into product design, no additional hardware required.

When planning with panels, single station or cluster groups where all workstations within the group are the same direction/hand, then specify 26.5" or 32.5" deep storage anchor cabinet units. When planning multi-station clusters mirroring left hand/right hand or with stations back to back with panel run perpendicular to two cabinets, you then need to specify one 24"d with one 26.5"d or 30"d with one 32.5" d cabinet to go side by side or back to back as the case may be. Brackets to secure cabinets to panel are required, specified separately - see page 173.

24" and 30" deep storage anchored cabinets may be specified for freestanding applications, specify drill option F for freestanding, otherwise connection detail will be exposed.

Cabinets include angle bracket to side support worksurfaces except when drill option "F" for freestanding selected.

Cabinets drilled for locks, keying instructions must accompany order.

See page 7 for finish options applicable.

Pencil trays not included in pedestals with metal interior.

One pencil tray is included in pedestals with wood interior.

V1V2V3 description hand h d L W pattern no. left 42'19" 24" \$2,788 \$4,119. \$4,571 \$5,940. Storage anchored cabinet, ACBL4224()()()()()() FF front, open interior side 4,884. 42'19' 30" ACBL4230()()()()()() 2,999. 6,347. 4,352 42'19' 26.5'ACBL4226()()()() 2,893. 4,237 4,726 6,144. 42'19' 32.5'ACBL4232()()()() 3,109. 4,474 5,040. 6,553. 49" 19" 24''2,845. 4,204 4,663. 6,063. ACBL4924()()()()()() 19" 30" 3,063. 4,443 4,986. 6,478. ACBL4930()()()()()()() 49" 19" 26.5'2,953. 4,322 ACBL4926()()()()() 4,825 6,268. 19" 49" 32.5" ACBL4932()()()()() 3,172 4,562. 5,142. 6,686. left hand shown, shelf aligns with 42" 19" 24" 2,788. 4.119. 4,571. 5,940. right ACBR4224()()()()()() worksurface at 281/4"h overall, or 27"h to 19 42" 30" ACBR4230()()()()()() 2,999 4,352 4,884 6,347. underside19' ACBR4226()()()() 42'26.5''2,893. 4,237 4,726. 6,144. 42" 19" 32.5" ACBR4232()()()() 3,109 4,474 5,040 6,553. 49" 19" 24" ACBR4924()()()()()()() 2,845. 4,204 4,663. 6,063. 49''19" 30" ACBR4930()()()()()()() 3,063 4,443 4,986 6,478. 49" 19" 26.5" ACBR4926()()()()()() 2,953. 4,322 4,825. 6,268.

Storage Anchored Cabinets, w/BBF and FF configurations

Example:	ACAL4924NEDWV316AA
A	AutoStrada
С	Cabinet
A	BBF front, Open interior side
L	Left Hand
49	49" high
24	24" deep
N	No Shelf
E	Extruded Aluminum Pull
D	Drilled to anchor
W	Wood interior
V316	Finish, Maple
AA	Finish, trim & pull, anodized aluminum

Order Code

3rd digit in pattern number indicates storage configuration, see individual pattern groups above for description.

Specification Information

To order please specify pattern number including:

49"

19"

32.5"

- 1. Hand L = User's Left R = User's Right
- Height
 Depth
 24 = 24" deep
 26 = 26.5" deep
 30 = 30" deep
 32 = 32.5" deep
- 4. Shelf option for open interior side 42"h do not have shelf options 49"h have shelf option 64"h do not have "no" shelf option, shelf included N = No shelf S = Shelf to match case * M = Two piece extruded

aluminum metal shelf assembly *

(*upcharge applicable)
5. Pull

 $E = extruded \ aluminum \ pull$ $P = extruded \ aluminum$ protruding pull

6. Drill option,

applicable only for 24" and 30" deep units

D = drilled to anchor to panel or median

 $F = no \ drill, freestanding$

- 7. Interior

 W = wood drawer interior

 M = metal drawer interior, deduct
 \$100 list
- 8. Finish
- Laminate, V1, V2 or V3 finish
- 9. Finish, Aluminum trim (trim, M shelf option & pull) AA - Anodized aluminum or painted finish option from page 7 excluding silver

Application Notes

ACBR4932()()()()()()

*Upcharge applicable as follows for ACA(L/R)49 and ACB(L/R)49 cabinets:

Option S upcharge for L/V1/V2 orV3 to correspond to shelf to match case; Option M upcharge under AA or paint for aluminum metal shelf

depth	L	VI
24''	\$ 97	217
26.5''	\$102	223
30"	\$107	234
32.5''	\$113	239
depth	V2	V3
24''	\$240	310
26.5''	\$248	321
30"	\$260	338
32.5''	\$268	348
depth	AA or paint	

depth AA or pair 24" \$296 26.5" \$317 30" \$347 32.5" \$368

42"h - 42"h to below trim, 43.2"h overall 49"h - 49"h to below trim, 50.2"h overall

Product on this page will accept wood grain laminate where laminate is currently an option.

When planning with medians and bridges (single station or clusters of stations) specify either 26.5" or 32.5" deep storage anchored cabinets for anchoring the median or bridge unit of the same depth. Connection method to medians, median storage or bridges incorporated into product design, no additional hardware required.

When planning with panels, single station or cluster groups where all workstations within the group are the same direction/hand, then specify 26.5" or 32.5" deep storage anchor cabinet units. When planning multi-station clusters mirroring left hand/right hand or with stations back to back with panel run perpendicular to two cabinets, you then need to specify one 24"d with one 26.5"d or 30"d with one 32.5" d cabinet to go side by side or back to back as the case may be. Brackets to secure cabinets to panel are required, specified separately - see page 173.

5,142.

6,686.

4,562

3,172

24" and 30" deep storage anchored cabinets may be specified for freestanding applications, specify drill option F for freestanding, otherwise connection detail will be exposed.

Cabinets include angle bracket to side support worksurfaces except when drill option "F" for freestanding selected.

Cabinets drilled for locks, keying instructions must accompany order.

See page 7 for finish options applicable.

Pencil trays not included in pedestals with metal interior.

One pencil tray is included in pedestals with wood interior.

description	hand	h	W	d	pattern no.	L	V1	V2	V3
Storage anchored cabinet,	left	42"	19"	24"	ACCL4224()()()()()	\$2,322.	\$3,433.	\$3,810.	\$4,948.
Hinged Door front, open interior side		42"	19"	30"	ACCL4230()()()()()	2,500.	3,629.	4,071.	5,292.
		42"	19"	26.5"	ACCL4226()()()()	2,412.	3,529.	3,938.	5,123.
		42"	19"	32.5''	ACCL4232()()()()	2,591.	3,727.	4,201.	5,460.
		49"	19"	24"	ACCL4924()()()()()	2,371.	3,503.	3,889.	5,049.
		49"	19"	30"	ACCL4930()()()()()	2,551.	3,703.	4,154.	5,399.
		49"	19"	26.5''	ACCL4926()()()()	2,461.	3,601.	4,020.	5,226.
		49"	19"	32.5''	ACCL4932()()()()	2,642.	3,803.	4,285.	5,570.
left hand shown, shelf aligns with	right	42"	19"	24"	ACCR4224()()()()()	2,322.	3,433.	3,810.	4,948.
worksurface at 28½"h overall, or 27"h to underside		42"	19"	30"	ACCR4230()()()()()()	2,500.	3,629.	4,071.	5,292.
unacistac		42"	19"	26.5''	ACCR4226()()()()	2,412.	3,529.	3,938.	5,123.
		42"	19"	32.5''	ACCR4232()()()()	2,591.	3,727.	4,201.	5,460.
		49"	19"	24"	ACCR4924()()()()()	2,371.	3,503.	3,889.	5,049.
		49"	19"	30"	ACCR4930()()()()()()	2,551.	3,703.	4,154.	5,399.
		49"	19"	26.5"	ACCR4926()()()()	2,461.	3,601.	4,020.	5,226.
		49"	19"	32.5"	ACCR4932()()()()	2,642.	3,803.	4,285.	5,570.

Order	Code	

Example:	ACCL4924NEDV316AA
A	AutoStrada
С	Cabinet
С	HD front, Open interior side
L	Left Hand
49	49" high
24	24" deep
N	No Shelf
E	Extruded Aluminum Pull
D	Drilled to anchor
V316	Finish, Maple
AA	Finish, trim & pull, anodized aluminum

3rd digit in pattern number indicates storage configuration, see individual pattern groups above for description.

Specification Information

To order please specify pattern number including:

- 1. Hand L = User's Left R = User's Right
- 2. Height
- 3. Depth 24 = 24" deep 30 = 30" deep 26 = 26.5" deep 32 = 32.5" deep
- Shelf option for open interior side
 42"h do not have shelf options
 49"h have shelf option
 64"h do not have "no" shelf option, shelf included
 N = No shelf

S = Shelf to match case *
M = Two piece extruded
aluminum metal shelf assembly *
(*upcharge applicable)

- 5. Pull

 E = extruded aluminum pull

 P = extruded aluminum

 protruding pull
- 6. Drill option

applicable only for 24" and 30" deep units

D = drilled to anchor to panel or median

- F = no drill, freestanding
 7. Finish
- Laminate, V1, V2 or V3 finish B. Finish, Aluminum trim (trim M
- shelf option & pull)
 AA Anodized aluminum or
 painted finish option from page
 7 excluding silver

Application Notes

*Upcharge applicable as follows for ACC(L/R)49 units on this page: For option S upcharge for L/VI/V2 or V3 to correspond to shelf to match case; option M upcharge under AA or paint for aluminum metal shelf

1 5		
depth	L	VI
24''	\$ 97	217
26.5''	\$102	223
30"	\$107	234
32.5''	\$113	239
depth	V2	V3
24''	\$240	310
26.5''	\$248	321
30"	\$260	338
32.5''	\$268	348
depth	AA or paint	
24''	\$296	

depth AA or pan 24" \$296 26.5" \$317 30" \$347 32.5" \$368

 $42^{\prime\prime}h$ - $42^{\prime\prime}h$ to below trim, $43.2^{\prime\prime}h$ overall $49^{\prime\prime}h$ - $49^{\prime\prime}h$ to below trim, $50.2^{\prime\prime}h$ overall

Product on this page will accept wood grain laminate where laminate is currently an option.

When planning with medians and bridges (single station or clusters of stations) specify either 26.5" or 32.5" deep storage anchored cabinets for anchoring the median or bridge unit of the same depth. Connection method to medians, median storage or bridges incorporated into product design, no additional hardware required.

When planning with panels, single station or cluster groups where all workstations within the group are the same direction/hand, then specify 26.5" or 32.5" deep storage anchor cabinet units. When planning multi-station clusters mirroring left hand/right hand or with stations back to back with panel run perpendicular to two cabinets, you then need to specify one 24"d with one 26.5"d or 30"d with one 32.5" d cabinet to go side by side or back to back as the case may be. Brackets to secure cabinets to panel are required, specified separately - see page 173.

24" and 30" deep storage anchored cabinets may be specified for freestanding applications, specify drill option F for freestanding, otherwise connection detail will be exposed.

Cabinets include angle bracket to side support worksurfaces except when drill option "F" for freestanding selected.

Cabinets drilled for locks, keying instructions must accompany order.

description	hand	h	W	d	pattern no.	L	V1	V2	V3
Storage anchored cabinet,	left	49"	19"	24"	ACDL4924()()()()()	\$2,677.	\$3,957.	\$4,391.	\$5,708.
Hinged Door front, open side		49"	19"	30"	ACDL4930()()()()()	2,883.	4,184.	4,694.	6,100.
		49"	19"	26.5''	ACDL4926()()()()	2,779.	4,069.	4,543.	5,902.
		49"	19"	32.5''	ACDL4932()()()()	2,986.	4,297.	4,841.	6,296.
	right	49"	19"	24"	ACDR4924()()()()()	2,677.	3,957.	4,391.	5,708.
		49"	19"	30"	ACDR4930()()()()()	2,883.	4,184.	4,694.	6,100.
		49"	19"	26.5''	ACDR4926()()()()	2,779.	4,069.	4,543.	5,902.
		49"	19"	32.5''	ACDR4932()()()()	2,986.	4,297.	4,841.	6,296.

left hand shown, shelf aligns with worksurface at 28½"h overall, or 27"h to

Order Code

Example: ACCL4924NEDV316AA AutoStrada c Cabinet C HD front, Open interior Left Hand 49" high 49 24 24" deep N No Shelf E Extruded Aluminum Pull D Drilled to anchor Finish, Maple V316 Finish, trim & pull, AA anodized aluminum

3rd digit in pattern number indicates storage configuration, see individual pattern groups above for description.

Specification Information

To order please specify pattern number including:

- 1. Hand L = User's Left R = User's Right
- Height
 Depth
 24 = 24" deep
 30 = 30" deep
 26 = 26.5" deep
 32 = 32.5" deep
- Shelf option for open interior side
 "h do not have shelf options
 h have shelf option
 h do not have "no" shelf option, shelf included

N = No shelf S = Shelf to match case * M = Two piece extruded aluminum metal shelf assembly * (*upcharge applicable)

5. Pull

E = extruded aluminum pull

P = extruded aluminum

protruding pull

6. Drill option applicable only for 24" and 30" deep units

D = drilled to anchor to panel or median

F = no drill, freestanding 7. Finish

Laminate, V1, V2 or V3 finish
8. Finish, Aluminum trim (trim M shelf option & pull)
AA - Anodized aluminum or painted finish option from page
7 excluding silver

Application Notes

*Upcharge applicable as follows for ACC(L/R)49 units on this page: For option S upcharge for L/VI/V2 or V3 to correspond to shelf to match case; option M upcharge under AA or paint for aluminum metal shelf

depth	L	VI
24''	\$ 97	217
26.5''	\$102	223
30"	\$107	234
32.5''	\$113	239
depth	V2	V3
24''	\$240	310
26.5''	\$248	321
30"	\$260	338
32.5''	\$268	348
depth	AA or paint	
24''	\$296	
26 511	ф 91 7	

depth AA or pan 24" \$296 26.5" \$317 30" \$347 32.5" \$368

 $42^{\prime\prime}h$ - $42^{\prime\prime}h$ to below trim, $43.2^{\prime\prime}h$ overall $49^{\prime\prime}h$ - $49^{\prime\prime}h$ to below trim, $50.2^{\prime\prime}h$ overall

Product on this page will accept wood grain laminate where laminate is currently an option.

When planning with medians and bridges (single station or clusters of stations) specify either 26.5" or 32.5" deep storage anchored cabinets for anchoring the median or bridge unit of the same depth. Connection method to medians, median storage or bridges incorporated into product design, no additional hardware required.

When planning with panels, single station or cluster groups where all workstations within the group are the same direction/hand, then specify 26.5" or 32.5" deep storage anchor cabinet units. When planning multi-station clusters mirroring left hand/right hand or with stations back to back with panel run perpendicular to two cabinets, you then need to specify one 24"d with one 26.5"d or 30"d with one 32.5" d cabinet to go side by side or back to back as the case may be. Brackets to secure cabinets to panel are required, specified separately - see page 173.

24" and 30" deep storage anchored cabinets may be specified for freestanding applications, specify drill option F for freestanding, otherwise connection detail will be exposed.

Cabinets include angle bracket to side support worksurfaces except when drill option "F" for freestanding selected.

Cabinets drilled for locks, keying instructions must accompany order.

Storage anchored cabinet, wardrobe and BBF front, open interior side



description

64"h left hand shown, shelf aligns with worksurface at 28'/4" overall, or 27"h to underside

	h	W	d	pattern no.	L	V I	V2	V 3
	42"	24"	24"	ACWJ(L/R)4224()()()()()	\$4,171.	\$6,182.	\$6,590.	\$8,570.
	42"	24"	30"	ACWJ(L/R)4230()()()()()	4,492.	6,536.	7,040.	9,164.
	42"	24"	26.5"	ACWJ(L/R)4226()()()()	4,327.	6,361.	6,817.	8,868.
	42"	24"	32.5''	ACWJ(L/R)4232()()()()	4,649.	6,714.	7,270.	9,454.
	49"	24"	24"	ACWJ(L/R)4924()()()()()()	4,244.	6,294.	6,713.	8,729.
	49"	24"	30"	ACWJ(L/R)4930()()()()()()	4,574.	6,657.	7,170.	9,331.
	49"	24"	26.5"	ACWJ(L/R)4926()()()()()	4,408.	6,474.	6,944.	9,033.
	49"	24"	32.5"	ACWJ(L/R)4932()()()()()	4,732.	6,838.	7,403.	9,629.
•	64"	24"	24"	ACWJ(L/R)6424()()()()()()	4,324.	6,406.	6,905.	9,022.
•	64"	24"	30"	ACWJ(L/R)6430()()()()()()	4,658.	6,773.	7,377.	9,647.
	64"	24"	26.5"	ACWJ(L/R)6426()()()()()	4,492.	6,587.	7,143.	9,338.
	64"	24"	32.5"	ACWJ(L/R)6432()()()()()	4.822.	6,955.	7.615.	9,953.

Order Code

Example: ACWJL4924NEDWV316AA AutoStrada Α C Cabinet WJ Wardrobe/BBF Front, Side Open L Left Hand 49 49" high 24 24" deep N No Shelf Ε Extruded Aluminum Pull D Drilled to anchor W Wood interior V316 Finish, Maple AA Finish, trim & pull, anodized aluminum

3rd and 4th digit in pattern number indicates storage configuration, see individual pattern groups above for description.

Specification Information

To order please specify pattern number including:

- 1. Hand L = User's Left R = User's Right 2. Height
- 3. Depth 24 = 24" deep 26 = 26.5" deep 30 = 30" deep 32 = 32.5" deep
- 4. Shelf option for open interior side 42"h do not have shelf options 49"h have shelf option 64"h do not have "no" shelf option, shelf included N = No shelf
 - $S = Shelf \ to \ match \ case * \\ M = Two \ piece \ extruded \\ aluminum \ metal \ shelf \ assembly * \\ (*upcharge \ applicable)$
- 5. Pull

 E = extruded aluminum pull

 P = extruded aluminum

 protruding pull
- 6. Drill option,

applicable only for 24" and 30" deep units

D = drilled to anchor to panel or median

 $F = no \ drill, freestanding$

- 7. Interior
 - $W = wood\ drawer\ interior$ $M = metal\ drawer\ interior,\ deduct$ \$100 list
- 8. Finish
- Laminate, V1, V2 or V3 finish
- 9. Finish, Aluminum trim (trim, M shelf option & pull)

 AA Anodized aluminum or painted finish option from page 7 excluding silver

Application Notes

*Upcharge applicable as follows 49"h and 64"h only: Option S upcharge for L/VI/V2 orV3 to correspond to shelf to match case

depth		L	VI
24''		\$97	217
26.5''		\$102	223
<i>30</i> "		\$107	234
32.5''		\$113	239
depth		V2	V3
24''		\$240	310
26.5''		\$248	321
30"		\$260	338
32.5''		\$268	348
4011	7 / 4117	0	3.4 7

49" and 64"h: Option M upcharge under AA or paint for aluminum metal shelf

depth	AA or paint
24''	\$296
26.5''	\$317
30"	\$347
32.5''	\$367

Product on this page will accept wood grain laminate where laminate is currently an option.

Specify either 26.5" or 32.5" deep storage anchored cabinets for anchoring median or bridge units of the same depth. Connection method to medians, median storage or bridges incorporated into product design, no additional hardware required.

When planning with panels, single station or cluster groups where all workstations within the group are the same direction/hand, then specify 26.5" or 32.5" deep storage anchor cabinet units. When planning multi-station clusters mirroring left hand/right hand or with stations back to back with panel run perpendicular to two cabinets, you then need to specify one 24"d with one 26.5"d or 30"d with one 32.5" d cabinet to go side by side or back to back as the case may be. Brackets to secure cabinets to panel are required, specified separately - see page 173.

24" and 30" deep storage anchored cabinets may be specified for freestanding applications, specify drill option F for freestanding, otherwise connection detail will be exposed.

Cabinets include angle bracket to side support worksurfaces except when drill option "F" for freestanding selected.

Cabinets drilled for locks, keying instructions must accompany order.

Storage anchored cabinet, wardrobe and FF front, open interior side



description

64"h left hand shown, shelf aligns with worksurface at 28'/4" overall, or 27"h to underside

h	W	d	pattern no.	L	V1	V2	V3
42"	24"	24"	ACWK(L/R)4224()()()()()	\$3,704.	\$5,528.	\$5,983.	\$7,780.
42"	24"	30"	ACWK(L/R)4230()()()()()	3,990.	5,849.	6,394.	8,315.
42"	24"	26.5"	ACWK(L/R)4226()()()()	3,847.	5,687.	6,188.	8,051.
42"	24"	32.5''	ACWK(L/R)4232()()()()	4,132.	6,005.	6,596.	8,580.
49"	24"	24"	ACWK(L/R)4924()()()()()()	3,780.	5,644.	6,106.	7,937.
49"	24"	30"	ACWK(L/R)4930()()()()()()	4,071.	5,967.	6,523.	8,483.
49"	24''	26.5''	ACWK(L/R)4926()()()()()	3,925.	5,806.	6,314.	8,212.
49"	24''	32.5''	ACWK(L/R)4932()()()()()	4,216.	6,128.	6,731.	8,757.
64"	24"	24"	ACWK(L/R)6424()()()()()()	3,860.	5,753.	6,296.	8,233.
64"	24"	30"	ACWK(L/R)6430()()()()()()	4,156.	6,083.	6,727.	8,799.
64"	24"	26.5"	ACWK(L/R)6426()()()()()	4,007.	5,918.	6,512.	8,518.
64"	24"	32.5"	ACWK(L/R)6432()()()()()	4,305.	6,246.	6,943.	9,080.

Order Code

Example: **ACWKL4924NEDWV316AA** AutoStrada Α C Cabinet WK Wardrobe/FF front, side open L Left Hand 49 49" high 24 24" deep N No Shelf Ε Extruded Aluminum Pull D Drilled to anchor W Wood interior V316 Finish, Maple AA Finish, trim & pull, anodized aluminum

3rd and 4th digit in pattern number indicates storage configuration, see individual pattern groups above for description.

Specification Information

To order please specify pattern number including:

L = User's Left R = User's Right 2. Height 3. Depth 24 = 24'' deep 26 = 26.5'' deep 30 = 30'' deep 32 = 32.5'' deep 4. Shelf option for 6

1. Hand

- 32 = 32.5" deep

 1. Shelf option for open interior side
 42"h do not have shelf options
 49"h have shelf option
 64"h do not have "no" shelf option, shelf included
 N = No shelf
 S = Shelf to match case *
 M = Two piece extruded
 aluminum metal shelf assembly *
 (*upcharge applicable)
- 5. Pull

 $E = extruded \ aluminum \ pull$ $P = extruded \ aluminum$ $P = extruded \ aluminum$ $P = extruded \ aluminum$

6. Drill option,

applicable only for 24" and 30" deep units

D = drilled to anchor to panel or median

 $F = no \ drill, freestanding$

7. Interior

 $W = wood\ drawer\ interior$ $M = metal\ drawer\ interior,\ deduct$ \$100 list

8. Finish

Laminate, V1, V2 or V3 finish

9. Finish, Aluminum trim (trim, M shelf option & pull)

AA - Anodized aluminum or painted finish option from page 7 excluding silver

Application Notes

*Upcharge applicable as follows 49"h and 64"h only: Option S upcharge for L/VI/V2 orV3 to correspond to shelf to match case

depth		L	VI
24''		\$ 95	212
26.5''		\$100	218
30"		\$104	229
32.5''		\$110	234
depth		V2	V3
24''		\$235	303
26.5''		\$243	314
30"		\$254	331
32.5''		\$262	341
40!!	1 / 4111	0	1.7 7

49" and 64"h: Option M upcharge under AA or paint for aluminum metal shelf

lepth	AA or pain
24''	\$290
26.5''	\$310
30"	\$340
29 5"	¢250

Specify either 26.5" or 32.5" deep storage anchored cabinets for anchoring median or bridge units of the same depth. Connection method to medians, median storage or bridges incorporated into product design, no additional hardware required.

Product on this page will accept wood grain laminate where laminate is currently an option.

When planning with panels, single station or cluster groups where all workstations within the group are the same direction/hand, then specify 26.5" or 32.5" deep storage anchor cabinet units. When planning multi-station clusters mirroring left hand/right hand or with stations back to back with panel run perpendicular to two cabinets, you then need to specify one 24"d with one 26.5"d or 30"d with one 32.5" d cabinet to go side by side or back to back as the case may be. Brackets to secure cabinets to panel are required, specified separately - see page 173.

24" and 30" deep storage anchored cabinets may be specified for freestanding applications, specify drill option F for freestanding, otherwise connection detail will be exposed.

Cabinets include angle bracket to side support worksurfaces except when drill option "F" for freestanding selected.

Cabinets drilled for locks, keying instructions must accompany order.

description	hand	h	W	d	pattern no.	L	V1	V2	V3
Storage anchored cabinet,	49"h left	49"	24"	19"	ACEL4924()()()()()	\$2,920.	\$4,313.	\$4,700.	\$6,112.
FF lower front, open interior back		49"	30"	19"	ACEL4930()()()()()	3,145.	4,559.	5,024.	6,530.
		49"	26.5"	19"	ACEL4926()()()()()	3,033.	4,436.	4,863.	6,323.
		49"	32.5''	19"	ACEL4932()()()()()	3,254.	4,684.	5,184.	6,740.
	49″h right	49"	24"	19"	ACER4924()()()()()	2,920.	4,313.	4,700.	6,112.
		49"	30"	19"	ACER4930()()()()()	3,145.	4,559.	5,024.	6,530.
		49"	26.5"	19"	ACER4926()()()()()	3,033.	4,436.	4,863.	6,323.
		49"	32.5''	19"	ACER4932()()()()()	3,254.	4,684.	5,184.	6,740.
left hand shown, shelf aligns with									
worksurface at 28½"h overall, or 27"h to underside	64"h left	64"	24"	19"	ACEL6424()()()()()	3,212.	4,743.	5,172.	6,723.
		64"	30"	19"	ACEL6430()()()()()()	3,459.	5,014.	5,524.	7,184.
		64"	26.5''	19"	ACEL6426()()()()()	3,334.	4,881.	5,349.	6,952.
		64"	32.5''	19"	ACEL6432()()()()()()	3,579.	5,150.	5,704.	7,417.
	64"h right	64"	24"	19"	ACER6424()()()()()	3,212.	4,743.	5,172.	6,723.
		64"	30"	19"	ACER6430()()()()()	3,459.	5,014.	5,524.	7,184.

Example: ACEL4924SEWV316AA Α AutoStrada C Cabinet Ε File/File lower front, Interior back open shelf L Left Hand 49 49" high 24 24" deep w/shelf to match cabinet S E Extruded Aluminum Pull W Wood interior V316 Finish, Maple AA Finish, trim & pull, anodized aluminum

3rd digit in pattern number indicates storage configuration, see individual pattern groups above for description.

Specification Information

To order please specify pattern number including:

- 1. Hand L = User's Left R = User's Right
- 49 = 49"h (for use with medians, bridges or panels, 49"h to below trim, 50.2"h overall)
 64 = 64"h (for use with panels 64"h to below trim, 65.2"h overall)
- 3. Depth

 24 = 24" deep (use with 26.5"d

 unit for side by side cabinet
 application with panels)

 30 = 30" deep (use with 32.5"d

 unit for side by side cabinet
 application with panels)

 26 = 26.5" deep (use with
 medians, bridges & panels)

 32 = 32.5" deep(use with
 medians, bridges & panels)
- 4. Shelf option for open interior side 42"h do not have shelf options 49"h have shelf option 64"h do not have "no" shelf option, shelf included N = No shelf S = Shelf to match case * M = Two piece extruded aluminum metal shelf assembly * (*upcharge applicable)
- 5. Pull

 E = extruded aluminum pull

 P = extruded aluminum

 protruding pull

- 6. Drawer Interior applicable ACE(L/R) and ACI(L/R) only W = wood interior $M = metal\ drawer$ interior, deduct \$100 list
- 7. Finish
- Laminate, V1, V2 or V3 finish
 8. Finish, Aluminum trim
 (trim, M shelf option & pull)
 AA Anodized aluminum or
 painted finish option from page
 7 excluding silver

Connection method to medians, median storage or bridges incorporated into product design, no additional hardware required.

64"h cabinets include shelf to match case in price list above. Upcharge below applicable as follows for 49"h shelf to match case for L/V1/V2/V3 or AA or paint for aluminum metal shelf for M option for both 49"h and 64"h cabinets.

OT II Cabilicis.								
depth	L	V1						
24''	\$ 97	217						
26.5''	\$102	223						
30"	\$107	235						
32.5''	\$113	239						
depth	V2	V3						
24''	\$240	310						
26.5''	\$248	321						
30"	\$260	338						
32.5''	\$268	348						
depth	AA or paint							
24''	\$296							
26.5''	\$317							

Application Notes

See page 7 for finish options applicable.

Product on this page will accept wood grain laminate where laminate is currently an option.

When planning with medians and bridges (single station or clusters of stations) specify 49"h cabinets in either 26.5" or 32.5" deep storage anchored cabinets for anchoring the median or bridge unit of the same depth.

When planning with panels, single station or cluster groups where all workstations within the group are the same direction/hand, then specify 26.5" or 32.5" deep storage anchor cabinet units. When planning multi-station clusters mirroring left hand/right hand or back to back stations with panel run perpendicular to two cabinets, you then need to specify one 24"d with one 26.5"d or 30"d with one 32.5" d cabinet to go side by side or back to back as the case may be.

Cabinets with front and back access not to be used in freestanding applications.

Cabinet to panel attachment brackets required, see page 173.

Cabinets include angle bracket to side support worksurfaces. Cabinets drilled for locks, keying instructions must accompany order.

File drawers in cabinet styles prefixed ACIL and ACIR do not accommodate legal filing side to side.

30"

32.5''

V1V2V3 description hand h d pattern no. 64"h right 64" 26.5''19 \$3,334. \$4,881. \$5,349. \$6,952. Storage anchored cabinet, ACER6426()()()()()() FF lower front, open interior back 64" 32.5''19" ACER6432()()()()()() 3,579. 5,150. 5,704. 7,417.

Storage Anchored Cabinets w/front and back access



left hand shown, shelf aligns with worksurface at 281/4"h overall, or 27"h to

Order Code

Example: ACEL4924SEWV316AA Α AutoStrada C Cabinet Ε File/File lower front, Interior back open shelf L Left Hand 49 49" high 24 24" deep w/shelf to match cabinet S E Extruded Aluminum Pull W Wood interior V316 Finish, Maple AΑ Finish, trim & pull, anodized aluminum

3rd digit in pattern number indicates storage configuration, see individual pattern groups above for description.

Specification Information

To order please specify pattern number including:

- 1. Hand L = User's LeftR = User's Right
- 49 = 49"h (for use with medians, bridges or panels, 49"h to below trim, 50.2"h overall) 64 = 64"h (for use with panels 64"h to below trim, 65.2"h overall)
- 24 = 24'' deep (use with 26.5"d unit for side by side cabinet application with panels) 30 = 30'' deep (use with 32.5''dunit for side by side cabinet application with panels) 26 = 26.5'' deep (use with medians, bridges & panels) 32 = 32.5'' deep(use with medians, bridges & panels)
- 4. Shelf option for open interior side 42"h do not have shelf options 49"h have shelf option 64"h do not have "no" shelf option, shelf included $\vec{N} = No \ shelf$ S = Shelf to match case * $M = Two \ piece \ extruded$ aluminum metal shelf assembly * *upcharge applicable)
- 5. Pull E = extruded aluminum pullP = extruded aluminum protruding pull

- 6. Drawer Interior $applicable \ ACE(L\!/\!R) \ and$ ACI(L/R) only W = wood interior $M = metal \ drawer \ interior, \ deduct$ \$100 list
- 7. Finish Laminate, V1, V2 or V3 finish
- 8. Finish, Aluminum trim (trim, M shelf option & pull) AA - Anodized aluminum or painted finish option from page 7 excluding silver

Connection method to medians, median storage or bridges incorporated into product design, no additional hardware required.

64"h cabinets include shelf to match case in price list above. Upcharge below applicable as follows for 49"h shelf to match case for L/V1/V2/V3 or AA or paint for aluminum metal shelf for M option for both 49"h and 64"h cabinets.

depth	L	V1
24''	\$ 97	7 217
26.5''	\$10	2 223
30"	\$10	7 235
32.5''	\$11	3 239
depth	V2	V3
24''	\$24	0 310
26.5''	\$24	8 321
30"	\$26	0 338
32.5''	\$26	8 348
depth	AA or pain	t
24''	\$296	
26.5''	\$317	
30"	\$347	

Application Notes

See page 7 for finish options applicable.

Product on this page will accept wood grain laminate where laminate is currently an option.

When planning with medians and bridges (single station or clusters of stations) specify 49"h cabinets in either 26.5" or 32.5" deep storage anchored cabinets for anchoring the median or bridge unit of the same

When planning with panels, single station or cluster groups where all workstations within the group are the same direction/hand, then specify 26.5" or 32.5" deep storage anchor cabinet units. When planning multi-station clusters mirroring left hand/right hand or back to back stations with panel run perpendicular to two cabinets, you then need to specify one 24"d with one 26.5"d or 30"d with one 32.5" d cabinet to go side by side or back to back as the case may be.

Cabinets with front and back access not to be used in freestanding applications.

Cabinet to panel attachment brackets required, see page 173.

Cabinets include angle bracket to side support worksurfaces. Cabinets drilled for locks, keying instructions must accompany order.

File drawers in cabinet styles prefixed ACIL and ACIR do not accommodate legal filing side to side.

32.5''

description	hand	h	W	d	pattern no.	L	V1	V2	V3
Storage anchored cabinet,	49"h right	49"	24"	19"	ACFR4924()()()()	\$2,585.	\$3,743.	\$4,235.	\$5,507.
HD lower front, open interior back		49"	30"	19"	ACFR4930()()()()	2,780.	3,954.	4,528.	5,883.
		49"	26.5"	19"	ACFR4926()()()()	2,683.	3,849.	4,382.	5,696.
		49"	32.5"	19"	ACFR4932()()()()	2,881.	4,064.	4,674.	6,073.
	64"h left	64"	24''	19"	ACFL6424()()()()	2,843.	4,118.	4,658.	6,054.
		64"	30"	19"	ACFL6430()()()()	3,061.	4,352.	4,976.	6,474.
		64"	26.5''	19"	ACFL6426()()()()	2,950.	4,233.	4,819.	6,264.
		64"	32.5''	19"	ACFL6432()()()()	3,168.	4,469.	5,140.	6,680.
left hand shown, shelf aligns with worksurface at 28½"h overall, or 27"h to									
underside	49"h left	49"	24''	19"	ACFL4924()()()()	2,585.	3,743.	4,235.	5,507.
		49"	30"	19"	ACFL4930()()()()	2,780.	3,954.	4,528.	5,883.
		49"	26.5''	19"	ACFL4926()()()()	2,683.	3,849.	4,382.	5,696.
		49"	32.5''	19"	ACFL4932()()()()	2,881.	4,064.	4,674.	6,073.
	64"h right	64"	24"	19"	ACFR6424()()()()	2,843.	4,118.	4,658.	6,054.
		64"	30"	19"	ACFR6430()()()()	3,061.	4,352.	4,976.	6,474.

Example: ACEL4924SEWV316AA Α AutoStrada C Cabinet Ε File/File lower front, Interior back open shelf L Left Hand 49 49" high 24 24" deep w/shelf to match cabinet S E Extruded Aluminum Pull W Wood interior V316 Finish, Maple AΑ Finish, trim & pull, anodized aluminum

3rd digit in pattern number indicates storage configuration, see individual pattern groups above for description.

Specification Information

To order please specify pattern number including:

- 1. Hand L = User's Left R = User's Right
- 49 = 49"h (for use with medians, bridges or panels, 49"h to below trim, 50.2"h overall)
 64 = 64"h (for use with panels 64"h to below trim, 65.2"h overall)
- 3. Depth

 24 = 24" deep (use with 26.5"d
 unit for side by side cabinet
 application with panels)

 30 = 30" deep (use with 32.5"d
 unit for side by side cabinet
 application with panels)

 26 = 26.5" deep (use with
 medians, bridges & panels)

 32 = 32.5" deep(use with
 medians, bridges & panels)
- Shelf option for open interior side
 42"h do not have shelf options
 49"h have shelf option
 64"h do not have "no" shelf option, shelf included
 N = No shelf
 S = Shelf to match case *
 M = Two piece extruded aluminum metal shelf assembly *
 (*upcharge applicable)
- 5. Pull

 E = extruded aluminum pull

 P = extruded aluminum

 protruding pull

- 6. Drawer Interior applicable ACE(L/R) and ACI(L/R) only W = wood interior $M = metal\ drawer$ interior, deduct \$100 list
- 7. Finish
- Laminate, V1, V2 or V3 finish
 8. Finish, Aluminum trim
 (trim, M shelf option & pull)
 AA Anodized aluminum or
 painted finish option from page
 7 excluding silver

Connection method to medians, median storage or bridges incorporated into product design, no additional hardware required.

64"h cabinets include shelf to match case in price list above. Upcharge below applicable as follows for 49"h shelf to match case for L/V1/V2/V3 or AA or paint for aluminum metal shelf for M option for both 49"h and 64"h cabinets.

depth	L	V1
24''	\$ 97	217
26.5"	\$102	223
30"	\$107	235
32.5''	\$113	239
depth	V2	V3
24''	\$240	310
26.5''	\$248	321
30"	\$260	338
32.5''	\$268	348
depth	AA or paint	
24"	\$296	
26.5"	\$317	
30"	\$347	

Application Notes

See page 7 for finish options applicable.

Product on this page will accept wood grain laminate where laminate is currently an option.

When planning with medians and bridges (single station or clusters of stations) specify 49"h cabinets in either 26.5" or 32.5" deep storage anchored cabinets for anchoring the median or bridge unit of the same depth.

When planning with panels, single station or cluster groups where all workstations within the group are the same direction/hand, then specify 26.5" or 32.5" deep storage anchor cabinet units. When planning multi-station clusters mirroring left hand/right hand or back to back stations with panel run perpendicular to two cabinets, you then need to specify one 24"d with one 26.5"d or 30"d with one 32.5" d cabinet to go side by side or back to back as the case may be.

Cabinets with front and back access not to be used in freestanding applications.

Cabinet to panel attachment brackets required, see page 173.

Cabinets include angle bracket to side support worksurfaces. Cabinets drilled for locks, keying instructions must accompany order.

File drawers in cabinet styles prefixed ACIL and ACIR do not accommodate legal filing side to side.

32.5''

V1V2V3 description hand h d pattern no. 64"h right 64" 26.5'19" \$2,950. \$4,233. \$4,819. \$6,264. Storage anchored cabinet, ACFR6426()()()() HD lower front, open interior back 64" 32.5''19" ACFR6432()()()() 3,168. 4,469. 5,140. 6,680.

Storage Anchored Cabinets w/front and back access



left hand shown, shelf aligns with worksurface at 28½"h overall, or 27"h to underside

Order Code

Example: ACEL4924SEWV316AA Α AutoStrada C Cabinet Ε File/File lower front, Interior back open shelf L Left Hand 49 49" high 24 24" deep w/shelf to match cabinet S E Extruded Aluminum Pull W Wood interior V316 Finish, Maple AΑ Finish, trim & pull, anodized aluminum

3rd digit in pattern number indicates storage configuration, see individual pattern groups above for description.

Specification Information

To order please specify pattern number including:

- 1. Hand L = User's Left R = User's Right
- 2. Height

 49 = 49"h (for use with medians, bridges or panels, 49"h to below trim, 50.2"h overall)

 64 = 64"h (for use with panels 64"h to below trim, 65.2"h overall)
- 3. Depth

 24 = 24" deep (use with 26.5"d

 unit for side by side cabinet
 application with panels)

 30 = 30" deep (use with 32.5"d

 unit for side by side cabinet
 application with panels)

 26 = 26.5" deep (use with
 medians, bridges & panels)

 32 = 32.5" deep(use with
 medians, bridges & panels)
- 4. Shelf option for open interior side 42"h do not have shelf options 49"h have shelf option 64"h do not have "no" shelf option, shelf included N = No shelf S = Shelf to match case * M = Two piece extruded aluminum metal shelf assembly * (*upcharge applicable)
- 5. Pull

 E = extruded aluminum pull

 P = extruded aluminum

 protruding pull

- 6. Drawer Interior
 applicable ACE(L/R) and
 ACI(L/R) only
 W = wood interior
 M = metal drawer interior, deduct
 \$100 list
- 7. Finish Laminate, V1, V2 or V3 finish
- 8. Finish, Aluminum trim
 (trim, M shelf option & pull)
 AA Anodized aluminum or
 painted finish option from page
 7 excluding silver

Connection method to medians, median storage or bridges incorporated into product design, no additional hardware required.

64"h cabinets include shelf to match case in price list above. Upcharge below applicable as follows for 49"h shelf to match case for L/V1/V2/V3 or AA or paint for aluminum metal shelf for M option for both 49"h and 64"h cabinets.

depth	L	V1
24''	\$ 97	217
26.5''	\$102	223
30"	\$107	235
32.5"	\$113	239
52.5	ψ110	207
depth	V2	V3
24''	\$240	310
26.5''	\$248	321
30"	\$260	338
32.5"	\$268	348
02.0	₩200	010
depth	AA or paint	
24''	\$296	
26.5''	\$317	
30"	\$347	

Application Notes

See page 7 for finish options applicable.

Product on this page will accept wood grain laminate where laminate is currently an option.

When planning with medians and bridges (single station or clusters of stations) specify 49"h cabinets in either 26.5" or 32.5" deep storage anchored cabinets for anchoring the median or bridge unit of the same depth.

When planning with panels, single station or cluster groups where all workstations within the group are the same direction/hand, then specify 26.5" or 32.5" deep storage anchor cabinet units. When planning multi-station clusters mirroring left hand/right hand or back to back stations with panel run perpendicular to two cabinets, you then need to specify one 24"d with one 26.5"d or 30"d with one 32.5" d cabinet to go side by side or back to back as the case may be.

Cabinets with front and back access not to be used in freestanding applications.

Cabinet to panel attachment brackets required, see page 173.

Cabinets include angle bracket to side support worksurfaces. Cabinets drilled for locks, keying instructions must accompany order.

File drawers in cabinet styles prefixed ACIL and ACIR do not accommodate legal filing side to side.

32.5''

Storage Anchored Cabinets w/front and back access

description	hand	h	W	d	pattern no.	L	V1	V2	V3
Storage anchored cabinet, 49"h	left	49"	30"	19"	ACIL4930()()()()	\$4,153.	\$6,052.	\$6,583.	\$8,500.
Personal wardrobe and storage		49"	32.5"	19"	ACIL4932()()()()	4,387.	6,320.	6,919.	8,945.
	right	49"	30"	19"	ACIR4930()()()()	4,153.	6,052.	6,583.	8,500.
		49"	32.5''	19"	ACIR4932()()()()	4,387.	6,320.	6,919.	8,945.

left hand shown, attach perpendicular to panel at back right side

 $Left\ hand = wardrobe\ on\ left\ front\ side$ $Right\ hand = wardrobe\ on\ right\ front\ side$ wardrobe includes coat rod

supports worksurface on back side at 281/4" overall or 27"h to underside of worksurface 49"h I style cabinets do not have shelf above box drawer on back side access File drawers (front side) do not accommodate side to side legal filing

Order Code

Example: ACEL4924SEWV316AA Α AutoStrada C Cabinet Ε File/File lower front, Interior back open shelf L Left Hand 49 49" high 24 24" deep w/shelf to match cabinet S E Extruded Aluminum Pull W Wood interior V316 Finish, Maple AA Finish, trim & pull, anodized aluminum

3rd digit in pattern number indicates storage configuration, see individual pattern groups above for description.

Specification Information

To order please specify pattern number including:

- 1. Hand L = User's LeftR = User's Right
- 49 = 49"h (for use with medians, bridges or panels, 49"h to below trim, 50.2"h overall) 64 = 64"h (for use with panels 64"h to below trim, 65.2"h overall)
- 24 = 24'' deep (use with 26.5"d unit for side by side cabinet application with panels) 30 = 30'' deep (use with 32.5"d unit for side by side cabinet application with panels) 26 = 26.5'' deep (use with medians, bridges & panels) 32 = 32.5'' deep(use with medians, bridges & panels)
- 4. Shelf option for open interior side 42"h do not have shelf options 49"h have shelf option 64"h do not have "no" shelf option, shelf included $\vec{N} = No \ shelf$ S = Shelf to match case * $M = Two \ piece \ extruded$ aluminum metal shelf assembly * *upcharge applicable)
- 5. Pull E = extruded aluminum pullP = extruded aluminum protruding pull

- 6. Drawer Interior $applicable \ ACE(L\!/\!R) \ and$ ACI(L/R) only W = wood interior $M = metal \ drawer \ interior. \ deduct$ \$100 list
- 7. Finish Laminate, V1, V2 or V3 finish
- 8. Finish, Aluminum trim (trim, M shelf option & pull) AA - Anodized aluminum or painted finish option from page 7 excluding silver

Connection method to medians, median storage or bridges incorporated into product design, no additional hardware required.

64"h cabinets include shelf to match case in price list above. Upcharge below applicable as follows for 49"h shelf to match case for L/V1/V2/V3 or AA or paint for aluminum metal shelf for M option for both 49"h and

O I II C	abilicus.	
depth	L	V1
24''	\$ 97	217
26.5''	\$102	223
30"	\$107	235
32.5''	\$113	239
depth	V2	V3
24''	\$240	310
26.5''	\$248	321
30"	\$260	338
32.5''	\$268	348
depth	AA or paint	
24''	\$296	
26.5''	\$317	

Application Notes

See page 7 for finish options applicable.

Product on this page will accept wood grain laminate where laminate is currently an option.

When planning with medians and bridges (single station or clusters of stations) specify 49"h cabinets in either 26.5" or 32.5" deep storage anchored cabinets for anchoring the median or bridge unit of the same

When planning with panels, single station or cluster groups where all workstations within the group are the same direction/hand, then specify 26.5" or 32.5" deep storage anchor cabinet units. When planning multi-station clusters mirroring left hand/right hand or back to back stations with panel run perpendicular to two cabinets, you then need to specify one 24"d with one 26.5"d or 30"d with one 32.5" d cabinet to go side by side or back to back as the case may be.

Cabinets with front and back access not to be used in freestanding applications.

Cabinet to panel attachment brackets required, see page 173.

Cabinets include angle bracket to side support worksurfaces. Cabinets drilled for locks, keying instructions must accompany order.

File drawers in cabinet styles prefixed ACIL and ACIR do not accommodate legal filing side to side.

30"

32.5''

Storage Anchored Cabinets w/front and back access

description	hand	h	W	d	pattern no.	L	V1	V2	V3
Storage anchored cabinet, 64"h	left	64"	30"	19"	ACIL6430()()()()()	\$4,169.	\$6,099.	\$6,686.	\$8,693.
Personal wardrobe and storage		64"	32.5''	19"	ACIL6432()()()()()	4,475.	6,439.	7,131.	9,267.
	right	64"	30"	19"	ACIR6430()()()()()	4,169.	6,099.	6,686.	8,693.
		64"	32.5''	19"	ACIR6432()()()()()	4,475.	6,439.	7,131.	9,267.

left hand shown, attach perpendicular to panel at back right side Left hand = wardrobe on left front side
Right hand = wardrobe on right front side
supports worksurface on back side at 28 \(^1/4\)" overall, 27\"h to underside of worksurface
wardrobe includes coat rod
File drawers (front side) do not accommodate side to side legal filing

Order Code

Example: ACEL4924SEWV316AA Α AutoStrada C Cabinet Ε File/File lower front, Interior back open shelf L Left Hand 49 49" high 24 24" deep w/shelf to match cabinet S E Extruded Aluminum Pull W Wood interior V316 Finish, Maple AA Finish, trim & pull, anodized aluminum

3rd digit in pattern number indicates storage configuration, see individual pattern groups above for description.

Specification Information

To order please specify pattern number including:

1. Hand L = User's Left R = User's Right

49 = 49"h (for use with medians, bridges or panels, 49"h to below trim, 50.2"h overall) 64 = 64"h (for use with panels 64"h to below trim, 65.2"h overall)

3. Depth

24 = 24" deep (use with 26.5"d

unit for side by side cabinet
application with panels)

30 = 30" deep (use with 32.5"d

unit for side by side cabinet
application with panels)

26 = 26.5" deep (use with
medians, bridges & panels)

32 = 32.5" deep(use with
medians, bridges & panels)

4. Shelf option for open interior side 42"h do not have shelf options 49"h have shelf option 64"h do not have "no" shelf option, shelf included N = No shelf S = Shelf to match case * M = Two piece extruded aluminum metal shelf assembly * (*upcharge applicable)

5. Pull

E = extruded aluminum pull

P = extruded aluminum

protruding pull

6. Drawer Interior

applicable ACE(L/R) and

ACI(L/R) only

W = wood interior

M = metal drawer interior, deduct

\$100 list

7. Finish Laminate, V1, V2 or V3 finish

8. Finish, Aluminum trim (trim, M shelf option & pull) AA - Anodized aluminum or painted finish option from page 7 excluding silver

Connection method to medians, median storage or bridges incorporated into product design, no additional hardware required.

64"h cabinets include shelf to match case in price list above. Upcharge below applicable as follows for 49"h shelf to match case for L/V1/V2/V3 or AA or paint for aluminum metal shelf for M option for both 49"h and 64"h cabinets.

O I II C	abiliets.	
depth	L	V1
24''	\$ 97	217
26.5''	\$102	223
30"	\$107	235
32.5''	\$113	239
depth	V2	V3
24''	\$240	310
26.5''	\$248	321
30"	\$260	338
32.5''	\$268	348
depth	AA or paint	
24''	\$296	
26.5''	\$317	

\$347

Application Notes

See page 7 for finish options applicable.

Product on this page will accept wood grain laminate where laminate is currently an option.

When planning with medians and bridges (single station or clusters of stations) specify 49"h cabinets in either 26.5" or 32.5" deep storage anchored cabinets for anchoring the median or bridge unit of the same depth.

When planning with panels, single station or cluster groups where all workstations within the group are the same direction/hand, then specify 26.5" or 32.5" deep storage anchor cabinet units. When planning multi-station clusters mirroring left hand/right hand or back to back stations with panel run perpendicular to two cabinets, you then need to specify one 24"d with one 26.5"d or 30"d with one 32.5" d cabinet to go side by side or back to back as the case may be.

Cabinets with front and back access not to be used in freestanding applications.

Cabinet to panel attachment brackets required, see page 173.

Cabinets include angle bracket to side support worksurfaces. Cabinets drilled for locks, keying instructions must accompany order.

File drawers in cabinet styles prefixed ACIL and ACIR do not accommodate legal filing side to side.

32.5''

description	hand	h	W	d	pattern no.	L	V1	V2	V3
Storage anchored cabinet,	left	49"	24"	19"	ACGL4924()()()()()	\$3,312.	\$4,604.	\$5,185.	\$6,744.
FFF and HD above (49"h)		49"	30"	19"	ACGL4930()()()()()	3,425.	4,740.	5,456.	7,090.
		49"	26.5"	19"	ACGL4926()()()()	3,369.	4,672.	5,322.	6,918.
		49"	32.5"	19"	ACGL4932()()()()	3,482.	4,807.	5,587.	7,264.
and the state of t	right	49"	24"	19"	ACGR4924()()()()()	3,312.	4,604.	5,185.	6,744.
and the state of t	116.11	49"	30"	19"	ACGR4930()()()()()	3,425.	4,740.	5,456.	7,090.
		49"	26.5"	19"	ACGR4926()()()()	3,369.	4,672.	5,322.	6,918.
		49"	32.5"	19"	ACGR4932()()()()	3,482.	4,807.	5,587.	7,264.
					inged doors approx 9¹/4″h				
Storage anchored cabinet,	left	64"	24"	19"	ACGL6424()()()()()	3,476.	4,833.	5,448.	7,082.
FFF and HD above (64"h)		64"	30"	19"	ACGL6430()()()()()	3,597.	4,976.	5,728.	7,444.
		64"	26.5"	19"	ACGL6426()()()()	3,537.	4,905.	5,587.	7,264.
		64"	32.5"	19"	ACGL6432()()()()	3,656.	5,046.	5,869.	7,625.
	right	64"	24"	19"	ACGR6424()()()()()	3,476.	4,833.	5,448.	7,082.
	O	64"	30"	19"	ACGR6430()()()()()	3,597.	4,976.	5,728.	7,444.
September 1		64"	26.5"	19"	ACGR6426()()()()	3,537.	4,905.	5,587.	7,264.
V		64"	32.5"	19"	ACGR6432()()()()	3,656.	5,046.	5,869.	7,625.

adjust shelf

Example: ACGL4924EDWV316AA AutoStrada Α c Cabinet G File drawers w/Hinged doors above Left Hand 49 49" high 24 24" deep Ε Extruded Aluminum D Drilled to anchor w Wood interior V316 Finish, Maple AA Finish, trim & pull, anodized aluminum

64"h includes adjustable shelf behind hinged doors, doors must be removed to

3rd digit in pattern number indicates storage configuration, see individual pattern groups above for description.

Specification Information

To order please specify pattern number including:

- 1. Hand (applicable for personal wardrobe & storage units only) L = wardrobe on left R = wardrobe on right
- 2. Height 49 = 49"h (where applicable. 49"h to below trim, 50.2"h overall) 64 = 64"h (64"h to below trim, 65.2"h overall)
- 3. Depth

 24 = 24" deep (use with one
 26.5"d for side by side or
 freestanding)
 30 = 30" deep (use with one 32.5"
 d for side by side or freestanding)
 26 = 26.5" deep (use with panels)
 32 = 32.5" deep(use with panels)
- 4. Pull (where applicable) $E = Extruded \ aluminum \ pull$ $P = Extruded \ aluminum$ $protruding \ pull$
- Drill option, applicable only for 24" and 30" deep units D = drilled to anchor to panel F = no drill, freestanding

- 6. Interior option $W = wood\ drawer\ interior$ $M = metal\ drawer\ interior,\ deduct$ \$200 list
- 7. Finish Laminate, V1, V2 or V3 finish
- 8. Finish, Metal Shelves (if applicable) (paint finish or anodized aluminum two piece assembly)
- 9. Finish, Aluminum trim (trim & pull)

 AA Anodized aluminum or painted finish option from page 7 excluding silver

Hinged doors above feature touch latches and do not lock.

File drawers are drilled for locks, keying instructions must accompany order.

Cabinets include angle brackets to side support worksurfaces perpendicular to cabinet except when drill option "F" for freestanding selected.

Application Notes

Products listed on this page are for use with panel based stations or freestanding applications. Not to be used with median based storage anchored planning model.

Product on this page will accept wood grain laminate where laminate is currently an option.

When planning with panels, single station or cluster groups where all workstations within the group are the same direction/hand, then specify 26.5" or 32.5" deep storage anchor cabinet units. When planning multi-station clusters mirroring left hand/right hand with stations back to back with panel run perpendicular to two cabinets you then need to specify one 24"d with one 26.5"d or 30"d with one 32.5" d cabinet to go side by side or back to back as the case may be.

Cabinet to panel attachment brackets required, see page 173

description	hand	h	w	d	pattern no.	L	V1	V2	V3
Storage anchored cabinet,	left	49"	24"	19"	ACHL4924M()()()()	\$2,065.	\$2,816.	\$3,238.	\$3,890.
49"h bookcase		49"	30"	19"	ACHL4930M()()()()	2,236.	3,045.	3,503.	4,207.
w/metal shelves		49"	26.5"	19"	ACHL4926M()()()	2,152.	2,931.	3,373.	4,046.
		49"	32.5"	19"	ACHL4932M()()()	2,319.	3,161.	3,635.	4,365.
	right	49"	24"	19"	ACHR4924M()()()()	2,065.	2,816.	3,238.	3,890.
		49"	30"	19"	ACHR4930M()()()()	2,236.	3,045.	3,503.	4,207.
		49"	26.5"	19"	ACHR4926M()()()	2,152.	2,931.	3,373.	4,046.
left hand shown		49"	32.5''	19"	ACHR4932M()()()	2,319.	3,161.	3,635.	4,365.
Storage anchored cabinet,	left	64"	24"	19"	ACHL6424M()()()()	2,172.	2,961.	3,402.	4,081.
64"h bookcase w/metal shelves		64"	30"	19"	ACHL6430M()()()()	2,348.	3,197.	3,678.	4,414.
w/metal snelves		64"	26.5"	19"	ACHL6426M()()()	2,260.	3,077.	3,539.	4,246.
		64"	32.5''	19"	ACHL6432M()()()	2,437.	3,319.	3,818.	4,581.
	right	64"	24"	19"	ACHR6424M()()()()	2,172.	2,961.	3,402.	4,081.
		64"	30"	19"	ACHR6430M()()()()	2,348.	3,197.	3,678.	4,414.
		64"	26.5"	19"	ACHR6426M()()()	2,260.	3,077.	3,539.	4,246.
		64"	32.5"	19"	ACHR6432M()()()	2,437.	3,319.	3,818.	4,581.

left hand shown

Example: ACGL4924EDWV316AA AutoStrada Α c Cabinet G File drawers w/Hinged doors above Left Hand 49 49" high 24 24'' deep Ε Extruded Aluminum D Drilled to anchor w Wood interior V316 Finish, Maple AA Finish, trim & pull, anodized aluminum

3rd digit in pattern number indicates storage configuration, see individual pattern groups above for description.

Specification Information

To order please specify pattern number including:

- Hand

 (applicable for personal wardrobe
 & storage units only)
 L = wardrobe on left
 R = wardrobe on right

 Height
- 49 = 49"h (where applicable. 49"h to below trim, 50.2"h overall) 64 = 64"h (64"h to below trim, 65.2"h overall)
- 3. Depth

 24 = 24" deep (use with one
 26.5"d for side by side or
 freestanding)
 30 = 30" deep (use with one 32.5"
 d for side by side or freestanding)
 26 = 26.5" deep (use with panels)
 32 = 32.5" deep(use with panels)
- 4. Pull (where applicable)

 E = Extruded aluminum pull

 P = Extruded aluminum

 protruding pull
- Drill option, applicable only for 24" and 30" deep units
 D = drilled to anchor to panel
 F = no drill, freestanding

- 6. Interior option $W = wood\ drawer\ interior$ $M = metal\ drawer\ interior,\ deduct$ \$200 list
- 7. Finish Laminate, V1, V2 or V3 finish
- 8. Finish, Metal Shelves (if applicable)
 (paint finish or anodized aluminum two piece assembly)
- 9. Finish, Aluminum trim (trim & pull)

 AA Anodized aluminum or painted finish option from page 7 excluding silver

Hinged doors above feature touch latches and do not lock.

File drawers are drilled for locks, keying instructions must accompany order.

Cabinets include angle brackets to side support worksurfaces perpendicular to cabinet except when drill option "F" for freestanding selected.

Application Notes

Products listed on this page are for use with panel based stations or freestanding applications. Not to be used with median based storage anchored planning model.

Product on this page will accept wood grain laminate where laminate is currently an option.

When planning with panels, single station or cluster groups where all workstations within the group are the same direction/hand, then specify 26.5" or 32.5" deep storage anchor cabinet units. When planning multi-station clusters mirroring left hand/right hand with stations back to back with panel run perpendicular to two cabinets you then need to specify one 24"d with one 26.5"d or 30"d with one 32.5" d cabinet to go side by side or back to back as the case may be.

Cabinet to panel attachment brackets required, see page 173

description	hand	h	W	d	pattern no.	L	V1	V2	V3
Storage anchored cabinet,	left	49"	24"	19"	ACHL4924W()()()	\$2,463.	\$3,530.	\$4,019.	\$5,226.
49"h bookcase w/shelves		49"	30"	19"	ACHL4930W()()()	2,566.	3,677.	4,185.	5,439.
		49"	26.5"	19"	ACHL4926W()()	2,507.	3,596.	4,090.	5,320.
		49"	32.5"	19"	ACHL4932W()()	2,603.	3,734.	4,245.	5,521.
	right	49"	24"	19"	ACHR4924W()()()	2,463.	3,530.	4,019.	5,226.
		49"	30"	19"	ACHR4930W()()()	2,566.	3,677.	4,185.	5,439.
left hand shown		49"	26.5''	19"	ACHR4926W()()	2,507.	3,596.	4,090.	5,320.
		49"	32.5''	19"	ACHR4932W()()	2,603.	3,734.	4,245.	5,521.
		shelve	s same as ca	ase finish					
Storage anchored cabinet,	left	64"	24"	19"	ACHL6424W()()()	2,718.	3,896.	4,435.	5,764.
64"h bookcase w/shelves		64"	30"	19"	ACHL6430W()()()	2,838.	4,071.	4,629.	6,023.
		64"	26.5"	19"	ACHL6426W()()	2,768.	3,973.	4,521.	5,874.
		64"	32.5"	19"	ACHL6432W()()	2,886.	4,140.	4,713.	6,124.
	right	64"	24"	19"	ACHR6424W()()()	2,718.	3,896.	4,435.	5,764.
		64"	30"	19"	ACHR6430W()()()	2,838.	4,071.	4,629.	6,023.
		64"	26.5"	19"	ACHR6426W()()	2,768.	3,973.	4,521.	5,874.
		64"	32.5"	19"	ACHR6432W()()	2,886.	4,140.	4,713.	6,124.
left hand shown									

Example: ACGL4924EDWV316AA AutoStrada Α c Cabinet G File drawers w/Hinged doors above Left Hand 49 49" high 24 24'' deep Ε Extruded Aluminum D Drilled to anchor w Wood interior V316 Finish, Maple AA Finish, trim & pull, anodized aluminum

3rd digit in pattern number indicates storage configuration, see individual pattern groups above for description.

Specification Information

shelves same as case finish

To order please specify pattern number including:

- Hand

 (applicable for personal wardrobe
 & storage units only)

 L = wardrobe on left
 R = wardrobe on right
- 2. Height 49 = 49"h (where applicable. 49"h to below trim, 50.2"h overall) 64 = 64"h (64"h to below trim, 65.2"h overall)
- 3. Depth

 24 = 24" deep (use with one
 26.5" d for side by side or
 freestanding)

 30 = 30" deep (use with one 32.5"
 d for side by side or freestanding)
 26 = 26.5" deep (use with panels)
 32 = 32.5" deep(use with panels)
- 4. Pull (where applicable)

 E = Extruded aluminum pull

 P = Extruded aluminum

 protruding pull
- Drill option, applicable only for 24" and 30" deep units D = drilled to anchor to panel F = no drill, freestanding

- 6. Interior option $W = wood\ drawer\ interior$ $M = metal\ drawer\ interior,\ deduct$ \$200 list
- 7. Finish Laminate, V1, V2 or V3 finish
- 8. Finish, Metal Shelves (if applicable) (paint finish or anodized aluminum two piece assembly)
- 9. Finish, Aluminum trim (trim & pull)

 AA Anodized aluminum or painted finish option from page 7 excluding silver

Hinged doors above feature touch latches and do not lock.

File drawers are drilled for locks, keying instructions must accompany order.

Cabinets include angle brackets to side support worksurfaces perpendicular to cabinet except when drill option "F" for freestanding selected.

Application Notes

Products listed on this page are for use with panel based stations or freestanding applications. Not to be used with median based storage anchored planning model.

Product on this page will accept wood grain laminate where laminate is currently an option.

When planning with panels, single station or cluster groups where all workstations within the group are the same direction/hand, then specify 26.5" or 32.5" deep storage anchor cabinet units. When planning multi-station clusters mirroring left hand/right hand with stations back to back with panel run perpendicular to two cabinets you then need to specify one 24"d with one 26.5"d or 30"d with one 32.5" d cabinet to go side by side or back to back as the case may be.

Cabinet to panel attachment brackets required, see page 173

Storage Anchored brackets

description	type	pattern no.	49" h	64″ h	list
Bracket kit, cabinet to panel attachment		A3CPBS ()()	\$128	\$135	

 $top\ and\ bottom\ connection\ for\ single\ cabinet$ attachment to panel run



kit includes hookstrip connector (not shown)

Bracket kit, cabinet to panel attachment

top and bottom connection for use with two
cabinets side by side or back to back attached
perpendicular to panel run

<	•••

Left hand shown, (kit includes hookstrip connector not shown)

left	A3CPBDL ()()	230.	241.	
right	A3CPBDR ()()	230.	241.	

Note - one of the two cabinets should be 2.5" wider or deeper (width or depth dimension depending on style of cabinet) than the other

Order Code

Example: A3CPBS4 А3 AutoStrada, generation3 **CPB** Cabinet to Panel bracket s Single With 49"h hookstrip 4 connector () Finish

Specification Information

To order please specify pattern number including:

- 1. Hand (if applicable) L = left hand attachment $R = right \ hand \ attachment$
- 2. Hookstrip connector height 2 = for 42"h cabinet to panel 4 = for 49"h cabinet to panelconnection $6 = for 64"h \ cabinet \ to \ panel$ connection
- Painted finish options only from

Application Notes

Bracket kits for use when attaching storage anchored cabinets to panels; kit includes top and bottom bracket as shown and ships with hookstrip connector. Please be sure to specify height to correspond with cabinet and panel height. When one cabinet perpendicular to panel run, use S bracket; when two cabinets are side by side and perpendicular to panel run, use D bracket.

Brackets are NOT to be used with Reff stacking modules. Only use for cabinet to panel attachment (panel and cabinet at same height) or with cabinet to panel plus window modules (overall at same height).

Painted finish 613 used when AA trim finish specified.

description	type	d	pattern no.	list
Worksurface to cabinet trim		24"	AWTCT24()	\$103.
		30"	AWTCT30()	116.
Slatwall end trim,	2 pc trim kit		ATSCD19()	136.
use w/SA "D" cabinets	N. C. S.LACD	. 1 . 1 1 1:	. 1 1. 11 12 12 .	_

Note: for use with ACD style storage anchored cabinets when slatwall adjacent to cabinet

Order Code

Example: AWTCT24AA A AutoStrada W Worksurface TC to Cabinet T Trim 24 24"d worksurface AA Finish, anodized aluminum

Specification Information

To order please specify pattern number including:

- 1. Depth of worksurface 24 = 24"d worksurface 30 = 30"d worksurface
- 2. Finish

 AA = anodized aluminum or
 painted finish option from page
 7 excluding silver

Application Notes

Aluminum spacer optional to fill \(^1/8''\) gap at worksurface and storage anchored cabinet connection in AS-2 storage anchored panel based planning. Trim piece installed at worksurface level and rests on side support bracket to cabinet.

description	type	h	W	d	pattern no.	L	V1	V2	V3
File drawers (2) with		70"	30"	24"	ACJ722WE ()()()	\$3,481.	\$4,806.	\$5,585.	\$7,259.
open wood shelves above		70"	36"	24"	ACJ723WE ()()()	3,584.	4,949.	5,751.	7,476.



File drawers (3) with	84"	30"	24"	ACJ822WE ()()()	4,073.	5,620.	6,532.	8,494.
open wood shelves above	84"	36"	24"	ACJ823WE ()()()	4,195.	5,789.	6,728.	8,748.



Order Code

Example: ACKL722WEV316AAAA Α AutoStrada С Cabinet K Wardrobe/Open bookcase Left Hand 7 70" high 24" deep 2 2 30" wide W Wood interior Ε Extruded Aluminum Pull V316 Finish, Maple AA Finish, trim & pull, anodized aluminum AAFinish, cabinet feet, anodized alum

Specification Information

To order please specify pattern number including:

- 1. Hand
 (applicable for units with
 wardrobes only)
 L = wardrobe on left
 R = wardrobe on right
- 2. Height 7 = 70''h 8 = 84''h
- 8 = 84"h3. Width 2 = 30" wide

 $3 = 36'' \ wide$

- 4. Interior & shelf

 W = wood drawer interior and
 wood shelves

 M = wood drawer interior and
 metal shelves
- 5. Extruded aluminum pull E = extruded aluminum pull (default)

- 6. Finish
 - Laminate, V1, V2 or V3 finish
- 7. Finish, Metal Shelves (if applicable) (paint finish or anodized aluminum three piece assembly)
- 8. Finish, Aluminun trim (trim & if pull)

 AA Anodized aluminum or painted finish option from page 7 excluding silver
- 9. Finish, cabinet feet
 AA Anodized aluminum or
 painted finish option from page
 7 excluding silver

See page 7 for finish options applicable.

Product on this page will accept wood grain laminate where laminate is currently an option.

Application Notes

Cabinets on this page are styled for the private office and include aluminum feet detail which is optional addition to lower storage beginning on page 185. Specify 70"h cabinets for use with single high overhead storage and 84"h cabinets for use with double high overhead storage.

Hinged doors feature touch latches and do not lock. Sliding doors do not lock. File drawers dilled for locks, keying instructions must accompany order.

description	type	h	W	d	pattern no.	L	V1	V2	V3
Open bookcase	metal shelves	70"	30"	24"	ACL722M ()()()()	\$2,989.	\$4,047.	\$4,250.	\$5,523.
		70"	36"	24"	ACL723M ()()()()	3,161.	4,260.	4,473.	5,818.
		84"	30"	24"	ACL822M ()()()()	3,329.	4,474.	4,698.	6,109.
		84"	36"	24"	ACL823M ()()()()	3,498.	4,689.	4,925.	6,402.
	wood shelves	70"	30"	24"	ACL722W ()()()	2,393.	3,259.	3,750.	4,872.
		70"	36"	24"	ACL723W ()()()	2,528.	3,428.	3,974.	5,164.
		84"	30"	24"	ACL822W ()()()	2,663.	3,599.	4,197.	5,457.
		84"	36"	24"	ACL823W ()()()	2,801.	3,770.	4,419.	5,746.
Wardrobe with hinged door	left hand	70"	30"	24"	ACKL722WE ()()()	3,236.	4,642.	5,188.	6,745.
open bookcase w/wood shelves		70"	36"	24"	ACKL723WE ()()()	3,397.	4,873.	5,448.	7,082.
		84"	30"	24"	ACKL822WE ()()()	3,397.	4,873.	5,448.	7,082.
		84"	36"	24"	ACKL823WE ()()()	3,514.	5,041.	5,636.	7,325.
		left ha	and = ware	$drobe\ on\ l$	eft side facing cabinet (1/31	d of width)			
	right hand	70"	30"	24"	ACKR722WE ()()()	3,236.	4,642.	5,188.	6,745.
		70"	36"	24"	ACKR723WE ()()()	3,397.	4,873.	5,448.	7,082.
		84"	30"	24"	ACKR822WE ()()()	3,397.	4,873.	5,448.	7,082.
		84"	36"	24"	ACKR823WE ()()()	3,514.	5,041.	5,636.	7,325.
left hand shown		right l	hand = wa	ırdrobe on	right side facing cabinet (.	1/3rd of width)		

Order Code

Example: ACKL722WEV316AAAA AutoStrada С Cabinet K Wardrobe/Open bookcase Left Hand 7 70" high 24" deep 2 2 30" wide W Wood interior Ε Extruded Aluminum Pull V316 Finish, Maple AA Finish, trim & pull, anodized aluminum AAFinish, cabinet feet, anodized alum

Specification Information

To order please specify pattern number including:

- Hand

 (applicable for units with wardrobes only)
 L = wardrobe on left
 R = wardrobe on right
- 2. Height 7 = 70''h 8 = 84''h
- 3. Width 2 = 30'' wide 3 = 36'' wide
- 4. Interior & shelf

 W = wood drawer interior and
 wood shelves

 M = wood drawer interior and
 metal shelves
- 5. Extruded aluminum pull *E* = *extruded* aluminum pull (*default*)

- 6. Finish
- Laminate, V1, V2 or V3 finish
- 7. Finish, Metal Shelves (if applicable) (paint finish or anodized aluminum three piece assembly)
- 8. Finish, Aluminun trim (trim & if pull)

 AA Anodized aluminum or painted finish option from page 7 excluding silver
- 9. Finish, cabinet feet
 AA Anodized aluminum or
 painted finish option from page
 7 excluding silver

See page 7 for finish options applicable.

Product on this page will accept wood grain laminate where laminate is currently an option.

Application Notes

Cabinets on this page are styled for the private office and include aluminum feet detail which is optional addition to lower storage beginning on page 185. Specify 70"h cabinets for use with single high overhead storage and 84"h cabinets for use with double high overhead storage.

Hinged doors feature touch latches and do not lock. Sliding doors do not lock. File drawers dilled for locks, keying instructions must accompany order.

description	type	h	W	d	pattern no.	L	V1	V2	V3
Wardrobe w/sliding door	left hand	70"	30"	24"	ACMWL722 ()()()	\$3,437.	\$4,685.	\$5,390.	\$7,006.
open bookcase w/wood shelves		70"	36"	24"	ACMWL723 ()()()	3,609.	4,918.	5,659.	7,358.
		84"	30"	24"	ACMWL822 ()()()	3,717.	5,041.	5,845.	7,598.
		84"	36"	24"	ACMWL823 ()()()	3,894.	5,263.	6,136.	7,977.
	right hand	70"	30"	24"	ACMWR722 ()()()	3,437.	4,685.	5,390.	7,006.
		70"	36"	24''	ACMWR723 ()()()	3,609.	4,918.	5,659.	7,358.
		84"	30"	24''	ACMWR822 ()()()	3,717.	5,041.	5,845.	7,598.
4		84"	36"	24"	ACMWR823 ()()()	3,894.	5,263.	6,136.	7,977.
left hand shown									
Wardrobe w/sliding door	left hand	70"	30"	24"	ACMML722 ()()()()	3,666.	4,936.	5,640.	7,258.
open bookcase w/metal shelves		70"	36"	24''	ACMML723 ()()()()	3,866.	5,200.	5,940.	7,640.
		84"	30"	24''	ACMML822 ()()()()	4,003.	5,354.	6,159.	7,911.
		84"	36"	24"	ACMML823 ()()()()	4,209.	5,609.	6,481.	8,322.
	right hand	70"	30"	24"	ACMMR722 ()()()()	3,666.	4,936.	5,640.	7,258.
	right hand	70"	36"	24"	ACMMR723 ()()()()	3,866.	5,200.	5,940.	7,640.
		84"	30"	24"	ACMMR822 ()()()()	4,003.	5,354.	6,159.	7,911.
		84"	36"	24"	ACMMR823 ()()()()	4,209.	5,609.	6,481.	8,322.
left hand shown					(//////	-,=0>.	5,502.	2,101.	

Order Code

Example: ACKL722WEV316AAAA AutoStrada С Cabinet K Wardrobe/Open bookcase Left Hand 7 70" high 24" deep 2 2 30" wide W Wood interior Ε Extruded Aluminum Pull V316 Finish, Maple AAFinish, trim & pull, anodized aluminum AAFinish, cabinet feet, anodized alum

Specification Information

To order please specify pattern number including:

- Hand

 (applicable for units with wardrobes only)
 L = wardrobe on left
 R = wardrobe on right
- 2. Height 7 = 70"h
- 8 = 84''h3. Width 2 = 30'' wide 3 = 36'' wide
- 4. Interior & shelf

 W = wood drawer interior and
 wood shelves

 M = wood drawer interior and
 metal shelves
- 5. Extruded aluminum pull *E* = *extruded* aluminum pull (*default*)

- 6. Finish
- Laminate, V1, V2 or V3 finish
- 7. Finish, Metal Shelves (if applicable) (paint finish or anodized aluminum three piece assembly)
- 8. Finish, Aluminun trim (trim & if pull)
 AA Anodized aluminum or painted finish option from page 7 excluding silver
- 9. Finish, cabinet feet
 AA Anodized aluminum or
 painted finish option from page
 7 excluding silver

See page 7 for finish options applicable.

Product on this page will accept wood grain laminate where laminate is currently an option.

Application Notes

Cabinets on this page are styled for the private office and include aluminum feet detail which is optional addition to lower storage beginning on page 185. Specify 70"h cabinets for use with single high overhead storage and 84"h cabinets for use with double high overhead storage.

Hinged doors feature touch latches and do not lock. Sliding doors do not lock. File drawers dilled for locks, keying instructions must accompany order.

description	type	h	W	d	pattern no.	L	V1	V2	V3
Full wardrobe		70"	30"	24"	ACW722()()	\$3,220.	\$4,533.	\$5,172.	\$6,725.
		70"	36"	24''	ACW723()()	3,383.	4,761.	5,430.	7,058.
		84"	30"	24"	ACW822()()	3,383.	4,761.	5,430.	7,058.
		84"	36"	24"	ACW823()()	3,498.	4,922.	5,618.	7,304.

Touch latch only, no pulls/no lock; includes coat rod.

Order Code

Example: ACKL722WEV316AAAA AutoStrada С Cabinet K Wardrobe/Open bookcase Left Hand 7 70" high 2 24" deep 2 30" wide W Wood interior Ε Extruded Aluminum Pull V316 Finish, Maple AA Finish, trim & pull, anodized aluminum AAFinish, cabinet feet, anodized alum

Specification Information

To order please specify pattern number including:

- 1. Hand
 (applicable for units with wardrobes only)
 L = wardrobe on left
 R = wardrobe on right
- 2. Height 7 = 70"h
- 8 = 84''h3. Width 2 = 30'' wide 3 = 36'' wide
- 4. Interior & shelf

 W = wood drawer interior and
 wood shelves

 M = wood drawer interior and
 metal shelves
- 5. Extruded aluminum pull E = extruded aluminum pull (default)

- 6. Finish
- Laminate, V1, V2 or V3 finish
- 7. Finish, Metal Shelves (if applicable) (paint finish or anodized aluminum three piece assembly)
- 8. Finish, Aluminun trim (trim & if pull)

 AA Anodized aluminum or painted finish option from page 7 excluding silver
- 9. Finish, cabinet feet AA - Anodized aluminum or painted finish option from page 7 excluding silver

See page 7 for finish options applicable.

Product on this page will accept wood grain laminate where laminate is currently an option.

Application Notes

Cabinets on this page are styled for the private office and include aluminum feet detail which is optional addition to lower storage beginning on page 185. Specify 70"h cabinets for use with single high overhead storage and 84"h cabinets for use with double high overhead storage.

Hinged doors feature touch latches and do not lock. Sliding doors do not lock. File drawers dilled for locks, keying instructions must accompany order.

Freestanding Cabinets for open plan use with metal case pedestals

description	h	w	d	pattern no.	lam. case P1/P2/P3 front			lam. case V2 front				
				AAV1 4824 S2D1F ()()()()()		\$2,910.	\$3,246.	\$3,336.	\$3,928.	\$3,935.	\$4,587.	\$6,209.
cabinet, 48"h	48"	30"	24"	AAV1 4830 S2D1F ()()()()()	3,140.	3,043.	3,372.	3,489.	4,174.	4,043.	4,800.	6,734.



Freestanding	64"	24''	24''	AAV1 6424 S2D2F ()()()()()	3,246.	3,138.	3,512.	3,560.	4,332.	4,460.	5,151.	7,128.
cabinet, 64"h	64"	30"	24"	AAV1 6430 S2D2F ()()()()()	3,425.	3,297.	3,666.	3,747.	4,643.	4,554.	5,448.	7,782.



Order Code Example: **AAV1 4824 S2D1F L 118** P 613 AA AAV1 Freestanding cabinet 48 Height 24 Width $\overline{\mathsf{s}}$ Depth 2D Two door 1F One file With lock 118 Case finish P Front type 613 Front finish AA Pull finish

Specification Information

To order please specify pattern number including:

 $\begin{array}{ll} L & Lock \\ N & No lock \\ Case finish \\ \textit{(laminate or veneer only)} \\ Front type \end{array}$

L Laminate P Paint V Veneer

Front finish code Pull finish (AA only)

Application Notes

Freestanding cabinets for open plan are designed to match drawer fronts of AutoStrada metal pedestals in heights and thickness. Doors have 5½" wide protruding pull and drawers have full width pulls. Cabinets are wood construction with 1½" telescoping glides to match pedestals.

Shelving area includes two adjustable shelves with full width wire drop. Fixed bottom shelf includes center cable grommet at back edge. Cables can be routed behind files to open base of cabinet. 48"H cabinets have 2 doors over 1 file.

 $64^{\prime\prime} H$ cabinets have 2 doors over 2 files.

Files are full extension steel drawers that accept suspended legal file folders side to side. File bars are included to also support suspended letter or A4 side to side or front to back. File drawers are not bottom loadable.

Cabinets are laminate case and top with painted, laminate or veneer fronts, or all veneer case and fronts.

Metal case Pedestals Floorstanding

description	type	width	depth	height	pattern number	P1/P2 front	P3 front	L front	V1 front	V2 front	V3 front
Floorstanding pedestal	personal/data/file	15"	17"	27"	ASFS1PDF18()()()()	\$1,222.	\$1,281.	\$1,181.	\$1,580.	\$1,628.	\$1,767.
<u>/></u>		15"	23"	27"	ASFS1PDF24()()()()	1,323.	1,388.	1,295.	1,649.	1,696.	1,842.
	file/file	15"	17"	27"	ASFS1FF18 ()()()()	1,043.	1,097.	1,042.	1,374.	1,450.	1,591.
		15"	23"	27"	ASFS1FF24 ()()()()	1,133.	1,188.	1,136.	1,435.	1,516.	1,661.
Element discondinated		30"	17"	27"	ACECIWDDE20 / V V V V	1,740.	1 097	1,740.	2.002	9.259	2 060
Floorstanding pedestal Double wide	personal/data/file				ASFS1WPDF30()()()()		1,827.		2,093.	2,352.	3,060.
Double wide		36"	17"	27"	ASFS1WPDF36 ()()()()	2,127.	2,235.	2,127.	2,566.	2,891.	3,756.
	file/file	30"	17"	27"	ASFS1WFF30 ()()()()	1,512.	1,588.	1,512.	1,821.	2,048.	2,658.
		36"	17"	27"	ASFS1WFF36 ()()()()	1,850.	1,943.	1,850.	2,233.	2,514.	3,267.
	data/file	30"	17"	23"	ASFS1WDF30 ()()()()	1,438.	1,509.	1,438.	1,729.	1,942.	2,527.
B		36"	17"	23"	ASFS1WDF36 ()()()()	1,759.	1,846.	1,759.	2,122.	2,389.	3,103.
94											
	2 door	30"	17"	27"	ASFS1WDD30()()()()	1,512.	1,588.	1,509.	1,821.	2,048.	2,658.
		36"	17"	27"	ASFS1WDD36()()()()	1,850.	1,943.	1,850.	2,233.	2,514.	3,267.

Order Code

Example: ASFS1 FF18 111 P 114 AA ASFS1 Autostrada floorstanding pedestal FF Configuration 18 Depth 111 Finish for case P Finish type for fronts 114 Finish for fronts AA Finish for pulls

Specification Information

All pedestals include front lock with KnollKey lock system. Personal drawer is 4"h. Data drawer is 7"h. File drawers are 11"h. Deep file drawers include file support for letter (width) or legal (depth) suspended file folders. All drawers have full extension, ball bearing drawer slides.

Please specify painted finish for case or fronts from paint finish options; front finish also optional from laminate, V1, V2 or V3 finish options listed on page 7.

Pulls are available in anodized aluminum or painted finish options listed on page 7 excluding silver.

Application Notes

Floorstanding pedestals include levelling glides and closed top with 1" spacer to support one end of a worksurface at 27"h to underside of worksurface. 18"d pedestals fit under any worksurface with standard stiffener. Deep floorstanding pedestals fit under worksurfaces with worksurface stiffener 18" less than nominal width.

The metal case pedestals come with a 1^mh board spacer that installs between the case and the worksurface it is supporting. The tops of the pedestals are drilled to accept the attachment screws.

Pedestals may not be used in freestanding applications.

Metal case Pedestals Mobile

description	type	width	depth	height	pattern number	P1/P2 front	P3 front	L front	V1 front	V2 front	V3 front
Mobile pedestal	Standard - data/file	15"	17"	22"	ASMS1 DF18 ()()()()	\$1,031.	\$1,080.	\$1,042.	\$1,390.	\$1,484.	\$1,545.
	Deep - data/file	15"	23"	22"	ASMS1 DF24 ()()()()	1,165.	1,225.	1,176.	1,595.	1,695.	1,759.
	Standard - personal/data/file	15"	17"	261/2"	ASMS1 PDF18 ()()()()	1,201.	1,263.	1,176.	1,582.	1,628.	1,761.
	Deep - personal/data/file	15"	23"	261/2"	ASMS1 PDF24 ()()()()	1,336.	1,404.	1,309.	1,796.	1,844.	1,994.
	Standard - file/file	15"	17"	261/2"	ASMS1 FF18 ()()()()	1,087.	1,141.	1,088.	1,458.	1,535.	1,545.
	Deep - file/file	15"	23"	261/2"	ASMS1 FF24 ()()()()	1,224.	1,283.	1,228.	1,595.	1,676.	1,826.
Mobile pedestal, open top	Standard - data/file	15"	17"	22"	ASMS1 DFO18 ()()()()	973.	1,024.	981.	1,352.	1,448.	1,504.
	Deep - data/file	15"	23"	22"	ASMS1 DFO24 ()()()()	1,099.	1,152.	1,102.	1,546.	1,644.	1,711.

Order Code

ASMS1 FF18 111 P 114 AA
Autostrada mobile
pedestal
Configuration
Depth
Finish for case
Finish type for fronts
Finish for fronts
Finish for pulls

Specification Information

All pedestals include front lock with KnollKey lock system. Personal drawer is 4"H. Data drawer is 7"H. File drawers are 11"H.Deep file drawers include file support for letter (width) or legal (depth) suspended file folders. All drawers have full extension, ball bearing drawer slides.

Please specify painted finish for case or fronts from paint finish options: front finish also optional from laminate, V1, V2 or V3 finish options listed on page 7.

Pulls are available in anodized aluminum or painted finish options listed on page 7 excluding silver.

Application Notes

Mobile pedestals are independent storage components with locking casters and pull. Standard mobile pedestals roll under worksurfaces set at 28" or higher. Deep mobile pedestals with two files or personal/data/file will not fit under stiffener of universal worksurface or desk set at 29" or lower. Specify data/file mobile pedestal under worksurfaces adjusted lower than 28"H.

Metal case Pedestals Accessories cushion - fabric

description	type	width	depth	pattern number	A	com B	С	D	E	F	G	Н	I
Cushion	Deep	15"	23"	AS1 DPAD()	\$235.	\$263.	\$308.	\$322.	\$353.	\$383.	\$425.	\$469.	\$486.
	Standard	15"	17"	AS1 SPAD()	190.	219.	250.	263.	279.	308.	337.	383.	396.

Example:	AS1 SPAD
AS1	Pedestal
S	Depth
PΔD	Cushion

Order Code

Specification Information

There is a \$80 upcharge on CAL133 backing on the cushion.

Consult the Currents price list for fabric information and grades

Application Notes

Pedestal cushions are for use on open top mobile pedestals.

For Customers Own Material (COM) applications, specify .75 yards of fabric for 17 inch deep mobile pedestal seat cushions, and .90 yards for 23 inch deep seat cushion.

Lower Storage

Metal case Pedestals Accessories cushion - leather

					COL				
description	type	width	depth	pattern number	U	V	W	X	Y
Cushion	Deep	15"	23"	AS1 DPAD()	\$469.	\$558.	\$688.	\$720.	\$761.
	Standard	15"	17"	AS1 SPAD()	367.	439.	541.	558.	586.

Order Code						
Example:	AS1 SPAD					
AS1	Pedestal					
S	Depth					
PAD	Cushion					

Specification Information

There is a \$105 upcharge for perforated leather.

Consult the Currents price list for leather information and grades.

Application Notes

Pedestal cushions are for use on open top mobile pedestals.

For Customers Own Leather (COL) applications, specify 11.5 sq. feet of leather for 17 inch deep mobile pedestal seat cushions, and 14.5 sq. feet for 23 inch deep seat cushion.

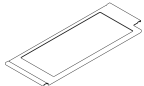
Metal case Pedestals Accessories various

description	type	width	depth	height	pattern number	list
Drawer divider	Personal or data drawer				MD6-BD	\$37.



File support rail	File drawer, set of 2				MD6-FS	13.
Bumper kits for mobile pedestal	21"H pedestal	21"	AS1 BKL	47.		
	26"H pedestal			26"	AS1 BKH	56.
Pencil tray	Personal or data drawer for 16" (letter width) Peds	131/4"	5 1/8"	1"	AS2 PT(C)	47.
	Personal or data drawer for 16" (letter width) Peds	13 1/4"	5 7/8"	1"	AS2 PT(N)	40.

Pencil tray adapter Use with 19" (Leagal width) peds RPETAD 85.



Includes metal adapter tray and plastic pencil tray

Order Co	de	Specification Information	Application Notes				
Example: AS2 PT	AS2 PT Pedestal Pencil tray	Pencil tray is molded plastic and is available in black or clear. Black: N Clear: C Replacement worksurface stiffeners are black painted steel. Bumper kit is trim grey plastic.	Pencil tray sets in top of personal or data drawer. Moveable dividers organize pencils, pens, and paper clips in separate compartments. Drawer divider mounts in slots in bottom of personal or data drawer. U-shaped divider supports two rows of four CDs with titles visible in data drawer.				
			File support spans width of file drawer to support side-to-side letter or legal width suspended files.				

Wood or laminate case Pedestals, wood drawer interiors

description	type	h	W	d	pattern no.	L	V1	V2	V3
Pedestal, BBF	19" deep	26"	16"	19"	AFPB10(E/P)(W)()()	\$1,458.	\$1,724.	\$1,941.	\$2,516.
		26"	19"	19"	AFPB11(E/P)(W)()()	1,458.	1,724.	1,941.	2,516.
attender of the same of the sa	23" deep	26"	16"	23"	AFPB20(E/P)(W)()()	1,601.	1,893.	2,132.	2,763.
		26"	19"	23"	AFPB21(E/P)(W)()()	1,601.	1,893.	2,132.	2,763.
		26"	16"	29"	AFPB30(E/P)(W)()()	1,841.	2,174.	2,447.	3,176.
	•	26"	19"	29"	AFPB31(E/P)(W)()()	1,841.	2,174.	2,447.	3,176.
Pedestal, FF	19" deep	26"	16"	19"	AFPF10(E/P)(W)()()	1,358.	1.601.	1.805.	2,345.
^		26"	19"	19"	AFPF11(E/P)(W)()()	1,358.	1,601.	1,805.	2,345.
		26"	30"	19"	AFPF12(E/P)(W)()()	1,753.	2,066.	2,322.	3,020.
		26"	36"	19"	AFPF13(E/P)(W)()()	2,143.	2,535.	2,854.	3,707.
		26"	42"	19"	AFPF14(E/P)(W)()() *	2,629.	3,108.	3,506.	4,559.
	23" deep	26"	16"	23"	AFPF20(E/P)(W)()()	1,560.	1,842.	2,076.	2,697.
	1	26"	19"	23"	AFPF21(E/P)(W)()()	1,560.	1,842.	2,076.	2,697.
		26"	30"	23"	AFPF22(E/P)(W)()()	2,011.	2,375.	2,674.	3,472.
		26"	36"	23"	AFPF23(E/P)(W)()()	2,466.	2,914.	3,284.	4,267.
		26"	42"	23"	AFPF24(E/P)(W)()() *	3,024.	3,574.	4,033.	5,243.
		26"	16"	29"	AFPF30(E/P)(W)()()	1,795.	2,119.	2,386.	3,100.
	I*	26"	19"	29"	AFPF31(E/P)(W)()()	1,795.	2,119.	2,386.	3,100.

OI	0-1-
Order	Code

Example:	AFPB21EWV316AA
A	AutoStrada
F	Floor standing
P	Pedestal
В	Box/Box/File
	configuration
2	23" deep (nominal)
1	19" wide (nominal)
E	Extruded aluminum pull
W	Wood interior
V316	Finish, Maple
AA	Finish, pull (anodized
	aluminum)

Specification Information

To order please specify pattern number including:

- 1. Pedestal type (embedded in pattern number) F = Floor standingM = Mobile
- 2. Pedestal configuration B = BBF (floorstanding) or BF(mobile)F = File/File
- 3. Depth (nominal) Depth (nomine) 1 = 19'' deep 2 = 23'' deep 3 = 29'' deep *(*available only in 16" or 19" widths)
- 4. Width
 - 0 = 16'' wide (nominal) 1 = 19'' wide (nominal) 2 = 30'' wide (nominal) 3 = 36'' wide (nominal)

 - $4 = 42'' \ wide \ (nominal)$

5. Pull

- $E = extruded \ aluminum \ pull$ $P = extruded \ aluminum$ protruding pull
- 6. Interior $W = wood\ drawer\ interior$
- 7. Finish
- Laminate, V1, V2 or V3 finish
- 8. Finish, pull Anodized aluminum or painted finish options listed on page 9 excluding silver.

See page 7 for finish options applicable.

Product on this page will accept wood grain laminate where laminate is currently an option.

Note: Optional cabinet feet are recommended when pedestals used in free-standing applications to achieve overall desk height of 295/8" (see page 249).

Primary finished top required in freestanding applications, ordered separately when item stands alone.

Wood pencil tray included with BBF pedestals.

Application Notes

Actual depth nominal plus 3/8", finished back adds 1/2" (see page 190 for backs). Mobile pedestal includes finished back. All pedestals on this page include a finished sub-top and anti-tip spacer. Height to underside of worksurface including anti-tip spacer is 27"h. Optional work surface stand-offs (to use in place of anit-tip spacer) are specified separately from page 249.

19" wide (nominal) units accommodate legal filing front to back. File bars included to accommodate letter filing front to back. 30", 36" and 42" wide units include file bars to accommodate legal and letter filing front to back and side to side.

File drawers are bottom loadable for 30" and 36" only.

* 42" are not bottom loadable.

Note: 42'' wide pedestals, require 4counter weights.

Pedestals drilled for locks, keying instructions must accompany order.

Wood or laminate case Pedestals, wood drawer interiors

description	type	h	W	d	pattern no.	L	V1	V2	V3
Counterweight (for file/file configurations when					RCOUNTWT	\$106.			
used in single use freestanding applications)									
Mobile ped, BF	19" deep	213/4"	16"	19"	AMPB10(E/P)(W)()()	1,971.	2,325.	2,619.	3,404.
mobile ped, br	19 deep				, ,, ,,,,,				
		213/4"	19"	19"	AMPB11(E/P)(W)()()	1,971.	2,325.	2,619.	3,404.
	23" deep	213/4"	16"	23"	AMPB20(E/P)(W)()()	2,266.	2,671.	3,015.	3,917.
		213/4"	19"	23"	AMPB21(E/P)(W)()()	2,266.	2,671.	3,015.	3,917.

Orde	rc	ahr
Oi ue		Jue

Example: AFPB21EWV316AA AutoStrada F Floor standing P Pedestal В Box/Box/File configuration $\overline{23''}$ deep (nominal)1 19" wide (nominal) Ε Extruded aluminum pull w Wood interior V316 Finish, Maple Finish, pull (anodized AA aluminum)

Specification Information

To order please specify pattern number including:

- 1. Pedestal type (embedded in $pattern\ number)$ $F = Floor\ standing$ M = Mobile
- Pedestal configuration B = BBF (floorstanding) or BF(mobile) F = File/File
- 3. Depth (nominal) I = 19'' deep 2 = 23'' deep 3 = 29'' deep **available only in 16" or 19" widths)
- 4. Width
 - 0 = 16'' wide (nominal) 1 = 19'' wide (nominal)2 = 30'' wide (nominal) 3 = 36'' wide (nominal)

 - $4 = 42'' \ wide \ (nominal)$

- 5. Pull
 - $E = extruded \ aluminum \ pull$ $P = extruded \ aluminum$ protruding pull
 - Interior
 - $W = wood\ drawer\ interior$
- 7. Finish
- Laminate, V1, V2 or V3 finish 8. Finish, pull
- Anodized aluminum or painted finish options listed on page 9 excluding silver.

See page 7 for finish options applicable.

Product on this page will accept wood grain laminate where laminate is currently an option.

Note: Optional cabinet feet are recommended when pedestals used in free-standing applications to achieve overall desk height of 295/8" (see page 249).

Primary finished top required in freestanding applications, ordered separately when item stands alone.

Wood pencil tray included with BBF pedestals.

Application Notes

Actual depth nominal plus 3/8", finished back adds 1/2" (see page 190 for backs). Mobile pedestal includes finished back. All pedestals on this page include a finished sub-top and anti-tip spacer. Height to underside of worksurface including anti-tip spacer is 27"h. Optional work surface stand-offs (to use in place of anit-tip spacer) are specified separately from page 249.

19" wide (nominal) units accommodate legal filing front to back. File bars included to accommodate letter filing front to back. 30", 36" and 42" wide units include file bars to accommodate legal and letter filing front to back and side to side.

File drawers are bottom loadable for 30" and 36" only.

* 42" are not bottom loadable.

Note: 42'' wide pedestals, require 4counter weights.

Pedestals drilled for locks, keying instructions must accompany order.

description	type	h	W	d	pattern no.	L	V1	V2	V3
Pedestal, BBF	19" deep	26"	16"	19"	AFPB10(E/P)(M)()()	\$1,323.	\$1,572.	\$1,788.	\$2,359.
		26"	19"	19"	AFPB11(E/P)(M)()()	1,323.	1,572.	1,788.	2,359.
and the second s	23'' deep	26"	16"	23"	AFPB20(E/P)(M)()()	1,463.	1,740.	1,978.	2,604.
		26"	19"	23"	AFPB21(E/P)(M)()()	1,463.	1,740.	1,978.	2,604.
	29" deep	26"	16"	29"	AFPB30(E/P)(M)()()	1.698.	2,017.	2,289.	3,008.
	29 deep	26"	19"	29"		,			
			19	29	AFPB31(E/P)(M)()()	1,698.	2,017.	2,289.	3,008.
Pedestal, FF	19" deep	26"	16"	19"	AFPF10(E/P)(M)()()	1,221.	1,451.	1,653.	2,187.
		26"	19"	19"	AFPF11(E/P)(M)()()	1,221.	1,451.	1,653.	2,187.
		26"	30"	19"	AFPF12(E/P)(M)()()	1,493.	1,776.	2,035.	2,723.
		26"	36"	19"	AFPF13(E/P)(M)()()	1,877.	2,239.	2,560.	3,404.
	20// 1	26"	3.6#	20"		1.422	1.600	1.022	2.505
	23'' deep	26"	16"	23"	AFPF20(E/P)(M)()()	1,422.	1,688.	1,922.	2,537.
		26"	19"	23"	AFPF21(E/P)(M)()()	1,422.	1,688.	1,922.	2,537.
		26"_	30"	23"	AFPF22(E/P)(M)()()	1,747.	2,080.	2,382.	3,173.
		26"	36"	23"	AFPF23(E/P)(M)()()	2,198.	2,616.	2,986.	3,956.
	29" deep	26"	16"	29"	AFPF30(E/P)(M)()()	1,654.	1,961.	2,227.	2,935.
	T	26"	19"	29"	AFPF31(E/P)(M)()()	1,654.	1,961.	2,227.	2,935.
Counterweight (for file/file configurations when					RCOUNTWT	106.			
used in single use freestanding applications)	-					100.			

Order	$C \cap d \cap \Delta$
Oluci	Ouc

Example: AFPB21EMV316AA AutoStrada F Floor standing P Pedestal В Box/Box/File configuration $23'' {\rm \, deep \,} (nominal)$ 1 19" wide (nominal) Ε Extruded aluminum pull M Metal interior V316 Finish, Maple Finish, pull (anodized AA aluminum)

Specification Information

To order please specify pattern number including:

- Pedestal type (embedded in pattern number)
 F = Floor standing
 M = Mobile
- 2. Pedestal configuration B = BBF (floorstanding) or BF (mobile) F = File/File
- 3. Depth (nominal)

 1 = 19" deep
 2 = 23" deep
 3 = 29" deep *
 (*available only in 16" or 19"
 widths)
- 4. Width
 - 0 = 16'' wide (nominal) 1 = 19'' wide (nominal)
 - 2 = 30'' wide (nominal) 3 = 36'' wide (nominal)

5. Pull

- $$\begin{split} E &= extruded \ aluminum \ pull \\ P &= extruded \ aluminum \\ protruding \ pull \end{split}$$
- 6. Interior $M = metal \ drawer \ interior$
- 7. Finish Laminate, V1, V2 or V3 finish
- 8. Finish, pull
 Anodized aluminum or painted
 finish options listed on page
 9 excluding silver.

See page 7 for finish options applicable.

Product on this page will accept wood grain laminate where laminate is currently an option.

Note: Optional cabinet feet are recommended when pedestals used in free-standing applications to achieve overall desk height of 295/8″ (see page 249).

Primary finished top required in freestanding applications, ordered separately when item stands alone.

Pencil tray to be ordered separately see page 184.

Application Notes

Actual depth nominal plus 3/8", finished back adds ½" (see page 190 for backs). Mobile pedestal includes finished back. All pedestals on this page include a finished sub-top and anti-tip spacer. Height to underside of worksurface including anti-tip spacer is 27"h. Optional work surface stand-offs (to use in place of anit-tip spacer) are specified separately from page 249.

19" wide (nominal) units accommodate legal filing front to back. File bars included to accommodate letter filing front to back. 30", 36" and 42" wide units include file bars to accommodate legal and letter filing front to back and side to side.

File drawers are bottom loadable for 30" and 36" only. 42" are not bottom loadable.

Pedestals drilled for locks, keying instructions must accompany order.

Wood or laminate case Pedestals, metal drawer interiors

\$3,268.
3,268.
3,774.
3,774.
_

Order Code

Example: AFPB21EMV316AA AutoStrada Α F Floor standing P Pedestal В Box/Box/File configuration 2 $\overline{23''}$ deep (nominal)1 19" wide (nominal) Ε Extruded aluminum pull M Metal interior V316 Finish, Maple Finish, pull (anodized AA aluminum)

Specification Information

To order please specify pattern number including:

- Pedestal type (embedded in pattern number)
 F = Floor standing
 M = Mobile
- 2. Pedestal configuration

 B = BBF (floorstanding) or BF

 (mobile)

 F = File/File
- 3. Depth (nominal)

 1 = 19" deep
 2 = 23" deep
 3 = 29" deep *
 (*available only in 16" or 19" widths)
- 4. Width
 - 0 = 16" wide (nominal) 1 = 19" wide (nominal) 2 = 30" wide (nominal) 3 = 36" wide (nominal)

- 5. Pull
 - $E = extruded \ aluminum \ pull$ $P = extruded \ aluminum$ $protruding \ pull$
- 6. Interior $M = metal \ drawer \ interior$
- 7. Finish Laminate, V1, V2 or V3 finish
- 8. Finish, pull
 Anodized aluminum or painted
 finish options listed on page
 9 excluding silver.

See page 7 for finish options applicable.

Product on this page will accept wood grain laminate where laminate is currently an option.

Note: Optional cabinet feet are recommended when pedestals used in free-standing applications to achieve overall desk height of 295/8" (see page 249).

Primary finished top required in freestanding applications, ordered separately when item stands alone.

Pencil tray to be ordered separately see page 184.

Application Notes

Actual depth nominal plus 3/8", finished back adds ½" (see page 190 for backs). Mobile pedestal includes finished back. All pedestals on this page include a finished sub-top and anti-tip spacer. Height to underside of worksurface including anti-tip spacer is 27"h. Optional work surface stand-offs (to use in place of anit-tip spacer) are specified separately from page 249.

19" wide (nominal) units accommodate legal filing front to back. File bars included to accommodate letter filing front to back. 30", 36" and 42" wide units include file bars to accommodate legal and letter filing front to back and side to side.

File drawers are bottom loadable for 30" and 36" only. 42" are not bottom loadable.

Pedestals drilled for locks, keying instructions must accompany order.

wer Storage

Wood or laminate case Lower storage

description	type	h	W	d	pattern no.	L	V1	V2	V3
Lower storage, open shelf/HD	19" deep	26"	16"	19"	AFPHL10(E/P)(L/N)(W)()()	\$930.	\$1,074.	\$1,238.	\$1,609.
		26"	16"	19"	AFPHR10(E/P)(L/N)(W)()()	930.	1,074.	1,238.	1,609.
		26"	19"	19"	AFPHL11(E/P)(L/N)(W)()()	930.	1,074.	1,238.	1,609.
		26"	19"	19"	AFPHR11(E/P)(L/N)(W)()()	930.	1,074.	1,238.	1,609.
		26"	30"	19"	AFPH12(E/P)(L/N)(W)()()	1,106.	1,276.	1,465.	1,907.
		26"	36"	19"	AFPH13(E/P)(L/N)(W)()()	1,378.	1,594.	1,836.	2,384.
26" 1		26"	42"	19"	AFPH14(E/P)(L/N)(W)()()	1,725.	1,985.	2,292.	2,981.
36"w shown									
	23'' deep	26"	16"	23"	AFPHL20(E/P)(L/N)(W)()()	1,069.	1,238.	1,424.	1,850.
		26"	16"	23"	AFPHR20(E/P)(L/N)(W)()()	1,069.	1,238.	1,424.	1,850.
		26"	19"	23"	AFPHL21(E/P)(L/N)(W)()()	1,069.	1,238.	1,424.	1,850.
		26"	19"	23"	AFPHR21(E/P)(L/N)(W)()()	1,069.	1,238.	1,424.	1,850.
		26"	30"	23"	AFPH22(E/P)(L/N)(W)()()	1,267.	1,468.	1,688.	2,194.
		26"	36"	23"	AFPH23(E/P)(L/N)(W)()()	1,586.	1,834.	2,108.	2,741.
		26"	42"	23"	AFPH24(E/P)(L/N)(W)()()	1,982.	2,287.	2,634.	3,424.

Order Code

Example: AFPHL21ELWV316AA A AutoStrada F Floor standing P Pedestal Н Hinged door/open shelf above Left hand 2 24" deep 1 19" wide Ε Extruded aluminum pull Drilled for lock w Wood interior V316 Finish, Maple AΑ Finish, pull (anodized aluminum)

Specification Information

To order please specify pattern number including:

- 1. Hand (applicable 16" and 19" wide units) $L = hinges \ on \ left$ $R = hinges \ on \ right$
- R = hinges on2. Depth I = 20'' deep2 = 24'' deep
- 3. Width 0 = 16'' wide
 - 1 = 19'' wide 2 = 30'' wide3 = 36'' wide

protruding pull

4 = 42" wide
Pull
E = Extruded aluminum pull
P = Extruded aluminum

- 5. Lock option $L = drilled for \ locks$ $N = not \ drilled for \ locks$
- 6. Interior W = wood interior (only)
- 7. Finish Laminate, V1, V2 or V3 finish
- 8. Finish, pull
 Anodized aluminum or painted
 finish options listed on page
 9 excluding silver.

Optional lock drilled to be specified. If drilled for locks selected, keying instructions must accompany order.

See page 7 for finish options applicable.

Product on this page will accept wood grain laminate where laminate is currently an option.

Application Notes

Units on this page include a finished sub-top and anti-tip spacer. Height to underside of worksurface including anti-tip spacer is 27"h. Optional work surface stand-offs (to use in place of anti-tip spacer) are specified separately from page 249.

Primary finished top required in freestanding applications, ordered separately when item stands alone.

Note: Optional cabinet feet are recommended when units used in free-standing applications to achieve overall desk height of 29 1/8" (see page 249).

Wood or laminate case Finished backs for lower storage

description	h	W	thickness	pattern no.	L	V1	V2	V3
Finished back	251/2"	16"	1/2"	AFB16()	\$128.	\$142.	\$165.	\$217.
	251/2"	19"	1/2"	AFB19()	128.	142.	165.	217.
	251/2"	30"	1/2"	AFB30()	254.	284.	326.	423.
	251/2"	36"	1/2"	AFB36()	300.	339.	389.	503.
	251/2"	42"	1/2"	AFB42()	418.	503.	582.	757.
	251/2"	60"	1/2"	AFB60()	505.	618.	708.	920.
*	251/2"	72"	1/2"	AFB72()	583.	708.	816.	1,059.
	251/2"	84"	1/2"	AFB84()	657.	802.	919.	1,196.
	251/2"	90"	1/2"	AFB90()	697.	848.	972.	1,264.
	251/2"	96"	1/2"	AFB96()	716.	867.	997.	1,297.
Pedestal filler strip	251/2"	5"	1/2"	AWCPFS()	98.	141.	142.	150.

Order Code

Example: AFB19V316 A AutoStrada FB Finished back 19 19" wide V316 Finish, Maple

Specification Information

To order please specify pattern number including:

1. Width

width 16 = for 16'' wide units 19 = for 19'' wide units 30 = for 30'' wide units 36 = for 36'' wide units 42 = for 42'' wide units 60 = for two 30''w side by side 72 = for two 36''w side by side 84 = for two 42''w side by side 90 = for three 30''w side by side 96 = for two 30''w & one 36''w side by side

2. Finish Laminate, V1, V2 or V3 finish

Application Notes

Finished backs are used with lower storage in free-standing applications where the back is exposed. Backs are ½" thick. Finished backs also recommended for "ganging" units together when creating build-to-spec credenza units.

See page 7 for finish options applicable.

Product on this page will accept wood grain laminate where laminate is currently an option. Pedestal filler strip used in lieu of finished back when full back not exposed to finish gap to wall.

243.

48"

15"

description	w	d	h	pattern no.	L	V1	V2	V3	list
Box shelf, freestanding	36"	15"	21"	ASBF1 36()()	\$1,013.	\$1,515.	\$1,748.	\$2,168.	
	42"	15"	21"	ASBF1 42()()	1,047.	1,552.	1,787.	2,259.	
	48"	15"	21"	ASBF1 48()()	1,082.	1,590.	1,826.	2,351.	
Box shelf, spine support	36"	15"	21"	ASBS1 36()()()	1,013.	1,515.	1,748.	2,168.	
9	42"	15"	21"	ASBS1 42()()()	1,047.	1,552.	1,787.	2,259.	
	48"	15"	21"	ASBS1 48()()()	1,082.	1,590.	1,826.	2,351.	
Box top	36"	15"		ASBT1 36()					215.
	42"	15"	•	ASBT1 42()					229.

ASBT1 48()

Order	Coc	ıe
Exami	ole:	Δ:

Example:	ASBF1 48 114 AA
AS	AutoStrada storage
В	Box shelf
F1	freestanding
48	width
114	case finish
AA	leg finish

Specification Information

To order please specify pattern number including:

Box shelf freestanding

- 1. Finish, Case
- Laminate, V1, V2 or V3
- 2. Finish, Legs Clear anodized aluminum or painted finish option

Box shelf spine support

- 1. Finish, Case Laminate, V1, V2 or V3
- Finish, Legs
 Clear anodized aluminum or
 painted finish optioins listed on
 page 9 excluding silver.
 Finish, Bracket
- 3. Finish, Bracket All standard paint finishes

Painted finish options listed on page 7 excluding silver.

Box top

1. Finish, surface TEMP Clear tempered glass

Product on this page will accept wood grain laminate where laminate is currently an option.

Application Notes

Box shelf is an open storage unit for binders or other material. Box shelf has full back, sides and partition which support one 16" wide, adjustable height glass shelf.

Freestanding box shelf includes four clear anodized aluminum or painted legs with leveling glides.

Spine support version includes two legs and two brackets that clamp on to the structural base cover of AutoStrada spine or Currents service wall.

Box shelf also serves as spine support in place of outrigger. Fixed height end support bracket can be attached behind spine-attached Box shelf

Optional Box top is $\frac{1}{4}$ " clear tempered glass.

Overhead storage, wood cases Stack-on Overheads (for use with Medians) open

description	type	sections	h	W	d	pattern no.	L	V1	V2	V3
Stack-on Overhead, Open	binder depth	2	15"	42"	141/4"	ASOBO42()()	\$1,836.	\$1,916.	\$2,204.	\$2,864.
		2	15"	48"	141/4"	ASOBO48 ()()	1,901.	1,986.	2,282.	2,967.
		2	15"	54"	141/4"	ASOBO54 ()()	1,925.	2,007.	2,310.	3,002.
		2	15"	60"	141/4"	ASOBO60 ()()	1,944.	2,031.	2,337.	3,038.
		2	15"	66"	141/4"	ASOBO66 ()()	2,164.	2,259.	2,598.	3,379.
		2	15"	72"	141/4"	ASOBO72 ()()	2,385.	2,486.	2,860.	3,717.
*		3	15"	78"	141/4"	ASOBO78 ()()	2,462.	2,570.	2,954.	3,843.
96"w shown		3	15"	84"	141/4"	ASOBO84 ()()	2,544.	2,653.	3,052.	3,967.
		3	15"	90"	141/4"	ASOBO90 ()()	2,622.	2,736.	3,146.	4,091.
		3	15"	96"	141/4"	ASOBO96 ()()	2,716.	2,838.	3,260.	4,238.
	legal depth	2	15"	42"	171/4"	ASOGO42()()	1,982.	2,064.	2,383.	3,095.
		2	15"	48"	171/4"	ASOGO48 ()()	2,055.	2,143.	2,464.	3,206.
		2	15"	54"	171/4"	ASOGO54()()	2,076.	2,169.	2,496.	3,245.
		2	15"	60"	171/4"	ASOGO60()()	2,100.	2,192.	2,522.	3,281.
		2	15"	66"	171/4"	ASOGO66 ()()	2,336.	2,439.	2,807.	3,647.
		2	15"	72"	171/4"	ASOGO72 ()()	2,572.	2,683.	3,089.	4,013.
		3	15"	78"	171/4"	ASOGO78 ()()	2,659.	2,774.	3,192.	4,151.
		3	15"	84"	171/4"	ASOGO84()()	2,745.	2,864.	3,295.	4,284.
		3	15"	90"	171/4"	ASOGO90 ()()	2,830.	2,954.	3,397.	4,419.
		3	15"	96"	171/4"	ASOGO96 ()()	2,933.	3,063.	3,522.	4,580.

Order Code

Example: ASOBO42V316AA Α AutoStrada S Stack-on 0 Overhead В Binder depth o Open 42 42" wide V316 Finish, Maple AΑ Finish, Support feet

Specification Information

 ${\it To~order~please~specify~pattern}$ number including:

- 1. Depth B = Binder depth
- $G = Legal \ depth$ 2. Width
- Finish
- Laminate, V1, V2 or V3 Finish, support feet
- Anodized aluminum or painted finish options listed on page 9 excluding silver.

See page 7 for finish options applicable.

Product on this page will accept wood grain laminate where laminate is currently an option.

Application Notes

Stack-on overheads, as the description implies "stack-on" median top shelf, please make sure median top shelf depth and overhead depth correspond.

Stack-on overheads correspond to interior width of medians and median storage.

NOTE: Knoll does not assume any responsibility for the installation, attachment or the securing of wall hung units to the wall.

A certified building contractor should be consulted.

Overhead storage, wood cases Stack-on Overheads (for use with Medians) hinged door

description	type	# drs/locks	h	w	d	pattern no.	L	V1	V2	V3
Stack-on Overhead, Wood Hinged Doors	binder depth	3/2	15"	42"	151/4"	ASOBD42()()()	\$2,036.	\$2,126.	\$2,447.	\$3,179.
		3/2	15"	48"	151/4"	ASOBD48 ()()()	2,110.	2,204.	2,533.	3,295.
		3/2	15"	54"	151/4"	ASOBD54 ()()()	2,134.	2,229.	2,564.	3,334.
		4/2	15"	60"	151/4"	ASOBD60 ()()()	2,158.	2,256.	2,593.	3,370.
		4/2	15"	66"	151/4"	ASOBD66 ()()()	2,401.	2,504.	2,884.	3,748.
		4/2	15"	72"	151/4"	ASOBD72 ()()()	2,647.	2,765.	3,181.	4,137.
W.		5/3	15"	78"	151/4"	ASOBD78 ()()()	2,734.	2,852.	3,281.	4,266.
96"w shown		5/3	15"	84"	151/4"	ASOBD84()()()	2,823.	2,944.	3,385.	4,403.
		6/3	15"	90"	151/4"	ASOBD90 ()()()	2,914.	3,039.	3,494.	4,543.
		6/3	15"	96"	151/4"	ASOBD96 ()()()	3,015.	3,150.	3,625.	4,711.
										.
	legal depth	3/2	15"	42"	181/4"	ASOGD42 ()()()	2,199.	2,296.	2,642.	3,435.
		3/2	15"	48"	181/4"	ASOGD48 ()()()	2,279.	2,383.	2,736.	3,559.
		3/2	15"	54"	181/4"	ASOGD54 ()()()	2,305.	2,409.	2,767.	3,600.
		4/2	15"	60"	181/4"	ASOGD60 ()()()	2,332.	2,435.	2,801.	3,640.
		4/2	15"	66"	181/4"	ASOGD66 ()()()	2,594.	2,707.	3,115.	4,051.
		4/2	15"	72"	181/4"	ASOGD72 ()()()	2,858.	2,987.	3,435.	4,468.
		5/3	15"	78"	181/4"	ASOGD78()()()	2,954.	3,078.	3,542.	4,607.
		5/3	15"	84"	181/4"	ASOGD84()()()	3,046.	3,179.	3,656.	4,755.
		6/3	15"	90"	181/4"	ASOGD90 ()()()	3,147.	3,282.	3,774.	4,907.
		6/3	15"	96"	181/4"	ASOGD96 ()()()	3,259.	3,402.	3,914.	5,088.

Order Code

Example: ASOBD42LV316AA A AutoStrada s Stack-on o Overhead В Binder depth D Hinged Door 42 42" wide Locking V316 Finish, Maple AA Finish, support feet

Specification Information

To order please specify pattern number including:

- 1. Depth B = Binder depth G = Legal depth
- 2. Width
- 3. Lock option $L = Lock \ hole \ drilled$ $N = Not \ drilled \ for \ locks$
- 4. Finish
- Laminate, V1, V2 or V3
- 5. Finish, support feet
 Anodized aluminum or painted
 finish options listed on page
 9 excluding silver.

See page 7 for finish options applicable.

Product on this page will accept wood grain laminate where laminate is currently an option.

Application Notes

Stack-on overheads, as the description implies "stack-on" median top shelf, please make sure median top shelf depth and overhead depth correspond.

Hinged doors extend slightly beyond case constrution to allow for easy finger pull access along the bottom. No pulls available. Optional lock drilling to be specified. If drilled for locks selected, keying instructions must accompany order.

Stack-on overheads correspond to interior width of medians and median storage.

NOTE: Knoll does not assume any responsibility for the installation, attachment or the securing of wall hung units to the wall.

A certified building contractor should be consulted.

Overhead storage, wood cases Stack-on Overheads (for use with Medians) open / hinged door / open

description	type	locks	h	w	d	pattern no.	L	V1	V2	V3
Stack-on Overhead, Open/Wood hinged	binder depth	1	15"	60"	151/4"	ASOBT60 ()()()	\$2,039.	\$2,132.	\$2,453.	\$3,188.
doors/Open		1	15"	66"	151/4"	ASOBT66 ()()()	2,271.	2,371.	2,729.	3,546.
		1	15"	72"	151/4"	ASOBT72 ()()()	2,502.	2,610.	3,002.	3,904.
		1	15"	78"	151/4"	ASOBT78 ()()()	2,585.	2,699.	3,103.	4,035.
		1	15"	84"	151/4"	ASOBT84 ()()()	2,669.	2,784.	3,204.	4,164.
		1	15"	90"	151/4"	ASOBT90 ()()()	2,752.	2,872.	3,304.	4,294.
		1	15"	96"	151/4"	ASOBT96 ()()()	2,852.	2,981.	3,424.	4,449.
96"w shown	legal depth	1	15"	60"	181/4"	ASOGT60 ()()()	2,206.	2,303.	2,649.	3,447.
		1	15"	66"	181/4"	ASOGT66 ()()()	2,454.	2,559.	2,945.	3,830.
		1	15"	72"	181/4"	ASOGT72 ()()()	2,702.	2,818.	3,245.	4,217.
		1	15"	78"	181/4"	ASOGT78 ()()()	2,791.	2,914.	3,351.	4,360.
		1	15"	84"	181/4"	ASOGT84 ()()()	2,884.	3,010.	3,462.	4,498.
		1	15"	90"	181/4"	ASOGT90 ()()()	2,972.	3,102.	3,566.	4,639.
		1	15"	96"	181/4"	ASOGT96 ()()()	3,079.	3,217.	3,699.	4,806.

Order	Code

Example: ASOBT60LV316AA A AutoStrada s Stack-on 0 Overhead В Binder depth T Open/Hinged Door/Open 60" wide 60 Locking V316 Finish, Maple AAFinish, support feet

Specification Information

To order please specify pattern number including:

- 1. Depth B = Binder depth G = Legal depth
- 2. Width
- 3. Lock option $L = Lock \ hole \ drilled$ $N = Not \ drilled \ for \ locks$
- 4. Finish
- Laminate, V1, V2 or V3
- 5. Finish, support feet
 Anodized aluminum or painted
 finish options listed on page
 9 excluding silver.

See page 7 for finish options applicable.

Product on this page will accept wood grain laminate where laminate is currently an option.

Application Notes

Stack-on overheads, as the description implies "stack-on" median top shelf, please make sure median top shelf depth and overhead depth correspond.

Hinged doors extend slightly beyond case constrution to allow for easy finger pull access along the bottom. No pulls available. Optional lock drilling to be specified. If drilled for locks selected, keying instructions must accompany order.

Stack-on overheads correspond to interior width of medians and median storage.

NOTE: Knoll does not assume any responsibility for the installation, attachment or the securing of wall hung units to the wall.

A certified building contractor should be consulted.

Overhead storage, wood cases Stack-on Overheads (for use with Medians) with sliding wood door(s)

description	type h w d pattern no.		pattern no.	L	V1	V2	V3		
Stack-on Overhead, Wood Sliding Door(s)	binder depth	15"	42"	151/4"	ASOBS42 ()()()	\$2,751.	\$2,929.	\$3,703.	\$4,813.
		15"	48"	151/4"	ASOBS48 ()()()	2,851.	3,038.	3,836.	4,985.
		15"	54"	151/4"	ASOBS54 ()()()	2,884.	3,072.	3,879.	5,045.
		15"	60"	151/4"	ASOBS60 ()()()	2,915.	3,105.	3,925.	5,105.
		15"	66"	151/4"	ASOBS66 ()()()	3,246.	3,453.	4,365.	5,673.
		15"	72"	151/4"	ASOBS72 ()()()	3,576.	3,801.	4,806.	6,246.
•		15"	78"	151/4"	ASOBS78 ()()()	3,692.	3,930.	4,964.	6,454.
96"w shown		15"	84"	151/4"	ASOBS84 ()()()	3,813.	4,058.	5,127.	6,662.
		15"	90"	151/4"	ASOBS90 ()()()	3,931.	4,188.	5,286.	6,871.
		15"	96"	151/4"	ASOBS96 ()()()	4,073.	4,340.	5,477.	7,121.
	legal depth	15"	42"	181/4"	ASOGS42 ()()()	2,971.	3,165.	4,000.	5,200.
	8	15"	48"	181/4"	ASOGS48 ()()()	3,079.	3,281.	4,141.	5,384.
		15"	54"	181/4"	ASOGS54 ()()()	3,115.	3,319.	4,190.	5,446.
		15"	60"	181/4"	ASOGS60 ()()()	3,148.	3,354.	4,240.	5,511.
		15"	66"	181/4"	ASOGS66 ()()()	3,504.	3,729.	4,714.	6,130.
		15"	72"	181/4"	ASOGS72 ()()()	3,859.	4,107.	5,189.	6,745.
		15"	78"	181/4"	ASOGS78 ()()()	3,987.	4,244.	5,363.	6,970.
		15"	84"	181/4"	ASOGS84 ()()()	4,117.	4,386.	5,535.	7,196.
		15"	90"	181/4"	ASOGS90 ()()()	4,246.	4,521.	5,709.	7,419.
		15"	96"	181/4"	ASOGS96 ()()()	4,401.	4,687.	5,914.	7,690.

Order	$C \sim d \sim$
Oruei	Coue

Example: ASOBS42V316AA AutoStrada Ā s Stack-on ō Overhead В Binder depth s Open/Sliding (wood) 42 42" wide AR Radius pull option V316 Finish, Maple AA Finish, support feet

Specification Information

To order please specify pattern number including:

- 1. Depth $B = Binder \ depth$ $G = Legal \ depth$
- 2. Sliding door material S = wood, same as case R = glass
- 3. Width
- 4. Pull option: AR = AutoStrada Radius pull AB = AutoStrada Bar pull
- 5. Finish
 - Laminate, V1, V2 or V3
- 6. Finish, support feet and pull Anodized aluminum or painted finish options listed on page 9 excluding silver.

See page 7 for finish options applicable.

Product on this page will accept wood grain laminate where laminate is currently an option.

Application Notes

Sliding doors are not available with locks.

Stack-on overheads, as the description implies "stack-on" median top shelf, please make sure median top shelf depth and overhead depth correspond.

Sliding door pulls included, not visible on image. When AA finish specified pull is complimentary painted match to AA, pull not anodized.

Stack-on overheads correspond to interior width of medians and median storage.

NOTE: Knoll does not assume any responsibility for the installation, attachment or the securing of wall hung units to the wall.

A certified building contractor should be consulted.

Overhead storage, wood cases Stack-on Overheads (for use with Medians) with sliding glass door(s)

description	type	h	w	d	pattern no.	L	V1	V2	V3
Stack-on Overhead, Glass Sliding Door(s)	binder depth	15"	42"	151/4"	ASOBR42 ()()()()()	\$3,284.	\$3,485.	\$4,341.	\$5,647.
		15"	48"	151/4"	ASOBR48 ()()()()()	3,401.	3,612.	4,498.	5,848.
		15"	54"	151/4"	ASOBR54 ()()()()()	3,442.	3,654.	4,550.	5,914.
		15"	60"	151/4"	ASOBR60 ()()()()()	3,482.	3,695.	4,603.	5,983.
		15"	66"	151/4"	ASOBR66 ()()()()()	3,873.	4,110.	5,119.	6,655.
		15"	72"	151/4"	ASOBR72 ()()()()()	4,266.	4,522.	5,635.	7,326.
·		15"	78"	151/4"	ASOBR78 ()()()()()	4,408.	4,677.	5,821.	7,569.
96"w shown		15"	84"	151/4"	ASOBR84 ()()()()()	4,551.	4,827.	6,012.	7,814.
		15"	90"	151/4"	ASOBR90 ()()()()()	4,691.	4,980.	6,198.	8,059.
		15"	96"	151/4"	ASOBR96 ()()()()()	4,862.	5,163.	6,423.	8,351.
	legal depth	15"	42"	181/4"	ASOGR42 ()()()()()	3,544.	3,763.	4,690.	6,096.
		15"	48"	181/4"	ASOGR48 ()()()()()	3,675.	3,903.	4,856.	6,314.
		15"	54"	181/4"	ASOGR54 ()()()()()	3,718.	3,946.	4,914.	6,390.
		15"	60"	181/4"	ASOGR60 ()()()()()	3,756.	3,992.	4,972.	6,464.
		15"	66"	181/4"	ASOGR66 ()()()()()	4,183.	4,437.	5,528.	7,186.
		15"	72"	181/4"	ASOGR72 ()()()()()	4,606.	4,886.	6,086.	7,910.
		15"	78"	181/4"	ASOGR78 ()()()()()	4,761.	5,049.	6,288.	8,174.
		15"	84"	181/4"	ASOGR84 ()()()()()	4,914.	5,215.	6,492.	8,439.
		15"	90"	181/4"	ASOGR90 ()()()()()	5,068.	5,379.	6,696.	8,703.
		15"	96"	181/4"	ASOGR96 ()()()()()	5,251.	5,576.	6,936.	9,017.

Example:	ASOBR42V316GL6AA
•	AA
A	AutoStrada
S	Stack-on
0	Overhead
В	Binder depth
R	Open/Sliding (glass)
	Door
42	42" wide
AR	Radius pull option
V316	Finish, Maple
GL6	Glass, Block Matrix
AA	Frame, anodized

aluminum

Finish, support feet

Order Code

AA

Specification Information

To order please specify pattern number including:

- 1. Depth B = Binder depth
- $G = Legal \ depth$ 2. Sliding door material $S = wood, same \ as \ case$
- R = glass3. Width
- 4. Pull option:
- AR = AutoStrada Radius pull AB = AutoStrada Bar pull
- 5. Finish
- Laminate, V1, V2 or V3
 6. Finish, Glass sliding door
 TEMP Clear, tempered
 GL6 Block Matrix
 GL13 Powder
- Finish, Glass sliding door frame and pull Anodized aluminum or painted finish options listed on page 9 excluding silver.
- 8. Finish, support feet Anodized aluminum or painted finish options listed on page 7 excluding silver.

Application Notes

Sliding doors are not available with locks.

Stack-on overheads, as the description implies "stack-on" median top shelf, please make sure median top shelf depth and overhead depth correspond.

Sliding door pulls included, not visible on image. When AA finish specified pull is complimentary painted match, pull not anodized.

See page 7 for finish options applicable.

Product on this page will accept wood grain laminate where laminate is currently an option. Stack-on overheads correspond to interior width of medians and median storage.

NOTE: Knoll does not assume any responsibility for the installation, attachment or the securing of wall hung units to the wall.

A certified building contractor should be consulted.

Overhead storage, wood cases Panel hung overheads open

description	type	sections	h	W	d	pattern no.	L	V1	V2	V3
Panel hung Overhead, Open	binder depth	2	15"	42"	141/4"	APHOBO42()	\$1,836.	\$1,916.	\$2,204.	\$2,864.
		2	15"	48"	141/4"	APHOBO48()	1,901.	1,986.	2,282.	2,967.
		2	15"	54"	141/4"	APHOBO54()	1,925.	2,007.	2,310.	3,002.
		2	15"	60"	141/4"	APHOBO60 ()	1,944.	2,031.	2,337.	3,038.
		2	15"	66"	141/4"	APHOBO66 ()	2,164.	2,259.	2,598.	3,379.
		2	15"	72"	141/4"	APHOBO72()	2,385.	2,486.	2,860.	3,717.
~~		3	15"	78"	141/4"	APHOBO78()	2,462.	2,570.	2,954.	3,843.
96"w shown		3	15"	84"	141/4"	APHOBO84()	2,544.	2,653.	3,052.	3,967.
		3	15"	90"	141/4"	APHOBO90()	2,622.	2,736.	3,146.	4,091.
		3	15"	96"	141/4"	APHOBO96()	2,716.	2,838.	3,260.	4,238.
	legal depth	2	15"	42"	171/4"	APHOGO42()	1,982.	2,064.	2,383.	3,095.
		2	15"	48"	171/4"	APHOGO48()	2,055.	2,143.	2,464.	3,206.
		2	15"	54"	171/4"	APHOGO54()	2,076.	2,169.	2,496.	3,245.
		2	15"	60"	171/4"	APHOGO60()	2,100.	2,192.	2,522.	3,281.
		2	15"	66"	171/4"	APHOGO66()	2,336.	2,439.	2,807.	3,647.
		2	15"	72"	171/4"	APHOGO72()	2,572.	2,683.	3,089.	4,013.
		3	15"	78"	171/4"	APHOGO78()	2,659.	2,774.	3,192.	4,151.
		3	15"	84"	171/4"	APHOGO84()	2,745.	2,864.	3,295.	4,284.
		3	15"	90"	171/4"	APHOGO90()	2,830.	2,954.	3,397.	4,419.
		3	15"	96"	171/4"	APHOGO96()	2,933.	3,063.	3,522.	4,580.

Order Code

Example: APHOBO42V316 A AutoStrada PH Panel hung O Overhead B Binder depth O Open 42 42" wide V316 Finish, Maple

Specification Information

To order please specify pattern number including:

- 2. Width3. Finish
 Laminate, V1, V2 or V3

See page 7 for finish options applicable.

Product on this page will accept wood grain laminate where laminate is currently an option.

Application Notes

Panel hung overhead storage units include hardware to hang unit on panels.

NOTE: Knoll does not assume any responsibility for the installation, attachment or the securing of wall hung units to the wall.

A certified building contractor should be consulted.

Overhead storage, wood cases Panel hung overheads hinged door

description	type	# drs/locks	h	w	d	pattern no.	L	V1	V2	V3
Panel hung Overhead, Wood Hinged Doors	binder depth	3/2	15"	42"	151/4"	APHOBD42 ()()	\$2,036.	\$2,126.	\$2,447.	\$3,179.
		3/2	15"	48"	151/4"	APHOBD48 ()()	2,110.	2,204.	2,533.	3,295.
		3/2	15"	54"	151/4"	APHOBD54 ()()	2,134.	2,229.	2,564.	3,334.
		4/2	15"	60"	151/4"	APHOBD60()()	2,158.	2,256.	2,593.	3,370.
		4/2	15"	66"	151/4"	APHOBD66()()	2,401.	2,504.	2,884.	3,748.
		4/2	15"	72"	151/4"	APHOBD72 ()()	2,647.	2,765.	3,181.	4,137.
*		5/3	15"	78"	151/4"	APHOBD78()()	2,734.	2,852.	3,281.	4,266.
96"w shown		5/3	15"	84"	151/4"	APHOBD84 ()()	2,823.	2,944.	3,385.	4,403.
		6/3	15"	90"	151/4"	APHOBD90 ()()	2,914.	3,039.	3,494.	4,543.
		6/3	15"	96"	151/4"	APHOBD96 ()()	3,015.	3,150.	3,625.	4,711.
	legal depth	3/2	15"	42''	181/4"	APHOGD42 ()()	2,199.	2,296.	2,642.	3,435.
		3/2	15"	48"	181/4"	APHOGD48 ()()	2,279.	2,383.	2,736.	3,559.
		3/2	15"	54"	181/4"	APHOGD54 ()()	2,305.	2,409.	2,767.	3,600.
		4/2	15"	60"	181/4"	APHOGD60 ()()	2,332.	2,435.	2,801.	3,640.
		4/2	15"	66"	181/4"	APHOGD66 ()()	2,594.	2,707.	3,115.	4,051.
		4/2	15"	72"	181/4"	APHOGD72 ()()	2,858.	2,987.	3,435.	4,468.
		5/3	15"	78"	181/4"	APHOGD78 ()()	2,954.	3,078.	3,542.	4,607.
		5/3	15"	84"	181/4"	APHOGD84 ()()	3,046.	3,179.	3,656.	4,755.
		6/3	15"	90"	181/4"	APHOGD90 ()()	3,147.	3,282.	3,774.	4,907.
		6/3	15"	96"	181/4"	APHOGD96 ()()	3,259.	3,402.	3,914.	5,088.

Order Code

Example: APHOBD42LV316 AutoStrada PH Panel hung o Overhead В Binder depth D Hinged Door 42 42" wide L Locking V316 Finish, Maple

Specification Information

To order please specify pattern number including:

- 1. Depth $B = Binder \ depth$ $G = Legal \ depth$
- Width
 Lock option
 L = Lock hole drilled
 N = Not drilled for locks
- 4. Finish
 Laminate, V1, V2 or V3

See page 7 for finish options applicable.

Product on this page will accept wood grain laminate where laminate is currently an option.

Application Notes

Panel hung overhead storage units include hardware to hang unit on panels

Hinged doors extend slightly beyond case constrution to allow for easy finger pull access along the bottom. No pulls available. Optional lock drilling to be specified. If drilled for locks selected, keying instructions must accompany order.

NOTE: Knoll does not assume any responsibility for the installation, attachment or the securing of wall hung units to the wall.

A certified building contractor should be consulted.

Overhead storage, wood cases Panel hung overheads open / hinged door / open

type	locks	h	w	d	pattern no.	L	V1	V2	V3
binder depth	1	15"	60"	151/4"	APHOBT60 ()()	\$2,039.	\$2,132.	\$2,453.	\$3,188.
	1	15"	66"	151/4"	APHOBT66 ()()	2,271.	2,371.	2,729.	3,546.
	1	15"	72"	151/4"	APHOBT72 ()()	2,502.	2,610.	3,002.	3,904.
	1	15"	78"	151/4"	APHOBT78 ()()	2,585.	2,699.	3,103.	4,035.
	1	15"	84"	151/4"	APHOBT84 ()()	2,669.	2,784.	3,204.	4,164.
	1	15"	90"	151/4"	APHOBT90 ()()	2,752.	2,872.	3,304.	4,294.
	1	15"	96"	151/4"	APHOBT96 ()()	2,852.	2,981.	3,424.	4,449.
legal depth	1	15"	60"	181/4"	APHOGT60 ()()	2,206.	2,303.	2,649.	3,447.
	1	15"	66"	181/4"	APHOGT66 ()()	2,454.	2,559.	2,945.	3,830.
	1	15"	72"	181/4"	APHOGT72 ()()	2,702.	2,818.	3,245.	4,217.
	1	15"	78"	181/4"	APHOGT78 ()()	2,791.	2,914.	3,351.	4,360.
	1	15"	84"	181/4"	APHOGT84 ()()	2,884.	3,010.	3,462.	4,498.
	1	15"	90"	181/4"	APHOGT90 ()()	2,972.	3,102.	3,566.	4,639.
	1	15"	96"	181/4"	APHOGT96 ()()	3,079.	3,217.	3,699.	4,806.
	binder depth	binder depth 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	binder depth 1 15" 1 15" 1 15" 1 15" 1 15" 1 15" 1 15" 1 15" 1 15" 1 15" 1 15" 1 15" 1 15" 1 15" 1 15" 1 15" 1 15"	binder depth 1 15" 60" 1 15" 66" 1 15" 72" 1 15" 84" 1 15" 90" 1 15" 96" legal depth 1 15" 60" 1 15" 72" 1 15" 72" 1 15" 72" 1 15" 72" 1 15" 78" 1 15" 84" 1 15" 90"	binder depth 1 15" 60" 15 1/4" 1 15" 66" 15 1/4" 1 15" 72" 15 1/4" 1 15" 78" 15 1/4" 1 15" 84" 15 1/4" 1 15" 90" 15 1/4" 1 15" 96" 15 1/4" 1 15" 66" 18 1/4" 1 15" 72" 18 1/4" 1 15" 72" 18 1/4" 1 15" 72" 18 1/4" 1 15" 78" 18 1/4" 1 15" 78" 18 1/4" 1 15" 84" 18 1/4" 1 15" 80" 18 1/4"	binder depth 1 15" 60" 15¼" APHOBT60 ()() 1 15" 72" 15¼" APHOBT72 ()() 1 15" 78" 15¼" APHOBT72 ()() 1 15" 84" 15¼" APHOBT84 ()() 1 15" 90" 15¼" APHOBT90 ()() 1 15" 96" 15¼" APHOBT96 ()() 1 15" 96" 15¼" APHOBT96 ()() 1 15" 66" 18¼" APHOBT96 ()() 1 15" 72" 18¼" APHOGT66 ()() 1 15" 72" 18¼" APHOGT72 ()() 1 15" 78" 18¼" APHOGT78 ()() 1 15" 78" 18¼" APHOGT78 ()() 1 15" 84" 18¼" APHOGT84 ()()	binder depth 1 15" 60" 15 4" APHOBT60 ()() \$2,039. 1 15" 66" 15 4" APHOBT66 ()() 2,271. 1 15" 72" 15 4" APHOBT72 ()() 2,502. 1 15" 78" 15 4" APHOBT78 ()() 2,585. 1 15" 84" 15 4" APHOBT84 ()() 2,669. 1 15" 90" 15 4" APHOBT90 ()() 2,752. 1 15" 96" 15 4" APHOBT96 ()() 2,852. 1 15" 60" 18 4" APHOBT96 ()() 2,206. 1 15" 66" 18 4" APHOGT60 ()() 2,454. 1 15" 72" 18 4" APHOGT72 ()() 2,702. 1 15" 78" 18 4" APHOGT78 ()() 2,791. 1 15" 84" 18 4" APHOGT84 ()() 2,884. 1 15" 84" 18 4" APHOGT90 ()() 2,884. 1 15" 90" 18 4" APHOGT90 ()() 2,972.	binder depth $\begin{array}{c ccccccccccccccccccccccccccccccccccc$	binder depth 1 15" 60" 15¼" APHOBT60 ()() \$2,039. \$2,132. \$2,453. 1 15" 66" 15¼" APHOBT66 ()() 2,271. 2,371. 2,729. 1 15" 72" 15¼" APHOBT72 ()() 2,502. 2,610. 3,002. 1 15" 78" 15¼" APHOBT78 ()() 2,585. 2,699. 3,103. 1 15" 84" 15¼" APHOBT84 ()() 2,669. 2,784. 3,204. 1 15" 90" 15¼" APHOBT90 ()() 2,752. 2,872. 3,304. 1 15" 96" 15¼" APHOBT96 ()() 2,852. 2,981. 3,424. legal depth 1 15" 60" 18¼" APHOGT60 ()() 2,206. 2,303. 2,649. 1 15" 72" 18¼" APHOGT66 ()() 2,454. 2,559. 2,945. 1 15" 72" 18¼" APHOGT72 ()() 2,702. 2,818. 3,245. 1 15" 78" 18¼" APHOGT78 ()() 2,791. 2,914. 3,351. 1 15" 84" 18¼" APHOGT84 ()() 2,884. 3,010. 3,462. 1 15" 90" 18¼" APHOGT90 ()() 2,972. 3,102. 3,566.

\sim	rda	 ode	
v	ıue	 out	

Example: APHOBT60LV316 AutoStrada PH Panel hung o Overhead В Binder depth T Open/Hinged Door/Open 60 60" wide Locking V316 Finish, Maple

Specification Information

To order please specify pattern number including:

- 1. Depth $B = Binder \ depth$ $G = Legal \ depth$
- Width
 Lock option
 L = Lock hole drilled
 N = Not drilled for locks
- 4. Finish Laminate, V1, V2 or V3

See page 7 for finish options applicable.

Product on this page will accept wood grain laminate where laminate is currently an option.

Application Notes

Panel hung overhead storage units include hardware to hang unit on panels.

Hinged doors extend slightly beyond case constrution to allow for easy finger pull access along the bottom. No pulls available Optional lock drilling to be specified. If drilled for locks selected, keying instructions must accompany order.

NOTE: Knoll does not assume any responsibility for the installation, attachment or the securing of wall hung units to the wall.

A certified building contractor should be consulted.

Overhead storage, wood cases Panel hung overheads with sliding wood door(s)

description	type	sections	h	W	d	pattern no.	L	V1	V2	V3
Panel hung Overhead, Wood Sliding Door(s)	binder depth	1/1	15"	42"	151/4"	APHOBS42 ()()()	\$2,751.	\$2,929.	\$3,703.	\$4,813.
		1/1	15"	48"	151/4"	APHOBS48 ()()()	2,851.	3,038.	3,836.	4,985.
		1/1	15"	54"	151/4"	APHOBS54 ()()()	2,884.	3,072.	3,879.	5,045.
		2/2	15"	60"	151/4"	APHOBS60 ()()()	2,915.	3,105.	3,925.	5,105.
		2/2	15"	66"	151/4"	APHOBS66 ()()()	3,246.	3,453.	4,365.	5,673.
		2/2	15"	72"	151/4"	APHOBS72 ()()()	3,576.	3,801.	4,806.	6,246.
		2/2	15"	78"	151/4"	APHOBS78 ()()()	3,692.	3,930.	4,964.	6,454.
96"w shown		2/2	15"	84"	151/4"	APHOBS84 ()()()	3,813.	4,058.	5,127.	6,662.
		2/2	15"	90"	151/4"	APHOBS90 ()()()	3,931.	4,188.	5,286.	6,871.
		2/2	15''	96"	151/4"	APHOBS96 ()()()	4,073.	4,340.	5,477.	7,121.
	legal depth	1/1	15"	42"	181/4"	APHOGS42 ()()()	2,971.	3,165.	4,000.	5,200.
		1/1	15"	48"	181/4"	APHOGS48 ()()()	3,079.	3,281.	4,141.	5,384.
		1/1	15"	54"	181/4"	APHOGS54 ()()()	3,115.	3,319.	4,190.	5,446.
		2/2	15"	60"	181/4"	APHOGS60 ()()()	3,148.	3,354.	4,240.	5,511.
		2/2	15"	66"	181/4"	APHOGS66 ()()()	3,504.	3,729.	4,714.	6,130.
		2/2	15"	72"	181/4"	APHOGS72 ()()()	3,859.	4,107.	5,189.	6,745.
		2/2	15"	78"	181/4"	APHOGS78 ()()()	3,987.	4,244.	5,363.	6,970.
		2/2	15"	84"	181/4"	APHOGS84 ()()()	4,117.	4,386.	5,535.	7,196.
		2/2	15"	90"	181/4"	APHOGS90 ()()()	4,246.	4,521.	5,709.	7,419.
		2/2	15"	96"	181/4"	APHOGS96 ()()()	4,401.	4,687.	5,914.	7,690.

Order	Codo
Orger	Code

Example:	APHOBS42V316
A	AutoStrada
PH	Panel hung
0	Overhead
В	Binder depth
S	Open/Sliding (wood)
	Door
42	42" wide
AR	Radius pull option
V316	Finish, Maple
118	Pull Finish

Specification Information

To order please specify pattern number including:

- 1. Depth B = Binder depth $G = Legal \ depth$
- 2. Sliding door material S = wood, same as case
- 3. Width
- 4. Pull option:
 - AR = AutoStrada Radius pull AB = AutoStrada Bar pull
- 5. Finish
- Laminate, V1, V2 or V3 6. Finish, pull

AA-complimentary painted match to anodized aluminum or painted finish options listed on page 7 excluding silver.

See page 7 for finish options applicable.

Product on this page will accept wood grain laminate where laminate is currently an option.

Application Notes

Sliding doors are not available with

Panel hung overhead storage units include hardware to hang unit on panels.

Sliding door pulls included, not visible on image.

NOTE: Knoll does not assume any responsibility for the installation, attachment or the securing of wall hung units to the wall.

A certified building contractor should be consulted.

Overhead storage, wood cases Panel hung overheads with sliding glass door(s)

description	type	sections	h	W	d	pattern no.	L	V1	V2	V3
Panel hung Overhead, Glass Sliding Door(s)	binder depth	1/1	15"	42"	151/4"	APHOBR42 ()()()()	\$3,284.	\$3,485.	\$4,341.	\$5,647.
		1/1	15"	48"	151/4"	APHOBR48 ()()()()	3,401.	3,612.	4,498.	5,848.
		1/1	15"	54"	151/4"	APHOBR54 ()()()()	3,442.	3,654.	4,550.	5,914.
		2/2	15"	60"	151/4"	APHOBR60 ()()()()	3,482.	3,695.	4,603.	5,983.
		2/2	15"	66"	151/4"	APHOBR66 ()()()()	3,873.	4,110.	5,119.	6,655.
		2/2	15"	72"	151/4"	APHOBR72 ()()()()	4,266.	4,522.	5,635.	7,326.
		2/2	15"	78"	151/4"	APHOBR78 ()()()()	4,408.	4,677.	5,821.	7,569.
96"w shown		2/2	15"	84"	151/4"	APHOBR84 ()()()()	4,551.	4,827.	6,012.	7,814.
		2/2	15"	90"	151/4"	APHOBR90 ()()()()	4,691.	4,980.	6,198.	8,059.
		2/2	15"	96"	151/4"	APHOBR96 ()()()()	4,862.	5,163.	6,423.	8,351.
	legal depth	1/1	15"	42"	181/4"	APHOGR42 ()()()()	3,544.	3,763.	4,690.	6,096.
		1/1	15"	48"	181/4"	APHOGR48 ()()()()	3,675.	3,903.	4,856.	6,314.
		1/1	15"	54"	181/4"	APHOGR54 ()()()()	3,718.	3,946.	4,914.	6,390.
		2/2	15"	60"	181/4"	APHOGR60 ()()()()	3,756.	3,992.	4,972.	6,464.
		2/2	15"	66"	181/4"	APHOGR66 ()()()()	4,183.	4,437.	5,528.	7,186.
		2/2	15"	72"	181/4"	APHOGR72 ()()()()	4,606.	4,886.	6,086.	7,910.
		2/2	15"	78"	181/4"	APHOGR78 ()()()()	4,761.	5,049.	6,288.	8,174.
		2/2	15"	84"	181/4"	APHOGR84 ()()()()	4,914.	5,215.	6,492.	8,439.
		2/2	15"	90"	181/4"	APHOGR90 ()()()()	5,068.	5,379.	6,696.	8,703.
		2/2	15"	96"	181/4"	APHOGR96 ()()()()	5,251.	5,576.	6,936.	9,017.

Order	Code

Example:	APHOBR42V316GL6AA
A	AutoStrada
PH	Panel hung
0	Overhead
В	Binder depth
R	Open/Sliding (glass)
	Door
42	42" wide
AR	Radius pull option
V316	Finish, Maple
GL6	Glass, Block Matrix
AA	Frame, anodized
	aluminum

Specification Information

To order please specify pattern number including:

- 1. Depth $B = Binder\ depth$ $G = Legal\ depth$
- 2. Sliding door material S = wood, same as case
- 3. Width
- 4. Pull option: AR = AutoStrada Radius pull AB = AutoStrada Bar pull
- 5. Finish Laminate, V1, V2 or V3
 6. Finish, Glass sliding door TEMP - Clear, tempered
- GL6 Block Matrix GL13 - Powder
- 7. Finish, Glass sliding door frame and pull Anodized aluminum or painted finish options listed on page 7 excluding silver.

Application Notes

Sliding doors are not available with locks.

Panel hung overhead storage units include hardware to hang unit on panels.

Sliding door pulls included, not visible on image. When AA finish specified pull is complimentary painted match, pull is not anodized.

See page 7 for finish options applicable.

Product on this page will accept wood grain laminate where laminate is currently an option.

NOTE: Knoll does not assume any responsibility for the installation, attachment or the securing of wall hung units to the wall.

A certified building contractor should be consulted.

Overhead storage, wood cases Shared open overhead mounting options

description	type	h	pattern no.	paint
Mounting brackets for 64"h horizon on 48"h	For 24"w - 48"w overhead		AUOMBCC2()	\$105.
Service Wall or for 55"h horizon on 39"h Service Wall and 39"h Fence	For 54"w - 72"w overhead		AUOMBCC3()	138.
Mounting brackets for AutoStrada panels	For 24"w - 48"w overhead		AUOMBAP2()	67.
	For 54"w - 72"w overhead		AUOMBAP3()	100.
Stanchion upmount brackets for 49"h horizon on	For 24"w - 48"w overhead	61/2"	AUOMBSS62()	144.
28"h Fence or for 48"h horizon on 27"h Fence	For 54"w - 72"w overhead	61/2"	AUOMBSS63()	192.
Stanchion upmount brackets for 49"h horizon on	For 24"w - 48"w overhead	7 1/2"	AUOMBSS72()	149.
27"h Fence	For 54"w - 72"w overhead	7 1/2"	AUOMBSS73()	199.
Stanchion upmount brackets for 64"h horizon on	For 24"w - 48"w overhead	91/2"	AUOMBSS92()	154.
39"h Service Wall and 39"h Fence	For 54"w - 72"w overhead	91/2"	AUOMBSS93()	210.

Order Code

Example:	AUO MB CC 2 118
A	AutoStrada
U	Upmounted
0	Overhead
MB	Mounting brackets
CC	Compact Crown
2	Quantity of brackets
118	Finish

Specification Information

Specify painted finish.

 $6\,^{1}\!\!/2''\!h$ stanchions are for use on $28''\!h$ Fence for $49''\!h$ horizon or on $27''\!h$ Fence for $48''\!h$ horizon.

 $7\,{}^1\!/\!{}^2{}''\!h$ stanchions are for use on $27''\!h$ Fence for $49''\!h$ horizon.

9 ½"h stanchions are for use on 39"h Service Wall and 39"h Fence for 64"h horizon.

Mounting brackets for 24"w - 48"w upmounted overheads come in a pair.

Mounting brackets for 54"w - 72"w upmounted overheads come in a quantity of 3.

9½"h stanchions can only be used on 39"h Fence when Fence is supported by attached perpendicular panels or screens.

Application Notes

Shared open overhead mounting brackets for the Service Wall are designed for use on the compact crown only.

Overhead storage, wood cases Wall-attached overheads for private office open, single high

description	type	h	w	d	pattern no.	L	V1	V2	V3
Wall hung overhead, open, single high	binder height & depth	15"	30"	141/4"	AWHOBSO30 ()()	\$1,760.	\$1,840.	\$2,118.	\$2,750.
		15"	36"	141/4"	AWHOBSO36 ()()	1,806.	1,888.	2,172.	2,820.
		15"	42"	141/4"	AWHOBSO42 ()()	1,854.	1,934.	2,228.	2,895.
		15"	48"	141/4"	AWHOBSO48 ()()	1,904.	1,987.	2,285.	2,971.
		15"	54"	141/4"	AWHOBSO54 ()()	2,002.	2,090.	2,409.	3,127.
		15"	60"	141/4"	AWHOBSO60 ()()	2,103.	2,192.	2,524.	3,282.
-		15"	66"	141/4"	AWHOBSO66 ()()	2,163.	2,259.	2,595.	3,376.
96"w shown		15"	72"	141/4"	AWHOBSO72 ()()	2,219.	2,322.	2,666.	3,467.
		15"	78"	141/4"	AWHOBSO78 ()()	2,331.	2,440.	2,801.	3,640.
		15"	84"	141/4"	AWHOBSO84()()	2,401.	2,512.	2,884.	3,749.
		15"	90"	$14^{1}/4''$	AWHOBSO90 ()()	2,473.	2,590.	2,969.	3,860.
		15"	96"	141/4"	AWHOBSO96 ()()	2,547.	2,664.	3,061.	4,295.
			up to 3 three se		one section, units 42"w u	up to 72" wid	le have two	sections, ove	er 72"w
	binder height & legal depth	15"	30"	171/4"	AWHOGSO30 ()()	1,901.	1,988.	2,284.	2,970.
		15"	36"	171/4"	AWHOGSO36 ()()	1,952.	2,040.	2,344.	3,046.
		15"	42"	171/4"	AWHOGSO42 ()()	2,001.	2,090.	2,407.	3,127.
		15"	48"	171/4"	AWHOGSO48 ()()	2,057.	2,147.	2,470.	3,210.
		15"	54"	171/4"	AWHOGSO54 ()()	2,164.	2,257.	2,598.	3,379.
		15"	60"	171/4"	AWHOGSO60 ()()	2,271.	2,369.	2,725.	3,544.
		15"	66"	171/4"	AWHOGSO66 ()()	2,333.	2,440.	2,805.	3,645.
		15"	72"	171/4"	AWHOGSO72 ()()	2,398.	2,507.	2,880.	3,745.
		15"	78"	171/4"	AWHOGSO78 ()()	2,518.	2,634.	3,026.	3,931.
		15"	84"	171/4"	AWHOGSO84 ()()	2,594.	2,715.	3,115.	4,051.
		15"	90"	171/4"	AWHOGSO90 ()()	2,672.	2,794.	3,208.	4,172.
		15"	96"	171/4"	AWHOGSO96 ()()	2,751.	2,878.	3,305.	4,295.

Units up to 36"w have one section, units 42"w up to 72"w have two sections, over 72" wide have three sections

Order Code

Example: AWHOBSO30V316AA Α AutoStrada WH Wall hung 0 Overhead В Binder depth S Single high o Open 30 30" wide V316 Finish, Maple AΑ Finish, Aluminum trim

Specification Information

To order please specify pattern number including:

- 1. Depth B = Binder depth
- 2. Width
- 3. Finish Laminate, V1, V2 or V3

 $G = Legal \ depth$

4. Finish, aluminum trim
Anodized aluminum or painted
finish options listed on page
7 excluding silver.

See page 7 for finish options applicable.

Product on this page will accept wood grain laminate where laminate is currently an option.

Application Notes

Wood cleat included for wall mounting. Two piece cleat, full width of overhead. Each piece nominally 3 1/8"h. Bottom piece attached to wall.

Single high overhead storage to be mounted at 68½" from floor to top of overhead unit. Dimension is to top of wood side gable of corresponding 70"h floor standing cabinet not including aluminum and wood top

NOTE: Knoll does not assume any responsibility for the installation, attachment or the securing of wall hung units to the wall.

A certified building contractor should be consulted.

Overhead storage, wood cases Wall-attached overheads for private office hinged door, single high

description	type	# drs/locks	h	w	d	pattern no.	L	V1	V2	V3
Wall hung overhead	binder height	2/1	15"	30"	151/4"	AWHOBSD30 ()()()	\$2,563.	\$2,673.	\$3,073.	\$3,996.
Hinged doors (wood)	and depth	2/1	15"	36"	151/4"	AWHOBSD36 ()()()	2,705.	2,828.	3,251.	4,226.
single high		3/2	15"	42"	151/4"	AWHOBSD42 ()()()	2,726.	2,850.	3,275.	4,258.
		3/2	15"	48"	151/4"	AWHOBSD48 ()()()	2,781.	2,901.	3,339.	4,340.
		3/2	15"	54"	15 1/4"	AWHOBSD54 ()()()	2,923.	3,052.	3,514.	4,566.
		4/2	15"	60"	151/4"	AWHOBSD60 ()()()	3,063.	3,195.	3,675.	4,781.
		4/2	15"	66"	15 1/4"	AWHOBSD66 ()()()	3,153.	3,296.	3,789.	4,928.
		4/2	15"	72"	15 1/4"	AWHOBSD72 ()()()	3,241.	3,383.	3,892.	5,058.
		5/3	15"	78"	151/4"	AWHOBSD78 ()()()	3,404.	3,561.	4,088.	5,314.
96"w shown		5/3	15"	84"	151/4"	AWHOBSD84 ()()()	3,506.	3,669.	4,210.	5,475.
		6/3	15"	90"	151/4"	AWHOBSD90 ()()()	3,611.	3,778.	4,337.	5,640.
		6/3	15"	96"	151/4"	AWHOBSD96 ()()()	3,720.	3,892.	4,468.	5,806.
	binder height	2/1	15"	30"	181/4"	AWHOGSD30 ()()()	2,766.	2,886.	3,320.	4,315.
	and legal depth	2/1	15"	36"	181/4"	AWHOGSD36 ()()()	2,922.	3,056.	3,513.	4,564.
		3/2	15"	42"	181/4"	AWHOGSD42 ()()()	2,942.	3,075.	3,537.	4,599.
		3/2	15"	48"	181/4"	AWHOGSD48 ()()()	3,002.	3,131.	3,607.	4,690.
		3/2	15"	54"	181/4"	AWHOGSD54 ()()()	3,158.	3,295.	3,793.	4,932.
		4/2	15"	60"	181/4"	AWHOGSD60 ()()()	3,307.	3,452.	3,971.	5,163.
		4/2	15"	66"	181/4"	AWHOGSD66 ()()()	3,406.	3,560.	4,092.	5,321.
		4/2	15"	72"	181/4"	AWHOGSD72 ()()()	3,501.	3,654.	4,204.	5,464.
		5/3	15"	78"	181/4"	AWHOGSD78 ()()()	3,676.	3,847.	4,415.	5,740.
		5/3	15"	84"	181/4"	AWHOGSD84 ()()()	3,787.	3,963.	4,546.	5,912.
		6/3	15"	90"	181/4"	AWHOGSD90 ()()()	3,900.	4,080.	4,685.	6,090.
		6/3	15"	96"	181/4"	AWHOGSD96 ()()()	4,015.	4,204.	4,826.	6,272.

Order Code

Example:	AWHOBSD30LV316AA
Α	AutoStrada
WH	Wall hung
0	Overhead
В	Binder depth
S	Single high
D	Hinged doors, wood
30	30" wide
L	Lock holes drilled
V316	Finish, Maple
AA	Finish, Aluminum trim

Specification Information

To order please specify pattern number including:

- 1. Depth B = Binder depth $G = Legal \ depth$
- Width 3. Lock
- $L = lock \ hole \ drilled$ $N = not \ drilled \ for \ locks$
- 4. Finish Laminate, V1, V2 or V3
- 5. Finish, aluminum trim
- Anodized aluminum or painted finish options listed on page 7 excluding silver.

See page 7 for finish options applicable.

Product on this page will accept wood grain laminate where laminate is currently an option.

Application Notes

Single high overhead storage to be mounted at 68 ½" from floor to top of overhead unit. Dimension is to top of wood side gable of corresponding 70"h floor standing cabinet not including aluminum and wood top

Hinged doors extend slightly beyond case constrution to allow for easy finger pull access along the bottom. No pulls available.

Optional lock drilling to be specified. If drilled for locks selected, keying instructions must accompany order.

Wood cleat included for wall mounting. Two piece cleat, full width of overhead. Each piece nominally 35/8"h. Bottom piece attached to wall.

NOTE: Knoll does not assume any responsibility for the installation, attachment or the securing of wall hung units to the wall.

A certified building contractor should be consulted.

Overhead storage, wood cases Wall-attached overheads for private office open / hinged door / open, single high

description	type	h	W	d	pattern no.	L	V1	V2	V3
Wall hung overhead	binder height & depth	15"	60"	151/4"	AWHOBST60 ()()()	\$2,208.	\$2,303.	\$2,649.	\$3,448.
Open/Hinged doors (wood)		15"	66"	151/4"	AWHOBST66 ()()()	2,270.	2,371.	2,725.	3,542.
single high		15"	72"	151/4"	AWHOBST72 ()()()	2,331.	2,440.	2,801.	3,640.
		15"	78"	151/4"	AWHOBST78 ()()()	2,447.	2,560.	2,941.	3,823.
		15"	84"	151/4"	AWHOBST84 ()()()	2,521.	2,636.	3,028.	3,936.
		15"	90"	151/4"	AWHOBST90 ()()()	2,596.	2,718.	3,118.	4,055.
		15"	96"	151/4"	AWHOBST96 ()()()	2,676.	2,800.	3,213.	4,178.
0.611 1	binder height & legal depth	15"	60"	181/4"	AWHOGST60 ()()()	2,386.	2,487.	2,861.	3,719.
96"w shown		15"	66"	181/4"	AWHOGST66 ()()()	2,452.	2,559.	2,943.	3,827.
		15"	72"	181/4"	AWHOGST72 ()()()	2,518.	2,634.	3,026.	3,931.
		15"	78"	181/4"	AWHOGST78 ()()()	2,645.	2,765.	3,173.	4,128.
		15"	84"	181/4"	AWHOGST84 ()()()	2,722.	2,850.	3,272.	4,250.
		15"	90"	181/4"	AWHOGST90 ()()()	2,807.	2,935.	3,369.	4,378.
		15"	96"	181/4"	AWHOGST96 ()()()	2,888.	3,024.	3,470.	4,510.

0	rde	- 0	~~	_
U	rue	1 6	ou	е.

Example: AWHOBST60LV316AA A AutoStrada WH Wall hung 0 Overhead В Binder depth S Single high T Open/Hinged doors/Open 60 60" wide Lock holes drilled Finish, Maple V316 AΑ Finish, Aluminum trim

Specification Information

To order please specify pattern number including:

- 1. Depth $B = Binder \ depth$ $G = Legal \ depth$
- 2. Width

Finish

- 3. Lock $L = lock \ hole \ drilled$ $N = not \ drilled \ for \ locks$
- Laminate, V1, V2 or V3
 5. Finish, aluminum trim
 Anodized aluminum or painted
 finish options listed on page

See page 7 for finish options applicable.

7 excluding silver.

Product on this page will accept wood grain laminate where laminate is currently an option.

Application Notes

Single high overhead storage to be mounted at 68½" from floor to top of overhead unit. Dimension is to top of wood side gable of corresponding 70"h floor standing cabinet not including aluminum and wood top trim.

Hinged doors extend slightly beyond case constrution to allow for easy finger pull access along the bottom. No pulls available.

Optional lock drilling to be specified. If drilled for locks selected, keying instructions must accompany order. Wood cleat included for wall mounting. Two piece cleat, full width of overhead. Each piece nominally 3 ½/h. Bottom piece attached to wall.

NOTE: Knoll does not assume any responsibility for the installation, attachment or the securing of wall hung units to the wall.

A certified building contractor should be consulted.

Overhead storage, wood cases Wall-attached overheads for private office with sliding door(s), single high

description	type	h	w	d	pattern no.	L	V1	V2	V3
Wall hung overhead	binder height	15"	60"	151/4"	AWHOBSS60 ()()()	\$3,152.	\$3,354.	\$4,242.	\$5,515.
Open/Sliding door(s) wood	and depth	15"	66"	151/4"	AWHOBSS66 ()()()	3,243.	3,453.	4,362.	5,667.
single high		15"	72"	151/4"	AWHOBSS72 ()()()	3,332.	3,556.	4,480.	5,823.
		15"	78"	151/4"	AWHOBSS78 ()()()	3,498.	3,732.	4,707.	6,115.
		15"	84"	151/4"	AWHOBSS84 ()()()	3,600.	3,844.	4,845.	6,300.
		15"	90"	151/4"	AWHOBSS90 ()()()	3,710.	3,961.	4,990.	6,490.
		15"	96"	151/4"	AWHOBSS96 ()()()	3,820.	4,077.	5,140.	6,685.
96"w shown	binder height	15"	60"	181/4"	AWHOGSS60 ()()()	3,404.	3,625.	4,582.	5,955.
90 w shown	and legal depth	15"	66"	181/4"	AWHOGSS66 ()()()	3,502.	3,732.	4,710.	6,122.
		15"	72"	181/4"	AWHOGSS72 ()()()	3,595.	3,838.	4,840.	6,289.
		15"	78"	181/4"	AWHOGSS78 ()()()	3,777.	4,031.	5,080.	6,604.
		15"	84"	181/4"	AWHOGSS84 ()()()	3,889.	4,153.	5,231.	6,804.
		15"	90"	181/4"	AWHOGSS90 ()()()	4,007.	4,276.	5,387.	7,008.
		15"	96"	181/4"	AWHOGSS96 ()()()	4,128.	4,404.	5,555.	7,218.
Wall hung overhead	binder height	15"	60"	151/4"	AWHOBSR60 ()()()()	3,762.	3,992.	4,973.	5,970.
Open/Sliding door(s) glass	and depth	15"	66"	151/4"	AWHOBSR66 ()()()()	3,869.	4,110.	5,116.	6,136.
single high		15"	72"	151/4"	AWHOBSR72 ()()()()	3,973.	4,228.	5,254.	6,304.
		15"	78"	151/4"	AWHOBSR78 ()()()()	4,174.	4,442.	5,517.	6,622.
		15"	84"	151/4"	AWHOBSR84 ()()()()	4,297.	4,576.	5,683.	6,818.
		15"	90"	151/4"	AWHOBSR90 ()()()()	4,426.	4,710.	5,852.	7,024.
		15"	96"	151/4"	AWHOBSR96 ()()()()	4,561.	4,852.	6,027.	7,234.
	binder height	15"	60"	181/4"	AWHOGSR60 ()()()()	4,061.	4,311.	5,372.	6,446.
96"w shown	and legal depth	15"	66"	181/4"	AWHOGSR66 ()()()()	4,179.	4,437.	5,522.	6,628.
		15"	72"	181/4"	AWHOGSR72 ()()()()	4,290.	4,565.	5,673.	6,810.
		15"	78"	181/4"	AWHOGSR78 ()()()()	4,506.	4,798.	5,958.	7,150.
		15"	84"	181/4"	AWHOGSR84 ()()()()	4,640.	4,940.	6,136.	7,363.
		15"	90"	181/4"	AWHOGSR90 ()()()()	4,781.	5,086.	6,321.	7,586.
		15"	96"	181/4"	AWHOGSR96 ()()()()	4,925.	5,241.	6,508.	7,812.

Order	Code

AWHOBSS60V316AA Example: AutoStrada Wall hung WH ō Overhead В Binder depth s Single high s Open/Sliding door(s)/wood 60 60" wide AR Radius pull option V316 Finish, Maple Finish, Aluminum trim AΑ

Specification Information

To order please specify pattern number including:

- 1. Depth $B = Binder \ depth$ $G = Legal \ depth$
- 2. Sliding door material S = wood, same as case R = glass
- 3. Width
- 4. Pull options for Glass doors (as applicable) AR=AutoStrada Radius pull AB=AutoStrada Bar pull
- Finish
- Laminate, V1, V2 or V3
- 6. Finish, Glass sliding door (as applicable)
 TEMP Clear, tempered
 GL6 Block Matrix
 GL13 Powder
- 7. Finish, Glass sliding door frame and pull (as applicable)
 Anodized aluminum or painted finish options listed on page 7 excluding silver.

Application Notes

Wood cleat included for wall mounting. Two piece cleat, full width of overhead. Each piece nominally 3 1/8"h. Bottom piece attached to wall.

Sliding doors are not available with locks. When AA finish specified pull is complimentary painted match, pull is not anodized.

See page 7 for finish options applicable.

Product on this page will accept wood grain laminate where laminate is currently an option. Single high overhead storage to be mounted at 68½" from floor to top of overhead unit. Dimension is to top of wood side gable of corresponding 70"h floor standing cabinet not including aluminum and wood top trim.

Sliding door pulls included, not visible on image.

NOTE: Knoll does not assume any responsibility for the installation, attachment or the securing of wall hung units to the wall.

A certified building contractor should be consulted.

Overhead storage, wood cases Wall-attached overheads for private office open, double high

description	type	h	W	d	pattern no.	L	V1	V2	V3
Wall hung overhead	binder height & depth	29"	30"	141/4"	AWHOBDO30 ()()	\$2,375.	\$2,486.	\$2,857.	\$3,714.
open, double high		29"	36"	141/4"	AWHOBDO36 ()()	2,439.	2,550.	2,930.	3,812.
		29"	42"	141/4"	AWHOBDO42 ()()	2,502.	2,614.	3,007.	3,909.
		29"	48"	141/4"	AWHOBDO48 ()()	2,569.	2,682.	3,089.	4,012.
		29"	54"	141/4"	AWHOBDO54 ()()	2,703.	2,819.	3,249.	4,223.
		29"	60"	141/4"	AWHOBDO60 ()()	2,840.	2,959.	3,406.	4,430.
		29"	66"	141/4"	AWHOBDO66 ()()	2,916.	3,046.	3,503.	4,554.
		29"	72"	141/4"	AWHOBDO72 ()()	2,997.	3,137.	3,600.	4,681.
		29"	78"	141/4"	AWHOBDO78 ()()	3,147.	3,294.	3,781.	4,914.
96"w shown		29"	84"	141/4"	AWHOBDO84()()	3,243.	3,391.	3,894.	5,063.
		29"	90"	141/4"	AWHOBDO90 ()()	3,337.	3,493.	4,009.	5,215.
		29"	96"	141/4"	AWHOBDO96 ()()	3,438.	3,599.	4,133.	5,800.
-		units i		w have one	section, 42"w up to 72"w h	ave two sectio	ns, over 72"w	have three	
	binder height & legal depth	29"	30"	171/4"	AWHOGDO30 ()()	2,566.	2,683.	3,087.	4,010.
		29"	36"	171/4"	AWHOGDO36 ()()	2,636.	2,753.	3,166.	4,113.
		29"	42"	171/4"	AWHOGDO42 ()()	2,702.	2,820.	3,248.	4,222.
		29"	48"	171/4"	AWHOGDO48 ()()	2,777.	2,896.	3,335.	4,334.
		29"	54"	171/4"	AWHOGDO54 ()()	2,919.	3,045.	3,508.	4,558.
		29"	60"	171/4"	AWHOGDO60 ()()	3,065.	3,195.	3,683.	4,784.
		29"	66"	171/4"	AWHOGDO66 ()()	3,151.	3,293.	3,785.	4,918.
		29"	72"	171/4"	AWHOGDO72 ()()	3,238.	3,388.	3,889.	5,055.
		29"	78"	171/4"	AWHOGDO78 ()()	3,399.	3,558.	4,082.	5,308.
		29"	84"	171/4"	AWHOGDO84 ()()	3,502.	3,663.	4,206.	5,469.
		29"	90"	171/4"	AWHOGDO90 ()()	3,607.	3,774.	4,331.	5,632.
		29"	96"	171/4"	AWHOGDO96 ()()	3,714.	3,888.	4,462.	5,800.

units up to 36"w have one section, 42"w up to 72"w have two sections, over 72"w have three sections

Order Code

Example: AWHOBDO30V316AA Α AutoStrada WH Wall hung 0 Overhead В Binder depth D Double high o Open 30 30" wide V316 Finish, Maple AA Finish, Aluminum trim

Specification Information

To order please specify pattern number including:

- 1. Depth B = Binder depth
- 2. Width
- 3. Finish *Laminate*, V1, V2 or V3

 $G = Legal \ depth$

4. Finish, aluminum trim
Anodized aluminum or painted
finish options listed on page
7 excluding silver.

See page 7 for finish options applicable.

Product on this page will accept wood grain laminate where laminate is currently an option.

Application Notes

Wood cleat included for wall mounting. Two piece cleat, full width of overhead. Each piece nominally 3 1/8"h. Bottom piece attached to wall.

Double high overhead storage to be mounted at 82-5/16" from floor to top of overhead unit. Dimension is to top of wood side gable of corresponding 84"h floor standing cabinet not including aluminum and wood top trim.

NOTE: Knoll does not assume any responsibility for the installation, attachment or the securing of wall hung units to the wall.

A certified building contractor should be consulted.

Overhead storage, wood cases Wall-attached overheads for private office hinged door, double high

description	type	# drs/locks	h	w	d	pattern no.	L	V1	V2	V3
Wall hung overhead	binder height	2/1	29"	30"	151/4"	AWHOBDD30 ()()()	\$3,457.	\$3,609.	\$4,150.	\$5,394.
Hinged doors (wood)	and depth	2/1	29"	36"	15 1/4"	AWHOBDD36 ()()()	3,654.	3,816.	4,389.	5,705.
double high		3/2	29"	42"	151/4"	AWHOBDD42 ()()()	3,681.	3,845.	4,422.	5,747.
		3/2	29"	48"	151/4"	AWHOBDD48 ()()()	3,751.	3,917.	4,508.	5,862.
		3/2	29"	54"	151/4"	AWHOBDD54 ()()()	3,948.	4,118.	4,740.	6,165.
		4/2	29"	60"	151/4"	AWHOBDD60 ()()()	4,136.	4,316.	4,964.	6,454.
		4/2	29"	66"	151/4"	AWHOBDD66 ()()()	4,259.	4,449.	5,117.	6,650.
		4/2	29"	72"	151/4"	AWHOBDD72 ()()()	4,375.	4,566.	5,254.	6,829.
		5/3	29"	78"	151/4"	AWHOBDD78 ()()()	4,596.	4,808.	5,520.	7,174.
		5/3	29"	84"	151/4"	AWHOBDD84 ()()()	4,732.	4,950.	5,688.	7,390.
96"w shown		6/3	29"	90"	151/4"	AWHOBDD90 ()()()	4,874.	5,100.	5,856.	7,612.
		6/3	29"	96"	151/4"	AWHOBDD96 ()()()	5,022.	5,254.	6,029.	7,841.
	binder height and legal depth	2/1	29"	30"	181/4"	AWHOGDD30 ()()()	3,734.	3,896.	4,480.	5,823.
		2/1	29"	36"	181/4"	AWHOGDD36 ()()()	3,944.	4,119.	4,739.	6,161.
		3/2	29"	42"	181/4"	AWHOGDD42 ()()()	3,974.	4,154.	4,774.	6,206.
		3/2	29"	48"	181/4"	AWHOGDD48 ()()()	4,054.	4,229.	4,869.	6,332.
		3/2	29"	54"	181/4"	AWHOGDD54 ()()()	4,263.	4,448.	5,121.	6,657.
		4/2	29"	60"	181/4"	AWHOGDD60 ()()()	4,465.	4,663.	5,360.	6,968.
		4/2	29"	66"	181/4"	AWHOGDD66 ()()()	4,601.	4,806.	5,527.	7,181.
		4/2	29"	72"	181/4"	AWHOGDD72 ()()()	4,723.	4,933.	5,672.	7,374.
		5/3	29"	78"	181/4"	AWHOGDD78 ()()()	4,960.	5,191.	5,961.	7,751.
		5/3	29"	84"	181/4"	AWHOGDD84 ()()()	5,111.	5,350.	6,139.	7,983.
		6/3	29"	90"	181/4"	AWHOGDD90 ()()()	5,263.	5,508.	6,323.	8,220.
		6/3	29"	96"	181/4"	AWHOGDD96 ()()()	5,423.	5,672.	6,512.	8,468.

Order Code

Example: AWHOBDD30LV316AA A AutoStrada WH Wall hung 0 Overhead В Binder depth D Double high D Hinged doors, wood 30 30" wide L Lock holes drilled V316 Finish, Maple AΑ Finish, Aluminum trim

Specification Information

To order please specify pattern number including:

- 1. Depth B = Binder depth $G = Legal \ depth$
- Width 3. Lock
- $L = lock \ hole \ drilled$ $N = not \ drilled \ for \ locks$
- Finish
- Laminate, V1, V2 or V3 Finish, aluminum trim
- Anodized aluminum or painted finish options listed on page 7 excluding silver.

See page 7 for finish options applicable.

Product on this page will accept wood grain laminate where laminate is currently an option.

Application Notes

Double high overhead storage to be mounted at 82-5/16" from floor to top of overhead unit. Dimension is to top of wood side gable of corresponding 84"h floor standing cabinet not including aluminum and wood top trim.

Hinged doors extend slightly beyond case constrution to allow for easy finger pull access along the bottom. No pulls available.

Optional lock drilling to be specified. If drilled for locks selected, keying instructions must accompany order.

Wood cleat included for wall mounting. Two piece cleat, full width of overhead. Each piece nominally 35/8"h. Bottom piece attached to wall.

NOTE: Knoll does not assume any responsibility for the installation, attachment or the securing of wall hung units to the wall.

A certified building contractor should be consulted.

Overhead storage, wood cases Wall-attached overheads for private office open / hinged door / open, double high

description	type	h	w	d	pattern no.	L	V1	V2	V3
Wall hung overhead	binder height & depth	29"	60"	151/4"	AWHOBDT60 ()()()	\$2,981.	\$3,109.	\$3,578.	\$4,652.
Open/Hinged doors (wood)		29"	66"	151/4"	AWHOBDT66 ()()()	3,065.	3,200.	3,678.	4,783.
double high		29"	72"	151/4"	AWHOBDT72 ()()()	3,147.	3,294.	3,781.	4,914.
		29"	78"	151/4"	AWHOBDT78 ()()()	3,305.	3,459.	3,969.	5,159.
		29"	84"	151/4"	AWHOBDT84 ()()()	3,402.	3,561.	4,088.	5,314.
		29"	90"	151/4"	AWHOBDT90 ()()()	3,506.	3,669.	4,210.	5,475.
		29"	96"	151/4"	AWHOBDT96 ()()()	3,610.	3,778.	4,337.	5,640.
	binder height & legal depth	29"	60"	181/4"	AWHOGDT60 ()()()	3,218.	3,356.	3,866.	5,024.
		29"	66"	181/4"	AWHOGDT66 ()()()	3,307.	3,459.	3,973.	5,166.
		29"	72"	181/4"	AWHOGDT72 ()()()	3,399.	3,558.	4,082.	5,308.
		29"	78"	181/4"	AWHOGDT78 ()()()	3,568.	3,737.	4,287.	5,574.
		29"	84"	181/4"	AWHOGDT84 ()()()	3,676.	3,847.	4,415.	5,740.
		29"	90"	181/4"	AWHOGDT90 ()()()	3,787.	3,963.	4,546.	5,912.
		29"	96"	181/4"	AWHOGDT96 ()()()	3,900.	4,080.	4,685.	6,090.

Order Code	

Example: AWHOBDT60LV316AA A AutoStrada WH Wall hung 0 Overhead В Binder depth D Double high T Open/Hinged doors/Open 60 60" wide Lock holes drilled Finish, Maple V316 AΑ Finish, Aluminum trim

Specification Information

To order please specify pattern number including:

- 1. Depth $B = Binder\ depth$ $G = Legal\ depth$
- 2. Width

Finish

- 3. Lock $L = lock \ hole \ drilled$ $N = not \ drilled \ for \ locks$
- Laminate, V1, V2 or V3
 5. Finish, aluminum trim
 Anodized aluminum or painted
 finish options listed on page

See page 7 for finish options applicable.

7 excluding silver.

Product on this page will accept wood grain laminate where laminate is currently an option.

Application Notes

Double high overhead storage to be mounted at 82-5/16" from floor to top of overhead unit. Dimension is to top of wood side gable of corresponding 84"h floor standing cabinet not including aluminum and wood top trim.

Overhead configuration for all widths of open/hinged door/open units is two hinged doors in the center and two open ends. Hinged doors extend slightly beyond case constrution to allow for easy finger pull access along the bottom. No pulls available.

Optional lock drilling to be specified. If drilled for locks selected, keying instructions must accompany order. Wood cleat included for wall mounting. Two piece cleat, full width of overhead. Each piece nominally 3 1/8"h. Bottom piece attached to wall.

NOTE: Knoll does not assume any responsibility for the installation, attachment or the securing of wall hung units to the wall.

A certified building contractor should be consulted.

Overhead storage, wood cases Wall-attached overheads for private office with sliding door(s), double high

description	type	h	w	d	pattern no.	L	V1	V2	V3
Wall hung overhead	binder height	29"	60"	151/4"	AWHOBDS60 ()()()	\$4,256.	\$4,530.	\$5,726.	\$7,443.
Open/Sliding door(s) wood	and depth	29"	66"	151/4"	AWHOBDS66 ()()()	4,376.	4,664.	5,886.	7,654.
double high		29"	72"	151/4"	AWHOBDS72 ()()()	4,495.	4,800.	6,048.	7,861.
		29"	78"	151/4"	AWHOBDS78 ()()()	4,720.	5,039.	6,350.	8,258.
		29"	84"	151/4"	AWHOBDS84 ()()()	4,862.	5,189.	6,541.	8,505.
		29"	90"	151/4"	AWHOBDS90 ()()()	5,008.	5,344.	6,738.	8,760.
		29"	96"	151/4"	AWHOBDS96 ()()()	5,157.	5,506.	6,938.	9,024.
	binder height	29"	60"	181/4"	AWHOGDS60 ()()()	4,598.	4,892.	6,184.	8,038.
96"w shown	and legal depth	29"	66"	181/4"	AWHOGDS66 ()()()	4,725.	5,038.	6,360.	8,266.
Jo w shown		29"	72"	181/4"	AWHOGDS72 ()()()	4,857.	5,182.	6,531.	8,495.
		29"	78"	181/4"	AWHOGDS78 ()()()	5,099.	5,441.	6,859.	8,917.
		29"	84"	181/4"	AWHOGDS84 ()()()	5,252.	5,602.	7,066.	9,185.
		29"	90"	181/4"	AWHOGDS90 ()()()	5,410.	5,775.	7,278.	9,460.
		29"	96"	181/4"	AWHOGDS96 ()()()	5,571.	5,947.	7,495.	9,745.
Wall hung overhead	binder height	29"	60"	151/4"	AWHOBDR60 ()()()()	5,080.	5,386.	6,713.	8,058.
Open/Sliding door(s) glass	and depth	29"	66"	151/4"	AWHOBDR66 ()()()()	5,223.	5,548.	6,905.	8,285.
double high		29"	72"	151/4"	AWHOBDR72 ()()()()	5,365.	5,708.	7,094.	8,510.
		29"	78"	151/4"	AWHOBDR78 ()()()()	5,635.	5,992.	7,446.	8,939.
		29"	84"	151/4"	AWHOBDR84 ()()()()	5,804.	6,172.	7,671.	9,206.
		29"	90"	151/4"	AWHOBDR90 ()()()()	5,977.	6,360.	7,901.	9,482.
		29"	96"	151/4"	AWHOBDR96 ()()()()	6,154.	6,549.	8,138.	9,768.
	binder height	29"	60"	181/4"	AWHOGDR60 ()()()()	5,485.	5,819.	7,252.	8,702.
96"w shown	and legal depth	29"	66"	181/4"	AWHOGDR66 ()()()()	5,640.	5,990.	7,456.	8,947.
Jo w shown		29"	72"	181/4"	AWHOGDR72 ()()()()	5,793.	6,165.	7,660.	9,193.
		29"	78"	181/4"	AWHOGDR78 ()()()()	6,084.	6,472.	8,043.	9,652.
		29"	84"	181/4"	AWHOGDR84 ()()()()	6,267.	6,667.	8,285.	9,942.
		29"	90"	181/4"	AWHOGDR90 ()()()()	6,454.	6,866.	8,531.	10,242.
		29"	96"	181/4"	AWHOGDR96 ()()()()	6,648.	7,072.	8,790.	10,546.

Order	Code
-------	------

Example: AWHOBDS60V316AA AutoStrada Wall hung WH ō Overhead В Binder depth D Double high s Open/Sliding door(s)/wood 60 60" wide AR Radius pull option V316 Finish, Maple Finish, Aluminum trim AΑ

Specification Information

To order please specify pattern number including:

- 1. Depth $B = Binder \ depth$ $G = Legal \ depth$
- 2. Sliding door material S = wood, same as case R = glass
- 3. Width
- 4. Pull options for Glass doors (as applicable) AR=AutoStrada Radius pull AB=AutoStrada Bar pull
- 5. Finish
- Laminate, V1, V2 or V3
 6. Finish, Glass sliding door (as
- 6. Finish, Glass sliding door (as applicable)

 TEMP Clear, tempered

 GL6 Block Matrix

 GL13 Powder
- 7. Finish, Glass sliding door frame and pull (as applicable)
 Anodized aluminum or painted finish options listed on page 7 excluding silver.

Application Notes

Wood cleat included for wall mounting. Two piece cleat, full width of overhead. Each piece nominally 3 5/8"h. Bottom piece attached to wall.

Sliding doors are not available with locks. When AA finish specified pull is complimentary painted match, pull is not anodized.

See page 7 for finish options applicable.

Product on this page will accept wood grain laminate where laminate is currently an option. Double high overhead storage to be mounted at 82-5/16" from floor to top of overhead unit. Dimension is to top of wood side gable of corresponding 84"h floor standing cabinet not including aluminum and wood top trim.

Sliding door pulls included, not visible on image.

NOTE: Knoll does not assume any responsibility for the installation, attachment or the securing of wall hung units to the wall.

A certified building contractor should be consulted.

Reuter flat front overhead cabinet flat front Designed by Robert Reuter

description	W	d	h	pattern no.	P1/P2/P3	L	V1	V2	V3
Enclosed cabinet (no mounting hardware) - One	30"	141/4"	143/4"	RO3-A30NN ()()()()	n/a	\$1,162.	\$1,264.	\$1,320.	\$1,598.
door, no pull, no lock	36"	141/4"	143/4"	RO3-A36NN ()()()()	n/a	1,319.	1,466.	1,543.	1,969.
	42"	141/4"	143/4"	RO3-A42NN ()()()()	n/a	1,498.	1,699.	1,815.	2,432.
	48"	141/4"	143/4"	RO3-A48NN ()()()()	n/a	1,691.	1,840.	1,976.	2,821.
Enclosed cabinet (no mounting hardware) - Two	60"	141/4"	143/4"	RO3-A60NN ()()()()	n/a	2,253.	2,352.	2,474.	3,064.
doors, no pull, no lock	72"	141/4"	143/4"	RO3-A72NN ()()()()	n/a	2,545.	2,728.	2,896.	3,799.
				(//////					
Enclosed cabinet (no mounting hardware) - One	30"	141/4"	143/4"	RO3-A30NL()()()()	1,161.	1,236.	1,340.	1,394.	1,671.
door, no pull, with lock	36"	141/4"	143/4"	RO3-A36NL ()()()()	1,299.	1,393.	1,540.	1,620.	2,043.
	42"	141/4"	143/4"	RO3-A42NL ()()()()	1,442.	1,574.	1,779.	1,889.	2,509.
	48"	141/4"	143/4"	RO3-A48NL()()()()	1,680.	1,765.	1,916.	2,050.	2,896.
Enclosed cabinet (no mounting hardware) - Two	_60"	141/4"	143/4"	RO3-A60NL()()()()	2,230.	2,401.	2,499.	2,623.	3,217.
doors, no pull, with lock	72"	141/4"	143/4"	RO3-A72NL ()()()()	2,521.	2,693.	2,879.	3,043.	3,946.
Enclosed cabinet (no mounting hardware) - One	_30"	141/4"	143/4"	RO3-A30PN ()()()()()	n/a	1,378.	1,481.	1,536.	1,814.
door, with pull, no lock	_36"	141/4"	143/4"	RO3-A36PN ()()()()()	n/a	1,537.	1,686.	1,761.	2,188.
	42"	141/4"	143/4"	RO3-A42PN ()()()()()	n/a	1,721.	1,924.	2,035.	2,653.
	48"	141/4"	143/4"	RO3-A48PN ()()()()()	n/a	1,917.	2,068.	2,203.	3,048.
Enclosed cabinet (no mounting hardware) - Two	60"	141/4"	143/4"	RO3-A60PN ()()()()()	n/a	2,684.	2,783.	2,905.	3,496.
doors, with pull, no lock	72"	141/4"	143/4"	RO3-A72PN ()()()()()	n/a	2,978.	3,164.	3,329.	4,234.
	20"	7.43/#	7.42/#		7.0=1	7.450			1.00=
Enclosed cabinet (no mounting hardware) - One	30"	141/4"	143/4"	RO3-A30PL ()()()()()	1,374.	1,452.	1,555.	1,611.	1,887.
door, with pull, with lock	36"	141/4"	143/4"	RO3-A36PL ()()()()()	1,517.	1,612.	1,759.	1,836.	2,263.
	42"	141/4"	143/4"	RO3-A42PL ()()()()()	1,661.	1,794.	1,997.	2,110.	2,726.
	_48"	141/4"	143/4"	RO3-A48PL ()()()()()	1,902.	1,991.	2,143.	2,279.	3,122.
	60"	3.41/ "	3.42/ "		2.660	2.006	2.027	0.056	
Enclosed cabinet (no mounting hardware) - Two doors, with pull, with lock	60"	141/4"	143/4"	RO3-A60PL()()()()()	2,660.	2,833.	2,931.	3,053.	3,646.
doors, with pull, with lock	_60"	141/4"	143/4"	RO3-A72PL ()()()()()	2,955.	3,128.	3,315.	3,479.	4,380.

Example:	RO3-A30PL-117-V-H- Y316 AA
RO3	Reuter overhead
A	flat front
30	width
Р	with pull
L	with lock
117	case finish
V	front finish type
Н	front grain direction
Y316	front color

pull finish

Order Code

AA

Specification Information

Specify mounting hardware separately.

Optional anodized aluminum or painted front pull trims the entire width of cabinet door.

Specify paint finishes for case. Finish types for front:

L laminate P paint

V veneer or techwood

Specify grain direction for veneer fronts

Please refer to the AutoStrada price list for finishes available on Reuter Flat Front overhead cabinets fronts.

Application Notes

Reuter storage is a universal product applicable Knoll systems.

Cabinet door rotates above cabinet on side pivots, counterbalanced by two pneumatic cylinders. Two-door cabinets have center divider and four pneumatic cylinders. Vertical interior partitions may be positioned on 1½" increments of width anywhere across shelf, 1½" in from each side. Vertical partitions contain cutouts for mounting up to five horizontal partitions at 2" increments on either or both sides.

Horizontals are suspended between two verticals, and may be positioned end-to-end in any combination up to 3" less than cabinet width. Available in sets of 10; 6", 9", 12", 15" widths.

Order locks for overheads with a KnollKey order form. Please note that Reuter overhead cabinets 60"W or wider require two lock cores.

Reuter overhead cabinet mounting options

description	type	width	depth	height	pattern number	black	paint
Reuter overhead downmount brackets	For 64"H spine				AA1ARODN()		\$236.
Reuter overhead upmount brackets	For 48"H spine with standard crown				AA1ROUP()		236.
Reuter overhead extended upmount brackets	For 39"H spine with standard crown				AA1ROXUP()		471.
Upmount brackets	For AutoStrada panels				RO1-RCB()		110.
Upmount brackets	For Morrison panels	RO1-CB()		110.			
Panel mount brackets, pair	For AutoStrada panels				RO1-RPB	51.	
	For Morrison panels				RO1-MPB	51.	
Wall mount frames, overhead cabinet	30"W overheads	23"	1/2"	13"	RO1-WMF2	96.	
	36" or 42""W overheads	35"	1/2"	13"	RO1-WMF3	105.	
	48" or 60"W overheads	47"	1/2"	13"	RO1-WMF4	110.	
Wall mount wire manager, set of 10					MWM-J	175.	

Order Co	de	Specification Information	Application Notes		
Example:	AA1RODN 613	Please specify painted finish for	Reuter upmount brackets attach	Specify an extra bracket (one-half	
AA1	Spine accessory	overhead upmount or downmount kit. Paint options are listed on	overhead cabinet anywhere along standard spine crown, lifting 1"	pair) for center support of overhead cabinets wider than 60".	
RO	Reuter overhead	page 7.	above nominal wall height.	Upmount or downmount brackets may be inset to permit overhead to extend 1" or 3" beyond the end of the spine at T-ends. Wall mount frames secure Reuter overhead cabinets to wall (frame/wall mounting hardware is	
DN	Configuration		Extended upmount brackets lift		
613	Finish	_	overhead to 10" above nominal wall height. Downmount brackets attach overheads within the upper 16" of 64"H walls with either compact or standard crown. The AutoStrada		
			version of the downmount brackets extends to the bottom of the access cover, making contact with the bottom trim extrusion.	not included). Frame is concealed behind storage. Use 2 RO1-WMF2 to wall mount 66" and 72" wide Reuter overheads.	
				Wall mount wire manager is two-part wire concealment kit, 22"I (medium grey only).	

Task Lights for Reuter Overhead Storage

description	type	w	d	h	pattern no.	list
T5 Standard Task Light	Use with 24" and wider overhead	19"	4"	1 1/2"	RTAT5E19S	\$241.
	Use with 30" and wider overhead	25"	4"	1 1/2"	RTAT5E25S	259.
	Use with 42" and wider overhead	37"	4"	1 1/2"	RTAT5E37S	280.
	Use with 60" and wider overhead	49"	4"	1 1/2"	RTAT5E49S	303.
	Use with 66" and wider overhead	61"	4"	1 1/2"	RTAT5E61S	322.
T5 Advanced Task Light	Use with 30" and wider overhead	25"	4"	1 1/2"	RTAT5E25A	447.
15 Muvaneed Task Eight	Use with 42" and wider overhead	37"	4"	1 1/2"	RTAT5E37A	470.
	Use with 60" and wider overhead	49"	4"	1 1/2"	RTAT5E49A	489.
	Use with 66" and wider overhead	61"	4"	1 1/2"	RTAT5E61A	509.
LED Task Light	Use with 24" and wider overhead (24 LED's)	17"	2"	1/2"	ML4L17	495.
	Use with 36" and wider overhead (48 LED's)	31"	2"	1/2"	ML4L31	825.
	Use with 48" and wider overhead (72 LED's)	44"	2"	1/2"	ML4L44	1,075.
	Use with 66" and wider overhead (96 LED's)	58"	2"	1/2"	ML4L58	1,350.

Order Code					
	4~	00	0	754	

T5 Standard Task Light				
Example:	RTAT5E25S			
RTA	Task Light			
T5	T5 lamp			
E	Electronic ballast			
25	Width			
S	Standard			
LED Task	Light			
Example:	ML4L17			
ML4	Task Light			
L	LED			
17	Width			

Specification Information

T5 Task Lights:

120v and includes T5 cool white (4100K) fluorescent lamp, electronic ballast, 9' grounded cordset, prismatic lens, rocker switch, one cord exit management clip and mounting hardware. Housings are black.

LED Task Lights: Includes LED's, power supply with 9-12' cord and mounting hardware. Housings are clear anodized aluminum with white color end-caps.

Application Notes

T5 Task Lights:

Specify suffix -CH and add \$45 list for City of Chicago installations. Example: DL3T5E25S-CH

Cordset is center exit. On smaller units cord exit is off-center, but still not handed.

T5 advanced task lights are fitted with ballasts and lamps compliant with LEED requirements, meeting the LEED EB standard for mercury content.

Notes:

All task lights mount into the recess in the underside of overhead cabinets and shelves at least 6" wider than task light width.

All task lights are TCLP compliant and meet requirements of California Title 20 and Title 24.

Task Lights for wood and laminate overhead storage

description	type	W	d	h	pattern no.	list
T5 Standard Task Light	Use with 24" and wider overhead	19"	4"	1 1/2"	AL1T5E19S	\$292.
	Use with 30" and wider overhead	25"	4"	1 1/2"	AL1T5E25S	298.
	Use with 42" and wider overhead	37"	4"	1 1/2"	AL1T5E37S	305.
	Use with 60" and wider overhead	49"	4"	1 1/2"	AL1T5E49S	310.
	Use with 72" and wider overhead	61"	4"	1 1/2"	AL1T5E61S	328.
(// • • • • • • • • • • • • • • • • • •	Use with 84" and wider overhead	73"	4"	1 1/2"	AL1T5E73S	358.
	Use with 96" and wider overhead	85"	4"	1 1/2"	AL1T5E85S	447.
T5 Advanced Task Light	Use with 30" and wider overhead	25"	4"	1 1/2"	AL1T5E25A	431.
	Use with 42" and wider overhead	37"	4"	1 1/2"	AL1T5E37A	452.
	Use with 60" and wider overhead	49"	4"	1 1/2"	AL1T5E49A	470.
	Use with 72" and wider overhead	61"	4"	1 1/2"	AL1T5E61A	489.
	Use with 84" and wider overhead	73"	4"	1 1/2"	AL1T5E73A	508.
//	Use with 96" and wider overhead	85"	4"	1 1/2"	AL1T5E85A	526.
LED Task Light	Use with 24" and wider overhead (24 LED's)	17"	2"	1/2"	AL4L17	495.
<i>~</i>	Use with 36" and wider overhead (48 LED's)	31"	2"	1/2"	AL4L31	825.
	Use with 48" and wider overhead (72 LED's)	44"	2"	1/2"	AL4L44	1,075.
	Use with 66" and wider overhead (96 LED's)	58"	2"	1/2"	AL4L58	1,350.

n	rd	er	Cc	de

T5 Standard Task Light					
Example:	AL1T5E19S				
AL1	Task Light				
T5	T5 lamp				
E	Electronic ballast				
19	Width				
S	Standard				
LED Task	Light				
Example:	AL4L17				
AL4	Task Light				
L	LED				
17	Width				

Specification Information

T5 Task Lights:

120v and includes T5 cool white (4100K) fluorescent lamp, electronic ballast, 9' grounded cordset, prismatic lens, rocker switch, one cord exit management clip and mounting hardware. Housings are black.

LED Task Lights:

Includes LED's, power supply with 9-12' cord and mounting hardware. Housings are clear anodized aluminum with white color end-caps.

Application Notes

T5 Task Lights:

Specify suffix -CH and add \$45 list for City of Chicago installations. Example: DL3T5E25S-CH

Cordset is center exit. On smaller units cord exit is off-center, but still not handed.

T5 advanced task lights are fitted with ballasts and lamps compliant with LEED requirements, meeting the LEED EB standard for mercury content.

Notes:

All task lights mount into the recess in the underside of overhead cabinets and shelves at least 6" wider than task light width.

All task lights are TCLP compliant and meet requirements of California Title 20 and Title 24.

Reuter T5 mounting kit for binder depth wood overhead storage

description	type	h	W	d	pattern no.	list
Mounting kit	binder depth	1 1/2"	18"	131/8"	RT1 SMK 1813 ()	\$152.
		1 1/2"	24"	13 1/8"	RT1 SMK 2413 ()	154.
• >		1 1/2"	30"	131/8"	RT1 SMK 3013 ()	156.
		1 1/2"	36"	131/8"	RT1 SMK 3613 ()	158.
		1 1/2"	42"	131/8"	RT1 SMK 4213 ()	161.
		1 1/2"	48"	131/8"	RT1 SMK 4813 ()	164.
		1 1/2"	54"	131/8"	RT1 SMK 5413()	166.
		1 1/2"	60"	131/8"	RT1 SMK 6013()	171.
		1 1/2"	66"	131/8"	RT1 SMK 6613 ()	178.
		1 1/2"	72"	131/8"	RT1 SMK 7213 ()	180.
		1 1/2"	78"	131/8"	RT1 SMK 7813 ()	183.
		1 1/2"	84"	131/8"	RT1 SMK 8413 ()	186.
		1 1/2"	90"	131/8"	RT1 SMK 9013 ()	188.
		1 1/2"	96"	131/8"	RT1 SMK 9613 ()	190.
	binder depth with tackboard	1 1/2"	18"	123/8"	RT1 SMK 1812 ()	152.
	bilider deptil with tackboard	1 1/2"	24"	123/8"	RT1 SMK 2412 ()	154.
		1 1/2"	30"	123/8"	RT1 SMK 3012 ()	156.
		1 1/2"	36"	123/8"	RT1 SMK 3612 ()	158.
		1 1/2"	42"	123/8"	RT1 SMK 4212 ()	161.
		1 1/2"	48"	123/8"	RT1 SMK 4812 ()	164.
		1 1/2"	54"	123/8"	RT1 SMK 5412 ()	166.
		1 1/2"	60"	123/8"	RT1 SMK 6012 ()	170.
		1 1/2"	66"	123/8"	RT1 SMK 6612 ()	178.
		1 1/2"	72"	123/8"	RT1 SMK 7212 ()	180.
		1 1/2"	78"	123/8"	RT1 SMK 7812 ()	183.
		1 1/2"	84"	123/8"	RT1 SMK 8412 ()	186.
		1 1/2"	90"	123/8"	RT1 SMK 9012 ()	188.
		1 1/2"	96"	123/8"	RT1 SMK 9612 ()	189.
Additional T5 mounting bi	uckets				RT1 SMK B	25.





Order Code

Example: RT1 SMK 2413 AA RT1 Reuter task lamp SMK Mounting kit 24 Width 13 Depth AA Finish

Specification Information

Mounting kit finish choice:

Anodized Aluminum or painted finish options listed on page 9 excluding silver.

12" deep: binder depth wood overhead, wall mounted with tackboard below.

13" deep: binder depth wood overhead on Applied Wall System or wall mounted without tackboard.

Application

Reuter T5 task lamp mounting kit enables task lamp to be mounted under veneer or laminate overhead storage cabinets (with or without doors). Mounting kit includes anodized aluminum fascia to conceal lamp and manage power cord along front and side of cabinet. Specify mounting kit in width corresponding to overhead cabinet. Mounting kit also includes back supports for one task lamp.

To mount a second task lamp within one longer mounting kit specify one additional pair of back supports. Back supports are L brackets into which the pins at the back of the Reuter are inserted. Sliding brackets on sides of the lamp slide over the inside lip of the fascia at any point to support the front of the lamp.

Reuter T5 mounting kit for legal depth wood overhead storage

description	type	h	W	d	pattern no.	list
Mounting kit	legal depth	1 1/2"	18"	161/8"	RT1 SMK 1816 ()	\$154.
		1 1/2"	24"	161/8"	RT1 SMK 2416 ()	156.
• >		1 1/2"	30"	161/8"	RT1 SMK 3016 ()	157.
		1 1/2"	36"	161/8"	RT1 SMK 3616 ()	161.
		1 1/2"	42"	161/8"	RT1 SMK 4216 ()	162.
		1 1/2"	48"	161/8"	RT1 SMK 4816()	165.
		1 1/2"	54"	161/8"	RT1 SMK 5416()	170.
		1 1/2"	60"	161/8"	RT1 SMK 6016 ()	172.
		1 1/2"	66"	161/8"	RT1 SMK 6616 ()	180.
		1 1/2"	72"	161/8"	RT1 SMK 7216 ()	182.
		1 1/2"	78"	161/8"	RT1 SMK 7816 ()	184.
		1 1/2"	84"	161/8"	RT1 SMK 8416 ()	187.
		1 1/2"	90"	161/8"	RT1 SMK 9016 ()	189.
		1 1/2"	96"	161/8"	RT1 SMK 9616 ()	191.
	legal depth with tackboard	1 1/2"	18"	153/8"	RT1 SMK 1815 ()	154.
	regar depair with the kbourd	1 1/2"	24"	15 3/8"	RT1 SMK 2415 ()	155.
		1 1/2"	30"	15 3/8"	RT1 SMK 3015 ()	157.
		11/2"	36"	15 3/8"	RT1 SMK 3615 ()	159.
		1 1/2"	42"	153/8"	RT1 SMK 4215 ()	162.
		1 1/2"	48"	153/8"	RT1 SMK 4815 ()	165.
		1 1/2"	54"	153/8"	RT1 SMK 5415 ()	170.
		1 1/2"	60"	153/8"	RT1 SMK 6015 ()	172.
		1 1/2"	66"	153/8"	RT1 SMK 6615 ()	179.
		1 1/2"	72"	153/8"	RT1 SMK 7215 ()	182.
		1 1/2"	78"	153/8"	RT1 SMK 7815 ()	184.
		1 1/2"	84"	153/8"	RT1 SMK 8415 ()	187.
		1 1/2"	90"	153/8"	RT1 SMK 9015 ()	189.
		1 1/2"	96"	153/8"	RT1 SMK 9615 ()	191.
Additional T5 mounting bra	uckets				RT1 SMK B	25.





Order Code

Example: RT1 SMK 2416 AA RT1 Reuter task lamp SMK Mounting kit 24 Width 16 depth AA Finish

Specification Information

Mounting kit finish choice:

Anodized Aluminum or painted finish options listed on page 9 excluding silver.

15" deep: legal depth wood overhead, wall mounted with tackboard below.

16" deep: legal depth wood overhead on Applied Wall System or wall mounted without tackboard.

Application

Reuter T5 task lamp mounting kit enables task lamp to be mounted under veneer or laminate overhead storage cabinets (with or without doors). Mounting kit includes anodized aluminum fascia to conceal lamp and manage power cord along front and side of cabinet. Specify mounting kit in width corresponding to overhead cabinet. Mounting kit also includes back supports for one task lamp.

To mount a second task lamp within one longer mounting kit specify one additional pair of back supports. Back supports are L brackets into which the pins at the back of the Reuter are inserted. Sliding brackets on sides of the lamp slide over the inside lip of the fascia at any point to support the front of the lamp.

Credenza Top Glass Divider

description	h	w	d	pattern no.	L	V1/M	V2	V3
Glass credenza top divider	15"	60	40	A1GCTDK60141(L/V/M)()()()()	\$2,388.	\$2,765.	\$2,885.	\$3,462.
	15"	60"	48"	A1GCTDK60142(L/V/M)()()()()	2,445.	2,827.	2,967.	3,561.
	15"	72"	40"	A1GCTDK72141(L/V/M)()()()()	2,595.	2,979.	3,120.	3,743.
	15"	72"	48"	A1GCTDK72142(L/V/M)()()()()	2,662.	3,051.	3,216.	3,859.
	15"	90"	40"	A1GCTDK90141(L/V/M)()()()()	2,830.	3,224.	3,396.	4,076.
	15"	90"	48"	A1GCTDK90142(L/V/M)()()()()	2,919.	3,320.	3,515.	4,220.
	15"	96"	40"	A1GCTDK96141(L/V/M)()()()()	2,898.	3,293.	3,473.	4,168.
	15"	96"	48"	A1GCTDK96142(L/V/M)()()()()	2,988.	3,389.	3,602.	4,322.

1=use with nominal 19" deep storage. 2=use with nominal 23" deep storage.

Example: A1GCTDK60141L Α AutoStrada 1 Generation 1 G Glass СТ Credenza top DK Divider kit 60 60" wide 141 Nominal glass height Laminate V316 Finish, primary worksurface 111 Subtop spacer

Finish, glass

Finish, divider capture

Order Code

TEMP

AA

Specifications

To order please specify pattern number including:

- 1. Surface type

 L = Laminate

 M = Mixed, Laminate surface/V1,

 V2 or V3 edge

 V = V1, V2 or V3
- 2. Finish, Surface Laminate, V1, V2 or V3 finish
- Finish, Edge
 Must be same as surface finish

 Finish, Glass
- Finish, Glass

 TEMP = clear tempered glass

 GL13 = powder

 GL25 = bronze

 GL35 = grey
- 5. Finish, capture/ divider Anodized aluminum or painted finish options, listed on page 7 excluding 613 Silver.

Application Notes

Credenza top glass divider kit to include glass divider, pair of worksurfaces under one product code per size.

Worksurfaces are dedicated to kit and to be notched for securing divider capture.

Grommets not optional in worksurface.

Hardware included.

Assembly required.

Standoff / subtop only available in

Applications to be restricted for use with common depth of storage either 19" deep or 23" deep on both sides. Will not offer 19" deep on one side and 23" deep on other side.

Upcharges width

width	GL13	GL25/GL35
60"	\$122	\$390
72"	\$145	\$467
90"	\$181	\$584
96"	\$196	\$625

Flush, user edge tapered Rectilinear, 20" and 24" deep

description	d	w	pattern no.	L	M	V1	V2	V3
Straight rectangular, (full depth) front edge	20"	18"	AW1T1RF1820 ()()()()()	\$358.	\$437.	\$459.	\$523.	\$682.
tapered		20"	AW1T1RF2020 ()()()()()	372.	447.	470.	538.	700.
		24"	AW1T1RF2420 ()()()()()	382.	459.	482.	550.	716.
		30"	AW1T1RF3020 ()()()()()	412.	504.	529.	607.	788.
		36"	AW1T1RF3620 ()()()()()	416.	530.	557.	642.	834.
		42"	AW1T1RF4220 ()()()()()	426.	555.	583.	671.	872.
		48"	AW1T1RF4820 ()()()()()	437.	577.	606.	695.	904.
		54"	AW1T1RF5420 ()()()()()	450.	601.	631.	729.	947.
		60"	AW1T1RF6020 ()()()()()	476.	650.	682.	783.	1,017.
		66"	AW1T1RF6620 ()()()()()	511.	669.	702.	809.	1,052.
		72"	AW1T1RF7220 ()()()()()	515.	703.	738.	849.	1,100.
		78"	AW1T1RF7820 ()()()()()	531.	711.	747.	860.	1,117.
		84"	AW1T1RF8420 ()()()()()	562.	756.	794.	914.	1,191.
		90"	AW1T1RF9020 ()()()()()	575.	790.	830.	953.	1,239.
		96"	AW1T1RF9620 ()()()()()	614.	820.	860.	987.	1,285.
	24''	18"	AW1T1RF1824 ()()()()()	383.	460.	483.	553.	721.
		20"	AW1T1RF2024 ()()()()()	398.	470.	494.	567.	738.
		24"	AW1T1RF2424 ()()()()()	407.	480.	504.	583.	757.
		30"	AW1T1RF3024 ()()()()()	425.	545.	572.	658.	855.
		36"	AW1T1RF3624 ()()()()()	438.	568.	596.	684.	891.
		42"	AW1T1RF4224 ()()()()()	453.	584.	614.	704.	916.
		48"	AW1T1RF4824 ()()()()()	501.	627.	658.	755.	981.
		54"	AW1T1RF5424 ()()()()()	505.	669.	702.	809.	1,052.
		60"	AW1T1RF6024 ()()()()()	531.	717.	752.	864.	1,122.
		66"	AW1T1RF6624 ()()()()()	576.	743.	780.	893.	1,162.
		72"	AW1T1RF7224 ()()()()()	591.	775.	813.	937.	1,218.
		78"	AW1T1RF7824 ()()()()()	610.	810.	851.	981.	1,276.
		84"	AW1T1RF8424 ()()()()()	635.	846.	888.	1,017.	1,325.
		90"	AW1T1RF9024 ()()()()()	678.	880.	924.	1,066.	1,384.
		96"	AW1T1RF9624 ()()()()()	694.	914.	960.	1,109.	1,439.

Order Code

Example: AW1T1RF1820MG118 V316613 Α AutoStrada W Worksurface 1 Generation 1 T1 Tapered one side, user R Rectilinear F Full depth, flush 18 18" wide 20 20" deep M Surface type, Mixed G Grommet 118 Finish surface, Bright white V316 Finish edge, Maple 613 Finish, grommet

Specification Information

To order please specify pattern number including:

- 1. Width
- 2. Depth
- 3. Surface type
 L = Laminate
 M = Mixed, Laminate surface/V1,
 V2 or V3 edge
 V = V1, V2 or V3
- 4. Grommet option $N = No \ grommets$ G = Grommet(s), flush
- 5. Finish, Surface Laminate, VI, V2 or V3 finish
- 6. Finish, Edge
 Must be same as surface finish
 unless M surface type specified,
 then must be V1, V2 or V3 finish

7. Finish, Grommet(s) specify painted or plated finish

See page 7 for finish options applicable.

Product on this page will accept wood grain laminate where laminate is currently an option.

Application Notes

Hardware to attach to vertical support to be specified separately.

1 1/4" tops require additional support when distance spans over 48".

Actual widths are 1/16" less than nominal dimension noted and depths are 1/8" less than nominal dimension noted.

When grommets specifed up to 48"w tops have one grommet, over 48"w tops have two grommets.

Flush, user edge tapered Rectilinear, 30" and 36" deep

description	d	W	pattern no.	L	M	V1	V2	V3
Straight rectangular, (full depth) front edge	30"	18"	AW1T1RF1830 ()()()()()	\$391.	\$497.	\$522.	\$604.	\$783.
tapered		20"	AW1T1RF2030 ()()()()()	397.	511.	537.	619.	801.
		24"	AW1T1RF2430 ()()()()()	406.	523.	549.	633.	825.
		30"	AW1T1RF3030 ()()()()()	426.	592.	621.	711.	926.
		36"	AW1T1RF3630 ()()()()()	441.	638.	670.	765.	998.
		42"	AW1T1RF4230 ()()()()()	462.	659.	693.	796.	1,035.
		48"	AW1T1RF4830 ()()()()()	514.	705.	740.	854.	1,112.
		54"	AW1T1RF5430 ()()()()()	527.	762.	801.	921.	1,198.
		60"	AW1T1RF6030 ()()()()()	560.	791.	831.	954.	1,240.
		66"	AW1T1RF6630 ()()()()()	602.	809.	850.	977.	1,270.
		72"	AW1T1RF7230 ()()()()()	621.	830.	872.	1,002.	1,302.
		78"	AW1T1RF7830 ()()()()()	644.	867.	911.	1,051.	1,363.
		84"	AW1T1RF8430 ()()()()()	669.	903.	947.	1,092.	1,421.
		90"	AW1T1RF9030 ()()()()()	728.	942.	989.	1,144.	1,485.
		96"	AW1T1RF9630 ()()()()()	730.	978.	1,026.	1,184.	1,536.
	36"	18"	AW1T1RF1836 ()()()()()	400.	539.	566.	654.	851.
		20"	AW1T1RF2036 ()()()()()	405.	554.	582.	673.	874.
		24"	AW1T1RF2436 ()()()()()	422.	568.	596.	686.	894.
		30"	AW1T1RF3036 ()()()()()	439.	641.	673.	771.	1,003.
		36"	AW1T1RF3636 ()()()()()	467.	712.	748.	856.	1,114.
		42"	AW1T1RF4236 ()()()()()	503.	746.	783.	904.	1,174.
		48"	AW1T1RF4836 ()()()()()	555.	797.	836.	966.	1,257.
		54"	AW1T1RF5436 ()()()()()	573.	876.	919.	1,048.	1,362.
		60"	AW1T1RF6036 ()()()()()	579.	879.	922.	1,055.	1,370.
		66"	AW1T1RF6636 ()()()()()	641.	883.	927.	1,070.	1,390.
		72"	AW1T1RF7236 ()()()()()	662.	907.	953.	1,097.	1,426.
		78"	AW1T1RF7836 ()()()()()	694.	928.	974.	1,125.	1,462.
		84"	AW1T1RF8436 ()()()()()	719.	965.	1,013.	1,172.	1,524.
		90"	AW1T1RF9036 ()()()()()	777.	1,012.	1,063.	1,224.	1,592.
		96"	AW1T1RF9636 ()()()()()	798.	1,045.	1,097.	1,262.	1,639.

Order Code

Example: AW1T1RF1830MG118 V316613 Α AutoStrada W Worksurface 1 Generation 1 T1 Tapered 1 side, user R Rectilinear F Full depth, flush 18 18" wide 30 30" deep M Surface type, Mixed G Grommet 118 Finish surface, Bright white V316 Finish edge, Maple 613 Finish, grommet

Specification Information

To order please specify pattern number including:

- 1. Width
- 2. Depth
- 3. Surface type
 L = Laminate
 M = Mixed, Laminate surface/V1,
 V2 or V3 edge
- V = V1, V2 or V34. Grommet option N = No grommets G = Grommet(s), flushR = Grommet(s), recessed
- 5. Finish, Surface Laminate, V1, V2 or V3 finish6. Finish, Edge
- Must be same as surface finish unless M surface type specified, then must be V1, V2 or V3 finish

7. Finish, Grommet(s) specify painted or plated finish

See page 7 for finish options applicable.

Product on this page will accept wood grain laminate where laminate is currently an option.

Application Notes

Hardware to attach to vertical support to be specified separately.

 $1^{1}\!/\!4''$ tops require additional support when distance spans over 48''.

Actual widths are 1/16" less than nominal dimension noted and depths are 1/8" less than nominal dimension noted.

When grommets specified up to 48"w tops have one grommet, over 48"w have two grommets.

Flush, user edge tapered Wedge

description	d, left	w	d, right	pattern no.	L	M	V1	V2	V3
Wedge, (full depth) front edge tapered	24"	48"	30"	AW1T1WF4823 ()()()()()	\$594.	\$705.	\$740.	\$854.	\$1,112.
	24"	60"	30"	AW1T1WF6023 ()()()()()	630.	791.	831.	954.	1,240.
	24"	72"	36"	AW1T1WF7226 ()()()()()	779.	889.	934.	1,069.	1,388.
	30"	48"	24"	AW1T1WF4832 ()()()()()	594.	705.	740.	854.	1,112.
	30"	60"	24"	AW1T1WF6032 ()()()()()	630.	791.	831.	954.	1,240.
	36"	72"	24''	AW1T1WF7262 ()()()()()	779.	889.	934.	1,069.	1,388.
Presentation wood sample	16"	16"	16"	ASAMP1616()	118.	172.	180.	239.	283.
(with tapered edge detail)									

\	1	U	/

Order Code

Example: AW1T1WF4823MG118 V316613 AutoStrada W Worksurface 1 Generation 1 T1 Tapered 1 side, user W Wedge F Full depth, flush 48" wide 48 2 24" deep, left 3 30" deep, right M Surface type, Mixed G Grommet 118 Finish surface, Bright white V316 Finish edge, Maple 613 Finish, grommet

Specification Information

To order please specify pattern number including:

- 1. Width
- 2. Depth 23 = 24" deep left, 30" deep right 32 = 30" deep left, 24" deep right 26 = 24" deep left, 36" deep right 62 = 36" deep left, 24" deep right
- 3. Surface type

 L = Laminate

 M = Mixed, Laminate surface/V1,

 V2 or V3 edge

 V = V1, V2 or V3
- 4. Grommet option $N = No \ grommets$ G = Grommet(s), flush R = Grommet(s), recessed
- 5. Finish, Surface
 Laminate, V1, V2 or V3 finish

- 6. Finish, Edge
 Must be same as surface finish
 unless M surface type specified,
 then must be V1, V2 or V3 finish
- 7. Finish, Grommet(s) specify painted or plated finish

See page 7 for finish options applicable.

Product on this page will accept wood grain laminate where laminate is currently an option.

Application Notes

Hardware to attach to vertical support to be specified separately.

1 1/4" tops require additional support when distance spans over 48".

Actual widths are 1/16" less than nominal dimension noted and depths are 1/8" less than nominal dimension noted.

When grommets specified up to 48"w tops have one grommet, over 48"w have two grommets.

Cord drop, user edge tapered Rectilinear

description	d	W	pattern no.	L	M	V1	V2	V3
Straight rectangular, (cord drop) front edge	20"	18"	AW1T1RU1820 ()()()()	\$369.	\$437.	\$459.	\$523.	\$682.
tapered		20"	AW1T1RU2020 ()()()()	372.	447.	470.	538.	700.
		24"	AW1T1RU2420 ()()()()	382.	459.	482.	550.	716.
		30"	AW1T1RU3020 ()()()()	427.	504.	529.	607.	788.
		36"	AW1T1RU3620 ()()()()	431.	530.	557.	642.	834.
		42"	AW1T1RU4220 ()()()()	436.	555.	583.	671.	872.
		48"	AW1T1RU4820 ()()()()	449.	577.	606.	695.	904.
~		54"	AW1T1RU5420 ()()()()	462.	601.	631.	729.	947.
		60"	AW1T1RU6020 ()()()()	488.	650.	682.	783.	1,017.
		66"	AW1T1RU6620 ()()()()	521.	669.	702.	809.	1,052.
		72"	AW1T1RU7220 ()()()()	525.	703.	738.	849.	1,100.
		78"	AW1T1RU7820 ()()()()	544.	711.	747.	860.	1,117.
		84"	AW1T1RU8420 ()()()()	572.	756.	794.	914.	1,191.
		90"	AW1T1RU9020 ()()()()	584.	790.	830.	953.	1,239.
		96"	AW1T1RU9620 ()()()()	624.	820.	860.	987.	1,285.
	24''	18"	AW1T1RU1824 ()()()()	394.	460.	483.	553.	721.
		20"	AW1T1RU2024 ()()()()	399.	470.	494.	567.	738.
		24"	AW1T1RU2424 ()()()()	402.	480.	504.	583.	757.
		30"	AW1T1RU3024 ()()()()	405.	545.	572.	658.	855.
		36"	AW1T1RU3624 ()()()()	412.	568.	596.	684.	891.
		42"	AW1T1RU4224 ()()()()	428.	584.	614.	704.	916.
		48"	AW1T1RU4824 ()()()()	441.	627.	658.	755.	981.
		54"	AW1T1RU5424 ()()()()	519.	669.	702.	809.	1,052.
		60"	AW1T1RU6024 ()()()()	571.	717.	752.	864.	1,122.
		66"	AW1T1RU6624 ()()()()	587.	743.	780.	893.	1,162.
		72"	AW1T1RU7224 ()()()()	602.	775.	813.	937.	1,218.
		78"	AW1T1RU7824 ()()()()	622.	810.	851.	981.	1,276.
		84"	AW1T1RU8424 ()()()()	647.	846.	888.	1,017.	1,325.
		90"	AW1T1RU9024 ()()()()	688.	880.	924.	1,066.	1,384.
		96"	AW1T1RU9624 ()()()()	705.	914.	960.	1,109.	1,439.
	30"	18"	AW1T1RU1830 ()()()()	401.	497.	522.	604.	783.
		20"	AW1T1RU2030 ()()()()	407.	511.	537.	619.	801.
		24"	AW1T1RU2430 ()()()()	421.	523.	549.	633.	825.

Order Code					
Example:	AW1T1RC1820M118 V316 812				
A	AutoStrada				
W	Worksurface				
1	Generation 1				
T1	Tapered 1 side, user				
R	Rectilinear				
U	Cord drop				
18	18" wide				
20	20" deep				
M	Surface type, Mixed				
118	Finish surface, Bright				
	white				
V316	Finish edge, Maple				
812	Finish grommet, Easy				
	grey				

Specification Information

To order please specify pattern number including:

- 1. Width
- Depth
 Surface type L = LaminateM = Mixed, Laminate surface/V1, V2 or V3 edge V = V1, V2 or V3 4. Finish, Surface Laminate, V1, V2 or V3 finish
- 5. Finish, Edge Must be same as surface finish unless M surface type specified, then must be V1, V2 or V3 finish
- 6. Finish, Grommet 111 Jet black 812 Easy grey

Application Notes

Worksurfaces with cord drop are not recommended for freestanding applications.

Hardware to attach to vertical support to be specified separately.

 $1^{1}/4^{\prime\prime}$ tops require additional support when distance spans over 48".

Actual widths are 1/16" less than nominal dimension noted and depths are 3/8" less than nominal dimension noted.

See page 7 for finish options applicable.

Product on this page will accept wood grain laminate where laminate is currently an option.

Cord drop, user edge tapered Rectilinear

description	d	w	pattern no.	L	M	V1	V2	V3
Straight rectangular, (cord drop) front edge	30"	30"	AW1T1RU3030 ()()()()	\$436.	\$592.	\$621.	\$711.	\$926.
tapered		36"	AW1T1RU3630 ()()()()	453.	638.	670.	765.	998.
		42"	AW1T1RU4230 ()()()()	473.	659.	693.	796.	1,035.
		48"	AW1T1RU4830 ()()()()	524.	705.	740.	854.	1,112.
		54"	AW1T1RU5430 ()()()()	537.	762.	801.	921.	1,198.
		60"	AW1T1RU6030 ()()()()	599.	791.	831.	954.	1,240.
		66"	AW1T1RU6630 ()()()()	613.	809.	850.	977.	1,270.
		72"	AW1T1RU7230 ()()()()	632.	830.	872.	1,002.	1,302.
		78"	AW1T1RU7830 ()()()()	652.	867.	911.	1,051.	1,363.
		84"	AW1T1RU8430 ()()()()	678.	903.	947.	1,092.	1,421.
		90"	AW1T1RU9030 ()()()()	740.	942.	989.	1,144.	1,485.
		96"	AW1T1RU9630 ()()()()	742.	978.	1,026.	1,184.	1,536.

Example:	AW1T1RC1820M118 V316 812
A	AutoStrada
W	Worksurface
1	Generation 1
T1	Tapered 1 side, user
R	Rectilinear
U	Cord drop
18	18" wide
20	20" deep
М	Surface type, Mixed
118	Finish surface, Bright
	white
V316	Finish edge, Maple
812	Finish grommet, Easy

grey

Order Code

Specification Information

To order please specify pattern number including:

- 1. Width
- 2. Depth 3. Surface type L = LaminateM = Mixed, Laminate surface/V1, V2 or V3 edge V = V1, V2 or V3 4. Finish, Surface Laminate, V1, V2 or V3 finish
- Finish, Edge Must be same as surface finish unless M surface type specified, then must be V1, V2 or V3 finish
- 6. Finish, Grommet 111 Jet black 812 Easy grey

Application Notes

Worksurfaces with cord drop are not recommended for freestanding applications.

Hardware to attach to vertical support to be specified separately.

 $1^{1}/4''$ tops require additional support when distance spans over 48".

Actual widths are 1/16" less than nominal dimension noted and depths are 3/8" less than nominal dimension noted.

See page 7 for finish options applicable.

Product on this page will accept wood grain laminate where laminate is currently an option.

Cord drop, user edge tapered Wedge

description	d, left	w	d, right	pattern no.	L	M	V1	V2	V3
Wedge, (cord drop) front edge tapered	24"	48"	30"	AW1T1WU4823 ()()()()	\$599.	\$705.	\$740.	\$854.	\$1,112.
	24"	60"	30"	AW1T1WU6023 ()()()()	633.	791.	831.	954.	1,240.
	24"	72"	36"	AW1T1WU7226 ()()()()	786.	889.	934.	1,069.	1,388.
	30"	48"	24"	AW1T1WU4832 ()()()()	599.	705.	740.	854.	1,112.
	30"	60"	24"	AW1T1WU6032 ()()()()	633.	791.	831.	954.	1,240.
	36"	79"	24"	AW1T1W117262 ()()()()	786	999	03/L	1.060	1 388

\sim	rde		١.	46
u	rue	er v	.co	υе

Example:	AW1T1WU4823M118 V316 812
A	AutoStrada
W	Worksurface
1	Generation 1
T1	Tapered 1 side, user
W	Wedge
U	Cord drop
48	48" wide
2	24" deep, left
3	30" deep, right
М	Surface type, Mixed
118	Finish surface, Bright
	white
V316	Finish edge, Maple
812	Finish grommet, Easy
	grey

Specification Information

To order please specify pattern number including:

- 1. Width
- 23 = 24" deep left, 30" deep right 32 = 30" deep left, 24" deep right 26 = 24" deep left, 36" deep right 62 = 36" deep left, 24" deep right
- 3. Surface type L = Laminate M = Mixed, Laminate surface/V1, V2 or V3 edge V = V1, V2 or V3
- 4. Finish, Surface
 Laminate, V1, V2 or V3 finish
- 5. Finish, Edge Must be same as surface finish unless M surface type specified, then must be V1, V2 or V3 finish
- 6. Finish, Grommet 111 Jet black 812 Easy grey

See page 7 for finish options applicable.

Product on this page will accept wood grain laminate where laminate is currently an option.

Application Notes

Worksurfaces with cord drop are not recommended for freestanding applications.

Hardware to attach to vertical support to be specified separately.

1 1/4" tops require additional support when distance spans over 48".

Actual widths are 1/16" less than nominal dimension noted and depths are 3/8" less than nominal dimension noted.

description	d	w	pattern no.	L	M	V1	V2	V3
Straight rectangular, (full depth) front & back	30"	30"	AW1T2R3030 ()()()()()	\$487.	\$721.	\$757.	\$849.	\$1,064.
edge tapered		36"	AW1T2R3630 ()()()()()	501.	764.	803.	902.	1,132.
		42"	AW1T2R4230 ()()()()()	522.	790.	830.	935.	1,173.
/ *		48"	AW1T2R4830 ()()()()()	545.	836.	878.	989.	1,247.
/		54"	AW1T2R5430 ()()()()()	618.	894.	939.	1,060.	1,334.
		60"	AW1T2R6030 ()()()()()	638.	920.	966.	1,091.	1,377.
		66"	AW1T2R6630 ()()()()()	657.	938.	985.	1,115.	1,407.
		72"	AW1T2R7230 ()()()()()	677.	959.	1,007.	1,138.	1,436.
		78"	AW1T2R7830 ()()()()()	702.	997.	1,047.	1,188.	1,501.
		84"	AW1T2R8430 ()()()()()	722.	1,033.	1,085.	1,226.	1,557.
		90"	AW1T2R9030 ()()()()()	776.	1,072.	1,126.	1,280.	1,621.
		96"	AW1T2R9630 ()()()()()	797.	1,108.	1,163.	1,318.	1,672.
	36"	30"	AW1T2R3036 ()()()()()	502.	769.	807.	908.	1,139.
		36"	AW1T2R3636 ()()()()()	524.	843.	886.	991.	1,249.
		42"	AW1T2R4236 ()()()()()	547.	877.	920.	1,038.	1,311.
		48"	AW1T2R4836 ()()()()()	575.	926.	972.	1,101.	1,394.
		54"	AW1T2R5436 ()()()()()	651.	1,010.	1,061.	1,186.	1,500.
		60"	AW1T2R6036 ()()()()()	674.	1,005.	1,055.	1,192.	1,504.
		66"	AW1T2R6636 ()()()()()	711.	1,014.	1,065.	1,204.	1,527.
		72"	AW1T2R7236 ()()()()()	720.	1,038.	1,090.	1,236.	1,564.
		78"	AW1T2R7836 ()()()()()	751.	1,060.	1,113.	1,262.	1,600.
		84"	AW1T2R8436 ()()()()()	770.	1,095.	1,150.	1,309.	1,660.
		90"	AW1T2R9036 ()()()()()	826.	1,141.	1,198.	1,360.	1,727.
		96"	AW1T2R9636 ()()()()()	851.	1,176.	1,236.	1,397.	1,775.
	42"	30"	AW1T2R3042 ()()()()()	523.	833.	875.	981.	1,276.
		36"	AW1T2R3642 ()()()()()	547.	945.	992.	1,111.	1,440.
		42"	AW1T2R4242 ()()()()()	572.	986.	1,035.	1,176.	1,532.
		48"	AW1T2R4842 ()()()()()	601.	1,044.	1,096.	1,249.	1,624.
		54"	AW1T2R5442 ()()()()()	680.	1,076.	1,130.	1,282.	1,665.
		60"	AW1T2R6042 ()()()()()	706.	1,109.	1,164.	1,315.	1,710.
		66"	AW1T2R6642 ()()()()()	731.	1,116.	1,172.	1,326.	1,722.
		72"	AW1T2R7242 ()()()()()	756.	1,120.	1,176.	1,335.	1,734.

AW1T2R7842 ()()()()()

Order Code					
Example:	AW1T2R3030MG118 V316613				
A	AutoStrada				
W	Worksurface				
1	Generation 1				
T2	Tapered 2 sides, user & approach				
R	Rectilinear				
30	30" wide				
30	30" deep				
M	Surface type, Mixed				
G	Grommet				
118	Finish surface, Bright white				
V316	Finish edge, Maple				
613	Finish, grommet				

Specification Information

To order please specify pattern number including:

78"

- 1. Width
- 2. Depth3. Surface type L = LaminateM = Mixed, Laminate surface/V1, V2 or V3 edge
- V = V1, V2 or V34. Grommet option
- $N = No \ grommets$
 - G = Grommet(s), flushR = Grommet(s), recessed
- 5. Finish, Surface
- Laminate, V1, V2 or V3 finish
- 6. Finish, Edge Must be same as surface finish unless M surface type specified, then must be V1, V2 or V3 finish

7. Finish, Grommet(s) specify painted or plated finish

806.

1,135.

See page 7 for finish options applicable.

Product on this page will accept wood grain laminate where laminate is currently an option.

Application Notes

1,192.

Hardware to attach to vertical support to be specified separately.

1,352.

1,756.

 $1\,^1\!/\!4''$ tops require additional support when distance spans over 48''.

When grommets specified up to 48"w tops have one grommet, over 48"w have two grommets.

description	d	W	pattern no.	L	M	V1	V2	V3
Straight rectangular, (full depth) front & back	42"	84"	AW1T2R8442 ()()()()()	\$814.	\$1,173.	\$1,231.	\$1,402.	\$1,825.
edge tapered		90"	AW1T2R9042 ()()()()()	874.	1,223.	1,284.	1,461.	1,900.
		06"	AW4T2D0642 / \/ \/ \/ \/ \	002	1.256	1.910	1.401	1.040



Order Cod	de	Specification Information		Application Notes
Example:	AW1T2R3030MG118 V316613	To order please specify pattern number including:	7. Finish, Grommet(s) specify painted or plated finish	Hardware to attach to vertical support to be specified separately.
A	AutoStrada	1. Width	See page 7 for finish options	11/4" tops require additional support
W	Worksurface	2. Depth	applicable.	when distance spans over 48".
1	Generation 1	3. Surface type $L = Laminate$	Declaration this many will assent	1
T2	Tapered 2 sides, user & approach	M = Mixed, Laminate surface/V1, V2 or V3 edge	Product on this page will accept wood grain laminate where laminate is currently an option.	When grommets specified up to 48"w tops have one grommet, over 48"w have two grommets.
R	Rectilinear	V = V1, $V2$ or $V34. Grommet option$		Ü
30	30" wide	$N = No \ grownets$		
30	30" deep	G = Grommet(s), flush		
M	Surface type, Mixed	R = Grommet(s), recessed 5. Finish, Surface		
G	Grommet	Laminate, V1, V2 or V3 finish		
118	Finish surface, Bright white	6. Finish, Edge Must be same as surface finish		
V316	Finish edge, Maple	unless M surface type specified, then must be V1, V2 or V3 finish		
613	Finish, grommet	men musi be v1, v2 bi v3 jinish		

Rectilinear for C-Leg and T-Leg bases 24'', 30'' and 36'' Deep

description	type	d*	d	w*	W	pattern no.	L	V1	V2	V3
C-Leg and T-Leg Rectangular Tops	For use with 24"D C-Leg base	24"	23"	36"	34"	AW1T1R3423()N()	\$412.	\$596.	\$684.	\$891.
		24"	23"	42"	40"	AW1T1R4023()N()	428.	614.	704.	916.
		24"	23"	48"	46"	AW1T1R4623()N()	441.	658.	755.	981.
		24"	23"	54"	52"	AW1T1R5223()N()	519.	702.	809.	1,052.
		24"	23"	60"	58"	AW1T1R5823()N()	571.	752.	864.	1,122.
		24"	23"	66"	64"	AW1T1R6423()N()	587.	780.	893.	1,162.
		24"	23"	72"	70"	AW1T1R7023()N()	602.	813.	937.	1,218.
	For use with 30"D C-Leg base	30"	29"	36"	34''	AW1T1R3429()N()	453.	670.	765.	998.
		30"	29"	42"	40"	AW1T1R4029()N()	473.	693.	796.	1,035.
		30"	29"	48"	46"	AW1T1R4629()N()	524.	740.	854.	1,112.
		30"	29"	54"	52"	AW1T1R5229()N()	537.	801.	921.	1,198.
		30"	29"	60"	58"	AW1T1R5829()N()	599.	831.	954.	1,240.
		30"	29"	66"	64"	AW1T1R6429()N()	613.	850.	977.	1,270.
		30"	29"	72"	70"	AW1T1R7029()N()	632.	872.	1,002.	1,302.
	For use with 30"D T-Leg base	36"	35"	48"	46"	AW1T2R4635()N()	575.	972.	1,101.	1,394.
		36"	35"	54"	52"	AW1T2R5235()N()	651.	1,061.	1,186.	1,500.
		36"	35"	60"	58"	AW1T2R5835()N()	674.	1,055.	1,192.	1,504.
		36"	35"	66"	64"	AW1T2R6435()N()	711.	1,065.	1,204.	1,527.
		36"	35"	72"	70"	AW1T2R7035()N()	720.	1,090.	1,236.	1,564.

Example:	AW1T1R5829LN, 118
AW	Worksurface
1	Generation 1
T1	Tapered 1 side, user
R	Rectilinear
58	Width
29	Depth
L	Laminate
N	No Grommets
118	Bright White Laminate

Order Code

w* and d* = nominal dimensions

Specification Information

To order please specify pattern number including:

- 1. Width
- 2. Depth
- 3. Surface Type: L = Laminate V = V1, V2 or V3
- 4. N = No Grommet
- 5. Finish, Surface Laminate, V1, V2 or V3

See page 7 for finish options applicable.

Product on this page will accept woodgrain laminate where laminate is currently an option.

Application Notes

Worksurfaces on this page are designed for use with fixed and height adjustable C-Leg and T-Leg bases to create freestanding tables.

23", 29" and 35" rectangular worksurfaces are for use with corresponding depth fixed and height adjustable C-Leg bases and T-Leg bases.

23" and 29" worksurfaces are user edge tapered. 35" worksurfaces are user and approach edges tapered.

Worksurfaces are pre-drilled with pilot holes for use with wood screws.

Actual worksurfaces are undersized by 1'' on each side edge and by 1'' on the back edge.

description	d, left	W	d, right	pattern no.	L	M	V1	V2	V3
Wedge, front and back edge tapered	24"	48"	30"	AW1T2W4823 ()()()()()	\$641.	\$836.	\$878.	\$989.	\$1,247.
	24"	60"	30"	AW1T2W6023 ()()()()()	708.	920.	966.	1,091.	1,377.
/*	24"	72"	36"	AW1T2W7226 ()()()()()	826.	1,019.	1,070.	1,203.	1,524.
/*	30"	48"	24"	AW1T2W4832 ()()()()()	641.	836.	878.	989.	1,247.
	30"	60"	24"	AW1T2W6032 ()()()()()	708.	920.	966.	1,091.	1,377.
	36"	72"	24"	AW1T2W7262 ()()()()()	826.	1,019.	1,070.	1,203.	1,524.

\sim		~ "	Co	40
	T CI	er	CO	αе

Example: AW1T2W4823MG118 V316613 A AutoStrada W Worksurface 1 Generation 1 T2 Tapered 2 sides, user & approach W Wedge 48 48" wide 2 24" deep, left 3 30" deep, right M Surface type, Mixed G Grommet 118 Finish surface, Bright white V316 Finish edge, Maple 613 Finish, grommet

Specification Information

To order please specify pattern number including:

- 1. Width
- 2. Depth 23 = 24" deep left, 30" deep right 32 = 30" deep left, 24" deep right 26 = 24" deep left, 36" deep right 62 = 36" deep left, 24" deep right
- 3. Surface type

 L = Laminate

 M = Mixed, Laminate surface/V1,

 V2 or V3 edge

 V = V1, V2 or V3
- 4. Grommet option $N = No \ grommets$ G = Grommet(s), flush R = Grommet(s), recessed
- 5. Finish, Surface Laminate, V1, V2 or V3 finish

- 6. Finish, Edge
 Must be same as surface finish
 unless M surface type specified,
 then must be V1, V2 or V3 finish
- 7. Finish, Grommet(s) specify painted or plated finish

See page 7 for finish options applicable.

Product on this page will accept wood grain laminate where laminate is currently an option.

Application Notes

Hardware to attach to vertical support to be specified separately.

1 1/4" tops require additional support when distance spans over 48".

Important: Please note placement of grommet(s) when specified assumes user edge is wedge side. If application requires user side to be straight edge and wedge edge as approach side, then specify no grommets.

When grommets specified up to 48"w tops have one grommet, over 48"w have two grommets.

description	d, left	W	d, right	pattern no.	L	M	V1	V2	V3
Double wedge, front and back edge tapered	24"	48"	36"	AW1T2DW4826 ()()()()()	\$669.	\$926.	\$972.	\$1,101.	\$1,394.
	24"	60"	36"	AW1T2DW6026 ()()()()()	745.	1,005.	1,055.	1,192.	1,504.
	24"	79"	36"	AW1T2DW7226 ()()()()()	226	1.060	1 112	1 262	1.600



Order Cod	de	Specification Information		Application Notes		
Example:	AW1T2DW4826MG118 V316613	To order please specify pattern number including:	5. Finish, Grommet specify painted or plated finish	Hardware to attach to vertical support to be specified separately.		
A	AutoStrada	1. Surface type	See page 7 for finish options	11/4" tops require additional suppor		
W	Worksurface	L = Laminate M = Mixed, Laminate surface/V1,	applicable.	when distance spans over 48".		
1	Generation 1	V2 or V3 edge	Product on this page will accept	Grommet when specified, centered		
T2	Tapered 2 sides, user &	V = V1, V2 or V3	wood grain laminate where laminate is currently an option.	36"w end.		
	approach	2. Grommet option				
DW	Double Wedge	$N = No \ grommet$ $G = Grommet$				
48	48" wide	3. Finish, Surface				
2	24" deep	Laminate, V1, V2 or V3 finish				
6	36" deep	4. Finish, Edge				
M	Surface type, Mixed	Must be same as surface finish unless M surface type specified,				
G	Grommet	then must be V1, V2 or V3 finish				
118	Finish surface, Bright white					
V316	Finish edge, Maple					
613	Finish, grommet					

Tables with straight legs

description	h	W	d	dia.	pattern no.	L	M	V1	V2	V3
Square table, tapered 4 sides	281/4"	42"	42"		ATA1T44242()()()()()	\$1,632.	\$1,810.	\$1,900.	\$1,938.	\$2,244.
	281/4"	48"	48"		ATA1T44848()()()()()	1,766.	1,853.	1,946.	2,000.	2,384.



Rectangular table, tapered $4\ \mathrm{sides}$



s	281/4"	48"	30"	ATA1T44830()()()()()	1,666.	1,794.	1,883.	1,909.	2,176.
	281/4"	60"	30"	ATA1T46030()()()()()	1,756.	1,893.	1,987.	2,028.	2,348.
	281/4"	72"	30"	ATA1T47230()()()()()	1,844.	1,930.	2,027.	2,075.	2,450.
	281/4"	72"	36"	ATA1T47236()()()()()	1,888.	1,962.	2,060.	2,124.	2,562.

Round table, tapered edge



28 1/4"	36"	ATA1R36()()()()()	1,692.	1,941.	1,843.	1,902.	2,159.
281/4"	42"	ATA1R42()()()()()	1,772.	1,977.	1,886.	1,959.	2,294.
281/4"	48"	ΔΤΔ1R48()()()()()()	1.916.	2.023.	1.939.	2.027	2.447.

Order Code

Example: ATA1T44242V27C V316AA AutoStrada Α TA Table 1 Generation 1 T4 Tapered edge 4 sides 42 42" wide 42 42'' deep Surface type, veneer 27 27" leg height C Caster V316 Finish top, Maple AA Finish, leg

Specification Information

To order please specify pattern number including:

- 1. Width
- 2. Depth
- 3. Surface type
 L = Laminate
 M = Mixed, Laminate surface/V1,
 V2 or V3 edge
 V = V1, V2 or V3
- 4. Leg height (to underside of surface) 27 = 27"h 28 = 283%"h (add \$30 for this option) 30 = 301%"h (add \$66 for this option)
- 5. Leg type $C = with \ Caster$ $G = with \ Glide$
- 6. Finish, Surface Laminate, Mixed, V1, V2 or V3 finish

- 7. Finish, Edge
 Must be same as surface finish
 unless M surface type specified,
 then must be V1, V2 or V3 finish
- 8. Finish, Leg
 Anodized aluminum finish or
 painted finish option excluding
 silver.

See page 7 for finish options applicable.

Product on this page will accept wood grain laminate where laminate is currently an option.

Grommets are not optional for tables.

Stiffener included with rectangular tables 60"w and over.

Application Notes

AutoStrada tables include four straight legs with glides or casters.

Tables can be specified to surface height of:

28³/₈": specify 27" leg. 29⁵/₈": specify 28" leg. 31 1/2": specify 30" leg.

Tables with L-legs

283/8"

283/8"

283/8"

293/4"

293/4"

description	h	w	d	dia.	leg height	pattern no.	L	M	V1	V2	V3
Square table, tapered 4 sides	283/8"	42"	42"		27"	ATAT4LL424227(L/M/V)()()()	\$2,367.	\$2,630.	\$2,761.	\$2,817.	\$3,240.
with L-legs	283/8"	48''	48"		27"	ATAT4LL484827(L/M/V)()()()	2,382.	2,646.	2,778.	2,835.	3,259.
	293/4"	42"	42"		283/8"	ATAT4LL424228(L/M/V)()()()	2,371.	2,635.	2,767.	2,823.	3,248.
	293/4"	48"	48"		283/8"	ATAT4LL484828(L/M/V)()()()	2,412.	2,678.	2,812.	2,869.	3,300.
\sim											

27"

27"

27"

283/8"

283/8"

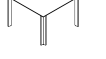
36"

42''

48"

36"

42''



Round table, tapered edge with L-legs



Rectangular table desk, tapered 4 sides with L-legs



	293/4"			48"	283/8"	ATARLL4828(L/M/V)()()()	2,363.	2,623.	2,754.	2,812.	3,233.
s	283/8"	48"	30"		27"	ATDT4LL483027(L/M/V)()()()	2,162.	2,401.	2,521.	2,574.	2,960.
	283/8"	60"	30"		27"	ATDT4LL603027(L/M/V)()()()	2,201.	2,444.	2,567.	2,620.	3,012.
	283/8"	72"	30"		27"	ATDT4LL723027(L/M/V)()()()	2,219.	2,466.	2,590.	2,642.	3,039.
	283/8"	72"	36"		27"	ATDT4LL723627(L/M/V)()()()	2,239.	2,488.	2,612.	2,667.	3,065.
	293/4"	48"	30"		283/8"	ATDT4LL483028(L/M/V)()()()	2,248.	2,499.	2,624.	2,678.	3,078.
	293/4"	60"	30"		283/8"	ATDT4LL603028(L/M/V)()()()	2,307.	2,565.	2,693.	2,747.	3,160.
	293/4"	72"	30"		283/8"	ATDT4LL723028(L/M/V)()()()	2,356.	2,618.	2,749.	2,805.	3,226.
	293/4"	72"	36"		28 3/8"	ATDT4LL723628(L/M/V)()()()	2,395.	2,661.	2,794.	2,852.	3,278.

2,304.

2,310.

2,323.

2,343.

2,349.

2,560.

2,568.

2,580.

2,603

2,610.

2,688.

2,696.

2,709.

2,733.

2,741.

2,742.

2,750.

2,766.

2,788.

2,797

3,153.

3,163.

3,181.

3,207.

3,216.

ATARLL3627(L/M/V)()()()

ATARLL4227(L/M/V)()()()

ATARLL4827(L/M/V)()()()

ATARLL3628(L/M/V)()()()

ATARLL4228(L/M/V)()()()

Order Code

Example:	ATAT4LL424227 V316AA
A	AutoStrada
TA	Table
T4	Top tapered 4 sides
LL	L-Leg
42	42" wide
42	42" deep
27	Leg height
V	Surface type, veneer
V316	Finish top, Maple
AA	Finish, leg

Specification Information

 ${\it To~order~please~specify~pattern}$ number including:

- 1. Width
- 2. Depth
- 3. Leg height (to underside of surface)27 = 27"h $28 = 28^{3}/8''h$
- 4. Surface type L = LaminateM = Mixed, Laminate surface/V1, V2 or V3 edge V = V1, V2 or V3
- 5. Finish, Surface Laminate, Mixed, V1, V2 or V3
- 6. Finish, Edge (if applicable) Must be same as surface finish unless M surface type specified, then must be V1, V2 or V3 finish
- 7. Finish, Leg Anodized aluminum finish or painted finish option excluding silver.

See page 7 for finish options applicable.

Product on this page will accept wood grain laminate where laminate is currently an option.

Grommets are not optional for tables.

Worksurface stiffener included with rectangular table desks 60"w and over.

Application Notes

AutoStrada table desks include four L-legs with glides.

Tables can be specified to overall surface height of:

28³/₈": specify 27" leg. 29⁵/₈": specify 28" leg.

Table desks with L-legs

description	h	w	d	leg height	pattern no.	L	M	V1	V2	V3
Rectangular table desk with	283/8"	48"	30"	27"	ATDT1LFM483027(L/M/V)()()()()()	\$2,661.	\$2,957.	\$3,104.	\$3,169.	\$3,644.
L-legs and full front modesty	283/8"	60"	30"	27"	ATDT1LFM603027(L/M/V)()()()()()	2,701.	3,001.	3,151.	3,215.	3,697.
	283/8"	72"	30"	27"	ATDT1LFM723027(L/M/V)()()()()()	2,733.	3,037.	3,189.	3,253.	3,741.
/ ∗	283/8"	72"	36"	27"	ATDT1LFM723627(L/M/V)()()()()()	2,751.	3,058.	3,210.	3,276.	3,766.
	293/4"	48"	30"	283/8"	ATDT1LFM483028(L/M/V)()()()()()	2,807.	3,117.	3,273.	3,339.	3,841.
	293/4"	60"	30"	283/8"	ATDT1LFM603028(L/M/V)()()()()()	2,811.	3,122.	3,278.	3,345.	3,848.
	293/4"	72"	30"	283/8"	ATDT1LFM723028(L/M/V)()()()()()	2,820.	3,134.	3,291.	3,357.	3,862.
	293/4"	72"	36"	283/8"	ATDT1LFM723628(L/M/V)()()()()()	2,850.	3,166.	3,324.	3,391.	3,901.
Rectangular table desk with	283/8"	48"	30"	27"	ATDT1LPM483027(L/M/V)()()()()()	2,552.	2,836.	2,978.	3,039.	3,493.
L-legs and partial front modesty	283/8"	60"	30"	27"	ATDT1LPM603027(L/M/V)()()()()()	2,558.	2,841.	2,984.	3,044.	3,501.
	283/8"	72"	30"	27"	ATDT1LPM723027(L/M/V)()()()()()	2,568.	2,853.	2,995.	3,057.	3,515.
	283/8"	72"	36"	27"	ATDT1LPM723627(L/M/V)()()()()()	2,597.	2,885.	3,030.	3,091.	3,555.
	293/4"	48"	30"	283/8"	ATDT1LPM483028(L/M/V)()()()()()	2,659.	2,955.	3,102.	3,166.	3,642.
	293/4"	60"	30"	283/8"	ATDT1LPM603028(L/M/V)()()()()()	2,664.	2,960.	3,108.	3,172.	3,648.
₩	293/4"	72"	30"	283/8"	ATDT1LPM723028(L/M/V)()()()()()	2,675.	2,970.	3,119.	3,184.	3,662.
	293/4"	72"	36"	283/8"	ATDT1LPM723628(L/M/V)()()()()()	2,703.	3,004.	3,153.	3,218.	3,702.
Rectangular table desk with L-legs	283/8"	48"	30"	27"	ATDT1LFS483027(L/M/V)()()()()()	3,296.	3,663.	3,846.	3,925.	4,512.
and full front & side modesties	283/8"	60"	30"	27"	ATDT1LFS603027(L/M/V)()()()()()	3,340.	3,711.	3,896.	3,976.	4,573.
	283/8"	72"	30"	27"	ATDT1LFS723027(L/M/V)()()()()()	3,379.	3,754.	3,943.	4,022.	4,626.
/ * }	283/8"	72"	36"	27"	ATDT1LFS723627(L/M/V)()()()()()	3,407.	3,787.	3,976.	4,058.	4,665.
	293/4"	48"	30"	283/8"	ATDT1LFS483028(L/M/V)()()()()()	3,394.	3,770.	3,958.	4,039.	4,646.
	293/4"	60"	30"	283/8"	ATDT1LFS603028(L/M/V)()()()()()	3,437.	3,819.	4,010.	4,091.	4,707.
<u> </u>	293/4"	72"	30"	283/8"	ATDT1LFS723028(L/M/V)()()()()()	3,477.	3,864.	4,057.	4,137.	4,760.
Ш	293/4"	72"	36"	283/8"	ATDT1LFS723628(L/M/V)()()()()()	3,505.	3,895.	4,089.	4,172.	4,800.

Order Code

Example: ATDT1LPS483027VG V316AA111 AutoStrada TD Table desk T1 Top tapered 1 side (user only) L L-Leg FM Full front modesty 48 48" wide 30" deep 30 27 Leg height ٧ Surface type, veneer G Grommet V316 Finish top, Maple AA Finish, leg 111 Grommet finish

Specification Information

 ${\it To~order~please~specify~pattern}$ number including:

- 1. Full or partial modesty (and end panels when applicable) Width
- 3. Depth
- 4. Leg height (to underside of surface) 27 = 27''h $28 = 28^{3}/8''h$
- Surface type L = LaminateM = Mixed, Laminate surface/V1, V2 or V3 edge V = V1, V2 or V3
- 6. Grommet G=Grommet N=No Grommet
- Finish, Surface Laminate, Mixed, V1, V2 or V3

- 8. Finish, Edge Must be same as surface finish unless M surface type specified,
- then must be V1, V2 or V3 finish 9. Finish, Leg Anodized aluminum finish or painted finish option excluding silver.
- 10. Finish, Grommet

See page 7 for finish options applicable.

Laminate finish options for modesty panels on this page are as follows: 114 = Folkstone grey

117 = Soft grey118 = Bright white

119 = Pumice

Product on this page will accept wood grain laminate where laminate is currently an option.

Worksurface stiffener included with rectangular tables 60"w and over.

Application Notes

AutoStrada tables include four L-legs with glides and full or partial height modesty (and optional end panels).

Tables can be specified to overall surface height of:

 $\begin{array}{ll} 28^{3}\!/\!8'' & : \text{specify } 27'' \text{ leg.} \\ 29^{5}\!/\!8'' & : \text{specify } 28'' \text{ leg.} \end{array}$

Partial height option for 27" leg is nominally 13" and 14"h nominally with 283/8"h legs; and may be mounted flush to underside of worksurface or with 1" gap below worksurface.

Table desks with L-legs

description	h	w	d	leg height	pattern no.	L	M	V1	V2	V3
Rectangular table desk with L-legs	283/8"	48"	30"	27"	ATDT1LPS483027(L/M/V)()()()()	\$3,129.	\$3,477.	\$3,650.	\$3,724.	\$4,282.
and partial front and side modesties	283/8"	60"	30"	27"	ATDT1LPS603027(L/M/V)()()()()()	3,172.	3,526.	3,702.	3,777.	4,344.
	283/8"	72"	30"	27"	ATDT1LPS723027(L/M/V)()()()()()	3,213.	3,568.	3,747.	3,824.	4,396.
/ ∗	283/8"	72"	36"	27"	ATDT1LPS723627(L/M/V)()()()()()	3,241.	3,600.	3,780.	3,858.	4,437.
	293/4"	48"	30"	283/8"	ATDT1LPS483028(L/M/V)()()()()()	3,226.	3,584.	3,763.	3,841.	4,416.
	293/4"	60"	30"	283/8"	ATDT1LPS603028(L/M/V)()()()()()	3,271.	3,633.	3,815.	3,893.	4,476.
V	293/4"	72"	30"	283/8"	ATDT1LPS723028(L/M/V)()()()()()	3,309.	3,676.	3,860.	3,938.	4,530.
(LL)	293/4"	72"	36"	283/2"	ATDT1LPS723628(L/M/V)(_)(_)(_)(_)(_)	3 337	3 709	3 894	3 974	4.571

Order	Code

Example: ATDT1LPS483027VG V316AA111 AutoStrada TD Table desk T1 Top tapered 1 side (user only) L L-Leg FM Full front modesty 48 48" wide 30" deep 30 27 Leg height Surface type, veneer ٧ G Grommet V316 Finish top, Maple AA Finish, leg 111 Grommet finish

Specification Information

 ${\it To~order~please~specify~pattern}$ number including:

- 1. Full or partial modesty (and end panels when applicable) Width
- 3. Depth
- 4. Leg height (to underside of surface) 27 = 27''h $28 = 28^{3}/8''h$
- Surface type L = LaminateM = Mixed, Laminate surface/V1, V2 or V3 edge V = V1, V2 or V3
- 6. Grommet G=Grommet N=No Grommet
- Finish, Surface Laminate, Mixed, V1, V2 or V3

- 8. Finish, Edge Must be same as surface finish unless M surface type specified,
- then must be V1, V2 or V3 finish 9. Finish, Leg Anodized aluminum finish or painted finish option excluding silver.
- 10. Finish, Grommet

See page 7 for finish options applicable.

Laminate finish options for modesty panels on this page are as follows: 114 = Folkstone grey

117 = Soft grey118 = Bright white

119 = Pumice

Product on this page will accept wood grain laminate where laminate is currently an option.

Worksurface stiffener included with rectangular tables 60"w and over.

Application Notes

AutoStrada tables include four L-legs with glides and full or partial height modesty (and optional end panels).

Tables can be specified to overall surface height of:

 $28\frac{3}{8}$ ": specify 27" leg. $29\frac{5}{8}$ ": specify 28" leg.

Partial height option for 27" leg is nominally 13" and 14"h nominally with 283/8"h legs; and may be mounted flush to underside of worksurface or with 1" gap below worksurface.

1,297.

1,314.

1,324.

1,336.

1,353.

1,370.

1,383.

1,396.

1,577.

1,297.

1,314.

1,324.

1,336.

1,353.

1,370.

1,383.

1,396.

1,577.

description	W	d	t	pattern no.	L	M	V1	V2	V3
Transaction Top	24"	15"	1 1/4"	ATTA24S()	\$750.	\$760.	\$776.	\$799.	\$1,015.
1 1/4" Thick, Straight	30"	15"	1 1/4"	ATTA30S()	765.	779.	795.	814.	1,031.
	36"	15"	1 1/4"	ATTA36S()	779.	789.	805.	827.	1,043.
	42"	15"	1 1/4"	ATTA42S()	789.	800.	815.	838.	1,054.
	48"	15"	1 1/4"	ATTA48S()	806.	817.	834.	854.	1,070.
	54"	15"	1 1/4"	ATTA54S()	823.	833.	850.	870.	1,088.
	60"	15"	1 1/4"	ATTA60S()	838.	850.	866.	888.	1,100.
	66"	15"	1 1/4"	ATTA66S()	855.	866.	884.	905.	1,115.
	72"	15"	1 1/4"	ATTA72S()	867.	879.	896.	952.	1,295.

Transaction Top 24" 15" 1 1/4" ATTA24L() 991. 1,004. 1,023. 1,050. 11/4" Thick, mitered left 30' 15" 1 1/4" 1,009. ATTA30L() 1,020. 1,041. 1,067. Left Side 36" 15" 1 1/4" ATTA36L() 1,020. 1,031 1,051. 1,078. 42'15" 1 1/4" ATTA42L() 1,031. 1,042. 1,063. 1,090. 1,059. 15" 1 1/4" 48" ATTA48L() 1,047. 1,080. 1,107. 54" 15" 1 1/4" 1,064. 1,096. 1,123. ATTA54L() 1,074. 15" 1 1/4" 60' 1,080. 1,114. 1,139. ATTA60L() 1,092. ATTA66L() 66" 15" 1 1/4" 1,097. 1,108. 1,129. 1,158. 15" 1 1/4" 72" ATTA72L() 1,110. 1,120. 1,143. 1,203. 24''15" 1 1/4" 991. 1,004. Transaction Top ATTA24R() 1,023. 1,050. 11/4" Thick, mitered right 30" 15" 1 1/4" 1,009. 1,020. 1,041. ATTA30R() 1,067. Right Side 1 1/4" 36" 15" 1,020. 1,031 1,051. 1,078. ATTA36R() 42" 15" 1 1/4" 1,031 1,042 1,090. ATTA42R() 1,063. 1 1/4" 48" 15" ATTA48R() 1,047. 1,059. 1,080. 1,107. 54" 15" 1 1/4" 1,064. 1,074. 1,096. 1,123. ATTA54R() 15" 1 1/4" 1.080. 60" ATTA60R() 1.092. 1,114. 1,139. 66" 15" 1 1/4" 1,097. 1,108. 1,129. 1,158. ATTA66R()

Order Code

Straight

Example:	ATTA24S1
Α	AutoStrada
TT	Transaction top
Α	1 1/4" thick
24	24" wide
S	Straight end treatment
1	V1 finish
V316	Maple

To order please specify pattern number including:

1. End treatment type

15"

1 1/4"

ATTA72R()

- 2. Finish type
- 3. Finish

72"

1. End treatment options:

- S = Straight
- L = Left side mitre
- R = Right side mitre

2. Finish type:

L = Laminate

M = Wood/laminate mixed

- 1 = V1
- 2 = V2
- 3 = V3

Transaction tops are for mounting to 42"h panel or overall panel height achieved from 34"h base panel plus 8"h stacking module. Transaction tops ship with necessary bracketry included.

1,110.

1,120.

1,143.

No grommets included.

Tops may be used to span more than one consecutive panel.

Transaction tops will not fit between panel Hi-Lo conditions without notching the underside of the top. This can be done in the field or through Custom Product Development.

Applicable finishes are listed on page 7.

Product on this page will accept woodgrain laminate where laminate is currently an option.

1,203.

Transaction Top Brackets for Alternative Material

description	W	h	pattern no.	list
Attachment Bracketry			AAMTB	\$60.
Foam Tape			AAMTT	24.
Transaction Top Bracket			AAMTC24()()	44.
Cover			AAMTC30()()	47.
			AAMTC36()()	50.
			AAMTC42()()	54.
			AAMTC48()()	57.
			AAMTC54()()	60.
			AAMTC60()()	63.
			AAMTC66()()	68.
			AAMTC72()()	70.
Transaction Top Bracket			AAMTCH24()()	60.
Cover Hilo			AAMTCH30()()	63.
			AAMTCH36()()	68.
			AAMTCH42()()	71.
			AAMTCH48()()	74.
			AAMTCH54()()	77.
			AAMTCH60()()	80.
			AAMTCH66()()	83.
			AAMTCH72()()	85.

Order Code

Example: **AAMTC** A Reff Α Alternative M Material T Transaction Top С Cover 24 Width L/R/M Left/Right/Mitered Finish ()

Application Information

 $\label{thm:condition} \textit{To order please specify pattern } \textit{number including:}$

- End treatment options
 L = Left side miter
 R = Right side miter
 M = Mitered both sides
- 2. Finish: Core paint finishes

Transaction top Brackets are available in core paint finishes.

depth width description height painted list type pattern no. 3" 20" Adjustable cantilever bracket (up to 24"D) 23-33" AB1 AC24() \$213.

Spine-based support



Maximum of 24" deep worksurfaces may be cantilevered from Spine.

Adjustable end support bracket	6"	23 - 33''	AB2 AE()	172.



145. Compact fixed height for 28"h worksurface 27" AB2 FE27 () end support bracket for 295/8"h worksurface 6" 28" AB2 FE28 () 145.



23-33" Adjustable cantilever bridging bracket AB1-ABC24() 276. Maximum of 24" deep worksurfaces may be cantilevered from Spine.

spacers (20 per pack)	AA1 BS	14.
use with spine worksurface support brackets		

Example: AB1 AC24118 AB1 Bracket AC Туре 24 Depth

Finish

Order Code

118

Specification Information

Please specify painted finish from paint options listed on page 7.

Specify worksurface cantilever and end support brackets to attach worksurfaces to spine walls.

Specify two cantilever brackets to support any 24"D worksurface up to 84" wide, or one back edge of corner worksurface. Specify three cantilever brackets to support any 24"D worksurface greater than 84" wide. Specify two end support brackets to support one end of straight, conference, or arc-shape surface.

Application Notes

Adjustable height cantilever and bridging cantilever brackets support underside of worksurface in 1 increments from 23'' to 33''H (24'' to 34" top height).

Spacers (AA1 BS) to be used with adjustable cantilever or end support brackets to accomodate wood case AutoStrada pedestals and lower storage with optional cabinet feet. Resulting overall worksurface height achieved 295/8"h.

Adjustable bridging cantilever supports adjacent 48"W straight or corner worksurfaces.

End support brackets adjust 23"-33"H (24" to 34" top height). Fixed height brackets support worksurface at 28"H and 295%"H.

Cannot exceed maximum of 24" deep worksurfaces cantilevered from Spine.

Linkable screen mounted worksurface support

description	type	W	d	h	pattern no.	paint	list
End support brackets - E with wood screws	18"d straight worksurface		18"	1 1/4"	MB3-E18W-()	\$47.	
	24"d straight worksurface		24"	1 1/4"	MB3-E24W-()	50.	
	30"d straight worksurface		30"	1 1/4"	MB3-E30W-()	56.	
	36"d straight worksurface		36"	1 1/4"	MB3-E36W-()	64.	
End support brackets - E with wood screws End support for 30"h linkable screen	18"d straight worksurface		18"	1 1/4"	MB3-EC18W-()*	47.	
	24"d straight worksurface		24"	1 1/4"	MB3-EC24W-() *	50.	
	30"d straight worksurface		30"	1 1/4"	MB3-EC30W-() *	56.	
Cantilever brackets - C with wood screws	18"d worksurface	1/2"	15"	81/2"	MB2-C18W-(L/R)-()		62.
	24"d worksurface	1/2"	21"	11 1/2"	MB2-C24W-(L/R)-()		71.
	30"d worksurface	1/2"	24"	131/2"	MB2-C30W-(L/R)-()		84.
Cantilever tie-clips - AUX-C (10)					MB1-AUX-C		14.
Worksurface/vertical panel spacer		1/16"	15"	81/2"	MB2-YW-(L/R)-()		52.



Y with wood screws

Order Code			
MB3-E30W-613			
Bracket			
Bracket type			
Bracket depth			
with wood screws			
Finish, paint			

Specification	Information
---------------	-------------

Please specify painted finish from paint options listed on page 7.

Application Notes

E-type end support brackets support $1^1\!\!/\!4''$ or $1^3\!\!/\!4''$ worksurface from connector tracks at both back and front

C-type cantilever brackets support worksurfaces from connector track at the back. Specify left or right hand.

AUX-C cantilever tie-clips tie together two adjacent cantilever brackets for added stability.

Y-type spacer brackets secure the end of pedestal-supported worksurfaces to a connector track. Y brackets maintain the 3/8" wire drop and allow pedestal fronts to align with the end of the worksurface.

 * MB3-EC18W-(), MB3-EC24W-() and MB3-EC30W-() end support brackets should be specified when supporting worksurfaces from 30'' high linkable screens.

Panel hung worksurface support

description	d	pattern no.	P1	P2	P3
Cantilever bracket, panel hung	18"	ASBC18 (L/R) ()	\$99.	\$104.	\$108.
	24"	ASBC24 (L/R) ()	108.	116.	122.

bur bur

 $18^{\prime\prime}$ for $20^{\prime\prime}$ and $24^{\prime\prime}$ deep tops $24^{\prime\prime}$ for $30^{\prime\prime}$ and $36^{\prime\prime}$ deep tops specify paint finish

Side hung support bracket, pair RBCCP() 42. 44. 45.

RBF

specify paint finish

top to top brackets (pair)

for use when top to top condition is without tapered edges



Top to top bracket 4" x 7" **AT2TB (pair)** 105.

6" x 1"

for use with tapered edge worksurface conditions ('tapered to tapered' or 'tapered to straight')



Order Code

Example:	RBC18L111
R	from Reff
В	Bracket
С	Cantilever
18	18" deep
L	Left hand
111	Finish, Jet black

Specification Information

To order please specify pattern number including:

- 1. Left or right hand where applicable
- 2. Paint finish where applicable

Specify painted finish from paint options listed on page 7.

Application Notes

Flat edge to flat edge: RBF top to top brackets are for end to end worksurface connection, no tapered edges.

A cantilever bracket should be used to join two adjacent straight worksurfaces along with pair of RBF top to top brackets. RBF brackets install between screw ports on cantilever bracket to underside of worksurface.

Tapered edges:

5.

AT2TB top to top brackets are for connection of worksurfaces at right angle, with one or both edges tapered.

A cantilever bracket should be used to join two worksurfaces along with pair of AT2TB top to top brackets. Install one AT2TB bracket behind cantilever and one in front of cantilever.

Midspan suport required every 48'' for all worksurfaces.

Side hung support brackets provide primary connection of a worksurface to a panel, not recommended for midspan support.

Worksurface support Straight legs, wide legs and L-legs

description	type	height	pattern number	list
Straight leg (pair)	Fixed height	27"	AB1AS27()	\$378.
Ġ,		283/8"	AB1AS28()	398.
		301/8"	AB1AS30()	409.
Straight leg with casters (pair)	Fixed height	27"	AB1ASC27()	378.
€ h.	<u> </u>	283/8"	AB1ASC28()	398.
		301/8"	AB1ASC30()	409.
Wide leg	Fixed height	27"	AB1AW27()	349.
		28³½″	AB1AW28 ()	370.
L-legs (pair)	Fixed height	261/2"	APTLL26()	669.
		27"	APTLL27()	687.
		28 3/8"	APTLL28()	699.

Orde	Code

Example: AB1AS28 AA AB1A AutoStrada leg S Straight 28 Height AA Finish

Specification Information

AutoStrada straight legs, wide legs and L-legs are available in anodized aluminum or painted finish option listed on page 7 excluding silver.

To order specify pattern number including height

1. Specify finish

Application Notes

A pair of straight legs or a pair of L-legs or one wide leg can support one end of a worksurface when the other end is spine-supported, panel-supported or joined to a perpendicular worksurface with AT2TB brackets. If distance between support spans over 48", additional support is required.

Two pairs of straight legs or L-legs may also be specified to create a freestanding table in combination with an AutoStrada worksurface not to exceed 72" x 36" with a corresponding worksurface stiffener.

AutoStrada straight legs are available in three heights with or without casters:

27" from floor to underside of worksurface (283/8" desk height)

 $28\frac{3}{8}$ " from floor to underside of worksurface ($29\frac{3}{4}$ " desk height)

30 1/8" from floor to underside of worksurface (31 1/2" desk height)

AutoStrada wide legs are only available on glides, 27" or 283/8" to underside of worksurface.

AutoStrada L-legs are available in three heights, glide only (no caster option) 26 $^1\!/\!2''\!h$, 27"h and 28 $^3\!/\!8''\!h$.

Worksurface support

Fixed Height and Height Adjustable C-Leg and T-Leg Bases

description	type	w*	w	d	pattern no.	Fixed (F)	Pin-Set (P)	Handerank (H)	Electric (E)	Advanced Electric (A)
24" Deep C-Leg Bases	For use with 36"W, 24"D AutoStrada C-Leg Top	36"	34"	23"	ABAC3423()()()()	\$955.	\$1,273.	\$1,909.	\$3,316.	\$3,491.
	For use with 42"W, 24"D AutoStrada C-Leg Top	42"	40"	23"	ABAC4023()()()()	955.	1,273.	1,909.	3,316.	3,491.
	For use with 48"W, 24"D AutoStrada C-Leg Top	48"	46"	23"	ABAC4623()()()()	955.	1,273.	1,909.	3,316.	3,491.
	For use with 54"W, 24"D AutoStrada C-Leg Top	54"	52"	23"	ABAC5223()()()()	955.	1,273.	1,909.	3,316.	3,491.
	For use with 60"W, 24"D AutoStrada C-Leg Top	60"	58"	23"	ABAC5823()()()()	955.	1,273.	1,909.	3,316.	3,491.
	For use with 66"W, 24"D AutoStrada C-Leg Top	66"	64"	23"	ABAC6423()()()()	977.	1,295.	1,932.	3,338.	3,514.
>	For use with 72"W, 24"D AutoStrada C-Leg Top	72"	70"	23"	ABAC7023()()()()	977.	1,295.	1,932.	3,338.	3,514.
Fixed Shown										
30" Deep C-Leg Bases	For use with 36"W, 30"D AutoStrada C-Leg Top	36"	34''	29"	ABAC3429()()()()	1,000.	1,318.	1,955.	3,360.	3,536.
	For use with 42"W, 30"D AutoStrada C-Leg Top	42"	40"	29"	ABAC4029()()()()	1,000.	1,318.	1,955.	3,360.	3,536.
	For use with 48"W, 30"D AutoStrada C-Leg Top	48"	46"	29"	ABAC4629()()()()	1,000.	1,318.	1,955.	3,360.	3,536.
	For use with 54"W, 30"D AutoStrada C-Leg Top	54"	52"	29"	ABAC5229()()()()	1,000.	1,318.	1,955.	3,360.	3,536.
`	For use with 60"W, 30"D AutoStrada C-Leg Top	60"	58"	29"	ABAC5829()()()()	1,000.	1,318.	1,955.	3,360.	3,536.
	For use with 66"W, 30"D AutoStrada C-Leg Top	66"	64"	29"	ABAC6429()()()()	1,023.	1,341.	1,977.	3,381.	3,559.
	For use with 72"W, 30"D AutoStrada C-Leg Top	72"	70"	29"	ABAC7029()()()()	1,023.	1,341.	1,977.	3,381.	3,559.
Fixed Shown										
30" Deep T-Leg Bases	For use with 48"W, 36"D AutoStrada T-Leg Top	48"	46"	29"	ABAT4629()()()()	1,000.	1,318.	1,955.	3,360.	3,536.
	For use with 54"W, 36"D AutoStrada T-Leg Top	54"	52"	29"	ABAT5229()()()()	1,000.	1,318.	1,955.	3,360.	3,536.
	For use with 60"W, 36"D AutoStrada T-Leg Top	60"	58"	29"	ABAT5829()()()()	1,000.	1,318.	1,955.	3,360.	3,536.
	For use with 66"W, 36"D AutoStrada T-Leg Top	66"	64"	29"	ABAT6429()()()()	1,023.	1,341.	1,977.	3,381.	3,559.
	For use with 72"W, 36"D AutoStrada T-Leg Top	72"	70"	29"	ABAT7029()()()()	1,023.	1,341.	1,977.	3,381.	3,559.
_	Tot acc, co 2 Hatoottaaa 1 Eeg Top		• •			-,020.	1,511.	2,>	0,001.	٥,٥٥٥.

Pin-Set Shown

Order Code

Example: ABAC5829HS, 9005, 613 ABA Universal Base C-Leg C 58 Width 29 Depth Н Handcrank Shroud Black Base Finish 9005 613 Shroud/Feet Paint Finish

w * = nominal width

Specification Information

To order please specify pattern number including:

1. Base Type:

(F) = Fixed (27" High) (P) = Pin-Set (22" - 35" High) (H) = Handcrank (22" - 35" High) (E) = Electric (27" - 46'\)2" High)

(A) = Advanced Electric (21"

47¹/2" High)

Base height ranges shown do not include worksurface thickness.

2. Shroud Options:

(N) = Leg without a metal shroud (S) = Painted metal shroud to surround lower leg with matching foot. Add \$100 to the list price.

3. Base Finish: (9005) Black paint (613) Silver paint (118) Bright White paint

4. Shroud/Feet Paint Finish, when applicable

Application Notes

Bases are designed for use with corresponding worksurfaces to create freestanding tables. Worksurfaces must be specified separately.

Base comes with worksurface mounting hardware and leveling glides with 1/4" of height adjustability.

23"D C-Leg bases support rectangular tops up to 24"D. 29"D C-Leg bases support rectangular tops up to 30"D. 29"D T-Leg bases support rectangular tops 36"D centered over feet.

36"W C-Leg bases (except for Pin-set) support tops up to 60"w centered over feet (max 12" overhang on each side). 36"W Pin-Set C-Leg bases cannot support tops wider than the base. 42"W C-Leg bases support tops up to 66"W centered over feet (max 12" overhang on each side). 48", 54", 60" and 66"W C-Leg and T-Leg bases support tops up to 30" wider than the base centered over feet (max 15" overhang on each side). 72"W C-Leg and T-Leg bases support tops up to 96"W centered over feet (max 12" overhang on each side).

Bases available in Black paint finish (9005), Silver finish (613), or Bright White finish (118). Painted lower leg shroud and feet can be specified in Knoll Core paint finishes (for Black base only).

Fixed and Pin-Set bases support up to 440lbs. Handcrank bases support up to 260lbs. Electric bases support up to 300lbs.

Pin-Set base adjusts on 1" increments.

Crank handle is located on the right side of the base. Five turns of the handle adjust worksurface height 1".

Worksurface support Fixed Height and Height Adjustable C-Leg and T-Leg Bases

description	type	W	d	h	pattern no.	list
Electric Table Memory Switch with Digital Display	For use with Electric C-Leg and T-Leg bases	5"	.75"	1"	SISDDPS	\$375.
Locking Casters, Set of 4	For use with C-Leg and T-Leg bases	2"	2"	1.5"	SISLC4	50.
\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$						
Insert Kit, Antenna Privacy Screen	To attach Antenna Workspaces Privacy Screens to C-Leg and T-Leg worksurfaces				SISAWDSIK	25.

Order Code

Application Notes

Example:	SISDDPS
SIS	Universal Base
DDPS	Electric Table Memory
	Switch with Digital
	Display

Locking casters replace standard glides to facilitate reconfiguration.
Locking casters raise top height

Insert kit is required when attaching Antenna Workspaces privacy screens to C-leg and T-leg worksurfaces. Electric table memory switch with digital display offers three programmable memory settings with digital read out display. Mounting options include a 90° bracket and a 45° bracket. (Both are supplied) This memory switch will replace the standard up/down control.

Worksurface support T and L bases

description	type	h	W	d	pattern no.	L	V1	V2	V3
L Base	right hand	283/8"	24"		ALBR24()	\$489.	\$510.	\$586.	\$760.
		283/8"	30"		ALBR30()	565.	591.	683.	889.
		283/8"	36"		ALBR36()	642.	678.	777.	1,010.
	left hand	283/8"	24"		ALBL24()	489.	510.	586.	760.
		283/8"	30"		ALBL30()	565.	591.	683.	889.
b		283/8"	36"		ALBL36()	642.	678.	777.	1,010.
left hand shown									
T Base for tapered 1 edge tops		283/8"	18"	12"	ATBT120()	448.	474.	550.	718.
		283/8"	22"	12"	ATBT124()	479.	510.	586.	760.
		283/8"	28"	12"	ATBT130()	565.	591.	683.	889.
		283/8"	34"	12"	ATBT136()	642.	678.	777.	1,010.
T Base for tapered 2 edge tops		283/8"	20"	12"	ATBT224 ()	479.	510.	586.	760.
		283/8"	26"	12"	ATBT230()	565.	591.	683.	889.
		283/8"	32"	12"	ATBT236()	642.	678.	777.	1,010.
		283/8"	38"	12"	ATBT242()	792.	834.	961.	1,249.

Order Code

Example: ATB24V316 A Autostrada TB T-base 24 24"w x 12"d V316 Finish, Maple

Specification Information

To order please specify pattern number including:

- 1. Hand (applicable for L bases only) $L = left \ hand$ $R = right \ hand$
- 2. Width 3. Finish
- 3. Finish

 Laminate, V1, V2 or V3 finish

See page 7 for finish options applicable.

Product on this page will accept wood grain laminate where laminate is currently an option.

Application Notes

T and L bases are 28 3/8"h to underside of worksurface. If used with wood case pedestals or lower storage as support, must specify cabinet feet (see page 249) for pedestals/lower storage to achieve required height.

Worksurface support *Modesty panels*

description	h	W	pattern no.	L	V1	V2	V3
Half height suspended modesty	12"	331/2"	AHHSM36()	\$352.	\$424.	\$461.	\$598.
	12"	391/2"	AHHSM42()	362.	433.	473.	617.
	12"	451/2"	AHHSM48()	371.	442.	484.	630.
	12"	51 1/2"	AHHSM54()	384.	449.	498.	646.
	12"	571/2"	AHHSM60()	392.	460.	511.	664.
	12"	63 1/2"	AHHSM66()	402.	467.	523.	680.
	12"	691/2"	AHHSM72()	414.	476.	536.	695.
	12"	751/2"	AHHSM78()	424.	484.	547.	712.
	12"	81 1/2"	AHHSM84()	435.	493.	561.	730.
	12"	871/2"	AHHSM90()	444.	502.	575.	746.
	12"	93 1/2"	AHHSM96()	454.	512.	587.	761.

Order	Code
0.40.	

Example:	AHHSM30V316
A	AutoStrada
НН	Half height
S	Suspended
M	Modesty
30	for 30"w work surface
V316	Finish, Maple

Specification Information

To order please specify pattern number including:

1. Finish Laminate, V1, V2 or V3 finish

See page 7 for finish options applicable.

Product on this page will accept wood grain laminate where laminate is currently an option.

Application Notes

To be used for free-standing private office applications.

Half height suspended modesty intended for optional use with work surfaces when creating configurations including a peninsula top supported at one end by a pair of legs (legs on page 238) or "freestanding" table desk by set of legs and would install just behind the legs by angle bracket that ships with modesty. Attachment hardware included.

If installing below worksurface with grommets, be sure to specify recessed grommet location.

Worksurface support Modesty Hinged 283/8" planning

description	application	th	w	h	pattern no.	L	V1	V2	V3
Hinged Modesty	72" wide assembly - 16" storage	1"	72"	25"	ADHMH7210()	\$846.	\$1,054.	\$1,108.	\$1,330.
for End panel and Storage Unit	72" wide assembly - 19" storage	1"	72"	25"	ADHMH7220()	838.	1,049.	1,099.	1,319.
	72" wide assembly - 30" storage	1"	72"	25"	ADHMH7230()	674.	876.	922.	1,108.
	72" wide assembly - 36" storage	1"	72"	25"	ADHMH7240()	664.	864.	905.	1,086.
	78" wide assembly - 16" storage	1"	78"	25"	ADHMH7810()	861.	1,065.	1,124.	1,349.
V	78" wide assembly - 19" storage	1"	78"	25"	ADHMH7820()	850.	1,060.	1,116.	1,338.
	78" wide assembly - 30" storage	1"	78"	25"	ADHMH7830()	686.	893.	939.	1,126.
	78" wide assembly - 36" storage	1"	78"	25"	ADHMH7840()	674.	876.	922.	1,108.
	84" wide assembly - 16" storage	1"	84"	25"	ADHMH8410()	877.	1,084.	1,146.	1,377.
	84" wide assembly - 19" storage	1"	84"	25"	ADHMH8420()	866.	1,069.	1,138.	1,367.
	84" wide assembly - 30" storage	1"	84"	25"	ADHMH8430()	840.	1,049.	1,100.	1,321.
	84" wide assembly - 36" storage	1"	84"	25"	ADHMH8440()	686.	893.	939.	1,126.
	90" wide assembly - 16" storage	1"	90"	25"	ADHMH9010()	887.	1,094.	1,164.	1,396.
	90" wide assembly - 19" storage	1"	90"	25"	ADHMH9020()	881.	1,089.	1,156.	1,386.
	90" wide assembly - 30" storage	1"	90"	25"	ADHMH9030()	852.	1,061.	1,117.	1,340.
	90" wide assembly - 36" storage	1"	90"	25"	ADHMH9040()	840.	1,049.	1,100.	1,321.
	96" wide assembly - 16" storage	1"	96"	25"	ADHMH9610()	899.	1,106.	1,179.	1,416.
	96" wide assembly - 19" storage	1"	96"	25"	ADHMH9620()	892.	1,099.	1,171.	1,406.
	96" wide assembly - 30" storage	1"	96"	25"	ADHMH9630()	867.	1,071.	1,141.	1,370.
	96" wide assembly - 36" storage	1"	96"	25"	ADHMH9640()	852.	1,061.	1,117.	1,340.
Hinged Modesty	72" wide assembly - 16"/16" storage	1"	72"	25"	ADHMH7211()	674.	876.	920.	1,107.
for Between Two Storage Elements	72" wide assembly - 16"/19" storage	1"	72"	25"	ADHMH7222()	664.	864.	905.	1,086.
	72" wide assembly - 19"/19" storage	1"	72"	25"	ADHMH7212()	668.	869.	912.	1,095.
	78" wide assembly - 16"/16" storage	1"	78"	25"	ADHMH7811()	686.	893.	939.	1,126.
	78" wide assembly - 16"/19" storage	1"	78"	25"	ADHMH7812()	679.	887.	932.	1,117.
V .	78" wide assembly - 16"/30" storage	1"	78"	25"	ADHMH7813()	657.	860.	893.	1,071.
	78" wide assembly - 19"/19" storage	1"	78"	25"	ADHMH7822()	674.	876.	920.	1,107.
	78" wide assembly - 19"/30" storage	1"	78"	25"	ADHMH7823()	652.	854.	880.	1,055.
	84" wide assembly - 16"/16" storage	1"	84"	25"	ADHMH8411()	840.	1,049.	1,100.	1,321.
	84" wide assembly - 16"/19" storage	1"	84"	25"	ADHMH8412()	833.	1,044.	1,092.	1,310.
	84" wide assembly - 16"/30" storage	1"	84"	25"	ADHMH8414()	657.	860.	893.	1,071.
	84" wide assembly - 16"/36" storage	1"	84"	25"	ADHMH8413()	670.	870.	914.	1,098.
	84" wide assembly - 19"/19" storage	1"	84"	25"	ADHMH8422()	686.	893.	939.	1,126.
	84" wide assembly - 19"/30" storage	1"	84"	25"	ADHMH8423()	664.	864.	907.	1,089.
	84" wide assembly - 19"/36" storage	1"	84"	25"	ADHMH8424()	652.	854.	880.	1,055.
	90" wide assembly - 16"/16" storage	1"	90"	25"	ADHMH9011()	852.	1,061.	1,117.	1,340.
	90" wide assembly - 16"/19" storage	1"	90"	25"	ADHMH9012()	846.	1,055.	1,109.	1,331.
	90" wide assembly - 16"/30" storage	1"	90"	25"	ADHMH9014()	670.	870.	914.	1,098.
	90" wide assembly - 16"/36" storage	1"	90"	25"	ADHMH9013()	680.	888.	933.	1,119.

Order Co	de	Specification Information	Application Notes	
Example: A DH M H 72 22 V2 V316	ADHMH7222 AutoStrada Desk height Modesty Hinged Width 19"/19" storage Finish type Light Maple	To order please specify pattern number including: 1. Finish Type L, V1, V2, V3 2. Finish V316	Modesty may prohibit the adjacent drawer from opening. Recommended that when using a modesty the adjacent ped is an open configuration. Hardware shipped with modesty to attach to worksurface. J-Extrusion Wire Trough sold separately.	Modesty End panel and storage unit. 10= 16" storage 20= 19" storage 30= 30" storage 40= 36" storage Modesty between two storage units. 11= 16"/16" storage 12= 16"/19" storage 13= 16"/36" storage 14= 16"/30" storage 22= 19"/19" storage 23= 19"/30" storage 24= 19"/36" storage 24= 19"/36" storage 33= 30"/30" storage 34= 36"/36" storage

Worksurface support Modesty Hinged 28³/8" planning

description	application	th	w	h	pattern no.	L	V1	V2	V3
Hinged Modesty	90" wide assembly - 19"/19" storage	1"	90"	25"	ADHMH9022()	\$840.	\$1,049.	\$1,100.	\$1,321.
for Between Two Storage Elements	90" wide assembly - 19"/30" storage	1"	90"	25"	ADHMH9023()	675.	877.	922.	1,108.
	90" wide assembly - 19"/36" storage	1"	90"	25"	ADHMH9024()	664.	864.	907.	1,089.
	90" wide assembly - 30"/30" storage	1"	90"	25"	ADHMH9033()	653.	855.	882.	1,059.
	96" wide assembly - 16"/16" storage	1"	96"	25"	ADHMH9611()	867.	1,070.	1,139.	1,369.
V	96" wide assembly - 16"/19" storage	1"	96"	25"	ADHMH9612()	862.	1,066.	1,125.	1,350.
	96" wide assembly - 16"/30" storage	1"	96"	25"	ADHMH9614()	680.	888.	933.	1,119.
	96" wide assembly - 16"/36" storage	1"	96"	25"	ADHMH9613()	835.	1,045.	1,093.	1,311.
	96" wide assembly - 19"/19" storage	1"	96"	25"	ADHMH9622()	852.	1,061.	1,117.	1,340.
	96" wide assembly - 19"/30" storage	1"	96"	25"	ADHMH9623()	686.	894.	940.	1,127.
	96" wide assembly - 19"/36" storage	1"	96"	25"	ADHMH9624()	675.	877.	922.	1,108.
	96" wide assembly - 30"/30" storage	1"	96"	25"	ADHMH9633()	666.	866.	908.	1,090.
	96" wide assembly - 36"/36" storage	1"	96"	25"	ADHMH9634()	653.	655.	882.	1,059.

Order Co	de	Specification Information	Application Notes		
Example:	ADHMH7222	To order please specify pattern	Modesty may prohibit the adjacent	Modesty End panel and storage	
A	AutoStrada	number including:	drawer from opening.	unit.	
DH	Desk height	1. Finish Type	Recommended that when using a	10= 16" storage	
M	Modesty	— L, V1, V2, V3 2. Finish	modesty the adjacent ped is an open	20= 19" storage 30= 30" storage	
Н	Hinged	V316	configuration.	40= 36" storage	
72	Width		Hardware shipped with modesty to	Modesty between two storage units.	
22	19"/19" storage		attach to worksurface.	11= 16"/16" storage	
V2	Finish type	_	J-Extrusion Wire Trough sold	12= 16"/19" storage 13= 16"/36" storage	
V316	Light Maple		separately.	14= 16"/30" storage	
				22= 19"/19" storage	
				23= 19"/30" storage	
				24= 19"/36" storage	
				33= 30"/30" storage	
				34= 36"/36" storage	

Stiffeners

description	type	width	depth	height	pattern number	list
Stiffener for worksurface, full depths	36"	20"	1 1/2"	1"	AWM1 S36	\$57.
	42"	26"	1 1/2"	1"	AWM1 S42	60.
	48"	32"	1 1/2"	1"	AWM1 S48	62.
	60"	44"	1 1/2"	1"	AWM1 S60	64.
	66"	50"	1 1/2"	1"	AWM1 S66	68.
	72"	56"	1 1/2"	1"	AWM1 S72	70.
	78"	62"	1 1/2"	1"	AWM1 S78	73.
	84"	68"	1 1/2"	1"	AWM1 S84	75.

Order	Cade
Oruei	Cout

Example:	AWM1 S36
AWM1	Stiffener
S	Straight
36	Application

Specification Information

Stiffeners are black painted finish.

Application Notes

AutoStrada worksurfaces require stiffeners when the span between structural supports exceeds 48". Stiffener also serves as horizontal cable manager.

Stiffener corresponds in width to straight or corner worksurface back edge. Specify 12" less wide stiffener to mount adjacent to floor standing pedestal.

For 90" application span, use AWM1-S84 stiffener.

description	h	W	y	pattern no.	list
Tackboard for 49"h Median	21"	261/2"	0.7	ATBM26()	\$157.
	21"	321/2"	1.0	ATBM32()	191.
	21"	42"	1.3	ATBM42()	252.
	21"	48"	1.5	ATBM48()	288.
	21"	54"	1.6	ATBM54()	323.
	21"	60"	1.8	ATBM60()	360.
	21"	66"	2.0	ATBM66 ()	396.
	21"	72"	2.2	ATBM72()	433.
	21"	78"	2.3	ATBM78()	468.
	21"	84"	2.5	ATBM84()	503.
	21"	90"	2.6	ATBM90()	539.
	21"	96"	2.8	ATBM96()	576.
Tackboard for 49"h Bridge	21"	42"	1.3	ATBB42 ()	252.
	21"	48"	1.5	ATBB48()	288.
	21"	54"	1.6	ATBB54 ()	323.
	21"	60"	1.8	ATBB60()	360.
	21"	66"	2.0	ATBB66 ()	396.
	21"	72"	2.2	ATBB72()	433.
	21"	78"	2.3	ATBB78 ()	468.
7.4// CD 11 1	3.4"	261/#	0.7		150
14"h Tackboard for use with 42"h medians	14"	261/2"	0.7	ATB1426 ()	152.
or bridges	14"	321/2"	1.0	ATB1432 ()	185.
of bridges	14"	42"	1.3	ATB1442 ()	244.
	14"	48"	1.5	ATB1448()	279.
	14"	54"	1.6	ATB1454 ()	314.
	14"	60"	1.8	ATB1460()	350.
	14"	66"	2.0	ATB1466()	386.
	14"	72"	2.2	ATB1472 ()	420.
	14"	78"	2.3	ATB1478()	454.
	14"	84"	2.5	ATB1484()	490.
	14"	90"	2.6	ATB1490()	524.
	14"	96"	2.8	ATB1496 ()	560.

n	rd	er	C_{0}	de

Example:	ATBM26W359-
Α	AutoStrada
ТВ	Tackboard
M	for median
26	for 26.5"d gable
W359-	Fabric selection

Specification Information

 ${\it To~order~please~specify~pattern}$ number including:

- 1. For median or bridge M = for medians B = for bridges
- 2. Width Width
 26 = for 26.5 d median gable
 32 = for 32.5 d median gable
 All others specify to match width
 of corresponding median or
 bridge

 Fabric selection

Application Notes

Velcro included to attach tackboard to median or bridge as required.

Fabric orientation is applied "railroaded".

Fabric choices listed on page 8.

Note: Y = Fabric requirements.

description	h	w	pattern no.	AA or paint
Slatwall for Median	19"	261/2"	ASWM26()	\$249.
	19"	32 1/2"	ASWM32()	311.
	19"	42"	ASWM42()	371.
	19"	48"	ASWM48()	417.
	19"	54"	ASWM54()	464.
	19"	60"	ASWM60()	509.
	19"	66"	ASWM66()	554.
	19"	72"	ASWM72()	599.
	19"	78"	ASWM78()	643.
	19"	84"	ASWM84()	675.
	19"	90"	ASWM90()	707.
	19"	96"	ASWM96()	739.
Slatwall for Bridge	19"	42"	ASWB42()	371.
	19"	48"	ASWB48()	417.
	19"	54"	ASWB54()	464.
	19"	60"	ASWB60()	509.
	19"	66"	ASWB66()	554.
	19"	72"	ASWB72()	599.
	19"	78"	ASWB78()	643.

Order Code

Example:	ASWM26AA
A	AutoStrada
SW	Slatwall
M	for median
26	for 26.5"d gable
AA	Finish, anodized
	aluminum

Specification Information

To order please specify pattern number including:

- 1. For median or bridge M = for medians B = for bridges
- 2. Width
 26 = for 26.5 d median gable
 32 = for 32.5 d median gable
 All others specify to match width
 of corresponding median or
 bridge
- 3. Finish
 AA anodized aluminum or
 painted finish option from page
 7 excluding silver

Application Notes

Slatwall attaches to median or bridge assembly with brackets (supplied with slatwall) which are then screwed onto modesty of median or bridge assembly. Modesties are not predrilled for attachment, field drill required during installation.

description	height	width	y	pattern no.	list
Wall hung tackboard	24"	30"	0.9	AWHTB30()	\$214.
	24"	36"	1.1	AWHTB36()	256.
	24"	42"	1.3	AWHTB42()	300.
	24"	48"	1.4	AWHTB48()	343.
	24"	54"	1.6	AWHTB54()	385.
V	24"	60"	1.7	AWHTB60()	428.
	24"	66"	1.9	AWHTB66()	470.
	24"	72"	2.1	AWHTB72()	514.
	24"	78"	2.3	AWHTB78()	556.
	24"	84"	2.5	AWHTB84()	599.
	24"	90"	2.6	AWHTB90()	643.
	24"	96"	2.8	AWHTB96()	684.

Order Code	Specification Information	Application Notes	
Example: AWHTB30W359- A AutoStrada WH Wall hung TB Tackboard 30 30" wide W359- Fabric selection	To order please specify pattern number including: 1. Width 2. Fabric selection	Fabric orientation is applied railroaded. Velcro supplied for attaching to wall. Fabric choices listed on page 8.	Vertical channel is routed in the center of the tackboard to accept T5 light cord. Note: Y = Fabric requirements.

Worksurface stand-offs and cabinet feet

description	height	dia.	pattern no.	list
Worksurface stand-off (pair)	1"	13/4"	AWSO()	\$33.
Cabinet feet (pair)	1 7/8"	13/4"	ACF()	168.
Worksurface stand-off (pair), for "ganging"	1"	13/4"	AWSOG()	33.
Cabinet feet (pair) for "ganging"	17/8"	13/4"	ACFG()	168.
and the company to a sanging		1.77	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	100.
Cabinet metal cap leveler			ACMCL	19.

Order Code

(12/pk)

Example: AWSOAA A AutoStrada WSO Work surface stand-off AA Finish, anodized aluminum

Specification Information

To order please specify pattern number including:

Finish
 AA - anodized aluminum or
 painted finish option from page
 rexcluding silver

Application Notes

Worksurface **stand-offs** are for use primarily in the private office between work surfaces and wood case pedestals or lower storage. Worksurface stand-offs may also be installed in place of anti-tip wood spacer between worksurfaces and wood case pedestals or lower storage in storage anchored planning. Anti-tip wood spacer and stand-offs are both 1"h.

Cabinet feet are for use with lower storage units in private office planning to achieve overall worksurface height of 29 \(^5\mathbb{E}')\).

Note: Free-standing cabinets on page 175 include cabinet feet.

If you are planning to create an open knee space credenza with one storage unit on either end of the credenza, you would require 2 pairs of work surface stand-offs and 2 pairs of cabinet feet for **each** lower storage unit.

When "ganging" units together to create "build-to-spec" credenzas, one pair of worksurface stand-offs and one pair of cabinet feet are required to span side-by-side units. For instance, if creating a credenza with 3 lower storage units, specify 4 pairs of stand-offs and 4 pairs of cabinet feet.

Cabinet feet should not be used in spine-based or storage anchored planning models. Use only with wood case pedestals and laterals to achieve overall worksurface height of 29 ½" (or 28 ½" to underside of worksurface). Spine based and Storage Anchored planning model components are engineered at 27" from floor to underside of worksurface.

To install cabinet feet, first remove leveller from pedestal or lower storage, then reinstall with feet. Introduction

This Order Guide provides basic planning, specifications and pricing information for Crinion Open Tables.

Refer to KnollExtra price list for compatible accessories such as flat screen monitor supports, task lights, paper management accessories, keyboard and storage drawers.

Refer to Calibre, Reff or Currents price lists for shared and individual storage options. Additional information can be found at www.knoll.com. Crinion Open Table is the straightforward alternative for open, collaborative work environments. The table accommodates a group of four to eight or more at a continuous work surface.

Crinion Open Table typically consists of deep worksurfaces end-to-end and back-to-back, cantilever supported by parallel beams between end legs. The beams form a technology corridor for flat screen monitor supports, outlets and power/data distribution. Also available is a single-sided configuration, with a single main beam and a smaller back beam, and a single beam configuration for tables with shallower (24" deep) worksurface.

The center of dual tables or back of single-sided tables features a top channel which supports privacy screens above the table and modular power distribution below the worksurface.

Crinion Open Table is appropriate for libraries and education environments, laboratories, finance and trading desks, teaming areas and design offices. Crinion Open Table is unique in offering individual height-adjustability and extraordinarily deep worksurfaces. Overall dual table depth is 48″, 60″ or 72″.

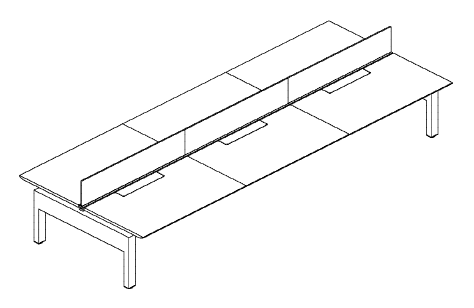
The table structure is strong enough to span 16 feet between end legs or intermediate supports to build tables of any length.

The continuous worksurfaces and clear kneespace enable varying numbers of workers to sit on each side. Storage is typically separated from the table in parallel, shared file-and-storage islands, perpendicular files and filetops as returns or mobile pedestals.

Crinion is distinguished by a minimalist, modern design, and details like square or tapered edge worksurfaces, plastic laminate, Techwood or natural veneers, and aluminum fittings.

Crinion Open Table simplifies the planning and specifications of an open office, and it can make a dramatic visual and functional statement of collaboration.

The quality and classic design of Crinion work well in virtually any interior.



Specifications Specifying Crinion Open Table

Crinion Open Tables are comprised of worksurfaces, table base assemblies, power components and screens.

Worksurfaces

Individual worksurfaces are available in four standard widths (48", 60", 72", 96") and three depths (nominal 24", 30", 36"), which may be combined to form single-sided or dual-sided groups of two to ten or more positions.

Worksurface edge options
Worksurfaces are 1 '4" thick, with
three front edge options:
Tapered edge, laminate, veneer or
mixed.

Square edge, veneer Postformed edge, laminate only

Power and accessory options

Worksurfaces may be specified with hinged power access door and continuous ½" cord drop, or edge grommet and continuous cord drop, or just cord drop.

Hinged power access door is 24"W and 5"D, centered on worksurface width. Door hinges toward user for continuity between access opening and cord drop.

Any worksurface (except end counters) accepts clamp on KnollExtra accessories such as flat screen monitor arm or task light.

Other worksurface types
End counters have front edge detail
on side edges as well and are
designed to extend dual tables 24" or
30" beyond the endleg. End counters
also include 3" wide center grommet.
Extended end counters are 36"D
surfaces with center grommet or
hinged power access door. Base of
the table must be extended 12" under
the back of each extended end
counter (although top channels
should be specified only as wide as
the worksurfaces on each side of the
table).

All end counters must be supported by end counter cantilevers and endlegs for end counters.

Worksurface heights
Fixed height cantilevers support
worksurfaces at 28 ½"H, with 27"
clear below the top (except directly
below cantilevers).
Adjustable height cantilevers enable
worksurfaces to be independently set

at 27", 27³/₄", 28¹/₂", 29¹/₄", or 30"H.

Open Table base assemblies

Complete base assemblies simplify specifications for most common configurations of dual or single-sided open tables. Base assemblies include top channels and end caps, beams, end legs and intermediate legs (where required), trusses and top channel supports, cantilever brackets (specify fixed or adjustable height) and midspan supports. Specify worksurfaces, screens, power components, cable trays and accessories separately.

Complete base assemblies are available for the following typical tables, combinations of 60" or 72" worksurfaces.

Single-sided or dual, 24"D, 30"D, or 36"D, with continuous beam span between end legs

10' W two/four positions 60"W 12' W two/four positions 72"W 15' W three/six positions 60"W Single sided or dual 24"D, 30"D, or 36"D, with intermediate leg 18' W three/six positions 72"W 20' W four/eight positions 60"W 24' W four/eight positions 60"W 25' W five/ten positions 60"W

Open Table base components

Base assemblies may also be specified by individual components to create configurations other than those listed above, or to create tables with end counters or frameless glass add ups.

In addition to worksurfaces Open tables require top channel, starter beams for spans up to 15', extension beams for additional spans of 4' to 15', intermediate legs every 16' or less, two end legs, trusses at every worksurface junction and at each end leg. Adjustable tables require two cantilevers per worksurface (or three for 96"W). Fixed height tables may be supported by a fixed height cantilever at each end, shared cantilevers at each worksurface joint, and a midspan support bracket at the center of each worksurface greater than 48" wide. For 96"W worksurfaces the midspan support should be a 24"D cantilever. Power components, cable trays and screens are optional.

Power distribution

Optional modular raceway

distributes 2+2 four circuit or 3+3 six circuit configuration from a single point of supply. Bundles of cables can be managed from the floor in a cable infeed shroud located at any intermediate leg. Raceway provides power outlets and data/communications outlet openings on one or both sides, accessed through hinged access doors in worksurfaces or from under table. Specify 30" raceway for two duplex outlets each side or 42" raceway for four duplex outlets each side. Duplex outlets, power infeed and jumpers between raceways must be specified

Specify compact power module for outlets under extended end counters.

Privacy screens

separately.

There are four screen options for Crinion Open Table. The standard screens are $14^{\prime\prime} H~(42^{\prime\prime}$ horizon) or 21"H (49" horizon) in acrylic, slat wall or combination surfaces. Center screens include mounting hardware to attach to the standard top channel. Center screens are available full width, 48", 60" or 72'', or shorter by 1'' to leave space at either end of the table for a dual end screen. Side screens attach to the front and back of a worksurface at any point other than at a hinged access door. Mounting brackets are specified separately to correspond to each worksurface edge detail. Dual end screens span across the end of a table (or above an end counter) from worksurface front edges.

Frameless glass add ups are available in 12" height only, 48", 60", and 72"W. Add ups can only mount to a top channel for frameless glass add ups, which may be at the center of a dual table or back of a single-sided table specified by components.

Original Crinion privacy screens are 12"H or 19"H (41" or 48" horizons) and mount to a standard top channel only.

Morrison Network fabric screens (15"H or 22"H) can also be mounted to the standard top channel with Crinion Open Table mast kit.

Accessories and storage

All Crinion worksurfaces accept clamp base KnollExtra flat screen monitor arms and task lights at any point except behind the hinged power access door. Worksurfaces also accept suspended accessories like adjustable keyboard supports, BackPack center file or keyboard drawers, or CPU holders. Beam location under most tables prevents pedestals deeper than 20" underneath. However 36"D tops can be planned on 30"D table bases to create additional kneespace depth and room for 24"D pedestals.

Crinion Open Table file tops are available for 27"H Calibre files positioned perpendicular to the table to act as returns. Tapered front and back edges assure consistent detail with tapered worksurface edges. File tops are also available for pairs of files and back to back files.

Finishes

L - Laminate

Matching edge band unless noted otherwise

- 117 Soft Grev
- 118 **Bright White**
- Folkstone Grey 114
- Jet Black 111
- 119 Pumice
- 121 Micro Grey with 114 Folkstone grey edge band
- 122 Brushed Sand with 119 Pumice edge band
- Brushed Grey with 128 Fog 123 edge band
- 128
- 129 Micro Sand with 119 Pumice edge band

Additional wood grain laminates for $application\ on\ postformed\ laminate$ tops only.

(not available on end counters or tapered edge tops):

- Natural Maple
- 126 Natural Cherry
- 124 Medium Cherry
- 127 Walnut

V1 - Techwood Veneer

- Y316 Maple
- Y319 Cherry
- Y323 Medium Walnut
- Y326 Dark Mahogany
- Y329 Medium Oak
- Y341 Wenge
- Y342 Medium Teak
- Y344 Espresso
- Y811 Natural
- Y821 Blond Maple
- Y831 Light Cherry
- Y851 Black Oak
- Y881 Light Walnut
- Y882 Dove Grey

V2 - Natural Veneer/Premium

Techwood Veneer

- V312 Bronze Cherry
- V316 Maple
- V319 Medium Cherry
- V411 Light Walnut
- V412 Natural Cherry
- V413 Sand Oak
- V414 Natural Oak
- V415 Peacock Green Walnut
- V417 Old English Walnut
- V433 Light Fawn Cherry
- V436 Medium Brown Cherry

(above V2's are flat cut)

- V421 Chalk Oak
- V423 Light Oak

(above V2 Oaks are rift cut)

- V439 Straight Anigre
- V440 Natural Hemock

(above V2's are quarter cut)

- Y841 Ebony
- Y861 Grigio

(above Premium Techwoods are straight grain)

V3 – Natural Exotic veneer

- V512 Figured Anigre
- V514 Makore
- V515 Figured Sycamore
- V517 Sapele
- V518 Natural Chestnut

(all remaining V3s are quarter cut)

P1

- Jet Black 111
- 112 Brown
- 113 Dark Grey
- 114 Folkstone Grey
- 115 Medium Grey
- Sandstone
- 116
- 117 Soft Grey

P2

- 611 Beige Mist Metallic
- 612 Medium Metallic Grey

Р3

- 613 Silver
- 118 **Bright White**

Anodized

AAAnodized Aluminum

TEMP Clear Tempered

GL13 Powder

Acrylic

- Opal
- Translucent

Architectural

GL13 Powder

Fabric Options

Grade 10

Annex (W1360)

Beacon (W1597)

Broadcloth II (W1619)

Element (W1077)

Foundation (W351)

Growth Spurt (W692) Skylark (W1718)

Symbolic Detail (W693)

Tailor Made II (W1610)

Versatility (W432)

Fabric Options

Grade 20

Bauhaus Block (W296A)

Circle Line (W1146)

Clarity (W281)

Criss Cross (W305)

Logic (W1318)

Mainframe (W1783)

Newmatic II (W1620) Photon II (W1695)

Reflect (W884)

Resolution (W280)

Weave Three (W298)

Grade 30

Basket Draft (W249)

Flow (W565)

Harmony (W232)

Interknit (W1090)

Match Point (W1145)

Micro (W465)

Relay (W1020)

Grade 40

Amplify (W1215)

Bandwidth (W1219)

Hourglass (K1523)

Ornament (W1078) Spellbound (W1464)

Grade 45

Macro (W544)

Mezzo (W543)

 $Grade\ 50$

Presto (K1000) Trophy (K1709)

Versa (K1698)

Grade 55

Ransom (K1298)

Transition (W816) Customers Own Material

Prices for panels that are to be manufactured with a customer supplied fabric will follow Grade 10 panel pricing. COM fabrics are subject to a testing charge prior to acceptance for use on panels. Panels bearing COM fabrics are subject to extended leadtimes. It is the

responsibility of the customer's purchasing agent to ensure COM fabric is supplied for testing and manufacturing. Delays in receiving COM fabric for manufacturing will

result in rescheduled delivery dates.

Mixed Finish work surfaces:

To order mixed finishes, enter four digit finish code as follows:

Use 2 digit prefix to indicate surface finish (laminate)

- 11 Jet Black 14 Folkstone Grey
- 17 Soft Grey
- 18 Bright White
- 19 Pumice 21 Micro Grey
- 22 Brushed Sand
- 23 Brushed Grey
- 28 Fog 29 Micro Sand

Use 2 digit suffix to indicate edge

- finish (wood) 16 for V316, Y316 for Y319 Υ9 Υ3 for Y323 26 for Y326 27 for Y327 29 for Y329 43 for V433 45 for V415for V436 46 47 for V417 for V418 48
- 52 for V512 for V51454 55 for V515
- 57 for V517 61 for V411
- for V42171 73 for V423
- 75 for V425 77 for V427

Example: For a Micro Grey laminate surface with Bronzed Cherry edge, enter finish code 2112

For a Jet Black laminate surface with Light Maple edge, enter finish code 1116

description	nominal depth	W	d	h	pattern number	L	M	V1	V2	V3
Worksurface, tapered edge	24"	48"	22"	1 1/4"	XTTK4824A (L/M/1/2/3) ()()	\$826.	\$968.	\$968.	\$1,063.	\$1,290.
	24"	60"	22"	1 1/4"	XTTK6024A (L/M/1/2/3) ()()	857.	1,061.	1,061.	1,171.	1,429.
	24"	72"	22"	1 1/4"	XTTK7224A (L/M/1/2/3) ()()	916.	1,121.	1,121.	1,244.	1,526.
	24"	96"	22"	1 1/4"	XTTK9624A (L/M/1/2/3) ()()	1,023.	1,267.	1,267.	1,414.	1,746.
	30"	48"	28"	1 1/4"	XTTK4830A (L/M/1/2/3) ()()	839.	1,050.	1,050.	1,162.	1,416.
	30"	60"	28"	1 1/4"	XTTK6030A (L/M/1/2/3) ()()	885.	1,138.	1,138.	1,262.	1,545.
**	30"	72"	28"	1 1/4"	XTTK7230A (L/M/1/2/3) ()()	948.	1,178.	1,178.	1,307.	1,606.
	30"	96"	28"	1 1/4"	XTTK9630A (L/M/1/2/3) ()()	1,061.	1,335.	1,335.	1,488.	1,841.
	36"	48"	34"	1 1/4"	XTTK4836A (L/M/1/2/3) ()()	880.	1,144.	1,144.	1,274.	1,563.
	36"	60"	34"	1 1/4"	XTTK6036A (L/M/1/2/3) ()()	906.	1,227.	1,227.	1,361.	1,674.
	36"	72"	34"	1 1/4"	XTTK7236A (L/M/1/2/3) ()()	990.	1,241.	1,241.	1,376.	1,694.
	36"	96"	34"	1 1/4"	XTTK9636A (L/M/1/2/3) ()()	1,129.	1,405.	1,405.	1,567.	1,944.
Worksurface, veneer square edge	24"	48"	22"	11/4"	XTTS4824A (1/2/3) ()()	n/a	n/a	788.	869.	979.
	24"	60"	22"	1 1/4"	XTTS6024A (1/2/3) ()()	n/a	n/a	827.	909.	1,032.
	24"	72"	22"	11/4"	XTTS7224A (1/2/3) ()()	n/a	n/a	869.	950.	1,087.
/-/ //	24"	96"	22"	1 1/4"	XTTS9624A (1/2/3) ()()	n/a	n/a	936.	1,018.	1,180.
	30"	48"	28"	1 1/4"	XTTS4830A (1/2/3) ()()	n/a	n/a	909.	991.	1,126.
	30"	60"	28"	1 1/4"	XTTS6030A (1/2/3) ()()	n/a	n/a	936.	1,024.	1,181.
	30"	72"	28"	1 1/4"	XTTS7230A (1/2/3) ()()	n/a	n/a	964.	1,060.	1,289.
	30"	96"	28"	1 1/4"	XTTS9630A (1/2/3) ()()	n/a	n/a	1,018.	1,126.	1,466.
	36"	48"	34"	1 1/4"	XTTS4836A (1/2/3) ()()	n/a	n/a	991.	1,092.	1,263.
	36"	60"	34"	1 1/4"	XTTS6036A (1/2/3) ()()	n/a	n/a	1,032.	1,134.	1,295.
	36"	72"	34"	1 1/4"	XTTS7236A (1/2/3) ()()	n/a	n/a	1,072.	1,197.	1,418.
	36"	96"	34"	1 1/4"	XTTS9636A (1/2/3) ()()	n/a	n/a	1,154.	1,316.	1,641.
Worksurface, postformed plastic	24"	48"	22"	1 1/4"	XTTP4824A (L) ()()	601.	n/a	n/a	n/a	
worksurface, postformed plastic	$\frac{24}{24''}$	60"	22"	1 1/4	(, (, (,	688.	n/a	n/a	n/a	n/a
	$\frac{24}{24''}$	72"	22"	1 1/4	XTTP6024A (L) ()() XTTP7224A (L) ()()	755.	n/a	n/a	n/a n/a	n/a n/a
	$\frac{24}{24''}$	96"	22"	1 1/4"	XTTP9624A (L) ()()	828.	n/a	n/a	n/a	n/a
	30"	48"	28"	1 1/4"	XTTP4830A (L) ()()	628.	n/a	n/a	n/a	n/a
	30"	60"	28"	1 1/4"	XTTP6030A (L) ()()	721.	n/a	n/a	n/a	n/a
	30"	72"	28"	1 1/4"	XTTP7230A (L) ()()	796.	n/a	n/a	n/a	n/a
	30"	96"	28"	1 1/4"	XTTP9630A (L) ()()	883.	n/a	n/a	n/a	n/a
	36"	48"	34"	1 1/4"	XTTP4836A (L) ()()	664.	n/a	n/a	n/a	n/a
	36"	60"	34"	1 1/4"	XTTP6036A (L) ()()	796.	n/a	n/a	n/a	n/a
	36"	72"	34"	1 1/4"	XTTP7236A (L) ()()	860.	n/a	n/a	n/a	n/a
	36"	96"	34"	1 1/4"	XTTP9636A (L) ()()	957.	n/a	n/a	n/a	n/a
		70	O F	T /4	A 5000A (E) ()()	201.	11/α	11/ a	11/ a	11/α

Order Code

Example: XTTP6030AL 118 118 XT Crinion Open Table T Worksurface P Postformed plastic 60 Width 30 Depth A With center hinged power access Finish Type 118 Work Surface finish 118 Access door finish

Specifications

Worksurfaces are 11/4" thick with square edge or tapered edge option tapering to 1/2" thick front edge.

- 1. Specify finish group:
 - L Laminate
 - M Laminate/veneer edge
 - 1 Veneer group 1

 - 2 Veneer group 2
- 3 Veneer group 3 Specify worksurface finish.
- Speicfy hinged access cover finish.

AA anodized aluminum and all P1,P2 and P3 paint finishes are available except 613 Silver.

Application Notes

Crinion 30"D worksurfaces correspond in width to table bases, which are specified separately. 48"W worksurfaces plan on 12' wide or 20' wide bases. 60"W worksurfaces plan on 5', 10', 15' and 20' wide bases. 72" W worksurfaces plan on 6', 12' and 18'

Worksurfaces with hinged power access enable access to suspended modular raceway.

Power access door is 24" wide, 5" deep, centered at back edge of worksurface.

Continous 1/2" wire drop accommodates clamp-on flat screen monitor arm or most power cords

Actual worksurface depth is 22.35", 28.35" or 34.35".

description	nominal depth	w	d	h	pattern number	L	M	V1	V2	V3
Worksurface, tapered edge	24"	48"	22"	1 1/4"	XTTK4824U (L/M/1/2/3) ()()	\$555.	\$698.	\$698.	\$792.	\$1,019.
	24"	60"	22"	1 1/4"	XTTK6024U (L/M/1/2/3) ()()	587.	790.	790.	901.	1,159.
	24"	72"	22"	1 1/4"	XTTK7224U (L/M/1/2/3) ()()	646.	851.	851.	973.	1,255.
	24"	96"	22"	1 1/4"	XTTK9624U (L/M/1/2/3) ()()	753.	996.	996.	1,144.	1,476.
	30"	48"	28"	1 1/4"	XTTK4830U (L/M/1/2/3) ()()	569.	780.	780.	891.	1,146.
	30"	60"	28"	1 1/4"	XTTK6030U (L/M/1/2/3) ()()	615.	867.	867.	991.	1,275.
	30"	72"	28"	1 1/4"	XTTK7230U (L/M/1/2/3) ()()	678.	908.	908.	1,037.	1,335.
	30"	96"	28"	1 1/4"	XTTK9630U (L/M/1/2/3) ()()	790.	1,065.	1,065.	1,218.	1,570.
	36"	48"	34"	1 1/4"	XTTK4836U (L/M/1/2/3) ()()	609.	874.	874.	1,004.	1,293.
	36"	60"	34''	1 1/4"	XTTK6036U (L/M/1/2/3) ()()	635.	957.	957.	1,091.	1,404.
	36"	72"	34"	1 1/4"	XTTK7236U (L/M/1/2/3) ()()	720.	970.	970.	1,106.	1,424.
	36"	96"	34"	1 1/4"	XTTK9636U (L/M/1/2/3) ()()	859.	1,135.	1,135.	1,297.	1,673.
Worksurface, veneer square edge	24"	48"	22"	1 1/4"	XTTS4824U (1/2/3) ()()	n/a	n/a	518.	599.	708.
	24"	60"	22"	1 1/4"	XTTS6024U (1/2/3) ()()	n/a	n/a	556.	639.	761.
	24"	72"	22"	1 1/4"	XTTS7224U (1/2/3) ()()	n/a	n/a	599.	679.	816.
	24"	96"	22"	1 1/4"	XTTS9624U (1/2/3) ()()	n/a	n/a	666.	748.	910.
	30"	48"	28"	1 1/4"	XTTS4830U (1/2/3) ()()	n/a	n/a	639.	721.	856.
	30"	60"	28"	1 1/4"	XTTS6030U (1/2/3) ()()	n/a	n/a	666.	754.	911.
	30"	72"	28"	1 1/4"	XTTS7230U (1/2/3) ()()	n/a	n/a	694.	789.	1,018.
	30"	96"	28"	1 1/4"	XTTS9630U (1/2/3) ()()	n/a	n/a	748.	856.	1,196.
	36"	48"	34"	1 1/4"	XTTS4836U (1/2/3) ()()	n/a	n/a	721.	822.	992.
	36"	60"	34"	1 1/4"	XTTS6036U (1/2/3) ()()	n/a	n/a	761.	863.	1,024.
	36"	72"	34''	1 1/4"	XTTS7236U (1/2/3) ()()	n/a	n/a	802.	927.	1,147.
	36"	96"	34"	1 1/4"	XTTS9636U (1/2/3) ()()	n/a	n/a	884.	1,045.	1,371.
Worksurface, postformed plastic	24"	48"	22"	1 1/4"	XTTP4824B (L) ()()	331.	n/a	n/a	n/a	n/a
	24"	60"	22"	1 1/4"	XTTP6024B (L) ()()	418.	n/a	n/a	n/a	n/a
	24"	72"	22"	1 1/4"	XTTP7224B (L) ()()	485.	n/a	n/a	n/a	n/a
	24"	96"	22"	1 1/4"	XTTP9624B (L) ()()	557.	n/a	n/a	n/a	n/a
	30"	48"	28"	1 1/4"	XTTP4830B (L) ()()	358.	n/a	n/a	n/a	n/a
	30"	60"	28"	1 1/4"	XTTP6030B (L) ()()	450.	n/a	n/a	n/a	n/a
	30"	72"	28"	1 1/4"	XTTP7230B (L) ()()	525.	n/a	n/a	n/a	n/a
	30"	96"	28"	1 1/4"	XTTP9630B (L) ()()	613.	n/a	n/a	n/a	n/a
	36"	48"	34"	1 1/4"	XTTP4836B (L) ()()	393.	n/a	n/a	n/a	n/a
	36"	60"	34"	1 1/4"	XTTP6036B (L) ()()	525.	n/a	n/a	n/a	n/a
	36"	72"	34"	1 1/4"	XTTP7236B (L) ()()	590.	n/a	n/a	n/a	n/a
	36"	96"	34"	1 1/4"	XTTP9636B (L) ()()	686.	n/a	n/a	n/a	n/a

Order Cod	de
Example:	XTTP6030BL 118 812
XT	Crinion Open Table
T	Worksurface
P	Postformed plastic
60	Width
30	Depth
В	With edge grommet
L	Finish type
118	Surface finish
812	Grommet finish

Specifications

Worksurfaces are 11/4" thick with square edge or tapered edge option tapering to 1/2" thick front edge.

- 1. Specify finish group:
 - L Laminate
- M- Laminate/veneer edge
 1 Veneer group 1
 2 Veneer group 2
 3 Veneer group 3
 2. Specify worksurface finish.

 - Specify grommet color: 812 Easy grey 111 Black

Application Notes

Crinion 30"D worksurfaces crimon 30 D worksurfaces corrrespond in width to table bases, which are specified separately.

48"W worksurfaces plan on 12' wide or 20' wide bases. 60"W worksurfaces plan on 5', 10', 15' and 20' wide bases. 72" W worksurfaces plan on 6', 12' and 18' wide bases.

Edge grommet accommodates most power cord plugs up to 1" deep.

Actual worksurface depth is 21.85", 27.85'' or 33.85''.

description	nominal depth	w	d	h	pattern number	L	M	V1	V2	V3
Worksurface, tapered edge	24"	48"	22"	1 1/4"	XTTK4824C (L/M/1/2/3) ()	\$514.	\$656.	\$656.	\$751.	\$978.
	24"	60"	22"	1 1/4"	XTTK6024C (L/M/1/2/3) ()	545.	749.	749.	859.	1,117.
	24"	72"	22"	1 1/4"	XTTK7224C (L/M/1/2/3) ()	604.	809.	809.	932.	1,214.
	24"	96"	22"	1 1/4"	XTTK9624C (L/M/1/2/3) ()	711.	955.	955.	1,102.	1,434.
	30"	48"	28"	1 1/4"	XTTK4830C (L/M/1/2/3) ()	527.	738.	738.	850.	1,104.
	30"	60"	28"	1 1/4"	XTTK6030C (L/M/1/2/3) ()	573.	826.	826.	950.	1,233.
**	30"	72"	28"	1 1/4"	XTTK7230C (L/M/1/2/3) ()	636.	866.	866.	995.	1,294.
	30"	96"	28"	1 1/4"	XTTK9630C (L/M/1/2/3) ()	749.	1,023.	1,023.	1,176.	1,529.
	36"	48"	34"	1 1/4"	XTTK4836C (L/M/1/2/3) ()	568.	832.	832.	962.	1,251.
	36"	60"	34"	1 1/4"	XTTK6036C (L/M/1/2/3) ()	594.	915.	915.	1,049.	1,362.
	36"	72"	34"	1 1/4"	XTTK7236C (L/M/1/2/3) ()	678.	929.	929.	1,064.	1,382.
	36"	96"	34''	1 1/4"	XTTK9636C (L/M/1/2/3) ()	817.	1,093.	1,093.	1,255.	1,632.
Worksurface, veneer square edge	24"	48"	22"	1 1/4"	XTTS4824C (1/2/3) ()	n/a	n/a	476.	557.	667.
	24"	60"	22"	1 1/4"	XTTS6024C (1/2/3)()	n/a	n/a	515.	597.	720.
	24"	72"	22"	1 1/4"	XTTS7224C (1/2/3)()	n/a	n/a	557.	638.	775.
	24"	96"	22"	1 1/4"	XTTS9624C (1/2/3) ()	n/a	n/a	624.	706.	868.
	30"	48"	28"	1 1/4"	XTTS4830C (1/2/3)()	n/a	n/a	597.	679.	814.
	30"	60"	28"	1 1/4"	XTTS6030C (1/2/3)()	n/a	n/a	624.	712.	869.
	30"	72"	28"	1 1/4"	XTTS7230C (1/2/3)()	n/a	n/a	652.	748.	977.
	30"	96"	28"	1 1/4"	XTTS9630C (1/2/3)()	n/a	n/a	706.	814.	1,154.
	36"	48"	34"	1 1/4"	XTTS4836C (1/2/3)()	n/a	n/a	679.	780.	951.
	36"	60"	34"	1 1/4"	XTTS6036C (1/2/3)()	n/a	n/a	720.	822.	983.
	36"	72"	34"	1 1/4"	XTTS7236C (1/2/3)()	n/a	n/a	760.	885.	1,106.
	36"	96"	34"	1 1/4"	XTTS9636C (1/2/3)()	n/a	n/a	842.	1,004.	1,329.
Worksurface, postformed plastic	24"	48"	22"	1 1/4"	XTTP4824C (L) ()	289.	n/a	n/a	n/a	n/a
worksurface, positorined plastic	24"	60"	22"	1 1/4"	XTTP6024C (L) ()	376.	n/a	n/a	n/a	n/a
	24"	72"	22"	1 1/4"	XTTP7224C (L) ()	443.	n/a	n/a	n/a	n/a
	24"	96"	22"	1 1/4"	XTTP9624C (L) ()	516.	n/a	n/a	n/a	n/a
	30"	48"	28"	1 1/4"	XTTP4830C (L) ()	316.	n/a	n/a	n/a	n/a
	30"	60"	28"	1 1/4"	XTTP6030C (L) ()	409.	n/a	n/a	n/a	n/a
	30"	72"	28"	1 1/4"	XTTP7230C (L) ()	484.	n/a	n/a	n/a	n/a
	30"	96"	28"	1 1/4"	XTTP9630C (L) ()	571.	n/a	n/a	n/a	n/a
	36"	48"	34"	1 1/4"	XTTP4836C (L) ()	352.	n/a	n/a	n/a	n/a
	36"	60"	34"	1 1/4"	XTTP6036C (L) ()	484.	n/a	n/a	n/a	n/a
	36"	72"	34"	1 1/4"	XTTP7236C (L) ()	548.	n/a	n/a	n/a	n/a
	36"	96"	34"	1 1/4"	XTTP9636C (L) ()	645.	n/a	n/a	n/a	n/a
							11/ 64	11/ (4	,	14, 0

Example:	XTTP6030CL 118
XT	Crinion Open Table
T	Worksurface
P	Postformed plastic
60	Width
30	Depth
С	With cord drop
L	Finish type

Surface

Order Code

118

Specifications

Worksurfaces are 11/4" thick with square edge or tapered edge option tapering to 1/2" thick front edge.

Specify finishes: L - Laminate

M- Laminate/veneer edge

1 - Veneer group 1

2 - Veneer group 2 3 - Veneer group 3

Application Notes

Crinion 30"D worksurfaces corrrespond in width to table bases, which are specified separately. 48"W worksurfaces plan on 12' wide or 20' wide bases. 60"W worksurfaces plan on 5', 10', 15' and 20' wide bases. 72" W worksurfaces plan on 6', 12' and 18' wide bases.

Continous $^1\!/\!2''$ cord drop accommodates clamp-on flat screen monitor arm or most power cords.

Actual worksurface depth is 21.85", 27.85" or 33.85".

End counters AutoStrada

description	nominal depth	W	1	h	pattern number	L	M	V1	V2	V3
End counter, tapered edge	24"	48"	24"	1 1/4"	XTTK4824E (L/M/1/2/3) ()	\$721.	\$928.	\$928.	\$1,023.	\$1,248.
	24"	60"	24"	1 1/4"	XTTK6024E (L/M/1/2/3) ()	853.	1,020.	1,020.	1,133.	1,389.
	24"	72"	24"	1 1/4"	XTTK7224E (L/M/1/2/3) ()	886.	1,078.	1,078.	1,204.	1,484.
	30"	48"	30"	1 1/4"	XTTK4830E (L/M/1/2/3) ()	807.	1,009.	1,009.	1,122.	1,376.
	30"	60"	30"	1 1/4"	XTTK6030E (L/M/1/2/3) ()	879.	1,097.	1,097.	1,220.	1,505.
	30"	72"	30"	1 1/4"	XTTK7230E (L/M/1/2/3) ()	917.	1,138.	1,138.	1,266.	1,566.
End counter, veneer square edge	24"	48"	24"	1 1/4"	XTTS4824E (1/2/3) ()	n/a	n/a	476.	557.	667.
	24"	60"	24"	1 1/4"	XTTS6024E (1/2/3) ()	n/a	n/a	515.	597.	720.
	24"	72"	24"	1 1/4"	XTTS7224E (1/2/3) ()	n/a	n/a	557.	638.	775.
	30"	48"	30"	1 1/4"	XTTS4830E (1/2/3) ()	n/a	n/a	597.	679.	814.
	30"	60"	30"	1 1/4"	XTTS6030E (1/2/3)()	n/a	n/a	624.	712.	869.
	30"	72"	30"	1 1/4"	XTTS7230E (1/2/3)()	n/a	n/a	652.	748.	977.
End counter for postformed plastic	24"	48"	24"	1 1/4"	XTTP4824E (L) ()	538.	n/a	n/a	n/a	n/a
	24"	60"	24"	1 1/4"	XTTP6024E (L) ()	638.	n/a	n/a	n/a	n/a
	24"	72"	24"	1 1/4"	XTTP7224E (L) ()	719.	n/a	n/a	n/a	n/a
	30"	48"	30"	1 1/4"	XTTP4830E (L) ()	603.	n/a	n/a	n/a	n/a
	30"	60"	30"	1 1/4"	XTTP6030E (L) ()	719.	n/a	n/a	n/a	n/a
	30"	72"	30"	1 1/4"	XTTP7230E (L) ()	859.	n/a	n/a	n/a	n/a

Example: XTTP6024EL 118 XT Crinion Open Table T Worksurface P Postformed plastic 60 Width 24 Length Ε End counter Finish Type L 118 Surface

Specifications

* Note

End counters are 1 '/4" thick with square edge or tapered edge option tapering to '/2" thick front edge. End counters are tapered front and side edges only.

Specify finishes:

L - Laminate

M- Laminate/veneer edge

1 - Veneer group 1

2 - Veneer group 2 3 - Veneer group 3

Application Notes

End counters mount at the ends of dual tables with two end counter cantilever brackets. Specify dual end legs for end counters instead of standard dual end legs (tables with end counters must be specified from components, not assemblies).

Specify 48'' W for dual 24'' tables, 60'' W for dual 30'' tables and 72'' W for dual 36'' tables.

End counters may not be used with end panel kits.

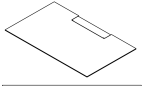
Specify added length of $24^{\prime\prime}$ or $30^{\prime\prime}$ beyond end leg for end counters.

* Note - End counters for postformed plastic are not available in these finishes:

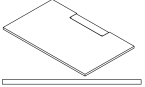
121 Micro grey 129 Micro sand

Brushed sandBrushed grey

nominal description h V1V2V3depth pattern no. Extended end counter, tapered edge 36" 48" 36" 1 1/4" XTTK4836D (L/M/1/2/3) ()() \$1,197. \$1,389. \$1,389. \$1,514. \$1,794. with hinged power access 36' 60" 36" 1 1/4" XTTK6036D (L/M/1/2/3) ()() 1,228. 1,449. 1,449. 1,577. 1,877. 36" 72" 36" 1 1/4" XTTK7236D (L/M/1/2/3) ()() 1,318. 1,560. 1,560. 1,696. 2,028.



Extended end counter, tapered edge	36"	48"	36"	1 1/4"	XTTK4836E (L/M/1/2/3) ()	886.	1,078.	1,078.	1,204.	1,484.
with grommet	36"	60"	36"	1 1/4"	XTTK6036E (L/M/1/2/3) ()	917.	1,138.	1,138.	1,266.	1,566.
	36"	72"	36"	1 1/4"	XTTK7236E (L/M/1/2/3) ()	1,007.	1,249.	1,249.	1,385.	1,717.
Extended end counter, veneer square edge	36"	48"	36"	1 1/4"	XTTS4836D (1/2/3) ()()	n/a	n/a	841.	918.	1,048.
with hinged power access	36"	60"	36"	1 1/4"	XTTS6036D (1/2/3) ()()	n/a	n/a	963.	1,059.	1,288.
	36"	72"	36"	1 1/4"	XTTS7236D (1/2/3) ()()	n/a	n/a	1,059.	1,159.	1,431.



Extended end counter, veneer square edge	36"	48"	36"	1 1/4"	XTTS4836E (1/2/3) ()	n/a	n/a	530.	607.	737.
with grommet	36"	60"	36"	1 1/4"	XTTS6036E (1/2/3) ()	n/a	n/a	652.	748.	977.
	36"	79"	36"	1 1/4"	YTTC7226E (1/2/2) ()	nla	nla	749	949	1.120

Example:	X11P6036DL 118 AA
XT	Crinion Open Table
T	Worksurface
P	Postformed plastic
60	Width
36	Length
D	End counter,center
	hinged power access
L	Finish Type
118	Surface finish

Access door finish

VTTDCCCCDI 440 A A

Order Code

AA

Specifications

Extended end counters

End counters are $1^{1}/4^{\prime\prime}$ thick with square edge or tapered edge option tapering to 1/2" thick front edge. End counters are tapered front and side edges only.

- 1. Specify finish group:
 - L Laminate
 - M- Laminate/veneer edge
 - 1 Veneer group 1
 - 2 Veneer group 2
- 3 Veneer group 3
- Specify worksurface finish. Specify hinged access cover finish.

Hinged access covers are available in AA anodized aluminum and all standard paint finishes except 613 Silver.

Application Notes

End counters mount at the ends of dual tables with two end counter cantilever brackets. Specify dual end legs for end counters instead of standard dual end legs (tables with end counters must be specified from components, not assemblies).

Specify 48'' W for dual 24'' tables, 60'' W for dual 30'' tables and 72'' W for dual 36" tables.

End counters may not be used with end panel kits.

Each extended end counter requires base assembly 12" longer than worksurfaces on each side.

- * Note End counters for postformed plastic are not available in these finishes:
- 121 Micro grey
- 129 Micro sand
- 122 Brushed sand
- 123 Brushed grey

V3 n/a n/a

description	nominal depth	W	1	h	pattern no.	L	M	V1	V2	
Extended end counter, postformed plastic	36"	48"	36"	1 1/4"	XTTP4836D (L) ()()	\$1,030.	n/a	n/a	n/a	
with hinged power access	36"	60"	36"	1 1/4"	XTTP6036D (L) ()()	1,170.	n/a	n/a	n/a	
	36"	72"	36"	1 1/4"	XTTP7236D (L) ()()	1,272.	n/a	n/a	n/a	

* Note



Extended end counter, postformed plastic with grommet

36"	48"	36"	1 1/4"	XTTP4836E (L) ()	719.	n/a	n/a	n/a	n/a
36"	60"	36"	1 1/4"	XTTP6036E (L) ()	859.	n/a	n/a	n/a	n/a
36"	72"	36"	1 1/4"	XTTP7236E (L) ()	961.	n/a	n/a	n/a	n/a

^{*} Note

Order Code

Example: XTTP6036DL 118 AA XT Crinion Open Table Worksurface P Postformed plastic Width 60 Length 36 D End counter, center hinged power access L Finish Type 118 Surface finish AA Access door finish

Specifications

End counters are 1 '/4" thick with square edge or tapered edge option tapering to '/2" thick front edge. End counters are tapered front and side edges only.

- 1. Specify finish group:
 - L Laminate
 - M- Laminate/veneer edge
 - 1 Veneer group 1
 - 2 Veneer group 2
- 3 Veneer group 3
- Specify worksurface finish.
 Specify hinged access cover finish.

Hinged access covers are available in AA anodized aluminum and all standard paint finishes except 613 Silver.

Application Notes

End counters mount at the ends of dual tables with two end counter cantilever brackets. Specify dual end legs for end counters instead of standard dual end legs (tables with end counters must be specified from components, not assemblies).

Specify 48'' W for dual 24'' tables, 60'' W for dual 30'' tables and 72'' W for dual 36'' tables.

End counters may not be used with end panel kits.

Each extended end counter requires base assembly 12" longer than worksurfaces on each side.

- * Note End counters for postformed plastic are not available in these finishes:
- 121 Micro grey
- 129 Micro sand
- 122 Brushed sand
- 123 Brushed grey

File tops AutoStrada

description	W	d	h	pattern number	L	M	V1	V2	V3
File top, tapered edge	30"	18"	1 1/4"	XTTK3018F (L/M/1/2/3) ()	\$376.	\$638.	\$624.	\$667.	\$964.
	30"	36"	1 1/4"	XTTK3036F (L/M/1/2/3) ()	515.	806.	806.	903.	1,134.
	36"	18"	1 1/4"	XTTK3618F (L/M/1/2/3) ()	391.	652.	638.	673.	1,028.
	36"	36"	1 1/4"	XTTK3636F (L/M/1/2/3) ()	538.	883.	883.	988.	1,245.
	42"	18"	1 1/4"	XTTK4218F (L/M/1/2/3) ()	404.	667.	652.	685.	1,091.
	42"	36"	1 1/4"	XTTK4236F (L/M/1/2/3) ()	562.	916.	916.	1,035.	1,305.
	60"	18"	1 1/4"	XTTK6018F (L/M/1/2/3) ()	638.	985.	985.	1,086.	1,357.
	60"	36"	1 1/4"	XTTK6036F (L/M/1/2/3) ()	691.	1,049.	1,049.	1,185.	1,499.
	72"	18"	1 1/4"	XTTK7218F (L/M/1/2/3) ()	671.	1,019.	1,019.	1,140.	1,428.
	72"	36"	1 1/4"	XTTK7236F (L/M/1/2/3) ()	738.	1,065.	1,065.	1,200.	1,516.
	84"	18"	1 1/4"	XTTK8418F (L/M/1/2/3) ()	725.	1,086.	1,086.	1,221.	1,494.
	84"	36"	1 1/4"	XTTK8436F (L/M/1/2/3) ()	788.	1,143.	1,143.	1,302.	1,653.
File top, veneer square edge	30"	18"	1 1/4"	XTTS3018F (1/2/3) ()	n/a	n/a	279.	306.	508.
	36"	18"	1 1/4"	XTTS3618F (1/2/3) ()	n/a	n/a	286.	312.	547.
	42"	18"	1 1/4"	XTTS4218F (1/2/3)()	n/a	n/a	292.	320.	592.
<u> </u>									
File top, postformed plastic	30"	18"	1 1/4"	XTTP3018F (L) ()	256.	n/a	n/a	n/a	n/a
	36"	18"	1 1/4"	XTTP3618F (L) ()	269.	n/a	n/a	n/a	n/a
	42"	18"	1 1/4"	XTTP4218F (L) ()	282.	n/a	n/a	n/a	n/a
					•			·	

Order Code

Example: **XTTP4218FL 118** ΧT Crinion Open Table Т Worksurface P Postformed 42 Width 18 Depth F File top L Finish type 118 Surface

Specifications

File tops are 1 1/4" thick with square edge or tapered edge option tapering to 1/2" thick front edge. Tapered edge file tops are tapered front and back edges only.

Specify finishes:

L - Laminate

M - Laminate/veneer edge
1 - Veneer group 1
2 - Veneer group 2
3 - Veneer group 3

Application Notes

File tops correspond to 30", 36" or 42"W lateral files. File tops on 2 high Calibre files positioned perpendicular to the Crinion Open Table serve as a worksurface return.

Complete base assemblies fixed height 24" D dual

description	nominal	W	d	h	pattern number	P1/P2	P3
Base assembly, continuous	10' dual	120"	44"	281/2"	XTB1 BAS 24D10CF()()	\$9,647.	\$9,902.
	12' dual	144"	44"	281/2"	XTB1 BAS 24D12CF ()()	10,051.	10,308.
	15' dual	180"	44"	281/2"	XTB1 BAS 24D15CF ()()	11,631.	11,896.
Base assembly, segmented	10' + 5' dual	180"	44"	281/2"	XTB1 BAS 24D15SF ()()	12,477.	12.745.
Dase assembly, segmented	10 T J uuai	100	44	20 /2	AIDIDAS 24DISSI ()()	14,466.	14,740.



Base assembly, with intermediate leg



12' + 6' dual	216"	44"	281/2"	XTB1 BAS 24D18SF ()()	13,768.	14,034.
10' + 10' dual	240"	44''	281/2"	XTB1 BAS 24D20SF ()()	15,048.	15,323.
12' + 12' dual	288"	44"	281/2"	XTB1 BAS 24D24SF ()()	15,856.	16,132.
15' + 10' dual	300"	44"	281/2"	XTB1 BAS 24D25SF ()()	17.032.	17.317.

Order Code

Example: XTB1BAS24D10CF 613 XT Crinion Open Table B1 Base components BAS Assembly 24 Depth D Dual 10 Width С Continuous Fixed height 613 Base finish Top channel finish AΑ

Specifications

Base assemblies include end legs, beams, trusses, cantilever brackets, channels and end caps.

Fixed height base assemblies have shared cantilever brackets for adjacent worksurfaces and midspan support brackets for every worksurface.

- Specify painted finish for base assembly.
 For leg and cantilever brackets specify one paint finish for all.
- Specify finish for top channel. AA anodized aluminum and all paint finishes are available except 613 Silver. Beams are anodized aluminum only.

Application Notes

Complete base assemblies include all base components necessary to support worksurfaces. Specify screens, power components and cable trays separately. Base assemblies include end legs, intermediate leg (where required), beams, trusses, cantilever brackets, mid span support brackets, top channel and end caps.

No table on this page has beams longer than 15'.

Base assemblies correspond to: 10': four 60"x24"D worksurfaces 12': four 72"x24"D worksurfaces 15': six 60"X24"D worksurfaces 18': six 72"x24"D worksurfaces 20': eight 60"x24"D worksurfaces 24': eight 72"x24"D worksurfaces 25': ten 60"x24"D worksurfaces

Complete base assemblies fixed height 24" D single sided

description	nominal	W	d	h	pattern number	P1/P2	Р3
Base assembly, continuous	10' single sided	120"	24"	281/2"	XTB1 BAS 24S10CF()()	\$8,680.	\$8,927.
	12' single sided	144"	24"	281/2"	XTB1 BAS 24S12CF ()()	9,085.	9,330.
	15' single sided	180"	24"	281/2"	XTB1 BAS 24S15CF ()()	10,305.	10,555.
Base assembly, segmented	10' + 5' single sided	180"	24"	281/2"	XTB1 BAS 24S15SF ()()	11,152.	11,402.



Base assembly, with intermediate leg



12' + 6' single sided	216"	24"	281/2"	XTB1 BAS 24S18SF ()()	12,440.	12,692.
10' + 10' single sided	240"	24''	281/2"	XTB1 BAS 24S20SF ()()	13,361.	13,617.
12' + 12' single sided	288"	24"	281/2"	XTB1 BAS 24S24SF ()()	14,169.	14,424.
15' + 10' single sided	300"	24"	281/2"	XTB1 BAS 24S25SF ()()	14,984.	15,246.

Order Code

Example: XTB1BAS24S10CF 613 XT Crinion Open Table Base components B1 BAS Assembly 24 Depth S Single 10 Width С Continuous Fixed height 613 Base finish 118 Top channel finish

Specifications

Base assemblies include end legs, beams, trusses, cantilever brackets, channels and end caps.

Fixed height base assemblies have shared cantilever brackets for adjacent worksurfaces and midspan support brackets for every worksurface.

 Specify base finish for base assembly.
 For legs and cantilever brackets specify one paint finish for all.

Specify top channel finish.
 AA anodized aluminum and all paint finishes are available except 613 Silver.
 Beams are anodized aluminum only.

Application Notes

Complete base assemblies include all base components necessary to support worksurfaces. Specify screens, power components and cable trays separately. Base assemblies include end legs, intermediate leg (where required), beams, trusses, cantilever brackets, mid span support brackets, top channel and end caps.

No table on this page has beams longer than 15'.

Base assemblies correspond to: 10': two 60"x24"D worksurfaces 12': two 72"x24"D worksurfaces 15': three 60"X24"D worksurfaces 18': three 72"x24"D worksurfaces 20': four 60"x24"D worksurfaces 24': four 72"x24"D worksurfaces 25': five 60"x24"D worksurfaces

Complete base assemblies fixed height 30" D dual

description	nominal	W	d	h	pattern number	P1/P2	P3
Base assembly, continuous	10' dual	120"	54"	281/2"	XTB1 BAS 30D10CF ()()	\$11,481.	\$11,806.
	12' dual	144"	54"	281/2"	XTB1 BAS 30D12CF ()()	11,949.	12,273.
	15' dual	180"	54"	281/2"	XTB1 BAS 30D15CF ()()	13,909.	14,269.



Base assembly, segmented 10' + 5' dual 180'' 54'' $28\frac{1}{2}''$ **XTB1 BAS 30D15SF()()** 15,081. 15,441.





12' + 6' dual	216"	54"	281/2"	XTB1 BAS 30D18SF ()()	16,710.	17,124.
10' + 10' dual	240"	54"	281/2"	XTB1 BAS 30D20SF ()()	18,632.	19,077.
12' + 12' dual	288"	54"	281/2"	XTB1 BAS 30D24CF ()()	19,570.	20,015.
15' ± 10' dual	300"	54"	281/2"	XTR1 BAS 30D25CE ()()	21.060	21 539

Order Code

Example: XTB1BAS30D18SF 613 XT Crinion Open Table B1 Base components **BAS** Assembly 30 Depth D Dual 18 Width s Segmented Fixed height 613 Base finish Top channel finish 111

Specifications

Base assemblies include end legs, beams, trusses, cantilever brackets, channels and end caps.

Fixed height base assemblies have shared cantilever brackets for adjacent worksurfaces and midspan support brackets for every worksurface.

- Specify base finish for base assembly.
 For legs and cantilever brackets specify one paint finish for all.
- 2. Specify top channel finish.
 AA anodized aluminum and all paint finishes are available except 613 Silver.
 Beams are anodized aluminum only.

Application Notes

Complete base assemblies include all base components necessary to support worksurfaces. Specify screens, power components and cable trays separately. Base assemblies include end legs, intermediate leg (where required), beams, trusses, cantilever brackets, mid span support brackets, top channel and end caps.

No table on this page has beams longer than 15'.

Base assemblies correspond to: 10': four 60"x30"D worksurfaces 12': four 72"x30"D worksurfaces 15': six 60"X30"D worksurfaces 18': six 72"x30"D worksurfaces 20': eight 60"x30"D worksurfaces 24': eight 72"x30"D worksurfaces 25': ten 60"x30"D worksurfaces

Complete base assemblies fixed height 30" D single sided

nominal	W	d	h	pattern number	P1/P2	Р3
10' single sided	120"	283/4"	281/2"	XTB1 BAS 30S10CF ()()	\$10,105.	\$10,386.
12' single sided	144"	283/4"	281/2"	XTB1 BAS 30S12CF ()()	10,573.	10,853.
15' single sided	180"	283/4"	281/2"	XTB1 BAS 30S15CF ()()	12,029.	12,327.
10' + 5' single sided	180"	283/4"	281/2"	XTB1 BAS 30S15SF ()()	11,248.	11,544.
	10' single sided 12' single sided 15' single sided	10' single sided 120" 12' single sided 144" 15' single sided 180"	10' single sided 120" 28³/4" 12' single sided 144" 28³/4" 15' single sided 180" 28³/4"	10' single sided 120" 28³/4" 28¹/2" 12' single sided 144" 28³/4" 28¹/2" 15' single sided 180" 28³/4" 28¹/2"	10' single sided 120" 28 ³ / ₄ " 28 ¹ / ₂ " XTB1 BAS 30S10CF ()() 12' single sided 144" 28 ³ / ₄ " 28 ¹ / ₂ " XTB1 BAS 30S12CF ()() 15' single sided 180" 28 ³ / ₄ " 28 ¹ / ₂ " XTB1 BAS 30S15CF ()()	10' single sided 120" 28³/4" 28¹/2" XTB1 BAS 30S10CF ()() \$10,105. 12' single sided 144" 28³/4" 28¹/2" XTB1 BAS 30S12CF ()() 10,573. 15' single sided 180" 28³/4" 28¹/2" XTB1 BAS 30S15CF ()() 12,029.



Base assembly, with intermediate leg



12' + 6' single sided	216"	283/4"	281/2"	XTB1 BAS 30S18SF ()()	12,213.	12,508.
10' + 10' single sided	240"	283/4"	281/2"	XTB1 BAS 30S20SF ()()	13,888.	14,203.
12' + 12' single sided	288"	283/4"	281/2"	XTB1 BAS 30S24SF ()()	16,781.	17,096.
15' + 10' single sided	300"	283/4"	281/2"	XTB1 BAS 30S25SF ()()	17,769.	18,099.

Example: XTB1BAS30S15CF 613

Order Code

	115
XT	Crinion Open Table
B1	Base components
BAS	Assembly
30	Depth
S	Single
15	Width
С	Continuous
F	Fixed height
613	Base finish
115	Top channel finish

Specifications

Base assemblies include end legs, beams, trusses, cantilever brackets, channels and end caps.

Fixed height base assemblies have shared cantilever brackets for adjacent worksurfaces and midspan support brackets for every worksurface.

 Specify base finish for base assembly.
 For legs and cantilever brackets specify one paint finish for all

specify one paint finish for all.

2. Specify top channel finish.

AA anodized aluminum and all paint finishes are available except 613 Silver.

Beams are anodized aluminum only.

Application Notes

Complete base assemblies include all base components necessary to support worksurfaces. Specify screens, power components and cable trays separately. Base assemblies include end legs, intermediate leg (where required), beams, trusses, cantilever brackets, mid span support brackets, top channel and end caps.

No table on this page has beams longer than 15'.

Base assemblies correspond to: 10': two 60"x30"D worksurfaces 12': two 72"x30"D worksurfaces 15': three 60"X30"D worksurfaces

18': three 72''x30''D worksurfaces 20': four 60''x30''D worksurfaces

24': four 72"x30"D worksurfaces 25': five 60"x30"D worksurfaces

Complete base assemblies adjustable height 30" D dual

description	nominal	W	d	h	pattern number	P1/P2	P3
Base assembly, continuous	10' dual	120"	54"	281/2"	XTB1 BAS 30D10CA()()	\$11,650.	\$11,988.
	12' dual	144"	54"	281/2"	XTB1 BAS 30D12CA ()()	12,119.	12,457.
	15' dual	180"	54"	281/2"	XTB1 BAS 30D15CA()()	14,399.	14,789.



Base assembly, segmented 10' + 5' dual 180" 54" 281/2" XTB1 BAS 30D15SA()() 15,571. 15,963.





12' + 6' dual	216"	54"	281/2"	XTB1 BAS 30D18SA ()()	17,201.	17,645.
10' + 10' dual	240"	54"	281/2"	XTB1 BAS 30D20SA ()()	19,441.	19,937.
12' + 12' dual	288"	54"	281/2"	XTB1 BAS 30D24CA()()	20,380.	20,875.
15' + 10' dual	300"	54"	281/2"	XTB1 BAS 30D25CA ()()	22 190	22 739

Order Code

Example: XTB1BAS30D18SA 613 XΤ Crinion Open Table B1 Base components BAS Assembly 30 Depth D Dual 18 Width s Segmented A Adjustable height 613 Base finish 118 Top channel finish

Specifications

Base assemblies include end legs, beams, trusses, cantilever brackets, channels and end caps.

- Specify base finish for base assembly.
 For legs and cantilever brackets specify one paint finish for all.
- Specify top channel finish. AA anodized aluminum and all paint finishes are available except 613 Silver. Beams are anodized aluminum only.

Application Notes

Complete base assemblies include all base components necessary to support worksurfaces. Specify screens, power components and cable trays separately. Base assemblies include end legs, intermediate leg (where required), beams, trusses, cantilever brackets, top channel and end caps.

No table on this page has beams longer than 15'.

Base assemblies correspond to: 10': four 60"x30"D worksurfaces 12': four 72"x30"D worksurfaces 15': six 60"X30"D worksurfaces 18': six 72"x30"D worksurfaces 20': eight 60"x30"D worksurfaces 24': eight 72"x30"D worksurfaces 25': ten 60"x30"D worksurfaces

Complete base assemblies adjustable height 30" D single sided

description	nominal	W	d	h	pattern number	P1/P2	P3
Base assembly, continuous	10' single sided	120"	283/4"	281/2"	XTB1 BAS 30S10CA()()	\$10,217.	\$10,502.
	12' single sided	144"	283/4"	281/2"	XTB1 BAS 30S12CA ()()	10,685.	10,970.
	15' single sided	180"	283/4"	281/2"	XTB1 BAS 30S15CA()()	12,314.	12,626.
Base assembly, segmented	10' +5' single sided	180"	283/4"	281/2"	XTB1 BAS 30S15SA ()()	11,534.	11,846.



Base assembly, with intermediate leg



12' + 6' single sided	216"	283/4"	281/2"	XTB1 BAS 30S18SA ()()	12,757.	13,070.
10' + 10' single sided	240"	283/4"	281/2"	XTB1 BAS 30S20SA ()()	14,346.	14,686.
12' + 12' single sided	288"	283/4"	281/2"	XTB1 BAS 30S24SA ()()	17,239.	17,578.
15' + 10' single sided	300"	283/4"	281/2"	XTB1 BAS 30S25SA()()	18.398.	18,763.

Order Code							
Example:	XTB1BAS30S18SA 613 AA						
XT	Crinion Open Table						
B1	Base components						
BAS	Assembly						
30	Depth						
S	Single						
18	Width						
S	Segmented						
A	Adjustable height						
613	Base finish						
AA	Top channel finish						

Specifications

Base assemblies include end legs, beams, trusses, cantilever brackets, channels and end caps.

- Specify base finish for base assembly.
 For legs and cantilever brackets specify one paint finish for all.
- 2. Specify top channel finish.
 AA anodized aluminum and all
 paint finishes are available
 except 613 Silver.
 Beams are anodized aluminum
 only

Application Notes

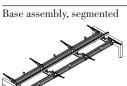
Complete base assemblies include all base components necessary to support worksurfaces. Specify screens, power components and cable trays separately. Base assemblies include end legs, intermediate leg (where required), beams, trusses, cantilever brackets, top channel and end caps.

No table on this page has beams longer than 15'.

Base assemblies correspond to: 10': two 60"x30"D worksurfaces 12': two 72"x30"D worksurfaces 15': three 60"X30"D worksurfaces 18': three 72"x30"D worksurfaces 20': four 60"x30"D worksurfaces 24': four 72"x30"D worksurfaces 25': five 60"x30"D worksurfaces

Complete base assemblies fixed height 36" D dual

description	nominal	W	h	d	pattern number	P1/P2	P3
Base assembly, continuous	10' dual	120"	281/2"	54"	XTB1 BAS 36D10CF ()()	\$11,636.	\$11,962.
	12' dual	144"	281/2"	54"	XTB1 BAS 36D12CF ()()	12,105.	12,430.
	15' dual	180"	281/2"	54"	XTB1 BAS 36D15CF ()()	14,116.	14,477.



Base assembly, segmented 10' + 5' dual 180'' $28\frac{1}{2}''$ 54'' **XTB1 BAS 36D15SF ()()** 15,290. 15,651.





12' + 6' dual	216"	281/2"	54"	XTB1 BAS 36D18SF ()()	16,919.	17,330.
10' + 10' dual	240"	281/2"	54"	XTB1 BAS 36D20SF ()()	18,892.	19,338.
12' + 12' dual	288"	281/2"	54"	XTB1 BAS 36D24CF ()()	19,828.	20,274.
15' + 10' dual	300"	281/2"	54"	XTB1 BAS 36D25CF ()()	21.372	21.851.

Order Code

Example: XTB1BAS36D18SF 613 XT Crinion Open Table B1 Base components BAS Assembly 36 Depth D Dual 18 Width s Segmented Fixed height 613 Base finish Top channel finish 111

Specifications

Base assemblies include end legs, beams, trusses, cantilever brackets, channels and end caps.

Fixed height base assemblies have shared cantilever brackets for adjacent worksurfaces and midspan support brackets for every worksurface.

- Specify base finish for base assembly.
 For legs and cantilever brackets specify one paint finish for all.
- 2. Specify top channel finish.
 AA anodized aluminum and all paint finishes are available except 613 Silver.
 Beams are anodized aluminum only.

Application Notes

Complete base assemblies include all base components necessary to support worksurfaces. Specify screens, power components and cable trays separately. Base assemblies include end legs, intermediate leg (where required), beams, trusses, cantilever brackets, mid span support brackets, top channel and end caps.

No table on this page has beams longer than 15'.

Base assemblies correspond to: 10': four 60"x36"D worksurfaces 12': four 72"x36"D worksurfaces 15': six 60"X36"D worksurfaces 18': six 72"x36"D worksurfaces 20': eight 60"x36"D worksurfaces 24': eight 72"x36"D worksurfaces 25': ten 60"x36"D worksurfaces

Complete base assemblies fixed height 36" D single sided

description	nominal	W	d	h	pattern number	P1/P2	P3
Base assembly, continuous	10' single sided	120"	283/4"	281/2"	XTB1 BAS 36S10CF()()	\$10,261.	\$10,541.
	12' single sided	144"	283/4"	281/2"	XTB1 BAS 36S12CF ()()	10,729.	11,009.
	15' single sided	180"	283/4"	281/2"	XTB1 BAS 36S15CF ()()	12,239.	12,535.
Base assembly, segmented	10' + 5' single sided	180"	283/4"	281/2"	XTB1 BAS 36S15SF ()()	11,456.	11,754.



Base assembly, with intermediate leg



12' + 6' single sided	216"	283/4"	281/2"	XTB1 BAS 36S18SF ()()	12,681.	12,978.
10' + 10' single sided	240"	283/4"	281/2"	XTB1 BAS 36S20SF ()()	14,150.	14,463.
12' + 12' single sided	288"	283/4"	281/2"	XTB1 BAS 36S24SF ()()	17,042.	17,357.
15' + 10' single sided	300"	283/4"	281/2"	XTB1 BAS 36S25SF ()()	18,080.	18,413.

Order Code Example: XTB1BAS36S18SF 613

1	
	AA
XT	Crinion Open Table
B1	Base components
BAS	Assembly
36	Depth
s	Single
18	Width
S	Segmented
F	Fixed height
613	Base finish
AA	Top channel finish

Specifications

Base assemblies include end legs, beams, trusses, cantilever brackets, channels and end caps.

Fixed height base assemblies have shared cantilever brackets for adjacent worksurfaces and midspan support brackets for every worksurface.

 Specify base finish for base assembly.
 For legs and cantilever brackets specify one paint finish for all.

2. Specify top channel finish.
AA anodized aluminum and all paint finishes are available except 613 Silver.
Beams are anodized aluminum only.

Application Notes

Complete base assemblies include all base components necessary to support worksurfaces. Specify screens, power components and cable trays separately. Base assemblies include end legs, intermediate leg (where required), beams, trusses, cantilever brackets, mid span support brackets, top channel and end caps.

No table on this page has beams longer than 15'.

Base assemblies correspond to: 10': two 60"x36"D worksurfaces 12': two 72"x36"D worksurfaces 15': three 60"X36"D worksurfaces 18': three 72"x36"D worksurfaces

20': four 60"x36"D worksurfaces 24': four 72"x36"D worksurfaces

25': five 60"x36"D worksurfaces

Complete base assemblies adjustable height 36" D dual

description	nominal	W	d	h	pattern number	P1/P2	P3
Base assembly, continuous	10' dual	120"	54"	281/2"	XTB1 BAS 36D10CA()()	\$11,806.	\$12,143.
. 🔉	12' dual	144"	54"	281/2"	XTB1 BAS 36D12CA()()	12,273.	12,614.
	15' dual	180"	54"	281/2"	XTB1 BAS 36D15CA()()	14,608.	14,999.
Base assembly, segmented	10' + 5' dual	180"	54"	281/2"	XTB1 BAS 36D15SA ()()	15,780.	16,170.



Base assembly, with intermediate leg



12' + 6' dual	216"	54"	281/2"	XTB1 BAS 36D18SA ()()	17,409.	17,852.
10' + 10' dual	240"	54"	281/2"	XTB1 BAS 36D20SA ()()	19,702.	20,197.
12' + 12' dual	288"	54"	281/2"	XTB1 BAS 36D24CA()()	20,640.	21,135.
15' + 10' dual	300"	54"	281/2"	XTB1 BAS 36D25CA()()	22,502.	23,052.

Order Code

Example: XTB1BAS36D18SA 613 XΤ Crinion Open Table B1 Base components BAS Assembly 36 Depth D Dual 18 Width s Segmented A Adjustable height 613 Base finish 115 Top channel finish

Specifications

Base assemblies include end legs, beams, trusses, cantilever brackets, channels and end caps.

- Specify base finish for base assembly.
 For legs and cantilever brackets specify one paint finish for all.
- Specify top channel finish.
 AA anodized aluminum and all paint finishes are available except 613 Silver.
 Beams are anodized aluminum only.

Application Notes

Complete base assemblies include all base components necessary to support worksurfaces. Specify screens, power components and cable trays separately. Base assemblies include end legs, intermediate leg (where required), beams, trusses, cantilever brackets, top channel and end caps.

No table on this page has beams longer than 15'.

Base assemblies correspond to: 10': four 60''x36"D worksurfaces 12': four 72"x36"D worksurfaces 15': six 60"X36"D worksurfaces 18': six 72"x36"D worksurfaces 20': eight 60"x36"D worksurfaces 24': eight 72"x36"D worksurfaces 25': ten 60"x36"D worksurfaces

Complete base assemblies adjustable height 36" D single sided

description	nominal	W	d	h	pattern number	P1/P2	P3
Base assembly, continuous	10' single sided	120"	283/4"	281/2"	XTB1 BAS 36S10CA()()	\$10,372.	\$10,660.
	12' single sided	144"	283/4"	281/2"	XTB1 BAS 36S12CA ()()	10,842.	11,128.
	15' single sided	180"	283/4"	281/2"	XTB1 BAS 36S15CA()()	12,524.	12,836.
Base assembly, segmented	10' + 5' single sided	180"	283/4"	281/2"	XTB1 BAS 36S15SA ()()	11,741.	12,055.



Base assembly, with intermediate leg



12' + 6' single sided	216"	283/4"	281/2"	XTB1 BAS 36S18SA ()()	12,966.	13,279.
10' + 10' single sided	240"	283/4"	281/2"	XTB1 BAS 36S20SA ()()	14,608.	14,945.
12' + 12' single sided	288"	283/4"	281/2"	XTB1 BAS 36S24SA ()()	17,500.	17,838.
15' + 10' single sided	300"	283/4"	281/2"	XTB1 BAS 36S25SA ()()	18,713.	19,077.

Example: XTB1BAS36S18SA 613 XΤ Crinion Open Table B1 Base components BAS Assembly 36 Depth S Single 18 Width s Segmented A Adjustable height 613 Base finish

Top channel finish

Order Code

 \overline{AA}

Specifications

Base assemblies include end legs, beams, trusses, cantilever brackets, channels and end caps.

- Specify base finish for base assembly.
 For legs and cantilever brackets specify one paint finish for all.
- Specify top channel finish.
 AA anodized aluminum and all paint finishes are available except 613 Silver.
 Beams are anodized aluminum only.

Application Notes

Complete base assemblies include all base components necessary to support worksurfaces. Specify screens, power components and cable trays separately. Base assemblies include end legs, intermediate leg (where required), beams, trusses, cantilever brackets, top channel and end caps.

No table on this page has beams longer than 15'.

Base assemblies correspond to: 10': two 60"x36"D worksurfaces 12': two 72"x36"D worksurfaces 15': three 60"X36"D worksurfaces 18': three 72"x36"D worksurfaces 20': four 60"x36"D worksurfaces 24': four 72"x36"D worksurfaces 25': five 60"x36"D worksurfaces

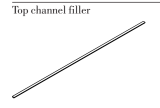
description	nominal	W	d	h	pattern number	list price
Top channel	4'	48"	2 1/2"	2"	XTC1 48 ()	\$175.
	5'	60"	21/2"	2"	XTC1 60 ()	222.
	6'	72"	$2^{1/2}''$	2"	XTC1 72()	260.
	8'	96"	$2^{1/2}''$	2"	XTC1 96 ()	354.
	10'	120"	$2^{1/2}''$	2"	XTC1 120 AA	443.
	12'	144"	21/2"	2"	XTC1 144 AA	522.
Top channel end cap			21/2"	2"	XTC1 END ()	40.



Top channel for frameless glass addups



4'	48"	2 1/2"	2"	XTCA1 48 ()	260.
5'	60"	2 1/2"	2"	XTCA1 60 ()	314.
6'	72"	2 1/2"	2"	XTCA1 72 ()	370.
8'	96"	2 1/2"	2"	XTCA1 96 ()	483.
10'	120"	2 1/2"	2"	XTCA1 120 AA	587.
12'	144"	2 1/2"	2"	XTCA1 144 AA	730.



48"	XTCF 48 ()	33.
60"	XTCF 60 ()	45.
72"	XTCF 72 ()	45.

Example: XTC1120AA XT Crinion open table C1 Top channel

Order Code

 XT
 Crinion open table

 C1
 Top channel

 120
 Width

 AA
 Finish

Specifications

Top channels are extruded aluminum with natural anodized finish AA or any standard painted finish except 613 Silver.

Top channel end caps are die cast aluminum AA or any standard painted finish except 613 Silver.

Top channel filler is 812 Easy Grey or 111 Black.

Application Notes

Crinion Open Table top channel supports privacy screens and suspended raceway components at any point. Top channel is required at the center of dual tables.

Top channels and end caps are included in complete base assemblies.

Top channels correspond in width to one or two worksurface widths.

Beams for single sided or dual tables $24''\,D$

description	nominal	W	d	h	pattern number	list price
Starter beam set for 24" D	5'	52"	3"	8"	XTB1TB5C	\$1,173.
	6'	64"	3"	8"	XTB1TB6C	1,302.
	8'	88"	3"	8"	XTB1TB8C	1,565.
	10'	112"	3"	8"	XTB1TB10C	1,891.
	12'	136"	3"	8"	XTB1TB12C	2,215.
	15'	172"	3"	8"	XTB1TB15C	2,735.
Extension beam set for 24" D tables	4'	48"	3"	8"	XTB1TB4E	1,565.
	5'	60"	3"	8"	XTB1TB5E	1,693.
	6'	72"	3"	8"	XTB1TB6E	1,824.
	8'	96"	3"	8"	XTB1TB8E	2,084.
	10'	120"	3"	8"	XTB1TB10E	2,412.
	12'	144"	3"	8"	XTB1TB12E	2,735.
	15'	180"	3"	8"	XTB1TB15E	3,258.

Example:	XTB1TB15C
XT	Crinion Open Table
B1	Base components
ТВ	Dual beam set
15	Width
С	Starter

Specifications

Beams are extruded aluminum with natural anodized finish.

Application Notes

Crinion Open Table bases are assembled from beams, end legs or end panels, intermediate legs and trusses.

Beam sets can be used with either dual or single sided tables. Table bases require one starter beam and extension beam adding up to the length as the sum of the worksurface widths on one side.

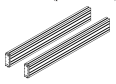
Extension beam sets are specified only to add on to starter sets or other extension beams.

Beam sets must be supported by intermediate legs at least every 16'. Intermediate leg must be positioned at beam truss location, where two worksurfaces meet.

Beams for dual tables 30'' and 36'' D

description	nominal	W		h	pattern number	list price
Starter beam set for dual table	5'	52"	3"	8"	XTB1DB5C	\$1,565.
30" or 36 " (pair of beams)	6'	64"	3"	8"	XTB1DB6C	1,693.
	8'	88"	3"	8"	XTB1DB8C	2,215.
	10'	112"	3"	8"	XTB1DB10C	2,606.
	12'	136"	3"	8"	XTB1DB12C	2,996.
	15'	172"	3"	8"	XTB1DB15C	3,519.

Extension beam set for dual table 30" or 36" (pair of beams)



4'	48"	3"	8"	XTB1DB4E	2,084.
5'	60"	3"	8"	XTB1DB5E	2,084.
6'	72"	3"	8"	XTB1DB6E	2,215.
8'	96"	3"	8"	XTB1DB8E	2,735.
10'	120"	3"	8"	XTB1DB10E	3,127.
12'	144"	3"	8"	XTB1DB12E	3,519.
15'	180"	3"	8"	XTB1DB15E	4,040.

Order Code

Example: XTB1DB15C XT Crinion Open Table B1 Base components DB Dual beam set 15 Width C Starter

Specifications

Beams are extruded aluminum with natural anodized finish.

Beam sets are starter or extension.

Extension beam sets are specified only to add on to starter sets or other extension beams.

Application Notes

Crinion Open Table bases are assembled from beams, end legs or end panels, intermediate legs and trusses. Beam sets may be used with either worksurface depth. Dual tables require one pair of main beams of the same nominal width as the sum of the worksurfaces on each side.

Beam sets must be supported by intermediate legs at least every 16'. Intermediate leg must be positioned at beam truss location, where two worksurfaces meet.

Beams for single sided tables 30'' and 36'' D

description	nominal	W	d	h	pattern number	list price
Starter beam set for single sided table	5'	52"		8"	XTB1SB5C	\$1,369.
30" or 36" (main and back beam)	6'	64"		8"	XTB1SB6C	1,433.
	8'	88"		8"	XTB1SB8C	1,891.
	10'	112"		8"	XTB1SB10C	2,215.
	12'	136"		8"	XTB1SB12C	2,606.
	15'	172"		8"	XTB1SB15C	2,996.

Extension beam set for single sided table $30^{\prime\prime}$ or $36^{\prime\prime}$ (main and back beam)



48"	8"	XTB1SB4E	1,824.
60"	8"	XTB1SB5E	1,891.
72"	8"	XTB1SB6E	1,955.
96"	8"	XTB1SB8E	2,412.
120"	8"	XTB1SB10E	2,735.
144"	8"	XTB1SB12E	3,127.
180"	8"	XTB1SB15E	3,519.
	60" 72" 96" 120" 144"	60" 8" 72" 8" 96" 8" 120" 8" 144" 8"	60" 8" XTB1SB5E 72" 8" XTB1SB6E 96" 8" XTB1SB8E 120" 8" XTB1SB10E 144" 8" XTB1SB12E

Order Code

Example: XTB1DB15C XT Crinion Open Table B1 Base components DB Dual beam set 15 Width C Starter

Specifications

Beams are extruded aluminum with natural anodized finish.

Beam sets are starter or extension.

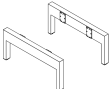
Extension beam sets are specified only to add on to starter sets or other extension beams.

Application Notes

Crinion Open Table bases are assembled from beams, end legs or end panels, intermediate legs and trusses. Beam sets may be used with either worksurface depth. Single sided tables require one pair of main beams of the same nominal width as the sum of the worksurfaces on each side.

Beam sets must be supported by intermediate legs at least every 16'. Intermediate leg must be positioned at beam truss location, where two worksurfaces meet.

description	application	W	d	h	pattern number	P1/P2	P3
End leg for dual tables	24" D worksurface	4"	44"	24"	XTB1EDD24()	\$4,716.	\$4,952.
(pair of legs for 36"D worksurface)	30" D worksurface	4"	54"	24"	XTB1EDD30()	4,716.	4,952.
	36" D worksurface	4"	54"	24"	XTB1EDD36()	4,716.	4,952.



Intermediate leg for dual table (pair of legs for 30" and 36"D)

24" D worksurfaces	4"	23/4"	16"	XTB2LDD24()	566.	566.
30" & 36" D worksurfaces	4"	23/4"	16"	XTB2LDD()	622.	622.

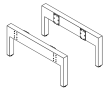


Shroud for intermediate leg infeed kit

eg infeed kit	24" D or single sided	33/4"	$2^{1}/2''$	15"	XTB1 SLIK()	178.	186.
	30" D	11"	4"	15"	XTB1 SLIK30()	224.	235.
	36" D	23"	4"	15"	XTB1 SLIK36()	262.	278.
							-

End leg for end counters both ends (pair of legs for 36"D worksurface)

48" W end counter	4"	44"	24"	XTB1XDD24()	5,042.	5,279.
60" W end counter	4"	54"	24"	XTB1XDD30()	5,042.	5,279.
72" W end counter	4"	54"	24"	XTB1XDD36()	5,042.	5,279.



Order Code

Example:	XTB1EDD30 118
XT	Crinion Open Table
B1	Base components
E	End leg
D	Dual
D	Desk height
30	Depth of tops
118	Finish

Specifications

Specify paint finish code after pattern number.

Application Notes

Crinion Open Table bases are assembled from main beams, end legs or end panels, intermediate legs and trusses. After selecting starter or segmented beam sets, specify legs to support each end of beams. End legs support main beams at each end of a table.

Dual end legs for end counters have threaded metal inserts on the outside of the leg to accept two fixed height or adjustable cantilevers for end counters.

Intermediate legs must be specified to provide support under beam sets spanning longer than 16°. Intermediate legs may be positioned under beams at any beam truss location. End legs include beam end plates and hardware.

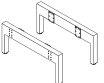
Shroud for intermediate leg kit encloses the space between legs to protect power, data and communication cables between floor and table base. Side covers may be removed for access.

Shroud for 24"d intermediate leg is U-shaped cover that attaches to side of intermediate leg for 24"d or any single sided intermediate leg.

End legs for 24"D worksurfaces and end legs for 48"W end counters have only one end plate for attaching a single centered beam for 24"D tables.

End legs for 30"D and 36"D worksurfaces and end legs for 60"W and 72"W end counters have two end plates for attaching two beams for 30"D and 36"D tables.

description	application	W	d	h	pattern number	P1/P2	Р3
End leg for end counters one end only	48" W end counter	4"	44"	24"	XTB1YDD24()	\$4,881.	\$5,115.
(pair of legs for 36"D worksurface)	60" W end counter	4"	54"	24"	XTB1YDD30()	4,881.	5,115.
	72" W end counter	4"	54"	24"	XTB1YDD36()	4,881.	5,115.



Order Code Specifications Application Notes

Example:	XTB1EDD30 118
XT	Crinion Open Table
B1	Base components
E	End leg
D	Dual
D	Desk height
30	Depth of tops
118	Finish

Specify paint finish code after pattern number.

Crinion Open Table bases are assembled from main beams, end legs or end panels, intermediate legs and trusses. After selecting starter or segmented beam sets, specify legs to support each end of beams. End legs support main beams at each end of a table.

Dual end legs for end counters have threaded metal inserts on the outside of the leg to accept two fixed height or adjustable cantilevers for end counters.

Intermediate legs must be specified to provide support under beam sets spanning longer than 16. Intermediate legs may be positioned under beams at any beam truss location. End legs include beam end plates and hardware.

Shroud for intermediate leg kit encloses the space between legs to protect power, data and communication cables between floor and table base. Side covers may be removed for access.

Shroud for 24"d intermediate leg is U-shaped cover that attaches to side of intermediate leg for 24"d or any single sided intermediate leg.

End legs for 24"D worksurfaces and end legs for 48"W end counters have only one end plate for attaching a single centered beam for 24"D tables.

End legs for 30"D and 36"D worksurfaces and end legs for 60"W and 72"W end counters have two end plates for attaching two beams for 30"D and 36"D tables.

description	application	width	depth	height	pattern number	P1/P2	P3
End leg for single sided tables	24" D worksurface	4"	24"	24"	XTB1ESD24()	\$4,716.	\$4,952.
(pair of legs)	30" D worksurface	4"	283/4"	24"	XTB1ESD30()	4,716.	4,952.
6	36" D worksurface	4"	283/4"	24"	XTB1ESD36()	4,716.	4,952.



Intermediate leg for single sided table	24" D worksurfaces	4"	23/4"	16"	XTB2LSD24()	509.	509.
	30" & 36" D worksurfaces	4"	23/4"	16"	XTB2LSD()	622.	622.

0	>

Order Code Specifications Application Notes

Example:	XTB1ESD30 118
XT	Crinion Open Table
B1	Base components
E	End leg
S	Single
D	Desk height
30	Depth of tops
118	Finish

Specify paint finish code after pattern number.

Crinion Open Table bases are assembled from main beams, end legs or end panels, intermediate legs and trusses. After selecting starter or segmented beam sets, specify legs to support each end of beams. End legs support main beams at each end of a table.

Dual end legs for end counters have threaded metal inserts on the outside of the leg to accept two fixed height or adjustable cantilvers for end counters.

Intermediate legs must be specified to provide support under beam sets spanning longer than 16°. Intermediate legs may be positioned under beams at any beam truss location. End legs include beam end plates and hardware.

Shroud for intermediate leg kit encloses the space between legs to protect power, data and communication cables between floor and table base. Side covers may be removed for access.

1,102.

End panels for dual tables and single sided tables, painted

description	application	width	depth	height	pattern no.	P1/P2/P3
End panels for dual tables	24" D worksurface	1 1/4"	46"	251/2"	XTB1EP2DD24P()()	\$2,489.
(pair of end panels)	30" D worksurface	1 1/4"	58"	251/2"	XTB1EP2DD30P()()	3,506.
	36" D worksurface	1 1/4"	70"	$25^{1}/2''$	XTB1EP2DD36P()()	3,733.

1 1/4"



End panels for dual table	,
(single end panel)	



24" D worksurface	1 1/4"	46"	251/2"	XTB1EP1DD24P()()	1,245.
30" D worksurface	1 1/4"	58"	251/2"	XTB1EP1DD30P()()	1,753.
36" D worksurface	1 1/4"	70"	251/2"	XTB1EP1DD36P()()	1.866.

End panels for single sided tables (pair of end panels)



24" D worksurface	1 1/4"	$25^{3}/16''$	$25^{1}/2''$	XTB1EP2SD24P()()	2,206.
30" D worksurface	1 1/4"	303/16"	$25^{1}/2''$	XTB1EP2SD30P()()	3,167.
36" D worksurface	1 1/4"	363/16"	251/2"	XTB1FP2SD36P()()	3 280

End panels for single sided tables (single end panel)



24" D worksurface, Left 1 1/4" 253/16" 251/2" XTB1EP1RD24P()() 24" D worksurface, Right 1,102. 1 1/4" 30" D worksurface, Left 303/16" $25^{1}/2''$ XTB1EP1LD30P()() 1,583. 30" D worksurface, Right 1 1/4" 303/16" $25^{1}/2''$ XTB1EP1RD30P()() 1,583. 1 1/4" 363/16" 251/2" 36" D worksurface, Left XTB1EP1LD36P()() 1,640. 36" D worksurface, Right 1 1/4" 251/2" 1,640. 363/16" XTB1EP1RD36P()()

251/2"

XTB1EP1LD24P()()

253/16"

LH Shown $RH\ Opposite$

U	uei	CU	ue

Example:	XTB1EP2DD 24P118 118
XT	Crinion Open Table
B1	Base components
EP2	End panel
D	Dual
D	Desk Height
24	Depth of tops
P	Finish
118	Finish
118	Finish

Specification

Specify paint finish for brackets, then specify paint finish for end

Application Notes

End panels may be specified as an alternative to End legs to support each end of beams.

End panel kits include end panel, connecting hardware and support

End panel kits are not compatible with end counters.

End panels for dual tables and single sided tables, laminate and veneer

description	application	W	d	h	pattern no.	L	V1	V2	V3
End panels for dual tables	24" D worksurface	1 1/4"	46"	$25^{1}/2''$	XTB1EP2DD24()()	\$2,602.	\$2,714.	\$3,280.	\$3,392.
(pair of end panels)	30" D worksurface	1 1/4"	58"	251/2"	XTB1EP2DD30()()	3,618.	3,846.	4,412.	4,637.
	36" D worksurface	1 1/4"	70"	251/2"	XTB1EP2DD36()()	3,846.	3,959.	4,637.	4,863.



End panel for dual tables
(single end panel)



24" D worksurface	1 1/4"	46"	251/2"	XTB1EP1DD24()()	1,300.	1,357.	1,640.	1,697.
30" D worksurface	1 1/4"	58"	$25^{1}/_{2}''$	XTB1EP1DD30()()	1,810.	1,923.	2,206.	2,318.
36" D worksurface	1 1/4"	70"	251/2"	XTB1EP1DD36()()	1.923.	1.979.	2.318.	2,432.

End panels for single sided tables (pair of end panels)



24" D worksurface	1 1/4"	253/16"	251/2"	XTB1EP2SD24()()	2,318.	2,489.	2,828.	2,940.
30" D worksurface	1 1/4"	303/16"	$25^{1}/2''$	XTB1EP2SD30()()	3,280.	3,506.	3,846.	4,072.
36" D worksurface	1 1/4"	363/16"	251/2"	XTB1EP2SD36()()	3,392.	3,618.	4,072.	4,297.

End panel for single sided tables (single end panel)



24" D worksurface, Left	1 1/4"	$25^{3}/16''$	$25^{1/2}''$	XTB1EP1LD24()()	1,160.	1,245.	1,413.	1,471.
24" D worksurface, Right	1 1/4"	253/16"	251/2"	XTB1EP1RD24()()	1,160.	1,245.	1,413.	1,471.
30" D worksurface, Left	1 1/4"	303/16"	251/2"	XTB1EP1LD30()()	1,640.	1,753.	1,923.	2,035.
30" D worksurface, Right	1 1/4"	303/16"	251/2"	XTB1EP1RD30()()	1,640.	1,753.	1,923.	2,035.
36" D worksurface, Left	1 1/4"	363/16"	251/2"	XTB1EP1LD36()()	1,697.	1,810.	2,035.	2,149.
36" D worksurface, Right	1 1/4"	363/16"	251/2"	XTB1EP1RD36()()	1,697.	1,810.	2,035.	2,149.

LH Shown RH Opposite

Order Code

Example: **XTB1EP2DD 24118 118** ΧT Crinion Open Table В1 Base components EP2 End panel D Dual Desk Height D 24 Depth of tops 118 Finish 118 Finish

Specifications

Specify paint finish for brackets, then specify laminate or veneer finish for end panel.

Brushed and woodgrain laminates are not available on 70" wide end panels for use on 36"D dual sided tables.

Application Notes

End panels may be specified as an alternative to End legs to support each end of beams.

End panel kits include end panel, connecting hardware and support legs.

End panel kits are not compatible with end counters.

444.

510.

XTB1XS30N()

XTB1XS36N()

Beam trusses AutoStrada

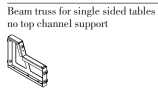
description	application	W	d	h	pattern number	P1/P2/P3
Beam truss for dual tables	30" D worksurface	3"	11"	10"	XTB1XD30()	\$575.
	36" D worksurface	3"	23"	10"	XTB1XD36()	626.
Top channel support	24" D worksurface				XTB1T24()	208.
Beam truss for single sided tables	30" D worksurface	3"			XTB1XS30()	575.
	36" D worksurface	3"			XTB1XS36()	626.
Beam truss for dual tables	30" D worksurface	3"	11"	8"	XTB1XD30N()	444.
no top channel support	36" D worksurface	3"	23"	8"	XTB1XD36N()	510.

3"

3"

30" D worksurface

36" D worksurface



Order Co	de	Specifications	Application Notes	
Example: XT B1 XD 30 613	XTB1XD30 613 Crinion Open Table Base components Beam truss for dual table Depth Finish	Beam trusses are available in all standard painted finishes.	Crinion Open Table bases are assembled from beams, end legs or end panels, intermediate legs and trusses. After selecting beams and leg kits, specify trusses between beams. Specify beam trusses adjacent to each end leg and at each worksurface junction.	For 24"D tables specify top channel support instead of truss. Beam trusses with no top channel support must be specified in combination with intermediate legs planned other than at worksurface junctions (as for cable infeed shrouds).

Worksurface support cantilever and mid span support

description	W	d	h	pattern number	P1/P2	P3
Cantilever, fixed height 30" or 36" D	3"	24"	9"	XTB1FC()	\$236.	\$246.
Cantilever, fixed height 24" D	3"	19"	9"	XTB1FC24()	236.	246.
Cantilever, adjustable height 30" or 36" D	3"	24"	9" - 12"	XTB1AC()	260.	275.
				V		
Cantilever, adjustable height 24" D	3"	24"	9" - 12"	XTB1AC24()	260.	275.



Mid span support

Order Code

Example: XTB1FC 118 XT Crinion Open Table B1 Base components FC Fixed height cantilever 118 Finish

Specifications

Specify paint finish code after pattern number.

2

2

48"worksurfaces: shared cantilevers each end or two adjustable per worksurface.

60" and **72"** worksurfaces: shared cantilevers each end plus mid span support or two adjustable cantilevers inset 8".

96"worksurfaces: shared cantilevers at ends plus one in center or three adjustable cantilevers.

96"x 24" with hinged door: shared cantilever each end plus two mid span supports.

XTB1MB()

96"x 30" with hinged door: shared cantilever each end plus 24"d cantilever as center support.

96"x 36" with hinged door: shared cantilever each end plus 24", 30" or 36"d cantilever as center support.

Application Notes

Cantilever brackets are required to support each end of worksurfaces.

111.

118.

Brackets can be positioned at ends of worksurface, or inset at legs or floorstanding pedestal locations.

Fixed height cantilevers can be shared between adjacent worksurfaces. Mid span support bracket must be specified for worksurface spans exceeding 4'.

Fixed height cantilever supports worksurface at $28^{1}/2''$ H.

Adjustable cantilevers enable worksurfaces to be set at $27'',\,27\,^3\!/4'',\,28\,^1\!/2'',\,29\,^1\!/4''$ or 30'' H.

Worksurface support linking plate and cantilever for end counters

description	W	d	h	pattern no.	P1/P2	P3
Cantilever for end counters, fixed height	3"	19"	9"	XTB1FCEND()	\$236.	\$246.



Cantilever for end counters, adjustable height	3"	19"	9" - 12"	XTB1ACEND()	260.	275.
--	----	-----	----------	-------------	------	------



Worksurface linking plate XTB1LP 32.



Order Code Specification Application Notes

Example:	XTB1FCEND 613
XT	Crinion Open Table
B1	Base components
FC	Fixed height cantilever
END	for end counter
613	Finish

Specify paint finish code after pattern number.

Cantilever brackets are required to support each end of worksurface.

Brackets attach to inserts on the outside face of end legs for end counters.

Fixed height cantilever supports for end counter at $28^{1}/2^{\prime\prime}$ H.

Adjustable cantilevers for end counter enables end counter to be set at 28½", 29¼" or 30" H.

A linking plate is recommended to join adjacent worksurfaces that are independently supported at the same height. Specify two linking plates at the junction of two worksurfaces, or four total for each end counter to two worksurfaces. A linking plate is not required where adjacent tops are supported by a shared fixed height cantilever bracket, as with complete fixed height base assemblies. Linking plates are recommended for complete adjustable height base assemblies in which tops are set at the same height.

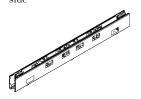
Modular Raceway 2 + 2 eight-wire Raceway with covers

description	type	h	W	d	pattern number	list price
Dual raceway, two power + two data outlets each		4"	30"	2"	XTR1E30D()	\$309.
side						

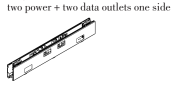


Dual raceway, four power + two data outlets each

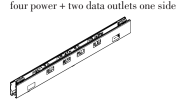
4" 42" 2" XTR1E424D() 443.



Flat end cover					XTR1FE()	27.
Extended end cover					XTR1EE()	27.
Single sided raceway	4	"	30"	2"	XTR1E30S()	309.



Single sided raceway 4" 42" 2" **XTR1E424S()** 443.



Order Code					
Example:	XTR1E424D 613				
XT	Crinion Open Table				
R1	Raceway				
E	Eight wire system				
42	Width				
4	Extra outlets				
D	Dual Raceway				
613	Finish				

Specifications

Eight wire 2+2 has two sets of circuits, each set with a separate ground and neutral.

Specify paint finish code after pattern number.

Covers have two openings for data/com outlet modules (Decora-size, specified separately).

Applications notes

Raceway for Crinion Open Table is suspended from the top channel. For ideal access, worksurfaces should be specified with hinged power access.

Each raceway requires four or eight duplex outlets, on any of four circuits.

Jumpers connect power from one raceway to another.

To join power between 30'' raceways: specify 30'' jumper for 60'' desks and specify 42'' jumper for 72'' desks.

To join power between 42" raceways: specify 18" jumper for 60" desks and 30" jumper for 72" desks

Flat end covers enclose the end of a raceway at the end of a table.

Extended end covers enclose the end of a raceway at the end of a table where power infeed is located.

Specify outlet fillers separately for unused outlet openings.

Modular Raceway 2 + 2 eight-wire Raceway components

description	type	h	W	d	pattern number	list price
Modular infeed					XTR1EPI	\$233.
NYC infeed kit					XTR1EPH	532.
Jumper			18"		XTR1EJ18	107.
			30"		XTR1EJ30	122.
THE RESERVE OF THE PARTY OF THE			42"		XTR1EJ42	140.
Technonomonomonomonomonomonomonomonomonomon						
Duplex outlet	Circuit A				XTR1DA	40.
	Circuit B				XTR1DB	40.
	Circuit X, orange				XTR1DXO	45.
	Circuit Y, orange				XTR1DYO	45.
Outlet filler	Set of 10				XTR10F	33.
PDC module extension kit	Set of 10				XTR1PDCX	136.
Compact Power Module					XTR1ECPM()	575.
% .						



Example:	XTR1EJ18	
		1

Order Code

XT	Crinion Open Table
R1	Raceway
E	Eight wire
J	Jumper
18	Width

Specifications

Eight wire 2+2 has two sets of circuits, each set with a separate ground and neutral.

Application Notes

Raceway for Crinion Open Table is suspended from the top channel. For ideal access, worksurfaces should be specified with hinged power access.

Each raceway requires four or eight duplex outlets, on any of four circuits.

Power infeed includes pigtail for connection to building power supply and connector to either end of any raceway.

NYC infeed kit includes junction box that mounts to inside face of beams in table base. Jumper length is difference between worksurface width and specified raceway width.

Compact power module is designed to supply power outlets under extended end counter worksurfaces, or additional outlets under desks.

Compact power module can be suspended from top channel or attached to inside face of beams.

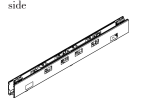
Each face of compact power module accepts two duplex outlets.

Modular Raceway 3 + 3 ten-wire Raceway with covers

description	type	h	W	d	pattern number	list price
Dual raceway, two power + two data outlets each		4"	30"	2"	XTR1T30D()	\$323.



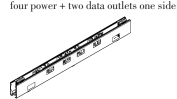
Dual raceway, four power + two data outlets each	4''	42"	2"	XTR1T424D()	458.
• 1					



Flat end cover					XTR1FE()	27.
Extended end cover					XTR1EE()	27.
Single sided raceway	_	4"	30"	2"	XTR1T30S()	323.

two power + two data outlets one side

Single sided raceway 4" 42" 2" **XTR1T424S ()** 458.



Order Code					
Example:	XTR1T424D 613				
XT	Crinion Open Table				
R1	Raceway				
Т	Ten wire system				
42	Width				
4	Extra outlets				
D	Dual Raceway				

Finish

613

Specifications

Ten wire 3+3 has two sets of three circuits, each set with a separate ground and neutral.

Specify paint finish code after pattern number.

Covers have two openings for data/com outlet modules (Decora-size, specified separately).

Application Notes

Raceway for Crinion Open Table is suspended from the top channel. For ideal access, worksurfaces should be specified with hinged power access.

Each raceway requires four or eight duplex outlets, on any of six circuits.

Jumpers connect power from one raceway to another.

To join power between 30" raceways: specify 30" jumper for 60" desks and specify 42" jumper for 72" desks.

To join power between 42" raceways: specify 18" jumper for 60" desks and 30" jumper for 72" desks.

Flat end covers enclose the end of a raceway at the end of a table.

Extended end covers enclose the end of a raceway at the end of a table where power infeed is located.

Specify outlet fillers separately for unused outlet openings.

Modular Raceway 3 + 3 ten-wire Raceway components

description	type	h	W	d	pattern number	list pricing
Modular infeed					XTR1TPI	\$261.
NYC infeed kit					XTR1TPH	532.
Jumper			18"		XTR1TJ18	122.
			30"		XTR1TJ30	140.
			42"		XTR1TJ42	162.
Technomonomonomonomonomonomonomonomonomonom						
Duplex outlet	Circuit A				XTR1DA	40.
	Circuit B				XTR1DB	40.
B B	Circuit C				XTR1DC	40.
41	Circuit X, orange				XTR1DXO	45.
	Circuit Y, orange				XTR1DYO	45.
	Circuit Z, orange				XTR1DZO	45.
0 1 611	0 (10				V==	
Outlet filler	Set of 10				XTR10F	33.
PDC module extension kit	Set of 10				XTR1PDCX	136.
						190.
Compact Power Module					XTR1TCPM()	592.
_						



Example:	XTR1TJ18
XT	Crinion Open Table
R1	Raceway
Т	Ten wire
J	Jumper
18	Width

Ten wire 3+3 has two sets of three circuits, each set with a separate ground and neutral.

Raceway for Crinion Open Table is suspended from the top channel. For ideal access, worksurfaces should be specified with hinged power access.

Application Notes

Each raceway requires four or eight duplex outlets, on any of six circuits.

Power infeed includes pigtail for connection to building power supply and connector to either end of any raceway.

NYC infeed kit includes junction box that mounts to inside face of beams in table base. Jumper length is difference between worksurface width and specified raceway width.

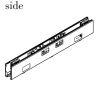
Compact power module is designed to supply power outlets under extended end counter worksurfaces, or additional outlets under desks.

Compact power module can be suspended from top channel or attached to inside face of beams.

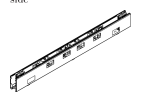
Each face of compact power module accepts two duplex outlets.

Modular Raceway 4-4-2 ten-wire Raceway with covers

description	type	h	W	d	pattern number	list price
Dual raceway, two power + two data outlets each		4"	30"	2"	XTR1X30D()	\$341.



Dual raceway, four power + two data outlets each 4" 42" 2" XTR1X424D() 480.



Single sided raceway 4" 30" 2" XTR1X30S() 341. two power + two data outlets one side



Single sided raceway
four power + two data outlets one side

4" 42" 2" XTR1X424S() 480.



Order	Codo
Oruei	Coue

Example:	XTR1X424D 613
XT	Crinion Open Table
R1	Raceway
X	Ten wire 4-4-2
42	Width
4	Extra outlets
D	Dual Raceway
613	Finish

Specifications

Ten wire 4-4-2 has four circuits each with a separate neutral, plus a ground wire for circuit 1 and 2 and another ground for circuit 3 and 4.

Specify paint finish code after pattern number.

Covers have two openings for data/com outlet modules (Decora-size, specified separately).

Application Notes

Raceway for Crinion Open Table is suspended from the top channel. For ideal access, worksurfaces should be specified with hinged power access.

Each raceway requires four or eight duplex outlets, on any of six

Jumpers connect power from one raceway to another.

To join power between 30'' raceways: specify 30'' jumper for 60'' desks and specify 42'' jumper for 72'' desks.

To join power between 42" raceways: specify 18" jumper for 60" desks and 30" jumper for 72" desks

Flat end covers enclose the end of a raceway at the end of a table.

Extended end covers enclose the end of a raceway at the end of a table where power infeed is located.

Specify outlet fillers separately for unused outlet openings.

Modular Raceway 4-4-2 ten-wire Raceway components

description	type	h	W	d	pattern number	list price
Modular infeed					XTR1XPI	\$275.
NYC infeed kit					XTR1XPH	558.
Jumper			18"		XTR1XJ18	128.
Jumper			30"		XTR1XJ30	147.
			42"		XTR1XJ42	168.
Jumper The Commission of the C						
Duplex outlet	Circuit 1				XTR1D1	42.
	Circuit 2				XTR1D2	42.
B C C C C C C C C C C C C C C C C C C C	Circuit 3				XTR1D3	42.
Sta-	Circuit 4				XTR1D4	42.
Compact Power Module					XTR1XCPM()	592.



Order Code

Example:	XTR1XJ18
XT	Crinion Open Table
R1	Raceway
X	Ten wire 4-4-2
J	Jumper
18	Width

Specifications

Ten wire 4-4-2 has four circuits each with a separate neutral, plus a ground wire for circuit 1 and 2 and another ground for circuit 3 and 4.

All duplex outlets are black.

Application Notes

Raceway for Crinion Open Table is suspended from the top channel. For ideal access, worksurfaces should be specified with hinged power access.

Each raceway requires four or eight duplex outlets, on any of six circuits.

Power infeed includes pigtail for connection to building power supply and connector to either end of any

NYC infeed kit includes junction box that mounts to inside face of beams in table base.

Jumper length is difference between worksurface width and specified raceway width.

Compact power module is designed to supply power outlets under extended end counter worksurfaces, or additional outlets under desks.

Compact power module can be suspended from top channel or attached to inside face of beams.

Each face of compact power module accepts two duplex outlets.

Hardwire Raceway

description	type	h	W	d	pattern number	list price
Dual raceway, two power + two data outlets each side		4"	30"	2"	XTR1H30D()	\$673.
side						
Flat end cover					XTR1FE()	27.
Extended end cover					XTR1EE()	27.
Extended end cover					XIRILL()	
Outlet filler	Set of 10				XTR10F	33.

Example: XTR1H30D 613 ΧT Crinion Open Table R1 Raceway Н Hard wire system 30 Width D

Dual Raceway

Finish

Order Code

613

Specifications

Specify paint finish code after pattern number.

Hardwired raceway components are designed for use in City of Chicago

Covers have two openings for data/com outlet modules (Decora-size, by others).

Application Notes

Raceway for Crinion Open Table is suspended from the top channel. For ideal access, worksurfaces should be specified with hinged power access.

Dual raceways are code-approved boxed with openings for two or four duplex outlets on each face, plus two additional openings for data/communications faceplates on each face. A continuous horizontal metal septum divides power wires and connections from data and communications cables. Each raceway requires Decora-type architecturual power outlets, internal wiring and connecting cables, supplied by electrical contractor.

Flat end covers enclose the raceway at the end of a table. Extended end covers provide an opening on the underside to permit cables to enter the raceway.

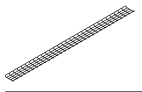
Specify outlet filler plates for unused outlet openings. Specify PDC extenders to create space behind data/com for cable distribution inside dual raceway.

description	table size	W	d	pattern number	list price
Cable trays, leg position, pair	5', 30"D	53"	1"	XTCT6030LD()	\$280.
	5', 36"D	53"	4"	XTCT6036LD()	381.
	6', 30"D	65"	1"	XTCT7230LD()	303.
	6', 36"D	65"	4"	XTCT7236LD()	442.
Cable trays, full width, pair	5', 30″D	60"	1"	XTCT6030D()	280.
	5', 36"D	60"	4"	XTCT6036D()	381.
	6', 30"D	72"	1"	XTCT7230D()	303.
	6', 36″D	72"	4"	XTCT7236D()	442.
Data tray kit		42"		XTDT42()	196.
Data + excess cable tray kit		42"		XTDTX42()	326.
Truss cable clips, set of 25				XTR1TCC25	16.
Beam cable clips, set of 50				XTR1BCC50	260.
Random attachment kit, set of 10				XTB1RAK	90.

Order Code		Specifications	Applications notes						
Example:	XTCT7230D 613	Cable trays and Data tray kits are	Cable trays are optional kits to	Truss cable clips manage cables					
XT	Crinion Open Table	available in all standard paint	manage cables on each side of dual	between raceway. Specify 2 clips					
СТ	Cable tray	finishes.	table bases. Specify cable trays for leg position at each end of the table.	per truss (one set of 10 for each five trusses).					
72 30	Width	_	Specify cable trays, full width for	,					
	Depth	_	other positions.	Beam cable clips manage cables along the inside faces of each beam					
D	Dual table	_	Data tray kit provides 3" wide	set.					
613	Finish	-	horizontal open cable tray directly below either 30" or 42"W raceway module (at center of 60" or 72" desks). Data + excess tray kit provides two open trays below either raceway module, one 3"W and one 5"W.	Random attachment kit is a set of ten M8 slot nuts for attaching various products to the Crinion Open Table beams or top channel. Specify appropriate M8 screws separately.					

Beam mounted cable trays and cable baskets

description	application	W	d	h	pattern no.	list	
Beam mounted cable tray	24"D tables	18"	2"	3/4"	XTBT18()	\$88.	
	24"D tables	24"	2"	3/4"	XTBT24()	100.	
	24"D tables	36"	2"	3/4"	XTBT36()	108.	
	24"D tables	48"	2"	3/4"	XTBT48()	119.	
	24"D tables	60"	2"	3/4"	XTBT60()	128.	
Cable basket, 10'		120"	8"	1"	XTWB120	485.	



Cable basket hangers	From truss 30/36D only	XTWTX()	77.
	From truss at infeed shroud	XTWTBSLIK()	236.
	From main beam, 24D only	XTWTB()	77.
	From top channel, 30/36D only	XTWTC()	101.

Example:	XTBT36 118
XT	Crinion Open Table
ВТ	Beam mounted cable
	tray
36	Width

Paint finish

Order Code

118

Specifications

Beam mounted cable trays are available in any standard painted finish

Cable basket is zinc metal finish only.

Basket hangers can be specified in any standard painted finish.

Application Notes

Beam mounted cable trays may be inserted in slots on either face of Crinion Open Table main beams. On 24"D dual or single sided tables beam mounted cable trays are the only option for cable management other than the shallow channel on top of the beam or a cable basket. On 30"D and 36"D tables beam mounted trays may complement other cable tray options.

Beam mounted cable trays must be segmented to fit between cantilever and midspan support brackets.

For 48"W worksurfaces with shared cantilevers specify 36"W trays. For 60"W worksurfaces with shared cantilevers and midspan supports specify 24"W trays adjacent to end legs specify 18"W trays.

For 72"W worksurfaces with shared cantilevers and midspan supports specify 24"W trays.

For 96"W worksurfaces specify 36"W trays between supports. Specify 48"W trays for additional cable management between trusses on the inside face of beams on dual 30"D and 36"D tables with 60" worksurfaces.

Specify 60"W trays on the inside face of beams on dual 30"D and 36"D tables with 72"W worksurfaces.

Cable basket is suspended below the center of dual tables instead of or in addition to cable trays. Cable basket offers the most flexibility for managing large bundles of cables and for entering or exiting the tray at any point. Cable basket ships in 10' lengths and is cut to size in field. Specify cable basket hangers separately. Each hanger can suspend one end of a tray or two adjacent trays. Hanger from trusses is for 30" or 36"D dual or single sided tables. Hanger from main beam is for 24"D dual tables only. Hangers from top channel are for 30" or 36"D dual tables only.

Center screens

Acrylic, slatwall, combination, marker or veneer surface

description	appl.	W	d	h	pattern no.	Opal acrylic	Trans. acrylic / Marker	slatwall	Comb. acrylic / slatwall	V1	V2	V3
Center screen to 43" H	48"	48"	1 1/4"	14"	XTCS1 4814 ()()()	\$944.	\$977.	\$1,500.	n/a	\$1,302.	\$1,428.	\$1,671.
	60"	60"	1 1/4"	14"	XTCS1 6014 ()()()	1,239.	1,299.	1,629.	n/a	1,408.	1,555.	1,864.
	72"	72"	1 1/4"	14"	XTCS1 7214 ()()()	1,302.	1,364.	1,760.	n/a	1,480.	1,649.	2,019.

acrylic shown

Center screen to 43" H adjacent to end screen

48"	47"	1 1/4"	14"	XTCS1 4714 ()()()	944.	977.	1,500.	n/a	1,302.	1,428.	1,671.
60"	59"	1 1/4"	14''	XTCS1 5914 ()()()	1,239.	1,299.	1,629.	n/a	1,408.	1,555.	1,864.
72"	71"	1 1/4"	14''	XTCS1 7114 ()()()	1,302.	1,364.	1,760.	n/a	1,480.	1,649.	2,019.

acrylic shown



Center screen to 50'' H

H	48"	48"	1 1/4"	21"	XTCS1 4821 ()()()	1,107.	1,156.	1,760.	1,629.	1,429.	1,591.	1,943.
	60"	60"	1 1/4"	21"	XTCS1 6021 ()()()	1,433.	1,526.	1,955.	1,891.	1,537.	1,734.	2,174.
	72"	72"	1 1/4"	21"	XTCS1 7221 ()()()	1,500.	1,590.	2,152.	2,021.	1,592.	1,821.	2,354.

slatwall shown

Center screen to 50" H adjacent to end screen

[48"	47"	1 1/4"	21"	XTCS1 4721 ()()()	1,107.	1,156.	1,760.	1,629.	1,429.	1,591.	1,943.
	60"	59"	1 1/4"	21"	XTCS1 5921 ()()()	1,433.	1,526.	1,955.	1,891.	1,537.	1,734.	2,174.
	72"	71"	1 1/4"	21"	XTCS1 7121 ()()()	1.500.	1.590.	2.152.	2.021.	1.592.	1.821.	2.354.



combination shown

Order Code

Example:	XTCS16014A O 111
XT	Crinion Open Table
CS1	Center screen
60	Width
14	Height
A	Surface
0	Opal
111	Frame finish

Specifications

Acrylic surface is AO opal or AT translucent.

For Marker surface both sides specify suffix M.

For Slatwall screens specify slatwall and frame finish.

For combination acrylic/slatwall screens specify suffixes CO (opal) or CT (translucent), slatwall and frame finish.

Slatwall surface is available in (AA) or any standard painted finish except 613 Silver.

For veneer surface specify suffix V and finish code from list on Crinion Open Table.

Frame is clear anodized aluminum or any standard paint finish except 613 Silver.

Application Notes

Center screens mount to continuous channel at center of tables. Specify 14" H screens for a 42" horizon. Specify 21" H screens for a 49" horizon. Horizons are maintained regardless of worksurface height.

Combination screens include 14" high slatwall with acrylic above.

Center screens include mounting hardware for standard top channel only. Center screens adjacent to end screens allow space for dual or single sided end screens.

Slatwall screens require buttresses to support Knoll Extra flat screen monitor arm. Specify one buttress per monitor arm, up to four buttresses per screen.

Slatwall screens will support flat panel monitor arms with varying weight limitations based on mounting and application. Please refer to the KnollExtra price list for comprehensive mounting and weight limitation information by application.

Veneer grain direction is horizontal.

Marker surface has wood core.

Center screens Tackable fabric surface

description	application	W	d	h	pattern no.	10	15	20	30	35	40	45
Center screen to 43" H	48"	48"	1 1/4"	14"	XTCS1 4814F ()()()	\$997.	\$1,016.	\$1,021.	\$1,042.	\$1,059.	\$1,059.	\$1,095.
	60"	60"	1 1/4"	14''	XTCS1 6014F ()()()	1,090.	1,113.	1,117.	1,143.	1,165.	1,165.	1,210.
	72"	72"	1 1/4"	14''	XTCS1 7214F ()()()	1,115.	1,144.	1,148.	1,181.	1,207.	1,207.	1,259.



Center screen to 43" H	48"	47"	1 1/4"	14"	XTCS1 4714F ()()()	988.	1,007.	1,010.	1,031.	1,048.	1,048.	1,084.
adjacent to end screen	60"	59"	1 1/4"	14"	XTCS1 5914F ()()()	1,090.	1,113.	1,117.	1,143.	1,165.	1,165.	1,210.
	79"	71"	1 1/.//	14"	VTCC1 7114E / \/ \/ \	1 115	1 144	1 1/10	1 101	1.207	1.207	1.950



Center	screen	to	50"	Н
		//	1	

I	48"	48"	1 1/4"	21"	XTCS1 4821F ()()()	1,058.	1,076.	1,080.	1,100.	1,117.	1,117.	1,151.
	60"	60"	1 1/4"	21"	XTCS1 6021F()()()	1,179.	1,206.	1,210.	1,234.	1,255.	1,255.	1,300.
	72"	72."	1 1/4"	21"	XTCS1 7221F ()()()	1.191.	1.221.	1.226.	1.258.	1.284.	1.284.	1.336.



Center screen to 50" H adjacent to end screen

Н	48"	47"	1 1/4"	21''	XTCS1 4721F ()()()	1,058.	1,076.	1,080.	1,100.	1,117.	1,117.	1,151.
n	60"	59"	1 1/4"	21"	XTCS1 5921F ()()()	1,179.	1,206.	1,210.	1,234.	1,255.	1,255.	1,300.
	72"	71"	1 1/4"	21"	XTCS1 7121F ()()()	1,191.	1,221.	1,226.	1,258.	1,284.	1,284.	1,336.



Order Code

XTCS16014F20 (W2801) AA
Crinion Open Table
Center screen
Width
Height
Surface
Fabric grade
Fabric
Frame finish

Specifications

- 1. Tackable fabric surface is suffix
- Select fabric surface finish code from list on page Crinion Open Table.

Frame is clear anodized aluminum or any standard paint finish except 613 Silver.

Fabric is railroaded.

Application Notes

Fabric center screens mount to continuous channel at center of tables. Specify 14" H screens for a 43" horizon. Specify 21" H screens for a 50" horizon. Horizons are maintained regardless of worksurface height.

Center screens include mounting hardward for standard top channel

Center screens adjacent to end screens allow space for dual or single sided end screens.

description	application	w	d	h	pattern no.	list	AA/paint	L	V1	V2	V3
Display shelf 5"D	48" slatwall	45"	5"	1"	XT1DS4505()		\$289.				
aluminum only	60" slatwall	57"	5"	1"	XT1DS5705()		324.				
	72" slatwall	69"	5"	1"	XT1DS6905()		352.				
Open shelf 9"D	48" slatwall	45"	9"	1"	XT1LS4509 ()()			324.	424.	487.	657.
laminate or veneer only	60" slatwall	57"	9"	1"	XT1LS5709 ()()			372.	486.	557.	755.
	72" slatwall	69"	9"	1"	XT1LS6909 ()()			422.	548.	630.	851.
Slatwall adapters for		24"			XT1SA24()	30.					
Slatwall adapters for		24"			XT1SA24()	30.					
applied wall accessories		30"			XT1SA30()	35.					
		36"			XT1SA36()	42.					
		42"			XT1SA42()	47.					
		48"			XT1SA48()	52.					
		54"			XT1SA54()	60.					
		60"			XT1SA60()	66.					
		60" 66"			XT1SA60() XT1SA66()	66. 72.					
		60"			XT1SA60()	66.					



Example:	XT1LS5709 118 AA
XT1	Crinion Open Table
LS	Open shelf
57	Width
09	Depth
118	Shelf finish
AA	Platform finish

Order Code

Specifications

Display shelves are anodized aluminum (AA) or any standard painted finish except silver.

For open shelves specify any standard laminate or veneer finish, then platform finish. Shelf platform may be AA or any standard paint finish except silver.

Slatwall adapters are integral color 812 Easy grey or 111 Black only.

Application Notes

Open shelves and display shelves for slatwall are designed for use on Crinion Open Table center screens with slatwall inserts.

Shelves include adapter that snaps into horizontal channels in slatwall, approximately every 2" vertically.

Shelf width fits either full width center screens or screens adjacent to end screens.

Slatwall adapters enable other Applied Wall System shelves and accessories to be mounted to Crinion Open Table slatwall.

Adapter will also fit other Knoll system slatwalls, such as AutoStrada spine or panels, but use of shelves in these applications may not comply with ANSI/BIFMA safety standards for anti-dislodgment.

Side screens Acrylic, Marker or veneer surface

description	application	W	d	h	pattern no.	list	Opal acrylic	Trans. acrylic / Marker	V1	V2	V3
Side screen to 43" H	24" D worksurface	22"	1 1/4"	14"	XTSS1 2414 ()()()		\$684.	\$703.	\$1,031.	\$1,106.	\$1,218.
	30" D worksurface	28"	1 1/4"	14"	XTSS1 3014 ()()()		718.	742.	1,064.	1,148.	1,293.
	36" D worksurface	34"	1 1/4"	14"	XTSS1 3614 ()()()		781.	813.	1,092.	1,188.	1,363.
	acrylic shown										
Side screen to 50" H	24" D worksurface	22"	1 1/4"	21"	XTSS1 2421 ()()()		781.	813.	1,103.	1,197.	1,357.
	30" D worksurface	28"	1 1/4"	21"	XTSS1 3021 ()()()		815.	852.	1,139.	1,248.	1,452.
	36" D worksurface	34''	1 1/4"	21"	XTSS1 3621 ()()()		879.	921.	1,171.	1,297.	1,546.
	acrylic shown										
Side screen brackets (pair)	postformed edge				XTSM1P()	275.					
	squared edge				XTSM1S()	194.					
	tapered edge				XTSM1K()	194.					

Order Code		Specifications	Application Notes							
Example:	XTSS13014A O AA	1. Specify surface	Side screens clamp to front and	Veneer grain direction is horizontal						
XT	Crinion Open Table	-	back edge of worksurface at any							
SS1		M = Marker	point (except at hinged access door). Specify side screen brackets							
30	Width	2. For Acrylic surface specify $O = Opal$ $T = Translucent$ Veneer surfaces may be any	separately. Specify 14" H screens							
14	Height		for a 42" horizon. Specify 21" H							
A	Surface		screens for a 49" horizon. Side screens align in height with center							
0	Opal	standard AutoStrada V1,V2 or	screens when worksurfaces are set							
AA	Frame finish	V3 veneer. Specify veneer finish code from list on table finishes page in beginning of price list.	at 28¾" H.							
		Frame is clear anodized aluminum or any standard paint finish except 613 Silver.								
	Brackets are available in all paint finishes									

Side screens Tackable fabric surface

description	application	W	d	h	pattern no.	list	10	15	20	30	35	40	45
Side screen to 43" H	24" D worksurface	22"	1 1/4"	14"	XTSS1 2414F ()()()		\$777.	\$785.	\$787.	\$800.	\$808.	\$808.	\$825.
	30" D worksurface	28"	1 1/4"	14"	XTSS1 3014F ()()()		800.	813.	815.	828.	838.	838.	859.
	36" D worksurface	34"	1 1/4"	14"	XTSS1 3614F ()()()		823.	838.	856.	867.	867.	867.	895.
Side screen to 50" H	24" D worksurface	22"	1 1/4"	21"	XTSS1 2421F()()()		812.	821.	822.	833.	842.	842.	859.
	30" D worksurface	28"	1 1/4"	21"	XTSS1 3021F ()()()		847.	857.	859.	873.	884.	884.	906.
	36" D worksurface	34''	1 1/4"	21"	XTSS1 3621F()()()		861.	877.	879.	895.	907.	907.	934.
Side screen brackets (pair)	postformed edge				XTSM1P()	275.							
	squared edge				XTSM1S()	194.							
	tapered edge				XTSM1K()	194.						•	

Order Code

Example: XTSS13014F20 (W2801) 115 ΧT Crinion Open Table SS1 Side screen Width 30 14 Height Surface F Fabric grade 20 W2801 Fabric 115 Frame finish

Specifications

- 1. Tackable fabric surface is suffix F.
- Select fabric surface finish code from list on page Crinion Open Table.
- 3. Specify frame finish.

Frame is clear anodized aluminum or any standard paint finish except 613 Silver.

Fabric is railroaded.

Brackets are available in all paint finishes.

Application Notes

Side screens clamp to front and back edge of worksurface at any point (except at hinged access door). Specify side screen brackets separately. Specify 14" H screens for a 43" horizon. Specify 21" H screens for a 50" horizon. Side screens align in height with center screens when worksurfaces are set at 283/8" H.

Return screens Acrylic, Marker or veneer surface

description	application	W	d	h	pattern no.	list	Opal acrylic	Trans. acrylic / Marker	V1	V2	V3
Return screen to 43" H	54"	52"	1 1/4"	14"	XTRS1 5414 ()()()		\$1,140.	\$1,202.	\$1,243.	\$1,373.	\$1,639.
	60"	58"	1 1/4"	14"	XTRS1 6014 ()()()		1,140.	1,202.	1,258.	1,402.	1,699.
	66"	64"	1 1/4"	14"	XTRS1 6614 ()()()		1,140.	1,202.	1,285.	1,437.	1,769.
	72"	70"	1 1/4"	14"	XTRS1 7214 ()()()		1,140.	1,202.	1,301.	1,465.	1,827.
	78"	76"	1 1/4"	14''	XTRS1 7814 ()()()		1,271.	1,330.	1,541.	1,681.	2,073.
Return screen to 50" H	54"	52"	1 1/4"	21"	XTRS1 5421 ()()()		1,335.	1,428.	1,362.	1,536.	1,920.
	60"	58"	1 1/4"	21"	XTRS1 6021 ()()()		1,335.	1,428.	1,386.	1,578.	2,007.
	66"	64"	1 1/4"	21"	XTRS1 6621 ()()()		1,335.	1,428.	1,408.	1,616.	2,091.
	72"	70"	1 1/4"	21"	XTRS1 7221 ()()()		1,335.	1,428.	1,432.	1,656.	2,175.
	78"	76"	1 1/4"	21"	XTRS1 7821 ()()()		1,500.	1,590.	1,679.	1,882.	2,443.
Side screen brackets (pair)	postformed edge				XTSM1P()	275.					
	squared edge				XTSM1S()	194.					

Order Code

Example:	XTRS16014A O 118
XT	Crinion Open Table
RS1	Return screen
60	Width
14	Height
A	Acrylic
0	Opal
118	Frame finish

Specifications

- 1. Specify surface
 A = Acrylic
 V = Veneer
 M = Marker
- 2. For Acrylic surface specify O = Opal T = Translucent Veneer surfaces may be any standard AutoStrada V1,V2 or V3 veneer.

 Specify veneer finish code from list on table finishes page in beginning of price list.
- 3. Specify frame finish.

Frame is clear anodized aluminum (AA) or any standard paint finish except 613 Silver.

Brackets are available in all paint finishes.

Application Notes

Return screens span the depth of Crinion Open Table worksurfaces and the width of a 30", 36" or 42" worksurface planned as perpendicular return. Specify 14" H screens for 42" horizon. Specify 21" H screens for a 49" horizon. Returns (file tops or AutoStrada worksurfaces) must be at the same height as worksurface.

Specify side brackets separately.

Veneer grain direction is horizontal.

Return screens Tackable fabric surface

description	application	w	d	h	pattern no.	list	10	15	20	30	35	40	45
Return screen to 43" H	54"	52"	1 1/4"	14"	XTRS1 5414F()()()		\$948.	\$970.	\$977.	\$998.	\$1,016.	\$1,016.	\$1,059.
	60"	58"	1 1/4"	14"	XTRS1 6014F ()()()		956.	980.	985.	1,010.	1,031.	1,031.	1,076.
	66"	64"	1 1/4"	14"	XTRS1 6614F ()()()		976.	1,000.	1,006.	1,036.	1,058.	1,058.	1,106.
	72"	70"	1 1/4"	14"	XTRS1 7214F ()()()		981.	1,009.	1,015.	1,049.	1,070.	1,070.	1,127.
	78"	76"	1 1/4"	14"	XTRS1 7814F ()()()		1,129.	1,160.	1,167.	1,201.	1,224.	1,224.	1,284.
Return screen to 50" H	54"	52"	1 1/4"	21"	XTRS1 5421F ()()()		928.	948.	953.	979.	996.	996.	1,037.
	60"	58"	1 1/4"	21"	XTRS1 6021F()()()		962.	987.	990.	1,019.	1,038.	1,038.	1,082.
	66"	64"	1 1/4"	21"	XTRS1 6621F ()()()		968.	995.	999.	1,029.	1,051.	1,051.	1,100.
	72"	70"	1 1/4"	21"	XTRS1 7221F ()()()		976.	1,003.	1,009.	1,041.	1,066.	1,066.	1,119.
	78"	76"	1 1/4"	21"	XTRS1 7821F ()()()		1,149.	1,181.	1,188.	1,222.	1,249.	1,249.	1,307.
Side screen brackets (pair)	postformed edge				XTSM1P()	275.							
	squared edge				XTSM1S()	194.							

Order Code

Example: XTRS16014F20 (W2801) 611 ΧT Crinion Open Table RS1 Return screen 60 Width 14 Height Surface F 20 Fabric grade W2801 Fabric 611 Frame finish

Specifications

- I. Tackable fabric surface is suffix F.
- Select fabric surface finish code from list on page Crinion Open Table.
- 3. Specify frame finish.

Frame is clear anodized aluminum or any standard paint finish except 613 Silver.

Fabric is railroaded.

Brackets are available in all paint finishes.

Application Notes

Fabric return screens span the depth of Crinion Open Table worksurfaces and the width of a 30", 36" or 42" worksurface planned as perpendicular return. Specify 14" H screens for 43" horizon. Specify 21" H screens for a 50" horizon. Retuns must be at the same height as worksurface.

Specify mounting brackets separately.

Dual end screens Acrylic, Marker or veneer surface

description	application	W	d	h	pattern no.	list	Opal acrylic	Trans. acrylic / Marker	V1	V2	V3
Dual end screens to 43" H	24" D dual	48"	1 1/4"	14"	XTES1 4814 ()()()		\$849.	\$878.	\$1,191.	\$1,316.	\$1,561.
	30" D dual	60"	1 1/4"	14"	XTES1 6014 ()()()		1,107.	1,170.	1,298.	1,447.	1,753.
	36" D dual	72"	1 1/4"	14"	XTES1 7214 ()()()		1,140.	1,202.	1,370.	1,538.	1,906.
	acrylic shown										

Dual end screens to 50" H

24" D dual	48"	1 1/4"	21"	XTES1 4821 ()()()	1,009.	1,059.	1,317.	1,480.	1,834.
30" D dual	60"	1 1/4"	21"	XTES1 6021 ()()()	1,302.	1,394.	1,427.	1,621.	2,063.
36" D dual	72"	1 1/4"	21"	XTES1 7221 ()()()	1,335.	1,548.	1,483.	1,709.	2,242.

acrylic shown

Replacement mast Kit	acrylic center screen	XTSM1C()	110.
	slatwall center screen	XTSM1SLAT()	292.
End screen brackets (pair)	tapered edge worksurface	XTSM1KK()	194.
Side screen brackets (pair)	postformed edge	XTSM1P()	275.
	squared edge	XTSM1S()	194.

Order Code

Example: XTES16014A O AA XT Crinion Open Table ES1 End screen 60 Width 14 Height A Surface O Opal AA Frame finish

Specifications 1. Specify surface

A = Acrylic

- V = Veneer
 M = Marker
 2. For Acrylic surface specify
 O = Opal
 T = Translucent
 Veneer surfaces may be any
 standard AutoStrada V1,V2 or
 V3 veneer.
 Specify veneer finish code from
 list on table finishes page in
 beginning of price list.
- Frame is clear anodized aluminum

3. Specify frame finish.

Frame is clear anodized aluminum or any standard paint finish except 613 Silver.

Brackets are available in all paint finishes.

Replacement mast kit for acrylic center screen is 812 Easy Grey or 111 Black.

Application Notes

Dual end screens clamp to front edge of worksurface on either side of table. Specify 14" H screens for a 42" horizon. Specify 21" H screens for a 49" horizon. Side screens align with center screens when worksurfaces are set at 283%" H.

Specify end screen brackets separately for each sceen.

Veneer grain direction is horizontal.

Dual end screens Tackable fabric surface

description	application	W	d	h	pattern no.	list	10	15	20	30	35	40	45
Dual end screens to 43" H	24" D dual	48"	1 1/4"	14"	XTES1 4814F ()()()		\$873.	\$894.	\$898.	\$919.	\$935.	\$935.	\$972.
	30" D dual	60"	1 1/4"	14"	XTES1 6014F ()()()		956.	980.	985.	1,010.	1,031.	1,031.	1,076.
	36" D dual	72"	1 1/4"	14"	XTES1 7214F ()()()		981.	1,009.	1,015.	1,048.	1,070.	1,070.	1,127.
					- (/////			,	,	,	,	,	

Dual end screens to 50" H

Duar ona	DOLCOILD TO

24" D dual	48''	1 1/4"	21''	XTES1 4821F ()()()	943.	963.	968.	989.	1,006.	1,006.	1,042.
30" D dual	60"	1 1/4"	21"	XTES1 6021F ()()()	1,025.	1,050.	1,056.	1,081.	1,101.	1,101.	1,146.
36" D dual	72"	1 1/4"	21"	XTES1 7221F ()()()	1,039.	1,068.	1,072.	1,104.	1,130.	1,130.	1,181.

Replacement mast Kit	acrylic center screen	XTSM1C()	110.	
	slatwall center screen	XTSM1SLAT()	292.	
End screen brackets (pair)	tapered edge worksurface	XTSM1KK()	194.	
Side screen brackets (pair)	postformed edge	XTSM1P()	275.	
orac serecii siaciicio (paii)	squared edge	XTSM1S()	194.	

Example: XTES16014F20 (W2801) 112 XT Crinion Open Tabl

Order Code

ΧI	Crinion Open Table
ES1	End screen
60	Width
14	Height
F	Surface
20	Fabric grade
W2801	Fabric
112	Frame finish

Specifications

- Tackable fabric surface is suffix F.
- 2. Select fabric surface finish code from list on page Crinion Open Table.
- 3. Specify frame finish.

Frame is clear anodized aluminum or any standard paint finish except 613 Silver.

Fabric is railroaded.

Brackets are available in all paint finishes.

Replacement mast kit is 812 Easy Grey or 111 Black.

Application Notes

Dual end screens clamp to front edge of worksurface on either side of table. Specify 14" H screens for a 43" horizon. Specify 21" H screens for a 50" horizon. Side screens align with center screens when worksurfaces are set at 28 %" H

Specify end screen brackets separately for each sceen.

Single sided end screen Acrylic, Marker or veneer surface

description	application	W	d	h	pattern no.	list	Opal acrylic	Trans. acrylic / Marker	V1	V2	V3
Single sided end screens to 43" H	24" D Single sided	241/2"	1 1/4"	14"	XTES1 2414 ()()()		\$684.	\$703.	\$1,031.	\$1,106.	\$1,218.
	30" D Single sided	301/2"	1 1/4"	14"	XTES1 3014 ()()()		718.	742.	1,064.	1,148.	1,293.
	36" D Single sided	361/2"	1 1/4"	14"	XTES1 3614 ()()()		781.	813.	1,092.	1,188.	1,363.
	aerylie shown										
Single sided end sceen to 50" H	24" D single sided	241/2"	1 1/4"	21"	XTES1 2421 ()()()		781.	813.	1,103.	1,197.	1,357.
	30" D single sided	$30^{1}/2''$	1 1/4"	21"	XTES1 3021 ()()()		815.	852.	1,139.	1,248.	1,452.
	36" D single sided	361/2"	1 1/4"	21"	XTES1 3621 ()()()		879.	921.	1,171.	1,297.	1,546.
	acrylic shown										
Single sided end screen	postformed edge				XTSM1PC()	196.					
brackets (set)	square edge				XTSM1SC()	145.					
	tapered edge				XTSM1KC()	145.					

Order	Code
Oluci	Couc

Example: XTES13614A O 114 XT Crinion Open Table ES1 End screen 36 Width 14 Height A Surface O Opal 114 Frame finish

Specifications

- Specify surface
 A = Acrylic
 V = Veneer
 M = Marker

 For Acrylic surface specify
 O = Opal
 T = Translucent
 Veneer surfaces may be any
 standard AutoStrada V1,V2 or
 V3 veneer.

 Specify veneer finish code from
- list on table finishes page in beginning of price list.
 3. Specify frame finish.

Frame is clear anodized aluminum or any standard paint finish except 613 Silver.

Brackets are available in all paint finishes.

Application Notes

Single sided end screens clamp to front edge of worksurface and attach to top of channel. Specify 14" H screens for a 42" horizon. Specify 21" H screens for a 49" horizon. Side screens align with center screens when worksurfaces are set at 283%" H.

Specify end screen brackets separately for each sceen.

Veneer grain direction is horizontal.

Single sided end screen Tackable fabric surface

description	application	W	d	h	pattern no.	list	10	15	20	30	35	40	45
Single sided end screens to 43" H	24" D Single sided	241/2"	1 1/4"	14"	XTES1 2414F()()()		\$777.	\$785.	\$787.	\$800.	\$808.	\$808.	\$825.
	30" D Single sided	301/2"	1 1/4"	14"	XTES1 3014F ()()()		800.	813.	815.	828.	838.	838.	859.
	36" D Single sided	361/2"	1 1/4"	14"	XTES1 3614F ()()()		823.	838.	856.	867.	867.	867.	895.
Single sided end sceen to 50" H	24" D single sided	241/2"	1 1/4"	21"	XTES1 2421F ()()()		812.	821.	822.	833.	842.	842.	859.
	30" D single sided	301/2"	1 1/4"	21"	XTES1 3021F ()()()		847.	857.	859.	873.	884.	884.	906.
	36" D single sided	361/2"	1 1/4"	21"	XTES1 3621F ()()()		861.	877.	879.	895.	907.	907.	934.
Single sided end screen	postformed edge				XTSM1PC()	196.							
brackets (set)	square edge				XTSM1SC()	145.							
	tapered edge				XTSM1KC()	145.	,	,	,		,		

Order Code

Example: XTES13614F20 (W2801) 111 ΧT Crinion Open Table ES1 End screen Width 36 14 Height F Surface 20 Fabric grade W2801 Fabric 111 Frame finish

Specifications

- 1. Tackable fabric surface is suffix F.
- 2. Select fabric surface finish code from list on table finishes page in beginning of price list.
- 3. Specify frame finish.

Frame is clear anodized aluminum or any paint finish except 613 Silver.

Fabric is railroaded.

Brackets are available in all paint finishes.

Application Notes

Single sided end screens clamp to front edge of worksurface and attach to top of channel. Specify 14" H screens for a 43" horizon. Specify 21" H screens for a 50" horizon. Side screens align with center screens when worksurfaces are set at 283/8" H.

Specify end screen brackets separately for each sceen.

Frameless glass Add up for Crinion Open Table

description	W	d	h	pattern number	clear tempered	powder
Frameless glass Add ups	48"	1/2"	12"	XAUA 1248G ()()	\$581.	\$603.
	60"	1/2"	12"	XAUA 1260G ()()	710.	739.
	72"	1/2"	12"	XAUA 1272G ()()	840.	872.

 ass read of

Order Cod	de	Specifications	Application Notes	
X	XAUA 1248G TEMP AA Crinion Open Table	Add up type: G Glass	Frameless glass addups for Crinion Open Table match those available for the AutoStrada spine.	Base extrusion is clear anodized aluminum or any standard painted finish except Silver.
AUA 48 12	Frameless addup screen Width Height	Glass add-ups are available with the following glass options: TEMP Clear tempered	Tempered glass in clear or powered finish is ½" thick. Base frame is secured with bolts to top channel for	
G	Glass	GL13 Powder	frameless glass addups.	
TEMP AA	Finish Base finish	Specify base finish: AA anodized aluminum and all standard painted finishes except 613 Silver.	Frameless addups cannot be mounted to standard top channel included with base assemblies.	

Morrison Network privacy screens mounting kit for Crinion Open Table

description w d h pattern number list price
Fabric screen mounting kit XTPS1MZKIT \$133.

de	Specifications
XTPS1MZKIT	
Crinion Open Table	=
Privacy Screen	-
Fabric	-
Kit	
	Privacy Screen Fabric

Applications notes

Crinion Open Tables are designed to accept Morrison Network privacy screens with fabric screen mounting kit. Screens are tackable fabric, 3/4" thick, in widths corresponding to Crinion worksurfaces 48", 60" or 72" wide. Specify screens MZ1-B4815F, MZ1B6015F or MZ1B7215F.

Specify one mounting kit for each screen. Fabric screen mounting kits include two uprights that fasten to the top channel at any point. Uprights slide into internal channels in screens. Fabric screens do not align in height with acrylic privacy screens.

Wall Mounting Suggestions

The following information is provided only as a guide, and represents minimum recommendations only. Knoll does not accept responsibility for the attachment of any Knoll product to a Customer's site wall. Wall specification/construction is the responsibility of the Customer and its structural engineer/architect. Failure to properly attach Knoll products to adequate wall structures can lead to property damage and/or personal injury.

You should consult your own structural engineers and/or architects and must not rely on the information provided herein.

It is the responsibility of the Customer and its structural engineers/architects to verify that the permanent structural walls (studs, blocks, solid masonry, etc.) on which the Knoll products are intended to be mounted are designed appropriately to support the product weight, PLUS 3 lbs. per linear inch for each useable shelf length

NOTE: A cabinet's top is considered a "useable shelf" and MUST be included in the calculation of the total load for an overhead cabinet.

It is the responsibility of the Customer and its structural engineer/architects to specify the fasteners and method for attaching the Knoll supplied wall mounting cleat, bracket, frame, etc. to the supporting wall and to confirm that the installers have adhered to these specifications. For all local building standards and codes, and additional requirements (including, but not limited to, seismic conditions) the Customer should always consult local code agencies.

Wall Mounting of Knoll Products

				EXISTING CONSTRUCT	ION	
	NEW CONSTRUCTION	Cinder Block or Poured Concrete Masonry Wall	Wood Stud Wall, the studs being FULL HEIGHT to the roof/floor above	Wood Stud Wall, the studs being only Ceiling Height	Steel Stud Wall, the studs being FULL HEIGHT to the roof/floor above	Steel Stud Wall, the studs being only Ceiling Height
Stud Specification	Wood studs, grade #2 or better, 3 1/2" minimum width, OR Metal studs, minimum 25 gage thickness, 3 5/8" minimum width	The wall must be a minimum of 6" thick, and must be full height to the roof/ floor structure above	Wood studs must be Grade #2, or better, 3 1/2" minimum width	Wood studs must be Grade #2, or better, 3 1/2" minimum width	Metal studs must be minimum 25 gage thickness, 3 5/8" minimum width	Metal studs must be minimum 25 gage thickness, 3 5/8" minimum width
Stud Centers	Metal and wood studs must be spaced at 16" c/c maximum	N/A	Wood studs must be spaced at 16" c/c maximum	Wood studs must be spaced at 16"" c/c maximum"	Metal studs must be spaced at 16" c/c maximum	Metal studs must be spaced at 16" c/c maximum
Stud Height	Metal and wood studs must extend upwards, and be securely attached to the roof/ floor structure above			Wood studs must be braced above the ceiling, and be securely attached to the roof/floor structure above		Metal studs must be braced above the ceiling, and be securely attached to the roof/floor structure above
				Affix #2 grade 'cap' across the top of the studs, then place diagonal studs from the top cap up to underside of the roof/ floor structure above		Affix metal bracing 'cap' across the top of the studs, then place diagonal studs from the top cap up to underside of the roof / floor structure above
Mounting the Knoll Supplied Cleat, Bracket, Frame, etc*	Insert a 2" X 6" wood block, #2 grade or better, [or a Danback™ flexible wood backing system] horizontally between each of the studs to accommodate	Fasten the Knoll supplied cabinet wall mounting cleat, bracket, frame, etc. directly to the masonry wall every 6"	In the desired location of the cabinet mounting rail, remove an 8" high section of drywall the width of the cabinet, and beyond to the next stud.	In the desired location of the cabinet mounting rail, remove an 8" high section of drywall the width of the cabinet, and beyond to the next stud.	In the desired location of the cabinet mounting rail, remove an 8" high section of drywall the width of the cabinet, and beyond to the next stud.	In the desired location of the cabinet mounting rail, remove an 8" high section of drywall the width of the cabinet, and beyond to the next stud.
	the full width of the cabinet, and beyond to the next stud. Fasten the wood block to each stud using three screws at the ends of each block. (Fasten the Danback™ as directed by the manufacturer)	For wall mounting structures that have a rectangular frame-like configuration: fasten the top horizontal element of the frame	Insert a 2" X 6" wood block, #2 grade or better, horizontally between each of the exposed studs.	Insert a 2" X 6" wood block, #2 grade or better, horizontally between each of the exposed studs.	Insert a 2" X 6" wood block, #2 grade or better, [or a Danback™ flexible wood backim gsystem] horizontally between each of the exposed studs.	Insert a 2" X 6" wood block, #2 grade or better, [or a Danback™ flexible wood backing system] horizontally between each of the exposed studs.
		to the wall every 6", and fasten the lower horizontal element to the wall every 16"	Fasten the wood block to each stud using three screws at the ends of each block.	Fasten the wood block to each stud using three screws at the ends of each block.	Fasten the wood block to each stud using three screws at the ends of each block.	Fasten the wood block to each stud using three screws at the ends of each block.
	Fasten the Knoll supplied wall mounting		Replace the drywall and repair as desired.			
	cleat, bracket, frame, etc directly to each wood block every 6"		Fasten the Knoll supplied wall mounting cleat, rail, frame, etc directly to the wood block every 6"	Fasten the Knoll supplied wall mounting cleat, rail, frame, etc directly to the wood block every 6"	Fasten the Knoll supplied wall mounting cleat, rail, frame, etc directly to the wood block every 6"	Fasten the Knoll supplied wall mounting cleat, rail, frame, etc directly to the wood block every 6"
structures that have a rectangular frame-like configuration: fasten the top horizontal element of the frame to the wood blocking every 6", and fasten the lower horizontal element to each wall stud, using one fastener per stud.			For wall mounting structures that have a rectangular frame-like configuration: fasten the top horizontal element of the frame to the wood blocking every 6", and fasten the lower horizontal element to each wall stud, using one fastener per stud.	For wall mounting structures that have a rectangular frame-like configuration: fasten the top horizontal element of the frame to the wood blocking every 6", and fasten the lower horizontal element to each wall stud, using one fastener per stud.	For wall mounting structures that have a rectangular frame-like configuration: fasten the top horizontal element of the frame to the wood blocking every 6", and fasten the lower horizontal element to each wall stud, using one fastener per stud.	For wall mounting structures that have a rectangular frame-like configuration: fasten the top horizontal element of the frame to the wood blocking every 6", and fasten the lower horizontal element to each wall stud, using one fastener per stud.
*Graham Wall Hung Shelf	The Graham Wall Hung Shelf Bracket (and others like it) requires full support behind the full height of the bracket	Fasten the Knoll supplied wall mounting brackets directly to the masonry wall, using	The Graham Wall Hung Shelf Bracket (and others like it) requires full support behind the full height of the bracket	The Graham Wall Hung Shelf Bracket (and others like it) requires full support behind the full height of the bracket	The Graham Wall Hung Shelf Bracket (and others like it) requires full support behind the full height of the bracket	The Graham Wall Hung Shelf Bracket (and others like it) requires full support behind the full height of the bracket
	This should be accomplished by insertion of additional 2"X 6" wood blocking between the studs as defined above	the holes provided in each bracket	This should be accomplished by insertion of additional 2"X 6" wood blocking between the studs as defined above	This should be accomplished by insertion of additional 2"X 6" wood blocking between the studs as defined above	This should be accomplished by insertion of additional 2"X 6" wood blocking between the studs as defined above	This should be accomplished by insertion of additional 2"X 6" wood blocking between the studs as defined above
Fasten the Knoll supplied wall cleat with	#10 x 2 1/2" Grabber Woodys Screws or equiv. @ 6" c/c, screwed directly into the wood blocking	3/16" x 3 1/2" Tapcon Masonry Screws or equiv. @ 6" c/c with 1-1/4" embedment, screwed directly into the masonry wall	#10 x 2 1/2" Grabber Woodys Screws or equiv. @ 6" c/c, screwed directly into the wood blocking	#10 x 2 1/2" Grabber Woodys Screws or equiv. @ 6" c/c, screwed directly into the wood blocking	#10 x 2 1/2" Grabber Woodys Screws or equiv. @ 6" c/c, screwed directly into the wood blocking	#10 x 2 1/2" Grabber Woodys Screws or equiv. @ 6" c/c, screwed directly into the wood blocking
	I.	·	l	l .	1	l

Alpha-Numeric Index

pattern no.	page	pattern no.	page	pattern no.	page	pattern no.	page
A1CHLTT102	127	A1PGG4972	88, 112	AAMTB	234	AAWS C0736 A	26
		A1SGG4860	88, 112	AAMTC24	234	AAWS C0736 F	28
A1CHLTT108	127	A1SGG4872	88, 112	AAMTC30	234	AAWS C0736 M	23
A1CHLTT114 A1CHLTT120	127	A3CPBDL	173	AAMTC36	234	AAWS C0736 P	32
	127	A3CPBDR	173	AAMTC42	234	AAWS C0736 R	21
A1CHLTT126	127	A3CPBS	173	AAMTC48	234	AAWS C0736 S	22
A1CHLTT132	127	AA1 30E	85	AAMTC54	234	AAWS C0742	30
A1CHLTT138	127	AA1 39E	85	AAMTC60	234	AAWS C0742 A	26
A1CHLTT144	127	AA1 48E	85	AAMTC66	234	AAWS C0742 F	28
A1CHLTT60	127	AA1 64E	85	AAMTC72	234	AAWS C0742 M	23
A1CHLTT66	127	AA1 ARE	70	AAMTCH24	234	AAWS C0742 P	32
A1CHLTT72		AA1 BS	235	AAMTCH30	234	AAWS C0742 R	21
A1CHLTT78	127	AA1 T06	85	AAMTCH36	234	AAWS C0742 S	22
A1CHLTT84	127	AA1 T18	85	AAMTCH42	234	AAWS C0748	30
A1CHLTT90	127	AA1 T24	85	AAMTCH48	234	AAWS C0748 A	26
A1CHLTT96	127	AA1 T30	85	AAMTCH54	234	AAWS C0748 F	28
A1CRTT102	127	AA1 T36	85	AAMTCH60	234	AAWS C0748 M	23
A1CRTT108	127	AA1 T42	85	AAMTCH66	234	AAWS C0748 P	32
A1CRTT114	127	AA1 T48	85	AAMTCH72		AAWS C0748 R	21
A1CRTT120	127	AA1 T60	85	AAMTT	234	AAWS C0748 R AAWS C0748 S	22
A1CRTT126	127	AA1 T72		AAV1 4824 S2D1F	234 179	AAWS C0748 S AAWS C0754	30
A1CRTT132	127	AA1ARODN	212	AAV1 4824 S2D1F AAV1 4830 S2D1F	179	AAWS C0754 AAWS C0754 A	26
A1CRTT138	127	AA1CET39	69	AAV1 4630 32D1F AAV1 6424 S2D2F	179	AAWS C0754 F	28
A1CRTT144	127	AA1CET48	69	AAV1 6430 S2D2F	179	AAWS C0754 M	23
A1CRTT60	127	AA1CET64	69	AAWS BC 036	18	AAWS C0754 M AAWS C0754 P	32
A1CRTT66	127	AA1DHPS36(5)	75	AAWS BC 030	18	AAWS C0754 R	21
A1CRTT72	127	AA1DHPS42(5)	75	AAWS BC 042 AAWS BC 048	18	AAWS C0754 K AAWS C0754 S	22
A1CRTT78	127		75	AAWS BC 046 AAWS BC 054	18	AAWS C0760	30
A1CRTT84	127	AA1DHPS50(5)	75	AAWS BC 060	18	AAWS C0760 A	26
A1CRTT90	127	AA1DHPS57(5) AA1DHPS64(5)	75	AAWS BC 066	18	AAWS C0760 F	28
A1CRTT96	127	AA1DHTC	75	AAWS BC 000 AAWS BC 072	18	AAWS C0760 M	23
A1FHETE34	126	AA1GPS	74	AAWS BC 072 AAWS BC 078	18	AAWS C0760 M AAWS C0760 P	32
A1FHETE42	126	AA1MPS30	69	AAWS BC 078	18	AAWS C0760 F	21
A1FHETE49	126	AA1MPS39	69	AAWS BC 004 AAWS BC 090	18	AAWS C0760 K AAWS C0760 S	22
A1FHETE64	126	AA1MPS42	69	AAWS BC 090 AAWS BC 096	18	AAWS C0766	
A1GCTDK60141(L/V/M)	217	AA1MFS48	69	AAWS BC 102	18		26
A1GCTDK60142(L/V/M)	217	AA1MPS56	69	AAWS BC 102 AAWS BC 108	18	AAWS C0766 A	28
A1GCTDK72141(L/V/M)	217	AA1MPS64	69	AAWS BC 106 AAWS BC 114	18	AAWS C0766 F AAWS C0766 M	23
A1GCTDK72142(L/V/M)	217	AA1MPS74	69	AAWS BC 114 AAWS BC 120	18	AAWS C0766 P	32
A1GCTDK90141(L/V/M)	217	AA1MPS80	69	AAWS BC 126	18	AAWS C0766 R	21
A1GCTDK90142(L/V/M)	217	AA1MRS	69	AAWS BC 120 AAWS BC 132	18	AAWS C0766 S	22
A1GCTDK96141(L/V/M)	217			AAWS BC 132 AAWS BC 138			
A1GCTDK96142(L/V/M)	217	AA10B	86		18	AAWS C0772	30
A1GGPC4234(L/R)	88, 112	AA10R	59 59	AAWS BC 144 AAWS BE		AAWS CO772 A	26
A1GGPC4934(L/R)	88, 112	AA1DE			36, 37	AAWS CO772 F	23
A1GGSE30(L/R)	88, 112	AAIROUR	86	AAWS BE27	43	AAWS C0772 M AAWS C0772 P	
A1GGSPSC30(L/R)	88, 112	AAIROUP	212	AAWS BE28	43	-	32
A1HLETE3442	126	AA1ROXUP	212	AAWS C0724	30	AAWS C0772 R	21
A1HLETE3449	126	AA1RPS34	71	AAWS C0724 A	26	AAWS C0772 S	22
A1HLETE3464	126	AA1RPS42	71	AAWS C0724 F	28	AAWS C0778	30
A1HLETE4249	126	AA1RPS49	71	AAWS C0724 M	23	AAWS CO778 F	28
A1HLETE4264	126	AA1RPS64	71	AAWS C0724 P	32	AAWS CO778 P	32
A1HLETE4964	126	AA1RPS79	71	AAWS C0724 R	21	AAWS C0778 R	21
A1HLPTE3442	126	AA1HA2O	72	AAWS C0724 S	22	AAWS C0778 S	22
A1HLPTE3449	126	AA1UA49	76	AAWS C0730	30	AAWS C0784 F	30
A1HLPTE3464 (F/T)	126	AA1UA48	76	AAWS C0730 A	26	AAWS CO784 F	28
A1HLPTE4249	126	AA1UA64	76	AAWS C0730 F	28	AAWS C0784 P	32
A1HLPTE4264 (F/T)	126	AA1UPS39	76	AAWS C0730 M	23	AAWS C0784 R	21
A1HLPTE4964	126	AA1UPS48	76	AAWS C0730 P	32	AAWS C0784 S	22
A1PGG4260	88, 112	AA1UPS64	76	AAWS C0730 R	21	AAWS C0790	30
A1PGG4272	88, 112	AA2 MTC	69	AAWS C0730 S	22	AAWS C0790 F	28
A1PGG4960	88, 112	AA2 UTC	76	AAWS C0736	30	AAWS C0790 P	32

ANN SCHOWS 22	pattern no.	page						
AMN CORNING 10	AAWS C0790 R	21	AAWS C1572 F	28	AAWS C2260 F	29	AAWS C3060	31
AMS COMON	AAWS C0790 S	22	AAWS C1572 G	34	AAWS C2260 G	34	AAWS C3060 A	27
AWN CLOTEN	AAWS C0796	30	AAWS C1572 L	25	AAWS C2260 L	25	AAWS C3060 F	29
MAN CHOPNER 22	AAWS C0796 F	28	AAWS C1572 M	23	AAWS C2260 M	23	AAWS C3060 M	23
AWS CLOOK 2	AAWS C0796 P	32	AAWS C1572 P	32	AAWS C2260 P	33	AAWS C3060 P	33
AMN CLOSE 39	AAWS C0796 R	21	AAWS C1578	30	AAWS C2266	31	AAWS C3066	31
AWS CLOBA 30	AAWS C0796 S	22	AAWS C1578 F	28	AAWS C2266 A	27	AAWS C3066 A	27
AMS C1036 34	AAWS C1524	30	AAWS C1578 L	25	AAWS C2266 F	29	AAWS C3066 F	29
AWS CLOSA G	AAWS C1524 A	26	AAWS C1578 P	32	AAWS C2266 G	34	AAWS C3066 M	23
AMPS CLOSE I. 25 AMPS CLOSE II. 25 AMPS CLOSE III. 25 AMPS CLOSE II. 25 AMPS CLOSE III. 25 AMPS CLOSE II. 25 AMPS CL	AAWS C1524 F	28	AAWS C1584	30	AAWS C2266 L	25	AAWS C3066 P	33
AMS CLISIA N	AAWS C1524 G	34	AAWS C1584 F	28	AAWS C2266 M	23	AAWS C3072	31
AMPS CLISSE	AAWS C1524 L	25	AAWS C1584 L	25	AAWS C2266 P	33	AAWS C3072 A	27
AMPS CLISSE	AAWS C1524 M	23	AAWS C1584 P	32	AAWS C2272	31	AAWS C3072 F	29
AMS CISSO A 30 AMS CISSO F 31 AMS CISSO F 32 AMS CISSO C 34 AMS CISSO F 32 AMS CISSO C 34 AMS CISSO F 35 AMS CISSO C 35 AMS CISSO F 36 AMS CISSO C 36 AMS CISSO F 37 AMS CISSO C 38 AMS CISSO F 39 AMS CISSO F 30 AMS CISSO F 30 AMS CISSO F 31 AMS CISSO C 34 AMS CISSO F 32 AMS CISSO C 34 AMS CISSO F 35 AMS CISSO C 36 AMS CISSO C 37 AMS CISSO C 38 AMS CISSO C 39 AMS CISSO C 30 AMS CISSO C 31 AMS CISSO C 32 AMS CISSO C 33 AMS CISSO C 34 AMS CISSO C 35 AMS CISSO C 36 AMS CISSO C 37 AMS CISSO C 38 AMS CISSO C 39 AMS CISSO C 30 AMS CISSO C 30 AMS CISSO C 30 AMS CISSO C 30 AMS CISSO C 31 AMS CISSO C 32 AMS CISSO C 33 AMS CISSO C 34 AMS CISSO C 35 AMS CISSO C 36 AMS CISSO C 37 AMS CISSO C 38 AMS CISSO C 38 AMS CISSO C 39 AMS CISSO C 30 AMS CISSO C 30 AMS CISSO C 30 AMS CISSO C 30 AMS CISSO C 31 AMS CISSO C 32 AMS CISSO C 33 AMS CISSO C 34 AMS CISSO C 35 AMS CISSO C 36 AMS CISSO C 37 AMS CISSO C 38 AMS CISSO C 38 AMS CISSO C 39 AMS CISSO C 30 AMS CISSO C 30 AMS CISSO C 30 AMS CISSO C 31 AMS CISSO C 32 AMS CISSO C 33 AMS CISSO C 34 AMS CISSO C 35 AMS CISSO C 36 AMS CISSO C 37 AMS CISSO C 38 AMS CISSO C 39 AMS CISSO C 30 AMS CISSO C 30 AMS CISSO C 30 AMS CISSO C 30 AMS CISSO C 31 AMS CISSO C 32 AMS CISSO C 33 AMS CISSO C 34 AMS CISSO C 34 AMS CISSO C 35 AMS CISSO C 36 AMS CISSO C 37 AMS CISSO C 38 AMS CISSO C 39 AMS CISSO C 30 AMS CISSO C 31 AMS CISSO C 31 AMS CISSO C 32 AMS CISSO C 33 AMS CISSO C 34 AMS CISSO C 34 AMS CISSO C 35 AMS CISSO C 35 AMS CISSO C 36 AMS CISSO C 36 AMS CISSO C 37 AMS CISSO C 38 AMS CISSO C 39 AMS CISSO C 30 AMS CISSO C 3	AAWS C1524 P	32	AAWS C1590	30	AAWS C2272 A	27	AAWS C3072 M	23
AMS CISSO A 30 AMS CISSO F 31 AMS CISSO F 32 AMS CISSO C 34 AMS CISSO F 32 AMS CISSO C 34 AMS CISSO F 35 AMS CISSO C 35 AMS CISSO F 36 AMS CISSO C 36 AMS CISSO F 37 AMS CISSO C 38 AMS CISSO F 39 AMS CISSO F 30 AMS CISSO F 30 AMS CISSO F 31 AMS CISSO C 34 AMS CISSO F 32 AMS CISSO C 34 AMS CISSO F 35 AMS CISSO C 36 AMS CISSO C 37 AMS CISSO C 38 AMS CISSO C 39 AMS CISSO C 30 AMS CISSO C 31 AMS CISSO C 32 AMS CISSO C 33 AMS CISSO C 34 AMS CISSO C 35 AMS CISSO C 36 AMS CISSO C 37 AMS CISSO C 38 AMS CISSO C 39 AMS CISSO C 30 AMS CISSO C 30 AMS CISSO C 30 AMS CISSO C 30 AMS CISSO C 31 AMS CISSO C 32 AMS CISSO C 33 AMS CISSO C 34 AMS CISSO C 35 AMS CISSO C 36 AMS CISSO C 37 AMS CISSO C 38 AMS CISSO C 38 AMS CISSO C 39 AMS CISSO C 30 AMS CISSO C 30 AMS CISSO C 30 AMS CISSO C 30 AMS CISSO C 31 AMS CISSO C 32 AMS CISSO C 33 AMS CISSO C 34 AMS CISSO C 35 AMS CISSO C 36 AMS CISSO C 37 AMS CISSO C 38 AMS CISSO C 38 AMS CISSO C 39 AMS CISSO C 30 AMS CISSO C 30 AMS CISSO C 30 AMS CISSO C 31 AMS CISSO C 32 AMS CISSO C 33 AMS CISSO C 34 AMS CISSO C 35 AMS CISSO C 36 AMS CISSO C 37 AMS CISSO C 38 AMS CISSO C 39 AMS CISSO C 30 AMS CISSO C 30 AMS CISSO C 30 AMS CISSO C 30 AMS CISSO C 31 AMS CISSO C 32 AMS CISSO C 33 AMS CISSO C 34 AMS CISSO C 34 AMS CISSO C 35 AMS CISSO C 36 AMS CISSO C 37 AMS CISSO C 38 AMS CISSO C 39 AMS CISSO C 30 AMS CISSO C 31 AMS CISSO C 31 AMS CISSO C 32 AMS CISSO C 33 AMS CISSO C 34 AMS CISSO C 34 AMS CISSO C 35 AMS CISSO C 35 AMS CISSO C 36 AMS CISSO C 36 AMS CISSO C 37 AMS CISSO C 38 AMS CISSO C 39 AMS CISSO C 30 AMS CISSO C 3	AAWS C1530	30	AAWS C1590 F	28	AAWS C2272 F	29	AAWS C3072 P	33
AMS CLISIO F								31
AMYS CISSO G 34 AMYS CISSO F 22 AMYS CISSO F 23 AMYS CISSO F 23 AMYS CISSO M 23 AMYS CISSO F 23 AMYS CISSO F 23 AMYS CISSO F 23 AMYS CISSO F 24 AMYS CISSO F 24 AMYS CISSO F 24 AMYS CISSO F 25 AMYS CISSO F 26 AMYS CISSO F 27 AMYS CISSO F 2								29
AMNS CLISSO								33
AWS CLISO N								31
AWS C1550 32				-				29
AAWS C1366 30 AAWS C2224 31 AAWS C2278 25 AAWS C3000 3 3 AAWS C3000 3 3 AAWS C3000 3 3 AAWS C306 2 3 AAWS C326 3 AAW								33
AAWS C1366 A 26 AAWS C2224 F 27 AAWS C2226 F 28 AAWS C2226 F 29 AAWS								31
AAWS C1366 F 238 AAWS C2224 F 29 AAWS C2236 31 AAWS C3000 P 3.3 AAWS C3006 F 3.4 AAWS C1366 I 25 AAWS C2224 I 25 AAWS C2236 F 29 AAWS C2236 M 23 AAWS C2236 M 24 AAWS C2236 M 24 AAWS C2236 M 25 AAWS C2236 M 24 AAWS C2236 M 25 AAW								
AANS CISSG G 34 AANS C2224 G 34 AANS C2234 F 29 AANS C2006 G 3 AANS C1536 L 25 AANS C2224 L 25 AANS C2234 L 25 AANS C2006 F 29 AANS C1536 M 23 AANS C2224 F 33 AANS C2200 G 31 AANS C3254 M 22 AANS C2224 C 33 AANS C2200 G 31 AANS C3254 M 22 AANS C2224 C 25 AANS C325 M 22 AANS C325 F 20 AANS C220 C 25 AANS C325 M 22 AANS C325 F 20 AANS C320 C 25 AANS C325 C 26 AANS C325 C 27 AANS C220 C 25 AANS C325 C 27 AANS C220 C 25 AANS C325 C 27 AANS C325 C 2								
AAWS CL366 L 25 AAWS C2224 L 25 AAWS C2234 L 25 AAWS C2266 F 2 2 AAWS C1366 M 23 AAWS C2244 M 23 AAWS C2260 P 33 AAWS C2324 M 24 AAWS C1366 P 32 AAWS C224 P 33 AAWS C2260 31 AAWS C2324 M 22 AAWS C325 M 23 A								
AAWS CL369 M 23 AAWS C2224 P 33 AAWS C2290 P 31 AAWS C3550 M 22 AAWS CL362 P 32 AAWS C2200 31 AAWS C2500 P 29 AAWS C4550 M 22 AAWS CL542 A 26 AAWS C2200 A 27 AAWS C2200 L 25 AAWS C4550 M 22 AAWS CL542 A 26 AAWS C2200 A 27 AAWS C2200 L 25 AAWS C4550 M 22 AAWS CL542 F 28 AAWS C2200 F 29 AAWS C2200 P 33 AAWS C4542 M 22 AAWS CL542 L 25 AAWS C2200 F 29 AAWS C2200 P 33 AAWS C4542 M 22 AAWS CL542 L 25 AAWS C2200 F 29 AAWS C2200 F 29 AAWS C2200 L 25 AAWS C4550 M 22 AAWS CL542 L 25 AAWS C2200 L 25 AAWS C2200 L 25 AAWS C4550 M 22 AAWS CL542 L 25 AAWS C2200 L 25 AAWS C2200 L 25 AAWS C4560 M 22 AAWS CL542 L 25 AAWS C2200 L 25 AAWS C2200 L 25 AAWS C4560 M 22 AAWS CL542 M 23 AAWS C2200 P 33 AAWS C2200 P 33 AAWS C2200 P 33 AAWS C4560 M 22 AAWS CL548 P 32 AAWS C2200 P 33 AAWS C2200 P 33 AAWS C2200 P 33 AAWS C4560 M 22 AAWS CL548 F 20 AAWS C2200 L 25 AAWS C2200 P 33 AAWS C2200 P 34								
AAWS C1536 P 32 AAWS C2224 P 33 AAWS C2290 31 AAWS C4524 M 2 AAWS C1512 A 2								
AAWS C1542 30 AAWS C2230 31 AAWS C2290 F 29 AAWS CA530 M 2 2 2 2 2 2 3 3 3 3								
AAWS C1542 A 26			-					
AAWS C1542 F 22 AAWS C2230 F 22 AAWS C2290 P 33 AAWS C4542 M 22 AAWS C1542 C 34 AAWS C2230 C 34 AAWS C2296 F 24 AAWS C4545 M 22 AAWS C1542 L 25 AAWS C2230 L 25 AAWS C2296 F 29 AAWS C4554 M 22 AAWS C1542 M 23 AAWS C2230 M 23 AAWS C2296 L 25 AAWS C4556 M 22 AAWS C1552 M 23 AAWS C2230 P 33 AAWS C2296 L 25 AAWS C4556 M 22 AAWS C1552 M 23 AAWS C2230 P 33 AAWS C2296 L 25 AAWS C4556 M 22 AAWS C1548 B 30 AAWS C2230 P 33 AAWS C2296 L 35 AAWS C4566 M 22 AAWS C1548 B 30 AAWS C2236 A 27 AAWS C3548 A 26 AAWS C1548 P 28 AAWS C2236 A 27 AAWS C3024 A 27 AAWS C456 M 22 AAWS C1548 F 28 AAWS C2236 A 27 AAWS C3024 A 27 AAWS C456 M 22 AAWS C1548 F 28 AAWS C2236 G 34 AAWS C2236 G 34 AAWS C3236 H 23 AAWS C456 M 23 AAWS C456 M 23 AAWS C458 M 23 AAWS C456 M 23 AAWS C458 M 23 AAWS C456			-					
AAWS C1542 C 34 AAWS C2230 C 35 AAWS C2230 C 25 AAWS C2256 F 20 AAWS C4548 M 22 AAWS C1542 M 23 AAWS C2230 N 23 AAWS C2256 F 20 AAWS C4565 M 22 AAWS C1542 M 23 AAWS C2300 M 23 AAWS C2256 L 25 AAWS C4560 M 22 AAWS C1542 P 32 AAWS C2230 P 33 AAWS C2230 P 33 AAWS C2230 P 33 AAWS C2306 M 22 AAWS C1548 M 30 AAWS C2236 A 27 AAWS C056 M 22 AAWS C1548 A 30 AAWS C2236 A 27 AAWS C024 A 27 AAWS C056 M 22 AAWS C1548 A 30 AAWS C2236 A 27 AAWS C024 A 27 AAWS C0 606 II AAWS C1548 F 23 AAWS C2236 F 20 AAWS C024 F 20 AAWS C0 606 II AAWS C1548 F 25 AAWS C2236 L 25 AAWS C024 P 33 AAWS CC 602 II AAWS C1548 M 23 AAWS C2236 M 23 AAWS C2236 M 23 AAWS C0 606 II AAWS C1548 M 23 AAWS C2236 M 23 AAWS C060 II AAWS C1548 M 23 AAWS C2236 M 23 AAWS C060 II AAWS C1554 M 25 AAWS C2242 M 27 AAWS C0 606 II AAWS C1554 M 25 AAWS C2242 M 27 AAWS C060 II AAWS C1554 M 26 AAWS C2242 M 27 AAWS C060 II AAWS C1554 M 26 AAWS C234 M 27 AAWS C060 II AAWS C1554 M 26 AAWS C2242 M 27 AAWS C060 II AAWS C1554 M 26 AAWS C2242 M 27 AAWS C060 M 23 AAWS C060 II AAWS C1554 M 26 AAWS C2242 M 27 AAWS C060 M 23 AAWS C060 II AAWS C1554 M 26 AAWS C2242 M 27 AAWS C060 M 23 AAWS C060 M 23 AAWS C060 M 24 AAWS C1554 M 26 AAWS C2342 M 27 AAWS C060 M 23 AAWS C060 M 24 AAWS C1554 M 26 AAWS C2242 M 27 AAWS C060 M 23 AAWS C060 M 24 AAWS C1554 M 26 AAWS C2242 M 27 AAWS C060 M 23 AAWS C060 M 24 AAWS C1554 M 26 AAWS C2242 M 27 AAWS C060 M 23 AAWS C060 M 24 AAWS C1560 M 23 AAWS C2242 M 27 AAWS C060 M 23 AAWS C060 M 24 AAWS C1560 M 23 AAWS C2242 M 27 AAWS C060 M 23 AAWS C072 M 26 AAWS C1560 M 23 AAWS C2242 M 27 AAWS C060 M 23 AAWS C072 M 27 AAWS C060 M 23 AAWS C072 M 27 AAWS C1560 M 23 AAWS C2244 M 27 AAWS C060 M 23 AAWS C072 M 27 AAWS C1560 M 23 AAWS C2248 M 27 AAWS C060 M 23 AAWS C072 M 27 AAWS C1560 M 23 AAWS C2248 M 27 AAWS C060 M 23 AAWS C072 M 27 AAWS C160 M 23 AAWS C1560 M 23 AAWS C2248 M 27 AAWS C060 M 23 AAWS C1560 M 23 AAWS C2248 M 27 AAWS C060 M 23 AAWS C072 M 27 AAWS C160 M 23 AAWS C160 M 23 AAWS C2248 M 27 AAWS C160 M 23 AAWS C160 M 23 AAWS C2248 M 23 AAWS C060 M 23 AAWS C								
AAWS C1542 L 25 AAWS C2230 L 25 AAWS C2296 F 29 AAWS C4554 M 22 AAWS C1542 P 32 AAWS C2230 M 23 AAWS C2296 L 25 AAWS C1560 M 22 AAWS C1542 P 32 AAWS C2230 M 33 AAWS C2296 L 32 AAWS C1548 30 AAWS C2236 31 AAWS C2296 P 33 AAWS C2566 M 22 AAWS C1548 A 26 AAWS C2236 A 27 AAWS C1548 P 28 AAWS C2236 F 29 AAWS C2024 P 27 AAWS C1548 F 29 AAWS C2236 F 29 AAWS C2024 M 23 AAWS C1548 C 34 AAWS C2236 C 34 AAWS C3024 M 23 AAWS C1548 C 34 AAWS C2236 C 34 AAWS C3024 M 23 AAWS C1548 M 23 AAWS C1548 M 23 AAWS C2236 M 23 AAWS C1548 M 23 AAWS C2360 M 23 AAWS C1548 M 23 AAWS C2360 M 23 AAWS C1548 M 23 AAWS C2360 M 23 AAWS C3000 31 AAWS C1548 P 32 AAWS C2236 P 33 AAWS C3000 31 AAWS C1548 M 23 AAWS C2360 M 23 AAWS C3000 M 34 AAWS C1548 M 23 AAWS C2560 M 23 AAWS C3000 M 34 AAWS C1548 M 23 AAWS C2560 M 23 AAWS C3000 M 34 AAWS C1548 M 26 AAWS C1554 M 30 AAWS C1554 M 30 AAWS C2242 M 31 AAWS C3000 M 23 AAWS C006 M 24 AAWS C1554 M 26 AAWS C2528 P 29 AAWS C3000 M 23 AAWS C006 M 26 AAWS C1554 M 26 AAWS C1555 M 26 AAWS C2242 M 27 AAWS C3000 M 23 AAWS C006 M 26 AAWS C1554 M 26 AAWS C1554 M 26 AAWS C1554 M 26 AAWS C1554 M 26 AAWS C1556 M 26 AAWS C2528 M 27 AAWS C3000 M 23 AAWS C006 M 26 AAWS C1556 M 26 AAWS C2528 M 27 AAWS C3000 M 27 AAWS C1560 M 26 AAWS C2528 M 27 AAWS C3000 M 27 AAWS C1560 M 27 AAWS C2560 M 27 AAWS C2560 M 27 AAWS C1560 M 27 AAWS C2560 M 27 AAWS C3000 M 27 AAWS C1560 M 27 AAWS C2560 M 27 AAWS C3000 M 27 AAWS C1560 M 27 AAWS C2560 M 27 AAWS C3000 M 27 AAWS C3000 M 27 AAWS C1560 M 27 AAWS C2560 M 27 AAWS C3000				-				
AAWS C1542 M 23 AAWS C2230 M 23 AAWS C2230 F 33 AAWS C2266 P 33 AAWS C3560 M 22 AAWS C1548 30 AAWS C2236 A 27 AAWS C3024 31 AAWS C3572 M 22 AAWS C1548 A 26 AAWS C2236 A 27 AAWS C3024 A 27 AAWS C0366 16 AAWS C1548 C 28 AAWS C2236 F 29 AAWS C3024 F 29 AAWS C048 16 AAWS C1548 C 23 AAWS C2236 C 34 AAWS C3024 M 23 AAWS C048 16 AAWS C1548 L 25 AAWS C2236 L 25 AAWS C3024 P 33 AAWS C048 16 AAWS C1548 L 25 AAWS C2236 M 23 AAWS C3024 P 33 AAWS C0 606 16 AAWS C1548 P 32 AAWS C2236 M 23 AAWS C3000 31 AAWS C0 606 16 AAWS C1548 P 32 AAWS C2236 M 23 AAWS C3000 31 AAWS C0 606 16 AAWS C1548 P 32 AAWS C2236 M 23 AAWS C3000 31 AAWS C0 606 16 AAWS C1554 D 30 AAWS C2242 D 31 AAWS C3000 P 33 AAWS C0 606 16 AAWS C1554 D 30 AAWS C2242 A 27 AAWS C3000 P 33 AAWS C0 606 16 AAWS C1554 C 34 AAWS C2242 D 31 AAWS C3000 M 23 AAWS C0 606 16 AAWS C1554 F 29 AAWS C2242 D 31 AAWS C3000 M 23 AAWS C0 606 16 AAWS C1554 F 29 AAWS C2242 D 31 AAWS C3000 M 23 AAWS C0 606 16 AAWS C1554 F 29 AAWS C2242 D 31 AAWS C3000 M 23 AAWS C0 606 16 AAWS C1554 F 29 AAWS C2242 D 34 AAWS C3000 M 23 AAWS C0 608 16 AAWS C1554 F 29 AAWS C2242 F 29 AAWS C3000 M 23 AAWS C0 608 16 AAWS C1554 F 29 AAWS C2242 F 29 AAWS C3000 M 23 AAWS C0 608 16 AAWS C1554 F 29 AAWS C2242 F 29 AAWS C3000 M 23 AAWS C0 608 16 AAWS C1554 F 29 AAWS C2242 F 29 AAWS C3000 M 23 AAWS C0 608 16 AAWS C1554 F 29 AAWS C2242 F 29 AAWS C3000 M 23 AAWS C0 608 16 AAWS C1554 F 29 AAWS C2242 F 29 AAWS C3000 M 23 AAWS C0 608 16 AAWS C1554 F 29 AAWS C2242 F 29 AAWS C3000 M 23 AAWS C0 608 16 AAWS C1554 F 29 AAWS C2242 F 29 AAWS C3000 M 23 AAWS C0 608 16 AAWS C1554 F 29 AAWS C2242 F 29 AAWS C3000 M 23 AAWS C0 608 16 AAWS C1554 F 29 AAWS C2242 F 29 AAWS C3000 M 23 AAWS C0 608 16 AAWS C1554 F 29 AAWS C3000 M 23 AAWS C0 608 16 AAWS C1560 A 26 AAWS C2248 F 29 AAWS C3000 M 23 AAWS C0 102 16 AAWS C1560 F 28 AAWS C2248 F 29 AAWS C3000 M 23 AAWS C0 102 16 AAWS C1560 F 28 AAWS C2248 F 29 AAWS C3004 F 29 AAWS C0 103 16 AAWS C1560 F 28 AAWS C2254 F 29 AAWS C3004 F 29 AAWS C130 16 AAWS C1560 F 28 AAWS C2254 F 29 AAWS C3004 M 23								
AAWS C1542 P 32 AAWS C2250 P 33 AAWS C2266 M 2 AAWS C1548 30 AAWS C2256 A 31 AAWS C3024 A 31 AAWS C372 M 2 AAWS C1548 A 26 AAWS C2226 A 27 AAWS C3024 A 27 AAWS C006 A 11 AAWS C1548 F 28 AAWS C2226 F 29 AAWS C3024 F 29 AAWS C042 16 AAWS C1548 G 34 AAWS C2236 L 25 AAWS C3024 P 23 AAWS C054 16 AAWS C1548 B 23 AAWS C2226 M 23 AAWS C3030 P 33 AAWS C056 16 AAWS C1548 P 32 AAWS C2226 M 23 AAWS C3030 A 27 AAWS C066 16 AAWS C1548 A 26 AAWS C2242 A 27 AAWS C3030 A 27 AAWS C066 16 AAWS C1554 A 26 AAWS C2242 A 27 AAWS C3030 A 23 AAWS C060 16 AAWS C1554 F 23 AAWS C2242 A 27 AAWS C3030 A								
AAWS C1548 30 AAWS C2236 31 AAWS C3024 31 AAWS C4572 M 2 AAWS C1548 A 26 AAWS C2236 F 29 AAWS C3024 A 27 AAWS C3024 F 29 AAWS C0 042 11 AAWS C1548 G 34 AAWS C2236 G 34 AAWS C3024 M 23 AAWS C0 048 16 AAWS C1548 L 25 AAWS C2236 L 25 AAWS C3024 P 33 AAWS CC 054 16 AAWS C1548 M 23 AAWS C2236 M 23 AAWS C3030 P 33 AAWS C0 060 16 AAWS C1548 P 32 AAWS C2236 P 33 AAWS C3030 A 27 AAWS C0 066 16 AAWS C1554 B 30 AAWS C2242 31 AAWS C3030 F 29 AAWS C0 072 16 AAWS C1554 A 26 AAWS C2242 F 27 AAWS C3030 M 23 AAWS C0 072 16 AAWS C1554 F 28 AAWS C2242 F 29 AAWS C3030 M 23 AAWS C0 078 16 AAWS C1554 G						-		
AAWS C1548 A 26 AAWS C236 A 27 AAWS C3024 A 27 AAWS C0 036 10 AAWS C1548 F 28 AAWS C236 F 29 AAWS G3024 F 29 AAWS C0 042 10 AAWS C1548 C 34 AAWS C236 G 34 AAWS G3024 M 23 AAWS C0 048 10 AAWS C1548 L 25 AAWS C236 L 25 AAWS G3030 P 33 AAWS CC 054 10 AAWS C1548 M 23 AAWS C2236 P 33 AAWS G3030 O 31 AAWS CC 060 10 AAWS C1548 A 23 AAWS C2236 P 33 AAWS G3030 O 27 AAWS CC 060 10 AAWS C1548 A 26 AAWS C2242 A 27 AAWS G3030 O 27 AAWS CC 066 10 AAWS C1554 A 26 AAWS C2242 A 27 AAWS G3030 M 23 AAWS CC 078 16 AAWS C1554 F 28 AAWS C2242 A 27 AAWS G3030 P 33 AAWS C260 G 16 AAWS C1564 G 34 AAWS C2242 M <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>								
AAWS C1548 F 28 AAWS C2236 F 29 AAWS C3024 F 29 AAWS CC 042 16 AAWS C1548 G 34 AAWS C2236 G 34 AAWS C3024 M 23 AAWS CC 084 16 AAWS C1548 M 25 AAWS C236 M 23 AAWS C3030 M 31 AAWS CC 060 16 AAWS C1548 P 32 AAWS C2236 P 33 AAWS C3030 A 27 AAWS CC 066 16 AAWS C1554 A 30 AAWS C2242 Z 31 AAWS C3030 F 29 AAWS CC 072 10 AAWS C1554 A 26 AAWS C2242 Z 27 AAWS C3030 P 23 AAWS CC 073 16 AAWS C1554 C 34 AAWS C2242 F 29 AAWS C3030 P 33 AAWS CC 078 16 AAWS C1554 L 25 AAWS C2242 F 29 AAWS C3030 P 33 AAWS C0 078 16 AAWS C1554 L 25 AAWS C2242 F 29 AAWS C3030 P 33 AAWS C0 078 16 AAWS C1554 L 25 AAWS C2248 F						-		
AAWS C1548 C 34 AAWS C2236 G 34 AAWS C3024 M 23 AAWS C0 648 16 AAWS C1548 L 25 AAWS C2236 L 25 AAWS C3030 P 33 AAWS C0 660 16 AAWS C1548 P 32 AAWS C2236 P 33 AAWS C3030 A 27 AAWS C0 666 16 AAWS C1554 P 32 AAWS C2242 P 31 AAWS C3030 P 29 AAWS C0 72 16 AAWS C1554 A 26 AAWS C2242 P 27 AAWS C3030 P 23 AAWS C0 72 16 AAWS C1554 F 28 AAWS C2242 F 29 AAWS C3030 P 23 AAWS C0 72 16 AAWS C1554 F 28 AAWS C2242 F 29 AAWS C3030 P 33 AAWS C0 73 16 AAWS C1554 L 25 AAWS C2242 F 29 AAWS C3030 A 27 AAWS C0 69 16 AAWS C1554 L 25 AAWS C2242 B 23 AAWS C3030 A 27 AAWS C0 69 16 AAWS C1554 L 25 AAWS C2248 B								
AAWS C1548 L 25 AAWS C2236 L 25 AAWS C2034 P 33 AAWS CC 054 10 AAWS C1548 M 23 AAWS C2236 M 23 AAWS C3030 31 AAWS CC 060 10 AAWS C1548 P 32 AAWS C2236 P 33 AAWS C3030 A 27 AAWS CC 066 10 AAWS C1554 A 36 AAWS C2242 31 AAWS C3030 F 29 AAWS CC 072 10 AAWS C1554 A 26 AAWS C2242 A 27 AAWS C3030 M 23 AAWS CC 078 10 AAWS C1554 F 28 AAWS C2242 C 34 AAWS C3036 A 31 AAWS CC 084 11 AAWS C1554 L 25 AAWS C2242 C 34 AAWS C3036 A 27 AAWS C2060 10 AAWS C1554 L 25 AAWS C2242 L 25 AAWS C3036 A 27 AAWS C2060 10 AAWS C1564 L 25 AAWS C2242 L 25 AAWS C3036 A 27 AAWS C2060 10 AAWS C1565 L 25 AAWS C2248 M								
AAWS C1548 M 23 AAWS C2236 M 23 AAWS C3030 31 AAWS C2 060 16 AAWS C1548 P 32 AAWS C2236 P 33 AAWS C3030 A 27 AAWS C2 066 16 AAWS C1554 30 AAWS C2242 31 AAWS C3030 F 29 AAWS C0 72 16 AAWS C1554 A 26 AAWS C2242 A 27 AAWS C3030 M 23 AAWS C0 78 16 AAWS C1554 F 28 AAWS C2242 F 29 AAWS C3030 P 33 AAWS C0 684 16 AAWS C1554 C 34 AAWS C2242 F 29 AAWS C3036 A 27 AAWS C0 694 16 AAWS C1554 D 34 AAWS C2242 F 29 AAWS C3036 A 27 AAWS C0 606 16 AAWS C1554 M 23 AAWS C2242 M 23 AAWS C3036 F 29 AAWS CC 102 16 AAWS C1554 P 32 AAWS C2242 P 33 AAWS C3036 F 29 AAWS C102 16 AAWS C1560 D 30 AAWS C2248 A								
AAWS C1548 P 32 AAWS C2236 P 33 AAWS C3030 A 27 AAWS C 066 10 AAWS C1554 30 AAWS C2242 31 AAWS C3030 F 29 AAWS C 072 10 AAWS C1554 A 26 AAWS C2242 A 27 AAWS C3030 M 23 AAWS C 078 10 AAWS C1554 F 28 AAWS C2242 F 29 AAWS C3036 M 23 AAWS C 0344 16 AAWS C1554 C 34 AAWS C2242 C 34 AAWS C3036 M 23 AAWS C 090 16 AAWS C1554 L 25 AAWS C2242 L 25 AAWS C3036 A 27 AAWS C0 096 16 AAWS C1554 P 32 AAWS C2242 M 23 AAWS C3036 F 29 AAWS CC 102 16 AAWS C1554 P 32 AAWS C2248 M 23 AAWS C3036 M 23 AAWS C102 16 AAWS C1560 A 30 AAWS C2248 M 31 AAWS C3036 M 23 AAWS C108 16 AAWS C1560 A 26 AAWS C2248 A								
AAWS C1554 30 AAWS C2242 31 AAWS C3030 F 29 AAWS C072 10 AAWS C1554 A 26 AAWS C2242 A 27 AAWS C3030 M 23 AAWS C0 78 16 AAWS C1554 F 28 AAWS C2242 F 29 AAWS C3030 P 33 AAWS C0 694 16 AAWS C1554 G 34 AAWS C2242 C 34 AAWS C3036 31 AAWS C0 690 16 AAWS C1554 L 25 AAWS C2242 L 25 AAWS C3036 A 27 AAWS C0 60 16 AAWS C1554 W 23 AAWS C3036 F 29 AAWS C0 60 16 AAWS C1554 P 32 AAWS C2242 P 33 AAWS C3036 M 23 AAWS C1 60 AAWS C1560 A 30 AAWS C2248 A 31 AAWS C3036 P 33 AAWS C0 108 16 AAWS C1560 F 32 AAWS C2248 A 27 AAWS C3042 A 31 AAWS C1 60 34 AAWS C2248 A 27 AAWS C3042 A 27 AAWS C1660 G 34 AAWS C2248 B<								
AAWS C1554 A 26 AAWS C2242 A 27 AAWS C3030 M 23 AAWS CC 078 10 AAWS C1554 F 28 AAWS C2242 F 29 AAWS C3030 P 33 AAWS CC 084 16 AAWS C1554 G 34 AAWS C2242 C 34 AAWS C3036 31 AAWS CC 090 16 AAWS C1554 L 25 AAWS C2242 L 25 AAWS C3036 A 27 AAWS CC 096 16 AAWS C1554 M 23 AAWS C2242 L 23 AAWS C3036 F 29 AAWS CC 096 16 AAWS C1554 P 32 AAWS C2242 P 33 AAWS C3036 M 23 AAWS CC 102 16 AAWS C1560 30 AAWS C2248 P 33 AAWS C3036 P 33 AAWS C108 16 AAWS C1560 A 26 AAWS C2248 A 27 AAWS C3042 P 33 AAWS C106 14 16 AAWS C1560 F 28 AAWS C2248 F 29 AAWS C3042 A 27 AAWS C166 16 AAWS C1560 C 34 A								
AAWS C1554 F 28 AAWS C2242 F 29 AAWS C3030 P 33 AAWS CC 084 10 AAWS C1554 G 34 AAWS C2242 G 34 AAWS C3036 31 AAWS CC 090 16 AAWS C1554 L 25 AAWS C2242 L 25 AAWS C3036 A 27 AAWS CC 096 16 AAWS C1554 M 23 AAWS C2242 M 23 AAWS C3036 F 29 AAWS CC 102 16 AAWS C1554 P 32 AAWS C2242 P 33 AAWS C3036 P 29 AAWS CC 102 16 AAWS C1560 30 AAWS C2248 B 31 AAWS C3036 P 33 AAWS CC 114 16 AAWS C1560 A 26 AAWS C2248 A 27 AAWS C3042 31 AAWS CC 120 16 AAWS C1560 F 28 AAWS C2248 F 29 AAWS C3042 A 27 AAWS CC 126 16 AAWS C1560 F 28 AAWS C2248 F 29 AAWS C3042 F 29 AAWS CC 126 16 AAWS C1560 G 34 AAWS C2248 B 23 AAWS C3042 F 29 AAWS CC 133 16 A								
AAWS C1554 C 34 AAWS C2242 C 34 AAWS C3036 31 AAWS CC 090 16 AAWS C1554 L 25 AAWS C2242 L 25 AAWS C3036 A 27 AAWS CC 096 16 AAWS C1554 M 23 AAWS C2242 M 23 AAWS C3036 F 29 AAWS CC 102 16 AAWS C1554 P 32 AAWS C2242 P 33 AAWS C3036 P 23 AAWS CC 108 16 AAWS C1560 30 AAWS C2248 31 AAWS C3036 P 33 AAWS CC 108 16 AAWS C1560 A 26 AAWS C2248 A 27 AAWS C3042 31 AAWS CC 126 16 AAWS C1560 F 28 AAWS C2248 F 29 AAWS C3042 A 27 AAWS CC 126 16 AAWS C1560 G 34 AAWS C2248 C 34 AAWS C3042 P 29 AAWS CC 132 16 AAWS C1560 G 34 AAWS C2248 M 23 AAWS C3042 P 33 AAWS CC 132 16 AAWS C1560 M 23 AAWS C2248 M			-					
AAWS C1554 L 25 AAWS C2242 L 25 AAWS C3036 A 27 AAWS CC 096 10 AAWS C1554 M 23 AAWS C2242 M 23 AAWS C3036 F 29 AAWS CC 102 10 AAWS C1554 P 32 AAWS C2242 P 33 AAWS C3036 M 23 AAWS CC 108 16 AAWS C1560 30 AAWS C2248 31 AAWS C3036 P 33 AAWS CC 114 16 AAWS C1560 A 26 AAWS C2248 A 27 AAWS C3042 31 AAWS CC 126 16 AAWS C1560 F 28 AAWS C2248 F 29 AAWS C3042 A 27 AAWS C1560 C 34 AAWS C2248 G 34 AAWS C3042 A 27 AAWS C1560 C 34 AAWS C2248 G 34 AAWS C3042 F 29 AAWS C132 16 AAWS C1560 L 25 AAWS C2248 L 25 AAWS C3042 F 29 AAWS C132 16 AAWS C1560 M 23 AAWS C2248 M 23 AAWS C3042 P 33 AAWS C144 16 AAWS C1560 P 32 AAWS C2248 P 33 AAWS C3048 P 31 <			-				-	16
AAWS C1554 M 23 AAWS C2242 M 23 AAWS C3036 F 29 AAWS CC 102 10 AAWS C1554 P 32 AAWS C2242 P 33 AAWS C3036 M 23 AAWS CC 108 16 AAWS C1560 30 AAWS C2248 31 AAWS C3036 P 33 AAWS CC 114 16 AAWS C1560 A 26 AAWS C2248 A 27 AAWS C3042 31 AAWS CC 120 16 AAWS C1560 F 28 AAWS C2248 F 29 AAWS C3042 A 27 AAWS CC 126 16 AAWS C1560 G 34 AAWS C2248 C 34 AAWS C3042 F 29 AAWS CC 132 16 AAWS C1560 L 25 AAWS C2248 L 25 AAWS C3042 F 29 AAWS CC 132 16 AAWS C1560 M 23 AAWS C2248 M 23 AAWS C3042 P 33 AAWS CC 144 16 AAWS C1560 P 32 AAWS C2248 M 23 AAWS C3048 P 31 AAWS CC 144 16 AAWS C1566 P 32 AAWS C2254 P 31 AAWS C3048 A 27 AAWS CH 43 AAWS								
AAWS C1554 P 32 AAWS C2242 P 33 AAWS C3036 M 23 AAWS CC 108 10 AAWS C1560 30 AAWS C2248 31 AAWS C3036 P 33 AAWS CC 114 16 AAWS C1560 A 26 AAWS C2248 A 27 AAWS C3042 31 AAWS CC 120 16 AAWS C1560 F 28 AAWS C2248 F 29 AAWS C3042 A 27 AAWS CC 126 16 AAWS C1560 G 34 AAWS C2248 C 34 AAWS C3042 F 29 AAWS CC 132 16 AAWS C1560 L 25 AAWS C2248 L 25 AAWS C3042 M 23 AAWS CC 132 16 AAWS C1560 M 23 AAWS C2248 M 23 AAWS C3042 M 23 AAWS C3042 M 23 AAWS CC 144 16 AAWS C1560 P 32 AAWS C2248 P 33 AAWS C3048 M 31 AAWS C3 44 AAWS C1566 A 30 AAWS C2254 A 27 AAWS C3048 A 27 AAWS C7 44 AAWS C1566 F 28 AAWS C2254 F 29 AAWS C3048 F 29 AAWS C756 45								16
AAWS C1560 30 AAWS C2248 31 AAWS C3036 P 33 AAWS CC 114 10 AAWS C1560 A 26 AAWS C2248 A 27 AAWS C3042 31 AAWS CC 120 10 AAWS C1560 F 28 AAWS C2248 F 29 AAWS C3042 A 27 AAWS CC 126 16 AAWS C1560 C 34 AAWS C2248 C 34 AAWS C3042 F 29 AAWS CC 132 16 AAWS C1560 L 25 AAWS C2248 L 25 AAWS C3042 M 23 AAWS CC 138 16 AAWS C1560 M 23 AAWS C2248 M 23 AAWS C3042 P 33 AAWS CC 144 16 AAWS C1560 P 32 AAWS C2248 P 33 AAWS C3048 31 AAWS CG 43 AAWS C1566 A 30 AAWS C2254 31 AAWS C3048 A 27 AAWS CH 43 AAWS C1566 F 28 AAWS C2254 F 29 AAWS C3048 M 23 AAWS C724 43 AAWS C1566 G 34 AAWS C2254 C 34 AAWS C3048 M 23 AAWS C730 43 AAWS C1566 D								
AAWS C1560 A 26 AAWS C2248 A 27 AAWS C3042 31 AAWS CC 120 10 AAWS C1560 F 28 AAWS C2248 F 29 AAWS C3042 A 27 AAWS CC 126 10 AAWS C1560 G 34 AAWS C2248 G 34 AAWS C3042 F 29 AAWS CC 132 10 AAWS C1560 L 25 AAWS C2248 L 25 AAWS C3042 M 23 AAWS CC 138 10 AAWS C1560 M 23 AAWS C2248 M 23 AAWS C3042 P 33 AAWS CC 144 10 AAWS C1560 P 32 AAWS C2248 P 33 AAWS C3048 31 AAWS CG 44 AAWS C1566 A 30 AAWS C2254 31 AAWS C3048 A 27 AAWS CH 46 AAWS C1566 F 28 AAWS C2254 F 29 AAWS C3048 M 23 AAWS C1566 G 43 AAWS C1566 G 34 AAWS C2254 F 29 AAWS C3048 M 23 AAWS C1566 43 AAWS C1566 G 34 AAWS C2254 G 34 AAWS C3048 P 33 AAWS C1566 43 AAWS C256								16
AAWS C1560 F 28 AAWS C2248 F 29 AAWS C3042 A 27 AAWS CC 126 10 AAWS C1560 G 34 AAWS C2248 G 34 AAWS C3042 F 29 AAWS CC 132 10 AAWS C1560 L 25 AAWS C2248 L 25 AAWS C3042 M 23 AAWS CC 138 16 AAWS C1560 M 23 AAWS C2248 M 23 AAWS C3042 P 33 AAWS CC 144 16 AAWS C1560 P 32 AAWS C2248 P 33 AAWS C3048 31 AAWS CG 43 AAWS C1566 A 30 AAWS C2254 31 AAWS C3048 A 27 AAWS CH 43 AAWS C1566 A 26 AAWS C2254 A 27 AAWS C3048 F 29 AAWS CT24 43 AAWS C1566 F 28 AAWS C2254 F 29 AAWS C3048 M 23 AAWS CT30 43 AAWS C1566 G 34 AAWS C2254 G 34 AAWS C3054 A 31 AAWS C742 43 AAWS C1566 M 23 AAWS C2254 M 23 AAWS C3054 A 27 AAWS C748 43 AAWS C1566 P <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>16</td>								16
AAWS C1560 G 34 AAWS C2248 G 34 AAWS C3042 F 29 AAWS CC 132 10 AAWS C1560 L 25 AAWS C2248 L 25 AAWS C3042 M 23 AAWS CC 138 10 AAWS C1560 M 23 AAWS C2248 M 23 AAWS C3042 P 33 AAWS CC 144 10 AAWS C1560 P 32 AAWS C2248 P 33 AAWS C3048 31 AAWS CG 43 AAWS C1566 A 30 AAWS C2254 31 AAWS C3048 A 27 AAWS CH 43 AAWS C1566 A 26 AAWS C2254 A 27 AAWS C3048 F 29 AAWS CT24 43 AAWS C1566 F 28 AAWS C2254 F 29 AAWS C3048 M 23 AAWS CT30 43 AAWS C1566 G 34 AAWS C2254 G 34 AAWS C3048 P 33 AAWS CT36 43 AAWS C1566 L 25 AAWS C2254 L 25 AAWS C3054 31 AAWS C742 43 AAWS C1566 P 32 AAWS C2254 P 33 AAWS C3054 F 29 AAWS C748 43 AAWS C1566 P								16
AAWS C1560 L 25 AAWS C2248 L 25 AAWS C3042 M 23 AAWS CC 138 10 AAWS C1560 M 23 AAWS C2248 M 23 AAWS C3042 P 33 AAWS CC 144 10 AAWS C1560 P 32 AAWS C2248 P 33 AAWS C3048 31 AAWS CG 43 AAWS C1566 30 AAWS C2254 31 AAWS C3048 A 27 AAWS CH 43 AAWS C1566 A 26 AAWS C2254 A 27 AAWS C3048 F 29 AAWS CT24 43 AAWS C1566 F 28 AAWS C2254 F 29 AAWS C3048 M 23 AAWS CT30 43 AAWS C1566 G 34 AAWS C2254 G 34 AAWS C3048 P 33 AAWS CT36 43 AAWS C1566 L 25 AAWS C2254 L 25 AAWS C3054 31 AAWS C742 43 AAWS C1566 M 23 AAWS C2254 P 33 AAWS C3054 A 27 AAWS CT60 43 AAWS C1566 P 32 AAWS C2260 31 AAWS C3054 M 23 AAWS CT60 43 AAWS C1566 P <								16
AAWS C1560 M 23 AAWS C2248 M 23 AAWS C3042 P 33 AAWS C 144 10 AAWS C1560 P 32 AAWS C2248 P 33 AAWS C3048 31 AAWS CG 43 AAWS C1566 30 AAWS C2254 31 AAWS C3048 A 27 AAWS CH 43 AAWS C1566 A 26 AAWS C2254 A 27 AAWS C3048 F 29 AAWS CT24 43 AAWS C1566 F 28 AAWS C2254 F 29 AAWS C3048 M 23 AAWS CT30 43 AAWS C1566 G 34 AAWS C2254 G 34 AAWS C3048 P 33 AAWS CT36 43 AAWS C1566 L 25 AAWS C2254 L 25 AAWS C3054 31 AAWS CT42 43 AAWS C1566 M 23 AAWS C2254 P 33 AAWS C3054 A 27 AAWS CT54 43 AAWS C1566 P 32 AAWS C2260 31 AAWS C3054 M 23 AAWS CT60 43								16
AAWS C1560 P 32 AAWS C2248 P 33 AAWS C3048 31 AAWS CG 44 AAWS C1566 30 AAWS C2254 31 AAWS C3048 A 27 AAWS CH 45 AAWS C1566 A 26 AAWS C2254 A 27 AAWS C3048 F 29 AAWS CT24 45 AAWS C1566 F 28 AAWS C2254 F 29 AAWS C3048 M 23 AAWS CT30 45 AAWS C1566 G 34 AAWS C2254 G 34 AAWS C3048 P 33 AAWS CT36 45 AAWS C1566 L 25 AAWS C2254 L 25 AAWS C3054 31 AAWS CT42 45 AAWS C1566 M 23 AAWS C2254 M 23 AAWS C3054 A 27 AAWS CT48 45 AAWS C1566 P 32 AAWS C2254 P 33 AAWS C3054 F 29 AAWS CT54 45 AAWS C1572 30 AAWS C2260 31 AAWS C3054 M 23 AAWS CT60 45								16
AAWS C1566 30 AAWS C2254 31 AAWS C3048 A 27 AAWS CH 44 AAWS C1566 A 26 AAWS C2254 A 27 AAWS C3048 F 29 AAWS CT24 43 AAWS C1566 F 28 AAWS C2254 F 29 AAWS C3048 M 23 AAWS CT30 43 AAWS C1566 G 34 AAWS C2254 G 34 AAWS C3048 P 33 AAWS CT36 43 AAWS C1566 L 25 AAWS C2254 L 25 AAWS C3054 31 AAWS C742 43 AAWS C1566 M 23 AAWS C2254 M 23 AAWS C3054 A 27 AAWS C748 43 AAWS C1566 P 32 AAWS C2254 P 33 AAWS C3054 F 29 AAWS C754 43 AAWS C1572 30 AAWS C2260 31 AAWS C3054 M 23 AAWS C760 43								16
AAWS C1566 A 26 AAWS C2254 A 27 AAWS C3048 F 29 AAWS CT24 42 AAWS C1566 F 28 AAWS C2254 F 29 AAWS C3048 M 23 AAWS CT30 43 AAWS C1566 G 34 AAWS C2254 G 34 AAWS C3048 P 33 AAWS CT36 43 AAWS C1566 L 25 AAWS C2254 L 25 AAWS C3054 31 AAWS C742 43 AAWS C1566 M 23 AAWS C2254 M 23 AAWS C3054 A 27 AAWS C748 43 AAWS C1566 P 32 AAWS C2254 P 33 AAWS C3054 F 29 AAWS C754 43 AAWS C1572 30 AAWS C2260 31 AAWS C3054 M 23 AAWS C760 43		32	AAWS C2248 P	33	AAWS C3048		AAWS CG	45
AAWS C1566 F 28 AAWS C2254 F 29 AAWS C3048 M 23 AAWS CT30 43 AAWS C1566 G 34 AAWS C2254 G 34 AAWS C3048 P 33 AAWS CT36 43 AAWS C1566 L 25 AAWS C2254 L 25 AAWS C3054 31 AAWS CT42 43 AAWS C1566 M 23 AAWS C2254 M 23 AAWS C3054 A 27 AAWS C748 43 AAWS C1566 P 32 AAWS C2254 P 33 AAWS C3054 F 29 AAWS C754 43 AAWS C1572 30 AAWS C2260 31 AAWS C3054 M 23 AAWS C760 43	AAWS C1566	30	AAWS C2254	31	AAWS C3048 A	27	AAWS CH	45
AAWS C1566 G 34 AAWS C2254 G 34 AAWS C3048 P 33 AAWS CT36 43 AAWS C1566 L 25 AAWS C2254 L 25 AAWS C3054 31 AAWS CT42 43 AAWS C1566 M 23 AAWS C2254 M 23 AAWS C3054 A 27 AAWS CT48 43 AAWS C1566 P 32 AAWS C2254 P 33 AAWS C3054 F 29 AAWS CT54 43 AAWS C1572 30 AAWS C2260 31 AAWS C3054 M 23 AAWS CT60 43	AAWS C1566 A	26		27	AAWS C3048 F	29	AAWS CT24	43
AAWS C1566 L 25 AAWS C2254 L 25 AAWS C3054 31 AAWS C742 43 AAWS C1566 M 23 AAWS C2254 M 23 AAWS C3054 A 27 AAWS C748 43 AAWS C1566 P 32 AAWS C2254 P 33 AAWS C3054 F 29 AAWS C754 43 AAWS C1572 30 AAWS C2260 31 AAWS C3054 M 23 AAWS C760 43							AAWS CT30	43
AAWS C1566 M 23 AAWS C2254 M 23 AAWS C3054 A 27 AAWS C148 43 AAWS C1566 P 32 AAWS C2254 P 33 AAWS C3054 F 29 AAWS C754 43 AAWS C1572 30 AAWS C2260 31 AAWS C3054 M 23 AAWS C760 43	AAWS C1566 G	34	AAWS C2254 G	34	AAWS C3048 P	33	AAWS CT36	43
AAWS C1566 P 32 AAWS C2254 P 33 AAWS C3054 F 29 AAWS CT54 43 AAWS C1572 30 AAWS C2260 31 AAWS C3054 M 23 AAWS CT60 43	AAWS C1566 L	25	AAWS C2254 L	25	AAWS C3054	31	AAWS CT42	43
AAWS C1572 30 AAWS C2260 31 AAWS C3054 M 23 AAWS CT60 43	AAWS C1566 M	23	AAWS C2254 M	23	AAWS C3054 A	27	AAWS CT48	43
	AAWS C1566 P	32	AAWS C2254 P	33	AAWS C3054 F	29	AAWS CT54	43
AAWS C1572 A 26 AAWS C2260 A 27 AAWS C3054 P 33 AAWS CT66 43	AAWS C1572	30	AAWS C2260	31	AAWS C3054 M	23	AAWS CT60	43
	AAWS C1572 A	26	AAWS C2260 A	27	AAWS C3054 P	33	AAWS CT66	43

Mark 1772	pattern no.	page	pattern no.	page	pattern no.	page	pattern no.	page
MASS 159300	AAWS CT72		AAWS LS6609 G		AAWS OGD 30		AAWS TC 108	14
MANS 1585000	AAWS DS0605	35	AAWS LS6612	37	AAWS OGD 36	41	AAWS TC 114	14
MANS INSTACT	AAWS DS2405	35	AAWS LS7209 G	36	AAWS OGD 42	41	AAWS TC 120	14
NANS PERSONNE 35	AAWS DS3005	35	AAWS LS7212	37	AAWS OGD 48	41	AAWS TC 126	14
MANN SPERMOR 53 AMAS NUTURE 16 AMAS COLOR 14 AMAS TURE 15 AMAS SERVICE 16 AMAS COLOR 15 AMAS SERVICE	AAWS DS3605	35	AAWS MT24	45	AAWS OGD 54	41	AAWS TC 132	14
MASS 159/056	AAWS DS4205	35	AAWS MT30	45	AAWS OGD 60	41	AAWS TC 138	14
MANS 1500006	AAWS DS4805	35	AAWS MT36	45	AAWS OGD 66	41	AAWS TC 144	14
MAN S 167205 53 AANS NT-6 55 AANS S 1070 61 54 AANS T 1049 15 15	AAWS DS5405	35	AAWS MT42	45	AAWS OGD 72	41	AAWS TU 036	15
MAN S 167205 53 AANS NT-6 55 AANS S 1070 61 54 AANS T 1049 15 15	AAWS DS6005	35	AAWS MT48	45	AAWS OGD 78	41	AAWS TU 042	15
NAME SERST	AAWS DS6605	35	AAWS MT54	45	AAWS OGD 84	41	AAWS TU 048	15
ANN SERSEL 45 ANN STREE 45 ANN STREE 45 ANN SECUR 96 11 ANN ST 10.06 15 ANN SET 116 19 ANN ST 10.06 15 ANN SET 114 19 ANN SET 10.06 11 15 ANN SET 100 11 ANN SET 100 19 ANN SET 10 ANN SET 100 11 ANN SET						41		15
MANS 171 106	AAWS EASEL		-		AAWS OGD 96	41		
AMN S 111 19								
AWS F17 14						-		
AWS 177 69								
AWN ST 179 19 AANS 000 30 41 AANS 000 30 ANS TU 100 15								
AMS 1970 19 AMS 6000 25								
AWN ST 199					_			
Mark S 170 00								
AWS 5170 38				-				
AWS 152266 13 AWS 01D 66 41 AWS 050 32 38 AWS TIL 120 15 5 AWS 152066 13 AWS 0D 66 41 AWS 050 33 38 AWS TIL 120 15 5 AWS 152066 13 AWS 0D 72 41 AWS 050 30 38 38 AWS TIL 120 15 5 AWS 152066 13 AWS 0D 72 41 AWS 050 30 38 AWS TIL 120 15 5 AWS 152066 13 AWS 0D 72 41 AWS 050 30 38 AWS TIL 120 15 5 AWS 152066 13 AWS 0D 72 41 AWS 050 30 38 AWS TIL 120 15 5 AWS 152066 13 AWS 0D 72 41 AWS 050 30 38 AWS TIL 120 15 5 AWS 152066 13 AWS 0D 72 41 AWS 050 30 38 AWS TIL 120 15 5 AWS 15206 13 AWS 0D 72 41 AWS 050 30 38 AWS 15220 13 5 AWS 15240 13 AWS 0D 72 41 AWS 050 42 AWS 050 42 41 AW								
AWS 152281 13 AWS 01D 66 41 AWS 000 78 38 AWS TI 126 15 AWS 15006 13 AWS 01D 72 41 AWS 000 96 33 AWS TI 128 15 AWS 15006 13 AWS 01D 78 41 AWS 000 96 33 AWS TI 138 15 AWS 15006 13 AWS 01D 84 41 AWS 000 96 33 AWS TI 144 15 AWS 15006 13 AWS 01D 96 41 AWS 000 96 33 AWS TI 144 15 AWS 15006 13 AWS 01D 96 41 AWS 000 96 33 AWS TI 144 15 AWS 15006 13 AWS 01D 96 41 AWS 000 12 39 AWS 01D 96 30 AWS 15000 G 36 AWS 1511 14 AWS 000 96 31 AWS 01D 96 41 AWS 000 12 39 AWS 01D 96 30 AWS 15000 G 36 AWS 1511 14 AWS 000 90 38 AWS 000 18 38 AWS 000 18 38 AWS 000 18 38 AWS 000 90 39 AWS 000 90								
AMNS 1000								
AWS 15008 13 AWS 0BD 73 41 AWS 0BD 76 33 AWS TU 138 15.5 AWS 15036 13 AWS 0BD 84 41 AWS 0BD 76 33 AWS TU 144 1.5 AWS 15036 13 AWS 0BD 90 41 AWS 0BD 76 30 AWS 152407 6.5 AWS 15446 13 AWS 0BD 96 41 AWS 0BC 142 30 AWS 152407 6.5 AWS 1574 19 AWS 0BD 96 41 AWS 0BC 143 30 AWS 152407 6.5 AWS 1574 19 AWS 0BD 96 41 AWS 0BC 143 30 AWS 152407 6.5 AWS 1574 19 AWS 0BC 24 33 AWS 0BC 143 30 AWS 152407 6.5 AWS 1574 19 AWS 0BC 24 33 AWS 0BC 16 30 AWS 152507 6.5 AWS 1576 11 AWS 0BC 24 33 AWS 0BC 16 30 AWS 152507 6.5 AWS 1576 11 AWS 0BC 24 33 AWS 0BC 16 30 AWS 152507 6.5 AWS 1576 11 AWS 0BC 24 33 AWS 0BC 172 30 AWS 152507 6.5 AWS 1576 11 AWS 0BC 24 33 AWS 0BC 172 30 AWS 152507 6.5 AWS 1576 11 AWS 0BC 24 33 AWS 0BC 173 30 AWS 152507 6.5 AWS 1576 11 AWS 0BC 24 33 AWS 0BC 173 30 AWS 152507 6.5 AWS 1576 11 AWS 0BC 24 33 AWS 0BC 173 30 AWS 152507 6.5 AWS 1576 11 AWS 0BC 24 33 AWS 0BC 173 30 AWS 152507 6.5 AWS 1576 11 AWS 0BC 24 33 AWS 0BC 173 30 AWS 152507 6.5 AWS 1576 11 AWS 0BC 24 33 AWS 0BC 173 30 AWS 152507 6.5 AWS 1576 11 AWS 0BC 25 38 AWS 0BC 173 30 AWS 152507 6.5 AWS 1576 11 AWS 0BC 25 38 AWS 0BC 173 30 AWS 152507 6.5 AWS 1577 11 AWS 0BC 25 38 AWS 0BC 173 30 AWS 152507 6.5 AWS 1577 11 AWS 0BC 25 38 AWS 0BC 173 30 AWS 152507 6.5 AWS 1577 11 AWS 0BC 25 38 AWS 0BC 173 30 AWS 152507 6.5 AWS 1577 11 AWS 0BC 25 38 AWS 0BC 173 30 AWS 152507 6.5 AWS 1577 11 AWS 0BC 25 38 AWS 0BC 173 30 AWS 152507 6.5 AWS 1577 11 AWS 0BC 25 38 AWS 0BC 173 30 AWS 152507 6.5 AWS 1577 11 AWS 0BC 25 38 AWS 0BC 173 30 AWS 152507 6.5 AWS 1577 11 AWS 0BC 25 38 AWS 0BC 173 30 AWS 152507 6.5 AWS 1577 11 AWS 0BC 25 38 AWS 0BC 173 30 AWS 152507 6.5 AWS 1577 11 AWS 0BC 25 38 AWS 0BC 173 30 AWS 152507 6.5 AWS 1577 11 AWS 0BC 25 38 AWS 0BC 173 30 AWS 152507 6.5 AWS 1577 11 AWS 0BC 25 38 AWS 0BC 173 30 AWS 152507 6.5 AWS 1577 11 AWS 0BC 25 38 AWS 0BC 173 30 AWS 152507 6.5 AWS 1577 11 AWS 0BC 25 38 AWS 0BC 173 30 AWS 152507 6.5 AWS 1577 11 AWS 0BC 25 38 AWS 0BC 173 30 AWS 152507 6.5 AWS 1577 11 AWS 0BC 25 38 AWS 0BC 25 30 AWS 152507 6								
AWS P0966 13 AWS 0BD 96 41 AWS 0BD 96 31 AWS USED 0 36 38 AWS USED 0 36 38 AWS USED 0 36 38 AWS D1846 13 AWS 0BD 96 41 AWS 0BC 18 30 AWS USED 0 36 38 AWS USED 0 36 38 AWS 0BD 18 38 AWS 0BC 18 39 AWS USED 0 36 38 AWS USED 0 37								
AWS 16908 13 AWS 0BD 90 41 AAWS 0GR 42 39 AAWS US209 G 36 AWS 18436 13 AWS 0BD 18 38 AWS 0GR 44 39 AAWS US209 G 36 AWS 18T 19 AWS 0BD 24 38 AWS 0GR 64 39 AAWS US209 G 36 AWS 18T 19 AWS 0BD 33 AAWS 0GR 66 39 AAWS US209 G 36 AWS 18 C000 17 AWS 0BD 36 38 AAWS 0GR 60 39 AAWS US209 G 36 AWS 18 C000 17 AWS 0BD 36 38 AAWS 0GR 67 39 AAWS US209 G 36 AWS 18 C000 17 AAWS 0BD 36 38 AAWS 0GR 72 39 AAWS US209 G 36 AWS 18 C000 17 AAWS 0BD 36 38 AAWS 0GR 72 39 AAWS US209 G 36 AWS 18 C000 17 AAWS 0BD 42 33 AAWS 0GR 72 39 AAWS US201 2 37 AAWS 18 C006 17 AAWS 0BD 48 38 AAWS 0GR 78 39 AAWS US201 2 37 AAWS 18 C006 17 AAWS 0BD 48 38 AAWS 0GR 84 39 AAWS US201 2 37 AAWS 18 C006 17 AAWS 0BD 66 38 AAWS 0GR 78 AAWS 18 C000 17 AAWS 0BD 66 38 AAWS 0GR 84 39 AAWS US201 2 37 AAWS 18 C000 17 AAWS 0BD 66 38 AAWS 0GR 78 AAWS 18 C000 17 AAWS 0BD 66 38 AAWS 0GR 90 39 AAWS US201 2 37 AAWS 18 C000 17 AAWS 0BD 66 38 AAWS 0GR 90 39 AAWS US201 2 37 AAWS 18 C000 17 AAWS 0BD 66 38 AAWS 0GR 90 39 AAWS US201 2 37 AAWS 18 C000 17 AAWS 0BD 66 38 AAWS 0GR 90 39 AAWS US201 2 37 AAWS 18 C000 17 AAWS 0BD 73 38 AAWS 0GR 90 39 AAWS US201 2 37 AAWS 18 C000 17 AAWS 0BD 73 38 AAWS 0GS 42 40 AAWS US201 2 37 AAWS 18 C000 17 AAWS 0BD 78 38 AAWS 0GS 40 40 AAWS US201 2 37 AAWS 18 C000 17 AAWS 0BD 78 38 AAWS 0GS 60 40 AAWS US201 2 37 AAWS 18 C000 17 AAWS 0BD 90 38 AAWS 0GS 60 40 AAWS US201 2 37 AAWS 18 C000 17 AAWS 0BD 90 38 AAWS 0GS 60 40 AAWS US201 2 37 AAWS 18 C000 17 AAWS 0BD 90 38 AAWS 0GS 60 40 AAWS US201 2 37 AAWS 18 C000 17 AAWS 0BD 90 38 AAWS 0GS 60 40 AAWS US201 2 37 AAWS 18 C000 17 AAWS 0BD 90 38 AAWS 0GS 80 40 AAWS US201 2 37 AAWS 18 C000 17 AAWS 0BD 90 38 AAWS 0GS 80 40 AAWS US201 2 37 AAWS 18 C000 17 AAWS 0BD 90 38 AAWS 0GS 80 40 AAWS US201 2 37 AAWS 18 C000 17 AAWS 0BD 90 38 AAWS 0GS 80 40 AAWS US201 2 37 AAWS 18 C000 17 AAWS 0BD 90 38 AAWS 0GS 80 40 AAWS US201 2 37 AAWS 18 C000 17 AAWS 0BD 90 38 AAWS 0GS 80 40 AAWS US201 2 37 AAWS 18 C000 17 AAWS 0BB 90 39 AAWS 0GS 80 40 AAWS US201 2 37 AAWS 18 C000 17 AAWS 0BB 90 39 AAWS 0GS 80 40 AAWS US201 2 37 AAWS 18								
AAWS R5366								
AWS 167 02 17 AWS 080 08 38 AWS 067 66 39 AWS US000 C 36 AWS 167 09 AWS US000 C 36 AWS 167 09 AWS US000 C 36 AWS 167 09 AWS 16800 C 36 A			-					
AAWS IBT 19								
AAWS IC 024 17 AAWS 080 30 38 AAWS 060 6 39 AAWS US600 C 36 AAWS IC 030 17 AAWS 080 36 38 AAWS 067 22 39 AAWS US200 C 36 AAWS IC 036 17 AAWS 080 42 38 AAWS 067 33 39 AAWS US200 C 36 AAWS IC 042 17 AAWS 080 43 38 AAWS 067 34 39 AAWS US200 C 36 AAWS IC 048 17 AAWS 080 63 38 AAWS 067 84 39 AAWS US200 C 36 AAWS IC 048 17 AAWS 080 60 38 AAWS 067 86 39 AAWS US200 C 36 AAWS IC 066 17 AAWS 080 66 38 AAWS 068 84 40 AAWS US200 C 36 AAWS IC 072 17 AAWS 080 73 33 AAWS 065 44 40 AAWS US200 C 36 AAWS IC 072 17 AAWS 080 73 33 AAWS 065 44 40 AAWS US200 C 36 AAWS IC 073 34 AAWS 065 34 40						-		
AAWS IC 030 17 AAWS 080 36 38 AAWS 060 72 39 AAWS L23612 37 AAWS IC 036 17 AAWS 080 42 38 AAWS 067 33 39 AAWS U52120 36 AAWS IC 042 17 AAWS 080 43 38 AAWS 067 34 39 AAWS U52122 37 AAWS IC 048 17 AAWS 080 64 38 AAWS 067 90 39 AAWS U54212 37 AAWS IC 054 17 AAWS 080 66 38 AAWS 079 39 AAWS U54819 36 AAWS IC 066 17 AAWS 080 66 38 AAWS 0542 40 AAWS U54819 37 AAWS IC 066 17 AAWS 080 72 38 AAWS 0554 40 AAWS U55419 37 AAWS IC 078 17 AAWS 080 81 38 AAWS 0554 40 AAWS U5609 36 AAWS IC 081 17 AAWS 080 81 38 AAWS 0566 40 AAWS U56012 37 AAWS IC 081 17 AAWS 080 86 38 AA		_						
AAWS IC 036 17 AAWS 0B0 42 38 AAWS 0CR 78 39 AAWS US209 G 36 AAWS IC 042 17 AAWS 0B0 48 38 AAWS 0CR 34 39 AAWS US212 37 AAWS IC 058 17 AAWS 0B0 54 38 AAWS 0CR 90 39 AAWS US399 G 36 AAWS IC 054 17 AAWS 0B0 60 38 AAWS 0CR 96 39 AAWS US4812 37 AAWS IC 056 17 AAWS 0B0 66 38 AAWS 0CS 42 40 AAWS US490 36 AAWS IC 072 17 AAWS 0B0 73 38 AAWS 0CS 44 40 AAWS US490 G 36 AAWS IC 072 17 AAWS 0B0 78 38 AAWS 0CS 44 40 AAWS US490 G 36 AAWS IC 073 17 AAWS 0B0 84 38 AAWS 0CS 60 40 AAWS US490 C 36 AAWS IC 086 17 AAWS 0B0 96 38 AAWS 0CS 60 40 AAWS US490 C 36 AAWS IC 190 17 AAWS 0BR 42 39 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>								
AAWS IC 042 17 AAWS 0B0 48 38 AAWS 0GR 84 39 AAWS US 2212 37 AAWS IC 048 17 AAWS 0B0 54 38 AAWS 0GR 90 39 AAWS US 38909 G 36 AAWS IC 0564 17 AAWS 0B0 60 38 AAWS 0GR 96 39 AAWS US 38909 G 36 AAWS IC 066 17 AAWS 0B0 72 38 AAWS 0GS 42 40 AAWS US 5412 37 AAWS IC 066 17 AAWS 0B0 72 38 AAWS 0GS 44 40 AAWS US 5412 37 AAWS IC 073 17 AAWS 0B0 78 38 AAWS 0GS 44 40 AAWS US 5412 37 AAWS IC 078 17 AAWS 0B0 84 38 AAWS 0GS 60 40 AAWS US 6012 37 AAWS IC 084 17 AAWS 0B0 96 38 AAWS 0GS 60 40 AAWS US 6061 36 AAWS IC 086 17 AAWS 0B0 86 39 AAWS 0GS 78 40 AAWS US 6261 37 AAWS IC 102 17 AAWS 0BC 86								
AAWS IC 048 17 AAWS 0B0 54 38 AAWS 0C 90 39 AAWS US4899 C 36 AAWS IC 054 17 AAWS 0B0 60 38 AAWS 0C 96 39 AAWS US4812 37 AAWS IC 060 17 AAWS 0B0 66 38 AAWS 0C 32 40 AAWS US5409 C 36 AAWS IC 066 17 AAWS 0B0 72 38 AAWS 0GS 48 40 AAWS US5009 C 36 AAWS IC 073 17 AAWS 0B0 78 38 AAWS 0GS 44 40 AAWS US5009 C 36 AAWS IC 073 17 AAWS 0B0 81 38 AAWS 0GS 66 40 AAWS US50012 37 AAWS IC 080 17 AAWS 0B0 96 38 AAWS 0GS 66 40 AAWS US50012 37 AAWS IC 090 17 AAWS 0BR 42 39 AAWS 0GS 72 40 AAWS US5200 G 36 AAWS IC 106 17 AAWS 0BR 42 39 AAWS 0GS 84 40 AAWS US5220 G 36 AAWS IC 106 17 AAWS 0BR 66 <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td<>								
AAWS IC 054 17 AAWS 0B0 60 38 AAWS OCR 96 39 AAWS US4812 37 AAWS IC 060 17 AAWS 0B0 66 38 AAWS 0CS 42 40 AAWS US409 C 36 AAWS IC 066 17 AAWS 0B0 78 38 AAWS 0CS 54 40 AAWS US412 37 AAWS IC 078 17 AAWS 0B0 84 38 AAWS 0CS 60 40 AAWS US6002 36 AAWS IC 078 17 AAWS 0B0 90 38 AAWS 0CS 66 40 AAWS US6002 37 AAWS IC 090 17 AAWS 0B0 96 38 AAWS 0CS 66 40 AAWS US6012 37 AAWS IC 090 17 AAWS 0BR 22 39 AAWS 0CS 78 40 AAWS US7299 G 36 AAWS IC 102 17 AAWS 0BR 48 39 AAWS 0CS 84 40 AAWS VEC 19 AAWS IC 114 17 AAWS 0BR 64 39 AAWS 0CS 84 40 AAWS VEC 19 AAWS IC 126 17 AAWS 0BR 66 39								
AAWS IC 060 17 AAWS 0B0 66 38 AAWS 0C 066 17 AAWS 0B0 72 38 AAWS 0C 054 8 40 AAWS US5112 37 AAWS IC 072 17 AAWS 0B0 78 38 AAWS 0C 055 4 40 AAWS US5112 37 AAWS IC 073 17 AAWS 0B0 84 38 AAWS 0C 05 60 40 AAWS US6012 37 AAWS IC 084 17 AAWS 0B0 90 38 AAWS 0C 05 66 40 AAWS US609 C 36 AAWS IC 090 17 AAWS 0B0 96 38 AAWS 0C 572 40 AAWS US6012 37 AAWS IC 102 17 AAWS 0B 84 39 AAWS 0C 578 40 AAWS US60612 37 AAWS IC 108 17 AAWS 0B 84 39 AAWS 0C 584 40 AAWS US6012 37 AAWS IC 108 17 AAWS 0B 84 39 AAWS 0C 584 40 AAWS US6012 37 AAWS IC 108 17 AAWS 0B 84 39 AAWS 0C 584 40 AAWS US6012 37 <				-				
AAWS IC 066 17 AAWS 0BO 72 38 AAWS 0CS 48 40 AAWS US5112 37 AAWS IC 072 17 AAWS 0BO 78 38 AAWS 0CS 54 40 AAWS US5012 36 AAWS IC 073 17 AAWS 0BO 90 38 AAWS 0CS 60 40 AAWS US5012 37 AAWS IC 084 17 AAWS 0BO 90 38 AAWS 0CS 66 40 AAWS US5602 36 AAWS IC 090 17 AAWS 0BO 96 38 AAWS 0CS 72 40 AAWS US7209 G 36 AAWS IC 102 17 AAWS 0BR 48 39 AAWS 0CS 72 40 AAWS US7209 G 36 AAWS IC 108 17 AAWS 0BR 48 39 AAWS 0CS 78 40 AAWS US7212 37 AAWS IC 108 17 AAWS 0BR 66 39 AAWS 0CS 90 40 AAWS WC 49 AAWS IC 120 17 AAWS 0BR 66 39 AAWS PM 42 AAWS WMK 24 42 AAWS IC 132 17 AAWS 0BR 72 39						-		
AAWS IC 072 17 AAWS 0BO 78 38 AAWS IC 078 17 AAWS 0BO 34 38 AAWS 0CS 60 40 AAWS US6009 C 36 AAWS IC 038 17 AAWS 0BO 34 38 AAWS 0CS 60 40 AAWS US6009 C 36 AAWS 1C 084 17 AAWS 0BO 90 38 AAWS 0CS 66 40 AAWS US6609 C 36 AAWS 1C 090 17 AAWS 0BO 96 38 AAWS 0CS 72 40 AAWS US6612 37 AAWS 1C 102 17 AAWS 0BR 42 39 AAWS 0CS 78 40 AAWS US7209 C 36 AAWS 1C 102 17 AAWS 0BR 43 39 AAWS 0CS 84 40 AAWS US7209 C 36 AAWS 1C 102 17 AAWS 0BR 64 39 AAWS 0CS 86 40 AAWS WIC 45 AAWS 1C 126 17 AAWS 0BR 66 39 AAWS PH 45 AAWS WOMK 18 42 AAWS 1C 132 17 AAWS 0BR 78 39 AAWS CREA 21 AAWS WOMK 36 42								
AAWS IC 078 17 AAWS 080 84 38 AAWS 066 6 40 AAWS U56602 37 AAWS IC 084 17 AAWS 080 90 38 AAWS 066 6 40 AAWS U56609 G 36 AAWS 1C 096 17 AAWS 080 96 38 AAWS 065 72 40 AAWS U56612 37 AAWS 1C 096 17 AAWS 080 842 39 AAWS 065 78 40 AAWS U5629 G 36 AAWS 1C 102 17 AAWS 08B 48 39 AAWS 065 84 40 AAWS U57212 37 AAWS 1C 108 17 AAWS 08B 60 39 AAWS 065 96 40 AAWS WFC 19 AAWS 1C 120 17 AAWS 08B 66 39 AAWS DB 40 AAWS WMC 45 AAWS 1C 132 17 AAWS 0BR 72 39 AAWS RET 21 AAWS WOMK 18 42 AAWS 1C 133 17 AAWS 0BR 96 39 AAWS RPM1 05 44 AAWS WOMK 30 42 AAWS 1S 240 G 36 AAWS 0BR 96 39								
AAWS IC 084 17 AAWS 0B0 90 38 AAWS 0CS 66 40 AAWS US6609 C 36 AAWS IC 090 17 AAWS 0B0 96 38 AAWS 0CS 72 40 AAWS US6612 37 AAWS IC 096 17 AAWS 0BR 42 39 AAWS 0CS 78 40 AAWS US7209 C 36 AAWS IC 102 17 AAWS 0BR 48 39 AAWS 0CS 84 40 AAWS US7209 C 36 AAWS IC 108 17 AAWS 0BR 60 39 AAWS 0CS 90 40 AAWS VFC 19 AAWS IC 120 17 AAWS 0BR 60 39 AAWS 0CS 90 40 AAWS WMC 45 AAWS IC 126 17 AAWS 0BR 66 39 AAWS NET 21 AAWS WOMK 18 42 AAWS IC 132 17 AAWS 0BR 78 39 AAWS RET 21 AAWS WOMK 30 42 AAWS IC 138 17 AAWS OBR 96 39 AAWS RPMI 05 44 AAWS WOMK 30 42 AAWS IS 2409 G 36 AAWS OBR 96 39								
AAWS IC 090 17 AAWS 0B0 96 38 AAWS 0GS 72 40 AAWS US6612 37 AAWS IC 096 17 AAWS 0BR 42 39 AAWS 0CS 78 40 AAWS US209 G 36 AAWS IC 102 17 AAWS 0BR 48 39 AAWS 0CS 96 40 AAWS US2212 37 AAWS IC 108 17 AAWS 0BR 54 39 AAWS 0CS 90 40 AAWS WC 45 AAWS IC 114 17 AAWS 0BR 66 39 AAWS PH 45 AAWS WOMK 18 42 AAWS IC 120 17 AAWS 0BR 72 39 AAWS RD MK 42 AAWS WOMK 18 42 AAWS IC 132 17 AAWS 0BR 78 39 AAWS RD MK 42 AAWS WOMK 30 42 AAWS IC 138 17 AAWS 0BR 84 39 AAWS RPMI 05 44 AAWS WOMK 36 42 AAWS IC 136 17 AAWS 0BR 96 39 AAWS RPM2 02 44 AAWS WOMK 42 42 AAWS IL 240 36 AAWS 0BS 42 40								
AAWS IC 096 17 AAWS OBR 42 39 AAWS OGS 78 40 AAWS US7209 C 36 AAWS IC 102 17 AAWS OBR 48 39 AAWS OGS 84 40 AAWS US7212 37 AAWS IC 108 17 AAWS OBR 54 39 AAWS OGS 90 40 AAWS WFC 19 AAWS IC 120 17 AAWS OBR 66 39 AAWS OGS 96 40 AAWS WOMK 18 42 AAWS IC 126 17 AAWS OBR 72 39 AAWS RET 21 AAWS WOMK 24 42 AAWS IC 132 17 AAWS OBR 78 39 AAWS ROMK 42 AAWS WOMK 30 42 AAWS IC 138 17 AAWS OBR 84 39 AAWS RPM1 05 44 AAWS WOMK 36 42 AAWS 1C 134 17 AAWS OBR 96 39 AAWS RPM2 02 44 AAWS WOMK 48 42 AAWS LS2412 37 AAWS OBS 42 40 AAWS RPM2 02 44 AAWS WOMK 48 42 AAWS LS2412 37 AAWS OBS 48 40								
AAWS IC 102 17 AAWS OBR 48 39 AAWS OGS 84 40 AAWS US7212 37 AAWS IC 108 17 AAWS OBR 54 39 AAWS OGS 90 40 AAWS VFC 19 AAWS IC 114 17 AAWS OBR 66 39 AAWS OGS 96 40 AAWS WMC 45 AAWS IC 120 17 AAWS OBR 66 39 AAWS PH 45 AAWS WMK 18 42 AAWS IC 126 17 AAWS OBR 72 39 AAWS RFT 21 AAWS WOMK 24 42 AAWS IC 132 17 AAWS OBR 78 39 AAWS RPM 105 44 AAWS WOMK 30 42 AAWS IC 138 17 AAWS OBR 84 39 AAWS RPM 105 44 AAWS WOMK 36 42 AAWS L 144 17 AAWS OBR 96 39 AAWS RPM2 02 44 AAWS WOMK 42 42 AAWS L 152412 37 AAWS OBS 42 40 AAWS RPM2 05 44 AAWS WOMK 54 42 AAWS L 153009 36 AAWS OBS 44 40								
AAWS IC 108 17 AAWS OBR 54 39 AAWS OCS 90 40 AAWS VFC 19 AAWS IC 114 17 AAWS OBR 60 39 AAWS OCS 96 40 AAWS WMC 45 AAWS IC 120 17 AAWS OBR 66 39 AAWS PH 45 AAWS WOMK 18 42 AAWS IC 126 17 AAWS OBR 72 39 AAWS RET 21 AAWS WOMK 30 42 AAWS IC 132 17 AAWS OBR 84 39 AAWS ROMK 42 AAWS WOMK 30 42 AAWS IC 138 17 AAWS OBR 90 39 AAWS RPM1 05 44 AAWS WOMK 36 42 AAWS IL 144 17 AAWS OBR 90 39 AAWS RPM2 02 44 AAWS WOMK 42 42 AAWS IL 152409 C 36 AAWS OBS 42 40 AAWS RPM2 05 44 AAWS WOMK 48 42 AAWS IL 153009 C 36 AAWS OBS 48 40 AAWS TC 036 14 AAWS WOMK 60 42 AAWS IL 153609 G 36 AAWS OBS 60			-		-			
AAWS IC 114 17 AAWS OBR 60 39 AAWS OCS 96 40 AAWS WMC 45 AAWS IC 120 17 AAWS OBR 66 39 AAWS PH 45 AAWS WOK 18 42 AAWS IC 126 17 AAWS OBR 72 39 AAWS RET 21 AAWS WOMK 24 42 AAWS IC 132 17 AAWS OBR 78 39 AAWS ROMK 42 AAWS WOMK 30 42 AAWS IC 138 17 AAWS OBR 84 39 AAWS ROM M 42 AAWS WOMK 36 42 AAWS IC 144 17 AAWS OBR 90 39 AAWS RPM1 05 44 AAWS WOMK 36 42 AAWS LS2409 G 36 AAWS OBS 96 39 AAWS RPM2 02 44 AAWS WOMK 42 42 AAWS LS2409 G 36 AAWS OBS 42 40 AAWS RPM2 05 44 AAWS WOMK 44 42 AAWS LS2412 37 AAWS OBS 48 40 AAWS TC 036 14 AAWS WOMK 64 42 AAWS LS3012 37 AAWS OBS 66 40						_		
AAWS IC 120 17 AAWS OBR 66 39 AAWS PH 45 AAWS WOMK 18 42 AAWS IC 126 17 AAWS OBR 72 39 AAWS RET 21 AAWS WOMK 24 42 AAWS IC 132 17 AAWS OBR 78 39 AAWS RO MK 42 AAWS WOMK 30 42 AAWS IC 138 17 AAWS OBR 94 39 AAWS RPM1 05 44 AAWS WOMK 36 42 AAWS IC 144 17 AAWS OBR 90 39 AAWS RPM2 02 44 AAWS WOMK 42 42 AAWS LS2409 G 36 AAWS OBR 96 39 AAWS RPM2 05 44 AAWS WOMK 48 42 AAWS LS2412 37 AAWS OBS 42 40 AAWS RPM2105 44 AAWS WOMK 54 42 AAWS LS3009 G 36 AAWS OBS 48 40 AAWS RPM2105 44 AAWS WOMK 60 42 AAWS LS3012 37 AAWS OBS 60 40 AAWS TC 036 14 AAWS WOMK 72 42 AAWS LS3609 G 36 AAWS OBS 66 <t< td=""><td></td><td>_</td><td></td><td></td><td></td><td></td><td></td><td></td></t<>		_						
AAWS IC 126 17 AAWS OBR 72 39 AAWS RET 21 AAWS WOMK 24 42 AAWS IC 132 17 AAWS OBR 78 39 AAWS RO MK 42 AAWS WOMK 30 42 AAWS IC 138 17 AAWS OBR 84 39 AAWS RPM1 05 44 AAWS WOMK 36 42 AAWS IC 144 17 AAWS OBR 90 39 AAWS RPM2 02 44 AAWS WOMK 42 42 AAWS LS2409 G 36 AAWS OBR 96 39 AAWS RPM2 05 44 AAWS WOMK 48 42 AAWS LS2412 37 AAWS OBS 42 40 AAWS RPM2 05 44 AAWS WOMK 64 42 AAWS LS3609 G 36 AAWS OBS 48 40 AAWS TC 036 14 AAWS WOMK 60 42 AAWS LS3609 G 36 AAWS OBS 60 40 AAWS TC 042 14 AAWS WOMK 72 42 AAWS LS3609 G 36 AAWS OBS 66 40 AAWS TC 048 14 AAWS WOMK 72 42 AAWS LS2409 G 36 AAWS OBS 72		_			-			
AAWS IC 132 17 AAWS OBR 78 39 AAWS RO MK 42 AAWS WOMK 30 42 AAWS IC 138 17 AAWS OBR 84 39 AAWS RPM1 05 44 AAWS WOMK 36 42 AAWS IC 144 17 AAWS OBR 90 39 AAWS RPM2 02 44 AAWS WOMK 42 42 AAWS LS2409 G 36 AAWS OBR 96 39 AAWS RPM2 05 44 AAWS WOMK 48 42 AAWS LS2412 37 AAWS OBS 42 40 AAWS RPM2 05 44 AAWS WOMK 54 42 AAWS LS3009 G 36 AAWS OBS 48 40 AAWS TC 036 14 AAWS WOMK 60 42 AAWS LS3612 37 AAWS OBS 54 40 AAWS TC 042 14 AAWS WOMK 66 42 AAWS LS3612 37 AAWS OBS 60 40 AAWS TC 048 14 AAWS WOMK 72 42 AAWS LS4212 37 AAWS OBS 72 40 AAWS TC 054 14 AAWS WOMK 78 42 AAWS LS4212 37 AAWS OBS 78								
AAWS IC 138 17 AAWS OBR 84 39 AAWS RPM1 05 44 AAWS WOMK 36 42 AAWS IC 144 17 AAWS OBR 90 39 AAWS RPM2 02 44 AAWS WOMK 42 42 AAWS LS2409 G 36 AAWS OBR 96 39 AAWS RPM2 05 44 AAWS WOMK 48 42 AAWS LS2412 37 AAWS OBS 42 40 AAWS RPM2 105 44 AAWS WOMK 60 42 AAWS LS3009 G 36 AAWS OBS 48 40 AAWS TC 036 14 AAWS WOMK 60 42 AAWS LS3012 37 AAWS OBS 60 40 AAWS TC 042 14 AAWS WOMK 66 42 AAWS LS3612 37 AAWS OBS 66 40 AAWS TC 048 14 AAWS WOMK 72 42 AAWS LS4209 G 36 AAWS OBS 72 40 AAWS TC 060 14 AAWS WOMK 84 42 AAWS LS4809 G 36 AAWS OBS 84 40 AAWS TC 066 14 AAWS WOMK 90 42 AAWS LS4812 37 AAWS OBS 96								
AAWS IC 144 17 AAWS OBR 90 39 AAWS RPM2 02 44 AAWS WOMK 42 42 AAWS LS2409 G 36 AAWS OBR 96 39 AAWS RPM2 05 44 AAWS WOMK 48 42 AAWS LS2412 37 AAWS OBS 42 40 AAWS RPM21 05 44 AAWS WOMK 54 42 AAWS LS3009 G 36 AAWS OBS 48 40 AAWS TC 036 14 AAWS WOMK 60 42 AAWS LS3012 37 AAWS OBS 54 40 AAWS TC 042 14 AAWS WOMK 66 42 AAWS LS3612 37 AAWS OBS 66 40 AAWS TC 048 14 AAWS WOMK 72 42 AAWS LS4209 G 36 AAWS OBS 72 40 AAWS TC 054 14 AAWS WOMK 84 42 AAWS LS4212 37 AAWS OBS 78 40 AAWS TC 066 14 AAWS WOMK 90 42 AAWS LS4812 37 AAWS OBS 96 40 AAWS TC 072 14 AAWS WOMK 96 42 AAWS LS5409 G 36 AAWS OBS 96								
AAWS LS2409 C 36 AAWS OBR 96 39 AAWS RPM2 05 44 AAWS WOMK 48 42 AAWS LS2412 37 AAWS OBS 42 40 AAWS RPM21 05 44 AAWS WOMK 54 42 AAWS LS3009 G 36 AAWS OBS 48 40 AAWS TC 036 14 AAWS WOMK 60 42 AAWS LS3012 37 AAWS OBS 54 40 AAWS TC 042 14 AAWS WOMK 66 42 AAWS LS3609 G 36 AAWS OBS 60 40 AAWS TC 048 14 AAWS WOMK 72 42 AAWS LS4209 G 36 AAWS OBS 72 40 AAWS TC 054 14 AAWS WOMK 78 42 AAWS LS4212 37 AAWS OBS 72 40 AAWS TC 060 14 AAWS WOMK 84 42 AAWS LS4809 G 36 AAWS OBS 84 40 AAWS TC 066 14 AAWS WOMK 90 42 AAWS LS4812 37 AAWS OBS 96 40 AAWS TC 072 14 AAWS WOMK 96 42 AAWS LS5409 G 36 AAWS OBS 96 <td></td> <td>17</td> <td>AAWS OBR 84</td> <td>39</td> <td></td> <td>44</td> <td></td> <td>42</td>		17	AAWS OBR 84	39		44		42
AAWS IS2412 37 AAWS OBS 42 40 AAWS RPM2I 05 44 AAWS WOMK 54 42 AAWS IS3009 G 36 AAWS OBS 48 40 AAWS TC 036 14 AAWS WOMK 60 42 AAWS IS3012 37 AAWS OBS 54 40 AAWS TC 042 14 AAWS WOMK 66 42 AAWS IS3609 G 36 AAWS OBS 60 40 AAWS TC 048 14 AAWS WOMK 72 42 AAWS IS3612 37 AAWS OBS 66 40 AAWS TC 054 14 AAWS WOMK 78 42 AAWS IS4209 G 36 AAWS OBS 72 40 AAWS TC 060 14 AAWS WOMK 84 42 AAWS IS4809 G 36 AAWS OBS 84 40 AAWS TC 066 14 AAWS WOMK 90 42 AAWS IS4812 37 AAWS OBS 90 40 AAWS TC 072 14 AAWS WOMK 96 42 AAWS IS5409 G 36 AAWS OBS 96 40 AAWS TC 084 14 AAWSIL106 20 AAWS IS5412 37 AAWS OGD 18I	AAWS IC 144	17	AAWS OBR 90	39	AAWS RPM2 02	44	AAWS WOMK 42	42
AAWS LS3009 C 36 AAWS OBS 48 40 AAWS TC 036 14 AAWS WOMK 60 42 AAWS LS3012 37 AAWS OBS 54 40 AAWS TC 042 14 AAWS WOMK 66 42 AAWS LS3609 G 36 AAWS OBS 60 40 AAWS TC 048 14 AAWS WOMK 72 42 AAWS LS3612 37 AAWS OBS 66 40 AAWS TC 054 14 AAWS WOMK 78 42 AAWS LS4209 G 36 AAWS OBS 72 40 AAWS TC 060 14 AAWS WOMK 84 42 AAWS LS4212 37 AAWS OBS 78 40 AAWS TC 066 14 AAWS WOMK 90 42 AAWS LS4809 G 36 AAWS OBS 84 40 AAWS TC 072 14 AAWS WOMK 96 42 AAWS LS4812 37 AAWS OBS 96 40 AAWS TC 084 14 AAWSIL106 20 AAWS LS5409 G 36 AAWS OBS 96 40 AAWS TC 084 14 AAWSIL114 20 AAWS LS5412 37 AAWS OGD 18L				-				42
AAWS LS3012 37 AAWS OBS 54 40 AAWS TC 042 14 AAWS WOMK 66 42 AAWS LS3609 G 36 AAWS OBS 60 40 AAWS TC 048 14 AAWS WOMK 72 42 AAWS LS3612 37 AAWS OBS 66 40 AAWS TC 054 14 AAWS WOMK 78 42 AAWS LS4209 G 36 AAWS OBS 72 40 AAWS TC 060 14 AAWS WOMK 84 42 AAWS LS4212 37 AAWS OBS 78 40 AAWS TC 066 14 AAWS WOMK 90 42 AAWS LS4809 G 36 AAWS OBS 84 40 AAWS TC 072 14 AAWS WOMK 96 42 AAWS LS4812 37 AAWS OBS 90 40 AAWS TC 078 14 AAWSIL106 20 AAWS LS5409 G 36 AAWS OBS 96 40 AAWS TC 084 14 AAWSIL114 20 AAWS LS5412 37 AAWS OGD 18L 41 AAWS TC 096 14 AAWSIL144 20 AAWS LS6609 G 36 AAWS OGD 18R <t< td=""><td>AAWS LS2412</td><td>37</td><td>AAWS OBS 42</td><td>40</td><td>AAWS RPM2I 05</td><td>44</td><td>AAWS WOMK 54</td><td>42</td></t<>	AAWS LS2412	37	AAWS OBS 42	40	AAWS RPM2I 05	44	AAWS WOMK 54	42
AAWS LS3609 C 36 AAWS OBS 60 40 AAWS TC 048 14 AAWS WOMK 72 42 AAWS LS3612 37 AAWS OBS 66 40 AAWS TC 054 14 AAWS WOMK 78 42 AAWS LS4209 G 36 AAWS OBS 72 40 AAWS TC 060 14 AAWS WOMK 84 42 AAWS LS4212 37 AAWS OBS 78 40 AAWS TC 066 14 AAWS WOMK 90 42 AAWS LS4809 G 36 AAWS OBS 84 40 AAWS TC 072 14 AAWS WOMK 96 42 AAWS LS4812 37 AAWS OBS 90 40 AAWS TC 078 14 AAWSIL106 20 AAWS LS5409 G 36 AAWS OBS 96 40 AAWS TC 084 14 AAWSIL114 20 AAWS LS5412 37 AAWS OGD 18L 41 AAWS TC 096 14 AAWSIL144 20 AAWS LS6009 G 36 AAWS OGD 18R 41 AAWS TC 096 14 AAWSIL69 20	AAWS LS3009 G	36	AAWS OBS 48	40	AAWS TC 036	14	AAWS WOMK 60	42
AAWS LS3612 37 AAWS OBS 66 40 AAWS TC 054 14 AAWS WOMK 78 42 AAWS LS4209 G 36 AAWS OBS 72 40 AAWS TC 060 14 AAWS WOMK 84 42 AAWS LS4212 37 AAWS OBS 78 40 AAWS TC 066 14 AAWS WOMK 90 42 AAWS LS4809 G 36 AAWS OBS 84 40 AAWS TC 072 14 AAWS WOMK 96 42 AAWS LS4812 37 AAWS OBS 90 40 AAWS TC 078 14 AAWSIL106 20 AAWS LS5409 G 36 AAWS OBS 96 40 AAWS TC 084 14 AAWSIL114 20 AAWS LS5412 37 AAWS OGD 18L 41 AAWS TC 090 14 AAWSIL144 20 AAWS LS6009 G 36 AAWS OGD 18R 41 AAWS TC 096 14 AAWSIL69 20	AAWS LS3012	37	AAWS OBS 54	40	AAWS TC 042	14	AAWS WOMK 66	42
AAWS LS4209 G 36 AAWS OBS 72 40 AAWS TC 060 14 AAWS WOMK 84 42 AAWS LS4212 37 AAWS OBS 78 40 AAWS TC 066 14 AAWS WOMK 90 42 AAWS LS4809 G 36 AAWS OBS 84 40 AAWS TC 072 14 AAWS WOMK 96 42 AAWS LS4812 37 AAWS OBS 90 40 AAWS TC 078 14 AAWSIL106 20 AAWS LS5409 G 36 AAWS OBS 96 40 AAWS TC 084 14 AAWSIL114 20 AAWS LS5412 37 AAWS OGD 18L 41 AAWS TC 090 14 AAWSIL144 20 AAWS LS6009 G 36 AAWS OGD 18R 41 AAWS TC 096 14 AAWSIL69 20	AAWS LS3609 G	36	AAWS OBS 60	40	AAWS TC 048	14	AAWS WOMK 72	42
AAWS LS4212 37 AAWS OBS 78 40 AAWS TC 066 14 AAWS WOMK 90 42 AAWS LS4809 G 36 AAWS OBS 84 40 AAWS TC 072 14 AAWS WOMK 96 42 AAWS LS4812 37 AAWS OBS 90 40 AAWS TC 078 14 AAWSIL106 20 AAWS LS5409 G 36 AAWS OBS 96 40 AAWS TC 084 14 AAWSIL114 20 AAWS LS5412 37 AAWS OGD 18L 41 AAWS TC 090 14 AAWSIL144 20 AAWS LS6009 G 36 AAWS OGD 18R 41 AAWS TC 096 14 AAWSIL69 20	AAWS LS3612	37	AAWS OBS 66	40	AAWS TC 054	14	AAWS WOMK 78	42
AAWS LS4809 G 36 AAWS OBS 84 40 AAWS TC 072 14 AAWS WOMK 96 42 AAWS LS4812 37 AAWS OBS 90 40 AAWS TC 078 14 AAWSIL106 20 AAWS LS5409 G 36 AAWS OBS 96 40 AAWS TC 084 14 AAWSIL114 20 AAWS LS5412 37 AAWS OGD 18L 41 AAWS TC 090 14 AAWSIL144 20 AAWS LS6009 G 36 AAWS OGD 18R 41 AAWS TC 096 14 AAWSIL69 20	AAWS LS4209 G	36	AAWS OBS 72	40	AAWS TC 060	14	AAWS WOMK 84	42
AAWS LS4812 37 AAWS OBS 90 40 AAWS TC 078 14 AAWSIL106 20 AAWS LS5409 G 36 AAWS OBS 96 40 AAWS TC 084 14 AAWSIL114 20 AAWS LS5412 37 AAWS OGD 18L 41 AAWS TC 090 14 AAWSIL144 20 AAWS LS6009 G 36 AAWS OGD 18R 41 AAWS TC 096 14 AAWSIL69 20	AAWS LS4212	37	AAWS OBS 78	40	AAWS TC 066	14	AAWS WOMK 90	42
AAWS LS5409 G 36 AAWS OBS 96 40 AAWS TC 084 14 AAWSIL114 20 AAWS LS5412 37 AAWS OGD 18L 41 AAWS TC 090 14 AAWSIL144 20 AAWS LS6009 G 36 AAWS OGD 18R 41 AAWS TC 096 14 AAWSIL69 20	AAWS LS4809 G	36	AAWS OBS 84	40	AAWS TC 072	14	AAWS WOMK 96	42
AAWS LS5412 37 AAWS OGD 18L 41 AAWS TC 090 14 AAWSIL144 20 AAWS LS6009 G 36 AAWS OGD 18R 41 AAWS TC 096 14 AAWSIL69 20	AAWS LS4812	37	AAWS OBS 90	40	AAWS TC 078	14	AAWSIL106	20
AAWS LS6009 G 36 AAWS OGD 18R 41 AAWS TC 096 14 AAWSIL69 20	AAWS LS5409 G	36	AAWS OBS 96	40	AAWS TC 084	14	AAWSIL114	20
	AAWS LS5412	37	AAWS OGD 18L	41	AAWS TC 090	14	AAWSIL144	20
AAWS LS6012 37 AAWS OGD 24 41 AAWS TC 102 14 AAWSIL84 20	AAWS LS6009 G	36	AAWS OGD 18R	41	AAWS TC 096	14	AAWSIL69	20
	AAWS LS6012	37	AAWS OGD 24	41	AAWS TC 102	14	AAWSIL84	20

AAWSIL91 AAWSIL99 AAWSIL069 AAWSIL084 AAWSOL106 AAWSOL114 AAWSOL144 AAWSOL69 AAWSOL84 AAWSOL91 AAWSOL99 AAWSOL069 AAWSOL069 AAWSOL069 AAWSOL069 AAWSOL069 AAWSOL084 ABI AC24 ABI-ABC24 ABI-ABC24 ABIAS27 ABIAS28 ABIAS30 ABIASC27	20 20 20 20 20 20 20 20 20 20 20 20 20 2	ACAL4226 ACAL4230 ACAL4232 ACAL4924 ACAL4926 ACAL4930 ACAL4932 ACAR4224 ACAR4226 ACAR4230 ACAR4232 ACAR4234 ACAR424 ACAR4930 ACAR4930 ACAR4930 ACAR4932 ACAR4932 ACBL4224	page	ACER4930 ACER4932 ACER6424 ACER6426 ACER6430 ACER6432 ACF ACFG ACFL4924 ACFL4926 ACFL4926 ACFL4930 ACFL4932 ACFL4932 ACFL4932	164 164 165 164 165 249 249 166 166	ACHR6424W ACHR6426M ACHR6426W ACHR6430M ACHR6430W ACHR6432W ACHR6432W ACIL4930 ACIL4932 ACIL6430 ACIL6432	page 172 171 172 171 172 171 172 171 172 168 168 169
AAWSIL069 AAWSIL084 AAWSOL106 AAWSOL114 AAWSOL144 AAWSOL69 AAWSOL84 AAWSOL91 AAWSOL99 AAWSOL069 AAWSOL069 AAWSOL064 AB1 AC24 AB1-ABC24 AB1AS27 AB1AS28 AB1AS30	20 20 20 20 20 20 20 20 20 20	ACAL4232 ACAL4924 ACAL4926 ACAL4930 ACAL4932 ACAR4224 ACAR4226 ACAR4230 ACAR4232 ACAR424 ACAR4924 ACAR4926 ACAR4930 ACAR4932	158 158 158 158 158 158 158 158 158 158	ACER6424 ACER6426 ACER6430 ACER6432 ACF ACFG ACFL4924 ACFL4926 ACFL4930 ACFL4932	164 165 164 165 249 249 166 166	ACHR6426W ACHR6430M ACHR6430W ACHR6432M ACHR6432W ACIL4930 ACIL4932 ACIL6430	172 171 172 171 172 172 168 168
AAWSIL084 AAWSOL106 AAWSOL114 AAWSOL144 AAWSOL69 AAWSOL84 AAWSOL91 AAWSOL99 AAWSOL069 AAWSOL069 AAWSOL064 AB1 AC24 AB1-ABC24 AB1AS27 AB1AS28 AB1AS30	20 20 20 20 20 20 20 20 20 20	ACAL4924 ACAL4930 ACAL4932 ACAR4224 ACAR4226 ACAR4230 ACAR4232 ACAR4232 ACAR4924 ACAR4926 ACAR4930 ACAR4932	158 158 158 158 158 158 158 158 158 158	ACER6426 ACER6430 ACER6432 ACF ACFG ACFL4924 ACFL4926 ACFL4930 ACFL4932	165 164 165 249 249 166 166	ACHR6430M ACHR6432M ACHR6432W ACIL4930 ACIL4932 ACIL6430	171 172 171 172 168 168 169
AAWSOL106 AAWSOL114 AAWSOL144 AAWSOL69 AAWSOL84 AAWSOL91 AAWSOL99 AAWSOL069 AAWSOL069 AAWSOL084 AB1 AC24 AB1-ABC24 AB1AS27 AB1AS28 AB1AS30	20 20 20 20 20 20 20 20 20 20	ACAL4926 ACAL4930 ACAL4932 ACAR4224 ACAR4226 ACAR4230 ACAR4232 ACAR4924 ACAR4926 ACAR4930 ACAR4930	158 158 158 158 158 158 158 158 158	ACER6430 ACER6432 ACF ACFG ACFL4924 ACFL4926 ACFL4930 ACFL4932	164 165 249 249 166 166	ACHR6432W ACHR6432W ACIL4930 ACIL4932 ACIL6430	172 171 172 168 168 169
AAWSOL114 AAWSOL69 AAWSOL84 AAWSOL91 AAWSOL99 AAWSOL069 AAWSOL069 AAWSOL084 AB1 AC24 AB1-ABC24 AB1AS27 AB1AS28 AB1AS30	20 20 20 20 20 20 20 20 20 235 235 238 238	ACAL4930 ACAL4932 ACAR4224 ACAR4226 ACAR4230 ACAR4232 ACAR4924 ACAR4926 ACAR4930 ACAR4932	158 158 158 158 158 158 158 158	ACER6432 ACF ACFG ACFL4924 ACFL4926 ACFL4930 ACFL4932	165 249 249 166 166	ACHR6432W ACHR6432W ACIL4930 ACIL4932 ACIL6430	171 172 168 168 169
AAWSOL144 AAWSOL69 AAWSOL84 AAWSOL91 AAWSOL099 AAWSOL069 AAWSOL084 AB1 AC24 AB1-ABC24 AB1AS27 AB1AS28 AB1AS30	20 20 20 20 20 20 20 20 235 235 238 238	ACAL4932 ACAR4224 ACAR4226 ACAR4230 ACAR4232 ACAR4924 ACAR4926 ACAR4930 ACAR4930	158 158 158 158 158 158 158	ACF ACFG ACFL4924 ACFL4926 ACFL4930 ACFL4932	249 249 166 166 166	ACHR6432W ACIL4930 ACIL4932 ACIL6430	172 168 168 169
AAWSOL69 AAWSOL84 AAWSOL91 AAWSOL99 AAWSOL069 AAWSOL084 AB1 AC24 AB1-ABC24 AB1AS27 AB1AS28 AB1AS30	20 20 20 20 20 20 20 235 235 238 238	ACAR4224 ACAR4226 ACAR4230 ACAR4232 ACAR4924 ACAR4926 ACAR4930 ACAR4932	158 158 158 158 158 158	ACFG ACFL4924 ACFL4926 ACFL4930 ACFL4932	249 166 166 166	ACIL4930 ACIL4932 ACIL6430	168 168 169
AAWSOL84 AAWSOL91 AAWSOL09 AAWSOL069 AAWSOL084 AB1 AC24 AB1-ABC24 AB1AS27 AB1AS28 AB1AS30	20 20 20 20 20 20 235 235 238 238	ACAR4226 ACAR4230 ACAR4232 ACAR4924 ACAR4926 ACAR4930 ACAR4932	158 158 158 158 158	ACFL4924 ACFL4926 ACFL4930 ACFL4932	166 166 166	ACIL4932 ACIL6430	168 169
AAWSOL84 AAWSOL91 AAWSOL09 AAWSOL069 AAWSOL084 AB1 AC24 AB1-ABC24 AB1AS27 AB1AS28 AB1AS30	20 20 20 20 20 20 235 235 238 238	ACAR4226 ACAR4230 ACAR4232 ACAR4924 ACAR4926 ACAR4930 ACAR4932	158 158 158 158 158	ACFL4924 ACFL4926 ACFL4930 ACFL4932	166 166 166	ACIL4932 ACIL6430	168 169
AAWSOL91 AAWSOL099 AAWSOL069 AAWSOL084 AB1 AC24 AB1-ABC24 AB1AS27 AB1AS28 AB1AS30	20 20 20 20 235 235 238 238	ACAR4230 ACAR4232 ACAR4924 ACAR4926 ACAR4930 ACAR4932	158 158 158 158	ACFL4926 ACFL4930 ACFL4932	166 166	ACIL6430	169
AAWSOL99 AAWSOL069 AAWSOL084 AB1 AC24 AB1-ABC24 AB1AS27 AB1AS28 AB1AS30	20 20 20 235 235 238 238	ACAR4232 ACAR4924 ACAR4926 ACAR4930 ACAR4932	158 158 158	ACFL4930 ACFL4932	166		
AAWSOLO69 AAWSOLO84 AB1 AC24 AB1-ABC24 AB1AS27 AB1AS28 AB1AS30	20 20 235 235 238 238	ACAR4924 ACAR4926 ACAR4930 ACAR4932	158 158	ACFL4932			169
AAWSOLO84 AB1 AC24 AB1-ABC24 AB1AS27 AB1AS28 AB1AS30	20 235 235 238 238	ACAR4926 ACAR4930 ACAR4932	158		166	ACIR4930	168
AB1 AC24 AB1-ABC24 AB1AS27 AB1AS28 AB1AS30	235 235 238 238	ACAR4930 ACAR4932			166	ACIR4932	168
AB1-ABC24 AB1AS27 AB1AS28 AB1AS30	235 238 238	ACAR4932		ACFL6426	166	ACIR6430	169
AB1AS28 AB1AS30	238 238		158	ACFL6430	166	ACIR6432	169
AB1AS28 AB1AS30	238		159	ACFL6432	166	ACJ722WE	175
AB1AS30		ACBL4226	159	ACFR4924	166	ACJ723WE	175
	238	ACBL4230	159	ACFR4926	166	ACJ822WE	175
	238	ACBL4232	159	ACFR4930	166	ACJ823WE	175
AB1ASC28	238	ACBL4924	159	ACFR4932	166	ACKL722WE	176
AB1ASC30	238	ACBL4926	159	ACFR6424	166	ACKL723WE	176
AB1AW27	238	ACBL4920 ACBL4930	159	ACFR6426	167	ACKL822WE	176
AB1AW28	238	ACBL4930 ACBL4932	159	ACFR6430	166	ACKL823WE	176
AB2 AE	235	ACBR4224	159	ACFR6432	167	ACKR722WE	176
AB2 FE27	235	ACBR4226	159	ACGL4924	170	ACKR723WE	176
AB2 FE28	235	ACBR4230	159	ACGL4924 ACGL4926	170	ACKR822WE	176
ABAC3423	239	ACBR4232	159	ACGL4920 ACGL4930	170	ACKR823WE	176
ABAC3429	239	ACBR4924	159	ACGL4930 ACGL4932	170	ACL722M	176
ABAC4023	239	ACBR4926	159		170	ACL722W	176
ABAC4029	239		159	ACGL6424 ACGL6426	170	ACL723M	176
		ACBR4930					176
ABAC4623	239	ACBR4932	159	ACGL6430	170	ACL723W	
ABAC4629	239	ACCL4224	160	ACGL6432	170	ACL822M	176
ABAC5223	239	ACCL4226	160	ACGR4924	170	ACL822W	176
ABAC5229	239	ACCL4230	160	ACGR4926	170	ACL823M	176
ABAC5823	239	ACCL4232	160	ACGR4930	170	ACL823W	176
ABAC5829	239	ACCL4924	160	ACGR4932	170	ACMCL	249
ABAC6423	239	ACCL4926	160	ACGR6424	170	ACMML722	177
ABAC6429	239	ACCL4930	160	ACGR6426	170	ACMML723	
ABAC7023	239	ACCL4932	160	ACGR6430	170	ACMML822	177
ABAC7029	239	ACCR4224	160	ACGR6432	170	ACMML823	177
ABAT4629	239	ACCR4226	160	ACHL4924M	171	ACMMR722	177
ABAT5229	239	ACCR4230	160	ACHL4924W	172	ACMMR723	177
ABAT5829	239	ACCR4232	160	ACHL4926M	171	ACMMR822	177
ABAT6429	239	ACCR4924	160	ACHL4926W	172	ACMMR823	177
ABAT7029	239	ACCR4926	160	ACHL4930M	171	ACMWL722	177
AC1 39L2	84	ACCR4930	160	ACHL4930W	172	ACMWL723	177
AC1 39T3	84	ACCR4932	160	ACHL4932M	171	ACMWL822	177
AC1 39V2	84	ACDL4924	161	ACHL4932W	172	ACMWL823	177
AC1 39X4	84	ACDL4926	161	ACHL6424M	171	ACMWR722	177
AC1 39Y3	84	ACDL4930	161	ACHL6424W	172	ACMWR723	177
AC1 48L2	84	ACDL4932	161	ACHL6426M	171	ACMWR822	177
AC1 48T3	84	ACDR4924	161	ACHL6426W	172	ACMWR823	177
AC1 48V2	84	ACDR4926	161	ACHL6430M	171	ACW722	178
AC1 48X4	84	ACDR4930	161	ACHL6430W	172	ACW723	178
AC1 48Y3	85	ACDR4932	161	ACHL6432M	171	ACW822	178
AC1 64L2	84	ACEL4924	164	ACHL6432W	172	ACW823	178
AC1 64T3	84	ACEL4926	164	ACHR4924M	171	ACWJ(L/R)4224	162
AC1 64V2	84	ACEL4930	164	ACHR4924W	172	ACWJ(L/R)4226	162
AC1 64X4	84	ACEL4932	164	ACHR4926M	171	ACWJ(L/R)4230	162
AC1 64Y3	85	ACEL6424	164	ACHR4926W	172	ACWJ(L/R)4232	162
ACA1 30E1	85	ACEL6426	164	ACHR4930M	171	ACWJ(L/R)4924	162
ACA1 39E1	85	ACEL6430	164	ACHR4930W	172	ACWJ(L/R)4926	162
ACA1 48E1	85	ACEL6432	164	ACHR4932M	171	ACWJ(L/R)4930	162
ACA1 64E1	85	ACER4924	164	ACHR4932W	172	ACWJ(L/R)4932	162
ACAL4224	158	ACER4926	164	ACHR6424M	171	ACWJ(L/R)6424	162

pattern no.	page	pattern no.	page	pattern no.	page	pattern no.	page
ACWJ(L/R)6426	162	ADHMH9634	244	AFPHL21(E/P)(L/N)(W)	189	AL4L17	214
ACWJ(L/R)6430	162	ADHMH9640	243	AFPHR10(E/P)(L/N)(W)	189	AL4L31	214
ACWJ(L/R)6432	162	ADS 0821	54	AFPHR11(E/P)(L/N)(W)	189	AL4L44	214
ACWK(L/R)4224	163	ADS 0824	54	AFPHR20(E/P)(L/N)(W)	189	AL4L58	214
ACWK(L/R)4226	163	ADS 0833	54	AFPHR21(E/P)(L/N)(W)	189	ALBL24	241
ACWK(L/R)4230	163	ADS 0836	54	AG1B	74	ALBL30	241
ACWK(L/R)4232	163	ADS 0845	54	AG1B3920	87	ALBL36	241
ACWK(L/R)4924	163	ADS 0848	54	AG1B3924	87	ALBR24	241
ACWK(L/R)4926	163	ADS 0857	54	AG1B3930	87	ALBR30	241
ACWK(L/R)4930	163	ADS 0860	54	AG1B3936	87	ALBR36	241
ACWK(L/R)4932	163	ADS 0869	54	AG1B3942	87	AMB42E604	141
ACWK(L/R)6424	163	ADS 0872	54	AG1B3948	87	AMB42E605	141
ACWK(L/R)6426	163	AFB16	190	AG1B3954	87	AMB42E664	141
ACWK(L/R)6430	163	AFB19	190	AG1B3960	87	AMB42E665	141
ACWK(L/R)6432	163	AFB30	190	AG1B3966	87	AMB42E724	141
ADHMH7210	243	AFB36	190	AG1B3972	87	AMB42E725	141
ADHMH7211	243	AFB42	190	AG1B3978	87	AMB42E784	141
ADHMH7212	243	AFB60	190	AG1B3984	87	AMB42E785	141
ADHMH7220	243	AFB72	190	AG1B3990	87	AMB42E844	141
ADHMH7222	243	AFB84	190	AG1B3996	87	AMB42E845	141
ADHMH7230	243	AFB90	190	AG1B4920	87	AMB42E904	141
ADHMH7240	243	AFB96	190	AG1B4924	87	AMB42E905	141
ADHMH7810	243	AFPB10(E/P)(M)	187	AG1B4930	87	AMB42E964	141
ADHMH7811	243	AFPB10(E/P)(W)	185	AG1B4936	87	AMB42E965	141
ADHMH7812	243	AFPB11(E/P)(M)	187	AG1B4942	87	AMB42L424	137
ADHMH7813	243	AFPB11(E/P)(W)	185	AG1B4948	87	AMB42L425	138
ADHMH7820	243	AFPB20(E/P)(M)	187	AG1B4954	87	AMB42L484	137
ADHMH7822	243	AFPB20(E/P)(W)	185	AG1B4960	87	AMB42L485	138
ADHMH7823	243	AFPB21(E/P)(M)	187	AG1B4966	87	AMB42L544	137
ADHMH7830	243	AFFB21(E/F)(W) AFPB21(E/P)(W)	185	AG1B4972	87	AMB42L545	138
ADHMH7840	243	AFPB30(E/P)(M)	187	AG1B4978	87	AMB42L604	137
ADHMH8410	243	AFPB30(E/P)(W)	185	AG1B4984	87	AMB42L605	138
ADHMH8411	243	AFPB31(E/P)(M)	187	AG1B4990	87	AMB42L664	137
ADHMH8412	243	AFPB31(E/P)(W)	185	AG1B4996	87	AMB42L665	138
ADHMH8413	243	AFPF10(E/P)(M)	187	AHHSM36	242	AMB42L724	137
ADHMH8414	243	AFPF10(E/P)(W)	185	AHHSM42	242	AMB42L725	138
ADHMH8420	243	AFPF11(E/P)(M)	187	AHHSM48	242	AMB42L784	137
ADHMH8422	243	AFPF11(E/P)(W)	185	AHHSM54	242	AMB42L785	138
ADHMH8423	243	AFPF12(E/P)(M)	187	AHHSM60	242	AMB42L844	137
ADHMH8424	243	AFPF12(E/P)(W)	185	AHHSM66	242	AMB42L845	138
ADHMH8430	243	AFPF13(E/P)(M)	187	AHHSM72	242	AMB42L904	137
ADHMH8440	243	AFPF13(E/P)(W)	185	AHHSM78	242	AMB42L905	138
ADHMH9010	243	AFPF14(E/P)(W)	185	AHHSM84	242	AMB42L964	137
ADHMH9011	243	AFPF20(E/P)(M)	187	AHHSM90	242	AMB42L965	138
ADHMH9012	243	AFPF20(E/P)(W)	185	AHHSM96	242	AMB42R424	137
ADHMH9013	243	AFPF21(E/P)(M)	187	AHLTTE18	126	AMB42R425	138
ADHMH9014	243	AFPF21(E/P)(W)	185	AHLTTE20	126	AMB42R484	137
ADHMH9020	243	AFPF22(E/P)(M)	187	AHLTTE24	126	AMB42R485	138
ADHMH9022	244	AFPF22(E/P)(W)	185	AHLTTE30	126	AMB42R544	137
ADHMH9023	244	AFPF23(E/P)(M)	187	AHLTTE36	126	AMB42R545	138
ADHMH9024	244	AFPF23(E/P)(W)	185	AHLTTE42	126	AMB42R604	137
ADHMH9030	243	AFPF24(E/P)(W)	185	AHLTTE48	126	AMB42R605	138
ADHMH9033	244	AFPF30(E/P)(M)	187	AL1T5E19S	214	AMB42R664	137
ADHMH9040	243	AFPF30(E/P)(W)	185	AL1T5E25A	214	AMB42R665	138
ADHMH9610	243	AFPF31(E/P)(M)	187	AL1T5E25S	214	AMB42R724	137
ADHMH9611	244	AFPF31(E/P)(W)	185	AL1T5E37A	214	AMB42R725	138
ADHMH9612	244	AFPH12(E/P)(L/N)(W)	189	AL1T5E37S	214	AMB42R784	137
ADHMH9613	244	AFPH13(E/P)(L/N)(W)	189	AL1T5E49A	214	AMB42R785	138
ADHMH9614	244	AFPH14(E/P)(L/N)(W)	189	AL1T5E49S	214	AMB42R844	137
ADHMH9620	243	AFPH22(E/P)(L/N)(W)	189	AL1T5E61A	214	AMB42R845	138
ADHMH9622	244	AFPH23(E/P)(L/N)(W)	189	AL1T5E61S	214	AMB42R904	137
ADHMH9623	244	AFPH24(E/P)(L/N)(W)	189	AL1T5E73A	214	AMB42R905	138
ADHMH9624	244	AFPHL10(E/P)(L/N)(W)	189	AL1T5E73S	214	AMB42R964	137
ADHMH9630	243	AFPHL11(E/P)(L/N)(W)	189	AL1T5E85A	214	AMB42R965	138
ADHMH9633	244	AFPHL20(E/P)(L/N)(W)	189	AL1T5E85S	214	AMBE604	149
	211		107				110

Membro 19	pattern no.	page						
Manufact 19	AMBE605		AMG42E964		AMGL665		AP1L 3918 N	81
MMRC272	AMBE664	149	AMG42E965	142	AMGL724	147	AP1L 3918G	82
Montrol 159 Montrol 159 Montrol 150 Montrol 15	AMBE665	149	AMG42L424	139	AMGL725	148	AP1L 3924 N	81
Marie 19	AMBE724	149	AMG42IA25	140	AMGL784	147	AP1L 3924G	82
March 149 Moderal 150 Moderal 160 Moderal 161 Moderal 161	AMBE725	149	AMG42L484	139	AMGL785	148	AP1L 3930 N	81
MIRESPACE 190 MACCESSACE 100 MACCESSACE 107 MACCESSACE	AMBE784	149	AMG42L485	140	AMGL844	147	AP1L 3930G	82
Monissor 149	AMBE785	149	AMG42L544	139	AMGL845	148	AP1L 3936 N	81
Monissor 149	AMBE844	149	AMG42L545	140	AMGL904	147	AP1L 3936G	82
MMSNOS	AMBE845	149	AMG42L604	139		148	AP1L 3942 N	81
MINESNG 149		149	AMG42L605	140	AMGL964	147		82
MMRS/MSG	AMBE905	149	AMG42L664	139	AMGL965	148	AP1L 3948 N	81
MMRIASS			AMG42L665		-		AP1L 3948G	82
MANILASS 146					-	_		
MMRLARS						_	-	81
MMCRASS		_						
MMRIS-94								
MINISTES 146 MACCELOS 140 MACROS 140 MPI - 4800 N 03 04 04 04 04 04 04 04								
MMRISON								
MMR.605								
MMRIAGS								
AMBREGE								
MMB1655								
AMBER252								
AMBRIT-255								
AMBIR AMBER AMBE								
AMBILTOS								
MMB1844								
AMBL904	_							
AMBR901					-	_		
AMBL905								
AMBRO6		_						
AMBL965								
AMBR124 145 AMC42R725 140 AMCTTC 157 AP1L 6430G 82 AMBR125 146 AMC42R784 139 AMCTTD 157 AP1L 6436 82 AMBR144 145 AMC42R785 140 AMPB10(EP)(W) 188 AP1L 6432 81 AMBR35 146 AMC42R844 139 AMPB10(EP)(W) 180 AP1L 6442 A 91 AMBR544 145 AMC42R845 140 AMPB10(EP)(W) 180 AP1L 6442 A 91 AMBR645 146 AMC42R965 140 AMPB11(EP)(W) 180 AP1L 6448 A 81 AMBR664 145 AMC42R965 140 AMPB20(EP)(W) 183 AP1L 6408 A 82 AMBR665 146 AMC42R965 140 AMPB20(EP)(W) 186 AP1L 6408 A 81 AMBR724 145 AMC42R965 150 AMPB20(EP)(W) 186 AP1W 1630C 33 AMBR725 146 AMC5266 150 AMB2(EP)(W) <								
AMBR425								
AMBR484 145 AMG42R785 140 AMPB10(E/P)(M) 188 APIL 6436G 82 AMBR8985 146 AMG42R844 139 AMPB10(E/P)(W) 186 APIL 6442 A 81 AMBR544 145 AMG42R945 140 AMPB10(E/P)(W) 186 APIL 6448 A 81 AMBR604 145 AMG42R905 140 AMPB10(E/P)(W) 186 APIL 6448 A 81 AMBR605 146 AMG42R905 140 AMPB20(E/P)(W) 186 APIL 6448 A 81 AMBR664 145 AMG42R905 140 AMPB20(E/P)(W) 186 APIL 6448 A 81 AMBR665 146 AMC42R905 140 AMPB20(E/P)(W) 186 APIL 6466 A 83 AMBR724 145 AMC6205 150 AMPB21(E/P)(W) 186 APIL 6406 A 83 AMBR725 146 AMC606 150 AMPB21(E/P)(W) 186 APIL 6406 A 83 AMBR736 146 AMC606 150 AM								
AMBR48S 146 AMG-42R844 139 AMPB10(EPP)(W) 186 APIL 6442 A 81 AMBR544 145 AMG-42R945 140 AMPB11(EPP)(M) 188 APIL 6442 G 82 AMBR515 146 AMG-42R904 139 AMPB11(EPP)(M) 186 APIL 6448 A 81 AMBR604 145 AMG-42R905 140 AMPB20(EPP)(M) 188 APIL 6448 G 32 AMBR605 146 AMG-42R905 140 AMPB20(EPP)(M) 188 APIL 6460 A 81 AMBR6064 145 AMG-22P065 140 AMPB20(EPP)(W) 186 APIW 1640 A 83 AMBR724 145 AMG-6205 150 AMPB21(EPP)(W) 186 APIW 1630G 33 AMBR725 146 AMCE605 150 AOB4248 153 APIW 1630G 33 AMBR784 145 AMCE605 150 AOB4248 153 APIW 1646G 33 AMBR785 146 AMCE724 150 AOB4266 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>								
AMBR544 145 AMG42R845 140 AMPB1(E/P/M) 188 APIL 6442C 82 AMBR545 146 AMG242P004 139 AMPB1(E/P/W) 186 APIL 6448 A 81 AMBR604 145 AMG242P065 140 AMPB20(E/P/W) 188 APIL 6460 A 81 AMBR664 145 AMG242P065 140 AMPB20(E/P/W) 188 APIL 6460 A 81 AMBR665 146 AMG2604 150 AMPB21(E/P/W) 188 APIW 1630C 33 AMBR724 145 AMG2605 150 AMPB21(E/P/W) 188 APIW 1630C 33 AMBR724 145 AMG2605 150 AMB22(E/P/W) 186 APIW 1630C 33 AMBR724 145 AMG2605 150 AOB428 153 APIW 1630C 33 AMBR784 145 AMG2665 150 AOB420 153 APIW 1640C 33 AMBR785 146 AMG274 150 AOB426 153								
AMBR545 140 AMG42R904 139 AMPB11(E/P/W) 186 APIL 6448 A 81 AMBR604 145 AMG42R905 140 AMPB20(E/P/M) 188 APIL 6460 A 82 AMBR605 146 AMG42R964 139 AMPB20(E/P/M) 186 APIL 6460 A 81 AMBR664 145 AMG22R965 140 AMPB20(E/P/M) 188 APIW 1620C 33 AMBR665 146 AMGE604 150 AMPB21(E/P/W) 186 APIW 1630C 33 AMBR724 145 AMCE605 150 AOB4242 153 APIW 1630C 33 AMBR784 145 AMCE665 150 AOB4242 153 APIW 1648C 33 AMBR785 146 AMCE724 150 AOB4254 153 APIW 1648C 33 AMBR844 145 AMCE725 150 AOB420 153 APIW 1620C 33 AMBR904 145 AMCE345 150 AOB4278 153								
AMBR604 145 AMC42R905 140 AMPB20(EP)(M) 188 APIL 6448C 82 AMBR605 146 AMC42R964 139 AMPB20(EP)(W) 186 APIL 6460 A 81 AMBR664 145 AMC42R965 140 AMPB20(EP)(W) 186 APIW 1624C 83 AMBR65 146 AMC6664 150 AMPB21(EP)(W) 186 APIW 1636C 83 AMBR724 145 AMC6665 150 AOB4242 153 APIW 1636C 83 AMBR784 145 AMC6664 150 AOB4248 153 APIW 1636C 33 AMBR784 145 AMC6665 150 AOB4248 153 APIW 1648C 33 AMBR844 145 AMC6725 150 AOB4266 153 APIW 1648C 33 AMBR904 145 AMC6785 150 AOB4272 153 APIW 1830C 33 AMBR964 145 AMC694 150 AOB4278 153 APIW 1836C<								
AMBR605 146 AMC42R964 139 AMPB20(E/P)(W) 186 APIL 6460 A 81 AMBR664 145 AMC42R965 140 AMPB21(E/P)(W) 188 APIW 1624G 33 AMBR656 146 AMC6604 150 AMPB21(E/P)(W) 186 APIW 1630C 33 AMBR724 145 AMC6605 150 AOB4242 153 APIW 1630C 33 AMBR725 146 AMC6664 150 AOB4248 153 APIW 1642C 33 AMBR784 145 AMC6665 150 AOB4266 153 APIW 1642C 33 AMBR785 146 AMC6724 150 AOB4266 153 APIW 1648C 33 AMBR844 145 AMC6725 150 AOB4266 153 APIW 1648C 33 AMBR904 145 AMC6784 150 AOB4272 153 APIW 1826C 33 AMBR905 146 AMC6284 150 AOB4278 154 APIW 1826C <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>								
AMBR664 145 AMG42R965 140 AMPB21(E/P)(M) 188 APIW 1624G 33 AMBR665 146 AMCE604 150 AMPB21(E/P)(W) 186 APIW 1630G 33 AMBR724 145 AMCE605 150 AOB4242 153 APIW 1630G 33 AMBR725 146 AMCE664 150 AOB4248 153 APIW 1612G 33 AMBR784 145 AMGE665 150 AOB4248 153 APIW 1648G 33 AMBR785 146 AMCE725 150 AOB4260 153 APIW 1648G 33 AMBR844 145 AMCE725 150 AOB4260 153 APIW 1648G 33 AMBR845 146 AMCE784 150 AOB4266 153 APIW 1620G 33 AMBR904 145 AMCE785 150 AOB4278 153 APIW 1830G 33 AMBR905 146 AMCE844 150 AOB4278 154 APIW 1836G								
AMBR665 146 AMCE604 150 AMPB21(E/P)(W) 186 APIW 1630C 33 AMBR724 145 AMCE605 150 AOB4242 153 APIW 1636C 33 AMBR725 146 AMCE664 150 AOB4248 153 APIW 1642C 33 AMBR784 145 AMCE665 150 AOB4260 153 APIW 1648C 33 AMBR785 146 AMCE724 150 AOB4260 153 APIW 1648C 33 AMBR844 145 AMCE725 150 AOB4266 153 APIW 1672C 33 AMBR945 146 AMCE784 150 AOB4272 153 APIW 1672C 33 AMBR904 145 AMCE385 150 AOB4278 153 APIW 1830C 33 AMBR964 145 AMCE445 150 AOB4278 154 APIW 1846C 33 AMG42E004 142 AMCE905 150 AOB834 154 APIW 1840C 33 </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>								
AMBR724 145 AMGE605 150 AOB4242 153 APIW 1636C 83 AMBR725 146 AMGE664 150 AOB4248 153 APIW 1642C 83 AMBR784 145 AMGE665 150 AOB4254 153 APIW 1642C 83 AMBR785 146 AMGE724 150 AOB4260 153 APIW 1660C 83 AMBR844 145 AMGE725 150 AOB4266 153 APIW 1660C 83 AMBR845 146 AMGE784 150 AOB4272 153 APIW 1824C 83 AMBR904 145 AMGE785 150 AOB4278 153 APIW 1830C 83 AMBR905 146 AMGE844 150 AOB4278 153 APIW 1830C 83 AMBR966 145 AMC8845 150 AOB848 154 APIW 1840C 83 AMG42E604 142 AMGE905 150 AOB860 154 APIW 1840C 83								
AMBR725 146 AMCE664 150 AOB4248 153 APIW 1642C 83 AMBR784 145 AMCE665 150 AOB4254 153 APIW 1648C 83 AMBR785 146 AMCE724 150 AOB4260 153 APIW 1660C 83 AMBR844 145 AMCE725 150 AOB4266 153 APIW 1672C 83 AMBR845 146 AMCE784 150 AOB4272 153 APIW 1672C 83 AMBR904 145 AMCE785 150 AOB4272 153 APIW 1824C 83 AMBR905 146 AMCE785 150 AOB4278 153 APIW 1830C 83 AMBR964 145 AMCE845 150 AOB842 154 APIW 1830C 83 AMBR965 146 AMCE904 150 AOB848 154 APIW 1842C 33 AMG42E604 142 AMCE905 150 AOB860 154 APIW 1860C 83 <							-	
AMBR784 145 AMGE665 150 AOB4254 153 APIW 1648C 83 AMBR785 146 AMCE724 150 AOB4260 153 APIW 1660C 83 AMBR844 145 AMCE725 150 AOB4266 153 APIW 1672G 83 AMBR845 146 AMGE784 150 AOB4272 153 APIW 1824G 83 AMBR904 145 AMCE785 150 AOB4278 153 APIW 1830G 83 AMBR905 146 AMCE844 150 AOB8427 154 APIW 1830G 83 AMBR964 145 AMCE845 150 AOB842 154 APIW 1836G 33 AMBR965 146 AMCE904 150 AOB854 154 APIW 1842G 33 AMG42E604 142 AMCE905 150 AOB866 154 APIW 1842G 33 AMG42E664 142 AMCE965 150 AOB866 154 APIW 1840G 33					-	_		
AMBR785 146 AMGE724 150 AOB4260 153 APIW 1660C 83 AMBR844 145 AMGE725 150 AOB4266 153 APIW 1672C 83 AMBR845 146 AMGE784 150 AOB4272 153 APIW 1824C 83 AMBR904 145 AMGE785 150 AOB4278 153 APIW 1830C 83 AMBR905 146 AMGE844 150 AOB842 154 APIW 1830C 83 AMBR964 145 AMGE845 150 AOB842 154 APIW 1830C 83 AMBR965 146 AMGE845 150 AOB842 154 APIW 1830C 83 AMG42E604 142 AMGE904 150 AOB848 154 APIW 1840C 83 AMG42E605 142 AMGE905 150 AOB860 154 APIW 1860C 83 AMG42E664 142 AMGE965 150 AOB872 154 APIW 1872C 83		_				_		
AMBR844 145 AMGE725 150 AOB4266 153 APIW 1672G 83 AMBR945 146 AMGE784 150 AOB4272 153 APIW 1824G 83 AMBR904 145 AMGE785 150 AOB4278 153 APIW 1830G 83 AMBR905 146 AMGE844 150 AOB842 154 APIW 1836G 83 AMBR964 145 AMGE845 150 AOB848 154 APIW 1842G 83 AMBR965 146 AMGE904 150 AOB854 154 APIW 1842G 83 AMG42E604 142 AMGE905 150 AOB860 154 APIW 1840G 83 AMG42E605 142 AMGE965 150 AOB866 154 APIW 1870G 83 AMG42E664 142 AMGE965 150 AOB872 154 APIW 2224G 83 AMG42E665 142 AMGL424 147 AOBS78 154 APIW 2224G 83		_						
AMBR845 146 AMCE784 150 AOB4272 153 APIW 1824G 83 AMBR904 145 AMCE785 150 AOB4278 153 APIW 1830C 83 AMBR905 146 AMCE844 150 AOBS42 154 APIW 1836C 83 AMBR964 145 AMCE845 150 AOB848 154 APIW 1842C 83 AMBR965 146 AMCE904 150 AOB854 154 APIW 1842C 83 AMC42E604 142 AMCE905 150 AOB854 154 APIW 1843C 83 AMC42E605 142 AMCE905 150 AOB860 154 APIW 1840C 83 AMC42E664 142 AMCE906 150 AOB860 154 APIW 1872C 83 AMC42E665 142 AMC42E965 150 AOB872 154 APIW 2224G 83 AMC42E724 142 AMC1424 147 AOBS73 154 APIW 2236C 83								
AMBR904 145 AMGE785 150 AOB4278 153 APIW 1830G 83 AMBR905 146 AMGE844 150 AOBS42 154 APIW 1836G 83 AMBR964 145 AMGE845 150 AOBS48 154 APIW 1842G 83 AMBR965 146 AMGE904 150 AOBS54 154 APIW 1848G 83 AMG42E604 142 AMGE905 150 AOBS60 154 APIW 1860G 83 AMG42E605 142 AMGE964 150 AOBS66 154 APIW 1872G 83 AMG42E664 142 AMGE965 150 AOBS72 154 APIW 1872G 83 AMG42E665 142 AMGL424 147 AOBS72 154 APIW 2230G 83 AMG42E724 142 AMGL425 148 APIL 3018 N 81 APIW 2236G 83 AMG42E784 142 AMGL485 148 APIL 3030 N 81 APIW 2248G 8								
AMBR905 146 AMGE844 150 AOBS42 154 APIW 1836C 83 AMBR964 145 AMGE845 150 AOBS48 154 APIW 1842C 83 AMBR965 146 AMGE904 150 AOBS54 154 APIW 1848C 83 AMG42E604 142 AMGE905 150 AOBS60 154 APIW 1860C 83 AMG42E605 142 AMGE964 150 AOBS66 154 APIW 1872C 83 AMG42E664 142 AMGE965 150 AOBS72 154 APIW 2224C 83 AMG42E665 142 AMGL424 147 AOBS78 154 APIW 2230C 83 AMG42E724 142 AMGL425 148 APIL 3018 N 81 APIW 2236C 83 AMG42E784 142 AMGL485 148 APIL 3024 N 81 APIW 2242C 83 AMG42E785 142 AMGL485 148 APIL 3030 N 81 APIW 2242C								
AMBR964 145 AMGE845 150 AOBS48 154 APIW 1842C 83 AMBR965 146 AMGE904 150 AOBS54 154 APIW 1848C 83 AMG42E604 142 AMGE905 150 AOBS60 154 APIW 1860G 83 AMG42E605 142 AMGE964 150 AOBS66 154 APIW 1872C 83 AMG42E664 142 AMGE965 150 AOBS72 154 APIW 2224G 83 AMG42E665 142 AMGL424 147 AOBS78 154 APIW 2230G 83 AMG42E724 142 AMGL425 148 APIL 3018 N 81 APIW 2236G 83 AMG42E725 142 AMGL484 147 APIL 3024 N 81 APIW 2242G 83 AMG42E784 142 AMGL485 148 APIL 3030 N 81 APIW 2248G 83 AMG42E785 142 AMGL544 147 APIL 3036 N 81 APIW 2260G								
AMBR965 146 AMCE904 150 AOBS54 154 APIW 1848C 83 AMG42E604 142 AMCE905 150 AOBS60 154 APIW 1860C 83 AMC42E605 142 AMCE964 150 AOBS66 154 APIW 1872C 83 AMC42E664 142 AMCE965 150 AOBS72 154 APIW 2224C 83 AMC42E665 142 AMCIA24 147 AOBS78 154 APIW 2230C 83 AMC42E724 142 AMCIA25 148 APIL 3018 N 81 APIW 2230C 83 AMC42E725 142 AMCIA24 147 APIL 3018 N 81 APIW 2236C 83 AMC42E784 142 AMCIA28 143 APIL 3024 N 81 APIW 2242C 83 AMC42E784 142 AMCIA28 148 APIL 3030 N 81 APIW 2248C 83 AMC42E785 142 AMCIA34 147 APIL 3036 N 81 APIW 2270C </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>								
AMG42E604 142 AMGE905 150 AOBS60 154 APIW 1860G 83 AMG42E605 142 AMGE964 150 AOBS66 154 APIW 1872G 83 AMG42E664 142 AMGE965 150 AOBS72 154 APIW 2224G 83 AMG42E665 142 AMGL424 147 AOBS78 154 APIW 2230G 83 AMG42E724 142 AMGL425 148 APIL 3018 N 81 APIW 2236G 83 AMG42E725 142 AMGL484 147 APIL 3024 N 81 APIW 224G 83 AMG42E784 142 AMGL485 148 APIL 3030 N 81 APIW 2248G 83 AMG42E785 142 AMGL544 147 APIL 3036 N 81 APIW 2260G 83 AMG42E844 142 AMGL545 148 APIL 3042 N 81 APIW 2272G 83 AMG42E845 142 AMGL604 147 APIL 3048 N 81 APIW 25								83
AMG42E605 142 AMGE964 150 AOBS66 154 APIW 1872G 83 AMG42E664 142 AMGE965 150 AOBS72 154 APIW 2224G 83 AMG42E665 142 AMGL424 147 AOBS78 154 APIW 2230G 83 AMG42E724 142 AMGL425 148 APIL 3018 N 81 APIW 2230G 83 AMG42E725 142 AMGL484 147 APIL 3024 N 81 APIW 224G 83 AMG42E784 142 AMGL485 148 APIL 3030 N 81 APIW 224G 83 AMG42E785 142 AMGL544 147 APIL 3036 N 81 APIW 2260G 83 AMG42E844 142 AMGL545 148 APIL 3042 N 81 APIW 2272G 83 AMG42E845 142 AMGL604 147 APIL 3048 N 81 APIW 2524G 83 AMG42E845 142 AMGL605 148 APIL 3060 N 81 APIW								83
AMG42E664 142 AMGE965 150 AOBS72 154 APIW 2224G 33 AMG42E665 142 AMGL424 147 AOBS78 154 APIW 2230G 33 AMG42E724 142 AMGL425 148 APIL 3018 N 81 APIW 2236G 33 AMG42E725 142 AMGL484 147 APIL 3024 N 81 APIW 2242G 83 AMG42E784 142 AMGL485 148 APIL 3030 N 81 APIW 2248G 83 AMG42E785 142 AMGL544 147 APIL 3036 N 81 APIW 2260G 83 AMG42E844 142 AMGL545 148 APIL 3042 N 81 APIW 2272G 83 AMG42E845 142 AMGL604 147 APIL 3048 N 81 APIW 2524G 83 AMG42E904 142 AMGL605 148 APIL 3060 N 81 APIW 2530G 83								83
AMG42E665 142 AMGL424 147 AOBS78 154 APIW 2230G 83 AMG42E724 142 AMGL425 148 APIL 3018 N 81 APIW 2236G 83 AMG42E725 142 AMGL484 147 APIL 3024 N 81 APIW 2242G 83 AMG42E784 142 AMGL485 148 APIL 3030 N 81 APIW 2248G 83 AMG42E785 142 AMGL544 147 APIL 3036 N 81 APIW 2260G 83 AMG42E844 142 AMGL545 148 APIL 3042 N 81 APIW 2272G 83 AMG42E845 142 AMGL604 147 APIL 3048 N 81 APIW 2524G 83 AMG42E904 142 AMGL605 148 APIL 3060 N 81 APIW 2530G 83								83
AMG42E724 142 AMGL425 148 APIL 3018 N 81 APIW 2236G 83 AMG42E725 142 AMGL484 147 APIL 3024 N 81 APIW 2242G 83 AMG42E784 142 AMGL485 148 APIL 3030 N 81 APIW 2248G 83 AMG42E785 142 AMGL544 147 APIL 3036 N 81 APIW 2260G 83 AMG42E844 142 AMGL545 148 APIL 3042 N 81 APIW 2272G 83 AMG42E845 142 AMGL604 147 APIL 3048 N 81 APIW 2524G 83 AMG42E904 142 AMGL605 148 APIL 3060 N 81 APIW 2530G 83	AMG42E664		AMGE965	150	AOBS72	154	AP1W 2224G	83
AMG42E725 142 AMGL484 147 APIL 3024 N 81 APIW 2242G 83 AMG42E784 142 AMGL485 148 APIL 3030 N 81 APIW 2248G 83 AMG42E785 142 AMGL544 147 APIL 3036 N 81 APIW 2260G 83 AMG42E844 142 AMGL545 148 APIL 3042 N 81 APIW 2272G 83 AMG42E845 142 AMGL604 147 APIL 3048 N 81 APIW 2524G 83 AMG42E904 142 AMGL605 148 APIL 3060 N 81 APIW 2530G 83	AMG42E665	142	AMGL424	147	AOBS78	154	AP1W 2230G	83
AMG42E784 142 AMGL485 148 APIL 3030 N 81 APIW 2248G 83 AMG42E785 142 AMGL544 147 APIL 3036 N 81 APIW 2260G 83 AMG42E844 142 AMGL545 148 APIL 3042 N 81 APIW 2272G 83 AMG42E845 142 AMGL604 147 APIL 3048 N 81 APIW 2524G 83 AMG42E904 142 AMGL605 148 APIL 3060 N 81 APIW 2530G 83	AMG42E724	142	AMGL425	148	AP1L 3018 N	81	AP1W 2236G	83
AMG42E785 142 AMGL544 147 APIL 3036 N 81 APIW 2260G 83 AMG42E844 142 AMGL545 148 APIL 3042 N 81 APIW 2272G 83 AMG42E845 142 AMGL604 147 APIL 3048 N 81 APIW 2524G 83 AMG42E904 142 AMGL605 148 APIL 3060 N 81 APIW 2530G 83	AMG42E725	142	AMGL484	147	AP1L 3024 N	81	AP1W 2242G	83
AMG42E844 142 AMGL545 148 APIL 3042 N 81 APIW 2272G 83 AMG42E845 142 AMGL604 147 APIL 3048 N 81 APIW 2524G 83 AMG42E904 142 AMGL605 148 APIL 3060 N 81 APIW 2530G 83 AMG42E904 142 AMGL605 148 APIL 3060 N 81 APIW 2530G 83					-		-	83
AMG42E845 142 AMGL604 147 AP1L 3048 N 81 AP1W 2524G 83 AMG42E904 142 AMGL605 148 AP1L 3060 N 81 AP1W 2530G 83	AMG42E785	142		147	AP1L 3036 N	81	AP1W 2260G	83
AMG42E904 142 AMGL605 148 APIL 3060 N 81 APIW 2530G 83	AMG42E844	142	AMGL545	148	AP1L 3042 N	81	AP1W 2272G	83
	AMG42E845	142	AMGL604	147	AP1L 3048 N	81	AP1W 2524G	83
AMG42E905 142 AMGL664 147 APIL 3072 N 81 APIW 2536G 83	AMG42E904	142	AMGL605	148	AP1L 3060 N	81	AP1W 2530G	83
	AMG42E905	142	AMGL664	147	AP1L 3072 N	81	AP1W 2536G	83

pattern no.	page	pattern no.	page	pattern no.	page	pattern no.	page
AP1W 2542G	83	APCA 2760 A	56	APHOBS78	200	APSA 0933	54
AP1W 2548G	83	APCA 2772	55	APHOBS84	200	APSA 0936	54
AP1W 2560G	83	APCA 2772 A	56	APHOBS90	200	APSA 0945	54
AP1W 2572G	83	APCA AZ48	51	APHOBS96	200	APSA 0948	54
APA 39	46	APCA AZ48S	50	APHOBT60	199	APSA 0957	54
APA 48	46	APCA AZ60	51	APHOBT66	199	APSA 0960	54
APA 64	46	APCA AZ60S	50	APHOBT72	199	APSA 0969	54
APA1 LF	86	APCA AZ72	51	APHOBT78	199	APSA 0972	54
APCA 0912	55	APCA AZ72S	50	APHOBT84	199	APSA 1621	54
APCA 0912 A	56	APCA HOC	53	APHOBT90	199	APSA 1624	54
APCA 0912 C	52	APCA OC	52	APHOBT96	199	APSA 1633	54
APCA 0912 S	52	APF1 3948	46	APHOGD42	198	APSA 1636	54
APCA 0924	55	APF1 3960	46	APHOGD48	198	APSA 1645	54
APCA 0924 A	56	APF1 3972	46	APHOGD54	198	APSA 1648	54
APCA 0924 C	52	APF1 4848	46	APHOGD60	198	APSA 1657	54
APCA 0924 S	52	APF1 4860	46	APHOGD66	198	APSA 1660	54
APCA 0936	55	APF1 4872	46	APHOGD72	198	APSA 1669	54
APCA 0936 A	56	APF1 6448	46	APHOGD78	198	APSA 1672	54
APCA 0936 C	52	APF1 6460	46	APHOGD84	198	APT	48
APCA 0936 S	52	APF1 6472	46	APHOGD90	198	APT 48	47
APCA 0948	55	APFA1 3948	46	APHOGD96	198	APT 60	47
APCA 0948 A	56	APFA1 3960	46	APHOGO42	197	APT 72	47
APCA 0948 C	52	APFA1 3972	46	APHOGO48	197	APT1 C24	48
APCA 0948 S	52	APFA1 4848	46	APHOGO54	197	APT1 C36	48
APCA 0960	55	APFA1 4860	46	APHOGO60	197	APT1 C48	48
APCA 0960 A	56	APFA1 4872	46	APHOGO66	197	APT1 C60	48
APCA 0960 C	52	APFA1 6448	46	APHOGO72	197	APT1 C72	48
APCA 0960 S	52	APFA1 6460	46	APHOGO78	197	APTA 48	47
APCA 0972	55	APFA1 6472	46	APHOGO84	197	APTA 60	47
APCA 0972 A	56	APHOBD42	198	APHOGO90	197	APTA 72	47
APCA 0972 C	52	APHOBD48	198	APHOGO96	197	APTA C24	48
APCA 0972 S	52	APHOBD54	198	APHOGR42	201	APTA C36	48
APCA 1612	55	APHOBD60	198	APHOGR48	201	APTA C48	48
APCA 1612 A	56	APHOBD66	198	APHOGR54	201	APTA C60	48
APCA 1624	55	APHOBD72	198	APHOGR60	201	APTA C72	48
APCA 1624 A	56	APHOBD78	198	APHOGR66	201	APTA CC	48
APCA 1636	55	APHOBD84	198	APHOGR72	201	APTA CC1	48
APCA 1636 A	56	APHOBD90	198	APHOGR78	201	APTH	49
APCA 1648	55	APHOBD96	198	APHOGR84	201	APTH 120	47
APCA 1648 A	56	APHOBO42	197	APHOGR90	201	APTH 48	47
APCA 1660	55	APHOBO48	197	APHOGR96	201	APTH 60	47
APCA 1660 A	56	APHOBO54	197	APHOGS42	200	APTH 72	47
APCA 1672	55	APHOBO60	197	APHOGS48	200	APTH 96	47
APCA 1672 A	56	APHOBO66	197	APHOGS54	200	APTL	49
APCA 1812	55	APHOBO72	197	APHOGS60	200	APTL 120	47
APCA 1812 A	56	APHOBO78	197	APHOGS66	200	APTL 48	47
APCA 1824	55	APHOBO84	197	APHOGS72		APTL 60	47
APCA 1824 APCA 1824 A	56	APHOBO90	197	APHOGS72 APHOGS78	200	APTL 70	47
APCA 1824 A APCA 1836		APHOBO96	197	APHOGS84	200	APTL 72 APTL 96	47
APCA 1836 A	55 56	APHOBR42	201	APHOGS84 APHOGS90	200	APTLL26	238
APCA 1848	55	APHOBR48	201	APHOGS96	200	APTLL27	238
APCA 1848 A	56	APHOBR54	201	APHOGT60	199	APTLL28	238
APCA 1860	55	APHOBR60	201	APHOGT66	199	APX CIP4	79
APCA 1860 A	56	APHOBR66	201	APHOGT72	199	APX CIP6	79
APCA 1872	55	APHOBR72	201	APHOGT78	199	APX CIP8	79
APCA 1872 A	56	APHOBR78	201	APHOGT84	199	AR1 DA	77, 78
APCA 2712	55	APHOBR84	201	APHOGT90	199	AR1 DB	77, 78
APCA 2712 A	56	APHOBR90	201	APHOGT96	199	AR1 DC	78
APCA 2724	55	APHOBR96	201	APLP10	128	AR1 DX	77, 78
APCA 2724 A	56	APHOBS42	200	APLP25	128	AR1 DY	77, 78
APCA 2736	55	APHOBS48	200	APRA 480	48	AR1 DZ	78
APCA 2736 A	56	APHOBS54	200	APRA 600	48	AR1 EJ1	77
APCA 2748	55	APHOBS60	200	APRA 720	48	AR1 EJ10	77
APCA 2748 A	56	APHOBS66	200	APSA 0921	54	AR1 EJ12	77
APCA 2760	55	APHOBS72	200	APSA 0924	54	AR1 EJ2	77

pattern no.	page	pattern no.	page	pattern no.	page	pattern no.	page
AR1 EJ3	77	ASFS1WPDF30	180	ASMS1 DFO24	181	ASOBT60	194
AR1 EJ4	77	ASFS1WPDF36	180	ASMS1 FF18	181	ASOBT66	194
AR1 EJ5	77	ASM42MB42	143	ASMS1 FF24	181	ASOBT72	194
AR1 EJ6	77	ASM42MB48	143	ASMS1 PDF18	181	ASOBT78	194
AR1 EJ8	77	ASM42MB54	143	ASMS1 PDF24	181	ASOBT84	194
AR1 EOM	77	ASM42MB60	143	ASMWB42	151	ASOBT90	194
AR1 EPH1	77	ASM42MB66	143	ASMWB48	151	ASOBT96	194
AR1 EPH2	77	ASM42MB72	143	ASMWB54	151	ASOGD42	193
AR1 EPI5	77	ASM42MB78	143	ASMWB60	151	ASOGD48	193
AR1 EPIC	77	ASM42MB84	143	ASMWB66	151	ASOGD54	193
AR1 ET1	77	ASM42MB90	143	ASMWB72	151	ASOGD60	193
AR1 ET3	77	ASM42MB96	143	ASMWB78	151	ASOGD66	193
					_		
AR1 ET5	77	ASM42MG42	144	ASMWB84	151	ASOGD72	193
AR1 ET8	77	ASM42MG48	144	ASMWB90	151	ASOGD78	193
AR1 HCC H10	79	ASM42MG54	144	ASMWB96	151	ASOGD84	193
AR1 HOB	53	ASM42MG60	144	ASMWG42	152	ASOGD90	193
AR1 HOB2	53	ASM42MG66	144	ASMWG48	152	ASOGD96	193
AR1 PCC 100	79	ASM42MG72	144	ASMWG54	152	ASOGO42	192
AR1 TJ1	78	ASM42MG78	144	ASMWG60	152	ASOGO48	192
AR1 TJ10	78	ASM42MG84	144	ASMWG66	152	ASOGO54	192
AR1 TJ12	78	ASM42MG90	144	ASMWG72	152	ASOGO60	192
AR1 TJ2	78	ASM42MG96	144	ASMWG78	152	ASOGO66	192
AR1 TJ3	78	ASM42WB42	143	ASMWG84	152	ASOGO72	192
AR1 TJ4	78	ASM42WB48	143	ASMWG90	152	ASOGO78	192
AR1 TJ5	78	ASM42WB54	143	ASMWG96	152	ASOGO84	192
AR1 TJ6	78	ASM42WB60	143	ASOBD42	193	ASOGO90	192
AR1 TJ8	78	ASM42WB66	143	ASOBD48	193	ASOGO96	192
AR1 TOM	78	ASM42WB72	143	ASOBD54	193	ASOGR42	196
AR1 TPH1	78	ASM42WB78	143	ASOBD60	193	ASOGR48	196
AR1 TPH2	78	ASM42WB84	143	ASOBD66	193	ASOGR54	196
AR1 TPI5	78	ASM42WB90	143	ASOBD72	193	ASOGR60	196
AR1 TPIC	78	ASM42WB96	143	ASOBD78	193	ASOGR66	196
AR1 TT1	78	ASM42WG42	144	ASOBD84	193	ASOGR72	196
AR1 TT3	78	ASM42WG48	144	ASOBD90	193	ASOGR78	196
AR1 TT5	78	ASM42WG54	144	ASOBD96	193	ASOGR84	196
AR1 TT8	78	ASM42WG60	144	ASOBO42	192	ASOGR90	196
AR1-ELS-B	77, 78	ASM42WG66	144	ASOBO48	192	ASOGR96	196
AS1 BKH	184	ASM42WG72	144	ASOBO54	192	ASOGS42	195
AS1 BKL	184	ASM42WG78	144	ASOBO60	192	ASOGS48	195
AS1 DPAD	182, 183	ASM42WG84	144	ASOBO66	192	ASOGS54	195
AS1 SPAD	182, 183	ASM42WG90	144	ASOBO72	192	ASOGS60	195
AS2 PT(C)	184	ASM42WG96	144	ASOBO72 ASOBO78	192	ASOGS66	195
				_			195
AS2 PT(N)	184	ASMMB42	151	ASOBO84	192	ASOGS72	
ASAMP1616	220	ASMMB48	151	ASOBO90	192	ASOGS78	195
ASBC18 (L/R)	237	ASMMB54	151	ASOBO96	192	ASOGS84	195
ASBC24 (L/R)	237	ASMMB60	151	ASOBR42	196	ASOGS90	195
ASBF1 36	191	ASMMB66	151	ASOBR48	196	ASOGS96	195
ASBF1 42	191	ASMMB72	151	ASOBR54	196	ASOGT60	194
ASBF1 48	191	ASMMB78	151	ASOBR60	196	ASOGT66	194
ASBS1 36	191	ASMMB84	151	ASOBR66	196	ASOGT72	194
ASBS1 42	191	ASMMB90	151	ASOBR72	196	ASOGT78	194
ASBS1 48	191	ASMMB96	151	ASOBR78	196	ASOGT84	194
ASBT1 36	191	ASMMG42	152	ASOBR84	196	ASOGT90	194
ASBT1 42	191	ASMMG48	152	ASOBR90	196	ASOGT96	194
ASBT1 48	191	ASMMG54	152	ASOBR96	196	ASWB42	247
ASFS1FF18	180	ASMMG60	152	ASOBS42	195	ASWB48	247
ASFS1FF24	180	ASMMG66	152	ASOBS48	195	ASWB54	247
ASFS1PDF18	180	ASMMG72	152	ASOBS54	195	ASWB60	247
ASFS1PDF24	180	ASMMG78	152	ASOBS60	195	ASWB66	247
ASFS1WDD30	180	ASMMG84	152	ASOBS66	195	ASWB72	247
ASFS1WDD36	180	ASMMG90	152	ASOBS72	195	ASWB78	247
ASFS1WDF30	180	ASMMG96	152	ASOBS78	195	ASWM26	247
ASFS1WDF36	180	ASMS1 DF18	181	ASOBS84	195	ASWM32	247
ASFS1WFF30	180	ASMS1 DF24	181	ASOBS90	195	ASWM42	247
ASFS1WFF36	180	ASMS1 DFO18	181	ASOBS96	195	ASWM48	247

pattern no.	page	pattern no.	page	pattern no.	page	pattern no.	page
ASWM54	247	ATBT130	241	ATSBC72	155	AUOMBSS72	202
ASWM60	247	ATBT136	241	ATSBC78	155	AUOMBSS73	202
ASWM66	247	ATBT224	241	ATSBD42	155	AUOMBSS92	202
ASWM72	247	ATBT230	241	ATSBD48	155	AUOMBSS93	202
ASWM78	247	ATBT236	241	ATSBD54	155	AW1T1R3423	226
ASWM84	247	ATBT242	241	ATSBD60	155	AW1T1R3429	226
ASWM90	247	ATDT1LFM483027(L/M/V)	231	ATSBD66	155	AW1T1R4023	226
ASWM96	247	ATDT1LFM483028(L/M/V)	231	ATSBD72	155	AW1T1R4029	226
ASWRB42	109	ATDT1LFM603027(L/M/V)	231	ATSBD78	155	AW1T1R4623	226
ASWRB49	109	ATDT1LFM603028(L/M/V)	231	ATSBE42	155	AW1T1R4629	226
ASWRB64	109	ATDT1LFM723027(L/M/V)	231	ATSBE48	155	AW1T1R5223	226
ASWRB79	109	ATDT1LFM723028(L/M/V)	231	ATSBE54	155	AW1T1R5229	226
AT2TB (pair)	237	ATDT1LFM723627(L/M/V)	231	ATSBE60	156	AW1T1R5823	226
ATA1R36	229	ATDT1LFM723628(L/M/V)	231	ATSBE66	156	AW1T1R5829	226
ATA1R42	229	ATDT1LFS483027(L/M/V)	231	ATSBE72	156	AW1T1R6423	226
ATA1R48	229	ATDT1LFS483028(L/M/V)	231	ATSBE78	156	AW1T1R6429	226
ATA1T44242	229	ATDT1LFS603027(L/M/V)	231	ATSCD19	174	AW1T1R7023	226
ATA1T44830	229	ATDT1LFS603028(L/M/V)	231	ATTA24L	233	AW1T1R7029	226
ATA1T44848	229	ATDT1LFS723027(L/M/V)	231	ATTA24R	233	AW1T1RF1820	218
ATA1T46030	229	ATDT1LFS723028(L/M/V)	231	ATTA24S	233	AW1T1RF1824	218
ATA1T47230	229	ATDT1LFS723627(L/M/V)	231	ATTA30L	233	AW1T1RF1830	219
ATA1T47236	229	ATDT1LFS723628(L/M/V)	231	ATTA30R	233	AW1T1RF1836	219
ATARLL3627(L/M/V)	230	ATDT1LPM483027(L/M/V)	231	ATTA30S	233	AW1T1RF2020	218
ATARLL3628(L/M/V)	230	ATDT1LPM483028(L/M/V)	231	ATTA36L	233	AW1T1RF2024	218
ATARLL4227(L/M/V)	230	ATDT1LPM603027(L/M/V)	231	ATTA36R	233	AW1T1RF2030	219
ATARLL4228(L/M/V)	230	ATDT1LPM603028(L/M/V)	231	ATTA36S	233	AW1T1RF2036	219
ATARLL4827(L/M/V)	230	ATDT1LPM723027(L/M/V)	231	ATTA42L	233	AW1T1RF2420	218
ATARLL4828(L/M/V)	230	ATDT1LPM723028(L/M/V)	231	ATTA42R	233	AW1T1RF2424	218
ATAT4LL424227(L/M/V)	230	ATDT1LPM723627(L/M/V)	231	ATTA42S	233	AW1T1RF2430	219
ATAT4LL424228(L/M/V)	230	ATDT1LPM723628(L/M/V)	231	ATTA48L	233	AW1T1RF2436	219
ATAT4LL484827(L/M/V)	230	ATDT1LPS483027(L/M/V)	232	ATTA48R	233	AW1T1RF3020	218
ATAT4LL484828(L/M/V)	230	ATDT1LPS483028(L/M/V)	232	ATTA48S	233	AW1T1RF3024	218
ATB1426	246	ATDT1LPS603027(L/M/V)	232	ATTA54L	233	AW1T1RF3030	219
ATB1432	246	ATDT1LPS603028(L/M/V)	232	ATTA54R	233	AW1T1RF3036	219
ATB1442	246	ATDT1LPS723027(L/M/V)	232	ATTA54S	233	AW1T1RF3620	218
ATB1448	246	ATDT1LPS723028(L/M/V)	232	ATTA60L	233	AW1T1RF3624	218
ATB1454	246	ATDT1LPS723627(L/M/V)	232	ATTA60R	233	AW1T1RF3630	219
ATB1460	246	ATDT1LPS723628(L/M/V)	232	ATTA60S	233	AW1T1RF3636	219
ATB1466	246	ATDT4LL483027(L/M/V)	230	ATTA66L	233	AW1T1RF4220	218
ATB1472	246	ATDT4LL483028(L/M/V)	230	ATTA66R	233	AW1T1RF4224	218
ATB1478	246	ATDT4LL603027(L/M/V)	230	ATTA66S	233	AW1T1RF4230	219
ATB1484	246	ATDT4LL603028(L/M/V)	230	ATTA72L	233	AW1T1RF4236	219
ATB1490	246	ATDT4LL723027(L/M/V)	230	ATTA72R	233	AW1T1RF4820	218
ATB1496	246	ATDT4LL723028(L/M/V)	230	ATTA72S	233	AW1T1RF4824	218
ATBB42	246	ATDT4LL723627(L/M/V)	230	AUA1 0824 G	80	AW1T1RF4830	219
ATBB48	246	ATDT4LL723628(L/M/V)	230	AUA1 0836 G	80	AW1T1RF4836	219
ATBB54	246	ATSBA42	155	AUA1 0848 G	80	AW1T1RF5420	218
ATBB60	246	ATSBA48	155	AUA1 0860 G	80	AW1T1RF5424	218
ATBB66	246	ATSBA54	155	AUA1 0872 G	80	AW1T1RF5430	219
ATBB72	246	ATSBA60	155		80		219
ATBB78			155	AUA1 1224 G AUA1 1236 G		AW1T1RF5436 AW1T1RF6020	219
	246	ATSBA66			80		218
ATBM26 ATBM32	246	ATSBA72 ATSBA78	155 155	AUA1 1248 G AUA1 1260 G	80	AW1T1RF6024 AW1T1RF6030	218
ATBM42							
	246	ATSBB42	155	AUA1 1272 G	80	AW1T1RF6036	219
ATBM48	246	ATSBB48	155	AUA1 1524 G	80	AW1T1RF6620	218
ATBM54	246	ATSBB54	155	AUA1 1536 G	80	AW1T1RF6624	218
ATBM60	246	ATSBB60	155	AUA1 1548 G	80	AW1T1RF6630	219
ATBM66	246	ATSBB66	155	AUA1 1560 G	80	AW1T1RF6636	219
ATBM72	246	ATSBB72	155	AUA1 1572 G	80	AW1T1RF7220	218
ATBM78	246	ATSBB78	155	AUOMBAP2	202	AW1T1RF7224	218
ATBM84	246	ATSBC42	155	AUOMBAP3	202	AW1T1RF7230	219
ATBM90	246	ATSBC48	155	AUOMBCC2	202	AW1T1RF7236	219
ATBM96	246	ATSBC54	155	AUOMBCC3	202	AW1T1RF7820	218
ATBT120	241	ATSBC60	155	AUOMBSS62	202	AW1T1RF7824	218
ATBT124	241	ATSBC66	155	AUOMBSS63	202	AW1T1RF7830	219

pattern no.	page	pattern no.	page	pattern no.	page	pattern no.	page
AW1T1RF7836	219	AW1T1WU4832	223	AWBS42	154	AWHOBSD84	204
AW1T1RF8420	218	AW1T1WU6023	223	AWBS48	154	AWHOBSD90	204
AW1T1RF8424	218	AW1T1WU6032	223	AWBS54	154	AWHOBSD96	204
AW1T1RF8430	219	AW1T1WU7226	223	AWBS60	154	AWHOBSO30	203
AW1T1RF8436	219	AW1T1WU7262	223	AWBS66	154	AWHOBSO36	203
AW1T1RF9020	218	AW1T2DW4826	228	AWBS72	154	AWHOBSO42	203
AW1T1RF9024	218	AW1T2DW6026	228	AWBS78	154	AWHOBSO48	203
AW1T1RF9030	219	AW1T2DW7226	228	AWBS84	154	AWHOBSO54	203
AW1T1RF9036	219	AW1T2R3030	224	AWBS90	154	AWHOBSO60	203
AW1T1RF9620	218	AW1T2R3036	224	AWBS96	154	AWHOBSO66	203
AW1T1RF9624	218	AW1T2R3042	224	AWCPFS	190	AWHOBSO72	203
AW1T1RF9630	219	AW1T2R3630	224	AWHOBDD30	208	AWHOBSO78	203
AW1T1RF9636	219	AW1T2R3636	224	AWHOBDD36	208	AWHOBSO84	203
AW1T1RU1820	221	AW1T2R3642	224	AWHOBDD42	208	AWHOBSO90	203
AW1T1RU1824	221	AW1T2R4230	224	AWHOBDD48	208	AWHOBSO96	203
AW1T1RU1830	221	AW1T2R4236	224	AWHOBDD54	208	AWHOBSR60	206
AW1T1RU2020	221	AW1T2R4242	224	AWHOBDD60	208	AWHOBSR66	206
AW1T1RU2024	221	AW1T2R4635	226	AWHOBDD66	208	AWHOBSR72	206
AW1T1RU2030	221	AW1T2R4830	224	AWHOBDD72	208	AWHOBSR78	206
AW1T1RU2420	221	AW1T2R4836	224	AWHOBDD78	208	AWHOBSR84	206
AW1T1RU2424	221	AW1T2R4842	224	AWHOBDD84	208	AWHOBSR90	206
AW1T1RU2430	221	AW1T2R5235	226	AWHOBDD90	208	AWHOBSR96	206
AW1T1RU3020	221	AW1T2R5430	224	AWHOBDD96	208	AWHOBSS60	206
AW1T1RU3024	221	AW1T2R5436	224	AWHOBDO30	207	AWHOBSS66	206
AW1T1RU3030	222	AW1T2R5442	224	AWHOBDO36	207	AWHOBSS72	206
AW1T1RU3620	221	AW1T2R5435	226	AWHOBDO42	207	AWHOBSS78	206
AW1T1RU3624	221	AW1T2R6030	224	AWHOBDO42 AWHOBDO48	207	AWHOBSS84	206
AW1T1RU3630	222	AW1T2R6036	224	AWHOBDO54	207	AWHOBSS90	206
AW1T1RU4220	221	AW1T2R6042	224	AWHOBDO60	207	AWHOBSS96	206
AW1T1RU4224	221	AW1T2R6435	226	AWHOBDO66	207	AWHOBST60	205
	222	AW1T2R6630	224		207		
AW1T1RU4230				AWHORDO72		AWHOBST66	205
AW1T1RU4820	221	AW1T2R6636	224	AWHORDO94	207	AWHOBST72	205
AW1T1RU4824	221	AW1T2R6642	224	AWHORDOO	207	AWHOBST78	205
AW1T1RU4830	222	AW1T2R7035	226	AWHORDOOG	207	AWHOBST84	205
AW1T1RU5420	221	AW1T2R7230	224	AWHOBDO96	207	AWHOBST90	205
AW1T1RU5424	221	AW1T2R7236	224	AWHORDRGG	210	AWHOSDD20	205
AW1T1RU5430	222	AW1T2R7242	224	AWHOBDR66	210	AWHOGDD30	208
AW1T1RU6020	221	AW1T2R7830	224	AWHOBDR72	210	AWHOGDD36	208
AW1T1RU6024	221	AW1T2R7836	224	AWHOBDR78	210	AWHOGDD42	208
AW1T1RU6030	222	AW1T2R7842	224	AWHOBDR84	210	AWHOGDD48	208
AW1T1RU6620	221	AW1T2R8430	224	AWHOBDR90	210	AWHOGDD54	208
AW1T1RU6624	221	AW1T2R8436	224	AWHOBDR96	210	AWHOGDD60	208
AW1T1RU6630	222	AW1T2R8442	225	AWHOBDS60	210	AWHOGDD66	208
AW1T1RU7220	221	AW1T2R9030	224	AWHOBDS66	210	AWHOGDD72	208
AW1T1RU7224	221	AW1T2R9036	224	AWHOBDS72	210	AWHOGDD78	208
AW1T1RU7230	222	AW1T2R9042	225	AWHOBDS78	210	AWHOGDD84	208
AW1T1RU7820	221	AW1T2R9630	224	AWHOBDS84	210	AWHOGDD90	208
AW1T1RU7824	221	AW1T2R9636	224	AWHOBDS90	210	AWHOGDD96	208
AW1T1RU7830	222	AW1T2R9642	225	AWHOBDS96	210	AWHOGDO30	207
AW1T1RU8420	221	AW1T2W4823	227	AWHOBDT60	209	AWHOGDO36	207
AW1T1RU8424	221	AW1T2W4832	227	AWHOBDT66	209	AWHOGDO42	207
AW1T1RU8430	222	AW1T2W6023	227	AWHOBDT72	209	AWHOGDO48	207
AW1T1RU9020	221	AW1T2W6032	227	AWHOBDT78	209	AWHOGDO54	207
AW1T1RU9024	221	AW1T2W7226	227	AWHOBDT84	209	AWHOGDO60	207
AW1T1RU9030	222	AW1T2W7262	227	AWHOBDT90	209	AWHOGDO66	207
AW1T1RU9620	221	AWBK42	157	AWHOBDT96	209	AWHOGDO72	207
AW1T1RU9624	221	AWBK48	157	AWHOBSD30	204	AWHOGDO78	207
AW1T1RU9630	222	AWBK54	157	AWHOBSD36	204	AWHOGDO84	207
AW1T1WF4823	220	AWBK60	157	AWHOBSD42	204	AWHOGDO90	207
AW1T1WF4832	220	AWBK66	157	AWHOBSD48	204	AWHOGDO96	207
AW1T1WF6023	220	AWBK72	157	AWHOBSD54	204	AWHOGDR60	210
AW1T1WF6032	220	AWBK78	157	AWHOBSD60	204	AWHOGDR66	210
AW1T1WF7226	220	AWBK84	157	AWHOBSD66	204	AWHOGDR72	210
AW1T1WF7262	220	AWBK90	157	AWHOBSD72	204	AWHOGDR78	210
AW1T1WU4823	223	AWBK96	157	AWHOBSD78	204	AWHOGDR84	210
						-	

AWHOGDE09	62 62 62 62 62 60 60 60 61 61 61 61 61 61 61 61 61 61 61 61 61
WHITESO 248 ANIA Feb 57 ANISEAG64	62 62 62 60 60 60 61 60 61 61 60 60 60 60
WHIGGES6 210 WHTB72 248 XALA L39 58 ANISEA6694 C AWHOGIS72 210 AWHTB78 248 AXIA L48 58 AXISEA796 AWHOGIS73 210 AWHTB78 248 AXIA L48 58 AXISEA796 AWHTG589 210 AWHTB60 248 AXIA T59 58 AXISEC5699	62 62 62 60 60 61 60 60 61 61 61 60 60 60
WHIGGER2	62 62 60 60 61 60 60 60 61 61 60 60 60 60
WHIOGESTE 210 AWTHENE 248	62 60 60 61 60 60 60 61 61 60 60 60 60
WINGORSH	600 600 611 600 600 601 611 601 600 600
AWHOGDS96	600 611 600 600 601 611 611 600 600 600
AWHOGDS96 210	61 60 60 60 61 61 61 60 60 60 61 61 60, 61, 62, 63
AWHOGDT60 209 AWM I \$42 245 AXIA V39 38 AXISEC4339 C AWHOGDT62 209 AWM I \$60 245 AXIA V48 58 AXISEC4393 AWHOGDT72 209 AWM I \$60 245 AXIA V64 58 AXISEC494B L AWHOGDT78 209 AWM I \$60 245 AXIA X49 38 AXISEC549B L AWHOGDT96 209 AWH I \$72 245 AXIA X4B 58 AXISEC5699 AWHOGDT96 209 AWH I \$84 245 AXIA Y4B 58 AXISEC564B AWHOGDT96 209 AWH S84 245 AXIA Y4B 38 AXISEC64B AWHOGD306 201 AWSOG 249 AXIA Y4B 38 AXISEC64B AWHOGD306 201 AWSOG 249 AXIA Y4B 38 AXISEC64B AWHOGD42 204 AWTC734 174 AXIAES42 66 AXISEC64B AWHOGD506 201 AXI A34939 71 AXIAES49 66 AX	60 61 60 60 61 61 61 60 60 60 61 61 61,62,63
AWHOCDT66 209	61 60 60 61 61 61 60 60 60 61 60, 61, 62, 63
AWHOGDT72 209 AWM 860 245 AXIA V64 58 AXISEC4848 AWHOGDT78 200 AWM 866 245 AXIA X39 58 AXISEC4948 L AWHOGDT96 209 AWM 1572 245 AXIA X48 38 AXISEC5389 C AWHOGDT96 209 AWM 1578 245 AXIA X64 38 AXISEC5389 AWHOGDT96 209 AWM 1578 245 AXIA X64 38 AXISEC5489 AWHOGSD30 204 AWSO 249 AXIA Y39 38 AXISEC5439 AWHOGSD36 204 AWSOC 249 AXIA Y48 38 AXISEC6439 AWHOGSD42 204 AWTC724 174 AXIAS234 66 AXISEC6462 AWHOGSD42 204 AWTC724 174 AXIAS232 66 AXISEC6661 L AWHOGSD60 204 AXI A34939 71 AXIAES24 66 AXISEC6661 L AWHOGSD60 204 AXI A36439 71 AXIAES264 66 AX	60 60 61 61 61 61 60 60 60 61 61 61, 62, 63
AWHOGDT8 209 AWM S66 245 AX1A X39 58 AXISEC4948 L AWHOGDT84 209 AWM S72 245 AXIA X48 58 AXISEC5248 C AWHOGDT96 209 AWM S8 245 AXIA X46 58 AXISEC5639 AWHOGD300 204 AWSO 249 AXIA Y48 58 AXISEC648 AWHOGSD42 201 AWTC74 174 AXIA S48 58 AXISEC648 AWHOGSD42 201 AWTC730 174 AXIAS34 66 AXISEC6464 AWHOGSD48 204 AWTC730 174 AXIAS349 66 AXISEC664 L AWHOGSD60 201 AXI A34939 71 AXIAS549 66 AXISEC664 L AWHOGSD60 201 AXI A34948 71 AXIAES64 66 AXISEC804 L AWHOGSD60 204 AXI A3648 71 AXIAES64 66 AXISEC804 L AWHOGSD78 204 AXI A36488 72 AXIDHES3600R(5) 68	60 60 61 61 61 60 60 60 61 61 60, 61, 62, 63
AWHOGDT84 209 AWM I S72 245 AXIA X48 58 AXISEC548 C AWHOGDT96 209 AWM I S78 245 AXIA X64 58 AXISEC569 AWHOGD300 201 AWSO 249 AXIA Y48 58 AXISEC5649 AWHOGSD36 204 AWSO 249 AXIA Y48 58 AXISEC6439 AWHOGSD42 204 AWTC724 174 AXIA834 66 AXISEC6448 AWHOGSD48 204 AWTC730 174 AXIA8342 66 AXISEC664 L AWHOGSD48 204 AWICT30 174 AXIA8542 66 AXISEC664 L AWHOGSD64 204 AXI A34399 71 AXIAE549 66 AXISEC664 C AWHOGSD66 204 AXI A3498 71 AXIAE549 66 AXISEC364 AWHOGSD72 204 AXI A3648 72 AXIDHES3600L55 68 AXISEC364 AWHOGSD78 204 AXI A36448 72 AXIDHES3600L55 68 <	60 61 61 61 60 60 60 61 61 60, 61, 62, 63
AWHOGDT90 209 AWM S78 245 AXIA X64 38 AXISEC5639 AWHOGDT96 209 AWM S94 245 AXIA Y39 58 AXISEC5648 AWHOGSD36 204 AWSOG 249 AXIA Y64 38 AXISEC6448 AWHOGSD42 204 AWTCT30 174 AXIA S234 66 AXISEC6464 AWHOGSD48 204 AWTCT30 174 AXIASE34 66 AXISEC664 L AWHOGSD54 204 AXI A3239 71 AXIAES49 66 AXISEC666 L AWHOGSD60 204 AXI A34939 71 AXIAES64 66 AXISEC666 L AWHOGSD66 204 AXI A36489 71 AXIAES79 66 AXISECBT AWHOGSD78 204 AXI A36489 71 AXIAES79 66 AXISECBT AWHOGSD84 204 AXI A36444 72 AXIDHES36081(5) 68 AXISED3939 AWHOGSD80 204 AXI HIS6499 59 AXIDHES36081(5) 68	61 61 61 60 60 60 61 61,62,63
AWHOGDT96 209 AWM S84 245 AXIA Y39 38 AXISEC5648 AWHOGSD30 204 AWSO 249 AXIA Y48 58 AXISEC6439 AWHOGSD36 204 AWSOG 249 AXIA Y48 58 AXISEC6408 AWHOGSD42 204 AWTCT24 174 AXIAES34 66 AXISEC6641 AWHOGSD48 204 AWTCT309 174 AXIAES24 66 AXISEC6641 L AWHOGSD56 204 AXI A34239 71 AXIAES49 66 AXISEC664 C AWHOGSD60 204 AXI A34939 71 AXIAES49 66 AXISEC6948 C AWHOGSD66 204 AXI A34948 71 AXIAES79 66 AXISEC3046 AWHOGSD72 204 AXI A36439 71 AXIAES79 66 AXISEC394 AWHOGSD78 204 AXI A36448 72 AXIDHES3600(5) 68 AXISED3939 AWHOGSD90 204 AXI HIS6439 59 AXIDHES3603(5) 68	61 61 61 60 60 60 61 61,62,63
AWHOGDT96 209 AWM S84 245 AXIA Y39 38 AXISEC5648 AWHOGSD30 204 AWSO 249 AXIA Y48 58 AXISEC6439 AWHOGSD36 204 AWSOG 249 AXIA Y48 58 AXISEC6408 AWHOGSD42 204 AWTCT24 174 AXIAES34 66 AXISEC6641 AWHOGSD48 204 AWTCT309 174 AXIAES24 66 AXISEC6641 L AWHOGSD56 204 AXI A34239 71 AXIAES49 66 AXISEC664 C AWHOGSD60 204 AXI A34939 71 AXIAES49 66 AXISEC6948 C AWHOGSD66 204 AXI A34948 71 AXIAES79 66 AXISEC3046 AWHOGSD72 204 AXI A36439 71 AXIAES79 66 AXISEC394 AWHOGSD78 204 AXI A36448 72 AXIDHES3600(5) 68 AXISED3939 AWHOGSD90 204 AXI HIS6439 59 AXIDHES3603(5) 68	61 61 60 60 60 61 61 60, 61, 62, 63
AWHOGSD36 201 AWSO 249 AXIA Y48 58 AXISEC6439 AWHOGSD36 204 AWSOG 249 AXIA Y64 58 AXISEC6448 AWHOGSD42 204 AWTCT24 174 AXIAES44 66 AXISEC6464 AWHOGSD48 204 AWTCT30 174 AXIAES42 66 AXISEC6664 L AWHOGSD56 204 AXI A34399 71 AXIAES49 66 AXISEC6964 C AWHOGSD66 204 AXI A34399 71 AXIAES79 66 AXISEC6864 AWHOGSD72 204 AXI A36439 71 AXIAES79 66 AXISEC0844 AWHOGSD78 204 AXI A36439 71 AXIDHES3600L55 68 AXISED3939 AWHOGSD60 204 AXI BLSB39 59 AXIDHES3603L5 68 AXISED429 AWHOGSD60 204 AXI BLSB39 59 AXIDHES3603L5 68 AXISED439 AWHOGSD60 204 AXI BLSB39 59 AXIDHES3603L5 6	61 60 60 60 61 61 60, 61, 62, 63
AWHOGSD36 201 AWSOG 249 AXIA Y64 58 AXISEC6448 AWHOGSD42 204 AWTCT24 174 AXIAES34 66 AXISEC6641 AWHOGSD48 204 AWTCT30 174 AXIAES42 66 AXISEC6664 L AWHOGSD64 204 AXI A34939 71 AXIAES49 66 AXISEC6964 C AWHOGSD60 204 AXI A34939 71 AXIAES64 66 AXISEC6968 AWHOGSD66 204 AXI A34948 71 AXIAES79 66 AXISEC6964 AWHOGSD72 204 AXI A36439 71 AXIDHES3600I(5) 68 AXISECBT AWHOGSD78 204 AXI A36448 72 AXIDHES3600I(5) 68 AXISED3939 AWHOGSD84 204 AXI HIS6439 59 AXIDHES3603I(5) 68 AXISED4393 AWHOGSD60 204 AXI HIS6439 59 AXIDHES4200I(5) 68 AXISED439 AWHOGS060 203 AXI HIS6439 70 AXIDHES4200I(61 60 60 61 61 60, 61, 62, 63
AWHOGSD42 204 AWTCT24 174 AXIAES34 66 AXISEC6464 AWHOGSD8 204 AWTCT30 174 AXIAES42 66 AXISEC6564 L AWHOGSD6 204 AXI A34239 71 AXIAES49 66 AXISEC6864 C AWHOGSD6 204 AXI A34939 71 AXIAES49 66 AXISEC8048 AWHOGSD66 204 AXI A34948 71 AXIDHES6600L(5) 68 AXISECB064 AWHOGSD72 204 AXI A36448 72 AXIDHES3600L(5) 68 AXISED393 AWHOGSD78 204 AXI A36448 72 AXIDHES3600L(5) 68 AXISED393 AWHOGSD84 204 AXI A36448 72 AXIDHES3600L(5) 68 AXISED393 AWHOGSD90 204 AXI HIS4839 59 AXIDHES3603L(5) 68 AXISED439C AWHOGSO60 204 AXI HIS4439 59 AXIDHES3603L(5) 68 AXISED439C AWHOGSO60 203 AXI M3939 70	60 60 61 61 60, 61, 62, 63
AWHOGSD48 204 AWTCT30 174 AXIAES42 66 AXISEC6564 L AWHOGSD54 204 AXI A34239 71 AXIAES49 66 AXISEC6664 C AWHOGSD60 204 AXI A34939 71 AXIAES64 66 AXISEC8048 AWHOGSD66 204 AXI A34948 71 AXIAES79 66 AXISECBT AWHOGSD72 204 AXI A36439 71 AXIDHES600L(5) 68 AXISEDBT AWHOGSD78 204 AXI A36448 72 AXIDHES600R(5) 68 AXISED399 AWHOGSD90 204 AXI HS8439 59 AXIDHES600R(5) 68 AXISED399 AWHOGSD90 204 AXI HS8439 59 AXIDHES600R(5) 68 AXISED439C AWHOGSD60 204 AXI HLS6439 59 AXIDHES4200L(5) 68 AXISED439C AWHOGSO30 203 AXI HLS6448 59 AXIDHES400R(5) 68 AXISED5039 AWHOGSO42 203 AXI M4239 70 AXI	60 61 61 60, 61, 62, 63
AWHOGSD54 204 AXI A34239 71 AXIAES49 66 AXISEC6864 C AWHOGSD60 204 AXI A34939 71 AXIAES64 66 AXISEC6064 AWHOGSD60 204 AXI A34948 71 AXIAES79 66 AXISEC6064 AWHOGSD72 204 AXI A36439 71 AXIDHES3600L(5) 68 AXISECBT AWHOGSD78 204 AXI A36448 72 AXIDHES3600R(5) 68 AXISED3939 AWHOGSD84 204 AXI HIS439 59 AXIDHES3600R(5) 68 AXISED4390 AWHOGSD96 204 AXI HIS439 59 AXIDHES360R(5) 68 AXISED439C AWHOGS030 203 AXI HIS4439 59 AXIDHES420R(5) 68 AXISED5039 AWHOGS040 204 AXI M3939 70 AXIDHES420R(5) 68 AXISED5039 AWHOGS042 203 AXI M4339 70 AXIDHES400R(5) 68 AXISED548 AWHOGS043 203 AXI M4839 70	60 61 60, 61, 62, 63
AWHOGSD60 204 AXI A34939 71 AXIAES64 66 AXISEC8048 AWHOGSD66 204 AXI A34948 71 AXIAES79 66 AXISEC8064 AWHOGSD72 204 AXI A36439 71 AXIDHES3600L(5) 68 AXISECBT AWHOGSD78 204 AXI A36448 72 AXIDHES3600IL(5) 68 AXISED3939 AWHOGSD84 204 AXI A36464 72 AXIDHES3603IL(5) 68 AXISED439 AWHOGSD90 204 AXI HLS4839 59 AXIDHES3603IL(5) 68 AXISED439C AWHOGSO30 203 AXI HLS6439 59 AXIDHES3600IL(5) 68 AXISED439C AWHOGS036 203 AXI M3939 70 AXIDHES420IL(5) 68 AXISED5039 AWHOGS042 203 AXI M4839 70 AXIDHES4203IL(5) 68 AXISED5048 AWHOGS043 203 AXI M4839 70 AXIDHES5000IL(5) 68 AXISED5748 AWHOGS064 203 AXI M4848	61 61 60, 61, 62, 63
AWHOGSD66 204 AXI A34948 71 AXIAES79 66 AXISEC8064 AWHOGSD72 204 AXI A36439 71 AXIDHES36001(5) 68 AXISECBT AWHOGSD78 204 AXI A36448 72 AXIDHES36001(5) 68 AXISED3939 AWHOGSD84 204 AXI A36464 72 AXIDHES36031(5) 68 AXISED4239 AWHOGSD90 204 AXI HIS4839 59 AXIDHES36031(5) 68 AXISED439C AWHOGSO30 203 AXI HIS6439 59 AXIDHES42001(5) 68 AXISED4848 AWHOGSO30 203 AXI HIS6448 59 AXIDHES42001(5) 68 AXISED5039 AWHOGSO36 203 AXI M4239 70 AXIDHES42031(5) 68 AXISED5049 AWHOGSO42 203 AXI M4399 70 AXIDHES50001(5) 68 AXISED548C AWHOGSO44 203 AXI M4848 70 AXIDHES50001(5) 68 AXISED548C AWHOGSO66 203 AXI M448 <t< td=""><td>60, 61, 62, 63</td></t<>	60, 61, 62, 63
AWHOGSD72 204 AXI A36439 71 AXIDHES3600L(5) 68 AXISECBT AWHOGSD78 204 AXI A36448 72 AXIDHES3600R(5) 68 AXISED3939 AWHOGSD84 204 AXI A36464 72 AXIDHES3603L(5) 68 AXISED429 AWHOGSD90 204 AXI HIS4839 59 AXIDHES3603R(5) 68 AXISED439C AWHOGSD96 204 AXI HIS6439 59 AXIDHES400L(5) 68 AXISED438C AWHOGS030 203 AXI HIS6448 59 AXIDHES4200R(5) 68 AXISED5039 AWHOGS036 203 AXI HIS6448 59 AXIDHES420R(5) 68 AXISED5039 AWHOGS042 203 AXI M4239 70 AXIDHES4203L(5) 68 AXISED5048 AWHOGS042 203 AXI M4839 70 AXIDHES5000L(5) 68 AXISED5248C AWHOGS04 203 AXI M4839 70 AXIDHES5000L(5) 68 AXISED5448 AWHOGS060 203 AXI M5639	60, 61, 62, 63
AWHOCSD78 204 AXI A36448 72 AXIDHES3600R(5) 68 AXISED3939 AWHOCSD84 204 AXI A36464 72 AXIDHES3603L(5) 68 AXISED4239 AWHOCSD90 204 AXI HLS4439 59 AXIDHES3603R(5) 68 AXISED439C AWHOCSD96 204 AXI HLS6439 59 AXIDHES420DL(5) 68 AXISED5039 AWHOCS030 203 AXI HIS6448 59 AXIDHES420DR(5) 68 AXISED5039 AWHOCS036 203 AXI M3939 70 AXIDHES4203L(5) 68 AXISED5048 AWHOCS042 203 AXI M4239 70 AXIDHES5000L(5) 68 AXISED548C AWHOCS048 203 AXI M439 70 AXIDHES5000L(5) 68 AXISED5739 AWHOCS060 203 AXI M5648 70 AXIDHES5000L(5) 68 AXISED648 AWHOCS066 203 AXI M5648 70 AXIDHES5003R(5) 68 AXISED649 AWHOCS072 203 AXI M6448	
AWHOCSD84 204 AXI A36464 72 AXIDHES3603L(5) 68 AXISED4239 AWHOCSD90 204 AXI HLS4839 59 AXIDHES3603R(5) 68 AXISED4339C AWHOCSD96 204 AXI HLS6439 59 AXIDHES4200L(5) 68 AXISED438B AWHOCSO30 203 AXI HLS6448 59 AXIDHES420R(5) 68 AXISED5039 AWHOCSO36 203 AXI M3939 70 AXIDHES4203R(5) 68 AXISED5048 AWHOCSO42 203 AXI M4239 70 AXIDHES203R(5) 68 AXISED5739 AWHOCSO48 203 AXI M4839 70 AXIDHES5000R(5) 68 AXISED5739 AWHOCSO54 203 AXI M5639 70 AXIDHES5000R(5) 68 AXISED5748 AWHOCSO60 203 AXI M5648 70 AXIDHES5003L(5) 68 AXISED6439 AWHOCSO72 203 AXI M6439 70 AXIDHES5003L(5) 68 AXISED6444 AWHOCSO78 203 AXI M6448	06
AWHOGSD90 204 AXI HLS4839 59 AXIDHES3603R(5) 63 AXISED4339C AWHOGSD96 204 AXI HLS6439 59 AXIDHES4200L(5) 68 AXISED4848 AWHOGS030 203 AXI HLS6448 59 AXIDHES4200R(5) 68 AXISED5039 AWHOGS036 203 AXI M3939 70 AXIDHES4203L(5) 68 AXISED5248C AWHOGS042 203 AXI M4239 70 AXIDHES4203R(5) 68 AXISED5248C AWHOGS048 203 AXI M4839 70 AXIDHES5000L(5) 68 AXISED5739 AWHOGS054 203 AXI M4848 70 AXIDHES5000R(5) 68 AXISED5748 AWHOGS060 203 AXI M5649 70 AXIDHES5003L(5) 68 AXISED6439 AWHOGS072 203 AXI M6439 70 AXIDHES5003R(5) 68 AXISED6448 AWHOGS084 203 AXI M6448 70 AXIDHES5700L(5) 68 AXISED7864 AWHOGS096 203 AXI M8039	63
AWHOGSD96 204 AXI HLS6439 59 AXIDHES4200L(5) 68 AXISED4848 AWHOGS030 203 AXI HLS6448 59 AXIDHES4200R(5) 68 AXISED5039 AWHOGS036 203 AXI M3939 70 AXIDHES4203L(5) 68 AXISED5048 AWHOGS042 203 AXI M4239 70 AXIDHES4203R(5) 68 AXISED5248C AWHOGS048 203 AXI M4839 70 AXIDHES5000L(5) 68 AXISED5739 AWHOGS064 203 AXI M4848 70 AXIDHES5000R(5) 68 AXISED5488 AWHOGS060 203 AXI M5639 70 AXIDHES5000R(5) 68 AXISED6439 AWHOGS066 203 AXI M5649 70 AXIDHES500SI(5) 68 AXISED6448 AWHOGS072 203 AXI M6439 70 AXIDHES5700L(5) 68 AXISED6444 AWHOGS084 203 AXI M6448 70 AXIDHES570SI(5) 68 AXISED7864 AWHOGS090 203 AXI M8039	63
AWHOGSO30 203 AX1 HLS6448 59 AX1DHES4200R(5) 68 AX1SED5039 AWHOGSO36 203 AX1 M3939 70 AX1DHES4203L(5) 68 AX1SED5048 AWHOGSO42 203 AX1 M4239 70 AX1DHES4203R(5) 68 AX1SED5248C AWHOGSO48 203 AX1 M4839 70 AX1DHES5000L(5) 68 AX1SED5739 AWHOGSO54 203 AX1 M4848 70 AX1DHES5000R(5) 68 AX1SED5739 AWHOGSO60 203 AX1 M5639 70 AX1DHES5000R(5) 68 AX1SED6439 AWHOGSO66 203 AX1 M5648 70 AX1DHES5003R(5) 68 AX1SED6439 AWHOGSO72 203 AX1 M6439 70 AX1DHES5700L(5) 68 AX1SED6448 AWHOGSO78 203 AX1 M6448 70 AX1DHES5700R(5) 68 AX1SED6464 AWHOGSO90 203 AX1 M644 70 AX1DHES5703L(5) 68 AX1SED6484 AWHOGSO6 203 AX1 M8049 <	63
AWHOGS036 203 AXI M3939 70 AXIDHES4203L(5) 68 AXISED5048 AWHOGS042 203 AXI M4239 70 AXIDHES4203R(5) 68 AXISED5248C AWHOGS048 203 AXI M4839 70 AXIDHES5000L(5) 68 AXISED5739 AWHOGS054 203 AXI M4848 70 AXIDHES5000R(5) 68 AXISED5748 AWHOGS060 203 AXI M5639 70 AXIDHES5003L(5) 68 AXISED6439 AWHOGS066 203 AXI M5648 70 AXIDHES5003R(5) 68 AXISED6448 AWHOGS072 203 AXI M6439 70 AXIDHES5700L(5) 68 AXISED6446 AWHOGS078 203 AXI M6448 70 AXIDHES5703R(5) 68 AXISED7848 AWHOGS084 203 AXI M6444 70 AXIDHES5703R(5) 68 AXISED7864 AWHOGS090 203 AXI M8039 70 AXIDHES5703R(5) 68 AXISX39 A (L/C/P) AWHOGSR60 206 AXI M8048	63
AWHOGS042 203 AXI M4239 70 AXIDHES4203R(5) 68 AXISED5248C AWHOGS048 203 AXI M4839 70 AXIDHES5000L(5) 68 AXISED5739 AWHOGS054 203 AXI M4848 70 AXIDHES5000R(5) 68 AXISED5748 AWHOGS060 203 AXI M5639 70 AXIDHES5003L(5) 68 AXISED6439 AWHOGS066 203 AXI M5648 70 AXIDHES5003R(5) 68 AXISED6448 AWHOGS072 203 AXI M6439 70 AXIDHES5700L(5) 68 AXISED6464 AWHOGS078 203 AXI M6448 70 AXIDHES570R(5) 68 AXISED7848 AWHOGS090 203 AXI M8039 70 AXIDHES5703L(5) 68 AXISED7864 AWHOGS096 203 AXI M8048 70 AXIDHES5703L(5) 68 AXISX39 A (IJCP) AWHOGSR60 206 AXI M8048 70 AXIDHES6400L(5) 68 AXISX39 A (IJCP) AWHOGSR66 206 AXI R34239 <td>63</td>	63
AWHOGS048 203 AXI M4839 70 AXIDHES5000L(5) 68 AXISED5739 AWHOGS054 203 AXI M4848 70 AXIDHES5000R(5) 68 AXISED5748 AWHOGS060 203 AXI M5639 70 AXIDHES5003L(5) 68 AXISED6439 AWHOGS066 203 AXI M5648 70 AXIDHES5003R(5) 68 AXISED6448 AWHOGS072 203 AXI M6439 70 AXIDHES5700L(5) 68 AXISED6464 AWHOGS078 203 AXI M6448 70 AXIDHES5700R(5) 68 AXISED7848 AWHOGS084 203 AXI M6464 70 AXIDHES5703L(5) 68 AXISED7864 AWHOGS090 203 AXI M8039 70 AXIDHES5703R(5) 68 AXISX39 A (L/C/P) AWHOGSR60 206 AXI M8048 70 AXIDHES6400L(5) 68 AXISX39 C (L/C/P) AWHOGSR66 206 AXI R34239 71 AXIDHES6403L(5) 68 AXISX48 C (L/C/P) AWHOGSR72 206 AXI	63
AWHOGSO54 203 AXI M4848 70 AXIDHES5000R(5) 68 AXISED5748 AWHOGSO60 203 AXI M5639 70 AXIDHES5003L(5) 68 AXISED6439 AWHOGSO66 203 AXI M5648 70 AXIDHES5003R(5) 68 AXISED6448 AWHOGSO72 203 AXI M6439 70 AXIDHES5700L(5) 68 AXISED6464 AWHOGSO78 203 AXI M6448 70 AXIDHES5700R(5) 68 AXISED6464 AWHOGSO84 203 AXI M6448 70 AXIDHES5703L(5) 68 AXISED6464 AWHOGSO90 203 AXI M6464 70 AXIDHES5703L(5) 68 AXISED6464 AWHOGSO96 203 AXI M8039 70 AXIDHES5703R(5) 68 AXISED6448 AWHOGSR60 206 AXI M8048 70 AXIDHES6400L(5) 68 AXISX39 C (L/C/P) AWHOGSR66 206 AXI M8044 70 AXIDHES6400R(5) 68 AXISX39 C (L/C/P) AWHOGSR72 206 AXI R34939<	
AWHOGSO60 203 AXI M5639 70 AXIDHES5003L(5) 68 AXISED6439 AWHOGSO66 203 AXI M5648 70 AXIDHES5003R(5) 68 AXISED6448 AWHOGSO72 203 AXI M6439 70 AXIDHES5700L(5) 68 AXISED6464 AWHOGSO78 203 AXI M6448 70 AXIDHES5700R(5) 68 AXISED7848 AWHOGSO84 203 AXI M6464 70 AXIDHES5703L(5) 68 AXISED6464 AWHOGSO90 203 AXI M6464 70 AXIDHES5703L(5) 68 AXISED6448 AWHOGSO96 203 AXI M8039 70 AXIDHES5703R(5) 68 AXISX39 A (L/C/P) AWHOGSR60 204 AXI M8048 70 AXIDHES6400L(5) 68 AXISX39 A (L/C/P) AWHOGSR66 206 AXI M8044 70 AXIDHES6400R(5) 68 AXISX39 A (L/C/P) AWHOGSR72 206 AXI R34239 71 AXIDHES6403R(5) 68 AXISX38 A (L/C/P) AWHOGSR78 206	63
AWHOGSO66 203 AXI M5648 70 AXIDHES5003R(5) 68 AXISED6448 AWHOGSO72 203 AXI M6439 70 AXIDHES5700L(5) 68 AXISED6464 AWHOGSO78 203 AXI M6448 70 AXIDHES5700R(5) 68 AXISED7848 AWHOGSO84 203 AXI M6464 70 AXIDHES5703L(5) 68 AXISED7864 AWHOGSO90 203 AXI M8039 70 AXIDHES5703R(5) 68 AXISX39 A (L/C/P) AWHOGSO96 203 AXI M8048 70 AXIDHES6400L(5) 68 AXISX39 C (L/C/P) AWHOGSR60 206 AXI M8064 70 AXIDHES6400R(5) 68 AXISX48 A (L/C/P) AWHOGSR66 206 AXI R34239 71 AXIDHES6403L(5) 68 AXISX48 C (L/C/P) AWHOGSR72 206 AXI R34939 71 AXIDHES6403R(5) 68 AXISX48 A (L/C/P) AWHOGSR84 206 AXI R36439 71 AXIGES39 67 AXISX64 C (L/C/P) AWHOGSR90 206	63
AWHOGSO72 203 AX1 M6439 70 AX1DHES5700L(5) 68 AX1SED6464 AWHOGSO78 203 AX1 M6448 70 AX1DHES5700R(5) 68 AX1SED7848 AWHOGSO84 203 AX1 M6464 70 AX1DHES5703L(5) 68 AX1SED7864 AWHOGSO90 203 AX1 M8039 70 AX1DHES5703R(5) 68 AX1SX39 A (L/C/P) AWHOGSO96 203 AX1 M8048 70 AX1DHES6400L(5) 68 AX1SX39 C (L/C/P) AWHOGSR60 206 AX1 M8064 70 AX1DHES6400R(5) 68 AX1SX48 A (L/C/P) AWHOGSR66 206 AX1 R34239 71 AX1DHES6403L(5) 68 AX1SX48 C (L/C/P) AWHOGSR72 206 AX1 R34939 71 AX1DHES6403R(5) 68 AX1SX64 A (L/C/P) AWHOGSR78 206 AX1 R34948 71 AX1GES39 67 AX1SX64 C (L/C/P) AWHOGSR84 206 AX1 R36439 71 AX1GES48 67 AX2 C3939 AWHOGSR90 206 AX1 R36448 71 AX1GES E 65 AX2 C4839	63
AWHOGSO78 203 AX1 M6448 70 AX1DHES5703R(5) 68 AX1SED7848 AWHOGSO90 203 AX1 M8039 70 AX1DHES5703R(5) 68 AX1SX39 A (L/C/P) AWHOGSO96 203 AX1 M8048 70 AX1DHES6400L(5) 68 AX1SX39 C (L/C/P) AWHOGSR60 206 AX1 M8064 70 AX1DHES6400R(5) 68 AX1SX48 A (L/C/P) AWHOGSR66 206 AX1 R34239 71 AX1DHES6403L(5) 68 AX1SX48 C (L/C/P) AWHOGSR72 206 AX1 R34939 71 AX1DHES6403R(5) 68 AX1SX48 C (L/C/P) AWHOGSR78 206 AX1 R34948 71 AX1GES39 67 AX1SX64 C (L/C/P) AWHOGSR84 206 AX1 R36439 71 AX1GES48 67 AX2 C3939 AWHOGSR90 206 AX1 R36448 71 AX1LES E 65 AX2 C4839	63
AWHOGS084 203 AX1 M6464 70 AX1DHES5703L(5) 68 AX1SED7864 AWHOGS090 203 AX1 M8039 70 AX1DHES5703R(5) 68 AX1SX39 A (L/C/P) AWHOGS096 203 AX1 M8048 70 AX1DHES6400L(5) 68 AX1SX39 C (L/C/P) AWHOGSR60 206 AX1 M8064 70 AX1DHES6400R(5) 68 AX1SX48 A (L/C/P) AWHOGSR66 206 AX1 R34239 71 AX1DHES6403L(5) 68 AX1SX48 C (L/C/P) AWHOGSR72 206 AX1 R34939 71 AX1DHES6403R(5) 68 AX1SX64 A (L/C/P) AWHOGSR78 206 AX1 R34948 71 AX1GES39 67 AX1SX64 C (L/C/P) AWHOGSR84 206 AX1 R36439 71 AX1GES48 67 AX2 C3939 AWHOGSR90 206 AX1 R36448 71 AX1LES E 65 AX2 C4839	63
AWHOGS090 203 AX1 M8039 70 AX1DHES5703R(5) 68 AX1SX39 A (L/C/P) AWHOGS096 203 AX1 M8048 70 AX1DHES6400L(5) 68 AX1SX39 C (L/C/P) AWHOGSR60 206 AX1 M8064 70 AX1DHES6400R(5) 68 AX1SX48 A (L/C/P) AWHOGSR66 206 AX1 R34239 71 AX1DHES6403L(5) 68 AX1SX48 C (L/C/P) AWHOGSR72 206 AX1 R34939 71 AX1DHES6403R(5) 68 AX1SX64 A (L/C/P) AWHOGSR78 206 AX1 R34948 71 AX1GES39 67 AX1SX64 C (L/C/P) AWHOGSR84 206 AX1 R36439 71 AX1GES48 67 AX2 C3939 AWHOGSR90 206 AX1 R36448 71 AX1LES E 65 AX2 C4839	63
AWHOGS096 203 AX1 M8048 70 AX1DHES6400L(5) 68 AX1SX39 C (L/C/P) AWHOGSR60 206 AX1 M8064 70 AX1DHES6400R(5) 68 AX1SX48 A (L/C/P) AWHOGSR66 206 AX1 R34239 71 AX1DHES6403L(5) 68 AX1SX48 C (L/C/P) AWHOGSR72 206 AX1 R34939 71 AX1DHES6403R(5) 68 AX1SX64 A (L/C/P) AWHOGSR78 206 AX1 R34948 71 AX1GES39 67 AX1SX64 C (L/C/P) AWHOGSR84 206 AX1 R36439 71 AX1GES48 67 AX2 C3939 AWHOGSR90 206 AX1 R36448 71 AX1LES E 65 AX2 C4839	63
AWHOGSR60 206 AX1 M8064 70 AX1DHES6400R(5) 68 AX1SX48 A (L/C/P) AWHOGSR66 206 AX1 R34239 71 AX1DHES6403L(5) 68 AX1SX48 C (L/C/P) AWHOGSR72 206 AX1 R34939 71 AX1DHES6403R(5) 68 AX1SX64 A (L/C/P) AWHOGSR78 206 AX1 R34948 71 AX1GES39 67 AX1SX64 C (L/C/P) AWHOGSR84 206 AX1 R36439 71 AX1GES48 67 AX2 C3939 AWHOGSR90 206 AX1 R36448 71 AX1LES E 65 AX2 C4839	64
AWHOGSR66 206 AX1 R34239 71 AX1DHES6403L(5) 68 AX1SX48 C (L/C/P) AWHOGSR72 206 AX1 R34939 71 AX1DHES6403R(5) 68 AX1SX64 A (L/C/P) AWHOGSR78 206 AX1 R34948 71 AX1GES39 67 AX1SX64 C (L/C/P) AWHOGSR84 206 AX1 R36439 71 AX1GES48 67 AX2 C3939 AWHOGSR90 206 AX1 R36448 71 AX1LES E 65 AX2 C4839	64
AWHOGSR72 206 AX1 R34939 71 AX1DHES6403R(5) 68 AX1SX64 A (L/C/P) AWHOGSR78 206 AX1 R34948 71 AX1GES39 67 AX1SX64 C (L/C/P) AWHOGSR84 206 AX1 R36439 71 AX1GES48 67 AX2 C3939 AWHOGSR90 206 AX1 R36448 71 AX1LES E 65 AX2 C4839	64
AWHOGSR78 206 AX1 R34948 71 AX1GES39 67 AX1SX64 C (L/C/P) AWHOGSR84 206 AX1 R36439 71 AX1GES48 67 AX2 C3939 AWHOGSR90 206 AX1 R36448 71 AX1LES E 65 AX2 C4839	64
AWHOGSR84 206 AX1 R36439 71 AX1GES48 67 AX2 C3939 AWHOGSR90 206 AX1 R36448 71 AX1LES E 65 AX2 C4839	64
AWHOGSR90 206 AX1 R36448 71 AX1LES E 65 AX2 C4839	64
	70
	70
<u>AWHOGSR96</u> 206 <u>AX1 R36464</u> 71 <u>AX1LES30</u> 65 <u>AX2 C4848</u>	70
AWHOGSS60 206 AX1 R37939 71 AX1LES39 65 AX2 C6439	70
<u>AWHOGSS66</u> 206 <u>AX1 R37948</u> 71 <u>AX1LES48</u> 65 <u>AX2 C6448</u>	70
AWHOGSS72 206 AX1 R37964 71 AX1LES64 65 AX2 C6464	70
AWHOGSS78 206 AX1 RF1 70 AX1MES30 65 MB1-AUX-C	236
AWHOGSS84 206 AX1 RF3 70 AX1MES39 65 MB2-C18W-(L/R)	236
AWHOGSS90 206 AX1 S 59 AX1MES42 65 MB2-C24W-(L/R)	236
AWHOGSS96 206 AX1 SWS39 59 AX1MES48 65 MB2-C30W-(L/R)	236
AWHOGST60 205 AX1 SWS48 59 AX1MES56 65 MB2-YW-(L/R)	236
AWHOGST66 205 AX1 SWS64 59 AX1MES64 65 MB3-E18W	236
AWHOGST72 205 AX1A C39 57 AX1MES80 65 MB3-E24W	236
AWHOGST78 205 AX1A C48 57 AX1SEA3939 62 MB3-E30W	236
AWHOGST84 205 AX1A C64 57 AX1SEA4239 62 MB3-E36W	236
AWHOGST90 205 AX1A EH39 57 AX1SEA4339 C 62 MB3-EC18W	236
AWHOGST96 205 AX1A EH48 57 AX1SEA4848 62 MB3-EC24W	236
AWHTB30 248 AX1A EH64 57 AX1SEA4939 62 MB3-EC30W	∠∂0.
AWHTB36 248 AX1A EL39 57 AX1SEA4948 62 MC1-39S1	236
AWHTB42 248 AX1A EL48 57 AX1SEA4964 62 MC1-48S1	
AWHTB48 248 AX1A EL64 57 AX1SEA5248 C 62 MC1-64S1	236

pattern no. page	pattern no.	page	pattern no.	page	pattern no.	page
MD6-BD 184	R3GAU1220	110	R3R0120VTL64	121	R3R0T0H4207	73
MD6-FS 184	R3GAU1224	110	R3R0135VP134	124	R3R0T0H4907	73
ML4L17 213	R3GAU1230	110	R3R0135VP142	124	R3R0T0H6407	73
ML4L31 213	R3GAU1236	110	R3R0135VP149	124	R3R0TP142	113
ML4L44 213	R3GAU1242	110	R3R0135VP164	124	R3R0TP149	113
ML4L58 213	R3GAU1248	110	R3R0135VP234	124	R3R0TP242	114
MM2-CG 86	R3GAU1518	110	R3R0135VP242	124	R3R0TP249	114
MWM-J 212	R3GAU1520	110	R3R0135VP249	124	R3R0TP342	114
R2AHBW18 125	R3GAU1524	110	R3R0135VP264	124	R3R0TP349	114
R2AHBW20 125	R3GAU1530	110	R3R0135VP334	124	R3R0TPL42	114
R2AHBW24 125	R3GAU1536	110	R3R0135VP342	124	R3R0TPL49	114
R2AHBW30 125	R3GAU1542	110	R3R0135VP349	124	R3R0TT134	113
R2AHBW36 125	R3GAU1548	110	R3R0135VP364	124	R3R0TT142	113
R2AHBW42 125	R3GAUHL0818	110	R3R0135VPL34	124	R3R0TT149	113
R2AHBW48 125	R3GAUHL0820	110	R3R0135VPL42	124	R3R0TT164	113
R2AHCN34 125	R3GAUHL0824	110	R3R0135VPL49	124	R3R0TT234	113
R2AHCN42 125	R3GAUHL0830	110	R3R0135VPL64	124	R3R0TT242	113
R2AHCN49 125	R3GAUHL0836	110	R3R0135VT134	123	R3R0TT249	113
R2AHCN64 125	R3GAUHL0842	110	R3R0135VT142	123	R3R0TT264	113
R2AHCN79 125	R3GAUHL0848	110	R3R0135VT149	123	R3R0TT334	113
R2AHCR34 125	R3GAUHL1218	111	R3R0135VT164	123	R3R0TT342	113
R2AHCR42 125	R3GAUHL1220	111	R3R0135VT234	123	R3R0TT349	113
R2AHCR49 125	R3GAUHL1224	111	R3R0135VT242	123	R3R0TT364	113
R2AHCR64 125	R3GAUHL1230	111	R3R0135VT249	123	R3R0TTL34	113
R2AHCR79 125	R3GAUHL1236	111	R3R0135VT264	123	R3R0TTL42	113
R2AHSR18 125	R3GAUHL1242	111	R3R0135VT334	123	R3R0TTL49	113
R2AHSR20 125	R3GAUHL1248	111	R3R0135VT342	123	R3R0TTL64	113
R2AHSR24 125	R3GAUHL1518	111	R3R0135VT349	123	R3R1AF13418	90
R2AHSR30 125	R3GAUHL1520	111	R3R0135VT364	123	R3R1AF13424	90
R2AHSR36 125	R3GAUHL1524	111	R3R0135VTL34	123		90
					R3R1AF13430	90
R2AHSR42 125	R3GAUHL1530	111	R3R0135VTL42	123	R3R1AF13436	
R2AHSR48 125	R3GAUHL1536	111	R3R0135VTL49	123	R3R1AF13442	90
R2AHWR18 125	R3GAUHL1542	111	R3R0135VTL64	123	R3R1AF13448	90
R2AHWR20 125	R3GAUHL1548	111	R3R0LP142	116	R3R1AF14218	90
R2AHWR24 125	R3R0120VP134	122	R3R0LP149	116	R3R1AF14224	90
R2AHWR30 125	R3R0120VP142	122	R3R0LP242	116	R3R1AF14230	90
R2AHWR36 125	R3R0120VP149	122	R3R0LP249	116	R3R1AF14236	90
R2AHWR42 125	R3R0120VP164	122	R3R0LP342	116	R3R1AF14242	90
R2AHWR48 125	R3R0120VP234	122	R3R0LP349	116	R3R1AF14248	90
R2CG 128	R3R0120VP242	122	R3R0LPL42	115	R3R1AF14918	90
R3AUAC10 111	R3R0120VP249	122	R3R0LPL49	115	R3R1AF14924	90
R3B0P0F4207 73	R3R0120VP264	122	R3R0LT134	115	R3R1AF14930	90
R3B0P0F4907 73	R3R0120VP334	122	R3R0LT142	115	R3R1AF14936	90
R3B0P0F6407 73	R3R0120VP342	122	R3R0LT149	115	R3R1AF14942	90
R3B0P0F7907 73	R3R0120VP349	122	R3R0LT164	115	R3R1AF14948	90
R3B0P0H4207 73	R3R0120VP364	122	R3R0LT234	115	R3R1AF16418	90
R3B0P0H4907 73	R3R0120VPL34	122	R3R0LT242	115	R3R1AF16424	90
R3B0P0H6407 73	R3R0120VPL42	122	R3R0LT249	115	R3R1AF16430	90
R3B0P0H7907 73	R3R0120VPL49	122	R3R0LT264	115	R3R1AF16436	90
R3B0T0F4207 73	R3R0120VPL64	122	R3R0LT334	115	R3R1AF16442	90
R3B0T0F4907 73	R3R0120VT134	121	R3R0LT342	115	R3R1AF16448	90
R3B0T0F6407 73	R3R0120VT142	121	R3R0LT349	115	R3R1AF23418	91
R3B0T0F7907 73	R3R0120VT149	121	R3R0LT364	115	R3R1AF23424	91
R3B0T0H4207 73	R3R0120VT164	121	R3R0LTL34	115	R3R1AF23430	91
R3B0T0H4907 73	R3R0120VT234	121	R3R0LTL42	115	R3R1AF23436	91
R3B0T0H6407 73	R3R0120VT242	121	R3R0LTL49	115	R3R1AF23442	91
R3B0T0H7907 73	R3R0120VT249	121	R3R0LTL64	115	R3R1AF23448	91
R3GAU0818 110	R3R0120VT264	121	R3R0SP142	120	R3R1AF24218	91
R3GAU0820 110	R3R0120VT334	121	R3R0SP149	120	R3R1AF24224	91
R3GAU0824 110	R3R0120VT342	121	R3R0SP242	120	R3R1AF24230	91
R3GAU0830 110	R3R0120VT349	121	R3R0SP249	120	R3R1AF24236	91
R3GAU0836 110	R3R0120VT364	121	R3R0SP342	120	R3R1AF24242	91
R3GAU0842 110	R3R0120VTL34	121	R3R0SP349	120	R3R1AF24248	91
R3GAU0848 110	R3R0120VTL42	121	R3R0SPL42	120	R3R1AF24918	91
R3GAU1218 110	R3R0120VTL49	121	R3R0SPL49	120	R3R1AF24924	91
					-	

pattern no.	page						
R3R1AF24930	91	R3R1ALL4224	93	R3R1CX36418	108	R3R1PF14936	96
R3R1AF24936	91	R3R1ALL4230	93	R3R1CX36424	108	R3R1PF14942	96
R3R1AF24942	91	R3R1ALL4236	93	R3R1CX36430	108	R3R1PF14948	96
R3R1AF24948	91	R3R1ALI4242	93	R3R1CX36436	108	R3R1PF24218	97
R3R1AF26418	91	R3R1ALI4248	93	R3R1CX36442	108	R3R1PF24224	97
R3R1AF26424	91	R3R1ALL4918	94	R3R1CX36448	108	R3R1PF24230	97
R3R1AF26430	91	R3R1ALL4924	94	R3R1CXL4218	105	R3R1PF24236	97
R3R1AF26436	91	R3R1ALL4930	94	R3R1CXL4224	105	R3R1PF24242	97
R3R1AF26442	91	R3R1ALL4936	94	R3R1CXL4230	105	R3R1PF24248	97
R3R1AF26448	91	R3R1ALL4942	94	R3R1CXL4236	105	R3R1PF24918	97
R3R1AF33418	92	R3R1ALL4948	94	R3R1CXL4242	105	R3R1PF24924	97
R3R1AF33424	92	R3R1ALL6418	94	R3R1CXL4248	105	R3R1PF24930	97
R3R1AF33430	92	R3R1ALL6424	94	R3R1CXL4918	105	R3R1PF24936	97
R3R1AF33436	92	R3R1ALL6430	94	R3R1CXL4924	105	R3R1PF24942	97
R3R1AF33442	92	R3R1ALL6436	94	R3R1CXL4930	105	R3R1PF24948	97
R3R1AF33448	92	R3R1ALL6442	94	R3R1CXL4936	105	R3R1PF34218	98
R3R1AF34218	92	R3R1ALL6448	94	R3R1CXL4942	105	R3R1PF34224	98
R3R1AF34224	92	R3R1CX14218	106	R3R1CXL4948	105	R3R1PF34230	98
R3R1AF34230	92	R3R1CX14224	106	R3R1CXL6418	105	R3R1PF34236	98
R3R1AF34236	92	R3R1CX14230	106	R3R1CXL6424	105	R3R1PF34242	98
R3R1AF34242	92	R3R1CX14236	106	R3R1CXL6430	105	R3R1PF34248	98
R3R1AF34248	92	R3R1CX14242	106	R3R1CXL6436	105	R3R1PF34918	98
R3R1AF34918	92	R3R1CX14248	106	R3R1CXL6442	105	R3R1PF34924	98
R3R1AF34924	92	R3R1CX14918	106	R3R1CXL6448	105	R3R1PF34930	98
R3R1AF34930	92	R3R1CX14924	106	R3R1LAL134	117	R3R1PF34936	98
R3R1AF34936	92	R3R1CX14930	106	R3R1LAL142	117	R3R1PF34942	98
R3R1AF34942	92	R3R1CX14936	106	R3R1LAL149	117	R3R1PF34948	98
							95
R3R1AF34948	92	R3R1CX14942	106	R3R1LAL164	117	R3R1PFL4218	95
R3R1AF36418	92	R3R1CX14948	106	R3R1LAL234	118	R3R1PFL4224	
R3R1AF36424	92	R3R1CX16418	106	R3R1LAL242	118	R3R1PFL4230	95
R3R1AF36430	92	R3R1CX16424	106	R3R1LAL249	118	R3R1PFL4236	95
R3R1AF36436	92	R3R1CX16430	106	R3R1LAL264	118	R3R1PFL4242	95
R3R1AF36442	92	R3R1CX16436	106	R3R1LAL334	118	R3R1PFL4248	95
R3R1AF36448	92	R3R1CX16442	106	R3R1LAL342	118	R3R1PFL4918	95
R3R1AFL3418	89	R3R1CX16448	106	R3R1LAL349	118	R3R1PFL4924	95
R3R1AFL3424	89	R3R1CX24218	107	R3R1LAL364	118	R3R1PFL4930	95
R3R1AFL3430	89	R3R1CX24224	107	R3R1LALL34	117	R3R1PFL4936	95
R3R1AFL3436	89	R3R1CX24230	107	R3R1LALL42	117	R3R1PFL4942	95
R3R1AFL3442	89	R3R1CX24236	107	R3R1LALL49	117	R3R1PFL4948	95
R3R1AFL3448	89	R3R1CX24242	107	R3R1LALL64	117	R3R1SA134	119
R3R1AFL4218	89	R3R1CX24248	107	R3R1LAR134	117	R3R1SA142	119
R3R1AFL4224	89	R3R1CX24918	107	R3R1LAR142	117	R3R1SA149	119
R3R1AFL4230	89	R3R1CX24924	107	R3R1LAR149	117	R3R1SA164	119
R3R1AFL4236	89	R3R1CX24930	107	R3R1LAR164	117	R3R1SA234	119
R3R1AFL4242	89	R3R1CX24936	107	R3R1LAR234	118	R3R1SA242	119
R3R1AFL4248	89	R3R1CX24942	107	R3R1LAR242	118	R3R1SA249	119
R3R1AFL4918	89	R3R1CX24948	107	R3R1LAR249	118	R3R1SA264	119
R3R1AFL4924	89	R3R1CX26418	107	R3R1LAR264	118	R3R1SA334	120
R3R1AFL4930	89	R3R1CX26424	107	R3R1LAR334	118	R3R1SA342	120
R3R1AFL4936	89	R3R1CX26430	107	R3R1LAR342	118	R3R1SA349	120
R3R1AFL4942	89	R3R1CX26436	107	R3R1LAR349	118	R3R1SA364	120
R3R1AFL4948	89	R3R1CX26442	107	R3R1LAR364	118	R3R1SAL34	119
R3R1AFL6418	89	R3R1CX26448	107	R3R1LARL34	117	R3R1SAL42	119
R3R1AFL6424	89	R3R1CX34218	108	R3R1LARL42	117	R3R1SAL49	119
R3R1AFL6430	89	R3R1CX34224	108	R3R1LARL49	117	R3R1SAL64	119
R3R1AFL6436	89	R3R1CX34230	108	R3R1LARL64	117	R3R2AF13418	100
R3R1AFL6442	89	R3R1CX34236	108	R3R1PF14218	96	R3R2AF13424	100
R3R1AFL6448	89	R3R1CX34242	108	R3R1PF14224	96	R3R2AF13430	100
R3R1ALL3418	93	R3R1CX34248	108	R3R1PF14230	96	R3R2AF13436	100
R3R1ALL3424	93	R3R1CX34918	108	R3R1PF14236	96	R3R2AF13442	100
R3R1ALL3430	93	R3R1CX34924	108	R3R1PF14242	96	R3R2AF13448	100
R3R1ALL3436	93	R3R1CX34930	108	R3R1PF14248	96	R3R2AF14918	100
R3R1ALL3442	93	R3R1CX34936	108	R3R1PF14918	96	R3R2AF14924	100
R3R1ALL3448	93	R3R1CX34942	108	R3R1PF14924	96	R3R2AF14930	100
R3R1ALL4218	93	R3R1CX34948	108	R3R1PF14930	96	R3R2AF14936	100

pattern no.	page	pattern no.	page	pattern no.	page	pattern no.	page
R3R2AF14942	100	R3R2ALL3436	103	RO3-A36NN	211	RR3-EJ30	131
R3R2AF14948	100	R3R2ALL3442	103	RO3-A36PL	211	RR3-EJ30P	131
R3R2AF16418	100	R3R2ALL3448	103	RO3-A36PN	211	RR3-EJ36	131
R3R2AF16424	100	R3R2ALL4218	103	RO3-A42NL	211	RR3-EJ36P	131
R3R2AF16430	100	R3R2ALL4220	103	RO3-A42NN	211	RR3-EJ42	131
R3R2AF16436	100	R3R2ALL4224	103	RO3-A42PL	211	RR3-EJ42P	131
R3R2AF16442	100	R3R2ALL4230	103	RO3-A42PN	211	RR3-EJ48	131
R3R2AF16448	100	R3R2ALL4236	103	RO3-A48NL	211	RR3-EJ48P	131
R3R2AF23418	101	R3R2ALL4242	103	RO3-A48NN	211	RR3-EJ54P	131
R3R2AF23424						RR3-EJ60P	
	101	R3R2ALL4248	103	RO3-A48PL	211		131
R3R2AF23430	101	R3R2ALL4918	104	RO3-A48PN	211	RR3-EJ66P	131
R3R2AF23436	101	R3R2ALL4924	104	RO3-A60NL	211	RR3-EJ72P	131
R3R2AF23442	101	R3R2ALL4930	104	RO3-A60NN	211	RR3-EJ78P	131
R3R2AF23448	101	R3R2ALL4936	104	RO3-A60PL	211	RR3-EJ84P	131
R3R2AF24918	101	R3R2ALL4942	104	RO3-A60PN	211	RR3-EJ90P	131
R3R2AF24924	101	R3R2ALL4948	104	RO3-A72NL	211	RR3-EJ96P	131
R3R2AF24930	101	R3R2ALL6418	104	RO3-A72NN	211	RR3-EPC24M	130
R3R2AF24936	101	R3R2ALL6424	104	RO3-A72PL	211	RR3-EPCM	130
R3R2AF24942	101	R3R2ALL6430	104	RO3-A72PN	211	RR3-EPCP24M	130
R3R2AF24948	101	R3R2ALL6436	104	RPETAD	184	RR3-EPCPM	130
R3R2AF26418	101	R3R2ALL6442	104	RR3CHI241	134	RR3-EPCPSM	130
R3R2AF26424	101	R3R2ALL6448	104	RR3CHI242	134	RR3-EPCSM	130
R3R2AF26430	101	R3R2SXX4218	109	RR3CHI301	134	RR3-EPI	131
R3R2AF26436	101	R3R2SXX4224	109	RR3CHI302	134	RR3-EPNY1	131
R3R2AF26442	101	R3R2SXX4230	109	RR3CHI361	134	RR3-EPNY2	131
R3R2AF26448	101	R3R2SXX4236	109	RR3CHI362	134	RR3-EPVR	131
				RR3CHI421			
R3R2AF33418	102	R3R2SXX4242	109		134	RR3EVJ	136
R3R2AF33424	102	R3R2SXX4248	109	RR3CHI422	134	RR3EVJ110	136
R3R2AF33430	102	R3R2SXX4918	109	RR3CHI481	134	RR3EVJ82	136
R3R2AF33436	102	R3R2SXX4924	109	RR3CHI482	134	RR3EVJ96	136
R3R2AF33442	102	R3R2SXX4930	109	RR3-DA	130, 132	RR3FDP	135
R3R2AF33448	102	R3R2SXX4936	109	RR3-DATSHD	130, 132	RR3-REPI	131
R3R2AF34918	102	R3R2SXX4942	109	RR3-DB	130, 132	RR3-RTPI	133
R3R2AF34924	102	R3R2SXX4948	109	RR3-DC	132	RR3-SP-(A, B, C, X, Y, Z)	133
R3R2AF34930	102	R3R2SXX6418	109	RR3-DX	130, 132	RR3-SP- (A,B,X,Y)	131
R3R2AF34936	102	R3R2SXX6424	109	RR3-DXO	130, 132	RR3-T24	132
R3R2AF34942	102	R3R2SXX6430	109	RR3-DY	130, 132	RR3-T24S	129
R3R2AF34948	102	R3R2SXX6436	109	RR3-DYO	130, 132	RR3-T30NS	132
R3R2AF36418	102	R3R2SXX6442	109	RR3-DZ	132	RR3-T30S	129
R3R2AF36424	102	R3R2SXX6448	109	RR3-DZO	132	RR3-T36NS	132
R3R2AF36430	102	R3SPABPT	128	RR3-E24	130	RR3-T36S	129
R3R2AF36436	102	R3SPABTT	128	RR3-E24S	129	RR3-T42NS	132
R3R2AF36442	102	R3SPABTW	128	RR3-E30NS	130	RR3-T42S	129
R3R2AF36448	102	R3X34E	119	RR3-E30S	129	RR3-T48NS	132
R3R2AFL3418	99	R3X42E	119	RR3-E36NS	130	RR3-T48S	129
R3R2AFL3424	99	R3X49E	119	RR3-E36S	129	RR3-T60-4	132
	99		119	RR3-E42NS		RR3-T66-4	132
R3R2AFL3430		R3X64E			130		
R3R2AFL3436	99	RBCCP	237	RR3-E42S	129	RR3-T72-4	132
R3R2AFL3442	99	RBF	237	RR3-E48NS	130	RR3TBVC50	135
R3R2AFL3448	99	RCOUNTWT	186, 187	RR3-E48S	129	RR3TBVC62	135
R3R2AFL4918	99	RHSCN15	128	RR3-E60-4	130	RR3TBVC64	135
R3R2AFL4924	99	RHSCN250	128	RR3-E66-4	130	RR3TBVC76	135
R3R2AFL4930	99	RHSCN70	128	RR3-E72-4	130	RR3TBVC78	135
R3R2AFL4936	99	RO1-CB	212	RR3EBVC50	135	RR3TBVC90	135
R3R2AFL4942	99	RO1-MPB	212	RR3EBVC62	135	RR3-TJ18	133
R3R2AFL4948	99	RO1-RCB	212	RR3EBVC64	135	RR3-TJ18P	133
R3R2AFL6418	99	RO1-RPB	212	RR3EBVC76	135	RR3-TJ20	133
R3R2AFL6424	99	RO1-WMF2	212	RR3EBVC78	135	RR3-TJ20P	133
R3R2AFL6430	99	RO1-WMF3	212	RR3EBVC90	135	RR3-TJ24	133
R3R2AFL6436	99	RO1-WMF4	212	RR3-EJ18	131	RR3-TJ24P	133
R3R2AFL6442	99	RO3-A30NL	211	RR3-EJ18P	131	RR3-TJ30	133
R3R2AFL6448				-	131	RR3-TJ30P	133
R3R2ALL3418	99	RO3-A30NN	211	NN3-E.IZO			
	99	RO3-A30NN RO3-A30PL	211	RR3-EJ20 RR3-EJ20P			
	103	RO3-A30PL	211	RR3-EJ20P	131	RR3-TJ36	133
R3R2ALL3424 R3R2ALL3430							

pattern no.	page	pattern no.	page	pattern no.	page	pattern no.	page
RR3-TJ42P	133	RT1 SMK 5416	216	XTB1 BAS 24D20SF	260	XTB1 BAS 36S15SA	269
RR3-TJ48	133	RT1 SMK 6012	215	XTB1 BAS 24D24SF	260	XTB1 BAS 36S15SF	267
RR3-TJ48P	133	RT1 SMK 6013	215	XTB1 BAS 24D25SF	260	XTB1 BAS 36S18SA	269
RR3-TJ54P	133	RT1 SMK 6015	216	XTB1 BAS 24S10CF	261	XTB1 BAS 36S18SF	267
RR3-TJ60P	133	RT1 SMK 6016	216	XTB1 BAS 24S12CF	261	XTB1 BAS 36S20SA	269
RR3-TJ66P	133	RT1 SMK 6612	215	XTB1 BAS 24S15CF	261	XTB1 BAS 36S20SF	267
RR3-TJ72P	133	RT1 SMK 6613	215	XTB1 BAS 24S15SF	261	XTB1 BAS 36S24SA	269
RR3-TJ78P	133	RT1 SMK 6615	216	XTB1 BAS 24S18SF	261	XTB1 BAS 36S24SF	267
RR3-TJ84P	133	RT1 SMK 6616	216	XTB1 BAS 24S20SF	261	XTB1 BAS 36S25SA	269
RR3-TJ90P	133	RT1 SMK 7212	215	XTB1 BAS 24S24SF	261	XTB1 BAS 36S25SF	267
RR3-TJ96P	133	RT1 SMK 7213	215	XTB1 BAS 24S25SF	261	XTB1 SLIK	274
RR3-TPC24	132	RT1 SMK 7215	216	XTB1 BAS 30D10CA	264	XTB1 SLIK30	274
RR3-TPCM	132	RT1 SMK 7216	216	XTB1 BAS 30D10CF	262	XTB1 SLIK36	274
RR3-TPCP24	132	RT1 SMK 7812	215	XTB1 BAS 30D12CA	264	XTB1AC	280
RR3-TPCPM	132	RT1 SMK 7813	215	XTB1 BAS 30D12CF	262	XTB1AC24	280
RR3-TPCPS	132	RT1 SMK 7815	216	XTB1 BAS 30D15CA	264	XTB1ACEND	281
RR3-TPCS	132	RT1 SMK 7816	216	XTB1 BAS 30D15CF	262	XTB1DB10C	272
RR3-TPI	133	RT1 SMK 8412	215	XTB1 BAS 30D15CF XTB1 BAS 30D15SA	264	XTB1DB10E	272
RR3-TPNY1	133	RT1 SMK 8413	215	XTB1 BAS 30D15SF	262	XTB1DB10E XTB1DB12C	272
RR3-TPNY2	133	RT1 SMK 8415	216	XTB1 BAS 30D18SA	264	XTB1DB12E	272
RR3-TPVR	133	RT1 SMK 8416	216	XTB1 BAS 30D18SF	262	XTB1DB15C	272
RR3TVJ	136	RT1 SMK 9012	215	XTB1 BAS 30D20SA	264	XTB1DB15E	272
RR3TVJ110		RT1 SMK 9012 RT1 SMK 9013	215	XTB1 BAS 30D20SF	262	XTB1DB13E XTB1DB4E	272
	136						272
RR3TVJ82	136	RT1 SMK 9015	216	XTB1 BAS 30D24CA	264	XTB1DB5C XTB1DB5E	272
RR3TVJ96	136	RT1 SMK 9016	216	XTB1 BAS 30D24CF	262		
RR3VDA	135	RT1 SMK 9612	215	XTB1 BAS 30D25CA	264	XTB1DB6C	272
RR3VDB	135	RT1 SMK 9613	215	XTB1 BAS 30D25CF	262	XTB1DB6E	272
RR3VDC	135	RT1 SMK 9615	216	XTB1 BAS 30S10CA	265	XTB1DB8C	272
RR3VDX	135	RT1 SMK 9616	216	XTB1 BAS 30S10CF	263	XTB1DB8E	272
RR3VDXO	135	RT1 SMK B	215, 216	XTB1 BAS 30S12CA	265	XTB1EDD24	274
RR3VDY	135	RTAT5E19S	213	XTB1 BAS 30S12CF	263	XTB1EDD30	274
RR3VDYO	135	RTAT5E25A	213	XTB1 BAS 30S15CA	265	XTB1EDD36	274
RR3VDZ	135	RTAT5E25S	213	XTB1 BAS 30S15CF	263	XTB1EP1DD24	278
RR3VDZO	135	RTAT5E37A	213	XTB1 BAS 30S15SA	265	XTB1EP1DD24P	277
RR3VPBK	135	RTAT5E37S	213	XTB1 BAS 30S15SF	263	XTB1EP1DD30	278
RSPABPP	128	RTAT5E49A	213	XTB1 BAS 30S18SA	265	XTB1EP1DD30P	277
RSPABPW	128	RTAT5E49S	213	XTB1 BAS 30S18SF	263	XTB1EP1DD36	278
RSPABWW	128	RTAT5E61A	213	XTB1 BAS 30S20SA	265	XTB1EP1DD36P	277
RT1 SMK 1812	215	RTAT5E61S	213	XTB1 BAS 30S20SF	263	XTB1EP1LD24	278
RT1 SMK 1813	215	SISAWDSIK	240	XTB1 BAS 30S24SA	265	XTB1EP1LD24P	277
RT1 SMK 1815	216	SISDDPS	240	XTB1 BAS 30S24SF	263	XTB1EP1LD30	278
RT1 SMK 1816	216	SISLC4	240	XTB1 BAS 30S25SA	265	XTB1EP1LD30P	277
RT1 SMK 2412	215	XAUA 1248G	302	XTB1 BAS 30S25SF	263	XTB1EP1LD36	278
RT1 SMK 2413	215	XAUA 1260G	302	XTB1 BAS 36D10CA	268	XTB1EP1LD36P	277
RT1 SMK 2415	216	XAUA 1272G	302	XTB1 BAS 36D10CF	266	XTB1EP1RD24	278
RT1 SMK 2416	216	XT1DS4505	293	XTB1 BAS 36D12CA	268	XTB1EP1RD24P	277
RT1 SMK 3012	215	XT1DS5705	293	XTB1 BAS 36D12CF	266	XTB1EP1RD30	278
RT1 SMK 3013	215	XT1DS6905	293	XTB1 BAS 36D15CA	268	XTB1EP1RD30P	277
RT1 SMK 3015	216	XT1LS4509	293	XTB1 BAS 36D15CF	266	XTB1EP1RD36	278
RT1 SMK 3016	216	XT1LS5709	293	XTB1 BAS 36D15SA	268	XTB1EP1RD36P	277
RT1 SMK 3612	215	XT1LS6909	293	XTB1 BAS 36D15SF	266	XTB1EP2DD24	278
RT1 SMK 3613	215	XT1SA24	293	XTB1 BAS 36D18SA	268	XTB1EP2DD24P	277
RT1 SMK 3615	216	XT1SA30	293	XTB1 BAS 36D18SF	266	XTB1EP2DD30	278
RT1 SMK 3616	216	XT1SA36	293	XTB1 BAS 36D20SA	268	XTB1EP2DD30P	277
RT1 SMK 4212	215	XT1SA42	293	XTB1 BAS 36D20SF	266	XTB1EP2DD36	278
RT1 SMK 4213	215	XT1SA48	293	XTB1 BAS 36D24CA	268	XTB1EP2DD36P	277
RT1 SMK 4215	216	XT1SA54	293	XTB1 BAS 36D24CF	266	XTB1EP2SD24	278
RT1 SMK 4216	216	XT1SA60	293	XTB1 BAS 36D25CA	268	XTB1EP2SD24P	277
RT1 SMK 4812	215	XT1SA66	293	XTB1 BAS 36D25CF	266	XTB1EP2SD30	278
RT1 SMK 4813	215	XT1SA72	293	XTB1 BAS 36S10CA	269	XTB1EP2SD30P	277
RT1 SMK 4815	216	XTB1 BAS 24D10CF	260	XTB1 BAS 36S10CF	267	XTB1EP2SD36	278
RT1 SMK 4816	216	XTB1 BAS 24D12CF	260	XTB1 BAS 36S12CA	269	XTB1EP2SD36P	277
RT1 SMK 5412	215	XTB1 BAS 24D15CF	260	XTB1 BAS 36S12CF	267	XTB1ESD24	276
RT1 SMK 5413	215	XTB1 BAS 24D15SF	260	XTB1 BAS 36S15CA	269	XTB1ESD30	276
RT1 SMK 5415	216	XTB1 BAS 24D18SF	260	XTB1 BAS 36S15CF	267	XTB1ESD36	276
	210		200				2.0

pattern no.	page	pattern no.	page	pattern no.	page	pattern no.	page
XTB1FC	280	XTCA1 48	270	XTES1 7221F	299	XTRS1 7814	296
XTB1FC24	280	XTCA1 60	270	XTPS1MZKIT	303	XTRS1 7814F	297
XTB1FCEND	281	XTCA1 72	270	XTR1BCC50	289	XTRS1 7821	296
XTB1LP	281	XTCA1 96	270	XTR1D1	287	XTRS1 7821F	297
XTB1MB	280	XTCF 48	270	XTR1D2	287	XTSM1C	298, 299
XTB1RAK	289	XTCF 60	270	XTR1D3	287	XTSM1K	294, 295
XTB1SB10C	273	XTCF 72	270	XTR1D4	287	XTSM1KC	300, 301
XTB1SB10E	273	XTCS1 4714	291	XTR1DA	283, 285	XTSM1KK	298, 299
XTB1SB12C	273	XTCS1 4714F	292	XTR1DB	283, 285		295, 296, 297, 298, 299
XTB1SB12E	273	XTCS1 4721	291	XTR1DC	285	XTSM1PC	300, 301
XTB1SB15C	273	XTCS1 4721F	292	XTR1DXO	283, 285		295, 296, 297, 298, 299
XTB1SB15E	273	XTCS1 4814	291	XTR1DYO	283, 285	XTSM1SC 251,	300, 301
XTB1SB4E	273	XTCS1 4814F	292	XTR1DZO	285	XTSM1SLAT	298, 299
XTB1SB5C	273	XTCS1 4821	291	XTR1E30D	282	XTSS1 2414	294
XTB1SB5E	273	XTCS1 4821F	292	XTR1E30S	282	XTSS1 2414F	295
							293
XTB1SB6C	273	XTCS1 5914	291	XTR1E424D	282	XTSS1 2421	
XTB1SB6E	273	XTCS1 5914F	292	XTR1E424S	282	XTSS1 2421F	295
XTB1SB8C	273	XTCS1 5921	291	XTR1ECPM	283	XTSS1 3014	294
XTB1SB8E	273	XTCS1 5921F	292	XTR1EE	282, 284, 288	XTSS1 3014F	295
XTB1T24	279	XTCS1 6014	291	XTR1EJ18	283	XTSS1 3021	294
XTB1TB10C	271	XTCS1 6014F	292	XTR1EJ30	283	XTSS1 3021F	295
XTB1TB10E	271	XTCS1 6021	291	XTR1EJ42	283	XTSS1 3614	294
XTB1TB12C	271	XTCS1 6021F	292	XTR1EPH	283	XTSS1 3614F	295
XTB1TB12E	271	XTCS1 7114	291	XTR1EPI	283	XTSS1 3621	294
XTB1TB15C	271	XTCS1 7114F	292	XTR1FE	282, 284, 288	XTSS1 3621F	295
XTB1TB15E	271	XTCS1 7121	291	XTR1H30D	288	XTTK3018F (L/M/1/2/	(3) 259
XTB1TB4E	271	XTCS1 7121F	292	XTR10F	283, 285, 288	XTTK3036F (L/M/1/2/	(3) 259
XTB1TB5C	271	XTCS1 7214	291	XTR1PDCX	283, 285	XTTK3618F (L/M/1/2/	(3) 259
XTB1TB5E	271	XTCS1 7214F	292	XTR1T30D	284	XTTK3636F (L/M/1/2/	(3) 259
XTB1TB6C	271	XTCS1 7221	291	XTR1T30S	284	XTTK4218F (L/M/1/2/	(3) 259
XTB1TB6E	271	XTCS1 7221F	292	XTR1T424D	284	XTTK4236F (L/M/1/2/	·
XTB1TB8C	271	XTCS1 SBA	293	XTR1T424S	284	XTTK4824A (L/M/1/2/	<u> </u>
XTB1TB8E	271	XTCT6030D	289	XTR1TCC25	289	XTTK4824C (L/M/1/2/	· · · · · · · · · · · · · · · · · · ·
XTB1XD30	279	XTCT6030LD	289	XTR1TCPM	285	XTTK4824E (L/M/1/2/	<u> </u>
XTB1XD30N	279	XTCT6036D	289	XTR1TJ18	285	XTTK4824U (L/M/1/2)	<u> </u>
XTB1XD36	279	XTCT6036LD	289	XTR1TJ30	285	XTTK4830A (L/M/1/2)	
XTB1XD36N	279	XTCT7230D	289	XTR1TJ42	285	XTTK4830C (L/M/1/2/	·
XTB1XDD24	274	XTCT7230LD	289	XTR1TPH	285	XTTK4830E (L/M/1/2/	
XTB1XDD30	274	XTCT7236D	289	XTR1TPI	285		
	274					XTTK4830U (L/M/1/2/	·
XTB1XDD36		XTCT7236LD	289	XTR1X30D	286	XTTK4836A (L/M/1/2/	·
XTB1XS30	279	XTDT42	289	XTR1X30S	286	XTTK4836C (L/M/1/2/	
XTB1XS30N	279	XTDTX42	289	XTR1X424D	286	XTTK4836D (L/M/1/2/	
XTB1XS36	279	XTES1 2414	300	XTR1X424S	286	XTTK4836E (L/M/1/2/	· · · · · · · · · · · · · · · · · · ·
XTB1XS36N	279	XTES1 2414F	301	XTR1XCPM	287	XTTK4836U (L/M/1/2/	
XTB1YDD24	275	XTES1 2421	300	XTR1XJ18	287	XTTK6018F (L/M/1/2/	<u> </u>
XTB1YDD30	275	XTES1 2421F	301	XTR1XJ30	287	XTTK6024A (L/M/1/2)	
XTB1YDD36	275	XTES1 3014	300	XTR1XJ42	287	XTTK6024C (L/M/1/2/	
XTB2LDD	274	XTES1 3014F	301	XTR1XPH	287	XTTK6024E (L/M/1/2/	(3) 256
XTB2LDD24	274	XTES1 3021	300	XTR1XPI	287	XTTK6024U (L/M/1/2/	/3) 254
XTB2LSD	276	XTES1 3021F	301	XTRS1 5414	296	XTTK6030A (L/M/1/2/	/3) 253
XTB2LSD24	276	XTES1 3614	300	XTRS1 5414F	297	XTTK6030C (L/M/1/2/	(3) 255
XTBT18	290	XTES1 3614F	301	XTRS1 5421	296	XTTK6030E (L/M/1/2/	(3) 256
XTBT24	290	XTES1 3621	300	XTRS1 5421F	297	XTTK6030U (L/M/1/2/	/3) 254
XTBT36	290	XTES1 3621F	301	XTRS1 6014	296	XTTK6036A (L/M/1/2/	/3) 253
XTBT48	290	XTES1 4814	298	XTRS1 6014F	297	XTTK6036C (L/M/1/2/	/3) 255
XTBT60	290	XTES1 4814F	299	XTRS1 6021	296	XTTK6036D (L/M/1/2/	/3) 257
XTC1 120 AA	270	XTES1 4821	298	XTRS1 6021F	297	XTTK6036E (L/M/1/2/	/3) 257
XTC1 144 AA	270	XTES1 4821F	299	XTRS1 6614	296	XTTK6036F (L/M/1/2/	(3) 259
XTC1 48	270	XTES1 6014	298	XTRS1 6614F	297	XTTK6036U (L/M/1/2/	<u> </u>
XTC1 60	270	XTES1 6014F	299	XTRS1 6621	296	XTTK7218F (L/M/1/2/	
XTC1 72	270	XTES1 6021	298	XTRS1 6621F	297	XTTK7224A (L/M/1/2/	
XTC1 96	270	XTES1 6021F	299	XTRS1 7214	296	XTTK7224C (L/M/1/2/	-
XTC1 END	270	XTES1 7214	299	XTRS1 7214 XTRS1 7214F	297	XTTK7224E (L/M/1/2/	<u> </u>
XTCA1 120 AA	270	XTES1 7214F	298	XTRS1 7214F XTRS1 7221	296	XTTK7224U (L/M/1/2/	· · · · · · · · · · · · · · · · · · ·
XTCA1 120 AA XTCA1 144 AA		XTES1 7214F XTES1 7221	299	XTRS1 7221 XTRS1 7221F			
ATOMI ITT AM	270	A1EQ1 (441	290	A1101 (221F	297	XTTK7230A (L/M/1/2/	/3) 253

pattern no.	page	pattern
XTTK7230C (L/M/1/2/3)	255	XTTP96
XTTK7230E (L/M/1/2/3) XTTK7230U (L/M/1/2/3)	256 254	XTTP96 XTTP96
XTTK7236A (L/M/1/2/3)	253	XTTP96
XTTK7236C (L/M/1/2/3)	255	XTTP96
XTTK7236D (L/M/1/2/3)	257	XTTP96
XTTK7236E (L/M/1/2/3)	257	XTTS30
XTTK7236F (L/M/1/2/3)	259	XTTS36
XTTK7236U (L/M/1/2/3)	254	XTTS42
XTTK8418F (L/M/1/2/3)	259	XTTS48
XTTK8436F (L/M/1/2/3)	259	XTTS48
XTTK9624A (L/M/1/2/3)	253	XTTS48
XTTK9624C (L/M/1/2/3)	255 254	XTTS48
XTTK9624U (L/M/1/2/3) XTTK9630A (L/M/1/2/3)	253	XTTS48 XTTS48
XTTK9630C (L/M/1/2/3)	255	XTTS48
XTTK9630U (L/M/1/2/3)	254	XTTS48
XTTK9636A (L/M/1/2/3)	253	XTTS48
XTTK9636C (L/M/1/2/3)	255	XTTS48
XTTK9636U (L/M/1/2/3)	254	XTTS48
XTTP3018F (L)	259	XTTS48
XTTP3618F (L)	259	XTTS48
XTTP4218F (L)	259	XTTS60
XTTP4824A (L)	253	XTTS60
XTTP4824B (L)	254	XTTS60
XTTP4824C (L)	255	XTTS60
XTTP4824E (L) XTTP4830A (L)	256 253	XTTS60
XTTP4830B (L)	254	XTTS60
XTTP4830C (L)	255	XTTS60
XTTP4830E (L)	256	XTTS60
XTTP4836A (L)	253	XTTS60
XTTP4836B (L)	254	XTTS60
XTTP4836C (L)	255	XTTS60
XTTP4836D (L)	258	XTTS60
XTTP4836E (L)	258	XTTS72
XTTP6024A (L)	253	XTTS72
XTTP6024B (L) XTTP6024C (L)	254 255	XTTS72
XTTP6024E (L)	256	XTTS72
XTTP6030A (L)	253	XTTS72
XTTP6030B (L)	254	XTTS72
XTTP6030C (L)	255	XTTS72
XTTP6030E (L)	256	XTTS72
XTTP6036A (L)	253	XTTS72
XTTP6036B (L)	254	XTTS72
XTTP6036C (L)	255	XTTS72
XTTP6036D (L)	258	XTTS72
XTTP6036E (L)	258	XTTS96
XTTP7224A (L)	253	XTTS96
XTTP7224B (L) XTTP7224C (L)	254 255	XTTS96
XTTP7224E (L)	256	XTTS96
XTTP7230A (L)	253	XTTS96
XTTP7230B (L)	254	XTTS96
XTTP7230C (L)	255	XTTS96
XTTP7230E (L)	256	XTTS96
XTTP7236A (L)	253	XTWB1:
XTTP7236B (L)	254	XTWTB
XTTP7236C (L)	255	XTWTB
XTTP7236D (L)	258	XTWTC
XTTP7236E (L) XTTP0624A (L)	258	XTWTX
XTTP9624A (L) XTTP9624B (L)	253 254	
XTTP9624C (L)	255	
(2)		

pattern no. XTTP9630A (L)	253
XTTP9630B (L)	254
XTTP9630C (L)	255
XTTP9636A (L)	253
XTTP9636B (L)	254
XTTP9636C (L)	255
XTTS3018F (1/2/3)	259
XTTS3618F (1/2/3)	259
XTTS4218F (1/2/3)	259
XTTS4824A (1/2/3)	253
XTTS4824C (1/2/3)	255
XTTS4824E (1/2/3)	256
XTTS4824U (1/2/3)	254
XTTS4830A (1/2/3)	253
XTTS4830C (1/2/3)	255
XTTS4830E (1/2/3)	256
XTTS4830U (1/2/3)	254
XTTS4836A (1/2/3)	253
XTTS4836C (1/2/3)	255
XTTS4836D (1/2/3)	257
XTTS4836E (1/2/3)	257
XTTS4836U (1/2/3)	254
XTTS6024A (1/2/3) XTTS6024C (1/2/3)	253 255
XTTS6024E (1/2/3)	256
XTTS6024U (1/2/3)	254
XTTS6030A (1/2/3)	253
XTTS6030C (1/2/3)	255
XTTS6030E (1/2/3)	256
XTTS6030U (1/2/3)	254
XTTS6036A (1/2/3)	253
XTTS6036C (1/2/3)	255
XTTS6036D (1/2/3)	257
XTTS6036E (1/2/3)	257
XTTS6036U (1/2/3)	254
XTTS7224A (1/2/3)	253
XTTS7224C (1/2/3)	255
XTTS7224E (1/2/3)	256
XTTS7224U (1/2/3)	254
XTTS7230A (1/2/3)	253
XTTS7230C (1/2/3)	255
XTTS7230E (1/2/3)	256
XTTS7230U (1/2/3)	254
XTTS7236A (1/2/3)	253
XTTS7236C (1/2/3)	255
XTTS7236D (1/2/3)	257
XTTS7236E (1/2/3)	257
XTTS7236U (1/2/3)	254
XTTS9624A (1/2/3)	253
XTTS9624C (1/2/3)	255
XTTS9624U (1/2/3)	254
XTTS9630A (1/2/3)	253
XTTS9630C (1/2/3)	255
XTTS9630U (1/2/3)	254
XTTS9636A (1/2/3)	253
XTTS9636C (1/2/3)	255
XTTS9636U (1/2/3)	254
XTWB120	290
XTWTB	290
XTWTBSLIK	290
XTWTC	290
XTWTX	290

Terms & Conditions of Sales

This Selling Policy supercedes all previous selling policies. Prices, discounts and product offerings are subject to change without notice.

Sales by Knoll, Inc. or Knoll North America Corp. ("Seller") of Knoll Product Lines (hereinafter "Products") within the United States and Canada are made only on the terms which are contained in this Selling Policy. Seller hereby gives notice of its objection to any different or additional terms and conditions. This sale is expressly conditional upon Purchaser's assent to the terms and conditions set forth below. Additional terms and conditions may apply to KnollStudio and KnollTextiles orders. These terms and conditions may be modified or supplemented only by a written document signed by an authorized representative of Seller. These terms and conditions supercede any prior and/or contemporaneous agreements or correspondence between Purchaser and Seller. Written quotations expire thirty (30) days from the date of issuance and can be withdrawn by written notice anytime during that period. Where Purchaser and Seller have entered into the Knoll Electronic Terms and Conditions, all orders, acknowledgements, invoices and other business communications placed or transmitted in accordance with the Knoll Electronic Terms and Conditions shall be deemed to be in writing and signed and shall be valid for all purposes as if they were originated and maintained in documentary form.

Ordering Information Order Confirmation Pricing Policies

All orders must be in writing. The product pattern number(s) contained on Seller's order acknowledgement shall be the final expression of the order.

A purchase order is not binding on Seller until Purchaser has received Seller's order confirmation or acknowledgment.

List prices are subject to change without notice.

List prices shall be those prices in effect on the date of receipt of a complete purchase order unless shipment is requested more than ninety (90) days after order entry in which case prices in effect on the date of shipment apply. List prices include specified freight costs. Unless specified in writing by Seller, no other charges are included in Seller's list prices.

Taxes

All sales, use, excise and other taxes applicable to the sale of the Products shall be paid by Purchaser. If Purchaser claims an exemption from any tax, Purchaser shall submit to Seller the appropriate exemption certificates.

Terms of Payment

Payment for one hundred percent (100%) of the net order amount is due within thirty (30) days of the date of invoice, which is generally issued upon shipment. In case of any discrepancies, such as shortages, and Seller is notified in writing within ten (10) days of receipt of Product, only that portion may be deducted and the balance paid. For orders greater than \$100,000 net, a fifty percent (50%) deposit is due at the time of order placement, with the remainder due within thirty (30) days of the date of invoice.

KnollStudio orders less than \$2,000 require payment for one hundred percent (100%) of the net order amount (including any applicable sales tax and charges for inside delivery, special packaging, etc.), due at time of order placement. For KnollStudio orders greater than \$2,000, a one-half (50%) deposit is due at time of order placement with the remainder (including any applicable sales tax and charges for inside delivery, special packaging, etc.) due prior to shipment.

If, in the judgment of Seller, Purchaser's financial condition does not justify the terms of the payment, Seller may require full or partial payment in advance.

Past due accounts shall be charged one and one-half percent (1.5%) per month, or the highest rate permitted by law, whichever is less, and will be added to the outstanding balance. In the event Purchaser defaults on payment, Purchaser shall be liable for all collection costs, including reasonable attorney's fees and costs.

Changes and Cancellation

Purchase orders may not be changed or cancelled, in whole or in part, without prior written consent of Seller. Changes may effect delivery dates. Expenses incurred because of changes shall be charged to Purchaser. In the event of cancellations, Purchaser will be liable for reasonable cancellation charges established by Seller. Orders for special Product, orders including "COM" (hereinafter defined) material and orders pursuant to expedited delivery programs, may not be canceled.

Freight Prepaid

Freight is prepaid and included in the price of all Products, except KnollTextiles, within the 48 contiguous United States for orders placed with Knoll, Inc. and within Canada, excluding the Yukon, Northwest Territories, Nunavut and Newfoundland for orders placed with Knoll North America Corp. Packing is tested for rigorous motion and transportation but is not guaranteed to protect furniture from all conditions. If special packaging is required for any reason, please consult with your sales representative or dealer. Seller shall select the method of shipment and routing. Freight for all KnollTextiles orders is prepaid and added to the invoice.

Delivery/Freight Charges

Shipments outside the contiguous 48 United States and Canada shall be shipped F.O.B. Origin.

For shipments outside the contiguous United States and Canada, Purchaser is responsible for the cost of freight from point of embarkation, including any handling and transportation charges incidental to loading at the point of departure and unloading at the final destination.

Conditions beyond the control of Seller, including weather, available facilities and traffic conditions, may affect exact time of delivery. Seller shall not be responsible for specific carrier delivery date or time unless it has made a specific delivery commitment, in writing.

Nonstandard methods of shipment and/or additional services are available upon request. Purchaser will be billed for the differential cost of any special services in excess of standard surface carrier freight costs. Premium charges, at Purchaser's request, will be added for airfreight, exclusive use of vehicle and extra, export or special packaging. Accessorial charges will be added for inside delivery, extra labor, reconsignment and redelivery. Partial shipments may be made and invoiced by Seller.

Claims

All shipments for Knoll Products within the contiguous United States and Canada are F.O.B. Origin. All risk of loss passes to Purchaser at time of delivery to carrier. Purchaser shall inspect all Products upon receipt and notify Seller within ten (10) working days after receipt of any damage or defects which are, or should be, apparent from an inspection of the Product and its packaging. Failure of Purchaser to notify Seller during the ten (10) working day period shall constitute acceptance of the Products and waiver of any apparent defects, errors or shortages. For all claims relating to Product damaged in transit or for any other claims relating to or arising out of the transportation of the Product, Purchaser must seek recovery from the carrier and Seller has no liability to Purchaser for such claims. Seller may, upon request, assist Purchaser with filing of such claims with the carrier, but Seller will not be liable for any of these transportation related claims.

Seller's Security Interest

Until Seller receives the full payment for the Product, Seller shall have a security interest in the Product. Purchaser agrees to perform all acts, including but not limited to the execution and filing of documentation, which may be necessary to perfect and assure the security interest of Seller.

Returns

The return of Products without a written authorization by Seller shall not be accepted. To receive authorization for Product return, please call Customer Service. All Products that are returned pursuant to a valid authorization shall be subject to a twenty-five percent (25%) of list restocking charge. Products not currently offered for sale by Seller (including COM) shall not be authorized for return. All returned Products must be unused, in original condition and in the original Seller packing cartons. No refund or credit shall be given for damaged Products.

Held Orders/Storage

If Purchaser requests that an order be held or delayed, prices and terms and conditions in effect at the time of shipment shall apply. If Purchaser requests a delay after the time when Seller can defer production, Purchaser will be invoiced for the Product, payable in accordance with standard terms, when the order is ready for shipment. Seller may transfer the Product to storage, in which case all expenses incurred in connection with storage, including demurrage, preparation for storage, storage charges and handling shall be payable by Purchaser upon submission of invoices by Seller. Risk of loss to the Product shall pass to the Purchaser upon delivery of the Product into storage.

Customer's Own Material A Purchaser who requests a fabric or other surface material not standard to Seller's line of Products ("COM") must submit samples of the requested material to Seller prior to entry of a purchaser order. Seller shall determine if the material is suitable to its manufacturing processes and meets any requirements of Underwriters Laboratories. If the COM is acceptable, Seller will then establish a price for using the COM or the Product in question. For a description of the procedures for submitting samples and testing, contact customer resources or your sales representative. Seller shall have no responsibility for the appearance, condition, performance, durability, colorfastness or any other physical attribute of the COM. Purchaser shall indemnify and hold Seller harmless for any damages, injuries or losses arising out of or related to use of the COM on the Product.

Seller warrants to the original Purchaser only that the Products Seller manufactures and sells to Purchaser are free of defects in workmanship and materials, during the applicable warranty period set forth below.

Warranty period set forth below is for 24-hour, 7 days a week, multi shift use (includes parts and labor to repair).

Should any failure to conform with this limited warranty appear to a Product listed below during the applicable warranty period from the date of shipment, Seller shall, upon prompt written notice, repair or replace, at its option and costs, the affected part or parts.

Product and Period of Warranty

Lifetime: Antenna Workspaces, AutoStrada, Calibre, Crinion Open Table, Currents, Dividends Horizon, Equity, Morrison, Reff Profiles laminate, Series 2 Storage, Template and other non-wood components (except cascade edge worksurfaces, operational parts, controls, electrical, Lighting, Series 2 Veneer Front Storage, special or custom products, see below)

12 Years: Chadwick, Essentials Work Chairs, Generation by Knoll, Life, Moment, MultiGeneration by Knoll, ReGeneration by Knoll, RPM, Sapper and Toboggan seating (except seating upholstery, textiles, leathers and finishes, see below).

10 Years: Anchor Storage except digital keypad lock, Antenna Workspaces, AutoStrada, Crinion Open Table, Dividends Horizon, Reff Profiles, Template wood components, Series 2 Veneer Front Storage, cascade edge worksurfaces, Wood Casegoods (The Graham Collection) (except wood casegoods upholstered surfaces, see below), Interaction tables (except height adjustment mechanisms for Counterforce, crank-adjustable, and split-top tables and worksurfaces, see below), Reuter overheads, Reuter vertical storage, KnollExtra Sapper Monitor Arm Collection, Adjustable keyboard mechanisms and platforms, Communication Boards (except fabric board textiles, see below), Smokador collection (except leathers, see below), and Orchestra Universal Systems

5 Years: Operational parts, controls, electrical, Lighting (except light ballasts, bulbs and power supply, see below), special or custom product, wood veneer products, Currents handcrank, Interaction Counterforce, Interaction crank-adjustable, and split-top mechanisms, KnollStudio, Spark Series seating structural elements, Richard Schultz outdoor products, KnollExtra CPU storage and all universal storage drawers and Power Collection.

3 Years: Seating upholstery, textiles, leathers and finishes. Fabric boards textiles and Smokador Collection leathers.

2 Years: Anchor Storage digital keypad lock, all other KnollExtra product

1 Year: Light ballasts, bulbs and power supply, seating upholstered armpads and soft armpads, wood casegoods upholstered surfaces. KnollStudio Maya Lin and Spark Series seating finishes.

This warranty does not apply to:

- Damage caused by a carrier other than the Seller.
- Normal wear and tear or acts or omissions of parties other than Seller (including user modification, improper use or installation of Products).
- COM or other third party materials applied to Products.
- Products not installed by or under the auspices of a Knoll Dealer.
- Dramatic temperature variations or exposure to unusual conditions.
- Changes in surface finishes, including colorfastness due to aging or exposure to light.
- Except as specifically noted above, textiles and upholstery supplied by KnollTextiles (consult current KnollTextiles price list for applicable warranty). Natural variations occurring in wood, marble, and leather shall not be considered defects, and the Seller does not guarantee the colorfastness or matching of the colors, grains or textures, or surface hardness of such materials. The Seller also does not guarantee the colorfastness of fiberglass panel surfaces. THE EXPRESS WARRANTIES CONTAINED HEREIN ARE IN LIEU OF ALL OTHER WARRANTIES, EXPRESS OR IMPLIED, INCLUDING ANY WARRANTIES OF MERCHANTABILITY AND FITNESS FOR PARTICULAR PURPOSE AND ALL OTHER WARRANTIES ARISING FROM COURSE OF DEALING OR USAGE OF TRADE.

The remedies provided above are the Purchaser's sole remedies for any failure of Seller to comply with its obligations regarding the workmanship of its Products. Correction of any nonconformity in the manner and for the period of time provided shall constitute complete fulfillment of all liabilities of Seller, with respect to or arising out of the Product furnished hereunder.

Delay/Force Majeure

Seller shall not be liable for failure to perform or for delay in performance due to fire, flood, strike or other labor difficulty, act of God, act of any governmental authority or of the Purchaser, riot, embargo, fuel or energy shortage, wrecks or delay in transportation, inability to obtain necessary labor, materials or manufacturing facilities from usual sources or failure of suppliers to meet their contractual obligations, or due to any cause beyond its reasonable control. If any such event occurs, Seller may extend delivery dates by a period of time necessary to overcome the effect of such delay, allocate available Product or cancel any purchase order.

Compliance with Law

PURCHASER IS SOLELY RESPONSIBLE FOR COMPLIANCE WITH ALL APPLICABLE FEDERAL, STATE AND LOCAL LAWS, ORDINANCES, REGULATIONS, RULES AND STANDARDS RELATING TO THE INSTALLATION, MAINTENANCE, USE AND OPERATION OF THE PRODUCTS.

Patents

Subject to the following provisions, Seller shall, at its own expense, defend or, at its option, settle any claim, suit or proceeding brought against the Purchaser, and/or its vendees, mediate and immediate, so far as based on an allegation that any Product or any part thereof furnished hereunder constitutes a direct or a contributory infringement of any claim of any patent of the United States or Canada. This obligation shall be effective only if Purchaser shall have made all payments then due hereunder and if Seller is notified promptly in writing and given authority, information and assistance for the defense of said claim, suit or proceeding. Seller shall pay all damages and costs awarded in such suit or proceedings so defended.

The foregoing indemnity does not apply to the following:

- Products supplied according to a design other than that of Seller, and which is required by the Purchaser.
- Combination of the Product with another product not furnished hereunder unless Seller is a contributory infringer.
- Any settlements of a suit or proceeding made without Seller's written consent.

Limitations of Liability

SELLER, ITS CONTRACTORS, AUTHORIZED DEALERS AND SUBCONTRACTORS OR SUPPLIERS OF ANY TIER SHALL NOT BE LIABLE TO PURCHASER FOR ANY SPECIAL, INDIRECT, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING FROM A BREACH OF THIS AGREEMENT.

Purchaser's remedies set forth herein are exclusive and the liability of Seller with respect to the breach of this agreement or any contract entered into between the parties pursuant hereto shall not exceed the price of the Product or part on which such liability is based.

KnollKey Lock Program General Information

Following is the KnollKey lock policy, applicable to all products.

Knoll furniture can be ordered keyed-alike or random keyed. Key-alike and random keying instructions cannot be mixed on any single order. Only one of the two instructions can be used on an individual order. When an order is submitted with mixed (key-alike and random) instructions, Knoll will release the order as key-alike only and lock cores will have to be specified separately.

Key-alike

For the convenience of the user, furniture may be keyed alike at no charge. Write "Key-alike" in the description of your purchase order for any pedestal, overhead, file or other item you wish to have keyed alike.

Using the key-alike instructions, order cores and keys as line items on your purchase order. Do NOT submit a key-alike form. The Knoll East Greenville Lock Center will select key numbers from the standard range of K 001 - K 250. Key numbers will not be repeated unless over 250 sets are ordered. Lock cores keyed-alike will ship separately from the product, ready for field installation.

There is no charge for key-alike orders if placed with the furniture order.

IF THE KEY-ALIKE ORDER IS NOT PLACED AT LEAST TWO WEEKS PRIOR TO THE FURNITURE SHIP DATE, A \$50 HANDLING CHARGE AND AIR FREIGHT CHARGES WILL APPLY.

If product is ordered and shipped random-keyed, additional lock cores for key-alike are billable.

Random-Keying

To specify product keyed-random, write "key-random" in the product description. Random-keyed product is shipped with the lock core factory installed. A shrouded key is included. Random means no effort has been made to match key numbers, or to make them different.

Keys

A Knoll shrouded key is shipped with every lock core. 250 Key numbers are available. For numbers above 250, contact Custom Product Development. Additional keys and key blanks are available. See service parts for more information.

Master Keying

Knoll locks can be controlled by means of a master key. There is no additional per-lock charge for master keying. A letter of approval from the client must accompany orders for master keys.

Installing Lock Cores

Lock cores can be installed or removed in the field by using a change key. Cores must be in the unlocked position to be removed. See service parts for change key pattern number and pricing.

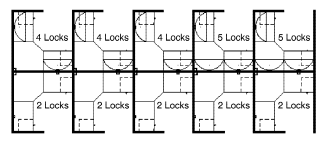
Lock Distribution

All orders for key-alike lock cores/keys are packaged and shipped from the East Greenville Lock Center, regardless of where the pedestals, overhead, or other units are produced. Random keyed product will have cores factory-installed.

How to Specify Key-Alike

Following is an example of how to specify key-alike for a cluster of 10 workstations.

Step 1 - Using the project floorplan, count the number of locks in each workstation.



Step 2 - Count the number of workstations with the same quantity of locks. Group together the workstations with a like number of locks.

- 5 workstations with 2 locks per station
- 3 workstations with 4 locks per station
- 2 workstations with 5 locks per station

Step 3 - For the first group (5 sets of 2 locks), enter the number of workstations in the quantity column.

Qty	Pattern #	Description	Unit List	Ext. List
5				

Step 4 - Then enter the pattern number "KSPEC__" and add a suffix for the number of locks for that group (i.e., for 2 locks per station, add the suffix "2"). Up to 30 lock cores are available in a set (i.e., KSPEC 30).

Qty	Pattern #	Description	Unit List	Ext. List
5	KSPEC 2	Set of 2 cores/keys	N / C	N / C

Step 5 - Repeat for other groups.

Qty	Pattern #	Description	Unit List	Ext. List
5	KSPEC 2	Set of 2 cores/keys	N / C	N / C
3	KSPEC 4	Set of 4 cores/keys	N / C	N / C
2	KSPEC 5	Set of 5 cores/keys	N / C	N / C

Your Key instructions are complete.

Knoll will select key numbers for each set from 250 available numbers. Additional key numbers are available through Custom Product Development. For additions to existing installations, specify desired key numbers in the description.

Service Parts

Pattern #	Description	List Price
KKEY	Shrouded Key Specify key number desired	\$10
KBLANK	Shrouded Key Blank	\$10
KSPECB	Retrofit Universal Core/Key Specify key number desired	\$22
KCHANGE	Change Key	\$10
HLKRKMASTER*	Master Key	\$10

^{*}Note: A letter of approval on company letterhead from the client must accompany all orders for master keys.

General Ordering Information

The Products

This guide encompasses all standard products for this product group.

Sizes

Dimensions listed in this guide are indicated as:

H = height

W = width

D = depth

Dia. = diameter

Rad. = radius

Pricing

All prices shown are list.

How to Order

Select pattern numbers and quantities required for your complete installation. Product questions can be addressed in the specific sections of this guide or by contacting your sales representative or customer resource representative at 1-800-343-5665.

Next, select options (if required), along with colors and finishes appropriate to each product. Reference the Finishes and Fabrics pages for color designations.

On large installations, an item's "designated area" can be specified to assist in product organization and handling.

To expedite complete / correct entry of your order, be certain all pattern numbers, quantities, colors and area identifications are completely specified. Also, include complete purchase order numbers, bill-to and ship-to addresses, a contact name and specific factory shipping dates required.

Mail all orders to:

Knoll, Inc. 1235 Water Street P.O. Box 157

East Greenville, PA 18041 Attention: Order Entry

Once your order is entered at Knoll, an acknowledgment will be mailed to you. You will be advised of your scheduled shipping date within five days of the original acknowledgment. If it is necessary to revise your order, please contact your customer resource representative.

Sustainability Statement

Sustainable design is a key component of Knoll's environmental focus. Our commitment to social responsibility and a healthy environment has prompted us to further articulate our longstanding environmental programs and, with encouragement and support from our colleagues in the industry, we have re-energized our focus on such "green" initiatives as life cycle analysis and LEEDTM certification. Knoll is proud to have contributed to projects that have received LEED certification from the U.S. Green Building Council.

For the latest information on Knoll products that help our customers achieve LEED certification, log on to knoll.com, click on "About Knoll" and then "Environmental Focus."