Morrison

Price List February 2015



Table of Contents

Introduction	Knoll and Sustainable Design	3
	Introduction	4
	Morrison System Finishes	5
	Knoll Color Program	6
	Morrison System Legacy Finishes	8
Panel Planning	Panels	10
	Doors	42
	Windows	44
	Markerboard and combination add-on panels	46
	Upholstered add-on panels	47
	Upholstered Options add-on panels	48
	Veneer and combination add-on panels	49
	Add-on connectors, post assemblies	50
	Connectors, post assemblies	54
	High-low connectors	60
	High-low post assemblies	62
	Panel accessories	68
	Trim covers for reconfiguration	70
	Morrison Access	72
	Currents trim for Morrison	78
	Top cap and raceway cover kits	79
	High-low top caps	81
	PDC and multiple outlet covers	82
	Stackable add-up panels	83
	Stackable add-up connectors and trim caps	86
	Power distribution components	89
	Power distribution	101
Worksurface Planning	Worksurfaces, 1 3/4	103
	Worksurfaces, 1 1/4	109
	Morrison Options worksurfaces, 1 1/4	120
	Currents worksurfaces for Morrison	131
	Cascade edge worksurfaces	137
	Universal and conference desk end panels	144
	VDT corner and transitional end panels	145
	Kneehole filler and transitional filler panels	146
	Return and bridge filler panels	147
	Brackets	148
	Fixed Height and Height Adjustable C-Leg and T-Leg Bases	154
	Morrison Network Desk System	158
	Power distribution components	164

Storage	Floorstanding pedestals	172	
	Double-width floorstanding pedestals and cabinets	173	
	Mobile pedestals	175	
	Pedestal accessories	176	
	Intermediate shelves	177	
	Aluminum shelf	178	
	Shelves and flush counter surfaces, 1 ³ /4"	179	
	Shelves and flush counter surfaces, 1 1/4"	181	
	Morrison overhead cabinets	183	
	Task lights for panel or wall mounted storage	184	
	Morrison Network overhead storage	185	
	Overhead Storage	188	
	Morrison Options overhead cabinets and shelves	189	
	Morrison Options	190	
	Reuter open shelf	192	
	Reuter open overhead	193	
	Reuter overhead cabinet	194	
	Reuter overhead storage	198	
	Reuter flat front overhead cabinet	200	
	Task Lights for Reuter Overhead Storage	201	
	Morrison Network privacy screens	202	
	Kiosk vertical storage	205	
Accessories	Accessories	206	
Wall Mounting of Knoll Products		207	
Alpha-Numeric Index		209	
Selling Policy		218	
KnollKey Lock Program		220	
General Ordering Information		221	

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.

This price list provides you with the product information you need to specify and order Knoll Morrison.

Morrison is a completely integrated office system, capable of all types of office planning. Morrison may plan as a panel system, with panel mounted components, or as a freestanding desk system. Morrison can also be combined with the Currents service wall for superior wire management, cable access and off-module planning. Major components – panels, worksurfaces and storage – may be configured or reconfigured in all types of planning listed above.

Information about Morrison is found in three companion books: this Price List, the Planning Guide and the Brochure. The Price List arranges components in a logical sequence.

The first section includes all major components required for panel system planning: Morrison and Options panels, add-on panels, connectors, doors, Morrison Access, top cap kits, stackable add-up panels and power distribution.

The second section includes those components required for worksurface planning and support: Morrison and Options worksurfaces, Currents worksurfaces for Morrison, desk panels, Morrison Network desk supports, brackets, and power components.

The third section includes storage components for panel based or freestanding planning: pedestals, Intermediate shelves, Morrison, Options and Reuter overhead storage and lighting, screens, and vertical storage.

The fourth section includes accessories. The complete range of computer support and accessories can be found in the KnollExtra price list.

How to order Morrison

Morrison is a component-based system. To ensure a complete order for a workstation or project, specify components in the same order as the price list.

You will find that Morrison pattern numbers contain a logical, alphanumeric sequence describing the type, size, features, and finish of the component.

To specify components, consult the ordering code examples and application notes provided. For example, to order a 1³/₄" folkstone grey laminate worksurface with grommets, 48"W by 24"D specify:

MW2-S4824A114. Details follow:

MW2	1 ³ /4" worksurface
s	Straight
48	Width
24	Depth
Α	With grommets
114	Folkstone Grey laminate

For further assistance with ordering or specifying Morrison, consult your Knoll representative or Knoll dealer.

Please note that pattern numbers beginning with the letter **A**- are Currents pattern numbers and patterns beginning with the letter **R**- are Reuter storage pattern numbers.

Note to Knoll Dealer Sellers:

The products contained in this price list are also available through the Knoll Essentials program, with limited exceptions. For additional information, please contact your customer service representative or visit Knoll Exchange.

Morrison System Finishes KnollTextiles

KNOLLTEXTILES

Approved for vertical panels and privacy screens.

Fabric Group 10 Annex (W1360) Beacon (W1597) Broadcloth II (W1619) Circuit (W1754) Element (W1077) Foundation (W351) Growth Spurt (W692) Skylark (W1718) Symbolic Detail (W693) Tailor Made II (W1610) Versatility (W432)

Fabric Group 20 Bauhaus Block (W296) Circle Line (W1146) Clarity (W281) Criss Cross (W305) Logic (W1318) Mainframe (W1783) Nematic II (W1620) Photon II (W1695) Reflect (W884) Resolution (W280) Weave Three (W298)

Fabric Group 30 Basket Draft (W249) Flow (W565) Harmony (W232) Match Point (W1145) Micro (W465) Relay (W1020) Fabric Group 40 Amplify (W1215) Bandwidth (W1219) Ornament (W1078) Palladium (W1030) Spellbound (W1464)

*Not available for upholstered connector trim covers

Fabric Group 50 Presto (K1000)

Fabric Group 55 Ransom (K1298) Transition (W816)

Ported panels can only be upholstered with textiles approved for application on Reff panels.

Customer's Own Material is subject to an application testing fee of per fabric and a fee for UL testing. Fabric requirements - application test, 10 yards; UL test, 15 yards. COM is also subject to extended leadtimes. COM panels are priced at Group 10 plus cost of fabric.

Knoll Color Program Morrison System Finishes

Core paint and laminate finishes

Specify Core finishes for all new customers

Core	Legad	Top caps and trim, Panels (veneer cy only)	Glazed panel, window, door frames (tex- tured)	Desk panels, storage fronts Hinged doors	Desk sup- ports, stan- chion, storage, brack- ets, raceway covers	Work- sur- faces and shelves (all)	Work- sur- faces and shelves (post- formed)	Cascade Edge work- sur- faces	Pedestals	Reuter Over- head
611	Beige Mist Metallic	•	•	•	•				P2	P2
118	Bright White	•	•	•	•	•	•	•	P3	P3
112	Brown	•	•	•	•				P1	P1
113	Dark Grey Y3	•	•	•	•				P1	P1
114	Folkstone Grey LA	•	•	•	•	•	•	•	P1	P1
111	Jet Black	•	•	•	•	•	•		P1	P1
115	Medium Grey Y2	•	•	•	•				P1	P1
612	Medium Metallic Grey J	•	•	•	•				P2	P2
119	Pumice F					•	•	•		
116	Sandstone	•	•	•	•				P1	P1
613	Silver 3	•	•	•	•				P3	P3
117	Soft Grey E/M4	2 •	•	•	•	•	•	•	P1	P1
128	Fog G					•	•			
129	Micro Sand						•			
121	Micro Grey						•			
122	Brushed Sand						•			
123	Brushed Grey						•			
124	Medium Cherry						•	•		
125	Natural Maple						•	•		
126	Natural Cherry						•	•		
127	Walnut						•	•		

This price list contains pricing for Core finishes. For detailed pricing of Legacy finishes, please refer to the latest release of CAP worksheet or contact your customer service representative.

The new, Core P1 finishes in Morrison have the same list prices as P2. Additionally, Pedestals and Reuter overhead storage have a separate P3 price point for Silver and Bright White.

The new Core finish 113 Dark Grey is not a match to the Morrison Legacy finish NV. It is a match to the Dividends Legacy finish Y3.

The new Core finish 115 Medium Grey is not a match to the Morrison Legacy finish NJ. It is a match to the Dividends Legacy finish Y2.

Patterned laminates (Micro, Brushed and Wood grain laminates) are available on Morrison postformed worksurfaces and shelves (straight, trapezoidal, VDT).

Wood grain laminates are also available on Cascade Edge worksurfaces.

Knoll Color Program Morrison System Finishes

Core Veneer Finishes

V1 Techwood Closed Pore

- Y811 Natural (Legacy: T) Blond Maple ("Discontinued" 4/M/C6J2, Maple) Y821 Y831 Light Cherry ("Discontinued" 6/R/C6J3, Cherry) Y851 Black Oak Y316 Maple Y319 Cherry Y323 Medium Walnut Y326 Dark Mahogany Y329 Medium Oak Y341 Wenge Y342 Medium Teak Y344 Espresso Light Walnut Y881 Y882 Dove Grey V2 Natural Veneer Closed Pore Bronzed Cherry V312 V316 Maple (Legacy: K) V319 Medium Cherry
- V411 Light Walnut Natural Cherry V412 V413 Sand Oak V414 Natural Oak V415 Peacock Green Walnut V417 Old English Walnut V421Chalk Oak V423 Light Oak V433Light Fawn Cherry V436 Medium Brown Cherry V439 Straight Anigre V440Natural Hemlock Y841 Ebony Y861 Grigio

Morrison veneer finishes apply to top caps and trim, veneer and combination panels and add-on panels, hinged doors, worksurfaces, desk support panels, pedestal fronts, shelves, Network, Options and Flat Front Reuter overhead storage fronts. Please consult the individual price list pages for details on price and availability.

In September 2008 all existing Morrison finishes were transferred from our East Greenville Plant to our Toronto plant. All existing finishes were changed to closed pore finishing and assigned new finish codes.

This price list contains pricing for Core finishes. Core finishes include some existing Morrison finishes formally referred to as Techgrain (*cross-referenced above*) as well as numerous new veneer finishes now available on Morrison. For detailed pricing of Legacy finishes, please refer to the latest release of CAP worksheet or contact your customer service representative.

		Work- surfaces	Panels	Desk Panels	Shelves	Top caps/ Trim covers	Glazed Panel/ Window/ Door Frames*	Storage fronts	Storage Cases	Desk Supports, Stanchions, Steel shelves, brackets, raceway covers
Plastic Laminates	Light Grey	L			L					
	Medium Grey	G			G					
	Sand	D			D					
	Pumice	F			F					
	Snow	В			В					
Wood Grain Laminates	Clear Maple (Currents for Morrison worksurfaces only)	СМ								
Paint Group 2	Metallic Flint			2		2	2	2	2	2
	Light metallic grey			U		U	U	U	U	U
	Medium metallic grey			J		J	J	J	J	J
	Dark metallic grey			V		V	V	V	V	V
	Light metallic tan			W		W	W	W	W	W
	Metallic beige			Н		Н	Н	Н	Н	Н
Paint Group 3	Silver			3		3	3	3	3	3
	White			В		В	В	В	В	В

 \ast Paint finishes for glazed panels, window and door frames are textured only.

Specify legacy finishes to match existing product only. Legacy finishes are not available for new customers.

This price list contains pricing for Core finishes. For detailed pricing of Legacy finishes, please refer to the latest release of CAP worksheet or contact your customer service representative.

In September 2008 all existing Morrison veneer finishes were transferred to our Toronto plant. All existing finishes were changed to closed pore finishing and assigned new finish codes. The older, semi-open pore finishes are no longer available.

As of February 2009 Legacy laminates will be priced 10% higher than Core laminates.

This page intentionally left blank

Panels 30"H upholstered

description	W	d	h	pattern no.	10	15	20	30	40	45
High performance panels, upholstered both sides	18"	$2^{1}/4''$	30"	MP2-3018-()	\$446.	\$488.	\$504.	\$579.	\$671.	\$712.
	24"	$2^{1/4''}$	30"	MP2-3024-()	486.	557.	576.	662.	732.	793.
	30"	$2^{1/4''}$	30"	MP2-3030-()	550.	611.	633.	728.	793.	878.
	36″	$2^{1/4''}$	30"	MP2-3036-()	609.	686.	706.	810.	902.	986.
	42"	$2^{1/4''}$	30"	MP2-3042-()	693.	773.	793.	912.	1,001.	1,110.
	48"	$2^{1/4''}$	30"	MP2-3048-()	753.	841.	867.	995.	1,129.	1,212.
	60"	$2^{1/4''}$	30"	MP2-3060-()	874.	985.	1,011.	1,162.	1,296.	1,399.
Options panels, upholstered both sides	18"	$2^{1/4''}$	30"	MP2-3018-N()	421.	448.	465.	534.	611.	652.
	24''	$2^{1/4''}$	30"	MP2-3024-N()	462.	515.	530.	607.	672.	731.
	30"	$2^{1/4''}$	30"	MP2-3030-N()	515.	559.	579.	664.	731.	808.
	36″	$2^{1/4''}$	30"	MP2-3036-N()	572.	629.	648.	743.	825.	904.
	42"	$2^{1/4''}$	30"	MP2-3042-N()	650.	707.	731.	836.	918.	1,021.
	48"	$2^{1/4''}$	30"	MP2-3048-N()	707.	773.	793.	913.	1,036.	1,112.
	60″	$2^{1/4''}$	30"	MP2-3060-N()	820.	902.	924.	1,064.	1,190.	1,283.

Order Co	de	Specification Information	Application Notes			
Example: MP2 30 30 15 W210/20	MP2-3030-15-W210/20 Panel Height Width Surface type and group no. Upholstery	Surface type/finish suffixes For upholstered panels, specify upholstery pattern number after the fabric group number. 10- Fabric group 10 15- Fabric group 15 20- Fabric group 20 30- Fabric group 30 40- Fabric group 40 45- Fabric group 45 Fabric Groups can be found on page	Top caps/raceway covers are specified as separate kits, and are bulk shipped to facilitate installation. Non-powered panel raceways accommodate 96 or more 4-pair unshielded twisted pair cables (Category 5, 5E or 6). Powered panel raceways accommodate up to 48 4-pair cables. Power components are ordered separately and field-installed.			
		0. Upholstered panels may be ordered in a combination of fabrics. List	High performance panel acoustical ratings: NRC .80, STC 24			

Options panel acoustical ratings: NRC .75, STC 8 price is the average of the two fabric

For combinations of fabrics list both suffixes (e.g. 10/20) and upholstery pattern numbers.

grades.

Panels 30" H glazed

description	W	d	h	pattern no.	C/T
Glazed panels	18″	$2^{1/4''}$	30″	MP2-3018-C/T-()	\$995.
	24"	21/4″	30″	MP2-3024-C/T-()	1,112.
	30″	21/4″	30″	MP2-3030-C/T-()	1,238.
	36″	21/4″	30″	MP2-3036-C/T-()	1,334.
	42"	21/4″	30″	MP2-3042-C/T-()	1,494.
	48"	2'/4''	30″	MP2-3048-C/T-()	1,608.

bu
lannir
nel P
ភ

o caps/raceway covers are ecified as separate kits, and are lk shipped to facilitate tallation.
n-powered panel raceways commodate 96 or more 4-pair shielded twisted pair cables
ategory 5, 5E or 6). Powered nel raceways accommodate up to 4-pair cables. Power component ordered separately and Id-installed.
aı 8

60"W glazed panels are no available.

Panels 30"H combination veneer/upholstery

description	W	d	h	pattern no.	10	15	20	30	40	45
Combination Veneer 1/upholstery	18"	$2^{1/4''}$	30"	MP2-3018-()-()	\$697.	\$717.	\$719.	\$760.	\$806.	\$825.
	24"	$2^{1/4''}$	30"	MP2-3024-()-()	748.	782.	789.	834.	867.	901.
	30"	$2^{1/4''}$	30"	MP2-3030-()-()	838.	863.	874.	917.	955.	996.
	36″	$2^{1/4''}$	30"	MP2-3036-()-()	918.	954.	960.	1,020.	1,063.	1,104.
	42"	$2^{1/4''}$	30"	MP2-3042-()-()	1,064.	1,097.	1,112.	1,170.	1,242.	1,283.
	48"	$2^{1/4''}$	30"	MP2-3048-()-()	1,200.	1,243.	1,259.	1,334.	1,402.	1,454.
Combination Veneer 2/upholstery	18"	$2^{1/4''}$	30"	MP2-3018-()-()	836.	858.	865.	913.	962.	991.
	24''	$2^{1/4''}$	30"	MP2-3024-()-()	902.	941.	951.	999.	1,043.	1,078.
	30"	$2^{1/4''}$	30"	MP2-3030-()-()	1,007.	1,031.	1,048.	1,103.	1,144.	1,198.
	36″	$2^{1/4''}$	30"	MP2-3036-()-()	1,106.	1,140.	1,157.	1,219.	1,274.	1,326.
	42"	$2^{1/4''}$	30"	MP2-3042-()-()	1,278.	1,320.	1,333.	1,407.	1,490.	1,541.
	48"	$2^{1}/4''$	30"	MP2-3048-()-()	1,439.	1,494.	1,512.	1,601.	1,682.	1,743.

Order Cod	de	Specification Information	Application Notes		
Example:	W210/20 panels, follow panel size with		<i>Surface type/finish suffixes</i> For upholstered panels, specify	Top caps/raceway covers are specified as separate kits, and are	
MP2	Panel	 veneer finish code, the upholstery finish code and pattern number. 	upholstery pattern number after the fabric group number.	bulk shipped to facilitate installation.	
30	Height Innish code and pattern humber.		0 1		
30	Width	-	10- Fabric group 10 15- Fabric group 15	Non-powered panel raceways accommodate 96 or more 4-pair unshielded twisted pair cables (Category 5, 5E or 6). Powered	
Y811	Veneer finish	-	20- Fabric group 20		
15	Fabric group	-	30- Fabric group 30		
W210/20	0/20 Upholstery		40- Fabric group 40 45- Fabric group 45	panel raceways accommodate up to	
		-		48 4-pair cables. Power components are ordered separately and field-installed.	

 $60^{\prime\prime} W$ panels are not available with veneer surfaces.

Panels 30"H veneer both sides

ъл	•
Mo	rrison

description	W	d	h	pattern no.	V1	V2
Veneer both sides	18"	$2^{1/4''}$	30″	MP2-3018-V-()	\$941.	\$1,122.
	24"	2 1/4"	30"	MP2-3024-V-()	1,001.	1,204.
	30"	2 1/4"	30"	MP2-3030-V-()	1,113.	1,336.
	36″	2'/4''	30"	MP2-3036-V-()	1,221.	1,463.
	42"	2 1/4"	30"	MP2-3042-V-()	1,351.	1,623.
	48"	2 1/4"	30"	MP2-3048-V-()	1,507.	1,809.
	48"	$2^{1/4''}$	30″	MP2-3048-V-()	1,507.	1,809

	ξ
	ł
	ĥ
	-
	ŝ
	2

Order Code		Specification Information	Application Notes
Example:	MP2-3030-V-Y811	For veneer panels specify:	Top caps/raceway covers are
MP2	Panel	Veneer finish	specified as separate kits, and are bulk shipped to facilitate
30	Height		installation.
30	Width	_	
v	Veneer both sides	-	Non-powered panel raceways accommodate 96 or more 4-pair
Y811	Veneer finish	_	unshielded twisted pair cables (Category 5, 5E or 6). Powered panel raceways accommodate up to
			48 4-pair cables. Power components are ordered separately and field-installed.

 $60^{\prime\prime} W$ panels are not available with veneer surfaces

Panels 39"H upholstered

description	W	d	h	pattern no.	10	15	20	30	40	45
High performance panels, upholstered both sides	18″	21/4″	39″	MP2-3918-()	\$484.	\$535.	\$548.	\$632.	\$728.	\$775.
	24''	$2^{1/4''}$	39″	MP2-3924-()	530.	609.	630.	720.	795.	865.
	30"	$2^{1/4''}$	39″	MP2-3930-()	597.	664.	690.	787.	865.	957.
	36″	$2^{1/4''}$	39″	MP2-3936-()	660.	744.	771.	877.	983.	1,069.
	42"	$2^{1/4''}$	39″	MP2-3942-()	750.	839.	865.	991.	1,088.	1,204.
	48"	$2^{1/4''}$	39″	MP2-3948-()	816.	915.	945.	1,081.	1,233.	1,321.
	60″	$2^{1/4''}$	39"	MP2-3960-()	953.	1,067.	1,101.	1,260.	1,408.	1,525.
Options panels, upholstered both sides	18"	$2^{1/4''}$	39″	MP2-3918-N()	462.	487.	502.	576.	664.	708.
	24"	$2^{1/4''}$	39″	MP2-3924-N()	499.	555.	575.	659.	731.	791.
	30"	$2^{1/4''}$	39″	MP2-3930-N()	557.	609.	632.	723.	791.	877.
	36″	$2^{1/4''}$	39″	MP2-3936-N()	623.	684.	705.	808.	897.	984.
	42"	$2^{1/4''}$	39″	MP2-3942-N()	707.	772.	791.	910.	997.	1,106.
	48"	$2^{1/4''}$	39″	MP2-3948-N()	772.	839.	865.	993.	1,128.	1,206.
	60"	$2^{1/4''}$	39″	MP2-3960-N()	892.	983.	1,008.	1,159.	1,293.	1,394.

Specification Information

Example:	MP2-3930-15-W210/20
MP2	Panel
39	Height
30	Width
15	Surface type and group
	no.
W210/20	Upholstery

Surface type/finish suffixes

For upholstered panels, specify upholstery pattern number after the fabric group number. 10- Fabric group 10 15- Fabric group 15 20- Fabric group 20 30- Fabric group 30 40- Fabric group 40

45- Fabric group 45

Upholstered panels may be ordered in a combination of fabrics. List price is the average of the two fabric grades.

For combinations of fabrics list both suffixes (e.g. 10/20) and upholstery pattern numbers.

Application Notes

Top caps/raceway covers are specified as separate kits, and are bulk shipped to facilitate installation.

Non-powered panel raceways accommodate 96 or more 4-pair unshielded twisted pair cables (Category 5, 5E or 6). Powered panel raceways accommodate up to 48 4-pair cables. Power components are ordered separately and field-installed.

High performance panel acoustical ratings: NRC .80, STC 24

Options panel acoustical ratings: NRC .75, STC 8

Panels 39"H glazed

description	W	d	h	pattern no.	C/T
Glazed panels	18"	2 ¹ /4″	39″	MP2-3918-C/T-()	\$1,104.
	24"	21/4"	39″	MP2-3924-C/T-()	1,221.
	30″	2 1/4"	39″	MP2-3930-C/T-()	1,354.
	36″	21/4"	39″	MP2-3936-C/T-()	1,468.
	42"	2 1/4"	39″	MP2-3942-C/T-()	1,638.
	48"	21/4"	39″	MP2-3948-C/T-()	1,769.

nning
el Plai
Pan

Morrison

Order Coo	le	Specification Information	Application Notes		
Example: MP2 39	MP2-3930-C-613 Panel Height	For glazed panels specify: C- Clear tempered glass T- Acid etched tempered glass	Top caps/raceway covers are specified as separate kits, and are bulk shipped to facilitate installation.		
30 C	Width Clear tempered glass	Frame finish	Non-powered panel raceways accommodate 96 or more 4-pair		
613	Frame finish		unshielded twisted pair cables (Category 5, 5E or 6). Powered panel raceways accommodate up to 48 4-pair cables. Power components are ordered separately and field-installed.		

60"W glazed panels are not available.

Panels 39"H combination veneer/upholstery

description	W	d	h	pattern no.	10	15	20	30	40	45
Combination Veneer 1/upholstery	18"	$2^{1/4''}$	39″	MP2-3918-()-()	\$756.	\$780.	\$782.	\$826.	\$874.	\$897.
	24"	21/4"	39″	MP2-3924-()-()	814.	848.	858.	907.	945.	982.
	30"	21/4"	39″	MP2-3930-()-()	912.	941.	953.	996.	1,036.	1,083.
	36″	$2^{1/4''}$	39″	MP2-3936-()-()	999.	1,032.	1,048.	1,104.	1,153.	1,199.
	42"	$2^{1/4''}$	39″	MP2-3942-()-()	1,157.	1,193.	1,206.	1,278.	1,350.	1,394.
	48"	$2^{1/4''}$	39″	MP2-3948-()-()	1,302.	1,351.	1,368.	1,453.	1,526.	1,581.
Combination Veneer 2/upholstery	18"	$2^{1/4''}$	39″	MP2-3918-()-()	910.	931.	941.	993.	1,048.	1,077.
	24''	$2^{1/4''}$	39″	MP2-3924-()-()	983.	1,022.	1,029.	1,086.	1,129.	1,170.
	30"	$2^{1/4''}$	39″	MP2-3930-()-()	1,091.	1,122.	1,137.	1,198.	1,243.	1,297.
	36"	21/4"	39″	MP2-3936-()-()	1,200.	1,242.	1,255.	1,326.	1,383.	1,437.
	42"	21/4"	39″	MP2-3942-()-()	1,385.	1,429.	1,450.	1,529.	1,622.	1,671.
	48"	21/4"	39″	MP2-3948-()-()	1,565.	1,623.	1,644.	1,741.	1,830.	1,898.

Order Cod	le	Specification Information		Application Notes		
Example: MP2-3930-Y811-15- W210/20		When specifying combination panels, follow panel size with	Surface type/finish suffixes For upholstered panels, specify	Top caps/raceway covers are specified as separate kits, and are		
MP2	Panel	 veneer finish code, the upholstery finish code and pattern number. 	upholstery pattern number after the fabric group number.	bulk shipped to facilitate installation.		
39	Height Height		10- Fabric group 10			
30	Width	-	15- Fabric group 15	Non-powered panel raceways		
Y811	Fabric group		20- Fabric group 20	accommodate 96 or more 4-pair unshielded twisted pair cables		
15			30- Fabric group 30	(Category 5, 5E or 6). Powered		
W210/20			40- Fabric group 40 45- Fabric group 45	panel raceways accommodate up to 48 4-pair cables. Power component		
		-	is i maire group is	are ordered separately and field-installed.		

 $60^{\prime\prime} W$ panels are not available with veneer surfaces.

Panels 39"H veneer both sides

w

18"

24''

30"

36"

42"

48"

d

21/4"

 $2^{1/4''}$

21/4"

 $2^{1/4''}$

 $2^{1/4''}$

21/4"

h

39″

39"

39"

39"

39"

39"

pattern no.

MP2-3918-V-()

MP2-3924-V-()

MP2-3930-V-()

MP2-3936-V-()

MP2-3942-V-() MP2-3948-V-()

description

Veneer both sides

Morrison	
monitioun	

V2

\$1,224.

1,307.

1,453.

1,592.

1,766.

1,965.

V1

\$1,022.

1,088.

1,207.

1,328.

1,468.

1,638.

Panel Planning

Order Co	de	Specification Information	Application Notes
MP2	MP2-3930-V-Y811 Panel	For veneer panels specify: 	Top caps/raceway covers are specified as separate kits, and are bulk shipped to facilitate
39 Height 30 Width		_	installation.
v	Veneer both sides	-	Non-powered panel raceways accommodate 96 or more 4-pair
Y811	Veneer finish	_	unshielded twisted pair cables (Category 5, 5E or 6). Powered panel raceways accommodate up to 48 4-pair cables. Power components are ordered separately and field-installed.

 $60^{\prime\prime}{\rm W}$ panels are not available with veneer surfaces.

17

Panels 42"H upholstered

description	W	d	h	pattern no.	10	15	20	30	40	45
High performance panels, upholstered both sides	18"	2'/4''	42"	MP2-4218-()	\$511.	\$564.	\$575.	\$662.	\$764.	\$813.
	24"	$2^{1/4''}$	42"	MP2-4224-()	555.	644.	660.	759.	838.	910.
	30"	$2^{1/4''}$	42"	MP2-4230-()	629.	702.	725.	832.	910.	1,007.
	36″	$2^{1/4''}$	42''	MP2-4236-()	697.	784.	810.	920.	1,029.	1,123.
	42''	$2^{1/4''}$	42''	MP2-4242-()	791.	881.	910.	1,044.	1,150.	1,268.
	48''	$2^{1/4''}$	42''	MP2-4248-()	863.	962.	993.	1,136.	1,293.	1,387.
	60″	$2^{1/4''}$	42''	MP2-4260-()	997.	1,122.	1,159.	1,329.	1,482.	1,601.
Options panels, upholstered both sides	18"	$2^{1/4''}$	42''	MP2-4218-N()	482.	517.	526.	609.	702.	745.
	24''	$2^{1/4''}$	42"	MP2-4224-N()	524.	590.	607.	696.	771.	834.
	30"	$2^{1/4''}$	42''	MP2-4230-N()	591.	644.	662.	760.	834.	920.
	36"	$2^{1/4''}$	42''	MP2-4236-N()	653.	719.	742.	848.	946.	1,030.
	42''	$2^{1/4''}$	42''	MP2-4242-N()	744.	811.	834.	957.	1,051.	1,164.
	48''	$2^{1/4''}$	42''	MP2-4248-N()	811.	881.	910.	1,045.	1,187.	1,271.
	60″	$2^{1/4''}$	42''	MP2-4260-N()	942.	1,029.	1,063.	1,218.	1,361.	1,466.

Order Code

Specification Information

Example:	MP2-4230-15-W210/20
MP2	Panel
42	Height
30	Width
15	Surface type and group
	no.
W210/20	Upholstery

Surface type/finish suffixes For upholstered panels, specify upholstery pattern number after the fabric group number.

10-	Fabric group 10
15-	Fabric group 15
20-	Fabric group 20
30-	Fabric group 30
40-	Fabric group 40
45-	Fabric group 45

grades.

Upholstered panels may be ordered in a combination of fabrics. List price is the average of the two fabric

For combinations of fabrics list both suffixes (e.g. 10/20) and upholstery pattern numbers.

Application Notes

Top caps/raceway covers are specified as separate kits, and are bulk shipped to facilitate installation.

Non-powered panel raceways accommodate 96 or more 4-pair unshielded twisted pair cables (Category 5, 5E or 6). Powered panel raceways accommodate up to 48 4-pair cables. Power components are ordered separately and field-installed.

60″W glazed panels are not available.

High performance panel acoustical ratings: NRC .80, STC 24

Options panel acoustical ratings: NRC .75, STC 8

Panels 42"H glazed

description	W	d	h	pattern no.	C/T
Glazed panels	18″	2 1/4"	42"	MP2-4218-C/T-()	\$1,163.
	24"	21/4"	42"	MP2-4224-C/T-()	1,284.
	30″	21/4"	42"	MP2-4230-C/T-()	1,426.
	36"	21/4"	42"	MP2-4236-C/T-()	1,547.
	42"	21/4"	42"	MP2-4242-C/T-()	1,724.
	48"	21/4"	42"	MP2-4248-C/T-()	1,865.

bu
annir
Pla
nel
a

Order Co	de	Specification Notes	Application Notes
MP2 42	MP2-4230-T-613 Panel Height	For glazed panels specify: C- Clear tempered glass T- Acid etched tempered glass	Top caps/raceway covers are specified as separate kits, and are bulk shipped to facilitate installation.
30 Т	Width Acid etched tempered glass	Frame finish	Non-powered panel raceways accommodate 96 or more 4-pair unshielded twisted pair cables
	Frame finish		(Category 5, 5E or 6). Powered panel raceways accommodate up to 48 4-pair cables. Power component are ordered separately and field-installed.

60"W glazed panels are not available.

Morrison

Panels 42"H combination veneer/upholstery

description	w	d	h	pattern no.	10	15	20	30	40	45
Combination Veneer 1/upholstery	18"	2 1/4″	42"	MP2-4218-()-()	\$796.	\$816.	\$823.	\$872.	\$917.	\$946.
	24"	2'/4''	42"	MP2-4224-()-()	858.	894.	905.	956.	993.	1,028.
	30"	$2^{1/4''}$	42"	MP2-4230-()-()	958.	988.	997.	1,050.	1,090.	1,137.
	36″	2'/4''	42"	MP2-4236-()-()	1,054.	1,088.	1,103.	1,162.	1,212.	1,261.
	42"	2'/4''	42"	MP2-4242-()-()	1,214.	1,258.	1,271.	1,344.	1,422.	1,468.
	48"	2'/4''	42"	MP2-4248-()-()	1,372.	1,423.	1,439.	1,527.	1,602.	1,660.
Combination Veneer 2/upholstery	18″	21/4″	42"	MP2-4218-()-()	957.	984.	990.	1,045.	1,103.	1,131.
	24"	2'/4''	42"	MP2-4224-()-()	1,029.	1,075.	1,084.	1,148.	1,190.	1,237.
	30"	2'/4''	42"	MP2-4230-()-()	1,152.	1,183.	1,199.	1,260.	1,308.	1,368.
	36"	2'/4''	42"	MP2-4236-()-()	1,264.	1,307.	1,323.	1,392.	1,457.	1,516.
	42"	$2^{1/4''}$	42"	MP2-4242-()-()	1,459.	1,508.	1,527.	1,609.	1,705.	1,766.
	48"	2'/4''	42"	MP2-4248-()-()	1,646.	1,710.	1,726.	1,831.	1,920.	1,994.

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

Specification Information

Example:	MP2-4230-Y811-15- W210/20
MP2	Panel
42	Height
30	Width
Y811	Veneer finish
15	Fabric group
W210/20	Upholstery

When specifying combination panels, follow panel size with veneer finish code, then upholstery finish code and pattern number. *Surface type/finish suffixes* For upholstered panels, specify upholstery pattern number after the fabric group number.

10-Fabric group 1015-Fabric group 1520-Fabric group 2030-Fabric group 3040-Fabric group 4045-Fabric group 45

Application Notes

Top caps/raceway covers are specified as separate kits, and are bulk shipped to facilitate installation.

Non-powered panel raceways accommodate 96 or more 4-pair unshielded twisted pair cables (Category 5, 5E or 6). Powered panel raceways accommodate up to 48 4-pair cables. Power components are ordered separately and field-installed.

 $60^{\prime\prime} W$ panels are not available with veneer surfaces.

Panels 42"H veneer both sides

w

18"

24''

30"

36"

42"

48''

d

21/4"

2'/4''

21/4"

 $2^{1/4''}$

 $2^{1/4''}$

21/4"

h

42"

42"

42"

42"

42"

42"

pattern no.

MP2-4218-V-()

MP2-4224-V-()

MP2-4230-V-()

MP2-4236-V-()

MP2-4242-V-()

MP2-4248-V-()

V2

\$1,285.

1,377.

1,528.

1,677.

1,858.

2,069.

V1

\$1,074.

1,150.

1,274.

1,398.

1,547.

1,724.

Order Co	de	Specification Information	Application Notes
Example: MP2 42	MP2-4230-V-Y811 Panel Height	For veneer panels specify: Veneer finish	Top caps/raceway covers are specified as separate kits, and are bulk shipped to facilitate installation.
30 Width V Veneer both sides		-	Non-powered panel raceways accommodate 96 or more 4-pair
Y811	Veneer finish	_	unshielded twisted pair cables (Category 5, 5E or 6). Powered panel raceways accommodate up to 48 4-pair cables. Power components are ordered separately and field-installed.

 $60^{\prime\prime} W$ panels are not available with veneer surfaces.

O E I M 4 3 V Y

description

Veneer both sides

21

Panels 48"H upholstered

description	W	d	h	pattern no.	10	15	20	30	40	45
High performance panels, upholstered both sides	18"	$2^{1/4''}$	48"	MP2-4818-()	\$559.	\$616.	\$633.	\$731.	\$841.	\$894.
	24"	$2^{1/4''}$	48"	MP2-4824-()	612.	705.	730.	834.	918.	999.
	30"	$2^{1/4''}$	48"	MP2-4830-()	691.	772.	795.	913.	999.	1,109.
	36″	$2^{1/4''}$	48''	MP2-4836-()	770.	865.	889.	1,022.	1,131.	1,240.
	42"	$2^{1/4''}$	48''	MP2-4842-()	872.	969.	999.	1,150.	1,261.	1,396.
	48"	$2^{1/4''}$	48"	MP2-4848-()	951.	1,062.	1,090.	1,252.	1,423.	1,527.
	60"	$2^{1/4''}$	48"	MP2-4860-()	1,063.	1,238.	1,274.	1,460.	1,634.	1,761.
Options panels, upholstered both sides	18″	2 1/4"	48"	MP2-4818N()	526.	567.	579.	671.	773.	820.
	24"	$2^{1/4''}$	48''	MP2-4824N()	575.	646.	665.	764.	845.	917.
	30"	$2^{1/4''}$	48''	MP2-4830N()	648.	706.	731.	838.	917.	1,020.
	36″	$2^{1/4''}$	48''	MP2-4836N()	720.	791.	813.	931.	1,038.	1,134.
	42"	$2^{1/4''}$	48"	MP2-4842N()	816.	892.	917.	1,051.	1,159.	1,281.
	48"	$2^{1/4''}$	48"	MP2-4848N()	892.	969.	999.	1,150.	1,304.	1,399.
	60″	21/4″	48"	MP2-4860N()	996.	1,133.	1,166.	1,339.	1,499.	1,612.

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

Specification Information

Example:	MP2-4830-15-W210/20
MP2	Panel
48	Height
30	Width
15	Surface type and group
	no.
W210/20	Upholstery

Surface type/finish suffixes

For upholstered panels, specify upholstery pattern number after the fabric group number. 10- Fabric group 10 15- Fabric group 15 20- Fabric group 20 30- Fabric group 30 40- Fabric group 40

45- Fabric group 45 Upholstered panels may be ordered in a combination of fabrics. List price is the average of the two fabric

grades.

For combinations of fabrics list both suffixes (e.g., 15/40) and upholstery pattern numbers.

Application Notes

Top caps/raceway covers are specified as separate kits, and are bulk shipped to facilitate installation.

Non-powered panel raceways accommodate 96 or more 4-pair unshielded twisted pair cables (Category 5, 5E or 6). Powered panel raceways accommodate up to 48 4-pair cables. Power components are ordered separately and field-installed.

High performance panel acoustical ratings: NRC .80, STC 24

Options panel acoustical ratings: NRC .75, STC 8

Panels 48"H glazed

description	W	d	h	pattern no.	C/T
Glazed panels	18″	2 1/4"	48"	MP2-4818-C/T-()	\$1,207.
	24"	21/4"	48"	MP2-4824-C/T-()	1,337.
	30″	21/4"	48"	MP2-4830-C/T-()	1,487.
	36″	21/4"	48"	MP2-4836-C/T-()	1,609.
	42"	21/4"	48"	MP2-4842-C/T-()	1,796.
	48"	21/4"	48"	MP2-4848-C/T-()	1,940.

~
Ľ.
lanning
<u> </u>
-
anel
~~~

Order Co	de	Specification Information	Application Notes
Example: MP2 48	<b>MP2-4830-C-613</b> Panel Height	For glazed panels specify: C- Clear tempered glass T- Acid etched tempered glass	Top caps/raceway covers are specified as separate kits, and are bulk shipped to facilitate installation.
30 C	Width Clear tempered glass	Frame finish	Non-powered panel raceways accommodate 96 or more 4-pair
<b>613</b> F1	Frame finish		unshielded twisted pair cables (Category 5, 5E or 6). Powered panel raceways accommodate up to 48 4-pair cables. Power components are ordered separately and field-installed.

60"W glazed panels are not available.

Morrison

# Panels 48"H combination veneer/upholstery

description	W	d	h	pattern no.	10	15	20	30	40	45
Combination Veneer 1/upholstery	18"	$2^{1/4''}$	48"	MP2-4818-( )-( )	\$832.	\$850.	\$858.	\$907.	\$962.	\$990.
	24"	$2^{1/4''}$	48"	MP2-4824-( )-( )	897.	928.	949.	995.	1,043.	1,081.
	30"	$2^{1/4''}$	48"	MP2-4830-( )-( )	995.	1,028.	1,043.	1,103.	1,144.	1,199.
	36"	$2^{1/4''}$	48"	MP2-4836-( )-( )	1,106.	1,144.	1,157.	1,221.	1,280.	1,331.
	42"	$2^{1/4''}$	48"	MP2-4842-( )-( )	1,233.	1,281.	1,293.	1,366.	1,425.	1,490.
	48"	$2^{1/4''}$	48"	MP2-4848-( )-( )	1,365.	1,423.	1,437.	1,518.	1,604.	1,657.
Combination Veneer 2/upholstery	18"	2 1/4″	48"	MP2-4818-( )-( )	996.	1,023.	1,029.	1,086.	1,159.	1,185.
	24"	$2^{1/4''}$	48"	MP2-4824-( )-( )	1,077.	1,117.	1,133.	1,194.	1,247.	1,296.
	30"	2'/4''	48"	MP2-4830-( )-( )	1,194.	1,237.	1,247.	1,323.	1,372.	1,437.
	36"	2'/4''	48"	MP2-4836-( )-( )	1,328.	1,372.	1,385.	1,463.	1,533.	1,595.
	42"	$2^{1/4''}$	48"	MP2-4842-( )-( )	1,475.	1,538.	1,549.	1,641.	1,712.	1,787.
	48"	2'/4''	48"	MP2-4848-( )-( )	1,638.	1,710.	1,725.	1,823.	1,927.	1,987.

### **Specification Information**

MP2         Panel           48         Height           30         Width           Y811         Veneer finish           15         Fabric group           W210/20         Upholstery	Example:	MP2-4830-Y811-15- W210/20
30WidthY811Veneer finish15Fabric group	MP2	Panel
Y811Veneer finish15Fabric group	48	Height
15 Fabric group	30	Width
0 1	Y811	Veneer finish
W210/20 Upholstery	15	Fabric group
	W210/20	Upholstery

When specifying combination panels, follow panel size with veneer finish code, then upholstery finish code and pattern number. *Surface type/finish suffixes* For upholstered panels, specify upholstery pattern number after the fabric group number.

10-Fabric group 1015-Fabric group 1520-Fabric group 2030-Fabric group 3040-Fabric group 4045-Fabric group 45

### Application Notes

Top caps/raceway covers are specified as separate kits, and are bulk shipped to facilitate installation.

Non-powered panel raceways accommodate 96 or more 4-pair unshielded twisted pair cables (Category 5, 5E or 6). Powered panel raceways accommodate up to 48 4-pair cables. Power components are ordered separately and field-installed.

 $60^{\prime\prime} W$  panels are not available with veneer surfaces.

# Panels 48"H veneer both sides

w

18"

24''

30"

36"

42"

48''

d

21/4"

2'/4''

21/4"

 $2^{1/4''}$ 

 $2^{1/4''}$ 

21/4"

h

48"

48''

48"

48"

48"

48"

pattern no.

MP2-4818-V-()

MP2-4824-V-()

MP2-4830-V-()

MP2-4836-V-()

MP2-4842-V-()

MP2-4848-V-()

description

Veneer both sides

3.6	
Mo	rrison

V2

\$1,299.

1,392.

1,544.

1,705.

1,906.

2,145.

V1

\$1,084.

1,162.

1,285.

1,422.

1,590.

1,825.

Order Code		Specification Information	Application Notes
Example:	MP2-4830-V-Y811	For veneer panels specify:	Top caps/raceway covers are
MP2Panel48Height		Veneer finish	specified as separate kits, and are
			bulk shipped to facilitate installation.
30	Width	_	
v	Veneer both sides	_	Non-powered panel raceways accommodate 96 or more 4-pair
Y811	Veneer finish	_	unshielded twisted pair cables (Category 5, 5E or 6). Powered panel raceways accommodate up to 48 4-pair cables. Power component are ordered separately and field-installed.

 $60^{\prime\prime} W$  panels are not available with veneer surfaces.

25	

# Panels 56"H upholstered

description	W	d	h	pattern no.	10	15	20	30	40	45
High performance panels, upholstered both sides		$2^{1/4''}$	56"	MP2-5618-()	\$579.	\$686.	\$704.	\$810.	\$888.	\$958.
	24"	$2^{1/4''}$	56"	MP2-5624-( )	671.	760.	784.	902.	1,007.	1,101.
	30"	$2^{1/4''}$	56"	MP2-5630-()	744.	865.	892.	1,023.	1,123.	1,219.
	36"	$2^{1/4''}$	56"	MP2-5636-()	813.	949.	969.	1,113.	1,268.	1,365.
	42"	$2^{1/4''}$	56"	MP2-5642-( )	879.	1,025.	1,051.	1,206.	1,365.	1,482.
	48"	$2^{1/4''}$	56"	MP2-5648-()	954.	1,122.	1,159.	1,329.	1,482.	1,602.
	60″	$2^{1/4''}$	56"	MP2-5660-()	1,088.	1,290.	1,326.	1,518.	1,698.	1,834.

Options panels, upholstered both sides	18"	$2^{1/4''}$	56"	MP2-5618N()	548.	629.	645.	742.	812.	877.
	24"	$2^{1/4''}$	56"	MP2-5624N( )	630.	697.	719.	825.	920.	1,008.
	30"	$2^{1/4''}$	56"	MP2-5630N()	701.	791.	814.	932.	1,030.	1,117.
	36"	$2^{1/4''}$	56"	MP2-5636N()	764.	867.	892.	1,022.	1,164.	1,254.
	42"	$2^{1/4''}$	56"	MP2-5642N()	829.	942.	962.	1,110.	1,254.	1,361.
	48"	$2^{1/4''}$	56"	MP2-5648N()	894.	1,029.	1,063.	1,218.	1,361.	1,468.
	60"	$2^{1/4''}$	56"	MP2-5660N()	1,025.	1,179.	1,212.	1,392.	1,557.	1,685.

### **Order Code**

**Specification Information** 

Example:	MP2-5630-15-W210/20
MP2	Panel
56	Height
30	Width
15	Surface type and group
	no.
W210/20	Upholstery

Surface type/finish suffixes Upholstered panels: For upholstered panels, specify

upholstery pattern number after the fabric group number. 10- Fabric group 10 15- Fabric group 15

+0	r abito group ro
20-	Fabric group 20
30-	Fabric group 30
40-	Fabric group 40
45-	Fabric group 45

Upholstered panels may be ordered in a combination of fabrics. List price is the average of the two fabric grades.

For combinations of fabrics list both suffixes (e.g., 20/40) and upholstery pattern numbers.

### Application Notes

Top caps/raceway covers are specified as separate kits, and are bulk shipped to facilitate installation.

Non-powered panel raceways accommodate 96 or more 4-pair unshielded twisted pair cables (Category 5, 5E or 6). Powered panel raceways accommodate up to 48 4-pair cables. Power components are ordered separately and field-installed.

High performance panel acoustical ratings: NRC .80, STC 24

Options panel acoustical ratings: NRC .75, STC 8

# Panels $56''H\,glazed$

description	W	d	h	pattern no.	C/T
Glazed panels	18"	$2^{1/4''}$	56"	MP2-5618-C/T-( )	\$1,297.
	24"	2 1/4"	56″	MP2-5624-C/T-( )	1,450.
	30"	2 1/4"	56″	MP2-5630-C/T-( )	1,599.
	36"	$2^{1/4''}$	56"	MP2-5636-C/T-( )	1,750.
	42"	$2^{1/4''}$	56"	MP2-5642-C/T-( )	1,946.
	48"	$2^{1/4''}$	56"	MP2-5648-C/T-( )	2,101.

Example:	MP2-5630-C-613
MP2	Panel
56	Height
30	Width

Clear tempered glass

Frame finish

Order Code

С

613

# **Specification Information**

For glazed panels specify:

С-Т-Clear tempered glass Acid etched tempered glass

Frame finish

Panel stiffeners should be specified with glazed panels in straight or corner configurations. See page 42.

# **Application Notes**

Top caps/raceway covers are specified as separate kits, and are bulk shipped to facilitate installation.

Non-powered panel raceways accommodate 96 or more 4-pair unshielded twisted pair cables (Category 5, 5E or 6). Powered panel raceways accommodate up to 48 4-pair cables. Power components are ordered separately and field-installed.

60"W glazed panels are not available.

# Panels 56"H combination veneer/upholstery

description	w	d	h	pattern no.	10	15	20	30	40	45
Combination Veneer 1/upholstery	18"	$2^{1/4''}$	56″	MP2-5618-( )-( )	\$846.	\$893.	\$902.	\$956.	\$993.	\$1,028.
	24"	$2^{1/4''}$	56"	MP2-5624-( )-( )	926.	966.	983.	1,036.	1,088.	1,134.
	30"	$2^{1/4''}$	56"	MP2-5630-( )-( )	1,030.	1,081.	1,094.	1,160.	1,212.	1,260.
	36″	$2^{1/4''}$	56"	MP2-5636-( )-( )	1,140.	1,199.	1,207.	1,282.	1,355.	1,407.
	42"	$2^{1/4''}$	56"	MP2-5642-( )-( )	1,278.	1,337.	1,350.	1,426.	1,507.	1,564.
	48"	$2^{1/4''}$	56"	MP2-5648-( )-( )	1,414.	1,487.	1,504.	1,590.	1,663.	1,726.
Combination Veneer 2/upholstery	18"	$2^{1/4''}$	56"	MP2-5618-( )-( )	1,013.	1,074.	1,080.	1,148.	1,190.	1,237.
	24"	$2^{1/4''}$	56"	MP2-5624-( )-( )	1,116.	1,163.	1,172.	1,243.	1,307.	1,364.
	30"	$2^{1/4''}$	56"	MP2-5630-( )-( )	1,240.	1,296.	1,318.	1,389.	1,457.	1,514.
	36″	$2^{1/4''}$	56"	MP2-5636-( )-( )	1,369.	1,437.	1,453.	1,540.	1,630.	1,690.

MP2-5642-()-()

MP2-5648-()-()

1,529.

1,698.

1,604.

1,784

1,622.

1,803.



42"

48"

 $2^{1/4''}$ 

 $2^{1/4''}$ 

56"

56"

Order Co	S	
Example:	MP2-5630-Y811-15- W210/20	W pa
MP2	Panel	. v∈ . fi
56	Height	• 11
30	Width	-
Y811	Veneer finish	-
15	Fabric group no.	•
W210/20	Upholstery	-

**Specification Information** 

When specifying combination banels, follow panel size with reneer finish code, then upholstery inish code and pattern number.

upholstery pattern number after the fabric group number.							
10- 15- 20-	Fabric group 10 Fabric group 15 Fabric group 20						
30-	Fabric group 30						

Surface type/finish suffixes

For upholstered panels, specify

40- Fabric group 4045- Fabric group 45

Top caps/raceway covers are specified as separate kits, and are bulk shipped to facilitate installation.

### Application Notes

1,713.

1,906.

1,809.

1,999.

Non-powered panel raceways accommodate 96 or more 4-pair unshielded twisted pair cables (Category 5, 5E or 6). Powered panel raceways accommodate up to 48 4-pair cables. Power components are ordered separately and field-installed.

 $60^{\prime\prime} W$  panels are not available with veneer surfaces.

1,876.

2,075.

# Panels 56"H veneer both sides

description	W	d	h	pattern no.	V1	V2
Veneer both sides	18″	21/4"	56"	MP2-5618-V()	\$1,101.	\$1,321.
	24"	21/4"	56"	MP2-5624-V()	1,172.	1,408.
	30″	21/4"	56"	MP2-5630-V()	1,297.	1,560.
	36″	21/4"	56"	MP2-5636-V()	1,450.	1,739.
	42"	21/4"	56"	MP2-5642-V()	1,648.	1,977.
	48"	21/4"	56"	MP2-5648-V()	1,849.	2,224.

Example:	MP2-5630-V-Y811
MP2	Panel
56	Height
30	Width
V	Veneer both sides
Y811	Veneer finish

For veneer panels specify: Veneer finish

Top caps/raceway covers are specified as separate kits, and are bulk shipped to facilitate installation.

### Application Notes

Non-powered panel raceways accommodate 96 or more 4-pair unshielded twisted pair cables (Category 5, 5E or 6). Powered panel raceways accommodate up to 48 4-pair cables. Power components are ordered separately and field-installed.

 $60^{\prime\prime} W$  panels are not available with veneer surfaces.

Morrison

# Panels 64"H upholstered

description	W	d	h	pattern no.	10	15	20	30	40	45
High performance panels, upholstered both sides	18"	$2^{1/4''}$	64"	MP2-6418-()	\$629.	\$725.	\$745.	\$850.	\$1,007.	\$1,101.
	24"	$2^{1/4''}$	64"	MP2-6424-( )	697.	806.	826.	953.	1,101.	1,199.
	30"	$2^{1/4''}$	64"	MP2-6430-()	791.	905.	924.	1,069.	1,219.	1,320.
	36″	$2^{1/4''}$	64"	MP2-6436-()	863.	985.	1,020.	1,162.	1,339.	1,435.
	42"	$2^{1/4''}$	64"	MP2-6442-()	926.	1,084.	1,117.	1,282.	1,435.	1,555.
	48"	$2^{1/4''}$	64"	MP2-6448-()	997.	1,164.	1,199.	1,372.	1,555.	1,698.
	60″	$2^{1/4''}$	64"	MP2-6460-()	1,164.	1,326.	1,361.	1,562.	1,819.	1,960.

Options panels,	upholstered	both sides
-----------------	-------------	------------

	18"	$2^{1/4''}$	64"	MP2-6418N()	591.	662.	686.	782.	920.	1,008.
-	24''	$2^{1/4''}$	64"	MP2-6424N()	653.	737.	756.	872.	1,008.	1,097.
	30''	$2^{1/4''}$	64"	MP2-6430N()	744.	829.	851.	984.	1,117.	1,206.
	36″	$2^{1/4''}$	64"	MP2-6436N()	811.	902.	928.	1,065.	1,228.	1,318.
	42''	$2^{1/4''}$	64"	MP2-6442N()	874.	995.	1,025.	1,172.	1,318.	1,426.
	48''	$2^{1/4''}$	64"	MP2-6448N()	942.	1,067.	1,097.	1,259.	1,426.	1,557.
	60"	$2^{1/4''}$	64"	MP2-6460N()	1,090.	1,212.	1,247.	1,433.	1,663.	1,801.

**Specification Information** 

Example:	MP2-6430-15-W210/20
MP2	Panel
64	Height
30	Width
15	Surface type
W210/20	Upholstery

Surface type/finish suffixes Upholstered panels:

For upholstered panels, specify upholstery pattern number after the fabric group number. 10- Fabric group 10

15-	Fabric group 15
20-	Fabric group 20
30-	Fabric group 30
40-	Fabric group 40

45- Fabric group 45

Upholstered panels may be ordered in a combination of fabrics. List price is the average of the two fabric grades.

For combinations of fabrics list both suffixes (e.g., 20/40) and upholstery pattern numbers.

### Application Notes

Top caps/raceway covers are specified as separate kits, and are bulk shipped to facilitate installation.

Non-powered panel raceways accommodate 96 or more 4-pair unshielded twisted pair cables (Category 5, 5E or 6). Powered panel raceways accommodate up to 48 4-pair cables. Power components are ordered separately and field-installed.

High performance panel acoustical ratings: NRC .80, STC 24

Options panel acoustical ratings: NRC .75, STC 8

# Panels $64''H\,glazed$

description	W	d	h	pattern no.	C/T
Glazed panels	18″	2 ¹ /4″	64"	MP2-6418-C/T()	\$1,398.
	24"	2 1/4"	64"	MP2-6424-C/T( )	1,570.
	30"	2 1/4"	64"	MP2-6430-C/T()	1,724.
	36"	2 1/4"	64"	MP2-6436-C/T( )	1,898.
	42"	2 1/4"	64"	MP2-6442-C/T( )	2,049.
	48"	2 1/4"	64"	MP2-6448-C/T( )	2,268.

Example:	MP2-6430-T-613
MP2	Panel
64	Height
30	Width
т	Acid etched tempered
	glass
613	Frame finish

# **Specification Information**

For glazed panels specify:

С-Т-Clear tempered glassc Acid etched tempered glass

Frame finish

Panel stiffeners should be specified with glazed panels in all straight or corner configurations. See page 42

App	lication	Notes
-----	----------	-------

Top caps/raceway covers are specified as separate kits, and are bulk shipped to facilitate installation.

Non-powered panel raceways accommodate 96 or more 4-pair unshielded twisted pair cables (Category 5, 5E or 6). Powered panel raceways accommodate up to 48 4-pair cables. Power components are ordered separately and field-installed.

60"W glazed panels are not available.

# Panels 64"H combination veneer/upholstery

description	w	d	h	pattern no.	10	15	20	30	40	45
Combination Veneer 1/upholstery	18"	$2^{1/4''}$	64"	MP2-6418-( )-( )	\$951.	\$986.	\$995.	\$1,050.	\$1,128.	\$1,172.
	24"	$2^{1/4''}$	64"	MP2-6424-( )-( )	1,030.	1,078.	1,088.	1,151.	1,226.	1,278.
	30"	$2^{1/4''}$	64"	MP2-6430-( )-( )	1,166.	1,212.	1,227.	1,294.	1,369.	1,422.
	36″	$2^{1/4''}$	64"	MP2-6436-( )-( )	1,291.	1,342.	1,354.	1,427.	1,518.	1,566.
	42"	$2^{1/4''}$	64"	MP2-6442-( )-( )	1,407.	1,490.	1,507.	1,590.	1,662.	1,726.
	48"	$2^{1/4''}$	64"	MP2-6448-( )-( )	1,570.	1,644.	1,660.	1,750.	1,839.	1,908.
Combination Veneer 2/upholstery	18″	2 1/4"	64″	MP2-6418-( )-( )	1,136.	1,179.	1,194.	1,260.	1.352.	1,408.
	24"	2 1/4"	64"	MP2-6424-( )-( )	1,130.	1,179.	1,194.	1,200.	1,352.	1,529.
	30"	2 1/4"	64"	MP2-6430-( )-( )	1,402.	1,457.	1,301.	1,555.	1,645.	1,705.
	36″	$2^{1/4''}$	64"	MP2-6436-( )-( )	1,547.	1,608.	1,625.	1,714.	1,823.	1,879.
	42"	$2^{1/4''}$	64"	MP2-6442-( )-( )	1,690.	1,787.	1,809.	1,906.	1,997.	2,075.
	48"	$2^{1/4''}$	64"	MP2-6448-( )-( )	1,886.	1,973.	1,994.	2,095.	2,206.	2,293.

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

Example:	MP2-6430-Y811-15- W210/20
MP2	Panel
64	Height
30	Width
Y811	Veneer finish
15	Fabric group
W210/20	Upholstery

# Specification Information

When specifying combination panels, follow panel size with veneer finish code, then upholstery finish code and pattern number.

### Surface type/finish suffixes

For upholstered panels, specify upholstery pattern number after the fabric group number.

 10 Fabric group 10

 15 Fabric group 15

 20 Fabric group 20

 30 Fabric group 30

30- Fabric group 30 40- Fabric group 40

45- Fabric group 45

Top caps/raceway covers are specified as separate kits, and are bulk shipped to facilitate installation.

### Application Notes

Non-powered panel raceways accommodate 96 or more 4-pair unshielded twisted pair cables (Category 5, 5E or 6). Powered panel raceways accommodate up to 48 4-pair cables. Power components are ordered separately and field-installed.

60"W panels are not available with veneer surfaces.

# Panels 64"H veneer both sides

description	W	d	h	pattern no.	V1	V2
Veneer both sides	18″	2 ¹ /4"	64″	MP2-6418-V-( )	\$1,246.	\$1,499.
	24"	2 1/4"	64"	MP2-6424-V-( )	1,350.	1,622.
	30"	2 1/4″	64"	MP2-6430-V-( )	1,526.	1,830.
	36″	2'/4''	64"	MP2-6436-V-( )	1,699.	2,039.
	42"	2'/4''	64"	MP2-6442-V-( )	1,898.	2,274.
	48"	2 1/4″	64"	MP2-6448-V-( )	2,121.	2,548.

### **Specification Information**

For veneer panels specify: Veneer finish

# Top caps/raceway covers are specified as separate kits, and are bulk shipped to facilitate installation.

### **Application Notes**

Non-powered panel raceways accommodate 96 or more 4-pair unshielded twisted pair cables (Category 5, 5E or 6). Powered panel raceways accommodate up to 48 4-pair cables. Power components are ordered separately and field-installed.

Morrison

 $60^{\prime\prime} W$  panels are not available with veneer surfaces.

Example:	MP2-6430-V-Y811
MP2	Panel
64	Height
30	Width
V	Veneer both sides
Y811	Veneer finish

33

# Panels 80"H upholstered

description	W	d	h	pattern no.	10	15	20	30	40	45
High performance panels, upholstered both sides	18″	21/4″	80″	MP2-8018-()	\$897.	\$1,063.	\$1,088.	\$1,252.	\$1,423.	\$1,527.
	24''	$2^{1/4''}$	80"	MP2-8024-()	967.	1,169.	1,204.	1,382.	1,527.	1,634.
	30"	$2^{1/4''}$	80"	MP2-8030-()	1,075.	1,260.	1,296.	1,487.	1,634.	1,766.
	36″	$2^{1/4''}$	80"	MP2-8036-()	1,152.	1,345.	1,386.	1,590.	1,766.	1,947.
	42"	$2^{1/4''}$	80"	MP2-8042-( )	1,228.	1,436.	1,477.	1,697.	1,898.	2,080.
	48"	$2^{1/4''}$	80"	MP2-8048-()	1,299.	1,547.	1,591.	1,827.	2,055.	2,209.

Options panels, upholstered both sides	18"	$2^{1/4''}$	80″	MP2-8018-N()	841.	969.	999.	1,151.	1,304.	1,399.
	24"	$2^{1/4''}$	80"	MP2-8024-N()	912.	1,075.	1,106.	1,267.	1,399.	1,499.
	30"	$2^{1/4''}$	80"	MP2-8030-N()	1,010.	1,157.	1,190.	1,365.	1,499.	1,612.
	36"	$2^{1/4''}$	80"	MP2-8036-N()	1,083.	1,237.	1,270.	1,457.	1,612.	1,786.
	42"	$2^{1/4''}$	80"	MP2-8042-N()	1,153.	1,318.	1,354.	1,555.	1,732.	1,907.
	48"	$2^{1/4''}$	80″	MP2-8048-N()	1,226.	1,421.	1,460.	1,671.	1,882.	2,026.

### **Order Code**

**Specification Information** 

Example:	MP2-8030-15-W210/20
MP2	Panel
80	Height
30	Width
15	Surface type and group
	no.
W210/20	Upholstery

Surface type/finish suffixes Upholstered panels: For upholstered panels, specify

upholstery pattern number after the fabric group number. 10- Fabric group 10 15- Fabric group 15

	r abrie group ro
20-	Fabric group 20
30-	Fabric group 30
40-	Fabric group 40
45-	Fabric group 45

Upholstered panels may be ordered in a combination of fabrics. List price is the average of the two fabric grades.

For combinations of fabrics list both suffixes (e.g., 20/40) and upholstery pattern numbers.

### Application Notes

Top caps/raceway covers are specified as separate kits, and are bulk shipped to facilitate installation.

Non-powered panel raceways accommodate 96 or more 4-pair unshielded twisted pair cables (Category 5, 5E or 6). Powered panel raceways accommodate up to 48 4-pair cables. Power components are ordered separately and field-installed.

High performance panel acoustical ratings: NRC .80, STC 24

Options panel acoustical ratings: NRC .75, STC 8

Panels  $80''H\,glazed$ 

description	W	d	h	pattern no.	C/T
Glazed panels	18″	2 ¹ /4"	80″	MP2-8018-C/T-( )	\$1,814.
	24"	21/4"	80″	MP2-8024-C/T-( )	1,950.
	30"	21/4"	80″	MP2-8030-C/T-( )	2,172.
	36"	$2^{1}/4''$	80″	MP2-8036-C/T-( )	2,362.
	42"	$2^{1/4''}$	80″	MP2-8042-C/T-( )	2,610.
	48"	$2^{1/4''}$	80″	MP2-8048-C/T-( )	2,859.

3.4	
- M C	prrison
	1110011

Example:	MP2-8030-C-613
MP2	Panel
80	Height
30	Width
С	Clear tempered glass

Frame finish

Order Code

613

### **Specification Information**

For glazed panels specify:

С-Т-Clear tempered glass Acid etched tempered glass

Frame finish

Panel stiffeners should be specified with glazed panels in all straight or corner configurations. See page 42.

60"W panels are not available.

### **Application Notes**

Top caps/raceway covers are specified as separate kits, and are bulk shipped to facilitate installation.

Non-powered panel raceways accommodate 96 or more 4-pair unshielded twisted pair cables (Category 5, 5E or 6). Powered panel raceways accommodate up to 48 4-pair cables. Power components are ordered separately and field-installed.

60"W glazed panels are not available.

## Panels 80"H combination veneer/upholstery

48''

 $2^{1/4''}$ 

80''

description	w	d	h	pattern no.	10	15	20	30	40	45
Combination Veneer 1/upholstery	18"	2 ¹ /4″	80″	MP2-8018-( )-( )	\$1,264.	\$1,368.	\$1,386.	\$1,464.	\$1,549.	\$1,602.
	24"	$2^{1/4''}$	80"	MP2-8024-( )-( )	1,368.	1,490.	1,508.	1,599.	1,670.	1,717.
	30"	$2^{1/4''}$	80"	MP2-8030-( )-( )	1,504.	1,620.	1,638.	1,729.	1,809.	1,871.
	36"	21/4"	80"	MP2-8036-( )-( )	1,648.	1,771.	1,794.	1,898.	1,979.	2,075.
	42"	21/4"	80"	MP2-8042-( )-( )	1,809.	1,941.	1,963.	2,070.	2,172.	2,262.
	48"	21/4"	80"	MP2-8048-( )-( )	1,977.	2,131.	2,155.	2,274.	2,389.	2,463.
Combination Veneer 2/upholstery	18"	21/4"	80"	MP2-8018-( )-( )	1,517.	1,644.	1,662.	1,760.	1,865.	1,920.
	24''	$2^{1/4''}$	80"	MP2-8024-( )-( )	1,644.	1,787.	1,810.	1,914.	2,007.	2,067.
	30"	21/4"	80"	MP2-8030-( )-( )	1,803.	1,943.	1,965.	2,079.	2,171.	2,244.
	36"	$2^{1/4''}$	80"	MP2-8036-( )-( )	1,977.	2,127.	2,152.	2,274.	2,375.	2,489.
	42"	21/4"	80″	MP2-8042-( )-( )	2,171.	2,327.	2,358.	2,482.	2,605.	2,717.

MP2-8048-()-()

2,373.

2,560.

2,588.

2,728.

2,865.

2,960.

Ord	ler	Co	de
-----	-----	----	----

Example:	MP2-8030-Y811-15- W210/20
MP2	Panel
80	Height
30	Width
Y811	Veneer finish
15	Fabric group
W210/20	Upholstery

### **Specification Information**

When specifying combination panels, follow panel size with veneer finish code, the upholstery finish code and pattern number.

### Surface type/finish suffixes

For upholstered panels, specify upholstery pattern number after the fabric group number.

10-	Fabric group 10
15-	Fabric group 15
20-	Fabric group 20

Fabric group 20 Fabric group 30 Fabric group 40 Fabric group 45 30-

- 40-
- 45-

Top caps/raceway covers are specified as separate kits, and are bulk shipped to facilitate installation.

### **Application Notes**

Non-powered panel raceways accommodate 96 or more 4-pair unshielded twisted pair cables (Category 5, 5E or 6). Powered panel raceways accommodate up to 48 4-pair cables. Power components are ordered separately and field-installed.

60"W panels are not available with veneer surfaces.

## Panels 80"H veneer both sides

description	W	d	h	pattern no.	V1	V2
Veneer both sides	18"	2 ¹ /4"	80″	MP2-8018-V-( )	\$1,677.	\$2,015.
	24"	2 1/4"	80″	MP2-8024-V-( )	1,814.	2,175.
	30"	2 1/4″	80″	MP2-8030-V-( )	1,977.	2,373.
	36″	2'/4''	80″	MP2-8036-V-( )	2,198.	2,638.
	42"	2'/4''	80″	MP2-8042-V-( )	2,446.	2,934.
	48"	2 1/4″	80″	MP2-8048-V-( )	2,721.	3,267.

### Order Code

Example:MP2-8030-V-Y811MP2Panel80Height30WidthVVeneer both sidesY811Veneer finish

### **Specification Information**

For veneer panels specify:

Veneer finishes

Top caps/raceway covers are specified as separate kits, and are bulk shipped to facilitate installation.

### Application Notes

Non-powered panel raceways accommodate 96 or more 4-pair unshielded twisted pair cables (Category 5, 5E or 6). Powered panel raceways accommodate up to 48 4-pair cables. Power components are ordered separately and field-installed.

 $60^{\prime\prime} W$  panels are not available with veneer surfaces.

# Panels ported panel 39", 42" and 48" H

description	type	W	d	h	pattern no.	10	15	20	30	40	45
Ported panels, upholstered both sides	39″H	18"	$2^{1/4''}$	39″	MP2-3918-P()	\$606.	\$671.	\$684.	\$789.	\$907.	\$966.
		24"	$2^{1/4''}$	39″	MP2-3924-P()	662.	760.	786.	904.	994.	1,080.
		30"	$2^{1/4''}$	39″	MP2-3930-P()	745.	833.	861.	986.	1,080.	1,198.
		36″	$2^{1/4''}$	39″	MP2-3936-P()	826.	928.	960.	1,094.	1,226.	1,336.
		42"	$2^{1/4''}$	39″	MP2-3942-P()	943.	1,050.	1,080.	1,240.	1,364.	1,507.
		48"	$2^{1/4''}$	39″	MP2-3948-P()	1,024.	1,148.	1,176.	1,351.	1,540.	1,648.
	42″H	18″	21/4"	42"	MP2-4218-P()	637.	705.	720.	829.	957.	1,021.
		24"	21/4"	42"	MP2-4224-P()	697.	806.	826.	951.	1,049.	1,134.
		30"	$2^{1/4''}$	42"	MP2-4230-P()	785.	876.	906.	1,038.	1,134.	1,259.
		36″	$2^{1/4''}$	42"	MP2-4236-P()	872.	983.	1,010.	1,157.	1,285.	1,404.
		42"	$2^{1/4''}$	42"	MP2-4242-P()	991.	1,104.	1,134.	1,302.	1,434.	1,587.
		48"	$2^{1/4''}$	42"	MP2-4248-P()	1,078.	1,205.	1,241.	1,423.	1,619.	1,732.
	48″H	18″	21/4"	48"	MP2-4818-P()	702.	773.	791.	913.	1,051.	1,120.
		24"	21/4"	48"	MP2-4824-P()	770.	879.	912.	1,044.	1,153.	1,248.
		30"	$2^{1/4''}$	48"	MP2-4830-P()	863.	962.	994.	1,137.	1,248.	1,385.
		36″	$2^{1/4''}$	48"	MP2-4836-P()	958.	1,080.	1,113.	1,274.	1,418.	1,548.
		42"	$2^{1/4''}$	48"	MP2-4842-P()	1,086.	1,213.	1,248.	1,434.	1,580.	1,749.
		48"	$2^{1/4''}$	48"	MP2-4848-P()	1,187.	1,326.	1,365.	1,565.	1,778.	1,907.

Order Cod	de	Specification Information	Specification Information						
Example: MP2-3918-P-15- W210/20		Surface type/finish suffixes Upholstered panels:	Ported panels are upholstered both sides and may be upholstered with	Top caps/raceway covers are specified as separate kits, and as					
MP2	Panel	For upholstered panels, specify	textiles approved for application on Reff panels only.	bulk shipped to facilitate installation.					
39	Height	upholstery pattern number after t	he For combination of fabrics list both						
18	Width	fabric group number.	suffixes and upholstery pattern	Vertical duplexes, power and data					
P	Ported panel	10- Fabric group 10	numbers. List price is the average of	ports and connectors are specified separately.					
15	Fabric group		the two fabric grades.						
W210/20	Upholstery								
		45- Fabric group 45							

# Panels ported panel 56", 64" and 80" H

description	type	w	d	h	pattern no.	10	15	20	30	40	45
Ported panels, upholstered both sides	56″H	18″	$2^{1/4''}$	56"	MP2-5618-P()	\$728.	\$853.	\$878.	\$1,010.	\$1,112.	\$1,199.
		24"	$2^{1/4''}$	56″	MP2-5624-P()	836.	953.	983.	1,125.	1,259.	1,377.
		30"	$2^{1/4''}$	56"	MP2-5630-P()	928.	1,080.	1,115.	1,278.	1,404.	1,526.
		36"	$2^{1/4''}$	56"	MP2-5636-P()	1,021.	1,183.	1,213.	1,389.	1,587.	1,705.
		42"	$2^{1/4''}$	56''	MP2-5642-P()	1,103.	1,282.	1,318.	1,509.	1,705.	1,857.
		48"	$2^{1/4''}$	56"	MP2-5648-P()	1,190.	1,403.	1,444.	1,660.	1,857.	2,000.
ŧ-	64"H	18"	$2^{1/4''}$	64"	MP2-6418-P()	785.	906.	931.	1,064.	1,259.	1,377.
		24''	$2^{1/4''}$	64"	MP2-6424-P()	872.	1,003.	1,032.	1,188.	1,377.	1,501.
		30"	$2^{1/4''}$	64"	MP2-6430-P()	991.	1,128.	1,162.	1,336.	1,526.	1,646.
		36"	$2^{1/4''}$	64"	MP2-6436-P()	1,078.	1,233.	1,270.	1,452.	1,674.	1,796.
		42"	$2^{1/4''}$	64"	MP2-6442-P()	1,163.	1,354.	1,396.	1,602.	1,796.	1,945.
		48"	$2^{1/4''}$	64"	MP2-6448-P()	1,247.	1,456.	1,501.	1,715.	1,945.	2,121.
	80″H	18"	$2^{1/4''}$	80″	MP2-8018-P()	1,121.	1,328.	1,364.	1,565.	1,778.	1,907.
		24''	$2^{1/4''}$	80″	MP2-8024-P()	1,212.	1,463.	1,507.	1,726.	1,907.	2,041.
		30"	$2^{1/4''}$	80″	MP2-8030-P()	1,344.	1,578.	1,622.	1,861.	2,041.	2,205.
		36″	$2^{1/4''}$	80″	MP2-8036-P()	1,437.	1,682.	1,730.	1,984.	2,205.	2,436.
		42"	$2^{1/4''}$	80″	MP2-8042-P()	1,538.	1,797.	1,847.	2,120.	2,370.	2,602.
		48"	$2^{1/4''}$	80″	MP2-8048-P()	1,626.	1,935.	1,986.	2,284.	2,567.	2,764.

Order Cod	de	Specification Information		Application Notes		
Example:	MP2-6418-P-15- W210/20	Surface type/finish suffixes Upholstered panels:	Ported panels are upholstered both sides and may be upholstered with	Top caps/raceway covers are specified as separate kits, and a		
MP2	Panel	For upholstered panels, specify	textiles approved for application on	bulk shipped to facilitate installation.		
64	Height	upholstery pattern number after the	Reff panels only. For combination of fabrics list both			
18	Width	fabric group number.	suffixes and upholstery pattern	Vertical duplexes, power and dat		
Р	Ported panel	- 10- Fabric group 10	numbers. List price is the average of	ports and connectors are specific separately.		
15	Fabric group	<ul> <li>— 15- Fabric group 15</li> <li>20- Fabric group 20</li> </ul>	the two fabric grades.	separately.		
W210/20	Upholstery	30-     Fabric group 30       40-     Fabric group 40       45-     Fabric group 45				

# Panels combination upholstered/markerboard

description	type	W	d	h	pattern no.	10	15	20	30	40	45
Combination upholstered/markerboard	48″H	24''	2"	48"	MP2-4824-M-( )	\$786.	\$832.	\$845.	\$897.	\$942.	\$983.
		30"	2"	48"	MP2-4830-M-( )	870.	910.	919.	984.	1,025.	1,078.
		36″	2"	48"	MP2-4836-M-( )	966.	1,020.	1,028.	1,091.	1,152.	1,204.
		42"	2''	48"	MP2-4842-M-( )	1,088.	1,137.	1,157.	1,228.	1,285.	1,351.
		48"	2"	48"	MP2-4848-M-( )	1,205.	1,260.	1,280.	1,355.	1,441.	1,497.
	56″H	24"	2"	56″	MP2-5624-M-( )	832.	876.	888.	949.	997.	1,045.
		30"	2"	56"	MP2-5630-M-( )	913.	969.	988.	1,050.	1,104.	1,151.
		36″	2"	56"	MP2-5636-M-( )	1,020.	1,081.	1,091.	1,164.	1,242.	1,291.
		42"	2''	56"	MP2-5642-M-( )	1,125.	1,199.	1,212.	1,291.	1,368.	1,427.
		48"	2"	56"	MP2-5648-M-( )	1,241.	1,328.	1,344.	1,427.	1,508.	1,565.
	64"H	24"	2"	64″	MP2-6424-M-( )	889.	945.	955.	1,020.	1,088.	1,137.
		30"	2"	64"	MP2-6430-M-( )	1,020.	1,071.	1,083.	1,153.	1,228.	1,280.
		36″	2"	64"	MP2-6436-M-()	1,136.	1,199.	1,214.	1,290.	1,378.	1,425.
		42"	2"	64"	MP2-6442-M-()	1,252.	1,329.	1,345.	1,426.	1,506.	1,564.
		48"	2"	64"	MP2-6448-M-( )	1,377.	1,459.	1,476.	1,562.	1,652.	1,725.
	80″H	24"	2"	80″	MP2-8024-M-( )	1,224.	1,325.	1,339.	1,426.	1,503.	1,552.
		30"	2"	80″	MP2-8030-M-( )	1,334.	1,426.	1,443.	1,542.	1,609.	1,677.
		36″	2"	80″	MP2-8036-M-()	1,457.	1,552.	1,575.	1,672.	1,765.	1,857.
		42"	2"	80″	MP2-8042-M-()	1,591.	1,696.	1,714.	1,825.	1,920.	2,017.
		48"	2"	80″	MP2-8048-M-()	1,739.	1,863.	1,879.	1,999.	2,116.	2,192.

Ord	er	Co	de
Ulu	CI	60	ue

Example:	MP2-6436-M-15-W210/2
MP2	Panel
64	Height
36	Width
М	Markerboard
15	Fabric group
W210/2	Upholstery

When specifying combination panels, follow panel size with markerboard code, then the upholstery finish code and pattern number.

**Specification Information** 

Surface type/finish suffixes:M-Markerboard surface10-Fabric group 1015-Fabric group 1520-Fabric group 2030-Fabric group 3040-Fabric group 4045-Fabric group 45

### **Application Notes**

Top caps/raceway covers are specified as separate kits, and are bulk packed to facilitate installation.

Non-powered panel raceways accommodate 96 or more 4-pair unshielded twisted pair cables (Category 5, 5E or 6). Powered panel raceways accommodate up to 48 4-pair cables. Power components are ordered separately and field-installed.

Markerboard surface is non-metallic.

# Panels markerboard both sides

description	type	W	d	h	pattern no.	markerboard both sides
Markerboard both sides	48″H	24"	2"	48"	MP2-4824-M	\$957.
		30″	2"	48"	MP2-4830-M	1,048.
		36″	2"	48"	MP2-4836-M	1,166.
		42"	2"	48"	MP2-4842-M	1,307.
		48"	2"	48"	MP2-4848-M	1,461.
	56"H	24"	2"	56″	MP2-5624-M	991.
		30″	2"	56″	MP2-5630-M	1,080.
		36″	2"	56″	MP2-5636-M	1,214.
		42"	2"	56″	MP2-5642-M	1,372.
		48"	2"	56"	MP2-5648-M	1,529.
	64"H	24"	2"	64"	MP2-6424-M	1,080.
		30″	2"	64"	MP2-6430-M	1,239.
		36″	2"	64"	MP2-6436-M	1,414.
		42"	2"	64"	MP2-6442-M	1,570.
		48"	2"	64"	MP2-6448-M	1,755.
	80″H	24"	2"	80″	MP2-8024-M	1,474.
		30"	2"	80″	MP2-8030-M	1,592.
		36″	2"	80″	MP2-8036-M	1,761.
		42"	2"	80″	MP2-8042-M	1,948.
		48"	2"	80″	MP2-8048-M	2,172.

Order Code		Specification Information	Application Notes		
MP2 64	<b>MP2-6436-M</b> Panel Height	For markerboard surface on both sides, no finish code is required. Surface type/finish suffixes:	Top caps/raceway covers are specified as separate kits, and are bulk packed to facilitate installation.		
36 M	Width Markerboard	M- Markerboard surface	Non-powered panel raceways accommodate 96 or more 4-pair unshielded twisted pair cables (Category 5, 5E or 6). Powered panel raceways accommodate up to 48 4-pair cables. Power components are ordered separately and field-installed.		

Markerboard surface is non-metallic.

# Doors rolling door

 $90^{\circ}$  3-way T

 $2^{1/4''}$ 

description	type	W	d	h	pattern no.	paint	RC	С	Т
Rolling door	64"H with lock	36″	2"	64"	MRD-6436-(L/R)-( )-( )-L		\$3,190.	\$3,326.	\$3,587.
		42"	2"	64"	MRD-6442-(L/R)-( )-( )-L		3,310.	3,485.	3,781.
		48"	2"	64"	MRD-6448-(L/R)-( )-( )-L		3,352.	3,526.	3,819.
	64"H no lock	36″	2"	64"	MRD-6436-(L/R)-( )-( )-N		2,957.	3,099.	3,359.
		42"	2"	64"	MRD-6442-(L/R)-( )-( )-N		3,081.	3,254.	3,550.
(right hand		48"	2"	64"	MRD-6448-(L/R)-( )-( )-N		3,124.	3,294.	3,594.
shown)	80"H with lock	36″	2"	80″	MRD-8036-(L/R)-( )-( )-L		3,364.	3,749.	4,141.
	00 II with lock	42"	2"	80"	MRD-8042-(L/R)-( )-( )-L		3,497.	3,749.	4,160.
		48"	2"	80"	MRD-8048-(L/R)-( )-( )-L		3,555.	3,821.	4,217.
	80"H no lock	36″	2"	80″	MRD-8036-(L/R)-( )-( )-N		3,132.	3,516.	3,912.
	00 II no lock	42"	2"	80″	MRD-8042-(L/R)-( )-( )-N		3,268.	3,550.	3,929.
		48"	2"	80"	MRD-8048-(L/R)-( )-( )-N		3,325.	3,595.	3,988.
(right hand shown)		<b>70</b> 11//		27.11					
Threshold for rolling door	36" door	73 1/4"	3″	³ /8″	MRD-FT36				244.
	42" door	85 ¹ /4″	3″	³ /8″	MRD-FT42				256.
	48" door	971/4″	3″	³ /8″	MRD-FT48				276.
Panel stiffeners for 80"H doors	90° 2-way L				MM1-DSL2				54.
	In-line post				MM1-DSP1				54.
	Straight				MM1-DSS1				54.
Masts for doors (set of 2)					AY1-DMK				51.
Post trim covers for 64"H door	90° 2-way L	21/4"	_	64″	MT1-64XL2-( )	83.			
	90° 3-way T	21/4"	-	64"	MT1-64XT3-()	62.			
Post trim covers for 80"H door	90° 2-way L	21/4″	_	80″	MT1-80XL2-( )	96.			
	<u> </u>	214		00					

Order Co	ode	Specification Information	Application Notes				
Example:	MRD-6436-L-C-613-N	Specify:	64″H rolling door kit includes door	Rolling door post with mounting			
М	Morrison	Left / Right Hand	panel, post with mounting bracket,	bracket must attach to a Morrison			
RD	Rolling door		and door jamb (for door side opposite to mounting bracket).	panel, or panel run, of width equal or greater than the nominal width of			
64	Height	Glazing for rolling door:	Specify post high-low top cap (see	the door. When fully open, the door			
36	Width	C- Clear tempered glass T- Acid etched tempered glass	page ) for Morrison panel adjacent	will extend 1 ³ /16" (half the width of a			
L	Left	RC- Ribbed polycarbonate	to the door jamb.	universal post) beyond a panel of corresponding width.			
С	Door finish	1 7	80"H rolling door kit includes door	1 0			
613	Frame finish	Frame finish	panel, post with mounting bracket, door jamb (for door side opposite to	Door jamb may be attached to a Morrison panel or to a universal			
Ν	No lock	Lock / No Lock	mounting bracket), header, top cap for header and two corner brackets.	post. When attaching to a post, specify separately dedicated			
		Rolling doors mount to the outside	Top caps for panels adjacent to 80"	vertical trims for 90° 2-way L or			
		of Morrison workstations.	rolling doors must be modified in the field. Header for 80″ door	3-way T connections.			
			the field. fielder for 80 door	Masta for doors combine with panel			

80"

_

MT1-80XT3-()

mounts with two corner brackets.

A full threshold may be specified separately. A threshold is required to assure the ADA requirement for maximum pull force of 5 lbs. is met.

Specify separately straight connector tracks to connect door post and door jamb to adjacent panels. 77.

Masts for doors combine with panel stiffeners for 80" doors to mount stackable add-up panels over Morrison doors.

# Doors hinged door

description	type	W	d	h	pattern no.	laminate	paint	V1	V2
Hinged door with frame	no lock	36″	2"	80″	MHD-8036-(L/R)-(P/L/V)-( )-( )-N	\$2,568.	\$2,821.	\$3,322.	\$3,980.
A A		42"	2"	80″	MHD-8042-(L/R)-(P/L/V)-( )-( )-N	2,715.	2,907.	3,633.	4,357.
	with lock	36″	2"	80″	MHD-8036-(L/R)-(P/L/V)-( )-( )-L	3,460.	3,712.	4,212.	4,873.
<b>b a</b>		42"	2"	80″	MHD-8042-(L/R)-(P/L/V)-()-()-L	3,603.	3,802.	4,524.	5,247.
left hand shown									
left hand shown           Panel stiffeners for 80"H doors	90° 2-way L				MM1-DSL2		54.		
	90° 2-way L In-line post				MM1-DSL2 MM1-DSP1		54. 54.		
					-				
	In-line post	21/4"		80"	MM1-DSP1		54.		
Panel stiffeners for 80"H doors	In-line post Straight	2 ¹ /4" 2 ¹ /4"		<u>80"</u> 80"	MM1-DSP1 MM1-DSS1		54. 54.		

Order Co	de	Specification Information	Application Notes
Example:	MHD-8042-L-V-Y811- 613-L	Specify:	Specify separately two straight connector tracks to connect door to
М	Morrison	Left / Right hand.	adjacent panels or posts. When attaching to a post, specify
HD	Hinged door	Door Panel finish type:	separately dedicated vertical trims
80	Height	P Paint	for 90° 2-way L or 3-way T
42	Width	L Laminate V Veneer	connections.
L	Left	v volicer	Hinged door with no lock is
V	Veneer	Door panel finish	intended to allow specifiers to use
Y811	Door finish	Frame finish	non-Knoll hardware to match other architectural details, Lock and
613	Frame finish	Traine ministr	handle are not included and must be
L	With lock	Lock/ No lock	purchased separately from a non-Knoll source. Hinged door with no lock is a solid panel. It is not drilled for lock and handle assembly. Lock and handle, purchased separately, must be field drilled and installed.

Masts for doors combine with panel stiffeners for 80" doors to mount stackable add-up panels over Morrison doors.

# Windows 9", 16", 18", 22" and 32"H

description	W	d	h	pattern no.	С	Т
Windows, 9"H	18"	$2^{1/4''}$	9″	MP3-W0918-C/T-( )	\$491.	\$553.
	24"	$2^{1/4''}$	9″	MP3-W0924-C/T-()	553.	615.
	30"	21/4"	9″	MP3-W0930-C/T-( )	615.	678.
	36″	2'/4''	9″	MP3-W0936-C/T-()	678.	760.
	42"	$2'/_4''$	9″	MP3-W0942-C/T-()	740.	821.
	48"	$2'/_4''$	9″	MP3-W0948-C/T-()	804.	906.
	60"	21/4"	9″	MP3-W0960-C/T-( )	920.	1,050.
Windows, 16"H	18"	$2^{1/4''}$	16"	MP3-W1618-C/T-( )	523.	586.
	24"	$2'/_4''$	16"	MP3-W1624-C/T-()	586.	649.
	30″	$2'/_4''$	16"	MP3-W1630-C/T-()	649.	717.
	36″	2'/4''	16"	MP3-W1636-C/T-()	717.	804.
Ŵ	42"	2'/4''	16"	MP3-W1642-C/T-()	780.	866.
	48"	$2^{1/4''}$	16"	MP3-W1648-C/T-()	845.	955.
	60″	21/4"	16"	MP3-W1660-C/T-( )	969.	1,106.
Windows, 18"H	18″	$2^{1/4''}$	18″	MP3-W1818-C/T-( )	542.	607.
	24"	$2^{1/4''}$	18"	MP3-W1824-C/T-()	607.	676.
	30"	2 1/4"	18"	MP3-W1830-C/T-()	676.	743.
	36″	2 1/4"	18"	MP3-W1836-C/T-()	743.	833.
	42"	2'/4''	18"	MP3-W1842-C/T-( )	810.	901.
	48"	2'/4''	18"	MP3-W1848-C/T-()	877.	993.
	60"	21/4"	18″	MP3-W1860-C/T-( )	1,013.	1,152.
Windows, 22"H	18"	21/4"	22"	MP3-W2218-C/T-( )	579.	649.
	24"	$2^{1/4''}$	22"	MP3-W2224-C/T-()	649.	720.
	30"	$2^{1/4''}$	22"	MP3-W2230-C/T-( )	720.	793.
	36″	21/4"	22"	MP3-W2236-C/T-()	793.	892.
	42"	21/4"	22"	MP3-W2242-C/T-()	866.	960.
	48"	21/4"	22"	MP3-W2248-C/T-()	943.	1,061.
	60"	$2^{1/4''}$	22"	MP3-W2260-C/T-()	1,085.	1,226.

Order Code		Specification Information	Application Notes				
Example: MP3- MP3 Panel W Wind 22 Heigh 30 Width C Wind	łow ht	Specify glazing for windows: C- Clear tempered glass T- Acid etched tempered glass Frame finish	<ul> <li>Application Notes</li> <li>Windows mount on any height Morrison vertical panel of the same width with add-on connectors or full height connectors.</li> <li>All windows are ¼" less than nominal height to allow for a ¼" horizontal reveal with light seal.</li> <li>9"H windows may be mounted on 30"H and 39"H vertical panels and connected, respectively, with standard 39"H and 48"H connector tracks and post assemblies.</li> <li>16"H windows may be mounted on 43"H and 64"H vertical panels and connected, respectively, with standard 64"H and 80"H connector tracks and post assemblies.</li> <li>18"H windows may be mounted on 30"H and 56"H vertical panels and connected, respectively, with standard 64"H and 74"H connector tracks and post assemblies.</li> </ul>	<ul> <li>22"H windows may be mounted on 42"H vertical panels and connected with standard 64"H connector tracks and post assemblies.</li> <li>32"H windows may be mounted on 48"H vertical panels and connected with standard 80"H connector tracks and post assemblies.</li> <li>Full height 48" and 64" connectors permit cantilevered shelves and overhead cabinets.</li> <li>Two 16"H windows may be mounted on a 48"H upholstered panel only when using 80"H full height connector tracks and post assemblies.</li> </ul>			

# Windows 9", 16", 18", 22" and 32"H

description	W	d	h	pattern no.	С	Т
Windows, 32"H	18″	$2^{1/4''}$	32"	MP3-W3218-C/T-( )	\$841.	\$945.
	24"	2'/4''	32"	MP3-W3224-C/T-( )	945.	1,045.
	30"	2'/4''	32"	MP3-W3230-C/T-( )	1,045.	1,152.
	36″	$2^{1}/4''$	32"	MP3-W3236-C/T-( )	1,152.	1,292.
	42"	2'/4''	32"	MP3-W3242-C/T-( )	1,255.	1,396.
	48"	2'/4''	32"	MP3-W3248-C/T-( )	1,364.	1,533.
	60"	$2^{1/4''}$	32"	MP3-W3260-C/T-( )	1,578.	1,776.

Order Co	de	Specification Information	Application Notes				
Order Co Example: MP3 W 22 30 C 613		Specification Information         Specify glazing for windows:         C-       Clear tempered glass         T-       Acid etched tempered glass         Frame finish	<ul> <li>Windows mount on any height Morrison vertical panel of the same width with add-on connectors or full height connectors.</li> <li>All windows are ¼" less than nominal height to allow for a ¼" horizontal reveal with light seal.</li> <li>9"H windows may be mounted on 30"H and 39"H vertical panels and connected, respectively, with standard 39"H and 48"H connector tracks and post assemblies.</li> <li>16"H windows may be mounted on 48"H and 64"H vertical panels and</li> </ul>	<ul> <li>22"H windows may be mounted on 42"H vertical panels and connected with standard 64"H connector tracks and post assemblies.</li> <li>32"H windows may be mounted on 48"H vertical panels and connected with standard 80"H connector tracks and post assemblies.</li> <li>Full height 48" and 64" connectors permit cantilevered shelves and overhead cabinets.</li> <li>Two 16"H windows may be mounted on a 48"H upholstered panel only when using 80"H full height area enterpretered and or and parel</li> </ul>			
			connected, respectively, with standard 64"H and 80"H connector tracks and post assemblies.	connector tracks and post assemblies.			
			18"H windows may be mounted on 30"H and 56"H vertical panels and connected, respectively, with standard 48"H and 74"H connector tracks and post assemblies.				

# Markerboard and combination add-on panels 16", 18", 22" and 32"H

description	W	d	h	pattern no.	combination 10	15	20	30	40	45	marker both sides
16″H	24''	2"	16"	MP3-A1624-M()	\$526.	\$553.	\$557.	\$594.	\$637.	\$662.	\$637.
	30"	2"	16"	MP3-A1630-M()	588.	615.	624.	662.	712.	742.	704.
	36″	2"	16"	MP3-A1636-M()	649.	686.	693.	735.	789.	823.	781.
	42"	2"	16"	MP3-A1642-M()	728.	764.	775.	825.	888.	920.	861.
$\checkmark$	48"	2"	16"	MP3-A1648-M()	807.	847.	858.	912.	982.	1,021.	964.
18″H	24"	2″	18″	MP3-A1824-M()	552.	579.	590.	623.	665.	694.	672.
	30"	2"	18"	MP3-A1830-M()	612.	646.	652.	696.	744.	775.	740.
	36″	2"	18″	MP3-A1836-M()	681.	717.	725.	772.	826.	861.	820.
	42"	2"	18"	MP3-A1842-M()	759.	801.	811.	865.	924.	964.	905.
$\bigvee$	48"	2"	18"	MP3-A1848-M()	845.	888.	901.	956.	1,024.	1,065.	1,021.
20//11	2.4//	2//	2011		500	(12)	(22)	(50	202	797	
22"H	24"	2"	22"	MP3-A2224-M()	588.	612.	623.	659.	707.	737.	707.
	30"	2"	22"	MP3-A2230-M()	650.	686.	694.	737.	789.	823.	781.
	36″	2"	22"	MP3-A2236-M()	720.	759.	771.	814.	876.	913.	865.
	42"	2"	22"	MP3-A2242-M( )	807.	847.	858.	914.	986.	1,025.	954.
	48"	2"	22"	MP3-A2248-M( )	893.	943.	954.	1,011.	1,084.	1,128.	1,071.
32″H	24"	2"	32"	MP3-A3224-M( )	658.	697.	706.	750.	786.	820.	807.
	30"	2"	32"	MP3-A3230-M()	731.	764.	775.	823.	861.	905.	881.
	36″	2"	32"	MP3-A3236-M()	811.	850.	863.	914.	962.	1,008.	984.
	42"	2"	32"	MP3-A3242-M()	905.	949.	958.	1,022.	1,067.	1,122.	1,081.
	48"	2"	32"	MP3-A3248-M()	1,002.	1,050.	1,121.	1,129.	1,201.	1,245.	1,218.
$\bigvee$											

Order Co	de	Specification Information	Application Notes	
Example: MP3 A 16 36 M 15	MP3-A1636-M15- W210/20 Panel Add-on Height Width Markerboard Surface type and group no.	Surface type/finish suffixes: For markerboard surface on both sides, follow add-on panel size with finish code M. When specifying combination panels, follow add-on panel size with markerboard code, then upholstery finish code and pattern number. M- Markerboard surface	Application Notes Add-on panels mount on any height Morrison vertical panel of the same width with add-on connectors or full height connectors. All add-on panels are '/4" less than nominal height to allow for a '/4" horizontal reveal with light seal. 16"H add-on panels may be mounted on 48"H and 74"H vertical panels and connected, respectively, with standard 64"H and 80"	22"H add-on panels may be mounted on 42"H vertical panels and connected with standard 64"H connector tracks and post assemblies. 32"H add-on panels may be mounted on 48"H vertical panels and connected with standard 80"H connector tracks and post assemblies. Full height 48" and 64" connectors
<u>W210/20</u>	Upholstery	<ul> <li>10- Fabric group 10</li> <li>15- Fabric group 15</li> <li>20- Fabric group 20</li> <li>30- Fabric group 30</li> <li>40- Fabric group 40</li> <li>45- Fabric group 45</li> </ul>	<ul> <li>with standard 64"H and 80" connector tracks and post assemblies.</li> <li>18"H add-on panels may be mounted on 30"H and 56"H vertical panels and connected, respectively, with standard 48"H and 74" connector tracks and post assemblies.</li> </ul>	Full height 48" and 64" connectors permit cantilevered shelves and overhead cabinets. Add-on panels may also span two lower panels of the same total width. Markerboard surface is non-metallic.

# Upholstered add-on panels 16", 18", 22" and 32"H

description	W	d	h	pattern no.	10	15	20	30	40	45
Add-on panels, upholstered, 16"H	18"	$2^{1/4''}$	16″	MP3-A1618-()	\$380.	\$433.	\$446.	\$515.	\$593.	\$640.
	24"	$2^{1/4''}$	16"	MP3-A1624-()	417.	470.	482.	551.	637.	690.
	30"	$2^{1/4''}$	16"	MP3-A1630-()	470.	530.	545.	624.	720.	780.
	36"	$2^{1/4''}$	16"	MP3-A1636-()	522.	590.	604.	693.	804.	866.
$\bigvee$	42"	$2^{1/4''}$	16"	MP3-A1642-()	592.	665.	690.	789.	913.	988.
	48"	$2^{1/4''}$	16"	MP3-A1648-()	645.	730.	748.	853.	990.	1,069.
	60"	$2^{1/4''}$	16"	MP3-A1660-()	745.	841.	870.	993.	1,148.	1,240.
Add-on panels, upholstered, 18"H	18″	21/4″	18″	MP3-A1818-( )	396.	448.	468.	535.	615.	664.
	24''	$2^{1/4''}$	18"	MP3-A1824-()	432.	486.	502.	572.	660.	717.
	30"	$2^{1/4''}$	18"	MP3-A1830-()	486.	552.	567.	649.	747.	810.
	36″	$2^{1/4''}$	18"	MP3-A1836-( )	541.	610.	629.	719.	833.	901.
	42"	$2^{1/4''}$	18"	MP3-A1842-( )	612.	694.	717.	821.	953.	1,026.
	48"	$2^{1/4''}$	18"	MP3-A1848-( )	671.	756.	781.	892.	1,028.	1,113.
	60"	$2^{1/4''}$	18"	MP3-A1860-()	777.	876.	905.	1,030.	1,192.	1,290.
Add-on panels, upholstered, 22"H	18″	21/4″	22"	MP3-A2218-( )	429.	482.	499.	571.	658.	708.
	24"	$2^{1/4''}$	22"	MP3-A2224-( )	465.	523.	536.	611.	707.	764.
	30"	$2^{1/4''}$	22"	MP3-A2230-( )	523.	591.	606.	694.	804.	866.
	36″	$2^{1/4''}$	22"	MP3-A2236-( )	576.	652.	672.	771.	889.	959.
	42"	$2^{1/4''}$	22"	MP3-A2242-( )	654.	743.	764.	877.	1,020.	1,094.
	48"	$2^{1/4''}$	22"	MP3-A2248-( )	717.	810.	833.	955.	1,101.	1,187.
	60″	$2^{1/4''}$	22"	MP3-A2260-( )	829.	932.	962.	1,104.	1,274.	1,373.
Add-on panels, upholstered, 32"H	18"	$2^{1/4''}$	32"	MP3-A3218-( )	470.	517.	528.	609.	704.	745.
	24"	$2^{1/4''}$	32"	MP3-A3224-( )	514.	590.	607.	697.	771.	834.
	30"	$2^{1/4''}$	32"	MP3-A3230-( )	575.	645.	662.	762.	834.	920.
	36"	$2^{1/4''}$	32"	MP3-A3236-( )	640.	719.	742.	848.	949.	1,031.
	42"	$2^{1/4''}$	32"	MP3-A3242-( )	728.	811.	834.	957.	1,051.	1,164.
	48"	$2^{1/4''}$	32"	MP3-A3248-( )	791.	881.	1,026.	1,045.	1,187.	1,274.
	60″	$2^{1/4''}$	32"	MP3-A3260-( )	915.	1,030.	1,064.	1,219.	1,361.	1,468.

Order Co	de	Specification Information	Application Notes					
Example: MP3 A 22 30 15 W210/20	MP3-A2230-15-W210/20 Panel Add-on Height Width Surface type and group no. Upholstery	<ul> <li>Surface type/finish suffixes</li> <li>For upholstered panels, specify upholstery pattern number after the fabric group number.</li> <li>10- Fabric group 10</li> <li>15- Fabric group 15</li> <li>20- Fabric group 20</li> <li>30- Fabric group 30</li> <li>40- Fabric group 40</li> <li>45- Fabric group 45</li> </ul>	Add-on panels mount on any height Morrison vertical panel of the same width with add-on connectors or full height connectors. All add-on panels are '4" less than nominal height to allow for a '4" horizontal reveal with light seal. 16"H add-on panels may be mounted on 48"H and 64"H vertical panels and connected, respectively, with standard 64"H and 80"H	<ul> <li>22"H add-on panels may be mounted on 42"H vertical panels and connected with standard 64"H connector tracks and post assemblies.</li> <li>32"H add-on panels may be mounted on 48"H vertical panels and connected with standard 80"H connector tracks and post assemblies.</li> <li>Full height 48" and 64" connectors</li> </ul>				
		Upholstered add-on panels may be ordered in a combination of fabrics.	connector tracks and post assemblies.	permit cantilevered shelves and overhead cabinets.				
		List price is the average of the two	18"H add-on panels may be	Upholstered panel ratings are high				

For combinations of fabrics list both suffixes (e.g. 10/20) and upholstery pattern numbers.

fabric grades.

18"H add-on panels may be mounted on 30"H and 56"H vertical panels and connected, respectively, with standard 48"H and 74"H connector tracks and post assemblies.

Upholstered panel ratings are high performance acoustical: NRC .80, STC 24 - acoustic rating.

Two 16"H add-on panels may be mounted on a 48"H upholstered panel only when using 80"H full height connector track and post assemblies.

## Upholstered Options add-on panels 16", 18", 22" and 32"H

description	w	d	h	pattern no.	10	15	20	30	40	45
Options add-on panels, upholstered, 16"H	18"	$2^{1}/4''$	16″	MP3-A1618N-()	\$359.	\$394.	\$408.	\$470.	\$541.	\$586.
	24"	$2^{1/4''}$	16″	MP3-A1624N-()	389.	429.	436.	502.	584.	626.
	30"	$2^{1/4''}$	16″	MP3-A1630N-()	440.	483.	491.	567.	654.	707.
	36″	$2^{1/4''}$	16"	MP3-A1636N-()	486.	535.	550.	630.	731.	786.
$\bigvee$	42"	$2^{1/4''}$	16"	MP3-A1642N-()	554.	607.	626.	719.	832.	897.
	48"	$2^{1/4''}$	16"	MP3-A1648N-()	606.	660.	684.	781.	901.	969.
	60″	$2^{1/4''}$	16"	MP3-A1660N-()	704.	770.	789.	904.	1,044.	1,125.
Options add-on panels, upholstered, 18"H	18″	21/4″	18″	MP3-A1818N-( )	374.	414.	424.	485.	559.	606.
	24''	$2^{1/4''}$	18"	MP3-A1824N-()	408.	445.	456.	523.	602.	650.
	30"	$2^{1/4''}$	18"	MP3-A1830N-()	463.	504.	517.	592.	681.	735.
	36″	$2^{1/4''}$	18"	MP3-A1836N-()	509.	554.	571.	653.	756.	816.
	42"	$2^{1/4''}$	18"	MP3-A1842N-()	576.	632.	650.	747.	865.	932.
	48"	$2^{1/4''}$	18"	MP3-A1848N-()	630.	691.	708.	811.	932.	1,011.
	60"	$2^{1/4''}$	18"	MP3-A1860N-()	731.	796.	823.	942.	1,083.	1,170.
Options add-on panels, upholstered, 22"H	18"	21/4″	22"	MP3-A2218N-( )	402.	436.	453.	522.	599.	646.
	24"	$2^{1/4''}$	22"	MP3-A2224N-( )	433.	473.	486.	555.	645.	696.
	30"	$2^{1/4''}$	22"	MP3-A2230N-()	487.	536.	551.	632.	731.	786.
	36″	$2^{1/4''}$	22"	MP3-A2236N-()	544.	594.	610.	701.	810.	875.
	42"	$2^{1/4''}$	22"	MP3-A2242N-()	615.	676.	696.	801.	920.	996.
	48"	$2^{1/4''}$	22"	MP3-A2248N-()	673.	735.	756.	867.	999.	1,081.
	60″	21/4″	22"	MP3-A2260N-()	781.	850.	877.	1,002.	1,160.	1,247.
Options add-on panels, upholstered, 32"H	18″	21/4″	32"	MP3-A3218N-( )	440.	471.	482.	553.	637.	678.
	24"	2'/4''	32"	MP3-A3224N-()	482.	535.	552.	635.	701.	759.
	30"	$2^{1}/4''$	32"	MP3-A3230N-( )	542.	588.	604.	694.	759.	841.
	36″	21/4"	32"	MP3-A3236N-()	602.	653.	676.	773.	861.	943.
	42"	21/4"	32"	MP3-A3242N-()	684.	737.	759.	872.	957.	1,062.
	48"	21/4"	32"	MP3-A3248N-()	744.	807.	932.	954.	1,081.	1,160.
	60″	$2^{1/4''}$	32"	MP3-A3260N-()	863.	942.	966.	1,110.	1,240.	1,337.

Order Co	de	Specification Information	Application Notes					
Example:	MP3-A2230-15-W210/2	Surface type/finish suffixes	Add-on panels mount on any height	22"H add-on panels may be				
MP3	Panel	For upholstered panels, specify	Morrison vertical panel of the same width with add-on connectors or full	mounted on 42"H vertical panels and connected with standard 64"H				
Α	Add-on	upholstery pattern number after the	height connectors.	connector tracks and post				
22	Height	fabric group number.	0	assemblies.				
30	Width	10- Fabric group 10	All add-on panels are ¹ /4" less than nominal height to allow for a ¹ /4"	32"H add-on panels may be				
30	Surface type and group	15- Fabric group 15 20- Fabric group 20	horizontal reveal with light seal.	mounted on 48"H vertical panels				
	no.	30- Fabric group 30	16"H add-on panels may be	and connected with standard 80″H				
W210/2	Upholstery	40- Fabric group 40	mounted on 48"H and 64"H vertical	connector tracks and post assemblies.				
		45- Fabric group 45	panels and connected, respectively,					
		TT 1 1 . 1 11 1 1	with standard 64"H and 80"H connector tracks and post	Full height 48" and 64" connectors permit cantilevered shelves and				

Upholstered add-on panels may be ordered in a combination of fabrics. List price is the average of the two fabric grades.

For combinations of fabrics list both suffixes (e.g. 10/20) and upholstery pattern numbers.

assemblies.

18"H add-on panels may be mounted on 30"H and 56"H vertical panels and connected, respectively, with standard 48"H and 74"H connector tracks and post assemblies.

overhead cabinets.

Two 16"H add-on panels may be mounted on a 48"H upholstered panel only when using 80"H full height connector track and post assemblies.

# Veneer and combination add-on panels veneer group 1 16", 18", 22" and 32"H

description	W	d	h	pattern no.	combination 10	15	20	30	40	45	Veneer both sides
16″H	18"	2"	16"	MP3-A1618-( )( )	\$564.	\$591.	\$597.	\$630.	\$671.	\$694.	\$744.
	24"	2"	16"	MP3-A1624-( )( )	606.	633.	637.	673.	718.	743.	795.
	30"	2"	16"	MP3-A1630-( )( )	677.	707.	717.	753.	806.	832.	881.
	36″	2"	16"	MP3-A1636-( )( )	744.	781.	786.	832.	886.	917.	967.
$\checkmark$	42"	2"	16"	MP3-A1642-( )( )	833.	872.	879.	931.	994.	1,029.	1,075.
	48"	2"	16"	MP3-A1648-( )( )	918.	960.	975.	1,026.	1,090.	1,131.	1,198.
18″H	18″	2"	18″	MP3-A1818-( )( )	592.	615.	624.	658.	702.	725.	784.
	24"	2"	18"	MP3-A1824-( )( )	635.	662.	671.	706.	748.	780.	838.
	30"	2"	18"	MP3-A1830-( )( )	708.	742.	747.	789.	839.	870.	926.
	36″	2"	18"	MP3-A1836-( )( )	782.	814.	825.	872.	924.	959.	1,023.
$\bigvee$	42"	2"	18"	MP3-A1842-( )( )	874.	913.	920.	982.	1,043.	1,080.	1,129.
	48"	2"	18"	MP3-A1848-( )( )	962.	1,008.	1,022.	1,077.	1,144.	1,185.	1,259.
22″H	18″	2"	22"	MP3-A2218-( )( )	626.	652.	660.	701.	742.	771.	825.
	24"	2"	22"	MP3-A2224-( )( )	672.	704.	708.	747.	795.	823.	879.
	30"	2"	22"	MP3-A2230-( )( )	748.	785.	791.	836.	892.	919.	983.
	36″	2"	22"	MP3-A2236-( )( )	826.	865.	874.	919.	985.	1,021.	1,075.
	42"	2"	22"	MP3-A2242-( )( )	920.	964.	982.	1,031.	1,104.	1,144.	1,190.
	48"	2"	22"	MP3-A2248-( )( )	1,023.	1,067.	1,080.	1,137.	1,212.	1,258.	1,326.
32″H	18″	2"	32"	MP3-A3218-( )( )	704.	728.	734.	775.	820.	841.	941.
	24"	2"	32"	MP3-A3224-( )( )	756.	795.	807.	850.	886.	917.	1,001.
	30"	2"	32"	MP3-A3230-( )( )	846.	877.	889.	942.	975.	1,022.	1,113.
	36"	2"	32"	MP3-A3236-( )( )	928.	967.	984.	1,032.	1,083.	1,125.	1,221.
	42"	2"	32"	MP3-A3242-( )( )	1,038.	1,081.	1,091.	1,157.	1,201.	1,259.	1,351.
	48"	2"	32"	MP3-A3248-( )( )	1,151.	1,194.	1,267.	1,278.	1,347.	1,389.	1,507.

Order Co	de	Specification Information	Application Notes	
Example:	MP3-A2230-Y811-15- W210/20	Surface type/finish suffixes: When specifying combination	Add-on panels mount on any height Morrison vertical panel of the same width with add-on connectors or full	22"H add-on panels may be mounted on 42"H vertical panels and connected with standard 64"H
MP3	Panel	panels, follow panel size with	height connectors.	connector tracks and post
A 22	Add-on	veneer finish code, the upholstery	0	assemblies.
22	Height	finish code and pattern number.For upholstered panels, specify	All add-on panels are $\frac{1}{4}$ less than	29"II add an nanala mar ha
30	Width	upholstery pattern number after the	nominal height to allow for a ¹ /4" horizontal reveal with light seal.	32"H add-on panels may be mounted on 48"H vertical panels
Y811	Veneer finish	fabric group number.		and connected with standard 80"H
15	Fabric group		16"H add-on panels may be mounted on 48"H and 74"H vertical	connector tracks and post
W210/20	Upholstery	<ul> <li>10- Fabric group 10</li> <li>15- Fabric group 15</li> <li>20- Fabric group 20</li> <li>30- Fabric group 30</li> <li>40- Fabric group 40</li> <li>45- Fabric group 45</li> <li>To order veneer on both sides, follow panel size with suffix V- and veneer finish code.</li> <li>Example: MP3-A2230-V-8.</li> </ul>	nonnector for frank frank frank frank panels and connected, respectively, with standard 64"H and 80" connector tracks and post assemblies. 18"H add-on panels may be mounted on 30"H and 56"H vertical panels and connected, respectively, with standard 48"H and 74" connector tracks and post assemblies.	assemblies. Full height 48″ and 64″ connectors permit cantilevered shelves and overhead cabinets.

Morrison

# 

description	type	W	d	h	pattern no.	no trim	10	15	20	30	40	45
Connector track	No trim	-	-	9″	MC1-A09S1	\$54.						
针		-	-	16"	MC1-A16S1	54.						
		-	-	18"	MC1-A18S1	56.						
		-	-	22"	MC1-A22S1	56.						
		-	-	32"	MC1-A32S1	59.						
90° 2-way, "L"	Upholstered	$2^{1/4''}$	21/4"	9″	MC1-A09L2-()		191.	212.	212.	212.	227.	227.
Ĥ. <u>.</u>		21/4"	$2^{1/4''}$	16″	MC1-A16L2-()		191.	212.	212.	212.	227.	227.
		21/4"	21/4"	18"	MC1-A18L2-()		193.	215.	215.	215.	232.	232.
		21/4"	21/4"	22"	MC1-A22L2-()		193.	215.	215.	215.	232.	232.
dh		$2^{1/4''}$	$2^{1/4''}$	32"	MC1-A32L2-()		204.	227.	227.	227.	245.	245.
90° 3-way, "T"	Upholstered	$2^{1/4''}$	2'/4''	9″	MC1-A09T3-( )		233.	254.	254.	254.	269.	291.
A A	ophoistereu	$\frac{21/4}{21/4''}$	2 1/4"	16"	MC1-A16T3-( )		233.	254.	254.	254.	269.	291.
a M		$\frac{21/4}{21/4''}$	2 1/4"	18"	MC1-A18T3-( )		235.	262.	262.	262.	275.	296.
Ĭ		$\frac{21/4}{21/4''}$	2 1/4"	22"	MC1-A22T3-()		241.	262.	262.	262.	275.	296.
		2 1/4"	21/4"	32"	MC1-A32T3-()		249.	276.	276.	276.	287.	309.
90° 4-way, "X"	No trim	2'/4''	$2^{1/4''}$	9″	MC1-A09X4	258.						
IP m ft		$2^{1/4''}$	$2^{1/4''}$	16"	MC1-A16X4	258.						
舟 格		$2^{1/4''}$	$2^{1/4''}$	18"	MC1-A18X4	267.						
		$2^{1/4''}$	$2^{1/4''}$	22"	MC1-A22X4	267.						
ļ l		$2^{1/4''}$	$2^{1/4''}$	32"	MC1-A32X4	283.						
End	Upholstered	21/4"	1″	9″	MC1-A09E1-()		90.	103.	103.	103.	114.	134.
18 ~ n	1	21/4"	1″	16"	MC1-A16E1-()		90.	103.	103.	103.	114.	134.
		$2^{1/4''}$	1″	18"	MC1-A18E1-()		93.	105.	105.	105.	116.	138.
		21/4"	1″	22"	MC1-A22E1-()		93.	105.	105.	105.	116.	138.
U		$2^{1/4''}$	1″	32"	MC1-A32E1-()		95.	110.	110.	110.	121.	144.
End Post	Upholstered	21/4"	2 1/4"	9″	MC1 A00D1 ()		191.	212.	212.	212.	227.	227.
End Fost	Upnoistered	$\frac{2'/4''}{2'/4''}$	$\frac{2'/4'}{2'/4''}$	16"	MC1-A09P1-() MC1-A16P1-()		191.	212.	212.	212.	227.	227.
		$\frac{2'/4''}{2'/4''}$	$\frac{2'/4'}{2'/4''}$	18"			191.	212.	212.	212.	227.	232.
		$\frac{274}{2^{1}\!\!/4''}$	$\frac{2'/4'}{2'/4''}$	22"	MC1-A18P1-() MC1-A22P1-()		193. 193.	215.	215. 215.	215.	232.	232.
** ∭		$\frac{2^{1}/4}{2^{1}/4''}$	2 1/4"	32"	MC1-A22P1-() MC1-A32P1-()		204.	215.	215.	215.	232. 245.	232.
		274	274	32	WIG I-A32P I-()		204.	221.	221.	221.	245.	245.

Order Co	de	Specification Information	Application Notes					
Example:	MC1-A16L2-15- W210/20	Assembly: S1- Straight connector track	Post assembly pricing includes connector tracks, posts, and trim	Add-on connectors do not support cantilevered shelves or overhead				
MC1	Connector	L2- 90° 2-way post assembly	covers when required. Top caps/ raceway covers are specified as	cabinets. For these applications, specify full height connectors.				
Α	Add-on	i i i i i i i i i i i i i i i i i i i	separate kits and bulk shipped to	1 5 6				
A 16 L2	ple: MC1-A16L2-15- W210/20 S1- L2- T3- Add-on X4- Height E1- 2 way "L" P1- Surface type and group no. Surface		facilitate installation.	Add-on end post should be specified when add-on panels end				
L2		P1- End post assembly	Add-on connectors include brackets	over L or T post.				
15		S2 Straight post assembly	to add panels or windows to the top	2-way straight post should be specified when add-on panels				
		Surface type:	of any Morrison vertical panel					
L2 15		10-Fabric group 1015-Fabric group 1520-Fabric group 2030-Fabric group 3040-Fabric group 40	except glazed panels. Add-on connectors must be specified in the same height as the add-on panel or window.	connect in a straight line over an X or T post.				

# Add-on connectors, post assemblies *upholstered*

description	type	W	d	h	pattern no.	no trim	10	15	20	30	40	45
180° 2-way straight post	Upholstered	$2^{1}/4''$	$2^{1}/4''$	9″	MC1-A09S2-()		\$233.	\$254.	\$254.	\$254.	\$269.	\$291.
11 m M		$2^{1/4''}$	$2^{1/4''}$	16''	MC1-A16S2-()		233.	254.	254.	254.	269.	291.
a T		$2^{1/4''}$	$2^{1/4''}$	18"	MC1-A18S2-()		241.	262.	262.	262.	275.	296.
		$2^{1/4''}$	$2^{1/4''}$	22"	MC1-A22S2-( )		241.	262.	262.	262.	275.	296.
		$2^{1/4''}$	$2^{1/4''}$	32"	MC1-A32S2-()		249.	276.	276.	276.	287.	309.

Morrison

Order Co	de	Specification Information	Application Notes	
Example: MC1 A 16 L2 15 W210/20	MC1-A16L2-15- W210/20 Connector Add-on Height 2 way "L" Surface type and group no. Upholstery	Assembly: S1- Straight connector track L2- 90° 2-way post assembly T3- 90° 3-way post assembly X4- 4-way post assembly E1- End connector assembly P1- End post assembly S2 Straight post assembly Surface type: 10- Fabric group 10 15- Fabric group 15	Post assembly pricing includes connector tracks, posts, and trim covers when required. Top caps/ raceway covers are specified as separate kits and bulk shipped to facilitate installation. Add-on connectors include brackets to add panels or windows to the top of any Morrison vertical panel except glazed panels. Add-on connectors must be	<ul> <li>Add-on connectors do not support cantilevered shelves or overhead cabinets. For these applications, specify full height connectors.</li> <li>Add-on end post should be specified when add-on panels end over L or T post.</li> <li>2-way straight post should be specified when add-on panels connect in a straight line over an X or T post.</li> </ul>
		20- Fabric group 20 30- Fabric group 30 40- Fabric group 40 45- Fabric group 45	specified in the same height as the add-on panel or window.	. From

# Add-on connectors, post assemblies non-upholstered

description	type	W	d	h	pattern no.	no trim	Paint	V1
Connector track	No trim	_	_	9″	MC1-A09S1	\$54.		
舒		-	-	16"	MC1-A16S1	54.		
		-	_	18″	MC1-A18S1	56.		
J.		-	_	22"	MC1-A22S1	56.		
		-	-	32"	MC1-A32S1	59.		
90° 2-way, "L"	Non-upholstered	2 1/4"	2 1/4"	9″	MC1-A09L2-()		184.	260.
the set of the	-	2 1/4"	2'/4''	16"	MC1-A16L2-()		184.	260.
		2 1/4"	2 1/4"	18"	MC1-A18L2-()		191.	267.
		2 1/4"	2 1/4"	22"	MC1-A22L2-()		191.	267.
HTH		2 1/4"	2 1/4"	32"	MC1-A32L2-()		200.	283.
90° 3-way, "T"	Non-upholstered	2 1/4"	2 1/4"	9″	MC1-A09T3-()		233.	322.
18. SH	op	2 1/4"	2 1/4"	16"	MC1-A16T3-( )		233.	322.
84 M I		2 1/4"	2 1/4"	18"	MC1-A18T3-()		241.	335.
		2 1/4"	2 1/4"	22"	MC1-A22T3-()		241.	335.
		2 1/4"	2 1/4"	32"	MC1-A32T3-()		251.	350.
90° 4-way, "X"	No trim	2 1/4"	2 1/4"	9″	MC1-A09X4	258.		
书		2 1/4"	2 1/4"	16″	MC1-A16X4	258.		
84 1 HB		2 1/4"	2 1/4"	18″	MC1-A18X4	267.		
		2 1/4"	2 1/4"	22"	MC1-A22X4	267.		
		2 1/4"	2 1/4″	32"	MC1-A32X4	283.		
End	Non-upholstered	2 1/4"	1″	9″	MC1-A09E1-( )		78.	134.
A	rion apholoterea	2 1/4"	1"	16"	MC1-A16E1-( )		78.	134.
ĬĨ		2 1/4"	1"	18"	MC1-A18E1-( )		80.	140.
		2 1/4"	1"	22"	MC1-A22E1-( )		80.	140.
Ŭ		2 1/4"	1″	32"	MC1-A32E1-()		83.	145.
End Post	Non-upholstered	2 1/4"	2 1/4"	9″	MC1-A09P1-()		184.	315.
	- ton apriorotorou	2 1/4"	2 1/4"	16"	MC1-A16P1-()		184.	315.
		2 1/4"	2 1/4"	18"	MC1-A18P1-()		191.	320.
		2 1/4"	2 1/4"	22"	MC1-A22P1-()		191.	320.
$\cup$		2 1/4"	2 1/4"	32"	MC1-A32P1-()		200.	341.
		-						

Order C	Code
---------	------

### **Specification Information**

### $\label{eq:example: MC1-A16L2-613} Example: \ MC1-A16L2-613$ MC1 Connector Α Add-on 16 Height L2 2 way "L" 613 Paint finish

Assembly: Straight connector track 90° 2-way post assembly 90° 3-way post assembly 4-way post assembly End connector assembly End post assembly Straight post assembly S1-L2-T3-X4-E1-P1-

S2-

### **Application Notes**

Please see previous page for Application Notes.

# Add-on connectors, post assemblies non-upholstered

description	type	W	d	h	pattern no.	no trim	Paint	V1
180° 2-way straight post	Non-upholstered	$2^{1/4''}$	21/4"	9″	MC1-A09S2-()		\$233.	\$394.
∭		2'/4''	$2^{1/4''}$	16"	MC1-A16S2-()		233.	394.
		2'/4''	$2^{1/4''}$	18"	MC1-A18S2-()		241.	408.
		2'/4''	2'/4''	22"	MC1-A22S2-()		241.	408.
		$2^{1/4''}$	$2^{1/4''}$	32"	MC1-A32S2-()		251.	427.

### Order Code

### **Specification Information**

### Example: MC1-A16L2-613 MC1 Connector Α Add-on 16 Height L2 2 way "L" 613 Paint finish

Assembly: Straight connector track 90° 2-way post assembly 90° 3-way post assembly 4-way post assembly End connector assembly End post assembly S1-L2-Т3-X4-E1-

P1-

S2-Straight post assembly **Application Notes** 

Please see previous page for Application Notes.

# Connectors, post assemblies *upholstered*

description	type	W	d	h	pattern no.	no trim	10	15	20	30	40	45
Connector track	No trim	_	_	30"	MC1-30S1	\$56.						
斜		-	-	39″	MC1-39S1	57.						
		-	-	42''	MC1-42S1	57.						
		-	-	48"	MC1-48S1	66.						
		-	_	56"	MC1-56S1	69.						
\$		-	_	64"	MC1-64S1	70.						
		-	-	80″	MC1-80S1	82.						
90° 2-way, "L"	Upholstered	$2^{1/4''}$	$2^{1/4''}$	30"	MC1-30L2-()		192.	212.	212.	212.	227.	248.
格合		$2^{1/4''}$	2'/4''	39″	MC1-39L2-()		201.	217.	217.	217.	233.	252.
M		21/4"	$2^{1/4''}$	42"	MC1-42L2-()		199.	219.	219.	219.	234.	253.
		21/4"	$2^{1/4''}$	48"	MC1-48L2-()		204.	231.	231.	231.	244.	271.
		21/4"	$2^{1/4''}$	56"	MC1-56L2-()		210.	234.	234.	234.	247.	283.
₩∭₩		21/4"	$2^{1/4''}$	64"	MC1-64L2-()		217.	247.	247.	247.	253.	292.
$\bigcup$		$2^{1/4''}$	$2^{1/4''}$	80″	MC1-80L2-()		278.	305.	305.	305.	330.	379.
90° 3-way, "T"	Upholstered	21/4"	21/4"	30"	MC1-30T3-()		235.	260.	260.	260.	271.	292.
fr m fr		21/4"	$2^{1/4''}$	39″	MC1-39T3-()		245.	267.	267.	267.	276.	298.
舟		21/4"	$2^{1/4''}$	42"	MC1-42T3-()		246.	269.	269.	269.	283.	302.
		$2^{1/4''}$	$2^{1/4''}$	48"	MC1-48T3-()		253.	283.	283.	283.	292.	320.
		21/4"	$2^{1/4''}$	56"	MC1-56T3-()		264.	292.	292.	292.	302.	335.
<b>₩</b> ₩		21/4"	$2^{1/4''}$	64"	MC1-64T3-()		276.	302.	302.	302.	313.	350.
₩ U		21/4"	21/4"	80″	MC1-80T3-()		350.	384.	384.	384.	417.	453.
90° 4-way, "X"	No trim	21/4"	21/4"	30″	MC1-30X4	264.						
48. 84		21/4"	2 1/4"	39"	MC1-39X4	271.						
AF A A		21/4"	21/4"	42"	MC1-42X4	275.						
		21/4"	21/4"	48"	MC1-48X4	301.						
		21/4"	21/4"	56"	MC1-56X4	318.						
		21/4"	21/4"	64"	MC1-64X4	335.						
		21/4"	21/4"	80″	MC1-80X4	416.						
End	Upholstered	$2^{1/4''}$	1″	30"	MC1-30E1-()		90.	103.	103.	103.	114.	134.
fh rh		21/4"	1″	39″	MC1-39E1-()		93.	105.	105.	105.	116.	138.
		21/4"	1''	42"	MC1-42E1-()		94.	106.	106.	106.	119.	139.
		21/4"	1″	48"	MC1-48E1-()		102.	114.	114.	114.	125.	145.
		21/4"	1″	56"	MC1-56E1-()		105.	119.	119.	119.	129.	156.
₩ []		21/4"	1''	64"	MC1-64E1-()		109.	121.	121.	121.	131.	167.
		$2^{1/4''}$	1″	80″	MC1-80E1-()		145.	145.	145.	145.	174.	221.

Order Co	de	Specification Information	Specification Information				
MC1 42 L2 15	MC1-42L2-15-W210/20 Connector Height 2 way "L" Surface type and group no.	Assembly: SI- Straight connector L2- 90° 2-way post assembly T3- 90° 3-way post assembly X4- 90° 4-way post assembly E1- End connector assembly	Surface type: 10- Fabric group 10 15- Fabric group 15 20- Fabric group 20 30- Fabric group 30 40- Fabric group 40 45- Fabric group 45	Post assembly pricing includes connector tracks, posts and trim covers when required. Top caps and raceway covers are specified as separate kits and bulk shipped to facilitate installation.			
W210/20	Upholstery						

# Connectors, post assemblies *non-upholstered*

description	type	W	d	h	pattern no.	no trim	Paint	V1	V2
Connector track	No trim	_	-	30"	MC1-30S1	\$56.			
斜		-	-	39″	MC1-39S1	57.			
		-	-	42"	MC1-42S1	57.			
		-	-	48"	MC1-48S1	66.			
		-	-	56"	MC1-56S1	69.			
*		-	-	64"	MC1-64S1	70.			
		-	-	80″	MC1-80S1	82.			
90° 2-way, "L"	Non-upholstered	2 1/4"	2 1/4"	30″	MC1 201 2 ()		100	264	210
90° 2-way, L	Ivon-upnoistered	$\frac{274}{2^{1}/4''}$	2 1/4 2 1/4″	<u> </u>	MC1-30L2-()		189.	264.	318.
101.		$\frac{2'/4''}{2'/4''}$	2 1/4"	<u> </u>	MC1-39L2-()		192.	271.	326.
					MC1-42L2-()		193.	272.	328.
		21/4"	21/4"	48"	MC1-48L2-()		201.	286.	342.
		21/4"	21/4"	56"	MC1-56L2-()		206.	298.	359.
æ[[]] æ[]]		21/4"	2 1/4"	64"	MC1-64L2-()		215.	306.	369.
$\bigcup$		2 1/4"	2 1/4"	80″	MC1-80L2-()		272.	394.	473.
90° 3-way, "T"	Non-upholstered	$2^{1/4''}$	21/4"	30"	MC1-30T3-()		235.	298.	359.
the set off		$2^{1/4''}$	$2^{1/4''}$	39″	MC1-39T3-()		245.	303.	363.
& I II I I		$2^{1/4''}$	$2^{1/4''}$	42"	MC1-42T3-()		246.	306.	369.
		21/4"	$2^{1}/4''$	48"	MC1-48T3-()		254.	326.	390.
		21/4"	$2^{1/4''}$	56″	MC1-56T3-()		262.	342.	414.
		$2^{1/4''}$	$2^{1/4''}$	64"	MC1-64T3-()		276.	354.	427.
		$2^{1/4''}$	$2^{1/4''}$	80"	MC1-80T3-()		345.	471.	564.
90° 4-way, "X"	No trim	2 1/4"	2 1/4"	30″	MC1-30X4	264.			
90 4-way, A		$\frac{2'/4}{2'/4''}$	2 1/4 2 1/4″	39"	MC1-39X4	204.			
.1101.		$\frac{2'/4}{2'/4''}$	2 1/4 2 1/4″	42"	MC1-39X4 MC1-42X4	271.			
		$\frac{2'/4}{2'/4''}$	2 1/4	42	MC1-48X4	301.			
		$\frac{2'/4}{2'/4''}$	2 1/4	40 56″	MC1-56X4	318.			
		$\frac{2'/4}{2'/4''}$	2 1/4"	64"	MC1-56X4 MC1-64X4	335.			
		$\frac{2'/4}{2'/4''}$	2 1/4	80"	MC1-80X4	416.			
·v 4.			2/4	00		110.			
End	Non-upholstered	21/4″	1″	30″	MC1-30E1-()		80.	147.	177.
<b>የት</b> ተግ	•	21/4"	1″	39″	MC1-39E1-()		82.	156.	181.
		21/4"	1″	42"	MC1-42E1-()		82.	158.	183.
		21/4"	1″	48"	MC1-48E1-()		93.	165.	198.
		21/4"	1″	56"	MC1-56E1-()		96.	170.	201.
₩    ]		21/4"	1″	64"	MC1-64E1-()		103.	178.	215.
~		21/4"	1″	80″	MC1-80E1-()		126.	234.	284.

### Specification Information

Example:	MC1-42L2-V-Y811
MC1	Connector
42	Height
L2	2 way "L"
V	Surface type
Y811	Veneer

Assem	bly:
<i>S1-</i>	Straight connector
L2-	$90^{\circ}$ Ž-way post assembly
T3-	90° 3-way post assembly
X4-	90° 4-way post assembly
E1-	End connector assembly

Application Notes

Post assembly pricing includes connector tracks, posts and trim covers when required. Top caps and raceway covers are specified as separate kits and bulk shipped to facilitate installation.

# Connectors, post assemblies 120-degree upholstered

description	type	w	d	h	pattern no.	Paint	10	15	20	30	40	45
120° 2-way, "V"	Upholstered	$2^{1/4''}$	$2^{1/4''}$	30"	MC1-30V2-( )( )		\$210.	\$231.	\$231.	\$231.	\$247.	\$264.
		2'/4''	$2^{1/4''}$	39″	MC1-39V2-( )( )		215.	235.	235.	235.	251.	269.
		2'/4''	$2^{1/4''}$	42"	MC1-42V2-( )( )		213.	241.	241.	241.	252.	271.
		2'/4''	$2^{1/4''}$	48"	MC1-48V2-( )( )		217.	248.	248.	248.	257.	287.
		2'/4''	$2^{1/4''}$	56"	MC1-56V2-()()		224.	252.	252.	252.	262.	298.
		2'/4''	$2^{1/4''}$	64"	MC1-64V2-()()		235.	262.	262.	262.	271.	309.
		$2^{1/4''}$	$2^{1/4''}$	80″	MC1-80V2-( )( )		296.	322.	322.	322.	348.	395.
Top cap and	120° 2-way, "V"	_	_	_	MT5-CV2-( )( )	4.						
raceway cover kits	120° 3-way, "Y"	_	_	_	MT5-CY3-()	4.						
130 1°9	· · · · · · · · · · · · · · · · · · ·											

ES.	43
IJ	

Order Co	de	Specification Information	Application Notes
Example:	MC1-64V2-15-W210/20 613	Assembly: V2- 120-° 2-way connector	Post assembly pricing includes connector tracks, posts and trim
MC1	Connector	2	covers when required.
64	Height	Surface type:	2-way "V" post assemblies include
V2	120° 2 way "V"	10- Fabric group 10	one outside trim, upholstered, and
15	Fabric grade	15- Fabric group 15 20- Fabric group 20	one inside trim, painted.
W210/20	Upholstery	30- Fabric group 30	3-way "Y" post assemblies include
613	Inside trim finish	40- Fabric group 40	three inside trims, painted.
		45- Fabric group 45 Inside trim	Top caps and raceway covers are specified separately.
Finish		Veneer trim finishes are not	

Veneer trim finishes are not available on  $120^\circ$  post assemblies.

Morrison

_

## Connectors, post assemblies 120-degree non-upholstered

description	type	W	d	h	pattern no.	Paint
120° 2-way, "V"	Non-upholstered	2 1/4"	2 ¹ /4″	30″	MC1-30V2-( )( )	\$206.
an D		21/4"	2'/4''	39″	MC1-39V2-( )( )	210.
		21/4"	2'/4''	42"	MC1-42V2-( )( )	211.
		2 1/4"	2'/4''	48"	MC1-48V2-( )( )	215.
		2 1/4"	2'/4''	56″	MC1-56V2-( )( )	221.
		2 1/4"	2'/4''	64"	MC1-64V2-( )( )	234.
As the set		2'/4''	$2^{1/4''}$	80″	MC1-80V2-( )( )	289.
120° 3-way, "Y"	Non-upholstered	$2^{1/4''}$	$2^{1/4''}$	30"	MC1-30Y3-()	253.
a ~ M		$2^{1/4''}$	$2^{1/4''}$	39″	MC1-39Y3-()	258.
		$2^{1/4''}$	$2^{1/4''}$	42"	MC1-42Y3-()	260.
		$2^{1/4''}$	$2^{1/4''}$	48"	MC1-48Y3-()	272.
		$2^{1}/4''$	$2^{1/4''}$	56"	MC1-56Y3-()	278.
		2 1/4"	2'/4''	64"	MC1-64Y3-()	295.
		2 1/4"	2 1/4"	80″	MC1-80Y3-()	363.
Top cap and	120° 2-way, "V"	_	_		MT5-CV2-( )( )	4.
raceway cover kits	120° 3-way, "Y"	-	_	_	MT5-CY3-()	4.
BB	<b>.</b>					

Specification	Information
Specification	mormation

 Example:
 MC1-64V2-613-613

 MC1
 Connector

 64
 Height

 V2
 120° 2-way "V"

 613
 Outside trim finish

 613
 Inside trim finish

Assembly: V2- 120° 2-way Y3- 120° 3-way

Outside and inside trim paint finish.

Veneer trim finishes are not available on  $120^\circ\, {\rm post}$  assemblies.

Post assembly pricing includes connector tracks, posts and trim covers when required.

2-way "V" post assemblies include one outside trim and one inside trim, painted.

3-way "Y" post assemblies include three inside trims, painted.

Top caps and raceway covers are specified separately.

Morrison

## Connectors, post assemblies variable angles upholstered

description	type	W	d	h	pattern no.	10	15	20	30	40	45
Variable angle	Upholstered	$2^{1/4''}$	$2^{1/4''}$	64″	MC1-64H1-()	\$730.	\$740.	\$740.	\$740.	\$764.	\$796.

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

### Specification Information

Example:	MC1-64H1-15-W210/20
MC1	Morrison accessory
64	Height
H1	Variable angle
15	Surface type and group
	no.
W210/20	Upholstery

Finishes for variable angle:Upholstered:10-Fabric group 1015-Fabric group 1520-Fabric group 2030-Fabric group 3040-Fabric group 4045-Fabric group 45

Application Notes

Variable angle connector includes connector tracks, continuous hinge, and trim covers. Specify top cap and raceway cover kit separately.

Morrison

	Connectors, post assemblies variable angles non-upholstered							
description	type	W	d	h	pattern no.	Paint	V1	V2
Variable angle	Non-upholstered	21/4"	21/4"	64″	MC1-64H1-()	\$731.	\$833.	\$997.

### Order Code

2000

### **Specification Information**

Example: MC1-64H1-613 MC1 Morrison accessory 64 Height H1 Variable angle Painted finish 613

 $Specify \ non-upholstered \ surface \ type:$ () V()

Painted (finish code) Veneer (finish code)

**Application Notes** 

Variable angle connector includes connector tracks, continuous hinge, and trim covers. Specify top cap and raceway cover kit separately.

# High-low connectors straight upholstered

description	type	W	d	h	pattern no.	10	15	20	30	40	45
Straight high-low connectors	39″ H	$2^{1/4''}$	_	39″	M2-9030-( )-( )	\$177.	\$191.	\$191.	\$191.	\$201.	\$235.
	48″ H	$2^{1/4''}$	_	48"	M2-8030-( )-( )	177.	191.	191.	191.	201.	235.
		21/4"	_	48"	M2-8040-( )-( )	177.	191.	191.	191.	201.	235.
		$2^{1/4''}$	-	48"	M2-8090-( )-( )	177.	191.	191.	191.	201.	235.
	56″ H	$2^{1/4''}$	_	56"	M2-5030-( )-( )	177.	191.	191.	191.	201.	235.
		21/4"	_	56"	M2-5040-( )-( )	177.	191.	191.	191.	201.	235.
		$2^{1/4''}$	-	56"	M2-5080-( )-( )	177.	191.	191.	191.	201.	235.
Ū-											
	64″ H	2'/4''	-	64"	M2-6030-( )-( )	177.	191.	191.	191.	201.	235.
		$2^{1/4''}$	_	64"	M2-6040-( )-( )	177.	191.	191.	191.	201.	235.
		$2^{1/4''}$	-	64"	M2-6050-( )-( )	177.	191.	191.	191.	201.	235.
		$2^{1/4''}$	-	64"	M2-6080-( )-( )	177.	191.	191.	191.	201.	235.
	80″ H	$2^{1/4''}$	-	80″	M2-1060-( )-( )	245.	267.	267.	267.	306.	354.
		$2^{1/4''}$	-	80″	M2-1080-( )-( )	245.	267.	267.	267.	306.	354.

Order Co	de	Specifica	ation Information		Application Notes
Example:	M2-5040-613-15- W210/20		sh suffix is for top cap, s surface type.	For a high-low configuration with wood top caps, change pattern	High-low connectors are used to join panels of two heights in a
M2	Connector	Surface ty	vpe:	number prefix to M3. For V2 finishes, add \$65 to the price listed	straight line. Assemblies come complete with connector track,
5040	Configuration	0 0	abric group 10	above.	hardware and trim as required.
613	Top cap finish	15- Fa	abric group 15		Onden dedicated birk law ten cone
15	Surface type and group no.	30- Fa	abric group 20 abric group 30 abric group 40	Specify finish for top cap as shown (included in high-low post assemblies).	Order dedicated high-low top caps separately for the lower panel in a straight high-low configuration.
W210/20	Upholstery		abric group 45	,	All high-low pattern numbers

All high-low pattern numbers contain a logical four digit code to accommodate the range of high-low connections in which 30," is 3, 39" is 9, 42" is 4, 48" is 8, 56" is 5, 64" is 6, and 80" is 1. To specify a straight high-low connection between a 54" panel and a 42" panel:

- 1. Start with the highest panel, 56" = "5".
- 2. Proceed either clockwise or Proceed either clockwise of counter-clockwise; hold this digit with a "0".
   Denote the next highest panel, 42" = "4".
   Hold the next place with a "0".

The correct code is M2-5040.

Morrison

# High-low connectors straight non-upholstered

description	type	W	d	h	pattern no.	Painted	V1	V2
Straight high-low connectors	39″ H	$2^{1/4''}$	-	39″	M2-9030-( )-( )	\$172.	\$252.	\$303.
	48″ H	$2^{1/4''}$	_	48"	M2-8030-( )-( )	172.	252.	303.
		$2^{1/4''}$	-	48"	M2-8040-( )-( )	172.	252.	303.
		$2^{1/4''}$	_	48"	M2-8090-( )-( )	172.	252.	303.
	56″ H	2 1/4"		56″	M2-5030-( )-( )	172.	252.	303.
	00 11	21/4"	_	56"	M2-5040-( )-( )	172.	252.	303.
		2 1/4"	_	56"	M2-5080-( )-( )	172.	252.	303.
Ψ.	64″ H	2 1/4"		64"	M2-6030-( )-( )	172.	252.	303.
		2 1/4"	_	64"	M2-6040-( )-( )	172.	252.	303.
		21/4"	_	64"	M2-6050-( )-( )	172.	252.	303.
		2 1/4"	_	64"	M2-6080-( )-( )	172.	252.	303.
	80″ H	2 1/4"	_	80″	M2-1060-( )-( )	233.	362.	434.
		2 1/4"	_	80″	M2-1080-( )-( )	233.	362.	434.

Order Co	de	Specification Information		Application Notes	
Example:	M2-5040-613-V-Y811	First finish suffix is for top cap,	For a high-low configuration with	High-low connectors are used to	
M2	Connector	second is surface type.	wood top caps, change pattern	join panels of two heights in a	
5040	Configuration	When ordering non-upholstered	number prefix to M3. Painted high-low connectors are not	straight line. Assemblies come complete with connector track,	
613	Top cap finish	trims, surface type must match top	available with wood top caps. For	hardware and trim as required.	
V	Surface type	cap type.	V2 finishes, add \$65 to the price	Order dedicated high-low top caps	
Y811	Y811 Veneer	Non-upholstered surface type: () Painted (finish code)	listed above. Specify finish for top cap as shown	separately for the lower panel in a straight high-low configuration.	
	V() Veneer (finish code)	(included in high-low post assemblies).	All high-low pattern numbers contain a logical four digit code to		

to accommodate the range of high-low connections in which 30" is 3, 39" is 9, 42" is 4, 48" is 8, 56" is 5, 64" is 6, and 80" is 1. To specify a straight high-low connection between a 54" panel and a 42" panel:

- 1. Start with the highest panel, 56"="5".
- 2. Proceed either clockwise or Proceed either clockwise of counter-clockwise; hold this digit with a "0".
   Denote the next highest panel, 42"="4".
   Hold the next place with a "0".

The correct code is M2-5040.

## High-low post assemblies 90° 2-way, "L" upholstered

description	type	W	d	h	pattern no.	10	15	20	30	40	45
90° 2-way, "L" high-low assemblies	39″ H	2 1/4″	$2^{1/4''}$	39″	M2-9300-( )-( )-( )	\$342.	\$356.	\$356.	\$356.	\$366.	\$402.
	48″ H	$2^{1/4''}$	$2^{1/4''}$	48"	M2-8300-( )-( )-( )	342.	356.	356.	356.	366.	402.
		$2^{1/4''}$	$2^{1/4''}$	48''	M2-8400-( )-( )-( )	342.	356.	356.	356.	366.	402.
		$2^{1/4''}$	21/4"	48"	M2-8900-( )-( )-( )	342.	356.	356.	356.	366.	402.
	<i><b></b></i>	01/ //	01/ //	<b></b>		240	250	250	250	266	400
	56″ H	2 1/4"	21/4"	56"	M2-5300-( )-( )-( )	342.	356.	356.	356.	366.	402.
		2 1/4"	2'/4''	56"	M2-5400-( )-( )-( )	342.	356.	356.	356.	366.	402.
		2 1/4"	$2^{1/4''}$	56"	M2-5800-( )-( )-( )	342.	356.	356.	356.	366.	402.
$\forall$	64″ H	21/4"	21/4"	64″	M2-6300-( )-( )-( )	356.	366.	366.	366.	376.	416.
		2 1/4"	21/4"	64"	M2-6400-( )-( )-( )	356.	366.	366.	366.	376.	416.
		2'/4''	$2^{1/4''}$	64"	M2-6500-( )-( )-( )	356.	366.	366.	366.	376.	416.
		2 1/4"	21/4"	64"	M2-6800-( )-( )-( )	356.	366.	366.	366.	376.	416.
	80″ H	$2^{1}/4''$	$2^{1/4''}$	80″	M2-1600-( )-( )-( )	462.	462.	462.	462.	525.	584.
	00 11	2 1/4	2 1/4"	80"	M2-1800-( )-( )-( )	462.	462.	462.	462.	525.	584.
		_ /4	- /4	00		102.	102.	102.	102.		

### Order Code

Example:	M2-5400-613-613-15- W210/20
M2	Connector
5400	Configuration
613	Top cap finish
613	Raceway finish
15	Surface type and group
	no.
W210/20	Upholstery

**Specification Information** 

First suffix is for top cap finish, second is for raceway cover finish. Final suffix is for trim covers surface type. When ordering non-upholstered trims, surface type must match top cap type.

### Surface type:

- 10- Fabric group 10 15- Fabric group 15 20- Fabric group 20 30- Fabric group 30 40- Fabric group 40
- 45- Fabric group 45

For a high-low configuration with wood top caps, change pattern number prefix to M3. For V2 finishes, add \$65 to the price listed above. Painted high-low connectors are not

available with wood top caps. Specify finish for top cap and raceway covers, as shown (included in high-low post assemblies). Application Notes

High-low post assemblies are used to join panels of two heights in a corner configuration. Assemblies come complete with post, hardware, and trim as required.

Order dedicated high-low top caps separately for the lower panel in a corner high-low configuration.

All high-low pattern numbers contain a logical four digit code to accommodate the range of high-low connections in which 30'' is 3, 39'' is 9, 42'' is 4, 48'' is 8, 56'' is 5, 64'' is 6, and 80'' is 1. To specify an L high-low connection between a 54''panel and a 42'' panel:

- 1. Start with the highest panel, 56''="5".
- 2. Proceed either clockwise or counter-clockwise to the lower panel, 42"="4".
- 3. Hold the next two places with a "0".

The correct code is M2-5400.

Morrison

## High-low post assemblies 90° 2-way, "L" non-upholstered

description	type	W	d	h	pattern no.	Paint	V1	V2
90° 2-way, "L"	39″ H	2 1/4"	$2^{1/4''}$	39″	M2-9300-( )-( )-( )	\$332.	\$429.	\$514.
	48″ H	2 1/4"	2 1/4"	48″	M2-8300-( )-( )-( )	332.	429.	514.
	40 11	$\frac{2 74}{2 1/4''}$	<u>2 /4</u> 2 1/4"	48"	M2-8400-( )-( )-( )	332.	429.	514.
		2 1/4"	$2^{1}/4''$	48"	M2-8900-( )-( )-( )	332.	429.	514.
	56″ H	2 1/4"	2 1/4"	56″	M2-5300-( )-( )-( )	332.	429.	514.
	00 11	2 1/4"	2 1/4"	56"	M2-5400-( )-( )-( )	332.	429.	514.
		2 1/4"	$2^{1/4''}$	56"	M2-5800-( )-( )-( )	332.	429.	514.
$\overline{\mathbf{A}}$	64" H	$2^{1/4''}$	21/4"	64"	M2-6300-( )-( )-( )	343.	434.	524.
		2 1/4"	2'/4''	64"	M2-6400-( )-( )-( )	343.	434.	524.
		2 1/4"	$2^{1/4''}$	64"	M2-6500-( )-( )-( )	343.	434.	524.
		2 1/4"	$2^{1/4''}$	64"	M2-6800-( )-( )-( )	343.	434.	524.
	80″ H	2 1/4"	21/4"	80″	M2-1600-( )-( )-( )	472.	607.	730.
		2 ¹ /4″	$2^{1/4''}$	80″	M2-1800-( )-( )-( )	472.	607.	730.

Example:	M2-5400-613-613-V- Y811
M2	Connector
5400	Configuration
613	Top cap finish
613	Raceway finish
V	Surface type
Y811	Veneer

First suffix is for top cap finish, second is for raceway cover finish. Final suffix is for trim covers surface type. When ordering non-upholstered trims, surface type must match top cap type.

Painted (finish code)

Veneer (finish code)

Non-upholstered surface types:

Ϋ()

**Specification Information** 

For a high-low configuration with wood top caps, change pattern number prefix to M3. For V2 finishes, add \$65 to the price listed above.

Painted high-low connectors are not available with wood top caps.

Specify finish for top cap and raceway covers, as shown (included in high-low post assemblies). High-low post assemblies are used to join panels of two heights in a corner configuration. Assemblies come complete with post, hardware, and trim as required.

**Application Notes** 

Order dedicated high-low top caps separately for the lower panel in a corner high-low configuration.

All high-low pattern numbers contain a logical four digit code to accommodate the range of high-low connections in which 30" is 3, 39" is 9, 42" is 4, 48" is 8, 56" is 5, 64" is 6, and 80" is 1. To specify an L high-low connection between a 54" panel and a 42" panel:

- 1. Start with the highest panel, 56''=5''.
- 2. Proceed either clockwise or counter-clockwise to the lower panel, 42"="4".
- 3. Hold the next two places with a "0".

The correct code is M2-5400.

## High-low post assemblies 90° 3-way, "T" upholstered

description	type	W	d	h	pattern no.	10	15	20	30	40	45
90° 3-way, "T" high-low assemblies (code 5404	39″ H	21/4″	21/4″	39″	M2-9303-( )-( )-( )	\$440.	\$465.	\$465.	\$465.	\$486.	\$523.
shown)		$2^{1/4''}$	$2^{1/4''}$	39″	M2-9330-( )-( )-( )	440.	465.	465.	465.	486.	523.
		$2^{1/4''}$	$2^{1/4''}$	39″	M2-9390-( )-( )-( )	440.	465.	465.	465.	486.	523.
		$2^{1/4''}$	$2^{1/4''}$	39″	M2-9930-( )-( )-( )	440.	465.	465.	465.	486.	523.
	48″ H	21/4"	2 1/4"	48"	M2-8**0-( )-( )-( )	440.	465.	465.	465.	486.	523.
		21/4"	$2^{1/4''}$	48"	M2-8*0*-()-()-()	440.	465.	465.	465.	486.	523.
		21/4"	$2^{1/4''}$	48"	M2-8*80-( )-( )-( )	440.	465.	465.	465.	486.	523.
		21/4″	$2^{1/4''}$	48"	M2-88*0-( )-( )-( )	440.	465.	465.	465.	486.	523.
	56″ H	91/.//	o1/.//	56″	NO 5**0 () () ()	440.	465.	465	465.	486.	<b>5</b> 99
*	20 H	$\frac{2'/4''}{2'/4''}$	$\frac{2'/4''}{2'/4''}$		M2-5**0-()-()-()			465.			523.
				56"	M2-5*0*-()-()-()	440.	465.	465.	465.	486.	523.
		21/4"	21/4"	56"	M2-5*50-()-()-()	440.	465.	465.	465.	486.	523.
		2 1/4"	$2^{1/4''}$	56"	M2-55*0-( )-( )-( )	440.	465.	465.	465.	486.	523.
	80″ H	21/4″	21/4″	80″	M2-1**0-( )-( )-( )	640.	650.	650.	650.	684.	735.
		$2^{1/4''}$	$2^{1/4''}$	80″	M2-1*0*-( )-( )-( )	640.	650.	650.	650.	684.	735.
		$2^{1/4''}$	$2^{1/4''}$	80″	M2-1*10-( )-( )-( )	640.	650.	650.	650.	684.	735.
		$2^{1/4''}$	$2^{1/4''}$	80"	M2-11*0-( )-( )-( )	640.	650.	650.	650.	684.	735.
	64″ H	21/4"	2 1/4"	64"	M2-6**0-( )-( )-( )	465.	486.	486.	486.	499.	534.
		21/4"	2 1/4"	64"	M2-6*0*-( )-( )-( )	465.	486.	486.	486.	499.	534.
		21/4"	2 1/4"	64"	M2-6*60-( )-( )-( )	465.	486.	486.	486.	499.	534.
		21/4"	21/4"	64″	M2-66*0-( )-( )-( )	465.	486.	486.	486.	499.	534.

Example:	M2-5404-613-613-15- W210/20
M2	Connector
5404	Configuration
613	Top cap finish
613	Raceway finish
15	Fabric group
W210/20	Upholstery

Order Code

All high-low pattern numbers contain a logical four digit code in which 30'' is 3, 39'' is 9, 42'' is 4, 48'' is 8, 56'' is 5, 64'' is 6, and 80''is 1.

**Specification Information** 

* Indicate height of lower panels replace * with one of the following:

3	30″H
9	39″H
4	42"H
8	48″H
5	56″H
6	64"H
1	80"H
The	following high-low connections
are a	wailable as standard product:

panel connection to

39″	30"
48''	42", 39", 30"
56"	48", 42", 30"
64"	56", 48", 42", 30'
80"	64", 48"

For all other connections, please contact your Custom Product Development representative.

First suffix is for top cap finish, second is for raceway finish. Final suffix is for trim covers surface type.

### Surface type:

- 10-Fabric group 10
- 15-Fabric group 15 20-
- Fabric group 20 30-
- Fabric group 30 Fabric group 40 40-

45-Fabric group 45 For a high-low configuration with wood top caps, change pattern number prefix to M3. For V2

finishes, add \$65 to the price listed above.

### **Application Notes**

High-low post assemblies are used to join panels of two heights in a T configuration. Assemblies come complete with post, hardware, and trim as required.

Order dedicated high-low top caps separately for the lower panels in a T-configuration.

To specify a 90° 3-way high-low connection of 42" panels with a 56" panel between:

- 1. Start with the highest panel, 56"="5".
- 2. Proceed either clockwise or counter-clockwise to the next highest panel, 42''="4".
- 3. Hold the next digit with a "0". Continue in the same direction to the last panel, 42"="4". 4.

The correct code is M2-5404.

# High-low post assemblies 90° 3-way, "T" non-upholstered

description	type	W	d	h	pattern no.	Paint	V1	V2
90° 3-way, "T" high-low assemblies (code 5404	48″ H	2'/4''	$2^{1/4''}$	48"	M2-8**0-( )-( )-( )	\$430.	\$545.	\$653.
shown)		2 1/4"	$2^{1/4''}$	48"	M2-8*0*-( )-( )-( )	430.	545.	653.
		2 1/4"	$2^{1/4''}$	48"	M2-8*80-( )-( )-( )	430.	545.	653.
		2 1/4"	$2^{1/4''}$	48"	M2-88*0-( )-( )-( )	430.	545.	653.
	56″ H	2 1/4"	2 1/4"	56″	M2-5**0-( )-( )-( )	430.	545.	653.
		2 1/4"	$2^{1/4''}$	56″	M2-5*0*-()-()-()	430.	545.	653.
		2 1/4"	21/4"	56″	M2-5*50-( )-( )-( )	430.	545.	653.
		$2^{1/4''}$	$2^{1/4''}$	56"	M2-55*0-( )-( )-( )	430.	545.	653.
	64″ H	2 1/4"	2 1/4"	64″	M2-6**0-( )-( )-( )	449.	554.	665.
		2 1/4"	2 1/4"	64"	M2-6*0*-()-()-()	449.	554.	665.
		2 1/4"	2 1/4"	64"	M2-6*60-( )-( )-( )	449.	554.	665.
		2 1/4"	2 1/4"	64"	M2-66*0-( )-( )-( )	449.	554.	665.
	80″ H	2 1/4"	2 1/4"	80″	M2-1**0-( )-( )-( )	644.	770.	918.
		2 1/4"	$2^{1}/4''$	80″	M2-1*0*-( )-( )-( )	644.	770.	918.
		2 1/4"	$2^{1}/4''$	80″	M2-1*10-( )-( )-( )	644.	770.	918.
		$2^{1/4''}$	$2^{1/4''}$	80″	M2-11*0-( )-( )-( )	644.	770.	918.
	39″ H	2 1/4"	2 1/4"	39″	M2-9303-( )-( )-( )	430.	545.	653.
		2 1/4"	$2^{1/4''}$	39″	M2-9330-()-()-()	430.	545.	653.
		2 1/4"	2 1/4"	39″	M2-9390-( )-( )-( )	430.	545.	653.
		2 1/4"	$2^{1/4''}$	39″	M2-9930-( )-( )-( )	430.	545.	653.

	Specification Information		Application Notes
3-V-	All high-low pattern numbers contain a logical four digit code in which 30" is 3, 39" is 9, 42" is 4, 48" is 8, 56" is 5, 64" is 6, and 80" is 1.	The following high-low connections are available as standard product: panel connection to ht. 39" 30"	High-low post assemblies are used to join panels of two heights in a T configuration. Assemblies come complete with post, hardware, and trim as required.
	<ul> <li>*Indicate height of lower panels</li> <li>replace * with one of the following:</li> <li>3 30"H</li> <li>9 39"H</li> <li>4 42"H</li> </ul>	48" 42", 39", 30" 56" 48", 42", 30" 64" 56", 48", 42", 30" 80" 64", 48" For all other connections, please	For a high-low configuration with wood top caps, change pattern number prefix to M3. For V2 finishes, add \$65 to the price listed above.
	8 48"H 5 56"H 6 64"H	contact your Custom Product Development representative.First	Painted high-low connectors are not available with wood top caps.
	1 80″H	suffix is for top cap finish, second is for raceway cover finish. Final suffix is for trim covers surface type. When ordering non-upholstered	Order dedicated high-low top caps separately for the lower panels in a T-configuration.
		trims, surface type must match top cap type. <i>Surface type:</i>	To specify a 90° 3-way high-low $(42'')$

- connection of 42'' panels with a 56''panel between: 1. Start with the highest panel, 56"="5".
- 2. Proceed either clockwise or counter-clockwise to the next highest panel, 42"="4".
- 3. Hold the next digit with a "0".
- Continue in the same direction to the last panel, 42"="4".

The correct code is M2-5404.

Order Code

#### M2 Connector 5404 Configuration 613 Top cap finish 613 Raceway finish v Surface type Y811 Veneer

cap type.Surface type. V() Veneer (finish code)

- ()Painted (finish code)

Morrison

## High-low post assemblies 90° 4-way, "X" upholstered

description	type	W	d	h	pattern no.	10	15	20	30	40	45
90° 4-way, "X" high-low assemblies (code 5454	39″ H	21/4″	$2^{1/4''}$	39″	M2-9333-( )-( )	\$510.	\$534.	\$534.	\$534.	\$542.	\$576.
shown)		2 1/4"	$2^{1/4''}$	39″	M2-9393-( )-( )	510.	534.	534.	534.	542.	576.
		$2^{1/4''}$	$2^{1/4''}$	39″	M2-9933-( )-( )	510.	534.	534.	534.	542.	576.
		$2^{1/4''}$	$2^{1/4''}$	39″	M2-9993-( )-( )	510.	534.	534.	534.	542.	576.
	48″ H	$2^{1/4''}$	2'/4''	48"	M2-8***-( )-( )	510.	534.	534.	534.	542.	576.
		21/4"	$2^{1/4''}$	48"	M2-8*8*-( )-( )	510.	534.	534.	534.	542.	576.
		$2^{1/4''}$	$2^{1/4''}$	48"	M2-88**-( )-( )	510.	534.	534.	534.	542.	576.
		$2^{1/4''}$	$2^{1/4''}$	48"	M2-888*-( )-( )	510.	534.	534.	534.	542.	576.
	$56''\mathrm{H}$	$2^{1/4''}$	$2^{1/4''}$	56"	M2-5***-( )-( )	510.	534.	534.	534.	542.	576.
		$2^{1/4''}$	$2^{1/4''}$	56"	M2-5*5*-( )-( )	510.	534.	534.	534.	542.	576.
		21/4"	$2^{1/4''}$	56"	M2-55**-( )-( )	510.	534.	534.	534.	542.	576.
		21/4″	$2^{1/4''}$	56"	M2-555*-( )-( )	510.	534.	534.	534.	542.	576.
		- 1/ 4	- 14 4								
	64″ H	21/4"	2'/4''	64"	M2-6***-( )-( )	534.	542.	542.	542.	553.	591.
		2'/4''	$2^{1/4''}$	64"	M2-6*6*-( )-( )	534.	542.	542.	542.	553.	591.
		21/4"	$2^{1/4''}$	64"	M2-66**-( )-( )	534.	542.	542.	542.	553.	591.
		21/4"	2'/4''	64"	M2-666*-( )-( )	534.	542.	542.	542.	553.	591.
	80″ H	$2^{1}/4''$	$2^{1/4''}$	80″	MO 4*** ( ) ( )	792	740	740	740	700	091
	80 H				M2-1***-()-()	723.	748.	748.	748.	780.	821.
		21/4"	21/4"	80″	M2-1*1*-()-()	723.	748.	748.	748.	780.	821.
		21/4"	21/4"	80″	M2-11**-()-()	723.	748.	748.	748.	780.	821.
		21/4"	$2^{1/4''}$	80″	M2-111*-( )-( )	723.	748.	748.	748.	780.	821.

### **Order Code**

### **Specification Information**

Example:	M2-5444-613-15-W210/5
M2	Connector
5444	Configuration
613	Top cap finish
15	Fabric group
W210/5	Upholstery

All high-low pattern numbers contain a logical four digit code in which 30" is 3, 39" is 9, 42" is 4, 48" is 8, 56" is 5, 64" is 6, and 80" is 1. * *Indicate height of lower panels* replace * with one of the following:

ions
ct:

For all other connections, please contact your Custom Product Development representative. First suffix is for top cap finish, second is for raceway cover finish. Raceway covers will always be matched with the metallic finish corresponding to top cap finish. Final suffix is for trim covers surface type. When ordering non-upholstered trims, surface type must match top cap type. Surface type: 10-Fabric group 10 Fabric group 15 15-

Fabric group 20

Fabric group 30

Fabric group 40

wood top caps, change pattern number prefix to M3. For V2

45- Fabric group 45 For a high-low configuration with

finishes, add \$65 to the price listed

### **Application Notes**

High-low post assemblies are used to join panels of two heights in an X configuration. Assemblies come complete with post, hardware, and trim as required.

Order dedicated high-low top caps separately for the lower panel in an X configuration.

To specify a  $90^{\circ}$  4-way high-low connection of a 56" panel and three  $42^{"}$  panels:

- 1. Start with the highest panel, 56''=5''.
- 2. Proceed either clockwise or counter-clockwise to the next highest panel, 42"="4".
- Continue in the same direction to the next panel, 42"="4".
- Continue in the same direction to the last panel, 42"="4".

The correct code is M2-5444.

20-

30-

40-

above.

## High-low post assemblies 90° 4-way, "X" non-upholstered

description	type	w	d	h	pattern no.	Paint	V1	V2
90° 4-way, "X" high-low assemblies (code 5404	39″ H	$2^{1/4''}$	$2^{1/4''}$	39″	M2-9333-( )-( )	\$509.	\$593.	\$712.
shown)		21/4"	$2^{1/4''}$	39″	M2-9393-( )-( )	509.	593.	712.
		21/4"	$2^{1/4''}$	39″	M2-9933-( )-( )	509.	593.	712.
		2 1/4"	$2^{1/4''}$	39″	M2-9993-( )-( )	509.	593.	712.
	48″ H	21/4"	2 1/4″	48"	M2-8***-( )-( )	509.	593.	712.
		21/4"	$2^{1/4''}$	48"	M2-8*8*-( )-( )	509.	593.	712.
		21/4"	$2^{1/4''}$	48"	M2-88**-( )-( )	509.	593.	712.
		21/4"	$2^{1/4''}$	48"	M2-888*-( )-( )	509.	593.	712.
	56″ H	2 1/4"	2 1/4″	56″	M2-5***-( )-( )	509.	593.	712.
		21/4"	$2^{1/4''}$	56"	M2-5*5*-( )-( )	509.	593.	712.
		21/4"	$2^{1/4''}$	56″	M2-55**-( )-( )	509.	593.	712.
		2 1/4"	$2^{1/4''}$	56"	M2-555*-( )-( )	509.	593.	712.
	64" H	2 1/4"	2 1/4″	64"	M2-6***-( )-( )	534.	604.	725.
		21/4"	$2^{1/4''}$	64"	M2-6*6*-( )-( )	534.	604.	725.
		21/4"	$2^{1/4''}$	64"	M2-66**-( )-( )	534.	604.	725.
		$2^{1/4''}$	$2^{1/4''}$	64"	M2-666*-( )-( )	534.	604.	725.
	80″ H	21/4"	2 1/4"	80″	M2-1***-( )-( )	720.	839.	1,008.
		21/4"	2 1/4"	80″	M2-1*1*-()-()	720.	839.	1,008.
		21/4"	2 1/4"	80″	M2-11**-( )-( )	720.	839.	1,008.
		21/4"	2 1/4"	80″	M2-111*-( )-( )	720.	839.	1,008.

Example:	M2-5444-613-V-Y811
M2	Connector
5444	Configuration
613	Top cap finish
V	Veneer
Y811	Finish

### **Specification Information**

All high-low pattern numbers contain a logical four digit code in which 30'' is 3, 39'' is 9, 42'' is 4, 48'' is 8, 56'' is 5, 64'' is 6, and 80'' is 1.

*Indicate height of lower panels replace * with one of the following:

3	30″E
9	39″E
4	42″E
8	48″E
5	56″E
6	64″E
1	80″E

The following high-low connections are available as standard product: panel connection to 3%t. 30"

48''	42", 39", 30"
56"	48", 42", 30"
64"	48'', 42'', 30''
80″	64", 48"

For all other connections, please contact your Custom Product Development representative. First suffix is for top cap finish (integral color or P2), second is for raceway cover finish. Raceway covers will always be matched with the metallic finish corresponding to top cap finish. Final suffix is for trim covers surface type. When ordering non-upholstered trims, surface type must match top cap type (integral color or P2). *Surface type:* 

- () Painted (finish code) V() Veneer (finish code)
  - ) veneer (linish code)

### **Application Notes**

For a high-low configuration with wood top caps, change pattern number prefix to M3. Painted high-low connectors are not available with wood top caps. For V2 finishes, add \$65 to the price listed above.

High-low post assemblies are used to join panels of two heights in an X configuration. Assemblies come complete with post, hardware, and trim as required.

Order dedicated high-low top caps separately for the lower panel in an X configuration.

To specify a  $90^{\circ}$  4-way high-low connection of a 56" panel and three  $42^{"}$  panels:

- 1. Start with the highest panel, 56"="5".
- 2. Proceed either clockwise or counter-clockwise to the next highest panel, 42"="4".
- 3. Continue in the same direction to the next panel, 42''="4".
- 4. Continue in the same direction to the last panel, 42"="4".

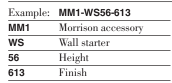
The correct code is M2-5444.

# Panel accessories wall starters

description	type	W	d	h	pattern no.	Paint
Wall starter		1″	$2^{1/4''}$	30″	MM1-WS30()	\$222.
en 🕅		1″	2'/4''	39″	MM1-WS39( )	231.
		1″	2'/4''	42"	MM1-WS42( )	232.
		1″	2'/4''	48"	MM1-WS48( )	257.
		1″	2'/4''	56"	MM1-WS56( )	278.
UN II		1″	2'/4''	64"	MM1-WS64( )	305.
4.		1″	2'/4''	80″	MM1-WS80()	343.

### Order Code

**Specification Information** 



Specify painted finishes for wall starter.

Application Notes

Wall starters connect a panel run perpendicular to a fixed wall. Wall starter includes connector track, wall mount bracket, and painted end top cap.

For wood top caps, order wood end trim top cap (MT5-CE1) separately.

# Panel accessories accessories

	ŋg
•	annın
ī	Ча
	nel
(	Pal

description	type	W	d	h	pattern no.	list price
Panel stiffeners	Corner	_	-	-	MM1-PSL2	\$54.
3	Straight	-	-	-	MM1-PSS1	29.
Stabilizer foot		2"	13″	14"	MM1-SF()	326.
Carpet grips (10)					MM2-CG	25.
Top Cap connector	(set of 50)	_	_	_	MM1-CNP2	49.

Order Co	ode	Specification Information	Applicatin Notes
Example: MM1 PSS1	: MM1-PSS1 Morrison accessory Panel stiffener	Specify paint finish for stabilizer foot.	Panel stiffeners add rigidity to straight or corner connections, and should be used with glazed panels. Bracket is concealed under top caps.
			Stabilizer foot attaches to connector track to stabilize panel runs.
			Carpet grips snap onto panel glides to prevent panel runs from shifting on carpet. Glide rotates in carpet grip to permit leveling
			For applications involving Rolling Doors use stiffeners found on page 42.

# Trim covers for reconfiguration *upholstered*

description	type	W	d	h	pattern no.	10	15	20	30	40	45
90° 2-way, "L"	Upholstery	2 1/4″	-	9″	MT1-09L2-( )	\$70.	\$80.	\$80.	\$80.	\$96.	\$106.
M		2 1/4"	-	16"	MT1-16L2-()	70.	80.	80.	80.	96.	106.
		2 1/4"	-	18"	MT1-18L2-( )	70.	80.	80.	80.	96.	106.
		2'/4''	-	22"	MT1-22L2-()	70.	80.	80.	80.	96.	106.
		2'/4''	-	30"	MT1-30L2-()	70.	80.	80.	80.	96.	106.
		$2^{1/4''}$	-	32''	MT1-32L2-( )	70.	80.	80.	80.	96.	106.
$\bigcirc$		2 1/4"	-	39″	MT1-39L2-()	70.	80.	80.	80.	96.	106.
		2 1/4"	-	42"	MT1-42L2-( )	70.	80.	80.	80.	96.	106.
		2 1/4"	-	48"	MT1-48L2-( )	76.	86.	86.	86.	103.	113.
		2 1/4"	-	56"	MT1-56L2-( )	80.	94.	94.	94.	106.	119.
		2 1/4"	-	64"	MT1-64L2-()	94.	105.	105.	105.	119.	130.
		2 1/4"	-	80″	MT1-80L2-( )	110.	121.	121.	121.	139.	147.
90° 3-way, "T"	Upholstery	2 1/4"	-	9″	MT1-09T3-()	49.	59.	59.	59.	71.	82.
Ľ1		2 1/4"	-	16"	MT1-16T3-( )	49.	59.	59.	59.	71.	82.
		2 1/4"	-	18"	MT1-18T3-( )	49.	59.	59.	59.	71.	82.
		2 1/4"	-	22"	MT1-22T3-( )	49.	59.	59.	59.	71.	82.
		2 1/4"	-	30″	MT1-30T3-()	49.	59.	59.	59.	71.	82.
		2 1/4"	-	32"	MT1-32T3-( )	49.	59.	59.	59.	71.	82.
V		2 1/4"	-	39″	MT1-39T3-( )	49.	59.	59.	59.	71.	82.
		2'/4''	-	42"	MT1-42T3-( )	49.	59.	59.	59.	71.	82.
		2 1/4"	-	48"	MT1-48T3-( )	54.	68.	68.	68.	76.	90.
		2 1/4"	-	56"	MT1-56T3-( )	59.	70.	70.	70.	82.	96.
		2 1/4"	-	64"	MT1-64T3-()	70.	80.	80.	80.	96.	106.
		2 1/4"	-	80″	MT1-80T3-( )	83.	97.	97.	97.	112.	123.
	TT 1 1 .	01///		9″		50	70	70	70	00	06
End	Upholstery	2 1/4"	-	-	MT1-09E1-()	59.	70.	70.	70.	82.	96.
		2 1/4"	-	16"	MT1-16E1-()	59.	70.	70.	70.	82.	96.
		21/4"	-	18"	MT1-18E1-()	59.	70.	70.	70.	82.	96.
		2 1/4"	-	22"	MT1-22E1-()	59.	70.	70.	70.	82.	96.
		2 1/4"	-	30"	MT1-30E1-()	59.	70.	70.	70.	82.	96.
		21/4"	-	32"	MT1-32E1-()	59.	70.	70.	70.	82.	96.
-		2 1/4"	-	39"	MT1-39E1-()	59.	70.	70.	70.	82.	96.
		2 1/4"	-	42"	MT1-42E1-()	59.	70.	70.	70.	82.	96.
		21/4"	-	48"	MT1-48E1-()	68.	76.	76.	76.	90.	103.
		21/4"	-	56"	MT1-56E1-()	70.	80.	80.	80.	96.	106.
		2 1/4"	-	64"	MT1-64E1-()	80.	94.	94.	94.	106.	119.
		2'/4''	-	80″	MT1-80E1-( )	97.	110.	110.	110.	112.	139.

Order Co	de	Specification Information	Application Notes	
Example: MT1 42 L2 15 W210/2	MT1-42L2-15-W210/2 Trim cover Height Assembly Surface type Upholstery	Surface type: 10- Fabric group 10 15- Fabric group 15 20- Fabric group 20 30- Fabric group 30 40- Fabric group 40 45- Fabric group 45	Order trim covers for replacement or reconfiguration only. Trim covers are included in all connector kits.	

# Trim covers for reconfiguration *non-upholstered*

description	type	W	d	h	pattern no.	Paint	V1	V2
90° 2-way, "L"	Non-upholstered	21/4"	_	9″	MT1-09L2-( )	\$62.	\$120.	n/a
M		2'/4''	-	16"	MT1-16L2-( )	62.	120.	n/a
		2'/4''	-	18"	MT1-18L2-( )	62.	120.	n/a
		2 1/4″	-	22"	MT1-22L2-( )	62.	120.	n/a
		2 1/4″	-	30″	MT1-30L2-()	62.	120.	144.
		$2^{1/4''}$	-	32"	MT1-32L2-( )	62.	120.	n/a
$\bigcirc$		$2^{1/4''}$	-	39″	MT1-39L2-()	62.	120.	144.
		$2^{1/4''}$	-	42"	MT1-42L2-( )	62.	120.	144.
		$2^{1/4''}$	-	48"	MT1-48L2-( )	68.	126.	158.
		$2^{1/4''}$	-	56"	MT1-56L2-()	73.	131.	164.
		2 1/4"	-	64"	MT1-64L2-()	82.	143.	173.
		2 1/4"	-	80″	MT1-80L2-()	96.	164.	193.
90° 3-way, "T"	Non-upholstered	2 1/4"	_	9″	MT1-09T3-( )	41.	97.	n/a
٢		2 1/4"	_	16"	MT1-16T3-( )	41.	97.	n/a
		2 1/4"	-	18″	MT1-18T3-( )	41.	97.	n/a
		2 1/4"	-	22"	MT1-22T3-( )	41.	97.	n/a
		2 1/4″	-	30″	MT1-30T3-()	41.	97.	119.
		2'/4''	-	32"	MT1-32T3-( )	41.	97.	n/a
V		2'/4''	-	39″	MT1-39T3-()	41.	97.	119.
		2'/4''	-	42"	MT1-42T3-()	41.	97.	119.
		2'/4''	-	48"	MT1-48T3-( )	43.	105.	123.
		2'/4''	-	56″	MT1-56T3-()	52.	109.	129.
		2 1/4″	-	64"	MT1-64T3-()	62.	120.	144.
		2 1/4″	-	80″	MT1-80T3-()	76.	140.	170.
End	Non-upholstered	2 1/4"	_	9″	MT1-09E1-( )	52.	109.	n/a
<b>ل</b> اتا	1	2 1/4"	_	16″	MT1-16E1-( )	52.	109.	n/a
		2 1/4"	_	18″	MT1-18E1-( )	52.	109.	n/a
		2 1/4"	_	22"	MT1-22E1-()	52.	109.	n/a
		2 1/4"	_	30″	MT1-30E1-()	52.	109.	129.
		2 1/4"	_	32"	MT1-32E1-()	52.	109.	n/a
U		2 1/4"	_	39″	MT1-39E1-()	52.	109.	129.
		2 1/4"	_	42"	MT1-42E1-()	52.	109.	129.
		2 1/4"	-	48"	MT1-48E1-()	57.	114.	139.
		2 1/4"	_	56″	MT1-56E1-()	62.	120.	144.
		2 1/4"	_	64"	MT1-64E1-()	73.	131.	164.
		21/4"	_	80"	MT1-80E1-()	86.	149.	178.

Order Co	de	Specification Information		
Example:	MT1-22E1-613	Specify paint surface or veneer finish.		
MT1	Trim cover			
22	Height			
E1	Configuration			
613	Finish			

**Application Notes** 

Order trim covers for replacement or reconfiguration only. Trim covers are included in all connector kits.

### Morrison Access vertical raceway panels frame and face plates

description	type	W	d	h	pattern no.	no finish	paint
Vertical raceway panel frame		6″	$2^{1/4''}$	42''	MA1-V4206	\$377.	
C C C C C C C C C C C C C C C C C C C		6″	$2^{1/4''}$	48"	MA1-V4806	434.	
		6″	$2^{1/4''}$	56″	MA1-V5606	471.	
		6″	$2^{1/4''}$	64"	MA1-V6406	511.	
		6″	$2^{1/4''}$	80"	MA1-V8006	594.	
Face plates kit for vertical raceway	4 openings one side	6″	_	42"	MA1-F4240( )		n/c
. P	1 0	6″	_	48"	MA1-F4840()		n/c
		6″	_	56"	MA1-F5640()		n/c
		6″	-	64"	MA1-F6440()		n/c
		6″	_	80″	MA1-F8040()		n/c
	4 openings two sides (or 8 one side)	6″	-	42"	MA1-F4244()		n/c
		6″	_	48"	MA1-F4844()		n/c
		6″	_	56"	MA1-F5644()		n/c
14 10		6″	_	64"	MA1-F6444()		n/c
		6″	_	80″	MA1-F8044()		n/c
Ψ.							
	8 openings two sides	6″	_	42"	MA1-F4288()		n/c
		6″	_	48"	MA1-F4888()		n/c
		6″	_	56"	MA1-F5688()		n/c
		6″	_	64"	MA1-F6488()		n/c
		6″	_	80″	MA1-F8088()		n/c
	No openings	6″	_	42"	MA1-F4200()		n/c
		6″	_	48"	MA1-F4800()		n/c
		6″	_	56″	MA1-F5600()		n/c
		6″	-	64"	MA1-F6400()		n/c
		6″	_	80"	MA1-F8000()		n/c
		-					

Order Code		Specification Information	Specification Information					
Example: MA1 V 42 06	MA1-V4206 Morrison Access Vertical raceway Height Width	For face plates, specify surface paint finish. n/c = No charge.	Vertical raceway extends panel base raceway to top cap, providing desk-height access and continuity with Highway and top cap raceway. Vertical raceway plans as 6" wide panel, requiring standard connectors to join to adjacent vertical panels. Specify 6" top cap and raceway cover kit separately. Vertical raceway panel has two full 2" x 2" lay-in channels for power track, PDC connectors or lay-in cable management, and one center easy-access channel.	Specify face plates kit with covers for all vertical raceway panels, with outlets one or both sides. Kit with four openings has two outlet openings just above worksurface and two outlets below the worksurface, in one channel. Other channel and all other covers have no outlet openings. Face plates kit with eight openings has four outlets above and four below, in two channels. All kits include covers for both sides of vertical raceway. Outlet openings accept PDC modules, blank filler plates, or power outlets (specify outlets and power components separately).				

### Morrison Access vertical raceway panels fabric covers

description	w	d	h	pattern no.	10	15	20	30	40	45
Full fabric cover, no outlets (one side of panel	6″	$2^{1/4''}$	42"	MA1-F42F()	\$179.	\$189.	\$193.	\$208.	\$227.	\$234.
only)	6″	2'/4''	48"	MA1-F48F()	198.	205.	211.	227.	246.	251.
$\square$	6″	$2^{1/4''}$	56"	MA1-F56F()	212.	218.	224.	246.	262.	272.
	6″	$2^{1/4''}$	64″	MA1-F64F()	227.	235.	244.	266.	285.	295.
	6″	$2^{1/4''}$	80″	MA1-F80F()	256.	267.	276.	299.	323.	338.
Fabric covers with center channel, no outlets (one	6″	2 1/4"	14"	MA1-F14C()	218.	233.	235.	251.	276.	287.
side of panel only)	6″	2'/4''	22"	MA1-F22C()	246.	259.	267.	286.	306.	320.
нП	6″	$2^{1/4''}$	32"	MA1-F32C()	276.	292.	298.	320.	342.	355.
	6″	$2^{1/4''}$	38″	MA1-F38C()	286.	301.	306.	330.	355.	364.
	6″	$2^{1/4''}$	42"	MA1-F42C()	301.	320.	325.	352.	375.	389.
	6″	$2^{1/4''}$	48"	MA1-F48C()	323.	342.	353.	377.	397.	418.
	6″	$2^{1/4''}$	56"	MA1-F56C()	353.	372.	378.	404.	432.	445.
	6″	$2^{1/4''}$	64″	MA1-F64C()	377.	395.	408.	434.	458.	471.
$\mathbb{U}^{\mathbb{U}}$	6″	$2^{1/4''}$	80″	MA1-F80C()	429.	456.	463.	511.	522.	535.

Order Code		Specification Information		Application Notes	
Example: MA1 F 42 F 10	MA1-F42-F10 Morrison Access Facecover Height Full cover Fabric group	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	fabric grade for fabric covers: Fabric group 10 Fabric group 15 Fabric group 20 Fabric group 25 Fabric group 30 Fabric group 40 Fabric group 45	Full fabric cover replaces standard painted covers on one side of vertical raceway panel, with no outlet openings and no access to center channel. Fabric covers with center channel replace the standard painted covers above outlet openings, from 42"H to the top of the panel. Specify 14"H covers for 56"H panel, 22"H covers for 64"H panel, or 38"H covers for 80"H panel.	Fabric covers with center channe may also be specified in any standard panel height, with no outlet openings.

### Morrison Access ceiling infeed panels

description	W	d	h	pattern no.	paint
Ceiling infeed panel	6″	2 ¹ /4"	48"	MA1-CI48()	\$471.
	6"	21/4"	60"	MA1-CI60()	527.
	6″	2'/4''	72″	MA1-CI72()	584.

Order Co	de	Specification Information	Application Notes
Example:	MA1-CI48-613	Specify painted finish for ceiling	Ceiling infeed panel mounts
MA1	Morrison Access	infeed panel.	between vertical raceway panel and
CI	Ceiling infeed		ceiling, and may be trimmed on site.
48	Height		
613	Finish		

### Morrison Access Highway horizontal channels

Order Code

description	type	W	d	h	pattern no.	black
Highway	Panels	6″	2 1/4"	1″	MA1-H6	\$42.
		18"	2 1/4"	1″	MA1-H18	48.
		24"	21/4"	1″	MA1-H24	52.
		30″	2 1/4"	1″	MA1-H30	60.
-		36″	2 1/4"	1″	MA1-H36	71.
		42"	2 1/4"	1″	MA1-H42	80.
		48"	2 1/4"	1″	MA1-H48	94.
		60″	21/4"	1″	MA1-H60	119.
Highway for high/low panels		5″	2 1/4"	1″	MA1-HHL6	42.
		17"	2 1/4"	1″	MA1-HHL18	48.
		23"	21/4"	1″	MA1-HHL24	52.
		29"	21/4"	1″	MA1-HHL30	60.
~		35″	2 1/4"	1″	MA1-HHL36	71.
		41″	21/4"	1″	MA1-HHL42	80.
		47"	2 1/4"	1″	MA1-HHL48	94.
		59″	21/4"	1″	MA1-HHL60	119.
Highway	Corner connector				MA1-CL	9.
	End connector				MA1-CE	9.
	End post				MA1-CP	9.
	Straight post				MA1-CS	9.
	T connector				MA1-CT	9.
	X connector				MA1-CX	9.

Application Notes

Example:	MA1-H42	Highway for panels is black	Highway snaps onto top of vertical	When Highway is planned only on		
MA1	1 Morrison Access anodized aluminum with black vinyl		panel to provide accessible horizontal cable channel on each	the center spine of a cluster specify		
Н	Highway	<ul> <li>flaps. Highway connectors are black</li> <li>color-integral molded plastic.</li> </ul>	side of panel.	straight post Highway connectors at T and X connections; specify		
42	Width		Highway may be planned on all same-height panels in a cluster or only on center spine panels. Highway accepts standard top caps.	Highway end post connector at corner or T at end of spine. Specify straight post or end post top caps separately (see page 79) for all L, T and X connections.		
			Highway capacity is approximately thirty-two Category 5 4-pair UTP cables ( ³ /16"dia. or equivalent), or sixteen each side.	Highway connectors permit continuous lay-in cabling at all post connections. For full cable enclosure over L or T connections specify top cap raceway connectors		
			Highways for high-low panels are sized for the lower panel in straight high-low configurations.	(page 77).		

**Specification Information** 

### Morrison Access Highway vertical wire management

description	type	W	d	h	pattern no.	black	paint
Change of height highway	Straight	1″	$2^{1/4''}$	6″	MA1-HCS6()		\$15.
កវៀ		1″	2 1/4"	8″	MA1-HCS8()		25.
		1″	2 1/4"	9″	MA1-HCS9()		28.
		1″	$2^{1/4''}$	10"	MA1-HCS10()		29.
		1″	2 1/4″	14"	MA1-HCS14()		35.
		1″	2 1/4"	16"	MA1-HCS16()		38.
		1″	2 1/4"	18″	MA1-HCS18()		40.
		1″	2 1/4"	22"	MA1-HCS22()		48.
		1″	2 1/4"	26"	MA1-HCS26()		52.
		1″	$2^{1/4''}$	32"	MA1-HCS32()		67.
Vertical wire manager	39"H panel	2″	³ /8″	35″	MA1-VWM39()	5.	9.
۴ı ۲	42"H panel	2"	³ /8″	38″	MA1-VWM42()	8.	11.
	48"H panel	2"	³ /8″	44"	MA1-VWM48()	9.	12.
	56"H panel	2"	³ /8″	52"	MA1-VWM56()	11.	13.
	64"H panel	2"	³ /8″	60"	MA1-VWM64()	12.	14.
	80"H panel	2"	³ /8″	76″	MA1-VWM80()	14.	24.

Order Co	ode	Specification Information	Application Notes
Example: MA1-VWM42-612		Change of height Highway are	Change of height Highway manages
MA1		painted finish.	cables from one panel height to
V	Vertical raceway	Vertical wire managers are black (N)	another in high-Ìow straight configurations. Specify kit to match
WM	Wire manager	or painted finish:	height difference in panels (e.g.,
42	Height		MA1-HCS22 for change of height $(A'' + A'')$
612	Finish		from $64''$ to $42''$ ).
		_	Specify Highway for high/low panels (see page 75) for lower panel in straight high/low connection.
			Vertical wire manager attaches to Highway rim anywhere along face of panel to control cables from Highway to worksurface, panel base raceway, or lower panels in corner T, or X configurations.
		Vertical wire manager is dimensioned to fit in the ¾" cable clearance behind the worksurface.	

#### Morrison Access top cap raceway

description	type	W	d	h	pattern no.	black
Top Cap Raceway	Panels	6″	2 ¹ /4"	1″	MA1-TC6	\$42.
		18"	2'/4''	1″	MA1-TC18	48.
		24"	2'/4''	1″	MA1-TC24	52.
		30"	$2^{1/4''}$	1″	MA1-TC30	60.
		36″	$2^{1/4''}$	1″	MA1-TC36	71.
		42"	$2^{1/4''}$	1″	MA1-TC42	80.
		48"	$2^{1/4''}$	1″	MA1-TC48	94.
		60"	2 1/4"	1″	MA1-TC60	119.
Top cap raceway connectors	Corner				MA1-TCL	9.
1 Mar La	End				MA1-TCE	9.
	End post				MA1-TCP	9.
and the	Straight post				MA1-TCS	9.
ACT CHARACTER IN THE ACT OF THE A	Т				MA1-TCT	9.
₽. In:						
Ch b						

Morrison

Order Code		Specification Information		Application Notes
Example: MA1 TC 42	MA1-TC42 Morrison Access Top Cap Raceway Width	Top Cap Raceway for panels is black anodized aluminum. Connectors are black color-integral molded plastic.	<ul> <li>Top Cap Raceway snaps onto top of vertical panel to provide horizontal cable channel.</li> <li>Top Cap Raceway accepts standard panel top caps.</li> <li>With top caps removed, unobstructed, lay-in cable capacity is approximately thirty three 4-pair UTP cables (%/6" diameter).</li> <li>Cross-section area is 1 1/2 square inches.</li> <li>Top Cap Raceway connectors provide full cable enclosure above any panel connection. No connector is required above X posts. Top cap raceway connectors may also be used with Highway (see page 75) for full cable enclosure over L or T connections.</li> </ul>	<ul> <li>When Top Cap Raceway is planned only on the center spine of a cluster specify straight post top cap raceway connectors at T and X connections; specify end post connector at corner or T at end of spine. Specify straight post or end post top caps separately (see pages 79-80).</li> <li>Specify Vertical Raceway (see page 76) to distribute cables from top cap raceway to worksurface height or panel base raceway. Cables also may pass from Top Cap Raceway to panel base raceway in L, T, or X connector post (six 25-pair cables).</li> <li>Top Cap Raceway does not accept power components.</li> </ul>

#### es not accept power components.

# Currents trim for Morrison trim covers for reconfiguration

description	type	W	d	h	pattern no.	list price
Top trim		6″	2"	_	AA1 T06	\$9.
		18"	2"	-	AA1 T18	12.
		24"	2"	-	AA1 T24	15.
		30″	2"	-	AA1 T30	25.
		36″	2"		AA1 T36	27.
		42"	2"	-	AA1 T42	28.
		48"	2"	-	AA1 T48	30.
		60"	2"	-	AA1 T60	33.
		72″	2"	-	AA1 T72	36.
Top caps for Morrison post assemblies (90° 4-way		End post			AA1 TMP1	11.
"X" shown)		Straight post			AA1 TMS2	11.
		90° 2-way "L"			AA1 TML2	11.
		90° 3-way "T"			AA1 TMT3	11.
u II a		90° 4-way "X"			AA1 TMX4	11.
End connector (with connector track)		1″	2"	39″	AC1-39E1	74.
		1″	2"	48"	AC1-48E1	78.
		1″	2"	64"	AC1-64E1	87.

39″ panel	-	2"	39″	AA1 39E	46.
48″ panel	_	2"	48"	AA1 48E	48.
64″ panel	_	2"	64"	AA1 64E	49.

Raceway cover for end trim on Morrison panel

End trim (no connector)

ø

32.

AA1 RE()

Order Code	Specification Information	Application Notes		
Example: AA1 T36 AA1 T Top trim, panel 36 Width	End and top trims are trim grey integral finish. Specify painted finish for raceway cover.	Currents-style trim covers found on this page may be retrofitted to new and existing Morrison panels. When using Currents top trims, Currents for Morrison end correctors or end trims must also be used. Top trim corresponds in width to Morrison panels. Top cap for post assemblies can be retrofitted to Morrison post assemblies. End connector includes top cap and connector track.	End trim may be specified instead of an end connector if cantilever capability is not required. End trim includes top cap. Raceway cover encloses end of Morrison panel raceway under Currents end trim.	

## Top cap and raceway cover kits *painted finish top caps*

description	type	W	d	h	pattern no.	Paint
Straight - no outlet plates		6″	_	4"	MT5-N6-( )( )	\$9.
		18"	_	4″	MT5-N18-( )( )	11.
		24"	_	4″	MT5-N24-( )( )	12.
		30″	-	4″	MT5-N30-( )( )	13.
		36″	-	4″	MT5-N36-( )( )	14.
*/////		42"	-	4″	MT5-N42-( )( )	18.
		48"	-	4″	MT5-N48-( )( )	18.
		60″	-	4″	MT5-N60-( )( )	28.
↓ 						
Straight - with outlet plates		24"	-	4″	MT5-E24-( )( )	12.
		30″	-	4″	MT5-E30-( )( )	13.
		36″	-	4″	MT5-E36-( )( )	14.
		42"	_	4″	MT5-E42-( )( )	18.
		48"	_	4″	MT5-E48-( )( )	18.
× ///		60″	_	4″	MT5-E60-( )( )	28.
Top cap and	End post (top cap only)				MT5-CP1-()	2.
raceway cover kits	Straight post (top cap only)				MT5-CS2-()	2.

v cover kits	Straight post (top cap only)				MT5-CS2-( )	2.
$\heartsuit$	End	-	-	_	MT5-CE1-( )( )	2.
ſ	Variable angle	-	-	-	MT5-CH1-( )( )	2.
$\cup$	90° 2-way, "L"	-	-	-	MT5-CL2-( )( )	2.
	90° 3-way, "T"	-	_	_	MT5-CT3-( )( )	2.
40 CG	90° 4-way, "X"	_	_	_	MT5-CX4-()	2.
$\bigcirc$ $\bigcirc$						
Ö						
	0 \$> \$ 0 {1	End         Variable angle         90° 2-way, "L"         90° 3-way, "T"         90° 4-way, "X"	End     -       Variable angle     -       90° 2-way, "L"     -       90° 3-way, "T"     -       90° 4-way, "X"     -	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	End       -       -       -       MT5-CE1-()()         Variable angle       -       -       -       MT5-CE1-()()         90° 2-way, "L"       -       -       -       MT5-CL2-()()         90° 3-way, "T"       -       -       -       MT5-CL2-()()         90° 4-way, "X"       -       -       -       MT5-CL2-()()         90° 4-way, "X"       -       -       -       MT5-CX4-()

Order Co	de	Specification Information	Application Notes
Example: MT5-N36-612-612 MT5 Top cap/raceway cover kit		N- No outlet filler plates E- With outlet filler plates C- Post assembly	Top caps/raceway covers are specified as separate kits and bulk shipped to facilitate installation.
N 36 612	Type Panel width Paint finish	For Chicago code raceway covers with outlet plates, see page 101. Specify finish for top cap and	High-low post assemblies come with connector top cap/raceway cover kits; they do not have to be specified separately.
612		raceway covers.	18" powered panels can transmit power but do not accept outlets. 24"W panels accept only one receptacle each side. All powered panels over 24"W have two

Raceway covers with additional receptacle openings on panels over 42"W may be specified separately (in addition to top cap/covers kit). See Multiple outlet covers, page 82.

receptacles on each side (4 duplex outlets per panel).

79

## Top cap and raceway cover kits *wood top caps*

90°, 4-way, "X"

Ö

* * 1) (j

S

description	type	W	d	h	pattern no.	PV1	PV2
Straight - no outlet plates		6″	_	4″	MT5-N6-( )( )	\$9.	\$70.
		18"	-	4"	MT5-N18-( )( )	11.	191.
		24"	-	4"	MT5-N24-( )( )	12.	204.
		30"	-	4"	MT5-N30-( )( )	13.	212.
		36″	_	4″	MT5-N36-( )( )	14.	227.
×/////		42"	-	4″	MT5-N42-( )( )	18.	244.
		48"	-	4″	MT5-N48-( )( )	18.	251.
		60"	_	4″	MT5-N60-( )( )	28.	276.
		2.4//		4″		10	204
Straight - with outlet plates		24"	-		MT5-E24-()()	12.	204.
		30"	-	4″	MT5-E30-( )( )	13.	212.
		36″	-	4"	MT5-E36-( )( )	14.	227.
		42"	-	4"	MT5-E42-( )( )	18.	244.
		48"	-	4″	MT5-E48-( )( )	18.	251.
		60"	-	4″	MT5-E60-( )( )	28.	276.
Top cap and	End post (top cap only)				MT5-CP1-()	2.	138.
raceway cover kits	Straight post (top cap only)				MT5-CS2-()	2.	138.
	End	_	_	_	MT5-CE1-()()	2.	126.
	Variable angle	_	-	_	MT5-CH1-()()	2.	191.
$\vee$ $\vee$	90°, 2-way, "L"	_	_	_	MT5-CL2-( )( )	2.	138.
	90°, 3-way, "T"	_	_	_	MT5-CT3-( )( )	2.	138.
	000 4 "V"					0	120

_

Order Co	de	Specification Information		Application Notes
Example: MT5 36 Y811 612	MT5-N36-Y811-612 Top cap/raceway cover kit Type Panel width Top cap Raceway cover paint finish	N- No outlet filler plates E- With outlet filler plates C- Post assembly Specify top cap veneer suffix, then raceway cover finish suffix. PV1- Painted covers, V1 top cap PV2- Painted covers, V2 top cap	For Chicago code raceway covers with outlet plates, see page 102.	Top caps/raceway covers are specified as separate kits and bulk shipped to facilitate installation. High-low post assemblies come with connector top cap/raceway cover kits; order top caps for lower panels separately. 18" powered panels can transmit power but do not accept outlets. 24"W powered panels accept one receptacle each side. All powered panels over 24"W have two receptacles on each side (4 per panel).

Raceway covers with additional receptacle openings on panels over 42"W may be specified separately (in addition to top cap/covers kit). See multiple outlet covers, page 82.

2.

MT5-CX4-()

_

_

138.

00	
00	

### High-low top caps

description	W	d	h	pattern no.	Paint	V1	V2
High-low dedicated width top cap - Straight	17"	21/4"	1/4″	MT5-HLS18-()	\$50.	\$50.	\$252.
	23"	2 1/4"	1/4″	MT5-HLS24-( )	54.	54.	264.
	29"	2 1/4"	1/4″	MT5-HLS30-()	59.	59.	276.
Charles and the second se	35″	2'/4''	1/4″	MT5-HLS36-()	69.	69.	291.
~	41″	2'/4''	1/4″	MT5-HLS42-()	71.	71.	301.
	47″	2'/4''	1/4″	MT5-HLS48-()	75.	75.	309.
	59"	$2^{1/4''}$	1/4″	MT5-HLS60-( )	82.	82.	335.
High-low dedicated width top cap - Post	171/2"	2 1/4"	1/4″	MT5-HLC18-()	50.	50.	252.
	23 ¹ /2"	$2^{1/4''}$	1/4″	MT5-HLC24-()	54.	54.	264.
C.S.S.	29 ¹ /2"	$2^{1/4''}$	1/4″	MT5-HLC30-()	59.	59.	276.
and the second s	351/2"	$2^{1/4''}$	1/4″	MT5-HLC36-()	69.	69.	291.
×	41 1/2"	$2^{1/4''}$	1/4″	MT5-HLC42-()	71.	71.	301.
	47 ¹ /2"	$2^{1/4''}$	1/4″	MT5-HLC48-()	75.	75.	309.
	59 ¹ /2"	$2^{1/4''}$	1/4″	MT5-HLC60-()	82.	82.	335.

Order Code Specification Information		Specification Information	Application Notes
Example:	MT5-HLC36-612	Specify finish for top cap.	For panels used in high-low
MT5	Top cap kit		configurations, order standard top cap/raceway cover kits on previous
HLC	Туре		pages. Then order one dedicated
36	Panel width	—	width top cap for each of the lower
612	Paint finish		panels in the high-low configuration. Install the standard raceway covers, but replace the standard top cap with the high-low top cap. Save the standard top cap for future reconfiguration.
			High-low top caps for straight configurations are used only with high-low straight connectors. High-low top caps for post configurations are used with all corner, T, or X high-low post assemblies.

### PDC and multiple outlet covers

description	type	W	d	h	pattern no.	painted
Power, data, and communications (PDC) outlets		24"	_	4"	MT5-PDC-24-( )	\$37.
		30″	-	4″	MT5-PDC-30-()	40.
a a		36″	-	4″	MT5-PDC-36-()	42.
		42"	-	4″	MT5-PDC-42-()	48.
		48"	-	4″	MT5-PDC-48-()	50.
		60″	-	4″	MT5-PDC-60-()	57.
Multiple power outlets	Four outlets	48"	_	4"	MT5-EX48-( )	50.
	Four outlets	60″	_	4″	MT5-EX60-()	57.
0000						

Order Co	de	Specification Information	Application Notes
Example:	MT5-PDC-48612	Specify paint finish.	Specify PDC covers when planning
М	Morrison	_	voice/data outlets in a powered
T5	Тор сар		panel. PDC covers provide one protected opening for PDC modules
PDC	PDC raceway	—	6" from each end of panel, in
48	Width	—	addition to standard power outlet
612	Finish		openings.
		_	Specify multiple power outlet covers in addition to standard panel top cap/raceway cover kits, when planning more than two duplex outlets on a panel face.
			Multiple outlet covers have openings for four duplex outlets.
			Power, data and communications outlets covers cannot be used with Morrison panels produced prior to 1995; specify standard powered or multiple outlet covers and plan data/communications outlets in pass-through or non-powered panels.

For Chicago code PDC covers, refer to page 102.

# Stackable add-up panels *upholstered*

description	h	W	d	pattern no.	10	15	20	30	40	45
First up panel on Morrison panels	16"	18″	2"	AY1-1618M-A()	\$468.	\$510.	\$519.	\$575.	\$595.	\$634.
		24"	2"	AY1-1624M-A()	495.	538.	543.	602.	629.	671.
		30"	2"	AY1-1630M-A()	538.	585.	597.	662.	690.	738.
		36″	2"	AY1-1636M-A()	578.	630.	642.	711.	747.	802.
		42"	2"	AY1-1642M-A()	633.	694.	709.	791.	828.	886.
		48"	2"	AY1-1648M-A()	674.	741.	761.	845.	884.	948.
		60"	2"	AY1-1660M-A()	756.	831.	853.	949.	997.	1,072.
V	25"	18″	2"	AY1-2518M-A()	514.	558.	574.	630.	661.	703.
	20	24"	2"	AY1-2524M-A()	542.	590.	605.	667.	696.	743.
		30"	2"	AY1-2530M-A()	590.	644.	662.	673.	767.	818.
		36"	2"	AY1-2536M-A()	636.	699.	711.	792.	830.	889.
		42"	2"	AY1-2542M-A()	702.	771.	789.	880.	920.	992.
		48"	2"	AY1-2548M-A()	748.	822.	847.	943.	986.	1,062.
		60"	2"	AY1-2560M-A()	841.	927.	950.	1,065.	1,119.	1,203.
Next up panel on stackable add-up panels	16″	18″	2"	AY1-1618S-A()	463.	506.	514.	566.	590.	629.
		24"	2"	AY1-1624S-A()	488.	533.	541.	596.	622.	665.
		30"	2"	AY1-1630S-A()	533.	580.	591.	656.	683.	731.
		36″	2"	AY1-1636S-A()	572.	623.	636.	704.	740.	794.
		42"	2"	AY1-1642S-A()	628.	688.	702.	781.	820.	876.
H		48"	2"	AY1-1648S-A()	669.	735.	753.	835.	873.	939.
		60"	2"	AY1-1660S-A()	749.	824.	846.	940.	988.	1,063.

Order Co	de	Specification Information		Application Notes
	AY1-1618M-A-15- W210/2	First suffix indicates application:	For combinations of fabrics, list both suffixes (e.g. 20/40) and upholstery pattern numbers.	Stackable add-up panels provide adaptable privacy on Morrison panels.
AY1	Stackable panel	S Stackable add-up panels	upholotory patient numbers.	1
16	Height Surface type:	<i>— Surface type:</i>	Specify trim caps and connectors	First up panels include top trim,
18	Width	– A Tackable upholstered	separately (see page 86).	edge trim in Currents trim grey and bayonet supports that bolt on to top
М	Mounting kit			of a Morrison panel.
Α	Surface type         Specify fabric group:		I	
15	Fabric group	10- Fabric group 10		Next up panels include intermediate masts that engage into the sides of
W210/2	W210/2Upholstery15-Fabric group 1520-Fabric group 2030-Fabric group 3040-Fabric group 4045-Fabric group 45Fabric groups can be found on page 5.	<ul> <li>— 20- Fabric group 20</li> <li>30- Fabric group 30</li> <li>40- Fabric group 40</li> </ul>		first up (or next up) panels of corresponding width. All stackable add-up panels may be removed without tools.
			Currents for Morrison end connector or end trim (page 78) must be specified when stacking over a Morrison panel in end condition.	
		Upholstered panels may be ordered in a combination of fabrics. List price is the average of the two fabric grades.		Top and edge trims are Currents trim grey.

## Stackable add-up panels *glazed*

description	h	W	d	pattern no.	С	Т
First up panel on Morrison panels	16"	18"	2"	AY1-1618M-W( )( )	\$579.	\$628.
		24"	2"	AY1-1624M-W( )( )	628.	682.
		30"	2"	AY1-1630M-W()()	679.	741.
		36″	2"	AY1-1636M-W()()	734.	802.
		42"	2"	AY1-1642M-W( )( )	780.	854.
		48"	2"	AY1-1648M-W()()	833.	912.
		60″	2"	AY1-1660M-W( )( )	906.	986.
	25"	18"	2"	AY1-2518M-W( )( )	736.	804.
		24"	2"	AY1-2524M-W( )( )	804.	879.
		30"	2"	AY1-2530M-W()()	873.	957.
		36″	2"	AY1-2536M-W()()	944.	1,040.
		42"	2"	AY1-2542M-W( )( )	1,015.	1,115.
		48"	2"	AY1-2548M-W()()	1,089.	1,198.
		60"	2"	AY1-2560M-W( )( )	1,158.	1,272.
	2.6%	10"	2"			(2)
Next up panel on stackable add-up panels	16"	18"	2"	AY1-1618S-W( )( )	574.	621.
		24"	2"	AY1-1624S-W( )( )	621.	674.
		30″	2"	AY1-1630S-W( )( )	672.	735.
		36″	2"	AY1-1636S-W( )( )	727.	794.
		42"	2"	AY1-1642S-W( )( )	773.	847.
		48"	2"	AY1-1648S-W( )( )	825.	904.
		60"	2"	AY1-1660S-W()()	898.	978.

#### Order Code

#### **Specification Information**

Example:	AY1-1636M-W-C-612
AY1	Stackable add-up
16	Height
36	Width
М	Mounting kit
W	Surface type
С	Glazing finish
612	Frame finish

First suffix indicates application:MMorrison panelsSStackable add-up panels

Second suffix indicates surface type:

W Glazed

For glazed panels specify: C- Clear tempered glass T- Acid etched tempered glass

Specify trim caps and connectors separately (see page 86).

#### **Application Notes**

Stackable add-up panels provide adaptable privacy on Morrison panels.

First up panels include top trim, edge trim in Currents trim grey and bayonet supports that bolt on to top of a Morrison panel.

Next up panels include intermediate masts that engage into the sides of first up (or next up) panels of corresponding width. All stackable add-up panels may be removed without tools.

Currents for Morrison end connector or end trim (page 78) must be specified when stacking over a Morrison panel in end condition.

Top and edge trim are Currents trim grey.

### Stackable add-up panels translucent and marker surface on both sides

**Panel Planning** 

description	h	W	d	pattern no.	Μ
First up panel on Morrison panels	16″	24"	2"	AY1-1624M-( )	\$671.
		30"	2"	AY1-1630M-()	722.
		36"	2"	AY1-1636M-()	781.
		42"	2"	AY1-1642M-( )	848.
		48"	2"	AY1-1648M-()	930.
		60"	2"	AY1-1660M-()	n/a
	25″	24"	2"	AY1-2524M-( )	747.
-	25	30"	2"	AY1-2530M-( )	812.
		36"	2"	AY1-2536M-()	876.
		42"	2"	AY1-2542M-( )	959.
		48"	2"	AY1-2548M-()	1,047.
		60″	2"	AY1-2560M-( )	n/a
Next up panel on stackable add-up panels	16″	24"	2″	AY1-1624S-( )	665.
		30"	2"	AY1-1630S-()	715.
		36"	2"	AY1-1636S-()	774.
		42"	2"	AY1-1642S-()	838.
		48"	2"	AY1-1648S-()	920.
4		60"	2"	AY1-1660S-( )	n/a

Order Code		Specification Information	Application Notes			
Example: AY1 16 36 M M	AY1-1636-M-TC Stackable add-up Height Width Mounting kit Surface type	First suffix indicates application:         M       Morrison panels         S       Stackable add-up panels         Second suffix indicates         surface type:         M       Marker surface (both sides)	Stackable add-up panels provide adaptable privacy on Morrison panels. First up panels include top trim, edge trim in Currents trim grey and bayonet supports that bolt on to top of a Morrison panel.	Top and edge trim are Currents trim grey. Markerboard surface is non-metallic.		
		Specify trim caps and connectors separately (see page 86).	Next up panels include intermediate masts that engage into the sides of first up (or next up) panels of corresponding width. All stackable add-up panels may be removed without tools.			

Currents for Morrison end connector or end trim (page 78) must be specified when stacking over a Morrison panel in end condition.

# Stackable add-up connectors and trim caps *Morrison applications - first up*

Morrison

description	type	W	d	h	pattern no.	list price
Trim caps	End cap				AY1-CE	\$5
	Straight cap	2"	2"	-	AY1 CS	5
Stackable first up connectors over Morrison		2″	2″	16"	AY1 ML16-( )	272
panels - Corner		2"	2"	25"	AY1 ML25-( )	315
.) [						
Stackable first up connectors over Morrison		2"	2"	16"	AY1 MT16-( )	327
panels - T		2"	2"	25"	AY1 MT25-( )	401
Stackable first up connectors over Morrison		2″	2"	16"	AY1 MX16	388
panels - X		2"	2"	25"	AY1 MX25	488
		2"	2"	16″	AY1 MP16-( )	272
Stackable first up connectors over Morrison panels - Straight post		2"	2"	25"	AY1 MP25-( )	315

Order Co	de	Specification Information	Application Notes
Example: AY1 CS	AY1 CS Stackable add-up Connector type	<ul> <li>Trim caps are Currents trim grey.</li> <li>Top caps for Stackable connectors over Morrison panels are Currents trim grey.</li> <li>Specify paint finish for Stackable connector vertical trims.</li> </ul>	Trim caps are specified by application to fill top corners of stackable add-up panels. Straight cap aligns adjacent add-up panels. End cap finishes the end of the run of add-up panels. Stackable connectors join stackable add-up panels over a Morrison

connector.

Stackable add-up connectors and trim caps Morrison applications - first up					Morrison	
description	type	W	d	h	pattern no.	list price
Masts for Morrison panel (replacement part)					AY1-MMK	\$62.

Order Co	de	Specification Information	Application Notes
Example: AY1 CS	AY1 CS Stackable add-up Connector type	<ul> <li>Trim caps are Currents trim grey.</li> <li>Top caps for Stackable connectors over Morrison panels are Currents trim grey.</li> <li>Specify paint finish for Stackable connector vertical trims.</li> </ul>	Trim caps are specified by application to fill top corners of stackable add-up panels. Straight cap aligns adjacent add-up panels. End cap finishes the end of the run of add-up panels. Stackable connectors join stackable add-up panels over a Morrison

connector.

## Stackable add-up connectors and trim caps Morrison applications - next up

description	type	W	d	h	pattern no.	list price
Trim caps	End cap				AY1-CE	\$5.
	Straight cap	2"	2"	_	AY1 CS	5.
Stackable next up connectors	Corner	2"	2"	16″	AY1 SML16-( )	241.
	Straight post	2"	2"	16"	AY1 SMP16-( )	241.
	Т	2"	2"	16"	AY1 SMT16-( )	298.
.h. al.	X	2"	2"	16"	AY1 SMX16-( )	357.
(X shown)						
High/low adapter kit					AY1-HLA	77.
Stacking hardware kit (replacement part)					AY1-SMK	44.

Order Co	de	Specification Information	Application Notes	
Example: AY1 CS	AY1 CS Stackable add-up Connector type	<ul> <li>Trim caps are Currents trim grey.</li> <li>Top caps for Stackable connectors over Morrison panels are Currents trim grey.</li> <li>Specify paint finish for Stackable connector vertical trims.</li> </ul>	Trim caps are specified by application to fill top corners of stackable add-up panels. Straight cap aligns adjacent add-up panels. End cap finishes the end of the run of add-up panels. Stackable connectors join stackable add-up panels over a Morrison connector.	High-low adapter kit includes an end cap and a bayonet with attachment holes to join stackable add-up panels in a straight high-low configuration. The kit also adapts a corner T or X post for high-low configurations.

Next up connectors correspond to next up panels.

#### Power distribution components $2+2^{\text{TM}} Raceway$ four circuit, eight-wire raceway for panels power rails

pow						
description	type	W	d	h	pattern no.	list price
Power rail for panel base	24"w	6″	2"	2"	MR3-E24	\$189.
- Alle	30"w	12"	2"	2"	MR3-E30NS	210.
	36″w	18"	2"	2"	MR3-E36NS	227.
	42"w	24"	2"	2"	MR3-E42NS	244.
	48"w	30″	2"	2"	MR3-E48NS	252.
	60"w	42"	2"	2"	MR3-E60NS	269.
fultiple outlet power rails	48″w	30"	2"	2"	MR3-E48-4	359.
201	60"w	42"	2"	2"	MR3-E60-4	378.
Multiple outlet power rails		2"	2"	30"	MR3-EVR	536.
The Shield						

Order Co	de	Specification Information	Application Notes	
Example:	MR3-E48-4	Morrison 2 +2 TM Raceway is a	Power rails are the primary power	Power rail for vertical raceway
MR3	Morrison	four-circuit, eight-wire modular	distribution component of the	accepts up to four duplex outlets
E	Eight wire 2 + 2	<ul> <li>power distribution system, for use in</li> <li>Morrison panels and Network desk</li> </ul>	Morrison 2 + 2 Raceway. Each rail provides outlet mounting positions	each side, two above and two below standard worksurface height. Power
48	For 48" panel	supports. $2 + 2^{\text{TM}}$ Raceway	on both sides, and receptacles for	rail for vertical raceway includes
4	Multiple outlets	<ul> <li>components distribute two 20-amp convenience circuits (A and B), with neutral and ground, and two protected 20-amp circuits (X and Y)</li> </ul>	two branching power connectors at each end. Center supports permit lay-in cabling from either side of the raceway.	power connector from adjacent powered panel base. If separation of cabling and electrical wires is required, a data
		with separate neutral and ground.	Reil for 24" wide penal accorts one	shield can be attached below the

Rail for 24" wide panel accepts one duplex outlet or power infeed centered on each side. Rails for 30" and wider panels accept two outlets (or one outlet and one infeed) each side, 12" from either end of the panel. Multiple outlet power rails accept up to four duplex outlets each side.

shield can be attached below the power rail. Data shields are field installed. Panel Planning

### Power distribution components 2+2TM Raceway four circuit, eight-wire raceway for panels connectors and jumpers

description	type	W	d	h	pattern no.	list price
Power connector	Straight	18"	2"	2"	MR3-EPCM	\$109.
Â	Post	21"	2"	2"	MR3-EPCPM	109.
I Champanan and I						
Jumper	6″ panel	24"	2"	2"	MR3-EJ6	120.
-	6" + 6" panel	30"	2"	2"	MR3-EJ12	130.
I Guunnan and a start	18" panel	36″	2"	2"	MR3-EJ18	140.
- THERE I A A A A A A A A A A A A A A A A A A	24" panel	42"	2"	2"	MR3-EJ24	148.
	30″ panel	48"	2"	2"	MR3-EJ30	158.
1 Bar	36" panel	54"	2"	2"	MR3-EJ36	173.
•	42" panel	60″	2"	2"	MR3-EJ42	180.
	48" panel	66″	2"	2"	MR3-EJ48	189.
	54" panel run	75″	2"	2"	MR3-EJ54P	200.
	60" panel	81″	2"	2"	MR3-EJ60P	210.
	66" panel run	87″	2"	2"	MR3-EJ66P	218.
	72" panel run	93″	2"	2"	MR3-EJ72P	227.
	78" panel run	99″	2"	2"	MR3-EJ78P	244.
	84" panel run	105″	2"	2"	MR3-EJ84P	252.
	90" panel run	111″	2"	2"	MR3-EJ90P	259.
	96″ panel run	117"	2"	2"	MR3-EJ96P	269.
Extended jumper	6" + post	27"	2"	2"	MR3-EJ6P	120.
Â	6" + post + 6" panel	33″	2"	2"	MR3-EJ12P	130.
TUNE	18" + post	39″	2"	2"	MR3-EJ18P	140.
TUNDIN	24'' + post	45″	2"	2"	MR3-EJ24P	148.
- Stallander	30" + post	51″	2"	2"	MR3-EJ30P	158.
I Guunnamana EI	36" + post	57″	2"	2"	MR3-EJ36P	173.
-	42" + post	63″	2"	2"	MR3-EJ42P	180.
	48" + post	69″	2″	2"	MR3-EJ48P	189.

Morrison

Order Code		Specification Information	Application Notes		
Example: MR3 E P C	MR3-EPC Morrison raceway Eight wire 2 + 2 Power infeed Straight	<ul> <li>Morrison 2 +2TM Raceway is a four-circuit, eight-wire modular power distribution system, for use in Morrison panels and Network desk supports. 2 + 2TM 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.</li> <li>Power connectors are enclosed in steel flexible conduit.</li> </ul>	Jumpers connect rails on either side of a panel or panels without outlets. Extended jumpers for panels less than 60" wide (suffix -P) transmit power through an adjacent L, T or X post connection. Jumpers for wider panel runs accommodate an intermediate post connection. Also specify extended jumper when connecting between vertical raceway power rail and a panel base power rail on either side of a panel or panels without outlets. Power connectors transmit power between adjacent powered panels. Specify straight power connector for straight connections, and post power connector for L, T or X post		

connections.

#### Power distribution components 2+2TM Raceway four circuit, eight-wire raceway for panels outlets and infeeds

description	type	pattern no.	list price
Duplex outlets, black	Circuit A	MR3-DA	\$50.
	Circuit B	MR3-DB	50.
	Circuit X	MR3-DX	50.
82-	Circuit Y	MR3-DY	50.
Duplex outlets, orange	Circuit X	MR3-DXO	57.
	Circuit Y	MR3-DYO	57.
Duplex outlets, black with orange triangle	Circuit X	MR3-DXT	57.
	Circuit Y	MR3-DYT	57.
Power infeeds - Panel base	panel base	MR3-ERPI	328.
(reversible)	SF	MR3-EPSF	328.
Power infeeds - Ceiling	external power pole	MR3-EPIC	378.
n	vertical raceway	MR3-EPVR	328.
Power infeeds - hardwire	NYC - one direction	MR3-EPNY1	276.
শ্ব	NYC - two directions	MR3-EPNY2	418.
Camputer Langer			

Order Cod	de	Specification Information	Application Notes	
Example: MR3 E P VR	MR3-EPVR Morrison raceway Eight wire 2 + 2 Power infeed For vertical raceway	Morrison $2 + 2^{TM}$ Raceway is a four-circuit, eight-wire modular power distribution system, for use in Morrison panels and Network desk supports. $2 + 2^{TM}$ 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. Duplex outlets are preconfigured to access one of the four circuits, A, B, X, Y, and snap into any standard outlet location (12" from either end of panel). Duplexes on circuits X and Y may be specified with orange face or black face with orange triangle to signify protected circuits for electronic equipment.	Power infeeds connect building power supply to a cluster of interconnected power rails. Panel base infeed snaps into any outlet position in rail, 12" from either side of panel, and includes 6 foot liquid-tight conduit and pigtail for connection to floor or wall electrical box. MR3-ERPI Panel Base Infeed rotates to provide either a left- or right-hand power entry. Ceiling infeeds include 12'-6" pigtail for connection into panel base through Morrison vertical raceway and ceiling infeed panel, or through standard power pole (supplied by others) adjacent to Morrison panel with power rail.	Hardwire infeed, used in all New York City installations, includes junction box that mounts within non-powered panel base (any width 24" or greater). Electrical contractor supplies conduit from building power supply to panel, punches infeed hole in raceway cover, and trims power connectors to length. MR3-EPNY2 includes two power connectors to power panels on both sides of infeed panel; MR3-EPNY1 includes only one power connector. Template is included to modify standard N-type raceway cover (without outlet openings). Power infeed for Panel base for San Francisco installations have a liquid-tight sleeve over a metallic flexible conduit.

Morrison

#### Power distribution components 2+2TM Raceway four circuit, eight-wire raceway for panels accessories

Morrison

description	type	pattern no.	list price
Desktop power module	From panel base	MR3-NESP	\$478.
	Hardwire	MR3-NESH	378.
-			
Grommet outlet module	Directly above panel outlet	MR3-EGM	536.
-	Duplex outlet, circuit A	MR1-DA	40.
	Duplex outlet, circuit B	MR1-DB	40.
	Hardwire	MR3-EGMH	395.
-	Up to 24" away from panel outlet	MR3-EGM48	557.
Contact protectors (set of 10)		MR3-CP	14.
Wire manager clips (10)	Under worksurface	MR1-WC	43.
High capacity wire managers (10)	Panel connector	ML1-HCWM24	276.

Order Co	de	Specification Information	Application Notes
Example: MR3 N E S P	MR3-NESP Morrison raceway Network Eight wire 2 + 2 Stanchion outlet Power feed	<ul> <li>Morrison 2 +2[™] Raceway is a four-circuit, eight-wire modular power distribution system, for use in Morrison panels and Network desk supports. 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.</li> <li>Duplex outlet circuits are designated by white letters on black background.</li> </ul>	Desktop power module is power component for desktop power monument or overhead support stanchion. Power module includes two duplex outlets and power connector. Grommet outlet module stands in any Morrison (not Options) worksurface grommet for convenient access. Grommet outlet module accepts only special duplexes (MR1-DA or MR1-DB) on circuits A or B.
			Contact protectors enclose open conductors on power rail wherever outlets or power connectors are not planned. Wire manager clips are included with Morrison worksurfaces with
			grommets. High capacity wire manager fastens at any panel connection. Hinged flap contains 1" x 3" data/communications cables.

#### Power distribution components $3+3^{\text{TM}} Raceway$ six circuit, ten-wire raceway for panels power rails, connectors and outlets

description	type	W	d	h	pattern no.	list price
Power rail for panel base	24"w	6″	2"	2"	MR3-T24	\$218.
setting	30″w	12"	2"	2"	MR3-T30NS	237.
	36″w	18″	2"	2"	MR3-T36NS	257.
	42″w	24"	2"	2"	MR3-T42NS	276.
	48″w	30″	2"	2"	MR3-T48NS	287.
	60"w	42"	2"	2"	MR3-T60NS	307.
Aultiple outlet power rail	48″w	30"	2"	2"	MR3-T48-4	428.
ALL ALL	60″w	42"	2"	2"	MR3-T60-4	447.
Multiple outlet power rain						
Power rail for vertical raceway		2"	2"	30″	MR3-TVR	635.
Power connector	Straight	18"	2″	2"	MR3-TPCM	140.
TUNIN	Through post	21"	2"	2"	MR3-TPCPM	140.
EStamon and a state of the stat						
Duplex outlets, black	Circuit A				MR3-DA	50.
	Circuit B				MR3-DB	50.
	Circuit C				MR3-DC	50.
ar -	Circuit X				MR3-DX	50.
	Circuit Y				MR3-DY	50.
	Circuit Z				MR3-DZ	50.
Duplex outlets, orange	Circuit X				MR3-DXO	57.
a B	Circuit Y				MR3-DYO	57.
~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	0.11.0.0111 1					

Order Code		Specification Information	Application Notes			
Example: MR3 T 24	MR3-T-24Morrison 3 +3™ Raceway is a six-circuit, ten-wire modular power distribution system, for use in Morrison panels and Network desk supports. 3 + 3™ Raceway components distribute three 20-amp convenience circuits (A, B, C), with neutral and ground, and three protected 20-amp circuits (X, Y, Z) with separate neutral and ground.A, B, X, Y outlets are identical to 	Power rails are the primary power distribution component of the Morrison 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" wide panel accepts one duplex outlet or power infeed on either side. Rails for 30" and wider panels accept two outlets each side, 12" from either end of the panel. Power rail for Vertical Raceway panel accepts up to four duplex outlets each side, two above and two below standard worksurface height.	Duplex outlets are preconfigured to access one of the six circuits, A, B, C, X, Y, Z, and snap into any standard outlet location (12" from either end of panel). Duplexes on circuits X, Y, and Z may be specified with an orange face, or black face with orange triangle to signify protected circuits for electronic equipment; all other 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 connectors transmit power between adjacent powered panels. Specify straight power connector for straight connections, and post power connector for L, T or X post connections.			

Morrison

connections.

Power distribution components 3+3TM Raceway six circuit, ten-wire raceway for panels power rails, connectors and outlets

description	type	W	d	h	pattern no.	list price
Data Shield	1 pair				MR3-DATSHD	\$37.
Duplex outlets, black with orange triangle	Circuit X				MR3-DXT	57.
	Circuit Y				MR3-DYT	57.
E	Circuit Z				MR3-DZT	57.
1#						

Morrison

Order Co	de	Specification Information	Application Notes		
Example: MR3 T 24	MR3-T-24 Morrison raceway Ten wire 3 + 3 For 24" panel	 Morrison 3 +3TM Raceway is a six-circuit, ten-wire modular power distribution system, for use in Morrison panels and Network desk supports. 3 + 3TM Raceway components distribute three 20-amp convenience circuits (A, B, C), with neutral and ground, and three protected 20-amp circuits (X, Y, 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. 	Power rails are the primary power distribution component of the Morrison 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" wide panel accepts one duplex outlet or power infeed on either side. Rails for 30" and wider panels accept two outlets each side, 12" from either end of the panel. Power rail for Vertical Raceway panel accepts up to four duplex outlets each side, two above and two below standard worksurface height.	Duplex outlets are preconfigured to access one of the six circuits, A, B, C, X, Y, Z, and snap into any standard outlet location (12" from either end of panel). Duplexes on circuits X, Y, and Z may be specified with an orange face, or black face with orange triangle to signify protected circuits for electronic equipment; all other 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 connectors transmit power between adjacent powered panels. Specify straight power connector for straight connections, and post power connector for L, T or X post connections		

connections.

Power distribution components 3+3 TM Raceway six circuit, ten-wire raceway for panels power infeeds				Morrison		
description	type	w	d	h	pattern no.	list price
Power infeeds - Panel base	SF				MR3-TPSF	\$378.
(reversible)	Panel base				MR3-TRPI	378.
Ceiling infeed	external power pole				MR3-TPIC	461.
Lange and Lange	vertical raceway				MR3-TPVR	378.

Harwire infeed	NYC - one direction	MR3-TPNY1	320.
A	NYC - two directions	MR3-TPNY2	461.
AMARE			
6 III			
13 minute later			
La.			

Order Co	de	Specification Information	Application Notes	
Order Co Example: MR3 T P VR		Specification Information Morrison 3 +3 TM Raceway is a four-circuit, eight-wire modular power distribution system, for use in Morrison panels and Network desk supports. 3 + 3 TM Raceway components distribute three 20-amp convenience circuits (A, B, C), with neutral and ground, and three	Application Notes Power infeeds connect building power supply to a cluster of interconnected power rails. Panel base infeed snaps into any outlet position in rail, 12" from either side of panel, and includes 6 foot liquid-tight conduit and pigtail for connection to floor or wall electrical	Hardwire infeed, used in all New York City installations, includes junction box that mounts within non-powered panel base (any width 24" or greater). Electrical contractor supplies conduit from building power supply to panel, punches infeed hole in raceway cover, and
		protected 20-amp circuits (X, Y, Z) with separate neutral and ground.	box. MR3-TRPI Panel Base Infeed rotates to provide either a left- or right-hand power entry. Ceiling infeeds include 12'-6" pigtail for connection into panel base through Morrison vertical raceway and ceiling infeed panel, or through standard power pole (supplied by others) adjacent to Morrison panel with power rail.	trims power connectors to length. MR3-TPNY2 includes two power connectors to power panels on both sides of infeed panel; MR3-TPNY1 includes only one power connector. Template is included to modify standard N-type raceway cover (without outlet openings). Power infeed for panel base for San Francisco installations have a

Power infeed for panel base for San Francisco installations have a liquid-tight sleeve over a metallic conduit.

Power distribution components 3+3TM Raceway six circuit, ten-wire raceway for panels jumpers

description	type	W	d	h	pattern no.	list price
Jumper	18" panel	36″	2"	2"	MR3-TJ18	\$158.
	24" panel	42"	2"	2"	MR3-TJ24	173.
	30" panel	48"	2"	2"	MR3-TJ30	180.
	36″ panel	54"	2"	2"	MR3-TJ36	189.
	42" panel	60″	2"	2"	MR3-TJ42	210.
	48" panel	66″	2"	2"	MR3-TJ48	227.
	54" panel run	75″	2"	2"	MR3-TJ54P	244.
	6" + 6" panel	30″	2"	2"	MR3-TJ12	148.
	60" panel	81″	2"	2"	MR3-TJ60P	252.
	66" desk	87″	2"	2"	MR3-TJ66P	259.
	72″ panel run	93″	2"	2"	MR3-TJ72P	269.
	78" desk	99″	2"	2"	MR3-TJ78P	276.
	84" panel run	105"	2"	2"	MR3-TJ84P	301.
	90" panel run	111″	2"	2"	MR3-TJ90P	309.
	96″ panel run	117″	2"	2"	MR3-TJ96P	320.
Extended jumper	18" + post	39″	2"	2"	MR3-TJ18P	158.
	24" + post	45"	2"	2"	MR3-TJ24P	173.
	30" + post	51″	2"	2"	MR3-TJ30P	180.
	36" + post	57″	2"	2"	MR3-TJ36P	189.
	42" + post	63″	2"	2"	MR3-TJ42P	210.
	48" + post	69″	2"	2"	MR3-TJ48P	227.
	6" + post	27"	2"	2"	MR3-TJ6P	140.
	6" + post + 6" panel	33"	2"	2"	MR3-TJ12P	148.
Power connector	Crossover	24"	2"	2"	MR3-TJ6	140.

Order Co	de	Specification Information	Application Notes	
Example: MR3 T J 30	MR3-TJ30 Morrison raceway Ten wire 3 + 3 Jumper Type	Morrison 3 +3 [™] Raceway is a four-circuit, eight-wire modular power distribution system, for use in Morrison panels and Network desk supports. 3 + 3 [™] Raceway components distribute three 20-amp convenience circuits (A, B, C), with neutral and ground, and three protected 20-amp circuits (X, Y, Z) with separate neutral and ground.	Jumpers connect rails on either side of a panel or panels without outlets. Extended jumpers for panels less than 60" wide (suffix -P) transmit power through an adjacent L, T or X post connection. Jumpers for wider panel runs accommodate an intermediate post connection.	Also specify extended jumper when connecting between vertical raceway power rail and a panel base power rail on either side of a panel or panels without outlets.

Morrison

Power distribution components *PDC Components*

description	type	pattern no.	list price
PDC module extension kit	Set of 10	MR3-PDC-X	\$174.
PDC blank filler	Set of 10	MN2-OF	51.
Under worksurface PDC mounting bracket		MR3-UW-PDC	109.

Application Notes

Example:	MR3-UW-PDC
MR3	Morrison raceway
UW	Position
PDC	Application

PDC module extension kit is ¹/2" spacer between module and raceway cover, providing more depth for cables and connections inside raceway.

PDC blank filler is black textured cover for unused outlet openings.

Under worksurface PDC bracket mounts anywhere under a worksurface to support two PDC modules with faceplate.

Power distribution components PDCTM Raceway Terminator and outlets

description	type	W	d	h	pattern no.	list price
PDC terminator		4″	2″	3″	MA1-PDC-T	\$66.
Terminator adapter for ATT outlets		4″	2"	3″	MA1-TATT2	37.
		4″	2"	3″	MA1-TATT3	37.

Morrison

Order Co	de	Specification Information	Application Notes	
Example: MA1 PDC	MA1-PDC-T Morrison Access Application	Terminator is textured black plastic.	Terminator is two-part molded plastic housing for data and communications outlets.	Separate outlet components fit only the Terminator, which includes a faceplate with two outlet openings.
T	Terminator	—	Terminator protects outlets and improves access to connections.	Other outlet combinations are available on special request.
			Terminator adheres to raceway over PDC outlet opening or subway.	

Power distribution components Ported panel data port, outlets, raceway connectors

description	type	pattern no.	list price
Floating data port kit		MR3-FDP	\$68.
Vertical power port bracket kit		MR3-VPBK	114.
Vertical duplex outlet Black	Circuit A	MR3-VDA	50.
	Circuit B	MR3-VDB	50.
	Circuit C	MR3-VDC	50.
	Circuit X	MR3-VDX	50.
	Circuit Y	MR3-VDY	50.
	Circuit Z	MR3-VDZ	50.
Vertical duplex outlet Orange	Circuit X	MR3-VDXO	57.
	Circuit Y	MR3-VDYO	57.
	Circuit Z	MR3-VDZO	57.
Vertical duplex outlet Black with Orange triangle	Circuit X	MR3-VDXT	57.
1 0 0	Circuit Y	MR3-VDYT	57.
	Circuit Z	MR3-VDZT	57.
2 + 2 raceway connectors	Base of adjacent panel to far side of 18",24"W panel	MR3-EV24 PC	180.
2 + 2 raceway connectors	Base of adjacent panel to far side of 30",36"W panel	MR3-EV36 PC	200.
A STATE OF S	Base of adjacent panel to far side of 42",48"W panel	MR3-EV48 PC	217.
	Base of same panel, adjacent panel to near side	MR3-EVB PC	165.
	Internal jumper to same circuit outlet	MR3-EVI J	180.
	J_1		

Order Co	de	Specification Information	Application Notes	
Example: MR3 VP BK	MR3-VPBK Morrison Application Bracket kit	 Ported panel electrical components connect to 2+2, four circuit and 3+3, six-circuit raceway components to deliver worksurface-height outlets within the ported panel frame. Floating data port allows data and communication outlets to be mounted at any location on the ported panel face except directly above or below electrical outlets. Floating data ports include front and back mounting plates. PDC modules (faceplates and outlets) are specified separately. Vertical power and data ports for ported panel are black finish and require field cutting the panel insert for installation. 	Vertical power port bracket kit includes an outlet mounting bracket, a cover mounting bracket and cover plate. Outlet mounting bracket attaches to vertical rails of panel frame. Vertical duplex outlets are dedicated for ported panel application and are preconfigured to access the circuit indicated by the letter on the outlet face. All outlets are black with white letters. Outlets for circuits X,Y and Z are available with orange face and black face with orange triangle to signify protected circuits for electronic equipment. Base raceway duplex outlets will not work in vertical port applications. Vertical duplex outlets are one-sided only and must be ordered separately from the bracket kit.	 Ported panel connectors power vertical duplex outlets by joining them to the base raceway of the same or adjacent panel.MR3-TVB PC connects a base raceway rail with a vertical duplex outlet in the same panel or mounted on the near side of the adjacent ported panel. MR3-TV24, 36, 48 PC connect a base raceway rail with a vertical duplex outlet mounted on the far side of, respectively, 18"-24", 30"-36", or 42"-48" wide ported panels. MR3-EVI J connects two vertical duplex outlets of the same circuit inside the ported panel frame. Based on connector lengths, the intended location of the centerline of the vertical duplex outlet is 32" from the floor.

Morrison

Power distribution components Ported panel data port, outlets, raceway connectors

description	type	pattern no.	list price
3 + 3 raceway connectors	Base of adjacent panel to far side of 18",24"W panel	MR3-TV24 PC	\$210.
	Base of adjacent panel to far side of 30″,36″W panel	MR3-TV36 PC	244.
	Base of adjacent panel to far side of 42",48"W panel	MR3-TV48 PC	259.
	Base of same panel, adjacent panel to near side	MR3-TVB PC	180.
	Internal jumper to same circuit outlet	MR3-TVI J	200.

Order Code	Specification Information	Application Notes			
Example:MR3-VPBKMR3MorrisonVPApplicationBKBracket kit	 Ported panel electrical components connect to 2+2, four circuit and 3+3, six-circuit raceway components to deliver worksurface-height outlets within the ported panel frame. Floating data port allows data and communication outlets to be mounted at any location on the ported panel face except directly above or below electrical outlets. Floating data ports include front and back mounting plates. PDC modules (faceplates and outlets) are specified separately. Vertical power and data ports for ported panel are black finish and require field cutting the panel insert for installation. 	Vertical power port bracket kit includes an outlet mounting bracket, a cover mounting bracket and cover plate. Outlet mounting bracket attaches to vertical rails of panel frame. Vertical duplex outlets are dedicated for ported panel application and are preconfigured to access the circuit indicated by the letter on the outlet face. All outlets are black with white letters. Outlets for circuits X,Y and Z are available with orange face and black face with orange triangle to signify protected circuits for electronic equipment. Base raceway duplex outlets will not work in vertical port applications. Vertical duplex outlets are one-sided only and must be ordered separately from the bracket kit.	 Ported panel connectors power vertical duplex outlets by joining them to the base raceway of the same or adjacent panel.MR3-TVB PC connects a base raceway rail with a vertical duplex outlet in the same panel or mounted on the near side of the adjacent ported panel. MR3-TV24, 36, 48 PC connect a base raceway rail with a vertical duplex outlet mounted on the far side of, respectively, 18"-24", 30"-36", or 42"-48" wide ported panels. MR3-EVI J connects two vertical duplex outlets of the same circuit inside the ported panel frame. Based on connector lengths, the intended location of the centerline of the vertical duplex outlet is 32" from the floor. 		

description	type	pattern no.	list price
Power infeed kit	Hardwire, Chicago	MR2-PICHI	\$416.
Hardwire receptacles kit for panel base	24"W	MR2-CHI-24	200.
	30″W	MR2-CHI-30	218.
	36″W	MR2-CHI-36	244.
-	42″W	MR2-CHI-42	259.
	48"W	MR2-CHI-48	276.
	60"W	MR2-CHI-60	301.
Bridge connector	Straight connections only	MR2-CHI-PT	31.
Hardwire outlet box for stanchion or desktop		MR2-NS-CHI	80.
Hardwire receptacles kit for vertical raceway	42"H, 56"H, 64"H, 74"H panel	MR2-RVR42-H4()	418.
panel, two outlets above and two below worksurface	48"H panel	MR2-RVR48-H4()	418.
Hardwire receptacles kit for vertical raceway	42"H, 56"H, 64"H, 74"H panel	MR2-RVR42-H2()	338.
panel, two outlets above worksurface	48″H panel	MR2-RVR48-H2()	338.

Order Code		Code Specification Information		Application Notes			
Example:	MR2-CHI-24	Hardwire raceway components are	Hardwire infeed and receptacles	Hardwire outlet openings are in the			
MR2	Chicago hardwire installations. Mo Panel width Ha Common Elewar Water of the second sec		kits are field-installed in any Morrison vertical panel base wider	same position as 2+2 modular raceway outlets. Top cap and			
СНІ			than 18".	raceway cover kits for hardwire			
24		Hardwire infeed consists of code-approved electrical box with mounting bracket.	raceway include two screws to enclose cable tray as code-approved electrical box.				
			Electrical contractor supplies watertight conduit from building power supply to panel base, punches infeed hole in standard non-powered raceway cover, and supplies flexible conduit for all panel-to-panel power connections. Receptacles kit includes full width cable tray, forming a continuous	Bridge connector mechanically connects adjacent receptacles kits, eliminating flexible conduit between hardwired panels in a straight connection. Hardwire components do not include wire, outlets, cable conduit, or fittings. Hardwire receptacles kits for			
		steel septum between power and data/telecommunications cables.	vertical raceway panel include face covers.				
			Receptacles kits and hardwire covers accommodate standard Decora-type architectural duplex outlets on one or both sides, 12" from each end of panel.				

Power distribution hardwire raceway components

description	type	W	d	h	pattern no.	Paint	PV1	PV2
Top cap and raceway cover kits, hardwire	With outlet plates	24"		4″	MT6-E24-()()-CHI	\$13.	\$13.	\$212.
		30"		4"	MT6-E30-()()-CHI	14.	14.	220.
		36″		4"	MT6-E36-()()-CHI	15.	15.	244.
		42"		4"	MT6-E42-()()-CHI	18.	18.	254.
		48"		4"	MT6-E48-()()-CHI	18.	18.	262.
		60"		4"	MT6-E60-()()-CHI	29.	29.	289.
PDC raceway cover with hardwire outlet openings		24"		4″	MT6-PDC24-()()-CH	39.		
		30"		4"	MT6-PDC30-()()-CH	42.		
		36″		4"	MT6-PDC36-()()-CH	48.		
		42"		4"	MT6-PDC42-()()-CH	50.		
00		48"		4″	MT6-PDC48-()()-CH	52.		
Ĭ_		60″		4"	MT6-PDC60-()()-CH	59.		

Order Code		er Code Specification Information	
Example: MT6 E	MT6-E24-612-612-CHI Top cap/covers Powered	Specify finish for top cap and raceway cover.	For combinations of wood top caps with hardwire raceway covers, insert top cap finish before raceway cover finish.
24 612 612	Width Top cap finish Raceway finish		Hardwire raceway components are approved for use in City of Chicago installations.
СНІ	Chicago hardware		Receptacles kits and hardwire covers accommodate standard Decora-type architectural duplex outlets on one or both sides, 12" from each end of panel.
			Hardwire outlet openings are in the same position as 2+2 modular raceway outlets. Top cap and raceway cover kits for hardwire raceway include two screws to enclose cable tray as code-approved electrical box.

Worksurfaces, 1 3/4 18"D

description	type	W	d	h	pattern no.	lam.	V1	V2
Straight, 18″D	No grommets	30"	175/8″	1 3/4″	MW2-S3018-B-()	\$436.	\$642.	\$902.
		36"	17 5/8″	1 3/4"	MW2-S3618-B-()	480.	688.	970.
		42"	17 5/8″	1 3/4"	MW2-S4218-B-()	527.	753.	1,081.
		48"	17 5/8″	$1^{3/4''}$	MW2-S4818-B-()	592.	813.	1,170.
		54"	175/8″	$1^{3/4''}$	MW2-S5418-B-()	633.	885.	1,260.
		60"	175/8″	$1^{3/4''}$	MW2-S6018-B-()	654.	923.	1,350.
		66″	175/8″	$1^{3/4''}$	MW2-S6618-B-()	725.	1,038.	1,507.
		72"	17 5/8″	$1^{3/4''}$	MW2-S7218-B-()	789.	1,152.	1,644.

Order Code		ode Specification Information		Application Notes			
Example:MW2-S3618-B-117MW2Worksurface 1 ³ /4" thickSWorksurface type36Width		Worksurface 1¾" thick grommets Worksurface type Specify surface finish Withth Specify surface finish		All worksurfaces are ³ /8" less than nominal depth for rear wire clearance or privacy screens.			
18 B	Depth No grommets	All worksurfaces are U.Llisted.	tops. They must be supported at each end by a pedestal, end panel, end support cantilever or cantilever bridging bracket with a maximum				
117	17 Surface finish		span of 60" between supports. All worksurfaces have threaded metal inserts at all end panel, desk support and bracket locations and pilot holes at pedestal locations.				
			MW2- worksurfaces are supported by brackets with machine screws.				
		Panel supported worksurfaces over 60" must be mid-span supported by MB2-C18 bracket, specified separately.					
			18″D worksurfaces with desk supports or filler panels do not accept pedestals.				

Worksurfaces, 1 3/4 24''D

description	type	W	d	h	pattern no.	lam.	V1	V2
Straight, 24"D	Grommets	24''	23 5/8"	$1^{3/4''}$	MW2-S2424-A-()	\$530.	\$798.	\$1,081.
		30"	23 5/8"	$1^{3/4''}$	MW2-S3024-A-()	573.	821.	1,125.
		36"	23 5/8"	$1^{3/4''}$	MW2-S3624-A-()	619.	866.	1,173.
		42"	23 5/8"	$1^{3/4''}$	MW2-S4224-A-()	686.	907.	1,264.
		48"	23 5/8"	$1^{3/4''}$	MW2-S4824-A-()	728.	997.	1,400.
\checkmark		54"	23 5/8"	$1^{3/4''}$	MW2-S5424-A-()	772.	1,084.	1,512.
		60"	23 5/8"	$1^{3/4''}$	MW2-S6024-A-()	836.	1,156.	1,599.
		66″	23 5/8"	$1^{3/4''}$	MW2-S6624-A-()	903.	1,264.	1,760.
		72"	23 5/8"	$1^{3/4''}$	MW2-S7224-A-()	993.	1,372.	1,940.
		78″	23 5/8"	$1^{3/4''}$	MW2-S7824-A-()	1,078.	1,483.	2,071.
		84"	23 5/8"	$1^{3/4''}$	MW2-S8424-A-()	1,142.	1,594.	2,229.
		90″	23 5/8"	$1^{3/4''}$	MW2-S9024-A-()	1,230.	1,727.	2,433.
		96″	23 5/8"	1 3/4″	MW2-S9624-A-()	1,344.	1,904.	2,658.
Straight, 24"D - No grommets	No grommets	24"	23 5/8"	1 3/4″	MW2-S2424-B-()	436.	705.	991.
	0	30"	23 5/8"	1 3/4″	MW2-S3024-B-()	480.	730.	1,037.
		36″	23 5/8"	$1^{3/4''}$	MW2-S3624-B-()	527.	773.	1,081.
		42"	23 5/8"	$1^{3/4''}$	MW2-S4224-B-()	592.	813.	1,170.
		48"	23 5/8"	$1^{3/4''}$	MW2-S4824-B-()	633.	905.	1,307.
		54"	23 5/8"	$1^{3/4''}$	MW2-S5424-B-()	683.	994.	1,420.
		60"	23 5/8"	$1^{3/4''}$	MW2-S6024-B-()	742.	1,065.	1,507.
		66"	23 5/8"	$1^{3/4''}$	MW2-S6624-B-()	810.	1,170.	1,666.
		72"	23 5/8"	$1^{3/4''}$	MW2-S7224-B-()	895.	1,282.	1,849.
		78"	23 5/8"	$1^{3/4''}$	MW2-S7824-B-()	985.	1,390.	1,984.
		84″	23 5/8"	1 3/4″	MW2-S8424-B-()	1,054.	1,501.	2,139.
		90″	23 5/8"	$1^{3/4''}$	MW2-S9024-B-()	1,135.	1,637.	2,341.
		96″	23 5/8"	$1^{3/4''}$	MW2-S9624-B-()	1,248.	1,813.	2,567.

Order Code		Specification Information	Application Notes			
MW2 Y S S 72 Y 24 I A O	MW2-S7224-A-117 Worksurface, 1 ³ /4" thick Straight worksurface Width Depth Grommets Surface finish	 Grommets/no grommets: A- Worksurfaces include 3" grommet in each back corner leading into desk support or wire manager. B- Worksurface does not include grommets. Specify surface finish All worksurfaces are U.Llisted. 	 24"D worksurfaces are used interchangeably as shallow main surfaces, extensions or credenza tops. They must be supported at each end by a pedestal, end panel, end support cantilever or cantilever bridging bracket with a maximum span of 60" between supports. All worksurfaces have threaded metal inserts at all end panel, desk support and bracket locations and pilot holes at pedestal locations. MW2- worksurfaces are supported by brackets with machine screws. Use 18"D pedestals with 24"D worksurfaces for full wire management capability in desk or panel applications. All straight worksurfaces are 3%" less than nominal depth for rear wire clearance or privacy screens. 	 Plastic laminate worksurfaces are post-formed top and bottom, front and back. Worksurfaces with grommets are bored to accept and are shipped with wire manager clips. Panel supported worksurfaces over 60" must be mid-span supported by MB2-C18 bracket, specified separately. 		

Worksurfaces, 1 3/4 30''D

description	type	w	d	h	pattern no.	lam.	V1	V2
Straight, 30"D	Grommets	30″	295/8"	$1^{3/4}$	MW2-S3030-A-()	\$638.	\$888.	\$1,242.
		36"	295/8"	1 3/4″	MW2-S3630-A-()	706.	954.	1,333.
		42"	295/8"	$1^{3/4''}$	MW2-S4230-A-()	748.	1,021.	1,420.
		48"	295/8"	1³/4″	MW2-S4830-A-()	813.	1,108.	1,531.
		54"	295/8"	$1^{3/4''}$	MW2-S5430-A-()	855.	1,194.	1,618.
		60″	295/8"	$1^{3/4''}$	MW2-S6030-A-()	903.	1,264.	1,760.
		66″	295/8"	$1^{3/4''}$	MW2-S6630-A-()	971.	1,351.	1,914.
		72"	295/8"	1³/4″	MW2-S7230-A-()	1,078.	1,483.	2,071.
		78″	295/8"	1³/4″	MW2-S7830-A-()	1,166.	1,618.	2,251.
		84″	295/8"	1³/4″	MW2-S8430-A-()	1,254.	1,750.	2,457.
		90″	295/8"	1³/4″	MW2-S9030-A-()	1,365.	1,922.	2,725.
		96″	295/8"	1³/4″	MW2-S9630-A-()	1,494.	2,102.	2,993.
Straight 30″D - no grommets	No grommets	30″	295/8"	1 3/4″	MW2-S3030-B-()	550.	797.	1,152.
\sim	0	36"	295/8"	1 3/4"	MW2-S3630-B-()	615.	863.	1,241.
		42"	295/8"	1 3/4″	MW2-S4230-B-()	654.	923.	1,332.
		48"	295/8"	1 3/4″	MW2-S4830-B-()	723.	1,012.	1,441.
		54"	295/8"	1 3/4″	MW2-S5430-B-()	767.	1,106.	1,528.
		60"	295/8"	$1^{3/4''}$	MW2-S6030-B-()	810.	1,170.	1,666.
		66″	295/8"	$1^{3/4''}$	MW2-S6630-B-()	879.	1,260.	1,823.
		72"	295/8"	$1^{3/4''}$	MW2-S7230-B-()	985.	1,390.	1,984.
		78″	295/8"	$1^{3/4''}$	MW2-S7830-B-()	1,075.	1,528.	2,159.
		84"	295/8"	$1^{3/4''}$	MW2-S8430-B-()	1,163.	1,657.	2,363.
		90″	295/8"	$1^{3/4''}$	MW2-S9030-B-()	1,271.	1,831.	2,637.
		96″	295/8"	1 3/4″	MW2-S9630-B-()	1,398.	2,004.	2,904.

Order Code	Specification Information	Application Notes				
Example:MW2-S4230MW2WorksurfaceSStraight work42Width30DepthAGrommets117Surface finis	thick A- worksurface includes 3"	30"D worksurfaces are used interchangeably in desk and panel system applications as main surfaces, extensions or credenza tops. They must be supported at each end by a pedestal, end panel, end support cantilever or cantilever bridging bracket with a maximum span of 60" between supports. All straight worksurfaces are 3%" less than nominal depth for rear wire clearance or privacy screens.	Panel supported worksurfaces over 60" must be mid-span supported by MB2-C18 bracket, specified separately. Plastic laminate worksurfaces are post-formed top and bottom, front and back.			

MW2- worksurfaces are supported by brackets with machine screws.

Worksurfaces, 1 3/4 36″D

description	type	W	d	h	pattern no.	lam.	V1	V2
Straight, 36"D	Recessed grommets	66″	35 %"	1 3/4″	MW2-S6636-R-()	\$1,186.	\$1,594.	\$2,185.
		72"	35 1/8"	$1^{3/4''}$	MW2-S7236-R-()	1,254.	1,727.	2,433.
		78″	35 1/8"	1 3/4″	MW2-S7836-R-()	1,365.	1,882.	2,588.
Straight 36"D - no grommets	No succession de	66″	35 %"	13/4″	MW2-S6636-B-()	1,093.	1,501.	2.005
Straight 50 D - no grommets	No grommets	72"	35 ⁵ /8″	1 74 1 ³ /4″	()	,	/	2,095.
					MW2-S7236-B-()	1,163.	1,637.	2,341.
		78"	35%"	13/4"	MW2-S7836-B-()	1,271.	1,792.	2,499.

Order Code		Specification Information	Application Notes			
Example: MW2 S 66 36 R 117	MW2-S6636R-117 Worksurface, 1¾" thick Straight worksurface Width Depth Grommets Surface finish	Grommets/no grommets: B- worksurface does not include grommets R- worksurface includes 3" grommets recessed for use with 6" recessed desk support. Specify surface finish. All worksurfaces are U.Llisted.	36"D desks may be planned with 6" recessed desk support and 24"D pedestals or end panels, or 29" or 35"W universal end panels with kneehole filler. 36"D worksurfaces do not accept privacy screens. Plastic laminate worksurfaces are post-formed top and bottom, front and back.	Panel supported worksurfaces over 60″ must be mid-span supported by MB2-C18 bracket, specified separately.		

All straight worksurfaces are $\frac{3}{6}$ " less than nominal depth for rear wire clearance or privacy screens. MW2- worksurfaces are supported by brackets with machine screws.

Worksurfaces, 1 3/4 *VDT corners*

description	type	W	d	h	pattern no.	lam.	V1	V2
Corner	Corner grommet only	35 1/8"	175/8″	1³/4″	MW2-V3618-A-()	\$1,125.	\$1,409.	\$1,989.
	Corner grommet only	35 3/8"	23 5/8"	$1^{3/4''}$	MW2-V3624-A-()	1,170.	1,429.	2,036.
	Corner grommet only	41 5/8"	23 5/8"	$1^{3/4''}$	MW2-V4224-A-()	1,211.	1,497.	2,121.
	Corner grommet only	41 1/8"	295/8"	$1^{3}/4''$	MW2-V4230-A-()	1,281.	1,584.	2,251.
-	Corner grommet only	47 1/8"	23 5/8"	$1^{3/4''}$	MW2-V4824-A-()	1,431.	1,711.	2,499.
	Corner grommet only	475/8″	295/8"	1 3/4″	MW2-V4830-A-()	1,499.	1,842.	2,629.
Corner - 3 grommets	3 grommets	35 5/8"	23 5/8"	1 3/4″	MW2-V3624-C-()	1,264.	1,525.	2,122.
		41 5/8"	23 5/8"	$1^{3}/4''$	MW2-V4224-C-()	1,304.	1,588.	2,215.
		41 5/8"	295/8"	$1^{3}/4''$	MW2-V4230-C-()	1,372.	1,674.	2,345.
		475/8″	23 5/8"	$1^{3}/4''$	MW2-V4824-C-()	1,520.	1,804.	2,588.
		47 5/8"	295/8"	1 ³/4″	MW2-V4830-C-()	1,592.	1,938.	2,721.

Order Code

Example:	MW2-V4830-C-117
MW2	Worksurface, 1 ³ /4" thick
V	VDT corner
48	Width
30	Depth of return
С	Three grommets
117	Surface finish

Specification Information

Grommets/no grommets:

- A- VDT corner includes 3" grommet in back corner. C- VDT corner includes 3"
 - grommet in all three back corners.

Specify surface finish. VDT worksurfaces have threaded metal inserts at all desk support and bracket locations.

MW2- worksurfaces are supported by brackets with machine screws.

All worksurfaces are U.L.-listed.

All VDT corner worksurfaces are bored to accept and are shipped with wire manager clips.

Application Notes

VDT corners may be used interchangeably in desk and panel system applications. They must be supported by VDT support brackets on each back edge or cantilever bridging brackets on each side edge and a cantilever bracket on the back corner.

36"W x 18"D VDT corners accept 18"D returns, 36", 42", and 48"W x 24"D VDT corners accept 24"D returns, 42" and 48"W x 30"D VDT corners accept 30"D returns.

VDT corners are 3/8" less than nominal depth for rear wire clearance or privacy screens.

Plastic laminate worksurfaces are post-formed on front and back edges. 48" x 24" VDT corners have an inside radius, T-mold front edge that curves into an optimal 45° straight keyboard location.

Worksurfaces, 1 3/4 rounded end, 30"D

description	W	d	h	pattern no.	paint	lam.	V1	V2
30″D - End grommets	63″	30"	$1^{3}/4''$	MW2-R6330E()		\$1,755.	\$2,301.	\$3,268.
	75″	30"	1 3/4″	MW2-R7530E()		1,822.	2,401.	3,359.
	87″	30"	$1^{3/4''}$	MW2-R8730E()		1,950.	2,480.	3,519.
30"D - No grommets	63″	30"	1 3/4″	MW2-R6330B()(L/R)		1,658.	2,209.	3,174.
	75″	30"	1 3/4″	MW2-R7530B()(L/R)		1,726.	2,298.	3,263.
	87″	30"	$1^{3/4''}$	MW2-R8730B()(L/R)		1,857.	2,389.	3,424.
Support column	5″	-	27"	MM2-L26()	214.			
Û								

Order Code		Specification Information	Application Notes			
MW2 Wa R Ra 87 Wa 30 Date E Er	W2-R8730E-117 /orksurface, 1 ³ /4" thick ounded end /idth epth nd grommets urface finish	Grommets/no grommets: B- worksurface does not include grommets. E- rounded end worksurface includes 3" grommet in each straight end corner. R- rounded end worksurface includes 3" grommets includes 3" grommets recessed for use with 6" recessed for use with 6" recessed desk support. Specify surface finish. Rounded end worksurfaces with recessed or no grommets are specified left or right to determine position of grommets and pedestal drilling. Rounded end when seated at desk defines L/R hand (Right hand shown above). All worksurfaces are U.Llisted.	Rounded end worksurfaces may be used to create fully enclosed desks or open table/desks with support column. For front modesty, use 48"W desk support with 63" rounded end, 60"W desk support with 75" rounded end; 72"W desk support with 87" rounded end. Use 18"D pedestal or end panel each end with 30"D rounded end with recessed grommets. Rounded end worksurfaces with end grommets are supported by 30"W or 36"W desk support and support column.	 Worksurfaces with grommets are bored to accept and are shipped with wire manager clips. Worksurfaces with end grommets may not be supported by conference end panels. Plastic laminate worksurfaces have radiused T-mold edge. Rounded end worksurfaces have threaded metal inserts for desk support, end panel each end, and at all bracket locations. End grommet worksurfaces have no pedestal inserts. MW2- worksurfaces are supported by brackets with machine screws. 		

108

Recessed grommets align with desk support recessed 6".

Worksurfaces, 1 1/4 18''D

description	type	W	d	h	pattern no.	lam.	V1	V2
Straight, 18"D	No grommets	30"	175/8″	1 ¹ /4″	MU1-S3018-B-()	\$338.	\$525.	\$767.
\sim		36″	175/8″	1 1/4″	MU1-S3618-B-()	375.	565.	826.
		42"	175/8″	1 1/4″	MU1-S4218-B-()	392.	611.	912.
		48"	175/8″	1 1/4″	MU1-S4818-B-()	460.	676.	999.
		54"	175/8″	1 1/4″	MU1-S5418-B-()	480.	716.	1,063.
*		60"	175/8″	1 1/4″	MU1-S6018-B-()	502.	758.	1,151.
		66″	175/8″	1 1/4″	MU1-S6618-B-()	542.	845.	1,273.
		72"	175/8″	1 1/4"	MU1-S7218-B-()	605.	946.	1,404.

Order Code

Example:	MU1-S4818-B-117
MU1	Worksurface 11/4" thick
S	Worksurface type
48	Width
18	Depth
В	No grommets
117	Surface finish

Specification Information

B: Worksurface does not include grommets.

Specify surface finish.

1 1/4" worksurfaces are 3-ply, solid core construction with threaded metal inserts at all end panel, desk support and bracket locations and pilot holes at pedestal locations.

All worksurfaces are U.L.-listed.

MU1- worksurfaces are supported by brackets with machine screws.

Application Notes

18"D worksurfaces are used interchangeably in desk and panel system applications as shallow main surfaces, extensions, or credenza tops. They may be supported at each end by an 18 " end support bracket, 18" cantilever bracket, 18"W conference end panel, 18"D pedestal, or 12"W end panel (MN2-E12) in conjunction with a desk support.

18"D worksurfaces with desk supports do not accept pedestals.

All worksurfaces are 3/8" less than nominal depth for rear wire clearance or privacy screens.

Panel-supported 1¹/4" worksurfaces over 48" must be mid-span supported by MB2-C18 bracket, specified separately.

Suspended pedestals may not be used with $1\,{}^{1}\!/\!4''$ worksurfaces.

Worksurfaces, 1 1/4 24''D

3.4	
NI.	orrison
T.1 T	01110011

description	W	d	h	pattern no.	lam.	V1	V2
Straight, 24″D - Grommets	24"	23 5/8"	1 1/4″	MU1-S2424-A-()	\$428.	\$683.	\$941.
	30″	23 5/8"	1 1/4"	MU1-S3024-A-()	465.	702.	983.
	36″	23 5/8"	1 1/4"	MU1-S3624-A-()	485.	720.	1,004.
	42"	23 5/8"	1 1/4"	MU1-S4224-A-()	550.	764.	1,085.
	48"	23 5/8"	1 1/4"	MU1-S4824-A-()	568.	825.	1,217.
~	54"	23 5/8"	1 1/4″	MU1-S5424-A-()	615.	907.	1,302.
	60″	23 5/8"	1 1/4"	MU1-S6024-A-()	653.	953.	1,365.
	66″	23 5/8"	1 1/4"	MU1-S6624-A-()	716.	1,061.	1,513.
	72″	23 5/8"	1 1/4"	MU1-S7224-A-()	781.	1,140.	1,663.
	78″	23 5/8"	1 1/4"	MU1-S7824-A-()	847.	1,241.	1,778.
	84″	23 5/8"	1 1/4"	MU1-S8424-A-()	904.	1,331.	1,909.
	90″	23 5/8"	1 1/4"	MU1-S9024-A-()	959.	1,415.	2,036.
	96″	23 5/8"	1 1/4"	MU1-S9624-A-()	1,048.	1,547.	2,229.
Straight, 24"D - No grommets	24"	23 5/8"	1 1/4″	MU1-S2424-B-()	338.	592.	851.
	30"	23 5/8"	1 1/4"	MU1-S3024-B-()	375.	611.	894.
	36″	23 5/8"	1 1/4"	MU1-S3624-B-()	392.	633.	912.
	42"	23 5/8"	1 1/4"	MU1-S4224-B-()	460.	676.	999.
	48"	23 5/8"	1 1/4"	MU1-S4824-B-()	480.	737.	1,128.
~	54"	23 5/8"	1 1/4"	MU1-S5424-B-()	523.	822.	1,214.
	60"	23 5/8"	1 1/4"	MU1-S6024-B-()	564.	863.	1,273.
	66″	23 5/8"	1 1/4"	MU1-S6624-B-()	625.	971.	1,426.
	72"	23 5/8"	1 1/4"	MU1-S7224-B-()	690.	1,055.	1,572.
	78″	23 5/8"	1 1/4″	MU1-S7824-B-()	751.	1,151.	1,687.
	84″	23 5/8"	1 1/4″	MU1-S8424-B-()	811.	1,240.	1,821.
	90″	23 5/8"	1 1/4"	MU1-S9024-B-()	868.	1,326.	1,946.
	96″	23 5/8"	1 1/4″	MU1-S9624-B-()	955.	1,454.	2,139.

Order Code

Example:	MU1-S3024-B-117
MU1	Worksurface, 11/4" thick
S	Straight worksurface
30	Width
24	Depth
В	No grommets
117	Surface finish

Specification Information

Grommets/no grommets:

- A- Worksurfaces include 3" grommet in each back corner leading into desk support or wire manager.
- B- Worksurface does not include grommets.
 Specify surface finish.
 1 ¹/₄" worksurfaces are 3-ply, solid core construction with threaded

metal inserts at all end panel, desk support and bracket locations and pilot holes at pedestal locations.

Worksurfaces with grommets are bored to accept and are shipped with wire manager clips.

All worksurfaces are U.L.-listed.

MU1- worksurfaces are supported by brackets with machine screws.

Application Notes

24"D worksurfaces are used interchangeably as shallow main surfaces, extensions or credenza tops. They can be supported at each end by 24" end support bracket, 24" cantilever bracket, 24"W end panel, 18"D pedestal or end panel in conjunction with desk support.

Use 18"D pedestals with 24"D worksurfaces for full wire management capability in desk or panel applications.

All straight worksurfaces are 3/8" less than nominal depth for rear wire clearance or privacy screens.

Panel-supported 1¹/4" worksurfaces over 48" must be mid-span supported by MB2-C18 bracket, specified separately.

Suspended pedestals may not be used with $1^{1}\!/\!4''$ worksurfaces.

Worksurfaces, 11/4 30"D

description	W	d	h	pattern no.	lam.	V1	V2
Straight, 30"D - Grommets	30″	29 5/8"	1 1/4″	MU1-S3030-A-()	\$510.	\$741.	\$1,068.
	36″	295/8″	1 1/4″	MU1-S3630-A-()	550.	786.	1,133.
	42"	295/8″	1 1/4″	MU1-S4230-A-()	593.	849.	1,217.
	48"	29 ⁵ /8″	1 1/4″	MU1-S4830-A-()	632.	907.	1,302.
	54"	29 ⁵ /8″	1 1/4″	MU1-S5430-A-()	676.	993.	1,408.
	60″	295/8″	1 1/4″	MU1-S6030-A-()	716.	1,061.	1,513.
	66″	295/8″	1 1/4″	MU1-S6630-A-()	756.	1,121.	1,641.
	72″	295/8″	1 1/4″	MU1-S7230-A-()	839.	1,227.	1,768.
	78″	29 5/8"	1 1/4″	MU1-S7830-A-()	906.	1,331.	1,947.
	84″	29 5/8"	1 1/4″	MU1-S8430-A-()	978.	1,433.	2,105.
	90″	29 5/8"	1 1/4″	MU1-S9030-A-()	1,034.	1,522.	2,241.
	96″	29 5/8"	1 1/4″	MU1-S9630-A-()	1,123.	1,656.	2,436.
Straight, 30"D - No grommets	30″	295/8"	1 1/4″	MU1-S3030-B-()	420.	650.	980.
	36″	295/8"	1 1/4″	MU1-S3630-B-()	460.	696.	1,045.
	42"	295/8"	1 1/4″	MU1-S4230-B-()	502.	758.	1,128.
	48"	295/8"	1 1/4″	MU1-S4830-B-()	542.	822.	1,214.
\leq	54"	295/8"	1 1/4″	MU1-S5430-B-()	581.	903.	1,321.
	60"	295/8"	1 1/4″	MU1-S6030-B-()	625.	971.	1,426.
	66″	295/8"	1 1/4″	MU1-S6630-B-()	665.	1,028.	1,552.
	72″	295/8"	1 1/4″	MU1-S7230-B-()	748.	1,136.	1,677.
	78″	295/8"	1 1/4″	MU1-S7830-B-()	813.	1,240.	1,857.
	84″	295/8"	1 1/4″	MU1-S8430-B-()	885.	1,342.	2,012.
	90″	295/8"	1 1/4″	MU1-S9030-B-()	947.	1,435.	2,152.
	96″	29 5/8"	1 1/4″	MU1-S9630-B-()	1,031.	1,565.	2,347.

Specification Information

Example:	MU1-S3030B-117	Grommets/no grommets:
MU1	Worksurface, 1 ¹ /4" thick	A- worksurface inclu
S	Straight worksurface	grommet in eac
30	Width	corner leading i support or wire
30	Depth	clips.
В	No grommets	B- worksurface does
117	Surface finish	grommets Specify surface finish.

worksurface includes 3" grommet in each back corner leading into desk support or wire manager clips. worksurface does not include

1¹/4" worksurfaces are 3-ply, solid core construction with threaded metal inserts at all end panel, desk support and bracket locations and pilot holes at pedestal locations.

All worksurfaces are U.L.-listed.

MU1- worksurfaces are supported by brackets with machine screws.

Plastic laminate worksurfaces are post-formed top and bottom, front and back.

Application Notes

30"D worksurfaces are used interchangeably in desk and panel system applications as main surfaces, extensions or credenza tops. They can be supported at each end by 30" end support bracket, 30" cantilever bracket, 30" flat bracket, 30"W end panel, 24"D pedestal or end panel in conjunction with desk support, or 30"D pedestal.

All straight worksurfaces are 3/8" less than nominal depth for rear wire clearance or privacy screens.

Panel-supported 11/4" worksurfaces over 48" must be mid-span supported by MB2-C18 bracket, specified separately.

Worksurfaces with grommets are bored to accept and are shipped with wire manager clips.

Suspended pedestals may not be used with $1^{1}/4''$ worksurfaces.

Worksurface Planning

Worksurfaces, 11/4 VDT corners

description	W	d	h	pattern no.	lam.	V1	V2
Corner - Corner grommet only	35 5/8"	175/8″	1 1/4″	MU1-V3618-A()	\$867.	\$1,136.	\$1,669.
	35 3/8"	23 5/8"	1 1/4″	MU1-V3624-A()	889.	1,157.	1,690.
	41 5/8"	23 5/8"	1'/4''	MU1-V4224-A()	924.	1,198.	1,776.
	41 5/8"	295/8″	1'/4''	MU1-V4230-A()	976.	1,261.	1,859.
	475/8″	23 5/8"	1 1/4″	MU1-V4824-A()	1,094.	1,360.	2,084.
	475/8"	295/8"	1 1/4"	MU1-V4830-A()	1,138.	1,468.	2,190.
Corner - 3 grommets	35 %"	23 5/8"	1 1/4″	MU1-V3624-C()	982.	1,247.	1,780.
	41 5/8"	23 5/8"	1 1/4″	MU1-V4224-C()	1,020.	1,287.	1,865.
	41 5/8"	295/8″	1 1/4″	MU1-V4230-C()	1,064.	1,348.	1,948.
× ×	475/8″	23 5/8"	1 1/4″	MU1-V4824-C()	1,183.	1,453.	2,179.
	475/8″	295/8"	1 1/4″	MU1-V4830-C()	1,229.	1,555.	2,283.

Example:	MU1-V4830-C-117
MU1	Worksurface, 11/4" thick
V	VDT corner
48	Width
30	Depth of return
С	Three grommets
117	Surface finish
-	

Grommets/no grommets:

Specification Information

VDT corner includes 3" Аgrommet in back corner. VDT corner includes 3''Сgrommet in all three back corners.

Specify surface finish. 1¹/4" VDT corners are solid core construction with threaded metal inserts at desk support and all bracket locations.All worksurfaces are U.L.-listed.

MU1- worksurfaces are supported by brackets with machine screws.

Application Notes

VDT corners may be used interchangeably in desk and panel system applications. They may be supported by VDT end support brackets on each back edge; they may be supported by flat bracket or bridging bracket on each side edge.

36"W x 18"D VDT corners accept 18"D returns, 36", 42", and 48"W x 24"D VDT corners accept 24"D returns, 42" and 48"W x 30"D VDT corners accept 30"D returns.

VDT corners are 3/8" less than nominal depth for rear wire clearance or privacy screens.

48" x 24" VDT corners have an inside radius, T-mold front edge that curves into an optimal 45° straight keyboard location.

Corner worksurfaces with equal rear edges have diagonal grain direction.

Worksurfaces, 1 1/4 split top VDT corners

description	type	W	d	h	pattern no.	lam.	V1	V2
VDT corner	Corner grommet only	41 5/8"	23 5/8"	1 ¼″	MU1-V42SS-A()	\$2,350.	\$2,607.	\$3,183.
		475/8″	23 5/8"	1 1/4″	MU1-V48SS-A()	2,515.	2,772.	3,495.
		475/8″	295/8"	1 1/4″	MU1-V48DS-A()	2,560.	2,877.	3,597.
VDT corner	3 grommets	41 5/8″	23 5/8″	1 1/4″	MU1-V42SS-C()	2,439.	2,696.	3,272.
	0	475/8″	23 5/8"	1'/4''	MU1-V48SS-C()	2,607.	2,862.	3,583.
		475/8″	295/8"	1 1/4″	MU1-V48DS-C()	2,651.	2,969.	3,688.

Order Co	de	Specification Information	Application Notes	
Example: MU1 V	Worksurface, 1 ¹ /4" thick VDT corner	VDT Corner Depth: S- 24"D sides D- 30"D sides	Split top worksurfaces include counterbalanced adjustable keyboard/ mouse support with fingertip control.	48"W split-top VDT corners must be supported by VDT-end support kits in conjunction with cantilever brackets at side edges.
48 S S A 117	Width Depth Split top Grommet Surface finish	 Grommets/no grommets: A- Grommets in back corners of straight tops, one back corner of VDT C- Grommets in all three back corners of VDT Specify surface finish. 1 '/4" VDT corners are solid core construction with threaded metal inserts at desk support and all bracket locations. All worksurfaces are U.Llisted. MU1- worksurfaces are supported by brackets with machine screws. 	Front surface adjusts from 5" below back surface to 7" above, and adjusts in tilt from -10° to +10°. Split top surfaces may be panel supported or desk supported with standard Morrison brackets. Specify 18"D cantilever brackets with 23 %" split corners, and 24"D cantilever or bridging brackets with 29 %" D split corners.	Corner worksurfaces with equal rear edges have diagonal grain direction.

113

Worksurfaces, 1 1/4 rounded end worksurfaces

description	W	d	h	pattern no.	paint	lam.	V1	V2
30″D rounded end - End grommets	62 %"	30″	1 1/4″	MU1-R6330E()		\$1,352.	\$1,882.	\$2,772.
	745%"	30"	1 1/4"	MU1-R7530E()		1,398.	1,945.	2,835.
30"D rounded end - No grommets	62 5/8"	30"	1 1/4″	MU1-R6330B()(L/R)		1,264.	1,792.	2,682.
	745%"	30"	1 1/4"	MU1-R7530B()(L/R)		1,306.	1,852.	2,739.
Support column	5″	_	27"	MM2-L26()	214.			

Ord	er	Code

Example:	MU1-R6330E-117
MU1	Worksurface, 11/4" thick
R	Rounded end
63	Width
30	Depth
E	End grommets
117	Surface finish

Specification	Information

Grommets/no grommets:

Erounded end worksurface includes 3" grommet in each straight end corner. Rrounded end worksurface includes 3" grommets recessed for use with 6"

B- recessed desk support. does not include grommets

Specify surface finish. Rounded end worksurfaces with recessed or no grommets are specified left or right to determine position of grommets and pedestal drilling. Rounded end when seated at desk defines L/R hand (Right hand shown above).

1 1/4" worksurfaces are 3-ply, solid core construction with threaded metal inserts at all end panel, desk support and bracket locations and pilot holes at pedestal locations.

MU1- worksurfaces are supported by brackets with machine screws.

All worksurfaces are U.L.-listed.

End grommeted tops have inserts to accept desk support at straight end and no pedestal inserts.Plastic laminate worksurfaces have radiused T mold edge and a flat self-edge in the straight edge.

Application Notes

Rounded end worksurfaces are used interchangeably in desk and panel system applications as main surfaces or extensions. They may be supported by 30" end support brackets, 30" cantilever bracket, 30" flat bracket or 30" conference end panel, and by a support column at the rounded end.

Use 18"D pedestal or end panel with desk support under rounded end worksurfaces with recessed grommets. Use 48"D desk support with 63" rounded end and 60"W desk support with 75" rounded end.

Worksurfaces with end grommets may not be supported by conference end panel.

Suspended pedestals may not be used with $1^{1}/4''$ worksurfaces.

Rounded end worksurfaces have threaded metal inserts for desk support, end panel each end, and at all bracket locations. End grommet worksurfaces have no pedestal inserts.

Worksurfaces, 1 1/4 conference shapes

description	type	W	d	h	pattern no.	paint	lam.	V1	V2
Half round - Standard		30"	48"	1 1/4″	MU1-R3048-B-()		\$921.	\$1,317.	\$1,873.
\bigcirc									
Half round - With vertical panel		30"	503/8"	1 1/4″	MU1-R3050-B-()		1,024.	1,444.	2,065.
Support column		5″	_	27"	MM2-L26()	214.			

Width

Depth

No grommet

Surface finish

Order Code

30

50

в

117

Specification Information

Grommets/no grommets: B- worksurface does not include grommets.

Specify surface finish.

1 ¹/4" worksurfaces are 3-ply, solid core construction with threaded metal inserts at all end panel, desk support and bracket locations and pilot holes at pedestal locations.

MU1- worksurfaces are supported by brackets with machine screws.

Plastic laminate worksurfaces have radiused T mold edge.

All worksurfaces are U.L.-listed.

Application Notes

Half-round and extended half-round are used with back-to-back 24"D straight or VDT corner worksurfaces. Half round with vertical panel attaches to 24"D straight or VDT corner worksurfaces supported by vertical panel.

Conference worksurfaces must be supported by support column and flat bracket or bridging bracket to adjacent worksurface.

Worksurfaces, 1 1/4 *P-shape curvilinear*

description	type	w	d	h	pattern no.	paint	lam.	V1	V2
Rounded end left	24″D return	48"	72"	1 ¼″	MU1-P72SA()L		\$2,354.	\$3,023.	\$4,236.
Â	30"D return	48"	78″	1 1/4″	MU1-P78DA()L		2,452.	3,155.	4,417.
Rounded end right	24"D return	48"	72"	1 1/4″	MU1-P72SA()R		2,354.	3,023.	4,236.
	30"D return	48"	78″	1 1/4″	MU1-P78DA()R		2,452.	3,155.	4,417.
Rounded end support column		5″	_	27"	MM2-L26-()	214.			

0	rd.	or	\mathbf{c}	de

MU1

Ρ

72

S

Α

L

117

Example: MU1-P72SA-117L

Worksurface, 11/4"

Overall length

Depth of return

Surface finish

Rounded end left

Grommets

P-shape curvilinear

Specification Information

S- 24"D side edge D- 30"D side edge

Specify surface finish.

1 1/4" curvilinear surfaces are solid core construction with threaded metal inserts at desk support and all bracket locations.

MU1- worksurfaces are supported by brackets with machine screws.

All worksurfaces are U.L.-listed.

All P-shape worksurfaces have 2 grommets at 48" end for use with 48" desk and overhead supports.

Application Notes

P-shape curvilinear worksurfaces may be used interchangeably in desk and panel system applications. They may be supported by a 48" VDT support bracket kit, or 48" desk support and 6" end panel, in conjunction with rounded end support column. Use flat bracket or bridging bracket to join to adjacent 1 ¼" worksurface.

P-shape laminate surfaces have continuous T-mold edge in profile to match adjacent 1¹/4" worksurfaces.

Worksurfaces, 11/4 L-shape curvilinear

description	type	W	d	h	pattern no.	lam.	V1	V2
24″D returns left and right	3 grommets	42"	42"	1 1/4″	MU1-C4242SS()	\$1,077.	\$1,386.	\$1,943.
		48"	48"	1 1/4″	MU1-C4848SS()	1,174.	1,513.	2,114.
		48"	60″	1 1/4″	MU1-C4860SS()	1,335.	1,715.	2,404.
		48"	72"	1 1/4"	MU1-C4872SS()	1,531.	1,973.	2,768.
Ψ Ψ		60"	48"	1 1/4"	MU1-C6048SS()	1,335.	1,715.	2,404.
		72"	48"	1 1/4"	MU1-C7248SS()	1,531.	1,973.	2,768.
24″D return left, 30″D right	3 grommets	48"	48"	1 ¹ /4″	MU1-C4848SD()	1,174.	1,513.	2,114.
	0	48"	60"	1 1/4"	MU1-C4860SD()	1,335.	1,715.	2,404.
		48"	72″	1 1/4"	MU1-C4872SD()	1,531.	1,973.	2,768.
		60"	48"	1'/4''	MU1-C6048SD()	1,335.	1,715.	2,404.
		72"	48"	1 1/4″	MU1-C7248SD()	1,531.	1,973.	2,768.
30"D return left, 24"D right	3 grommets	48"	48"	1 ¹ /4″	MU1-C4848DS()	1,174.	1,513.	2,114.
	C C	48"	60″	1 1/4"	MU1-C4860DS()	1,335.	1,715.	2,404.
		48"	72"	1 1/4"	MU1-C4872DS()	1,531.	1,973.	2,768.
		60"	48"	1'/4''	MU1-C6048DS()	1,335.	1,715.	2,404.
		72"	48"	1 1/4″	MU1-C7248DS()	1,531.	1,973.	2,768.
30″D returns left and right	3 grommets	48"	48"	1 1/4″	MU1-C4848DD()	1,174.	1,513.	2,114.

Example:	MU1-C4860SD-117
MU1	Worksurface, 1 ¹ /4"
С	L-shape curvilinear
48	Width left
60	Width right
S	Depth of left return
D	Depth of right return
117	Surface finish

Width dimension (W) refers to width of left-side back edge; depth dimension (D) indicates width of right-side back edge. S-24"D side edge D-30"D side edge Specify surface finish.

Specification Information

11/4" curvilinear surfaces are solid core construction with threaded metal inserts at desk support and all bracket locations. MU1- worksurfaces are supported by brackets with machine screws.

All worksurfaces are U.L.-listed.

All L-shape curvilinear worksurfaces have three grommets.

Corner worksurfaces with equal rear edges have diagonal grain direction.

L-shape worksurfaces have grain direction along the longer back edge.

L-shape curvilinear worksurfaces may be used interchangeably in desk and panel system applications. They may be supported by corner desk supports or by VDT end support bracket kit. Use cantilever bridging brackets or flat brackets to join to adjacent worksurfaces.

Application Notes

L-shape surfaces may also be supported by MN1- end panel in conjunction with desk support, or cantilever bracket in panel planning.

L-shape surfaces are veneer or post-formed plastic laminate on both back edges, matching profile T-mold on curvilinear front, and self-edge on sides.

Curvilinear worksurfaces are available only in 11/4" thickness.

L-shape surfaces are $^{3}\!\!/\!\!8''$ less than nominal depth for rear wire clearance or privacy screens.

If specifying privacy screens on both back edges, one or both must be 48" back-of-VDT type.

Worksurfaces, 1 1/4 120° corners 90° return

description	W	return	h	pattern no.	lam.	V1	V2
90° return	36″	24"	1 1/4″	MU1-Y36S-AR-()()	\$810.	\$1,135.	\$1,381.
Right hand - grommet	42"	24"	1 1/4″	MU1-Y42S-AR-()()	853.	1,373.	1,815.
*	48"	24"	1 1/4″	MU1-Y48S-AR-()()	951.	1,512.	2,273.
	60"	24"	1 1/4"	MU1-Y60S-AR-()()	1,155.	n/a	n/a
90° return	36″	24"	1'/4''	MU1-Y36S-AL-()()	810.	1,135.	1,381.
Left hand - grommet	42"	24"	1'/4''	MU1-Y42S-AL-()()	853.	1,373.	1,815.
*	48"	24"	1 1/4″	MU1-Y48S-AL-()()	951.	1,512.	2,273.
	60"	24"	$1^{1/4''}$	MU1-Y60S-AL-()()	1,155.	n/a	n/a
Transitional	24"		1 1/4″	MU1-YTS-()()	643.	845.	1,096.
\bigtriangledown							

Example:	MU1-Y48S-A-R-L-117
MU1	Worksurface, 11/4" thick
Y	120° corner,90 $^\circ$ returns
48	Width
S	24"D return
Α	Grommets
R	Right hand
L	Laminate
117	Surface finish

	Specification Information	Application Notes	
-	Width dimension (w) refers to width of both back edges. Specify surface finish.	Worksurfaces are ³ /8" less than nominal depth for rear wire clearance or privacy screens.	Use cantilever bridging brackets to join to adjacent worksurface or to transitional 120° worksurface.
	 ¹/⁴" worksurfaces are solid core construction with threaded metal inserts at desk supports and all standard bracket locations. MU1- worksurfaces are supported by brackets with machine screws. 	120° worksurfaces with 90° returns are used mainly in panel system applications. They can be supported at each end with 24" end support brackets, 24" cantilever bracket, 24"W end panel, 18"D and 24"D pedestal or end panel in conjunction with desk supports.	Transitional worksurfaces connect two 120° corner tops with 90° returns. Corner worksurfaces have diagonal grain direction.
	Grommets/no grommets: A- worksurface includes 2 grommets in 2 back corners, creating Left- and Right-hand applications (see illustration). B- worksurface does not include	120° corner is supported by a standard (90°) 24″D cantilever bracket.	

 worksurface does not include grommets. Worksurfaces with no grommets are not handed.

Worksurfaces, 1 1/4 120° corners Meeting corners

description	W	return	h	pattern no.	paint	lam.
Meeting corner	48"	24"	$1^{1/4''}$	MU1-M48S-AR-()()		\$980.
Right hand - grommet						
Meeting corner	48"	24"	1 1/4″	MU1-M48S-AL-()()		980.
Left hand - grommet						
Support column	5″		27"	MM2-L26()	214.	

Order Co	de	Specification Information	Application Notes	
Order Coo Example: MU1 M 48 S A L L L L 117		Specification Information Width dimension (w) refers to width of smaller back edge. Total width of back edge with rounded meeting area is 62 ½". Specify surface finish. 1 ¼" worksurfaces are solid core construction with threaded metal inserts at desk supports and all standard bracket locations. MU1- worksurfaces are supported by brackets with machine screws.	 Worksurfaces are %" less than nominal depth for rear wire clearance or privacy screens. 120° meeting worksurfaces are used mainly in panel system applications. Support at the rounded meeting end with a Morrison support column, specified separately. They can be supported at the other end by 24" end support brackets, 24" cantilever bracket, 24"W end panel, 18"D and 24"D pedestal or end panel in 	120° corner is supported by 24″D cantilever bracket. Use 24″D cantilever bridging brackets to join to adjacent worksurfaces.
		Grommets/no grommets: A- worksurface includes 2 grommets in 2 back	conjunction with desk supports. Morrison Network straight desk support may be used under the 48W back edge.	

119

corners. worksurface does not include grommets.

В-

Morrison Options worksurfaces, 1 1/4 18"D

description	W	d	h	pattern no.	lam.	V1	V2
Straight, 18"D - Grommet	30″	175/8″	1 1/4″	LU1-S3018-A-()	\$275.	\$460.	\$688.
	36″	175/8″	1 1/4″	LU1-S3618-A-()	291.	478.	727.
	42"	175/8″	1 1/4″	LU1-S4218-A-()	327.	535.	823.
	48"	175/8″	1 1/4″	LU1-S4818-A-()	362.	565.	876.
	54"	175/8″	1 1/4″	LU1-S5418-A-()	394.	623.	953.
*	60"	175/8″	1 1/4″	LU1-S6018-A-()	432.	680.	1,051.
	66″	175/8″	1 1/4″	LU1-S6618-A-()	465.	750.	1,164.
	72"	175/8″	1 1/4″	LU1-S7218-A-()	500.	825.	1,261.
	78″	175/8″	1 1/4″	LU1-S7818-A-()	534.	867.	1,329.
	84"	175/8″	1 1/4″	LU1-S8418-A-()	568.	910.	1,394.
	90″	175/8″	1 1/4″	LU1-S9018-A-()	604.	971.	1,487.
	96″	175/8″	1 1/4″	LU1-S9618-A-()	638.	1,024.	1,569.
	108"	175/8″	1 1/4″	LU1-S10818-A-()	691.	1,096.	1,679.
	120"	175/8″	1 1/4"	LU1-S12018-A-()	756.	1,182.	1,821.
Straight, 18"D - No grommet	30"	175/8″	1 1/4"	LU1-S3018-B-()	241.	427.	651.
\sim	36″	175/8″	1 ¹ /4″	LU1-S3618-B-()	260.	444.	691.
	42"	175/8″	1 ¹ /4″	LU1-S4218-B-()	291.	500.	787.
	48"	175/8″	1 1/4″	LU1-S4818-B-()	328.	535.	845.
\leq	54"	175/8″	1 1/4″	LU1-S5418-B-()	362.	592.	919.
*	60"	175/8″	1 1/4″	LU1-S6018-B-()	395.	644.	1,015.
	66″	175/8″	1 1/4″	LU1-S6618-B-()	432.	717.	1,129.
	72"	175/8″	1 1/4″	LU1-S7218-B-()	465.	789.	1,227.
	78″	175/8″	1 1/4″	LU1-S7818-B-()	501.	835.	1,292.
	84"	175/8″	1 1/4″	LU1-S8418-B-()	534.	877.	1,360.
	90″	175/8″	1 1/4″	LU1-S9018-B-()	570.	939.	1,452.
	96″	175/8″	1 1/4″	LU1-S9618-B-()	604.	991.	1,540.
	108"	175/8″	1 1/4″	LU1-S10818-B-()	656.	1,063.	1,645.
	120"	175/8″	1 1/4″	LU1-S12018-B-()	725.	1,152.	1,787.
			-				

Order Code

Example:	LU1-S4818-B-117
LU1	Worksurface, 11/4" thick
S	Straight worksurface
48	Width
18	Depth
В	No grommet
117	Surface finish

Specification Information

Grommet/no grommet:

- A- worksurface includes one edge grommet
- B- worksurface does not include grommet

Specify surface finish.

1 ¹/4" Options worksurfaces are 3-ply, solid core construction with pilot holes at all pedestal, end panel, and bracket locations.

Edge grommets are centered at rear of worksurface.

LU1- worksurfaces are supported by brackets with wood screws.

Application Notes

18"D worksurfaces are used in panel system applications as shallow main surfaces, extensions or credenza tops. They may be supported at each end by an 18" end support bracket, 18" cantilever bracket, 18"W desk end panel or 18"D pedestal.

Options worksurfaces cannot be used in conjunction with Network desk supports.

All straight worksurfaces are 3/8" less than nominal depth for rear wire clearance.

Panel-supported 1¹/4" worksurfaces over 48" must be mid-span supported by MB2-C18 bracket, specified separately.

Panel-supported 1¹/4" worksurfaces over 96" must be pedestal or MB2-C24 cantilever bracket supported every 48".

Suspended pedestals may not be used with $1^{1}/4''$ worksurfaces.

Morrison Options worksurfaces, 1 1/4 24''D

Worksurface Planning

description	W	d	h	pattern no.	lam.	V1	V2
Straight, 24″D - Grommet	24"	23 5/8"	1 1/4″	LU1-S2424-A-()	\$309.	\$553.	\$798.
	30"	23 5/8"	1 1/4"	LU1-S3024-A-()	327.	571.	822.
	36″	23 5/8"	1 1/4″	LU1-S3624-A-()	345.	594.	838.
	42"	23 5/8"	1 1/4″	LU1-S4224-A-()	379.	612.	894.
	48"	23 5/8"	1 1/4″	LU1-S4824-A-()	415.	658.	1,012.
~	54"	23 5/8"	1 1/4″	LU1-S5424-A-()	448.	733.	1,106.
	60″	23 5/8"	1 1/4″	LU1-S6024-A-()	484.	770.	1,162.
	66″	23 5/8"	1 1/4″	LU1-S6624-A-()	519.	848.	1,279.
	72″	23 5/8"	1 1/4″	LU1-S7224-A-()	553.	900.	1,396.
	78″	23 5/8"	1 1/4″	LU1-S7824-A-()	584.	926.	1,455.
	84"	23 5/8"	1 1/4″	LU1-S8424-A-()	622.	1,008.	1,534.
	90″	23 5/8"	1 1/4″	LU1-S9024-A-()	654.	1,074.	1,632.
	96″	23 5/8"	1 1/4″	LU1-S9624-A-()	691.	1,134.	1,724.
	108"	23 5/8"	1 1/4″	LU1-S10824-A-()	756.	1,205.	1,846.
	120"	23 5/8"	1 1/4″	LU1-S12024-A-()	829.	1,315.	1,998.
Straight, 24"D - No grommet	24"	23 5/8"	1 1/4″	LU1-S2424-B-()	275.	518.	770.
\sim	30″	23 5/8"	1 1/4″	LU1-S3024-B-()	291.	539.	786.
	36″	23 5/8"	1 1/4″	LU1-S3624-B-()	311.	559.	804.
	42"	23 5/8"	1 1/4″	LU1-S4224-B-()	345.	577.	859.
\leq	48"	23 5/8"	1 1/4″	LU1-S4824-B-()	379.	624.	980.
\checkmark	54"	23 5/8"	1 1/4″	LU1-S5424-B-()	416.	701.	1,071.
	60"	23 5/8"	1 1/4″	LU1-S6024-B-()	448.	735.	1,126.
	66″	23 5/8"	1 1/4″	LU1-S6624-B-()	485.	812.	1,245.
	72"	23 5/8"	1 1/4″	LU1-S7224-B-()	519.	866.	1,364.
	78″	23 5/8"	1 1/4″	LU1-S7824-B-()	553.	893.	1,423.
	84"	23 5/8"	1 1/4″	LU1-S8424-B-()	586.	975.	1,501.
	90″	23 5/8"	1 1/4"	LU1-S9024-B-()	622.	1,044.	1,597.
	96″	23 5/8"	1 1/4"	LU1-S9624-B-()	656.	1,099.	1,691.
	108"	23 5/8"	1 1/4"	LU1-S10824-B-()	725.	1,169.	1,812.
	120"	23 1/8"	1 1/4″	LU1-S12024-B-()	793.	1,280.	1,963.

Order Cod	de	Specification Information		Application Notes
Example: LU1 S 30 24 B 117	LU1-S3024-B-117 Worksurface, 1 ¹ /4" thick Straight worksurface Width Depth No grommet Surface finish	Grommet/no grommet: A- worksurface includes one edge grommet B- worksurface does not include grommet Specify surface finish. 1 '/'' Options worksurfaces are 3-ply, solid core construction with pilot holes at all pedestal, end panel, and bracket locations. Edge grommets are centered at rear of worksurface. LU1- worksurfaces are supported by	24"D worksurfaces are used interchangeably as shallow main surfaces, extensions or credenza tops. They can be supported at each end by 24" end support bracket, 24" cantilever bracket, 24"W end panel or 18"D pedestal.	Options worksurfaces cannot be used in conjunction with Network desk supports. All straight worksurfaces are 3/8" less than nominal depth for rear wire clearance. Panel-supported 1 1/4" worksurfaces over 48" must be mid-span supported by MB2-C18 bracket, specified separately. Panel-supported 1 1/4" worksurfaces over 96" must be pedestal or MB2-C24 cantilever bracket supported every 48".

Suspended pedestals may not be used with $1^{1}/4''$ worksurfaces.

LU1- worksurfaces are supported by brackets with wood screws.

Morrison Options worksurfaces, 1 1/4 30"D

description	W	d	h	pattern no.	lam.	V1	V2
Straight, 30"D - Grommets	30″	295/8″	1 1/4″	LU1-S3030-A-()	\$362.	\$579.	\$895.
	36″	295/8″	1 1/4″	LU1-S3630-A-()	394.	622.	951.
	42"	295/8″	1 1/4″	LU1-S4230-A-()	432.	680.	1,025.
	48"	295/8″	1'/4''	LU1-S4830-A-()	465.	732.	1,103.
	54"	295/8″	1'/4''	LU1-S5430-A-()	500.	806.	1,199.
	60″	295/8″	1'/4''	LU1-S6030-A-()	534.	863.	1,294.
	66″	295/8″	1'/4''	LU1-S6630-A-()	568.	913.	1,412.
	72"	295/8″	1'/4''	LU1-S7230-A-()	622.	988.	1,504.
	78″	295/8″	1'/4''	LU1-S7830-A-()	654.	1,032.	1,581.
	84"	295/8″	1'/4''	LU1-S8430-A-()	691.	1,088.	1,666.
	90″	295/8″	1 1/4″	LU1-S9030-A-()	725.	1,146.	1,739.
	96″	295/8"	1 1/4"	LU1-S9630-A-()	756.	1,205.	1,830.
Straight, 30"D - No grommets	30″	295/8"	1 1/4″	LU1-S3030-B-()	328.	552.	861.
	36″	295/8"	$1^{1/4''}$	LU1-S3630-B-()	362.	590.	917.
	42"	295/8"	1'/4''	LU1-S4230-B-()	395.	644.	993.
	48"	295/8"	1'/4''	LU1-S4830-B-()	432.	698.	1,069.
	54"	295/8"	1'/4''	LU1-S5430-B-()	465.	775.	1,166.
	60″	295/8″	1 1/4″	LU1-S6030-B-()	501.	829.	1,264.
	66″	295/8″	1 1/4″	LU1-S6630-B-()	534.	881.	1,378.
	72"	295/8″	1 1/4″	LU1-S7230-B-()	586.	954.	1,472.
	78″	295/8″	1 1/4″	LU1-S7830-B-()	622.	1,003.	1,549.
	84″	295/8″	1 1/4″	LU1-S8430-B-()	656.	1,057.	1,634.
	90″	295/8"	1 1/4″	LU1-S9030-B-()	691.	1,113.	1,707.
	96″	295/8"	1 1/4″	LU1-S9630-B-()	725.	1,169.	1,797.

Order	Code
oruer	COUC

Specification Information

Example:LU1-S3030B-117LU1Worksurface, 1 ¼″ thickSStraight worksurface30Width30DepthBNo grommets117Surface finish

Grommets/no grommets:

- A- worksurface includes one
- edge grommet
- B- worksurface does not include grommets

Specify surface finish.

1 ¼" Options worksurfaces are 3-ply, solid core construction with pilot holes at all pedestal, end panel, and bracket locations.

Edge grommets are centered at rear of worksurface.

LU1- worksurfaces are supported by brackets with wood screws.

Application Notes

30"D worksurfaces are used in panel system applications as main surfaces, extensions or credenza tops. They can be supported at each end by 30" end support bracket, 30" cantilever bracket or 30"W end panel.

Options worksurfaces cannot be used in conjunction with Network desk supports.

All straight worksurfaces are ³/8" less than nominal depth for rear wire clearance.

Panel-supported 1¹/4" worksurfaces over 48" must be mid-span supported by MB2-C24 bracket, specified separately.

Suspended pedestals may not be used with $1\,{}^{1}\!/\!4''\!worksurfaces.$

Morrison Options worksurfaces, 1 1/4 trapezoidal

description	W	d	h	pattern no.	lam.	V1	V2
Right hand - grommet	48"	30"/24"	1 1/4″	LU1-T48A-R-()	\$584.	\$833.	\$1,165.
	54"	30"/24"	1 1/4″	LU1-T54A-R-()	743.	1,058.	1,480.
	60"	30"/24"	1 1/4″	LU1-T60A-R-()	902.	1,282.	1,797.
	72″	30"/24"	1 1/4″	LU1-T72A-R-()	1,061.	1,508.	2,108.
Left hand - grommet	48"	24"/30"	1 1/4″	LU1-T48A-L-()	584.	833.	1,165.
\frown	54"	24"/30"	1 1/4″	LU1-T54A-L-()	743.	1,058.	1,480.
	60″	24"/30"	1 1/4″	LU1-T60A-L-()	902.	1,282.	1,797.
	72"	24"/30"	1 1/4″	LU1-T72A-L-()	1,061.	1,508.	2,108.
Right hand - no grommet	48"	30"/24"	1 1/4″	LU1-T48B-R-()	554.	787.	1,099.
	54"	30"/24"	1 1/4″	LU1-T54B-R-()	710.	1,012.	1,418.
	60"	30"/24"	1 1/4″	LU1-T60B-R-()	868.	1,240.	1,729.
	72"	30"/24"	1 1/4″	LU1-T72B-R-()	1,026.	1,460.	2,046.
Left hand - no grommet	48"	24"/30"	1 1/4″	LU1-T48B-L-()	554.	787.	1,099.
\sim	54"	24"/30"	1 1/4″	LU1-T54B-L-()	710.	1,012.	1,418.
	60"	24"/30"	1 1/4″	LU1-T60B-L-()	868.	1,240.	1,729.
	72"	24"/30"	1'/4''	LU1-T72B-L-()	1,026.	1,460.	2,046.

Morrison

Specification Information

Example:LU1-T48B-R-117LU1Worksurface, 1 '/4" thickTTrapezoidal48WidthBNo grommetsRRight hand117Surface finish

Grommets/ no grommets

- A- worksurface includes one edge grommet
- B- worksurface does not include grommets

Specify surface finish.

Edge grommets are centered at rear of worksurface.Right-and-Left and are defined by applying trapezoidal tops as returns from rectilinear worksurfaces. R- Right hand 30" D Left, 24" D Right edge L- Left hand 24" D Left, 30" D Right edge

Application Notes

1 ¼" Options worksurfaces are 3ply solid core construction with pilot holes at all pedestal, end panel and bracket locations.

LU1- worksurfaces are supported by brackets with wood screws.

Trapezoidal worksurfaces must be supported at each end by a pedestal, cantilever or cantilever bridging bracket with a maximum span of 48" between supports. Panel-supported worksurfaces over 48" must be mid-span supported by MB2-C18 brackets, specified separately.

Options worksurfaces cannnot be used in conjunction with Network desk supports.

All worksurfaces are 3/8" less than nominal depth for rear wire clearance or privacy screens.

123

Morrison Options worksurfaces, 1 1/4 VDT corners and split-top surfaces

description	type	W	d	h	pattern no.	lam.	V1	V2
Corner	Corner grommet only	36″	175/8″	1 1/4″	LU1-V3618-A()	\$656.	\$913.	\$1,422.
	Corner grommet only	36″	23 5/8"	1'/4''	LU1-V3624-A()	673.	931.	1,437.
	Corner grommet only	42"	23 5/8"	1'/4''	LU1-V4224-A()	707.	968.	1,515.
	Corner grommet only	42''	295/8"	$1^{1/4''}$	LU1-V4230-A()	743.	1,020.	1,588.
·	Corner grommet only	48"	23 5/8"	$1^{1/4''}$	LU1-V4824-A()	832.	1,084.	1,776.
	Corner grommet only	48"	295/8"	$1^{1/4''}$	LU1-V4830-A()	863.	1,177.	1,868.

Order Code		Specification Information	Application Notes			
Example: LU1 V 48 30 A 117	LU1-V4830-A-117 Worksurface, 1 ¹ /4" thick VDT corner Width Depth of return Corner grommet Specify finish	 Grommet/no grommet: A- VDT corner includes one edge grommet in back corner. Straight split top has one center back edge grommet. Specify surface finish. 1 ¼" Options worksurfaces are solid core construction with pilot holes at all bracket locations. LU1- worksurfaces are supported by brackets with wood screws. 	 VDT corners and split top straight surfaces are used in panel system applications. Options VDT corners may be supported by left or right hand 24" cantilever brackets at the rear corner, and cantilever bridging bracket on each side edge (see page 151). Options straight split top should be supported by 18"D cantilever bracket. 48"W split-top corners must be supported by VDT- end support brackets kits in conjunction with cantilever brackets at side edges. 	36"W x 18"D VDT corners accept 18"D returns, 36", 42", and 48"W x 24"D VDT corners accept 24"D returns, 42" and 48"W x 30"D VDT corners accept 30"D returns. VDT corners are %" less than nominal depth for rear wire clearance. Split top corners have counterbalanced adjustable keyboard/mouse surface with fingertip control. Front surface adjusts from 5" below to 7" above back surface, and adjusts in tilt from -10° to +10°.		

Corner worksurfaces with equal rear edges have diagonal grain direction.

Options worksurfaces cannot be used in conjunction with Morrison Network desk supports.

Morrison Options worksurfaces, 1 1/4 L-shape curvilinear

type	W	d	h	pattern no.	lam.	V1	V2
2 grommets	48"	60″	1 1/4″	LU1-C4860SS()	\$1,015.	\$1,381.	\$2,036.
	48"	72"	1 1/4"	LU1-C4872SS()	1,167.	1,590.	2,343.
	60"	48"	1 1/4"	LU1-C6048SS()	1,015.	1,381.	2,036.
	72"	48"	1 1/4"	LU1-C7248SS()	1,167.	1,590.	2,343.
Corner grommet	42″	42"	1 1/4″	LU1-C4242SS()	821	1,119	1,644.
8	48″	48″	1 1/4"	LU1-C4848SS()	895.	1,219.	1,792.
2 grommots	4.9"	60″	1 1/4″		1.015	1 391	2,036.
2 grommets	_	72"	-	()	7	7	2,030.
	60"	48"	1 1/4"	LU1-C6048SD()	1,015.	1,381.	2,036.
	72"	48"	1 1/4″	LU1-C7248SD()	1,167.	1,590.	2,343.
Corner grommet	48"	48"	1 1/4″	LU1-C4848SD()	895.	1,219.	1,792.
2 grommets	48"	60″	1 1/4″	LU1-C4860DS()	1,015.	1,381.	2,036.
	48"	72"	1 1/4"	LU1-C4872DS()	1,167.	1,590.	2,343.
	60"	48"	1 1/4"	LU1-C6048DS()	1,015.	1,381.	2,036.
	72"	48"	$1^{1/4''}$	LU1-C7248DS()	1,167.	1,590.	2,343.
Corner grommet	48"	48″	1 1/4″	LU1-C4848DS()	895.	1,219.	1,792.
Corner grommet	48"	48"	1 1/4″	LU1-C4848DD()	895.	1,219.	1,792.
	Corner grommet 2 grommets Corner grommet 2 grommets Corner grommet Corner grommet	$\begin{array}{c} 48'' \\ 60'' \\ 72'' \\ \hline \\ \hline \\ Corner grommet \\ 2 grommets \\ 48'' \\ \hline \\ 48'' \\ \hline \\ 60'' \\ 72'' \\ \hline \\ \hline \\ \hline \\ \hline \\ 2 grommets \\ 48'' \\ \hline \\ \hline \\ 48'' \\ \hline \\ \hline \\ 60'' \\ 72'' \\ \hline \\$	$\begin{array}{c} 48'' & 72'' \\ 60'' & 48'' \\ 72'' & 48'' \\ \hline \\ \hline \\ Corner grommet & 42'' & 42'' \\ 48'' & 48'' \\ \hline \\ 2 \text{ grommets} & 48'' & 60'' \\ \hline \\ 48'' & 72'' \\ \hline \\ 60'' & 48'' \\ \hline \\$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\frac{48''}{72''} \frac{1'4''}{1'4''} 1000000000000000000000000000000000000$	$\frac{48''}{72''} \frac{1'4''}{1'4''} \frac{1000}{100} \frac{1000}{100} \frac{1}{1} \frac{1}$	$\frac{48''}{72''} \frac{1'4''}{1'4''} \frac{1000}{100} \frac{1000}{100}$

Order Code		Specification Information	Application Notes		
Example:	LU1-C4860SD-117	Width dimension (W) refers to width	Options L-shaped curvilinear		
LU1 Options worksurface, 1 ¹ /4"		of left-side back edge; depth dimension (D) indicates width of right-side back edge. dimension (D) indicates width of		worksurfaces may be supported by left- or right-hand cantilever brackets at the rear corner and	
С	L-shape curvilinear	- S- 24"D side edge		cantilever bridging bracket on each	
48	Width left	D- 30"D side edge		side edge. Use mid-span support	
60	Width right			whenever Options worksurfaces span more than 48".	
S	Depth of left return	Specify surface finish.		1	
D	Depth of right return	1 ¹ /4" curvilinear surfaces are solid		L-shape surfaces are veneer or	
117 Surface finish	Surface finish	core construction with pilot holes at all bracket locations. LU1- worksurfaces are supported by brackets with wood screws.		post-formed plastic laminate on both back edges, matching profile T-mold on curvilinear front, and self-edge on sides.	
		Corner worksurfaces with equal rear edges have diagonal grain direction.		Curvilinear worksurfaces are available only in 1 ¼" thickness. Leshape surfaces are ¾" less than	

description	type	w	d	h	pattern no.	paint	lam.	V1	V2
30"D rounded end	No grommets	62 5/8"	30"	1'/4''	LU1-R6330B()(L/R)		\$959.	\$1,463.	\$2,327.
	No grommets	74 ⁵ /8″	30"	1 1/4"	LU1-R7530B()(L/R)		995.	1,516.	2,364.
Half round	With vertical panel	30"	503%"	1 1/4″	LU1-R3050-B-()		706.	1,077.	1,611.
Support column		5″	_	27"	MM2-L26()	214.			

Order Code	5

R

63

30

В

L

117

Example: LU1-R6330B-117-L LU1 Options worksurface, 11/4" thick Rounded end Width Depth No grommets Surface finish

Left hand

Specification Information

Grommets/no grommets: worksurface does not include Bgrommets.

Specify surface finish.

 $1\,{}^{1}\!/\!4''$ worksurfaces are 3-ply, solid core construction.Plastic laminate worksurfaces have radiused T mold edge. Rounded end worksurfaces have a flat self-edge in the straight end.

LU1- worksurfaces are supported by brackets with wood screws.

Rounded end worksurfaces are specified left or right to determine position of pedestal drilling. Rounded end when seated at desk defines L/R hand (Right hand shown above). All worksurfaces are U.L.-listed.

Application Notes

Rounded end worksurfaces may be supported by 30'' end support brackets, 30" flat bracket or 30" conference end panel, and by a support column at the rounded end.

Suspended pedestals may not be used with $1^{1}/4''$ worksurfaces. Conference worksurfaces must be supported by support column and flat bracket or bridging bracket to adjacent desk.

Half round with vertical panel attaches to 24"D straight or VDT corner worksurfaces supported by vertical panel.

Morrison

Morrison Options worksurfaces, 1 1/4 Wave-end surfaces

description	W	d	h	pattern no.	lam
Left wave-end - Grommet	36″	295/8"	1 1/4″	LU1-W36AL()	\$845.
\sim	42"	295/8"	1 1/4″	LU1-W42AL()	895.
	48"	295%"	11/4″	LU1-W48AL()	949.
Left wave-end - No grommet	36"	295/8"	1 1/4″	LU1-W36BL()	829.
\sim	42"	29 ⁵ /8″	1 1/4"	LU1-W42BL()	878.
	48"	295/8"	1 1/4″	LU1-W48BL()	932.
Right wave-end - Grommet	36"	295/8"	1 1/4″	LU1-W36AR()	845.
\sim	42"	295/8"	1'/4''	LU1-W42AR()	895.
	48"	295/8"	1 1/4″	LU1-W48AR()	949.
Right wave-end - No grommet	36"	29 ⁵ /8″	1 1/4″	LU1-W36BR()	829.
\sim	42"	295/8"	1 1/4″	LU1-W42BR()	878.
	48"	295/8"	1 1/4″	LU1-W48BR()	932.

Morrison

Order Co	de	Specification Information	Application Notes
Example: LU1-W48AL-117 LU1 Options worksurface, 1 ¹ / ₄ " W Wave-end curvilinear 48 Width		1 ¼″ curvilinear surfaces are solid core construction with pilot holes at bracket and pedestal locations. LU1- worksurfaces are supported by brackets with wood screws.	Options wave-end curvilinear worksurfaces are for panel planning only and cannot be used in conjunction with Network desk supports.
A L 117	With grommets Left Surface finish	Grommets/no grommets: A- Worksurface includes one edge grommet B- Worksurface does not include grommets	Use cantilever bridging bracket to join to adjacent 1 ¹ /4" worksurface. Wave-end surfaces are post-formed on back edge, matching profile T-mold on curvilinear front, and self-edge on sides.
		Specify surface finish. Edge grommets are centered at rear of worksurface.	Wave-end surfaces are available only in plastic laminate, 1 ¹ /4" thickness. Wave-end surfaces are nominal 30"D at left or right, and align with 24"D surface at the other end.

Morrison Options worksurfaces, 1 1/4 120° corners 90° returns and Diamond

description	type	w	return	h	pattern no.	lam.	V1	V2
90° return	no grommet	36″	24"	1'/4''	LU1-Y36S-B()()	\$760.	\$1,071.	\$1,300.
		42"	24"	1 1/4"	LU1-Y42S-B()()	804.	1,300.	1,714.
		48"	24"	1 1/4"	LU1-Y48S-B()()	890.	1,426.	2,147.
		60"	24"	1 ¹ /4″	LU1-Y60S-B()()	1,086.	n/a	n/a
*								
Diamond	no grommet	36″	24"	1 ¼″	LU1-D36S-B()()	751.	1,083.	1,338.
		42"	24''	$1^{1/4''}$	LU1-D42S-B()()	834.	1,325.	1,786.
		48"	24"	1 ¹ /4″	LU1-D48S-B()()	913.	1,482.	2,249.
Transitional		24''		1 1/4″	LU1-YTS-()()	584.	767.	996.
\bigtriangledown								

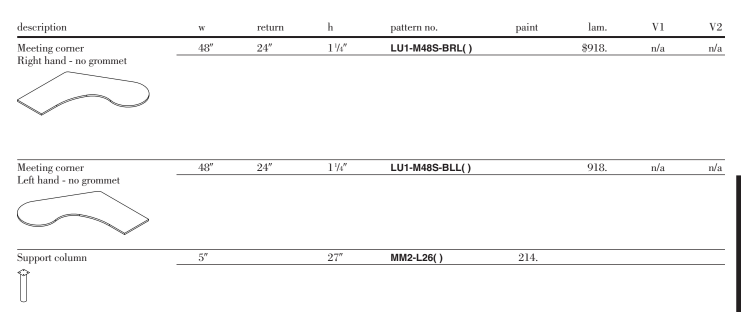
Order Code		ode Specification Information		
Example: LU1 Y 48 S B L L L 117	LU1-Y48S-B-L-L-117 Options worksurface, 1'/4" thick 120° corner,90° returns Width 24"D return No Grommets Left hand Laminate Surface finish	 Width dimensions (w) refers to width of both back edges. Specify surface finish. 1 ¹/4" Options worksurfaces are solid core construction with pilot holes at standard support locations. 120° Options worksurfaces are available without grommets only. LU1- worksurfaces are supported by brackets with wood screws. 	 Worksurfaces are %" less than nominal depth for rear wire clearance. 120° Morrison Options worksurfaces with 90° returns are used in panel system applications only. They can be supported at each end by 24" end support brackets, 24" cantilever bracket or 18"D and 24"D pedestals. 120° corner is supported by a standard (90°) 24"D cantilever bracket. Use cantilever bridging brackets to join to adjacent worksurfaces or to transitional 120° worksurfaces. Use mid-span support whenever Options worksurfaces span more then 48". 	 120° Morrison Options worksurfaces with 120° returns are used in panel system applications only. They can be supported at each return end by 24" end support brackets, 24" cantilever bracket or 18"D and 24"D pedestals. 120° corner is supported by standard (90°) 24"D cantilever bracket. Order brackets with wood screws for Morrison Options worksurfaces. Corner worksurfaces have diagonal grain direction.

128

returns.

Transitional worksurfaces connect two $120\,^\circ$ corner tops with $90\,^\circ$

Morrison Options worksurfaces, 1 1/4 120° corners Meeting corner



Morrison

Order Co	de	Specification Information	Application Notes	
Example:	LU1-M48S-B-L-L-117	Width dimension (w) refers to width	Worksurfaces are 3/8" less than	120° corner is supported by $24''D$
LU1	LU1 Options worksurface,	of smaller back edge. Total width of	nominal depth for rear wire	cantilever bracket.
1 ¹ /4" thick	back edge with rounded meeting area is $62^{1}/2''$.	clearance or privacy screens.	Use 24"D cantilever bridging	
М	Meeting corner			brackets to join to adjacent
48	Width	Specify surface finish. wo		worksurfaces.
S	24"D return			
В	No Grommets	construction with pilot holes at all		
L	Left hand	support locations.		
L	Laminate	120° Options worksurfaces are		
117 Surface finish	available without grommets only.	bracket or 18"D and 24"D		
		LU1- worksurfaces are supported by brackets with wood screws.	pedestals.	

Morrison Options worksurfaces, 1 1/4 Rectilinear, curvilinear corners, and 120° for C-Leg and T-leg bases 24", 30" and 36"D

description	type	d*	d	w*	W	h	pattern no.	L	V1	V2
C-Leg Rectangular Tops, 24" Deep	For use with 24"D C-Leg base	24''	23''	36''	34''	1'/4''	LU1-S3423-B-()	\$311.	\$559.	\$804.
\sim		24''	23''	42''	40''	11/4″	LU1-S4023-B-()	345.	577.	859.
		24''	23''	48''	46''	$1^{1/4''}$	LU1-S4623-B-()	379.	624.	980.
		24''	23''	54''	52''	1'/4''	LU1-S5223-B-()	416.	701.	1,071.
		24''	23''	60"	58''	1'/4''	LU1-S5823-B-()	448.	735.	1,126.
*		24"	23''	66″	64''	$1^{1/4''}$	LU1-S6423-B-()	485.	812.	1,245.
		24"	23"	72"	70"	1 1/4″	LU1-S7023-B-()	519.	866.	1,364.
C-Leg and T-Leg Rectangular Tops,	For use with 30"D C-Leg base	30"	29"	36″	34"	1 1/4″	LU1-S3429-B-()	362.	590.	917.
30" Deep		30"	29"	42"	40"	11/4"	LU1-S4029-B-()	395.	644.	993.
	For use with 30"D C-Leg or T-Leg base	30"	29"	48"	46"	1 1/4″	LU1-S4629-B-()	432.	698.	1,069.
		30"	29"	54''	52''	11/4″	LU1-S5229-B-()	465.	775.	1,166.
		30"	29"	60″	58''	11/4″	LU1-S5829-B-()	501.	829.	1,264.
		30"	29"	66″	64"	1 1/4"	LU1-S6429-B-()	534.	881.	1,378.
		30"	29"	72''	70"	11/4"	LU1-S7029-B-()	586.	954.	1,472.
T-Leg Rectangular Tops, 36" Deep	For use with 30"D T-Leg base	36″	35″	48"	46″	1 1/4″	LU1-S4635-B-()	485.	772.	1,159.
	Tor account of D T Leg base	36"	35″	54"	52"	1 1/4"	LU1-S5235-B-()	514.	851.	1,261.
		36"	35″	60″	58"	1 1/4"	LU1-S5835-B-()	554.	924.	1,401.
		36"	35″	66″	64"	1 1/4"	LU1-S6435-B-()	580.	951.	1,510.
		36"	35″	72"	70″	11/4"	LU1-S7035-B-()	652.	1,041.	1,579.
C-Leg/T-Leg Corner Tops, 24" or 30" Deep	For use with C-Leg/T-Leg Corner base	24"	23"	48"	46″	1 1/4″	LU1-C4646SS-()	895.	1,219.	1,792.
		30"	29"	48"	46"	1 1/4"	LU1-C4646DD-()	895.	1,219.	1,792.
T-Leg Corner Top, 24" Deep	For use with T-Leg Corner base	24"	23''	42''	40"	11/4″	LU1-C4040SS-()	821.	1,119.	1,644.
C-Leg 120° Top	For use with 120° base	24"	23"	48"	46"	1 1/4"	LU1-Y4623B-()	890.	1,426.	2,147.
		24"	23''	60"	58"	11/4"	LU1-Y5823B-()	1,086.	n/a	n/a

Order Co	ode	Specification Information	Application Notes	
Example: LU1 S 58 29 B 118	LU1-S5829-B-118 Worksurface, 1 ¹ /4" thick Straight worksurface Width Depth No Grommets Surface finish	<i>Specify surface finish.</i> 1 ¼″ Options worksurfaces are 3-ply, solid core construction.	Worksurfaces on this page are designed for use with fixed and height adjustable C-Leg, T-Leg, corner, and 120° 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.	 42"x42" curvilinear worksurfaces are for use with 2-Legged fixed and height adjustable T-Leg corner bases. 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.
w * = non	ninal width		48"x48" curvilinear corner worksurfaces are for use with 16"D 3-legged fixed and height adjustable corner bases or 29"D 2-legged fixed and height adjustable T-Leg corner bases.	Corner worksurfaces feature a corner grommet.

Currents worksurfaces for Morrison straight, flat front 3/8" wire drop and grommet

description	W	d	h	pattern no.	lam.
24″D straight worksurface, flat front	24"	23 5/8"	1″	AWM2 F2424 ()()	\$295.
\sim	30″	23 5/8"	1″	AWM2 F3024 ()()	324.
	36″	23 5/8"	1″	AWM2 F3624 ()()	354.
	42"	23 5/8"	1″	AWM2 F4224 ()()	385.
	48"	23 5/8"	1″	AWM2 F4824 ()()	412.
	54"	23 5/8"	1″	AWM2 F5424 ()()	442.
	60"	23 5/8"	1″	AWM2 F6024 ()()	472.
	66"	23 5/8"	1″	AWM2 F6624 ()()	502.
	72"	23 5/8"	1″	AWM2 F7224 ()()	533.
	78″	23 5/8"	1″	AWM2 F7824 ()()	559.
	84″	23 5/8"	1″	AWM2 F8424 ()()	590.
	90″	23 5/8"	1″	AWM2 F9024 ()()	618.
	96″	23 5/8"	1″	AWM2 F9624 ()()	650.
30″D straight worksurface, flat front	30"	295/8"	1″	AWM2 F3030 ()()	368.
\sim	36″	295/8"	1″	AWM2 F3630 ()()	399.
	42"	295/8"	1″	AWM2 F4230 ()()	431.
	48"	295/8"	1″	AWM2 F4830 ()()	455.
	54"	295/8"	1″	AWM2 F5430 ()()	492.
~	60"	295/8"	1″	AWM2 F6030 ()()	533.
	66″	295/8"	1″	AWM2 F6630 ()()	577.
	72"	295/8"	1″	AWM2 F7230 ()()	619.
	78″	295/8"	1″	AWM2 F7830 ()()	663.
	84″	295/8"	1″	AWM2 F8430 ()()	710.
	90″	295/8"	1″	AWM2 F9030 ()()	752.
	96″	295/8"	1″	AWM2 F9630 ()()	795.

Example:	AWM2 F4830-119-119
AWM2	Worksurface
F	Flat
48	Width
30	Depth
119	Top finish
119	Trim finish

Specify top finish first, followed by trim finish.

Specification Information

Please refer to the Currents price list for finishes.

Veneer finishes for Currents worksurfaces for Morrison are available through Custom Product Development. Worksurfaces are sized for Morrison panel-based applications and may be supported by Morrison panel planning brackets or end-supported from Currents wall. 24"D straight tops may also be cantilevered from Currents service wall. Underside of worksurfaces is drilled to accept all Morrison panel-planning brackets, Morrison and Currents pedestals, and worksurface stiffeners. 24"D straight tops are also drilled to accept Currents wall cantilever brackets. AWM2- worksurfaces are supported by brackets with wood screws.

Application Notes

When using Morrison end support brackets, order MB3-EC18, 24 or 30.

Currents worksurfaces for Morrison require stiffener when the span between structural supports exceeds 36". Specify worksurface stiffeners and supports separately (page 136).

Currents worksurfaces for Morrison cannot be used in conjunction with Morrison Network desk supports.

Flat front allows two straight worksurfaces to meet at right angles.

Actual worksurface depth is $\frac{3}{2}$ "less than nominal 24" and 30" for cable clearance.

All worksurfaces include one edge grommet, centered at rear of worksurface, with maximum clearance of $1^{5}\!/s''$.

Currents for Morrison worksurfaces feature crisp, 90-degree corners eliminating the corner kick detail typical of Currents universal worksurfaces. This facilitates the use of brackets, pedestals and end panels at the side edge of worksurfaces.

131

Currents worksurfaces for Morrison corner 3/8" wire drop and grommet

description	type	W	d	h	pattern no.	lam.
Corner worksurfaces	24"D both sides	42"	42"	1″	AWM2 C4242 S ()()	\$659.
\sim		48"	48"	1″	AWM2 C4848 S ()()	730.
$\langle \rangle$		60″	60″	1″	AWM2 C6060 S ()()	1,021.
	30"D both sides	42"	42"	1″	AWM2 C4242 D ()()	659.
		48"	48"	1″	AWM2 C4848 D ()()	730.
		60"	60″	1″	AWM2 C6060 D ()()	1,021.
	30"D left/24"D right	42"	42"	1″	AWM2 C4242 L ()()	659.
	50 D ICH/24 D Hght	48"	48"	1"	AWM2 C4848 L ()()	730.
		60"	60"	1″	AWM2 C6060 L ()()	1,021.
		40"	40"	۳.		(50)
	24"D left/30"D right	42"	42"	1"	AWM2 C4242 R ()()	659.
		48"	48"	1"	AWM2 C4848 R ()()	730.
		60"	60"	1″	AWM2 C6060 R ()()	1,021.

Order Code		Specification Information	Application Notes			
Example: AWM2 C 48 48 5 119 119 119	AWM2 C4848S-119-119 Worksurface Corner Width left Width right Depth left and right Top finish Trim finish	 Dimensions shown in "w" column are nominal width of left back edge. Dimensions shown in "d" column are nominal width of right back edge. Worksurface depths: S 24"D both sides L 30"D left/24"D right R 24"D left/30"D right Specify top finish first, followed by trim finish. Please refer to the Currents price list for finishes. Veneer finishes for Currents worksurfaces for Morrison are available through Custom Product Development. Wood grain laminate is not available on 60"W x 60"D corner worksurfaces. 	Worksurfaces are sized for Morrison panel-based applications and may be supported by Morrison panel-planning brackets or end-supported and cantilevered from Currents wall. Underside of worksurfaces is drilled to accept all Morrison panel-planning brackets, Morrison and Currents pedestals, and worksurface stiffeners. 24"D worksurfaces are also drilled to accept Currents wall cantilever brackets. AWM2- worksurfaces are supported by brackets with wood screws. When using Morrison end support brackets, order MB3-EC18, 24 or 30.	Currents worksurfaces for Morrison require stiffener when the span between structural supports exceeds 36". Specify worksurface stiffeners and supports separately (page 136). Currents worksurfaces for Morrison cannot be used in conjunction with Morrison Network desk supports. Actual worksurface depth is ³ /8" less than nominal 24" and 30" for cable clearance. All worksurfaces include two edge grommets, centered on back edges of worksurface, with maximum clearance of 1 ⁵ /8".		

132

Currents worksurfaces for Morrison extended corner 3/8" wire drop and grommet extended left

description	W	d	h	pattern no.	lam.
24″D both sides - Corner worksurfaces, extended	60″	36″	1″	AWM2 C6036 S ()()	\$730.
left	60″	42"	1″	AWM2 C6042 S ()()	806.
\langle	60"	48"	1″	AWM2 C6048 S ()()	878.
	72"	36″	1″	AWM2 C7236 S ()()	878.
\checkmark	72"	42"	1″	AWM2 C7242 S ()()	948.
	72"	48"	1″	AWM2 C7248 S ()()	1,021.
	84"	48"	1″	AWM2 C8448 S ()()	1,169.
30"D both sides - Corner worksurfaces, extended	60″	48"	1″	AWM2 C6048 D ()()	950.
left	72″	48"	1″	AWM2 C7248 D ()()	1,095.
	84″	48"	1″	AWM2 C8448 D ()()	1,242.
24"D left/30"D right - Corner worksurfaces,	60″	42"	1″	AWM2 C6042 R ()()	878.
extended left	60"	48"]″	AWM2 C6048 R ()()	950.
\sim	72"	42"	1″	AWM2 C7242 R ()()	1,021.
	72″	48"	1″	AWM2 C7248 R ()()	1,095.
	84″	48"	1″	AWM2 C8448 R ()()	1,242.
30"D left/24"D right - Corner worksurfaces,	60″	42"]″	AWM2 C6042 L ()()	878.
extended left	60"	48"	1″	AWM2 C6048 L ()()	950.
	72"	42"	1"	AWM2 C7242 L ()()	1,021.
	72"	48"	1″	AWM2 C7248 L ()()	1,095.
	84"	48"	1″	AWM2 C8448 L ()()	1,242.

Order Co	de	Specification Information	Application Notes			
Example: AWM2 C6036S119-119		Dimensions shown in "w" column	Worksurfaces are sized for Morrison	Currents worksurfaces for Morrison		
AWM2	Worksurface	are nominal width of left back edge.	panel-based applications and may	require stiffener when the span between structural supports exceeds		
С	Corner	Dimensions shown in "d" column are nominal width of right back				
60	Width left	edge.	end-supported and cantilevered from Currents wall. Extended side may also be supported with Currents C-legs. Underside of worksurface is	36". Specify worksurface stiffeners and supports separately (page 136).		
36	Width right	Worksurface depths:		Currents worksurfaces for Morrison cannot be used in conjunction with		
S	Depth left and right	S 24"D both sides				
119	Top finish	L 30"D left/24"D right	drilled to accept all Morrison	Morrison Network desk supports.		
1	Trim finish	R 24"D left/30"D right Specify top finish first, followed by trim finish.	panel-planning brackets, Morrison and Currents pedestals, worksurface stiffeners and Currents C-leg on the extended side.	Actual worksurface is ³ /8" less than nominal 24" and 30" for cable clearance.		
		Please refer to the Currents price	AWM2- worksurfaces are supported	All worksurfaces include two edge grommets, centered on back edges		

Please refer to the Currents price

available through Custom Product Development.

Veneer finishes for Currents worksurfaces for Morrison are

list for finishes.

All worksurfaces include two edge grommets, centered on back edges of worksurface, with maximum clearance of 1 5/8."

30.

133

by brackets with wood screws.

When using Morrison end support brackets, order MB3-EC18, 24 or

Worksurface Planning

Currents worksurfaces for Morrison extended corner 3/8" wire drop and grommet extended right

description	W	d	h	pattern no.	lam.
24″D both sides - Corner worksurfaces extended	36″	60″	1″	AWM2 C3660 S ()()	\$730.
right	36″	72″	1″	AWM2 C3672 S ()()	878.
	42"	60″	1″	AWM2 C4260 S ()()	806.
	42"	72"	1″	AWM2 C4272 S ()()	948.
*	48"	60″	1″	AWM2 C4860 S ()()	878.
	48"	72″	1″	AWM2 C4872 S ()()	1,021.
	48"	84″	1″	AWM2 C4884 S ()()	1,169.
30"D both sides - Corner worksurfaces extended	48"	60″	1″	AWM2 C4860 D ()()	950.
right	48"	72″	1″	AWM2 C4872 D ()()	1,095.
	48"	84"	1″	AWM2 C4884 D ()()	1,242.
24"D left/30"D right - Corner worksurfaces	42"	60″	1″	AWM2 C4260 R ()()	878.
extended right	42"	72"	1″	AWM2 C4272 R ()()	1,021.
	48"	60″	1″	AWM2 C4860 R ()()	950.
	48"	72"	1″	AWM2 C4872 R ()()	1,095.
*	48"	84"	1″	AWM2 C4884 R ()()	1,242.
30"D left/24"D right - Corner worksurfaces	42"	60″	1″	AWM2 C4260 L ()()	878.
extended right	42"	72"	1″	AWM2 C4272 L ()()	1,021.
	48"	60″	1″	AWM2 C4860 L ()()	950.
	48"	72″	1″	AWM2 C4872 L ()()	1,095.
~	48"	84″	1″	AWM2 C4884 L ()()	1,242.

Order Co	de	Specification Information	Application Notes		
Example: AWM2 C3660S-119-119		Dimensions shown in "w" column	Worksurfaces are sized for Morrison	Currents worksurfaces for Morrison	
AWM2	Worksurface	are nominal width of left back edge.	panel-based applications and may	require stiffener when the span	
С	Corner	Dimensions shown in "d" column are nominal width of right back	be supported by Morrison panel-planning brackets or	between structural supports exceeds 36". Specify worksurface stiffeners and supports separately (page 136).	
36	Width left	edge.	end-supported and cantilevered		
60	Width right	Worksurface depths:	from Currents wall. Extended side	Currents worksurfaces for Morrison cannot be used in conjunction with	
S	Depth left and right	S 24"D both sides	may also be supported with Currents C-legs. Underside of worksurface is		
119	Top finish	L 30"D left/24"D right	drilled to accept all Morrison	Morrison Network desk supports.	
1	Trim finish	R 24"D left/30"D right Specify top finish first, followed by trim finish.	panel-planning brackets, Morrison and Currents pedestals, worksurface stiffeners and Currents C-leg on the extended side.	Actual worksurface is 3/8" less than nominal 24" and 30" for cable clearance.	
		Please refer to the Currents price	AWM2- worksurfaces are supported	All worksurfaces include two edge grommets, centered on back edges	

grommets, centered on back edges of worksurface, with maximum clearance of 1 5/8."

Please refer to the Currents price list for finishes.

Veneer finishes for Currents worksurfaces for Morrison are available through Custom Product Development.

30.

by brackets with wood screws.

When using Morrison end support brackets, order MB3-EC18, 24 or

Currents worksurfaces for Morrison P-shape 3/8" wire drop and grommet

description	W	d	h	pattern no.	lam.
P-shape surfaces, extended left	75″	48"	1″	AWM2 P7548 S ()()	\$1,169.
	87″	48"	1″	AWM2 P8748 S ()()	1,315.
\rightarrow					
P-shape surfaces, extended right	48"	78″	1″	AWM2 P4875 S ()()	1,169.
\sim	48"	87″	1″	AWM2 P4887 S ()()	1,315.
$\langle \rangle$					

Morrison

Order Cod	de	Specification Information	Application Notes			
Example:	AWM2 P7548 S-119-119	Specify top finish first, followed by	Worksurfaces are sized for Morrison	Currents worksurfaces for Morrison		
AWM2	WM2 Worksurface trim finish.	trim finish.	panel-based applications and may	cannot be used in conjunction with		
P	P-shape	Please refer to the Currents price	be supported by Morrison panel-planning brackets.	Morrison Network desk supports.		
75	Width left	list for finishes. Actual work Veneer finishes for Currents P-shaped worksurfaces may be supported with Morrison brackets or All worksur		Actual worksurface depth is 3/8" less		
48	Width right			than nominal for cable clearance.		
S	Depth of return		supported with Morrison brackets or cantilevered from Currents service	All worksurfaces include one edge		
119	Top finish	available through Custom Product Development.	wall along 48" edge, and supported	grommet, centered at rear of worksurface, with maximum		
119 Trim finish	Trim finish	Development.	by a 24"D Currents C-leg at conference end. Specify supports	clearance of $1\frac{5}{2}$ ".		
		separately.	For 90" application span, use two			
		AWM2- worksurfaces are supported by brackets with wood screws.	AWB-S42 stiffeners. For 96″ application span, use two			

For 96" application span, use two AWB-S48 stiffeners.

Currents worksurfaces for Morrison require stiffener when the span between structural supports exceeds 36". Specify worksurface stiffeners and supports separately (page 136).

All P-shaped worksurfaces correspond to a 24"D adjacent straight or corner worksurface.

When using Morrison end support brackets, order MB3-EC18, 24 or 30.

135

Currents worksurfaces for Morrison *stiffeners*

description	type	W	d	h	pattern no.	list
Stiffener for straight and corner worksurfaces	36″	20"	1 1/2"	2"	AWM1 S36	\$58.
	42"	26"	1'/2''	2"	AWM1 S42	62.
	48"	32"	1'/2''	2"	AWM1 S48	64.
	60"	44"	$1^{1/2''}$	2"	AWM1 S60	66.
	66″	50"	$1^{1/2''}$	2"	AWM1 S66	70.
	72"	56"	1 1/2"	2"	AWM1 S72	72.
	78″	62"	1 1/2"	2"	AWM1 S78	75.
	84″	68″	1 1/2"	2"	AWM1 S84	77.

Order Code

Application Notes

Example:	AWM1 S48
AWM1	Worksurface
S	Stiffener
48	Туре

Currents worksurfaces for Morrison require stiffener when the span between structural supports exceeds 36". Specify worksurface stiffeners and supports separately.

When using Morrison end support brackets, order MB3-EC18, 24 or 30.

Currents worksurfaces for Morrison cannot be used in conjunction with Morrison Network desk supports.

For 90" application span, use two AWM1-S42 stiffeners.

For 96" application span, use two AWM1-S48 stiffeners.

Stiffener mounts 18" from front edge of worksurface and will interfere with mobile or floorstanding pedestals greater than 18" deep.

To accommodate a floorstanding pedestal greater than 18" deep at one end of worksurface, specify stiffener for 12" narrower worksurface. To accommodate two floorstanding pedestals or double-wide at one end of worksurface, specify stiffener for 24" narrower worksurface.

Cascade edge worksurfaces *Rectangular*

description	W	d	h	pattern no.	Solid	woodgrain
24″D Rectangular	24"	24"	1 1/8″	MCE1R2424N	\$228.	\$261.
	30"	24"	1 1/8″	MCE1R3024N	261.	300.
	36″	24"	1 1/8″	MCE1R3624N	288.	332.
	42"	24"	1 1/8″	MCE1R4224N	332.	382.
	48"	24"	1 1/8″	MCE1R4824N	373.	429.
×	54"	24"	1 1/8″	MCE1R5424N	401.	460.
	60″	24"	1 1/8″	MCE1R6024N	435.	500.
	66″	24''	1 1/8″	MCE1R6624N	470.	539.
	72"	24"	1 1/8″	MCE1R7224N	491.	565.
	78″	24"	1 1/8″	MCE1R7824N	528.	606.
	84″	24"	1 1/8″	MCE1R8424N	558.	641.
	90″	24"	1 1/8″	MCE1R9024N	629.	722.
	96″	24"	1 1/8″	MCE1R9624N	687.	789.
30"D Rectangular	24"	30″	1 1/8″	MCE1R2430N	289.	334.
\sim	30″	30″	1 1/8″	MCE1R3030N	325.	373.
	36″	30″	1 1/8″	MCE1R3630N	362.	416.
	42"	30″	1 1/8″	MCE1R4230N	393.	450.
	48"	30"	1 1/8″	MCE1R4830N	435.	500.
	54"	30"	1 1/8″	MCE1R5430N	492.	566.
	60"	30"	1 1/8″	MCE1R6030N	541.	621.
	66″	30"	1 1/8″	MCE1R6630N	604.	694.
	72"	30"	1 1/8″	MCE1R7230N	629.	722.
	78″	30"	1 1/8″	MCE1R7830N	670.	771.
	84"	30"	1 1/8″	MCE1R8430N	713.	820.
	90″	30"	1 1/8″	MCE1R9030N	767.	881.
	96″	30″	1 1/8″	MCE1R9630N	820.	942.

Order Code

Example:	MCE1R4824N, 118
MCE1	Cascasde edge
	worksurface
R	Rectangular
48	Width
24	Depth
N	No grommets
118	Surface finish

Specification Information							
Specify:							

Grommet / No grommet. Replace the "N" suffix from the pattern number with "G". Add \$20. Finish:

Solid: 114

- 114 Folkstone Grey117 Soft Grey118 Bright White
- 119 Pumice

Woodgrain:

- 124 Medium Cherry
- 125 Natural Maple 126 Natural Cherry
- 120 Natural C 127 Walnut
 - *i* wallut

Application Notes

Cascade Edge worksurfaces are wrapped with a pvc free, 3D laminate sheet heated and pressed around an FSC certified substrate. 3D laminate is more susceptible to denting, impact, tearing and marring than conventional high pressure laminate and should be handled with care. Do not drag worksurfaces across any flooring surface. Treat Cascade Edge worksurfaces like veneer worksurfaces for optimum performance under normal conditions. Cascade Edge worksurfaces have a 10 year warranty that covers defects in workmanship and materials. This warranty does not cover damage occurring during or after installation. Cascade edge worksurfaces in solid colors utilize a non-PVC construction and are also free of any plasticizers, phthalates and lead content.

Cascade Edge are not drilled for wire management clips, pedestals or brackets. Cascade Edge worksurfaces are for panel-based planning only and cannot be used in conjunction with Network desk supports. Worksurfaces are $\frac{1}{16''}$ less then nominal width and $\frac{3}{8''}$ less than nominal depth for rear wire clearance.

Edge grommets are centered at rear edge of worksurface for maximun clearance of 1³/8"

Worksurfaces require support every 48" in width. All supporting hardware is ordered separately. Worksurfaces may be supported at each end by pedestals or end support "EC" brackets and cantilever brackets matching the worksurface depth.

Cascade edge worksurfaces *Blended "D"*

description	А	В	С	h	pattern no.	solid	woodgrain
Blended "D"	66″	48"	24"	1 1/8″	MCE1BD6648S(L/R)	\$920.	\$1,058.
B	66″	48"	30″	1 1/8″	MCE1BD6648D(L/R)	967.	1,113.
A	72"	48"	24"	1 1/8″	MCE1BD7248S(L/R)	940.	1,083.
	72"	48"	30″	1 1/8″	MCE1BD7248D(L/R)	1,002.	1,153.
	78″	48"	24"	1 1/8″	MCE1BD7848S(L/R)	1,087.	1,249.
	78″	48"	30″	1 1/8″	MCE1BD7848D(L/R)	1,123.	1,290.
right hand shown	84"	48"	24"	1 1/8″	MCE1BD8448S(L/R)	1,116.	1,283.
	84"	48"	30″	1 1/8″	MCE1BD8448D(L/R)	1,187.	1,363.

Order Co	ode
----------	-----

Example:	MCE1BD7248SL-118
MCE1	Cascade edge
	worksurface
BD	Blended "D"
72	Width
48	Depth
S	24″d return
L	Extended left
118	Surface finish

Specif	fication Information	Application Notes
Finish	:	Cascade Edge work
Solid:		wrapped with a pvc laminate sheet heat around an FSC certi
114 117 118 119	Folkstone Grey Soft Grey Bright White Pumice	3D laminate is more denting, impact, tea marring than conver pressure laminate a handled with care. I
Woodg	rain:	worksurfaces across surface. Treat Casca
124 125 126 127	Medium Cherry Natural Maple Natural Cherry Walnut	worksurfaces like vo worksurfaces for op performance under conditions. Cascade worksurfaces have a

surfaces are free, 3D ted and pressed tified substrate. re susceptible to aring and entional high and should be Do not drag s any flooring ade Edge eneer otimum normal scade Edge conditions. Ca worksurfaces have a 10 year warranty that covers defects in workmanship and materials. This warranty does not cover damage occurring during or after installation. Cascade edge worksurfaces in solid colors utilize a non-PVC construction and are also free of any plasticizers, phthalates and lead content.

Cascade Edge are not drilled for wire management clips, pedestals or brackets. Cascade Edge worksurfaces are for panel-based planning only and cannot be used in conjunction with Network desk supports. Worksurfaces are $\frac{1}{16''}$ less than nominal width and $\frac{3}{8''}$ less than moninal depth for rear wire clearance.

Edge grommets are centered at rear edge of worksurface for maximun clearance of 1³/s"

Worksurfaces require support every 48" in width. All support hardward is ordered separately.

Blended-D worksurfaces are supported by a 48" VDT support bracket kit in conjunction with a rounded end support column. Use flat bracket or bridging bracket to join to adjacent worksurface.

Order Morrison brackets with wood screws (suffix -W).

Cascade edge worksurfaces Curvilinear Corner

description	А	В	С	h	pattern no	solid	woodgrain
Curvilinear corner	36″	24"	24"	1 1/8″	MCE1L3636SSN	\$568.	\$655.
	42"	24"	24"	1 1/8″	MCE1L4242SSN	687.	789.
	42"	24"	30″	1 1/8″	MCE1L4242SDN	816.	936.
	42"	30″	24''	1 1/8″	MCE1L4242DSN	816.	936.
B	48"	24"	24''	1 1/8″	MCE1L4848SSN	771.	887.
	48"	24"	30″	1 1/8″	MCE1L4848SDN	924.	1,062.
	48"	30"	24"	1 1/8″	MCE1L4848DSN	924.	1,062.
	48"	30″	30″	1 1/8″	MCE1L4848DDN	828.	953.

Morrison

Order Co	r Code Specification Information		Application Notes			
Example:	MCE1L4848SSG-114	Specify:	Cascade Edge worksurfaces are	Worksurfaces are 1/16" less than		
MCE1	Cascade edge worksurface	Grommet / no grommet. Replace the "N" suffix from the pattern number with "G". Add \$40.	wrapped with a pvc free, 3D laminate sheet heated and pressed around an FSC certified substrate.	nominal width and ¾″ less than nominal depth for rear wire clearance.		
L	Curvilinear "L" top	Finish:	3D laminate is more susceptible to			
48	Width		denting, impact, tearing and	Edge grommets are centered at rear edge of worksurface for maximun		
48	Depth Se	Solid:	marring than conventional high	clearance of $1^{3}/8''$		
S	24"d, left side	114 Folkstone Grev	pressure laminate and should be handled with care. Do not drag			
S	24″d, right side	114 Folkstone Grey 117 Soft Grey	worksurfaces across any flooring	Worksurfaces require support every 48" in width. All supporting		
G	Grommet	118 Bright White	surface. Treat Cascade Edge worksurfaces like veneer	hardware is ordered separately.		
114	Surface finish	119 Pumice	worksurfaces for optimum	Worksurfaces may be supported by		
L	Grain direction	<i>Woodgrain:</i> 124 Medium Cherry	performance under normal conditions. Cascade Edge worksurfaces have a 10 year warranty that covers defects in	left or right hand 18" cantilever brackets at the rear corner, and cantilever bridging brackets on eac side edge.		
		125 Natural Maple	workmanship and materials. This	Panel supported worksurfaces over		

Natural Cherry 126

127Walnut

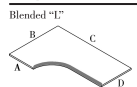
Note: When wood grain or brushed finishes are specified on Cascade corner worksurfaces with two "A" sides of equal length that do not exceed 42" you must select one of three grain direction options. Insert the desired grain direction "L" = Left hand, "R" = Right hand or "D" = Diagonal after the worksurface finish code to indicate the appropriate grain direction. When the "D" option is selected please add \$25.00 to the worksurface list price. 48" Cascade corners are not available with a diagonal grain option.

workmanship and materials. This warranty does not cover damage occurring during or after installation. Cascade edge worksurfaces in solid colors utilize a non-PVC construction and are also free of any plasticizers, phthalates and lead content.

Cascade Edge worksurfaces and are not drilled for wire management clips, pedestals or brackets. Cascade Edge worksurfaces are for panel-based planning only and cannot be used in conjunction with Network desk supports.

Cascade edge worksurfaces *Blended "L"*

1:1



description

В	С	Α	D	h	pattern no.	solid	woodgrain
42"	60"	24"	24"	1 1/8″	MCE1L4260SSN	\$942.	\$1,084.
42"	66″	24"	24"	1 1/8″	MCE1L4266SSN	967.	1,113.
42"	72″	24"	24"	1 1/8″	MCE1L4272SSN	1,003.	1,155.
42"	78″	24"	24"	1 1/8″	MCE1L4278SSN	1,016.	1,166.
48"	60"	24"	24"	1 1/8″	MCE1L4860SSN	955.	1,097.
48"	60"	24"	30"	1 1/8″	MCE1L4860SDN	936.	1,078.
48"	60"	30"	24"	1 1/8″	MCE1L4860DSN	936.	1,078.
48"	66″	24"	24"	1 1/8″	MCE1L4866SSN	989.	1,137.
48"	66″	24"	30"	1 1/8″	MCE1L4866SDN	985.	1,134.
48"	66″	30"	24"	1 1/8″	MCE1L4866DSN	985.	1,134.
48"	72"	24"	24"	1 1/8″	MCE1L4872SSN	1,025.	1,179.
48"	72"	24"	30"	1 1/8″	MCE1L4872SDN	1,031.	1,187.
48"	72"	30"	24"	1 1/8″	MCE1L4872DSN	1,031.	1,187.
48"	78″	24"	24"	1 1/8″	MCE1L4878SSN	1,130.	1,300.
48"	84"	24"	24"	1 1/8″	MCE1L4884SSN	1,270.	1,462.
60″	42"	24"	24"	1 1/8″	MCE1L6042SSN	942.	1,084.
60"	48"	24"	24"	1 1/8″	MCE1L6048SSN	955.	1,097.
60"	48"	24"	30"	1 1/8″	MCE1L6048SDN	936.	1,078.
60"	48"	30"	24''	1 1/8″	MCE1L6048DSN	936.	1,078.
66″	42"	24''	24''	1 1/8″	MCE1L6642SSN	967.	1,113.
66″	48"	24''	24''	1 1/8″	MCE1L6648SSN	989.	1,137.
66″	48"	24''	30"	1 1/8″	MCE1L6648SDN	985.	1,134.
66″	48"	30"	24''	1 1/8″	MCE1L6648DSN	985.	1,134.
72"	42"	24''	24''	1 1/8″	MCE1L7242SSN	1,003.	1,155.
72″	48"	24"	24"	1 1/8″	MCE1L7248SSN	1,025.	1,179.
72″	48"	24"	30"	1 1/8″	MCE1L7248SDN	1,031.	1,187.
72"	48"	30"	24"	1 1/8″	MCE1L7248DSN	1,031.	1,187.

Б

1.

Order Code

Example:	MCE1L4872SDG-114
MCE1	Cascade edge
	worksurface
L	Blended "L" top
48	Depth
72	Width
S	24″d return left
D	30″d return right
G	Grommet
114	Surface finish

Specify:

Specification Information

Grommet / no grommet. Replace the "N" suffix from the pattern number with "G". Add \$40. *Finish:*

Solid:

114 Folkstone Grey117 Soft Grey118 Bright White119 Pumice

Woodgrain:

- 124 Medium Cherry
- 125 Natural Maple 126 Natural Cherry
- 126 Natural C 127 Walnut

wannut

Application Notes

Cascade Edge worksurfaces are wrapped with a pvc free, 3D laminate sheet heated and pressed around an FSC certified substrate. 3D laminate is more susceptible to denting, impact, tearing and marring than conventional high pressure laminate and should be handled with care. Do not drag worksurfaces across any flooring surface. Treat Cascade Edge worksurfaces like veneer worksurfaces for optimum performance under normal conditions. Cascade Edge worksurfaces have a 10 year warranty that covers defects in workmanship and materials. This warranty does not cover damage occurring during or after installation. Cascade edge worksurfaces in solid colors utilize a non-PVC construction and are also free of any plasticizers, phthalates and lead content.

Cascade Edge worksurfaces and are not drilled for wire management clips, pedestals or brackets. Cascade Edge worksurfaces are for panel-based planning only and cannot be used in conjunction with Network desk supports. Worksurfaces are $\frac{1}{16''}$ less than nominal width and $\frac{3}{8''}$ less than nominal depth for rear wire clearance.

Edge grommets are centered at rear edge of worksurface for maximun clearance of $1\frac{3}{8}$ "

Worksurfaces require support every 48" in width. All supporting hardware is ordered separately. Worksurfaces may be supported by left or right hand 18" cantilever brackets at the rear corner, and cantilever bridging brackets on each side edge.

Cascade edge worksurfaces *Blended "L"*

description	В	С	А	D	h	pattern no.	solid	woodgrain
Blended "L"	78″	42"	24"	24"	1 1/8″	MCE1L7842SSN	\$1,016.	\$1,166.
B	78″	48"	24''	24''	1 1/8″	MCE1L7848SSN	1,130.	1,300.
	84″	48"	24"	24''	1 1/8″	MCE1L8448SSN	1,270.	1,462.

Order Code

Example:	MCE1L4872SDG-114
MCE1	Cascade edge
	worksurface
L	Blended "L" top
48	Depth
72	Width
S	24″d return left
D	30″d return right
G	Grommet
114	Surface finish

Specify:

Specification Information

Grommet / no grommet. Replace the "N" suffix from the pattern number with "G". Add \$40. *Finish:*

Solid:

114 Folkstone Grey117 Soft Grey118 Bright White119 Pumice

Woodgrain:

- 124 Medium Cherry
- 125 Natural Maple 126 Natural Cherry
- 126 Natural (127 Walnut
 - a wannut

Application Notes

Cascade Edge worksurfaces are wrapped with a pvc free, 3D laminate sheet heated and pressed around an FSC certified substrate. 3D laminate is more susceptible to denting, impact, tearing and marring than conventional high pressure laminate and should be handled with care. Do not drag worksurfaces across any flooring surface. Treat Cascade Edge worksurfaces like veneer worksurfaces for optimum performance under normal conditions. Cascade Edge worksurfaces have a 10 year warranty that covers defects in workmanship and materials. This warranty does not cover damage occurring during or after installation. Cascade edge worksurfaces in solid colors utilize a non-PVC construction and are also free of any plasticizers, phthalates and lead content.

Cascade Edge worksurfaces and are not drilled for wire management clips, pedestals or brackets. Cascade Edge worksurfaces are for panel-based planning only and cannot be used in conjunction with Network desk supports. Worksurfaces are ¹/16" less than nominal width and ³/8" less than nominal depth for rear wire clearance.

Edge grommets are centered at rear edge of worksurface for maximun clearance of $1\frac{3}{8}$ "

Worksurfaces require support every 48" in width. All supporting hardware is ordered separately. Worksurfaces may be supported by left or right hand 18" cantilever brackets at the rear corner, and cantilever bridging brackets on each side edge.

Cascade edge worksurfaces Half round and Corner round

description	W	d	h	pattern no.	solid	woodgrain
Half Round	50 ¹ /4" notched for panel	18"	1 1/8″	MCE1H4818P	\$491.	\$565.
	60 ¹ /4" notched for panel	24"	1 1/8″	MCE1H6024P	675.	779.
	48"	18"	1 1/8″	MCE1H4818	491.	565.
	60"	24"	1 1/8″	MCE1H6024	675.	779.
24"D- RH Corner Round	24"	24"	1 1/8″	MCE1CR24R	261.	300.
\bigcirc						
24"D- LH Corner Round	24"	24"	1 1/8″	MCE1CR24L	261.	300.
\bigcirc						
24"D - Notched Corner Round	24" notched	24"	1 1/8″	MCE1CR24N	261.	300.
\bigcirc						
Sample	12"	12"	1 1/8″	MCE1R1212G	140.	163.
\diamond						

Order Co	de	Specification Information	Application Notes	
Example: MCE1	MCE1H4818P-117 Cascade edge worksurface	Specify:	Cascade Edge worksurfaces are wrapped with a pvc free, 3D laminate sheet heated and pressed	Worksurfaces are ¹ /16" less than nominal width and ³ /8" less than nominal depth for rear wire
H 48	Half round Width	<i>Finish:</i> Solid:	around an FSC certified substrate. 3D laminate is more susceptible to denting, impact, tearing and	clearance. Worksurfaces require support every 48″ in width. All supporting hardware is ordered
18 P	Depth Notched for panel	_ 114 Folkstone Grey 117 Soft Grey	marring than conventional high pressure laminate and should be handled with care. Do not drag	separately. Half Round:
117	Surface finish	 118 Bright White 119 Pumice 	worksurfaces across any flooring surface. Treat Cascade Edge worksurfaces like veneer	Half round worksurfaces may be supported by cantilever bridging brackets in conjunction with a rounded and support solumn

Woodgrain:

124	Medium Ch	err
105	37 137	1

- Medium Cherry Natural Maple Natural Cherry 125126
- 127Walnut

worksurfaces for optimum performance under normal conditions. Cascade Edge worksurfaces have a 10 year warranty that covers defects in workmanship and materials. This warranty does not cover damage occurring during or after installation. Cascade edge worksurfaces in solid colors utilize a non-PVC construction and are also free of any plasticizers, phthalates

Cascade Edge worksurfaces are are not drilled for wire management clips, pedestals or brackets. Cascade Edge worksurfaces are for panel-based planning only and cannot be used in conjunction with Network desk supports.

and lead content.

rounded end support column.

Corner Round:

Notched corner round worksurfaces are supported by cantilever bridging brackets on both side edges.

End run Left- and Right-handed corner round worksurfaces are supported by a combination of an end bracket along the panel edge and a cantilever bridging bracket to the adjacent worksurface side edge.

Order Morrison brackets with wood screws (suffix -W).

Cascade edge worksurfaces Wave End

description	1	2	3	А	В	h	pattern no.	solid	woodgrain
Wave End, RH	36″	30″	24"	3″	15″	1 1/8″	MCE1W362430N	\$611.	\$702.
2	42"	30"	24"	9″	15″	1 1/8"	MCE1W422430N	642.	739.
1	48"	30"	24"	15″	15″	1 1/8″	MCE1W482430N	688.	791.
В	72"	30"	24"	30 1/2"	23 ¹ /2"	1 1/8"	MCE1W722430N	875.	1,005.
3 A Wave End, LH	36″	24"	30"	15″	3″	1 1/8″	MCE1W363024N	611.	702.
2	42"	24"	30″	15"	9″	1 1/8″	MCE1W423024N	642.	739.
1	48"	24"	30"	15″	15″	1 1/8″	MCE1W483024N	688.	791.
В	78"	24"	30"	$23'/_{2''}$	30 1/2"	1 1/8"	MCE1W723024N	875.	1,005.
3 A									

Specification Information

Example: MCE1W483024N-118 MCE1 Cascade edge worksurface w Wave end Width 48 30 Depth left 24 Depth right Ν No Grommet 118 Surface finish

Order Code

Specify: Grommet / no grommet. Replace the "N" suffix from the pattern number with "G". Add \$20.

Finish:

Solid:	
$114 \\ 117$	Folkstone Grey Soft Grey
118	Bright Ŵhite
118 119	

Woodgrain:

124	Medium Cherry
125	Natural Maple

- Natural Cherry 126
- 127 Walnut

Application Notes

Cascade Edge worksurfaces are wrapped with a pvc free, 3D laminate sheet heated and pressed around an FSC certified substrate. 3D laminate is more susceptible to denting, impact, tearing and marring than conventional high pressure laminate and should be ĥandled with care. Do not drag worksurfaces across any flooring surface. Treat Cascade Edge worksurfaces like veneer worksurfaces for optimum performance under normal conditions. Cascade Edge worksurfaces have a 10 year warranty that covers defects in workmanship and materials. This warranty does not cover damage occurring during or after installation. Cascade edge worksurfaces in solid colors utilize a non-PVC construction and are also free of any plasticizers, phthalates and lead content.

Cascade Edge worksurfaces are not drilled for wire management clips, pedestals or brackets.

Cascade Edge worksurfaces are for panel-based planning only and cannot be used in conjunction with Network desk supports.

Worksurfaces are $^{1}\!/_{16}''$ less than nominal width and $^{3}\!/_{8}''$ less than nominal depth for rear wire clearance.

Edge grommets are centered at rear edge of worksurface for maximun clearance of 13/8".

Worksurfaces require support every 48" in width. All supporting hardware is ordered separately. Worksurfaces may be supported at each end by pedestals or end support "EC" brackets and cantilever brackets matching the worksurface depth. Use cantilever bridging bracket to join to adjacent worksurface.

Universal and conference desk end panels *Morrison desks and panel-based planning*

description	type	W	d	h	pattern no.	Paint	V1	V2
Universal	Desk height	17''	1'/4''	26"	MK4-U2618-P/V-()	\$413.	\$511.	\$727.
		23"	1 1/4"	26"	MK4-U2624-P/V-()	434.	599.	866.
· ·		29"	1 1/4"	26"	MK4-U2630-P/V-()	461.	694.	983.
0		35″	1 1/4"	26"	MK4-U2636-P/V-()	510.	786.	1,121.
↔ Conference	Desk Height (Right hand shown)	17″	1 1/4″	26"	MK4-C2618-P/V-()-(L/R)	510.	599.	866.
		23"	1 1/4"	26"	MK4-C2624-P/V-()-(L/R)	528.	694.	1,003.
· ·		29"	1 1/4″	26"	MK4-C2630-P/V-()-(L/R)	552.	786.	1,121.
0		35″	1 1/4"	26"	MK4-C2636-P/V-()-(L/R)	578.	879.	1,261.

Order Code		Specification Information	Application Notes
U Desk p 26 Height 24 Width	MK4-U2624-P-612 Surface type: Desk panel P- Desk panel type V- Height Specify L/R left or right hand application for conference end panels.Desk height end panels Surface type surface type	 P- Painted V- Veneer Specify L/R left or right hand application for conference end panels.Desk height end panels support worksurface at 28¹/₄" or 28³/₄". 7"W end panels are used to support 18"D worksurfaces. 23"W end panels are used to support 24"D or 30"D worksurfaces with recessed grommets. 29"W end panels are used to support 30"D or 36"D worksurfaces. 35"W end panels are used to 	Universal end panels may be used as end support for a worksurface, in conjunction with vertical panels (specify MB1-N separately) or kneehole filler panels. Universal panels are predrilled to accept brackets or filler panels either direction. A universal end panel includes bracket MB1-T desk end panel/worksurface. Conference end panels are used for table desks and similar applications where neither pedestals nor filler panels are used. Conference end panels cannot be mounted under rounded end surfaces with end grommets.
			A conference end panel includes brackets MB1-T, desk end panel/worksurface and MB1-D,

conference end panel/worksurface.

Universal and conference end panels are not used in conjunction with desk supports (see page 159).

VDT corner and transitional end panels Morrison desks and panel-based planning

description	type	w	d	h	pattern no.	Paint	V1	V2
VDT corner panels (shipped in pairs)	Desk height	34"	1 1/4″	26"	MK4-V2636-P/V-()	\$1,225.	\$1,619.	\$2,264.
		40"	1 1/4"	26"	MK4-V2642-P/V-()	1,347.	1,731.	2,454.
VDT transitional end panel	Desk height	35″	1 1/8″	26"	MK4-X2636-P/V-()-(L/R)	598.	834.	1,170.
		41″	$1^{1}/8''$	26''	MK4-X2642-P/V-()-(L/R)	648.	879.	1,214.

Order Code		Specification Information	Application Notes						
Example: MK4 V 26 36 P	Desk panel Desk panel type Height Width Surface type	Surface type: P- Painted V- Veneer	34" 3 40" 4 35" 3	Corresponding worksurface widths: 6" 2" 6" 2"	A VDT transitional end panel includes bracket MB1-T, desk end panel/ worksurface. Specify bracket MB1-W 18 or 20(L or R) separately.				
612	Finish	-	VDT corner panels panels ordered and pairs: one left and	d shipped in					

34"W VDT corner end panels support both sides of 36" VDT corner worksurfaces.

40"W VDT corner end panels support both sides of 42" VDT corner worksurfaces.

VDT corner end panels include 2 MB1-T brackets, VDT corner end panels/worksurface and bracket MB1-L1, filler/desk end panel.

VDT transitional end panels are used when one back edge of a VDT surface is supported by a vertical panel.

Kneehole filler and transitional filler panels *Morrison desks*

description	type	W	d	h	pattern no.	Paint	V1	V2
Kneehole filler	Desk height	57″	1 1/8″	26"	MK4-K6026-P/V-()	\$578.	\$853.	\$1,214.
		63″	1 1/8″	26"	MK4-K6626-P/V-()	648.	924.	1,307.
•		69″	1 1/8″	26"	MK4-K7226-P/V-()	723.	996.	1,402.
		75″	1 1/8″	26"	MK4-K7826-P/V-()	816.	1,062.	1,517.

Transitional filler	Desk height	58 ¹ /2"	1 1/8"	26"	MK4-T6026-P/V-()	578.	853.	1,214.
		64 ¹ /2"	1 1/8"	26"	MK4-T6626-P/V-()	648.	924.	1,307.
•		701/2"	1 1/8"	26"	MK4-T7226-P/V-()	723.	996.	1,402.
		761/2"	1 1/8″	26"	MK4-T7826-P/V-()	816.	1,062.	1,517.

Order Code		Specification Information	Application Not	Application Notes						
Example:	MK4-T6026-P-612	Surface type:	Kneehole Corre	es- Corres-	Transitional filler panels are used					
MK4	Desk panel	P- Painted	5 1	nding ponding	between a universal desk end panel					
т	Desk panel type	V- Veneer	1	rounded	and a vertical panel.					
60	Width			rksurface worksurface lths: widths:	A transitional filler parter includes					
26	Height	—	57" wia		bracket MB1-L1, filler panel/desk end panel. Specify bracket MB1-W					
P	Surface type		57" 60'	′ 77 ⁵ /8″	18 or 20(L or R) separately.					
612	Finish		63" 66'	· –	A transitional filler namel area 70"W					
		_	69" 72'	′ 86 ⁵ /8″	A transitional filler panel over 70"W is shipped with a center stabilizing					
			69" 72'	′ 895/8″	bracket, MB1-AUX-D.					
			75// 70/	,	DIdUKU, MDI-AUA-D.					

75''

Kneehole filler panels span use between two universal desk end panels to construct a freestanding wood desk.

78″

_

A kneehole panel includes 2 brackets MB1-L1, filler panel/desk end panel.

All 69"W and 75"W kneehole filler panels are shipped with a center stabilizing bracket, MB1-AUX-D. Morrison

Return and bridge filler panels *Morrison desks*

description	type	W	d	h	pattern no.	Paint	V1	V2
Return filler	Desk height	323/4″	1 1/8″	26"	MK4-R3026-(P/V)-()-(L/R)	\$461.	\$623.	\$888.
		38³/4″	1 1/8"	26"	MK4-R3626-(P/V)-()-(L/R)	480.	673.	959.
•		443/4"	1 1/8"	26''	MK4-R4226-(P/V)-()-(L/R)	510.	738.	1,026.
		503/4"	1 1/8"	26''	MK4-R4826-(P/V)-()-(L/R)	552.	834.	1,142.
°		62 ³ /4″	1 1/8"	26''	MK4-R6026-(P/V)-()-(L/R)	625.	954.	1,307.
		68³/4″	1 1/8"	26"	MK4-R6626-(P/V)-()-(L/R)	701.	1,023.	1,402.
		743/4″	1 1/8"	26"	MK4-R7226-(P/V)-()-(L/R)	795.	1,088.	1,544.
Bridge filler	Desk height	381/2"	$1^{1/8''}$	26''	MK4-B3026-(P/V)-()	461.	648.	912.
		441/2"	1 1/8"	26''	MK4-B3626-(P/V)-()	480.	690.	983.
		50 ¹ /2"	1 1/8"	26''	MK4-B4226-(P/V)-()	510.	762.	1,071.
		56 ¹ /2"	1 1/8"	26"	MK4-B4826-(P/V)-()	552.	834.	1,188.
•		68 ¹ /2"	1 1/8"	26"	MK4-B6026-(P/V)-()	648.	971.	1,379.
		741/2"	1 1/8"	26"	MK4-B6626-(P/V)-()	723.	1,062.	1,517.
ŀ		801/2"	1 1/8″	26"	MK4-B7226-(P/V)-()	816.	1,135.	1,612.

Order Co	de	Specification	nformation	Application Notes
Example: MK4 R 30	K4Desk panelpanel widths:Desk panel type $32^{3}4''$ OWidthHeight $50^{3}4''$ Surface type $62^{3}4''$	panel widths: 32 ³ /4" 38 ³ /4"	Corresponding worksurface widths 30" 36"	Return filler panels provide enclosure between a universal desk end panel and the end panel of a return.
26 P 612 L		$ \begin{array}{c} 50^{3}\!$	48" 60" 66" 72"	Return filler panels may also be connected to a vertical panel to provide enclosure for a desk or machine height return off a panel supported workstation. Specify MB1-FV brackets separately.
		Corresponding worksurface widths: 30" 36" 42" 48" 60" 66" 72"	All 69"W and 75"W return filler panels are shipped with a center stabilizing bracket, MB1-AUX-D. A return filler panel includes bracket MB1-L1, filler panel/desk end panel and all connecting hardware.	
			Bridge filler panels are used between two universal end panels under a bridge worksurface. Bridge filler panels may also be specified for desk enclosure between two vertical panels (specify brackets MB1-FV separately.)	
				All 69"W, 75"W and 81"W bridge filler panels are shipped with a center stabilizing bracket, MB1-AUX-D.

Brackets panel planning end support and VDT brackets

description		type	w	d	h	pattern no.	paint
End support brackets-E with machine screws	End support	18"D straight worksurface	_	18''	1 1/4″	MB3-E18M-()	\$51.
1		24"D straight worksurface	-	24''	$1^{1/4''}$	MB3-E24M-()	54.
		30"D straight worksurface	-	30"	$1^{1/4''}$	MB3-E30M-()	60.
		36"D straight worksurface	-	36"	1 1/4"	MB3-E36M-()	69.
	End support for 30" high panel	18"D straight worksurface	_	18″	1 1/4″	MB3-EC18M-()*	51.
	End support for 50° mgn paner	24"D straight worksurface	_	24"	1 1/4"	MB3-EC24M-()*	54.
		30"D straight worksurface	_	30"	1 1/4"	MB3-EC30M-()*	60.
		0				()	
	VDT support	36"D VDT worksurface	36"	³ /8″	$1^{1/4''}$	MB3-EV36M-()	69.
		42"D VDT worksurface	42''	³ /8″	1 1/4"	MB3-EV42M-()	71.
		48"D VDT worksurface	48"	³ /8″	1 1/4"	MB3-EV48M-()	76.
End support brackets-E with wood screws	End support	18″D straight worksurface	_	18″	1 1/4″	MB3-E18W-()	51.
A	Lind support	24"D straight worksurface	_	24"	1 1/4"	MB3-E24W-()	54.
		30"D straight worksurface	_	30"	1 1/4"	MB3-E30W-()	60.
and the second se		36"D straight worksurface	-	36″	1 1/4″	MB3-E36W-()	69.
	End support for 30" high panel	18"D straight worksurface	-	18"	1 1/4"	MB3-EC18W-()*	51.
		24"D straight worksurface	-	24"	1 1/4"	MB3-EC24W-()*	54.
		30"D straight worksurface	-	30"	1 1/4"	MB3-EC30W-()*	60.
	VDT support	36"D VDT worksurface	36″	³ /8″	1 1/4″	MB3-EV36W-()	69.
	11	42"D VDT worksurface	42"	³ /8″	1 1/4"	MB3-EV42W-()	71.
		48"D VDT worksurface	48"	³ /8″	1 1/4″	MB3-EV48W-()	76.
VDT end support bracket kits-V with machine		36"D VDT worksurface	36"	³ /8″	$1^{1/4''}$	MB3-V36M-()	164.
screws (includes 2 VDT end brackets and 1 stabilizer bracket)		42"D VDT worksurface	42''	³ /8″	$1^{1/4''}$	MB3-V42M-()	173.
/		48"D VDT worksurface	48"	³ /8″	1 1/4"	MB3-V48M-()	189.

Order Code		Specification Information	Application Notes				
Example: MB3 E 30 M 612	MB3-E30-M-612 Bracket Bracket type Bracket depth Machine screws Paint finish	Bracket type: E- End support V- VDT corner end support C- Cantilever Specify paint finish.	 E-type end support brackets support 1¹/₄" or 1³/₄" worksurface from connector tracks at both back and front. EV- bracket supports one back edge of VDT or curvilinear corner surface when other side is desk-supported. V-type end support bracket kits support both back edges of 90° VDT corner worksurfaces. V-kits include two end support and one AUX-V. 	Brackets with machine screws (suffix-M) are used with MW2- and MU1- worksurfaces. Brackets with wood screws (suffix-W) are used with LU1- and AWM2- worksurfaces. *MB3-EC18-(), MB3-EC24-(), and MB3-EC30-() end support brackets should be specified when supporting worksurfaces from 30" high panels or for supporting Currents work-surfaces for Morrison from all panel heights.			

Brackets panel planning end support and VDT brackets

description	type	w	d	h	pattern no.	paint
VDT end support bracket kits-V with wood	36"D VDT worksurface	36″	³ /8″	1 1/4″	MB3-V36W-()	\$164.
screws (includes 2 VDT end brackets and 1	42"D VDT worksurface	42"	³ /8″	1 1/4"	MB3-V42W-()	173.
stabilizer bracket)	48"D VDT worksurface	48"	³ /8″	1 1/4"	MB3-V48W-()	189.

Order Code		Specification Information	Application Notes				
Example: MB3 E 30 M 612	MB3-E30-M-612 Bracket Bracket type Bracket depth Machine screws Paint finish	Bracket type: E- End support V- VDT corner end support C- Cantilever Specify paint finish.	 E-type end support brackets support 1¹/4" or 1³/4" worksurface from connector tracks at both back and front. EV- bracket supports one back edge of VDT or curvilinear corner surface when other side is desk-supported. V-type end support bracket kits support both back edges of 90° VDT corner worksurfaces. V-kits include two end support and one AUX-V. 	Brackets with machine screws (suffix-M) are used with MW2- and MU1- worksurfaces. Brackets with wood screws (suffix-W) are used with LU1- and AWM2- worksurfaces. *MB3-EC18-(), MB3-EC24-(), and MB3-EC30-() end support brackets should be specified when supporting worksurfaces from 30" high panels or for supporting Currents work-surfaces for Morrison from all panel heights.			

Brackets panel planning cantilever brackets

description	type	W	d	h	pattern no.	list price
Cantilever brackets-C with machine screws	18"D worksurface	¹ /2″	15"	8 ¹ /2"	MB2-C18M-(L/R)-()	\$67.
*	24"D worksurface	1/2"	21"	111/2"	MB2-C24M-(L/R)-()	77.
	30"D worksurface	¹ /2″	24"	13 1/2"	MB2-C30M-(L/R)-()	91.
Cantilever brackets-C with wood screws	18"D worksurface	1/2″	15″	8 ¹ /2″	MB2-C18W-(L/R)-()	67.
*	24"D worksurface	1/2"	21"	111/2"	MB2-C24W-(L/R)-()	77.
	30"D worksurface	1/2″	24"	13 1/2"	MB2-C30W-(L/R)-()	91.
Cantilever tie-clips-AUX-C (10)		-	-	-	MB1-AUX-C	15.
Worksurface/vertical panel spacer-Y with machine screws		1/16″	15″	8 ¹ /2″	MB2-YM-(L/R)-()	56.
Worksurface/vertical panel spacer-Y with wood screws		¹ /16″	15″	8 ¹ /2″	MB2-YW-(L/R)-()	56.



Order Code		Specification Information	Application Notes	Application Notes				
MB2 Bit C Bit 24 Bit W W R Let	IB2-C24W-R-612 Bracket Bracket type Bracket depth Wood screws Left or right Paint finish	Bracket type: E- End support V- VDT corner end suppor C- Cantilever Y- Worksurface/vertical panel spacer Specify paint finish.	C-type cantilever brackets support worksurfaces from connector track at the back. Specify left or right. 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.	Brackets with machine screws (suffix-M) are used with MW2- and MU1- worksurfaces. Brackets with wood screws (suffix-W) are used with LU1- and AWM2- worksurfaces.				

Brackets panel planning flat brackets, cantilever brackets

description	type	W	d	h	pattern no.	list price
Flat brackets with machine screws	18" surface	3 ¹ /2"	8″	_	MB3-F18M	\$39.
/·>	24" surface	$3^{1/2''}$	14"	_	MB3-F24M	42.
	30"/36" surfaces	$3^{1/2''}$	20"	_	MB3-F30M	49.
Flat brackets with wood screws	18" surface	3 1/2"	8″	_	MB3-F18W	39.
	24" surface	$3^{1}/2''$	14"	_	MB3-F24W	42.
	30"/36" surfaces	$3^{1/2''}$	20"	-	MB3-F30W	49.
Cantilever bridging with machine screws	18″D surfaces support brackets				MB1-CB18M	95.
	24"D surfaces				MB1-CB24M	112.
	30"D surfaces				MB1-CB30M	126.
Cantilever bridging with wood screws	18″D surfaces support brackets				MB1-CB18W	95.
	24"D surfaces				MB1-CB24W	112.
	30"D surfaces				MB1-CB30W	126.
VDT support panel kit-VP with machine screws		1″	12"	24"	MB1-VP-1224M	332.
		1″	12"	26"	MB1-VP-1226M	342.
VDT support panel kit-VP with wood screws		1″	12"	24"	MB1-VP-1224W	332.
		1″	12"	26"	MB1-VP-1226W	342.

Order Code		Code Specification Information		Application Notes	Application Notes			
Example:	MB3-F24M Bracket	Bracke	<i>t type:</i> Flat	Flat bridging brackets attach two worksurfaces at the same height in	VP-type brackets attach anywhere under worksurface to provide			
мвз F 24	Bracket type Bracket depth	type CB- Cantilever bri VP- VDT support		90° "L", VDT or end-to-end applications (in conjunction with floorstanding pedestal support).	additional support in large freestanding desks or in vertical panel applications.			
M	Machine screws			Flat bridging brackets are universal for freestanding or panel based planning.	Brackets with machine screws (suffix-M) are used with MW2- and MU1- worksurfaces.			
				Cantilever bridging brackets	Brackets with wood screws			

Cantilever bridging brackets provide cantilever support for curvilinear and VDT corner surfaces and returns at the same height. Cantilever bridging brackets may be used in conjunction with VDT end support brackets. Brackets with wood screws (suffix-W) are used with LU1- and AWM2- worksurfaces.

description		type	W	d	h	pattern no.	list price
Desk end panel/vertical panel-N		with machine screws	_	_	_	MB1-NM-(L/R)-()	\$94.
		with wood screws	-	_	_	MB1-NW-(L/R)-()	94.
Pedestal extender-R	shallow	24″, desk ht.	1″	6″	26"	MB2-RS2426-(L/R)-()	197.
		30″, desk ht.	1″	12"	26"	MB2-RS3026-(L/R-()	231.
	deep	30″, desk ht.	1″	6″	26"	MB2-RD3026-(L/R)-()	197.
		36″, desk ht.	1″	12"	26"	MB2-RD3626-(L/R)-()	231.
Filler panel/vertical panel-FV		Desk height				MB1-FV26-(L/R)-()	78.
Transitional filler panel/worksurface-W		Desk height with machine screws				MB1-W20M-(L/R)-()	94.

Desk height with wood screws

Order Code		Specification Information	Application	Application Notes				
Example: MB2 R S 24 26 R 612	MB2-RS2426-R-612 Bracket Pedestal extender Pedestal depth Worksurface depth Bracket height Right-hand Paint finish	Specify left or right end of n bridge worksurface. Bracket type: N- Desk end panel/v panel RS- 18"D pedestal ext RD- 24"D pedestal ext FV- Filler panel/vertic W- Transitional filler worksurface Specify paint finish.	ender al panel mB1-N brac panel. Description panel bracke and rigidity l universal en extender, and close the gap and a vertica extender bra MB1-N brac vertical pane panel. Description application h	end panel/vertical ets ensure alignment between worksurface, d panel or pedestal d back panel. stal extender brackets b between a pedestal al panel. Pedestal ickets can receive an ket to secure to a el, or a kneehole filler ription indicates by worksurface tal depth/pedestal	FV-type filler panel/vertical panel brackets are used when a return or bridge filler panel is adjacent to a vertical panel end connector. Brackets with machine screws (suffix-M) are used with MW2- and MU1- worksurfaces. Brackets with wood screws (suffix-W) are used with LU1- and AWM2- worksurfaces.			

W-type filler panel/worksurface brackets are used at the end of a transitional filler panel nearest to the vertical panel. The same bracket MB1-W20()-(L/R) is used for both machine and desk height. 94.

MB1-W20W-(L/R)-()

description	type	W	d	h	pattern no.	list price
Desk end panel/worksurface-T with machine	18" surfaces				MB1-T18M	\$39.
screws	24"-36" surfaces				MB1-T24M	42.
Desk end panel/worksurface-T with wood screws	18" surfaces				MB1-T18W	39.
	24"-36" surfaces				MB1-T24W	42.
Conference end panel/worksurface D					MB1-D	82.
Desk panel mid span bracket - AUX-D	with machine screws	_	_		MB1-AUX-DM	36.
₿ [°]	with wood screws	-	-		MB1-AUX-DW	36.
Filler panel/desk end panel- L1		_	_	_	MB1-L1	36.
· · ·						

Morrison

Order Code	Specification Information	Application Notes			
Example: MB1-T18W MB1 Bracket T Bracket type 18 Bracket heigh W Wood screws	Bracket type: T- Desk end panel/worksurface D- Conference end panel/worksurface AUX-D- Filler panel/worksurface L1- Filler panel/desk end panel	 Brackets on this page are replacement parts for Morrison desk panels. T-type bracket joins desk end panel to worksurface (included in all end panels). D-type bracket provides additional stability for conference end panels (included in all conference end panels.) L-bracket joins end panel to kneehole or return filler (included with all filler panels.) 	Brackets with machine screws (suffix-M) are used with MW2- and MU1- worksurfaces. Brackets with wood screws (suffix-W) are used with LU1- and AWM2- worksurfaces.		

AUX-D bracket is included in all filler panels greater than 60'' wide.

Fixed Height and Height Adjustable C-Leg and T-Leg Bases

description	type	w*	w	d	pattern no.	Fixed (F)	Pin- Set (P)	Hand- crank (H)	Electric (E)	Advanced Electric (A)
24" Deep C-Leg Bases	For use with 36"W, 24"D Morrison C-Leg Top	36″	34''	23''	MTBC3423()()()()	\$979.	\$1,305.	\$1,957.	\$3,399.	\$3,578.
	For use with 42"W, 24"D Morrison C-Leg Top	42''	40''	23''	MTBC4023()()()()	979.	1,305.	1,957.	3,399.	3,578.
	For use with 48"W, 24"D Morrison C-Leg Top	48''	46''	23''	MTBC4623()()()()	979.	1,305.	1,957.	3,399.	3,578.
	For use with 54"W, 24"D Morrison C-Leg Top	54''	52''	23''	MTBC5223()()()()	979.	1,305.	1,957.	3,399.	3,578.
	For use with 60"W, 24"D Morrison C-Leg Top	60″	58''	23''	MTBC5823()()()()	979.	1,305.	1,957.	3,399.	3,578.
	For use with 66"W, 24"D Morrison C-Leg Top	66″	64''	23''	MTBC6423()()()()	1,001.	1,327.	1,980.	3,421.	3,602.
\sim	For use with 72"W, 24"D Morrison C-Leg Top	72''	70''	23''	MTBC7023()()()()	1,001.	1,327.	1,980.	3,421.	3,602.
Fixed Shown										
30" Deep C-Leg Bases	For use with 36"W, 30"D Morrison C-Leg Top	36''	34''	29''	MTBC3429()()()()	1,025.	1,351.	2,004.	3,444.	3,624.
	For use with 42"W, 30"D Morrison C-Leg Top	42''	40''	29''	MTBC4029()()()()	1,025.	1,351.	2,004.	3,444.	3,624.
	For use with 48"W, 30"D Morrison C-Leg Top	48''	46''	29"	MTBC4629()()()()	1,025.	1,351.	2,004.	3,444.	3,624.
	For use with 54"W, 30"D Morrison C-Leg Top	54''	52''	29"	MTBC5229()()()()	1,025.	1,351.	2,004.	3,444.	3,624.
	For use with 60"W, 30"D Morrison C-Leg Top	60″	58''	29"	MTBC5829()()()()	1,025.	1,351.	2,004.	3,444.	3,624.
$\langle \langle \rangle$	For use with 66"W, 30"D Morrison C-Leg Top	66″	64''	29"	MTBC6429()()()()	1,049.	1,375.	2,026.	3,466.	3,648.
\sim	For use with 72"W, 30"D Morrison C-Leg Top	72''	70″	29"	MTBC7029()()()()	1,049.	1,375.	2,026.	3,466.	3,648.

Fixed Shown

Order Co	de	Specification Information	Application Notes	
MTB C 58 29 H S 9005 613	MTBC5829HS, 9005, 613 Universal Base C-Leg Width Depth Handcrank Shroud Black Base Finish Shroud/Feet Paint Finish	 Base Type: (F) = Fixed (27" High) (P) = Pin-Set (22" - 35" High) (H) = Handcrank (22" - 35" High) (E) = Electric (27" - 46 ¹/₂" High) (A) = Advanced Electric (21" - 47 ¹/₂" High) Base height ranges shown do not include worksurface thickness. Shroud Options: N = Leg without a metal shroud S = Painted metal shroud to surround lower legs with matching foot. Add \$100 to the list price. 	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 ¼" 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 up to 36"D centered over feet. 16"D Corner bases support 48"x48" curvilinear	 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
		3. Base Finish: (9005) Black paint (613) Silver paint (118) Bright White paint Specify Shroud/Feet Paint Finish, when applicable	 corner tops up to 30"D. 29"D T-Leg corner bases support 42"x42"x24" or 48"x48"x24"/30" curvilinear corner tops. 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). 	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 1".

description	type	w*	W	d	pattern no.	Fixed (F)		t crank	c Electric	
1 0	For use with 48"W, 30" or 36"D Morrison T-Leg Top	48"	46"	29"	′ MTBT4629()()()()	\$1,025.	\$1,351.	. \$2,004.	\$3,444.	. \$3,624.
	For use with 54"W, 30" or 36"D Morrison T-Leg Top	54"	52"	29"	MTBT5229()()()()	1,025.	. 1,351.	. 2,004.	. 3,444.	. 3,624.
	For use with 60"W, 30" or 36"D Morrison T-Leg Top	60″	58"	29"	′ MTBT5829()()()()	1,025.	. 1,351.	. 2,004.	. 3,444.	. 3,624.
	For use with 66"W, 30" or 36"D Morrison T-Leg Top	66″	64"	29"	′ MTBT6429()()()()	1,049.	. 1,375.	. 2,026.	. 3,466.	. 3,648.
	For use with 72″W, 30″ or 36″D Morrison T-Leg Top	72"	70″	29"	′ MTBT7029()()()()	1,049.	. 1,375.	. 2,026.	. 3,466.	. 3,648.

C-Leg Corner Base	For use with Morrison Corner C-Leg Top	48''	46''	16''	MTBK464616()()()()	1,584.	2,074.	n/a	5,214.	5,489.
	>									
Fixed Shown										

Order Co	de	Specification Information	Application Notes	
Example: MTB C 58 29 H S 9005 613	MTBC5829HS, 9005, 613 Universal Base C-Leg Width Depth Handcrank Shroud Black Base Finish Shroud/Feet Paint Finish	Base Type: (F) = Fixed (27" High) (P) = Pin-Set (22" - 35" High) (H) = Handcrank (22" - 35" High) (E) = Electric (27" - 46 ¹ / ₂ " High) (A) = Advanced Electric (21" - 47 ¹ / ₂ " High) Base height ranges shown do not include worksurface thickness. Shroud Options: N = Leg without a metal shroud S = Painted metal shroud to	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 corport rectangular tops up to 26"D	 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).
w * = nom	iinal width	surround lower legs with matching foot. Add \$100 to the list price. 3. <i>Base Finish:</i> (9005) Black paint (613) Silver paint (118) Bright White paint <i>Specify Shroud/Feet Paint Finish</i> , when applicable	 support rectangular tops up to 36"D centered over feet. 16"D Corner bases support 48"x48" curvilinear corner tops up to 30"D. 29"D T-Leg corner bases support 42"x42"x24" or 48"x48"x24"/30" curvilinear corner tops. 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). 	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 1".

155

description	type	w*	w	d	pattern no.	Fixed (F)	Pin- Set (P)	Hand- crank (H)	Electric (E)	Advanced Electric (A)
T-Leg Corner Base	For use with 42" Corner T-leg top	32"	30"	29"	MTBT3029()()()()	\$1,025.	\$1,351.	\$2,004.	\$3,444.	\$3,624.
>>>	For use with 48" Corner C-Leg/T-Leg top	36"	34''	29"	MTBT3429()()()()	1,025.	1,351.	2,004.	3,444.	3,624.
Fixed Shown										
C-Leg 120° Base	For use with Morrison 120° Top	48"	46''	16''	MTBY464616()()()()	1,584.	2,074.	n/a	5,214.	5,489.
	For use with Morrison 120° Top	60"	58''	16''	MTBY585816()()()()	1,584.	2,074.	n/a	5,214.	5,489.

Order Co	de	Specification Information	Application Notes	
Example: MTB C 58 29 H S 9005 613	MTBC5829HS, 9005, 613 Universal Base C-Leg Width Depth Handcrank Shroud Black Base Finish Shroud/Feet Paint Finish	Base Type:(F) = Fixed (27" High)(P) = Pin-Set (22" - 35" High)(H) = Handcrank (22" - 35" High)(E) = Electric (27" - 46 $\frac{1}{2}$ " High)(A) = Advanced Electric (21" - 47 $\frac{1}{2}$ " High)Base height ranges shown do not include worksurface thickness.Shroud Options:N = Leg without a metal shroud to surround lower legs with matching foot. Add \$100 to the list price.	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 ¼" 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 up to 36"D centered over feet. 16"D Corner bases support 48"x48" curvilinear	 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
		3. Base Finish: (9005) Black paint (613) Silver paint (118) Bright White paint Specify Shroud/Feet Paint Finish, when applicable	 corner tops up to 30"D. 29"D T-Leg corner bases support 42"x42"x24" or 48"x48"x24"/30" curvilinear corner tops. 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). 	up to 260lbs. Electric bases suppor up to 300lbs. Pin-Set base adjusts on 1" increments. Crank handle is located on the righ side of the base. Five turns of the handle adjust worksurface 1".

156

Morrison

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	\$384.
Locking Casters, Set of 4	For use with C-Leg and T-Leg bases	2"	2"	1.5"	SISLC4	51.
Insert Kit, Antenna Privacy Screen	To attach Antenna Workspaces Privacy Screens to C-Leg and T-Leg worksurfaces				SISAWDSIK	26.

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 $1^{1}/2^{"}$.

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.

Morrison Network Desk System desk supports

description	type	W	d	h	pattern no.	list price
Straight desk supports	24"	24"	6″	26"	MN2-D2400()	\$594.
	30″	30″	6″	26"	MN2-D3000()	600.
	36″	36″	6″	26"	MN2-D3600()	615.
UAU (AU	42"	42"	6″	26"	MN2-D4200()	631.
	48"	48"	6″	26"	MN2-D4800()	638.
	54"	54"	6″	26"	MN2-D5400()	648.
	60″	60″	6″	26"	MN2-D6000()	664.
	66″	66″	6″	26"	MN2-D6600()	679.
	72"	72"	6″	26"	MN2-D7200()	704.
	78″	78″	6″	26"	MN2-D7800()	725.
90° corner supports	36" x 36"	36″	36″	26"	MN2-D3636()	982.
	42" x 42"	42"	42"	26"	MN2-D4242()	1,002.
	48" x 48"	48″	48"	26"	MN2-D4848()	1,029.
	60" x 60"	60″	60″	26"	MN2-D6060()	1,078.
	72" x 72"	72"	72"	26"	MN2-D7272()	1,150.
₩ 						
Return supports	24"	18″	6″	26"	MN2-D0024()	348.
	30″	24"	6″	26"	MN2-D0030()	352.
	36″	30"	6″	26"	MN2-D0036()	363.
	42"	36″	6″	26"	MN2-D0042()	377.
	48"	42"	6″	26"	MN2-D0048()	389.
	54"	48″	6″	26"	MN2-D0054()	404.
	60″	54"	6″	26"	MN2-D0060()	414.
	66″	60″	6″	26"	MN2-D0066()	424.
	72"	66″	6″	26"	MN2-D0072()	449.
	78″	72"	6″	26"	MN2-D0078()	474.

Order	Codo
Uluel	Coue

Example:	MN2-D4848-612
MN2	Network component
D	Desk support
48	Width of desk
48	Width of return
612	Paint finish

Specification Information Specify desk support the width of

the worksurface to be supported. Corner desk support is used under

any combination of worksurfaces up to 72". Specify flat brackets separately.

Return support may be connected to straight desk support to form other 90° corner support combinations. Specify return support the sum of the width of the return and the depth of the desk (or width of VDT).

Desk spans wider than 60" require pedestal support at one end of the worksurface.

Specify painted finish.

Corner legs include two grommets $(3'' \times 2'/2'')$ in back and side, for cable and power distribution to adjacent desk supports. All grommets have caps, $3'/4'' \times 3'/4''$. Two grommet sleeves to protect cables are also provided.

Application Notes

Desk supports enclose the back 6" of freestanding Morrison System desks, enabling full horizontal and vertical wire management, and giving the structural support necessary for desk mounted overhead storage.

Straight desk supports are specified the same width as the desk (or VDT + return). Return supports continue the wireway for L-shape desks, supporting the end of the desk and width of the return. 90° corner supports may be used to support desk-and-return or VDT-with-extensions.

Desk supports consist of nominal 6" x 6" corner legs and horizontal modesty/wireway channel 8"H x $1^{1}/2$ "D.

Straight desk supports include 2 legs and 1 channel; 90° corner supports include 3 legs and 2 channels. Return supports include 1 leg and 1 channel and connect to straight desk support to form 90° corner. All components are interchangeable and non-handed.

Worksurfaces are supported by desk supports in conjunction with end panels, pedestals or brackets linking to adjacent desks.

MN2- desk support corner legs and wireway channels are interchangeable with original MN1desk supports.

Hardware kits for beam and leg components include metal inserts. Tops will be drilled for field installation.

Morrison Network Desk System desk end and filler panels

description	type	W	d	h	pattern no.	list price
End panel for desk support		6″	1 1/4″	26"	MN2-E06-()	\$348.
<i>[</i>]		7 ¹ /2"	1 1/4″	26"	MN2-E09-()	366.
	18"d	10 1/2"	1 1/4″	26"	MN2-E12-()	389.
	24"d	16 ¹ /2″	1 1/4″	26"	MN2-E18-()	453.
- Sector A	30″d	22 ¹ /2"	1 1/4″	26"	MN2-E24-()	500.
Transitional support panel	Support panel	6″	1″	26"	MN2-RDR()	352.
	Stanchion adapter kit	_	_	_	MN2-RSAK	18.
Return support adapter		6″	1 1/4″	26"	MN2-RER-()	195.
End panel wireway	18″d	18″	1 1/2"	8″	MN2-EW18-()	195.
	24"d	24"	1'/2''	8″	MN2-EW24-()	215.

Order Code		Specification Information	Application Notes			
Example: MN2 E 24 612	MN2-E24-612 Morrison Network End panel Depth Finish	 Specify desk end and filler panels to correspond with desk depth and width. End panels are nominally 6" less deep than desk to accommodate desk support. Actual filler panels are 12" less wide than desk, to fit between desk support corner legs. Return support adapter attaches to front edge of end panel. Specify return support in same nominal width as return worksurface. Specify painted finishes for end panels, filler panels and accessories. 	 Desk end panels are used to support an end of a freestanding desk without pedestal support. Integral brackets permit application on left or right end of desk. For desk planning applications with full end panel and desk support: Use MN2-E12 with 18"D worksurface Use MN2-E18 with 24"D worksurface Use MN2-E24 with 30"D worksurface For 24"D VDT desks with extensions, specify MN2-E06 end panel and single bridging bracket. For 30"D VDT, specify MN2-E12 end panel and single bridging bracket. For support of one end of 24"D return with desk support adjacent to freestanding Interaction corner table, specify MN2-E09. Desk end panels do not permit adjacent pedestal attachment. 	 Transitional support panel secures a return desk support to Morrison vertical panel connector track in integrated desk and panel planning. Transitional panel also acts as a leg or pedestal extender to stabilize vertical panels supporting overhead storage. Use MN2-RDR to stabilize each side of vertical panel at half-round conference worksurface. Transitional panel includes one grommet. Return support adapter is specified when adding a return worksurface to a desk with end panel. Adapter extends from end panel to return support. End panel wireway attaches to inside of end panel to link desk support wireway to return support. Filler panels provide full enclosure for desk supports, filling the kneehole space between corner legs. They are specified in addition to corresponding desk supports. 		

Morrison Network Desk System desk end and filler panels

description	type	W	d	h	pattern no.	list price
Filler panel for desk support	24"w	12"	¹ /2″	18″	MN2-F24()	\$280.
	30"w	18″	¹ /2″	18″	MN2-F30()	302.
	36″w	24"	¹ /2″	18″	MN2-F36()	323.
	42″w	30″	¹ /2"	18"	MN2-F42()	348.
	48″w	36″	¹ /2″	18″	MN2-F48()	389.
	54"w	42"	¹ /2″	18″	MN2-F54()	432.
	60"w	48"	¹ /2″	18″	MN2-F60()	500.
De	66″w	54"	¹ /2″	18″	MN2-F66()	539.
	72″w	60″	¹ /2″	18″	MN2-F72()	602.
	78″w	66″	¹ /2″	18"	MN2-F78()	669.

Order Code		Specification Information	Application Notes			
Order Code Specification Information Example: MN2-E24-612 MN2 Morrison Network E End panel 24 Depth 612 Finish Secify desk end and filler panels to correspond with desk depth and width. End panels are nominally 6" less deep than desk to accommodate desk support. Actual filler panels are 12" less wide than desk, to fit between desk support actual filler panels. Green desk Specify desk end and filler panels are 12" less wide than desk, to fit between desk support actual filler panels. Specify desk end and filler panels are 12" less wide than desk, to fit between desk support adapter attaches to front edge of end panel. Specify return support in same nominal width as return worksurface. Specify painted finishes for end panels, filler panels and accessories.	 Desk end panels are used to support an end of a freestanding desk without pedestal support. Integral brackets permit application on left or right end of desk. For desk planning applications with full end panel and desk support: Use MN2-E12 with 18"D worksurface Use MN2-E18 with 24"D worksurface Use MN2-E24 with 30"D worksurface For 24"D VDT desks with extensions, specify MN2-E06 end panel and single bridging bracket. For 30"D VDT, specify MN2-E12 end panel and single bridging bracket. For support of one end of 24"D return with desk support adjacent to freestanding Interaction corner table, specify MN2-E09. Desk end panels do not permit adjacent pedestal attachment. 	 Transitional support panel secures a return desk support to Morrison vertical panel connector track in integrated desk and panel planning. Transitional panel also acts as a leg or pedestal extender to stabilize vertical panels supporting overhead storage. Use MN2-RDR to stabilize each side of vertical panel at half-round conference worksurface. Transitional panel includes one grommet. Return support adapter is specified when adding a return worksurface to a desk with end panel. Adapter extends from end panel to return support. End panel wireway attaches to inside of end panel to link desk support wireway to return support. Filler panels provide full enclosure for desk supports, filling the kneehole space between corner legs. They are specified in addition to corresponding desk supports. 				

Morrison Network Desk System *brackets*

Worksurface Planning

description	type	W	d	h	pattern no.	paint
Desk support light seal					MN2-DD()	\$129
Desk support to pedestal					MN1-DP	18.
Flat brackets with machine screws	18"D worksurface	3 1/2"	8″	_	MB3-F18M	39.
	24"D worksurface	3 1/2"	14"	_	MB3-F24M	42.
	30"/36"D worksurface	3 1/2"	20"	-	MB3-F30M	49.
Single bridging bracket	18″D worksurface	3 1/2"	10″	5 ¹ /4″	MB1-SB18(L/R)	97.
	24"D worksurface	3 1/2"	13 1/2"	51/4"	MB1-SB24(L/R)	118.
	30"D worksurface	3 1/2"	191/2"	5 1/2"	MB1-SB30(L/R)	125.
Dual bridging bracket	24"D worksurfaces	3³/4″	131/2"	4"	MB1-DB24	200.
	30"D worksurfaces	3 ³ /4″	191/2"	5 1/2"	MB1-DB30	222.
Transitional support panel	Support panel	6″]″	26"	MN2-RDR()	352.
	Stanchion adapter kit	-	-	-	MN2-RSAK	18.
Worksurface stiffener	54" worksurface	43"	$2^{1/2''}$	1″	MB1-WS54	131.
	60" worksurface	49"	$2^{1/2''}$	1″	MB1-WS60	131.
	66" worksurface	55″	$2^{1/2''}$	1″	MB1-WS66	131.
	72" worksurface	61″	$2^{1/2''}$	1″	MB1-WS72	131.

Order Co	de	Specification Information	Application Notes	
Example: MB1 SB 24 L	MB1-SB24-L Bracket Type Worksurface size Left	Specify paint finish for transitional support panel and light seal. All other brackets are black. Specify single bridging bracket left or right handed (left for conference top on left when seated at worksurface).	F-type flat brackets join worksurfaces at the same height, in desk or panel system application. SB bridging brackets are used to join desk supported worksurface to 1/2 round or teardrop, when worksurface is not pedestal supported. SB brackets may also be used with transitional support panel to join worksurface to teardrop or 1/2 round with vertical panel. MB1-SB18(L/R) single bridging bracket supports freestanding split VDT with 24" returns; it should be used on each side in combination with 9" end panels MNZE09(). DB bridging bracket is used to join adjacent desk supports and worksurfaces.	For pedestal or end panel supported worksurface to half-round or teardrop, use flat brackets and support column. For clear access kneespace at half-round with vertical panel, use transitional support panel, single bridging bracket, and support column. Desk support light seal wraps around corner legs of adjacent desk supports, and provides additional lay-in cable. Worksurface stiffeners may be used to span distances over 48" without pedestal support. (Use one size smaller than worksurface width when supporting one end with a pedestal.) Specify the pattern number which corresponds to the width to be spanned, e.g. MB1-WS54 enables a 3-ply MU1 or LU1 worksurface to span 54".

Morrison Network Desk System desk mounted overhead storage, counter, and power monument

description	type	w	d	h	pattern no.	paint
Stanchions for desk mounted Reuter overhead	1 ³ /4" worksurface	5″	5″	20"	RO2-NS20()	\$575.
storage, pair	1 ¹ /4" worksurface	5″	5″	20 ¹ /2"	RO2-NS21()	575.
Stanchions for desk mount counter, pair	1 ¹ /4" worksurface	5″	5″	13 1/2"	MN2-NS14()	591.
A A A A A A A A A A A A A A A A A A A						
Reinforcement channel for desk mount counters	60" counter	48"	2"	¹ /2″	MS2-URC60-N	120.
Reinforcement channel for desk mount counters	60" counter	48"	<u>2"</u> 2"	¹ /2"	MS2-URC60-N MS2-URC66-N	120. 120.
Reinforcement channel for desk mount counters	66" counter	-				
Reinforcement channel for desk mount counters	66" counter 72" counter	54"	2"	1/2''	MS2-URC66-N	120.
Reinforcement channel for desk mount counters	66" counter 72" counter 78" counter	54" 60"	2" 2"	¹ /2" ¹ /2"	MS2-URC66-N MS2-URC72-N	120. 120.
Reinforcement channel for desk mount counters	66" counter 72" counter	54" 60" 66"	2" 2" 2"	$\frac{1/2''}{1/2''}$	MS2-URC66-N MS2-URC72-N MS2-URC78-N	120. 120. 120.
Reinforcement channel for desk mount counters	66" counter 72" counter 78" counter 84" counter	54" 60" 66" 72"	2" 2" 2" 2"	¹ /2" ¹ /2" ¹ /2" ¹ /2"	MS2-URC66-N MS2-URC72-N MS2-URC78-N MS2-URC84-N	120. 120. 120. 120.



Order Code Specification Inform		Specification Information	Application Notes			
Example: MN2 PM U 612	MN2-PMU-612 Network Power monument 1 ¹ /4" worksurface Paint finish	Specify paint finish for overhead supports, monuments, and covers:	Stanchions and overhead supports are bolted to desk supported worksurfaces with grommets. Overheads may span over end of worksurface and width of return worksurface if grommets and desk support legs align with stanchions. Reuter stanchions support any width Reuter overhead cabinet, or shelf, and include cover plates and mounting hardware. Stanchions for desk mounted counter may be specified with MS2-shelves on page . Stanchions support shelf underside at 42"H, positioned above 15"H privacy screen. Specify reinforcement channel for counters wider than 60".	All stanchions include internal and surface concealment channels for task light cords. Desktop power monument attaches to grommet in freestanding or panel-supported worksurfaces. Monument includes top cap to align with 42"H panels, and front cover with four outlet openings. Specify stanchion outlets cover when planning PDC modules and/or power module in Reuter stanchions. Stanchion outlets cover has four openings; specify blank outlet fillers for unused openings. Specify desktop power module for desktop outlets in power monument or stanchions (see page 167).		

Morrison Network Desk System desk mounted overhead storage, counter, and power monument

description	type	W	d	h	pattern no.	paint
Stanchion outlets cover	1 ³ /4" worksurfaces	7″	1/2″	15″	MN2-SO20()	\$52.
	1¼″ worksurfaces	7"	1/2"	15 ½″	MN2-SO21()	52.
Blank outlet filler (10)					MN2-OF	51.

6
- E'
_
C
_
Ð
ు
a
÷
=
.
9
÷
~
2
~

Example: MN2	MN2-PMU-612 Network	Specify paint finish for overhead supports, monuments, and covers:	Stanchions and overhead supports are bolted to desk supported worksurfaces with grommets.	All stanchions include internal and surface concealment channels for task light cords.
РМ	Power monument		Overheads may span over end of	task light cords.
U	1 ¹ /4" worksurface		worksurface and width of return	Desktop power monument attaches
612	Paint finish	_	worksurface if grommets and desk support legs align with stanchions.	to grommet in freestanding or panel-supported worksurfaces. Monument includes top cap to alig
			Reuter stanchions support any width Reuter overhead cabinet, or shelf, and include cover plates and mounting hardware.	with 42"H panels, and front cover with four outlet openings. Specify stanchion outlets cover when planning PDC modules and/c
			Stanchions for desk mounted counter may be specified with MS2-shelves on page . Stanchions support shelf underside at 42"H, positioned above 15"H privacy screen.	 when planning i Do modules and of power module in Reuter stanchion: Stanchion outlets cover has four openings; specify blank outlet fille for unused openings. Specify desktop power module for desktop outlets in power monumen
			Specify reinforcement channel for counters wider than 60″.	or stanchions (see page 167).

Application Notes

Specification Information

Order Code

Power distribution components 2+2TM Raceway four circuit, eight-wire raceway for desk supports power rails

description	type	W	d	h	pattern no.	list price
Power rail for desk	30″w	12"	2"	2"	MR3-NE30	\$227.
and .	36″w	18"	2"	2"	MR3-NE36	252.
I B B B B B B B B B B B B B B B B B B B	42″w	24"	2"	2"	MR3-NE42	259.
	48″w	30″	2"	2"	MR3-NE48	269.
	54"w	30″	2"	2"	MR3-NE54	276.
	60″w	42"	2"	2"	MR3-NE60	287.
	66″w	48"	2"	2"	MR3-NE66	301.
	72″w	54"	2"	2"	MR3-NE72	309.
	78″w	60"	2"	2"	MR3-NE78	320.
Multiple outlet power rail for desk	48"	30"	2"	2"	MR3-NE48-4	378.
	60"	42"	2"	2"	MR3-NE60-4	395.
	66"	48"	2"	2"	MR3-NE66-4	418.
A BUNK	72"	54"	2"	2"	MR3-NE72-4	440.
	78″	60"	2"	2"	MR3-NE78-4	461.
Left to and the state						

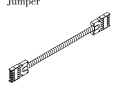
Morrison

Order Code		Specification Information	Application Notes		
Example: MR3 N E 30	MR3-NE30 Morrison raceway For Network desks Eight wire 2 + 2 for 30" panel	Morrison 2 +2 TM Raceway is a four-circuit, eight-wire modular power distribution system, for use in Morrison panels and Network desk supports. 2 + 2 TM 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.	Power rails are the primary power distribution component of the Morrison 2 + 2 Raceway. Each rail provides outlet mounting positions and receptacles for branching power connectors at each end. End brackets permit lay-in cabling in the desk support trough. Rails accept two outlets, 12" from either end of the desk. Multiple outlet rails for 48" - 78" desks accept 4 duplex outlets, 12" and 18" from either end of desk.		

Power distribution components $2+2^{\text{TM}} Raceway$ four circuit, eight-wire raceway for desk supports outlets, connectors, jumpers, infeeds

description	type	W	d	h	pattern no.	list price
Duplex outlets, black	Circuit A				MR3-DA	\$50.
	Circuit B				MR3-DB	50.
	Circuit X				MR3-DX	50.
	Circuit Y				MR3-DY	50.
Duplex outlets, orange	Circuit X				MR3-DXO	57.
	Circuit Y				MR3-DYO	57.
Duplex outlets, black with orange triangle	Circuit X Circuit Y				MR3-DXT MR3-DYT	<u>57.</u> 57.
Power connector	Straight/L	18"	2"	2"	MR3-EPCM	109.
ST.	Crossover	24"	2"	2"	MR3-EJ6	120.
Estimation	Panel/desk	36"	2"	3″	MR3-NEPD	395.

Jumper



12" end panel	30"	2"	2"	MR3-EJ12	130.
18" end panel	36″	2"	2"	MR3-EJ18	140.
24" end panel	42"	2"	2"	MR3-EJ24	148.
24''desk	42"	2"	2"	MR3-EJ24	148.
30'' desk	48"	2"	2"	MR3-EJ30	158.
36" desk	54"	2"	2"	MR3-EJ36	173.
42'' desk	60″	2"	2"	MR3-EJ42	180.
48'' desk	66″	2"	2"	MR3-EJ48	189.
$54'' \operatorname{desk}$	75″	2"	2"	MR3-EJ54P	200.
$60'' \mathrm{desk}$	81″	2"	2"	MR3-EJ60P	210.
66" desk	87″	2"	2"	MR3-EJ66P	218.
72'' desk	93″	2"	2"	MR3-EJ72P	227.
78" desk	99″	2"	2"	MR3-EJ78P	244.

Order Co	de	Specification Information	Application Notes	
Example:	MR3-NEPD	Morrison 2 +2 [™] Raceway is a	Power infeeds connect building	Duplex outlets are preconfigured to
MR3	Morrison raceway	 four-circuit, eight-wire modular power distribution system, for use in 	power supply to a cluster of interconnected power rails. Desk	access one of the four circuits, A, B, X, Y, and snap into any standard
N	For Network desks	Morrison panels and Network desk	support infeed snaps into the end of	outlet location $(12'')$ from either end
E	Eight wire 2 + 2	supports. $2 + 2^{TM}$ Raceway	any desk power rail, and includes 6	of desk). Duplexes on circuits X and
PD	Panel/desk	 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. 	foot liquid-tight conduit and pigtail foot connection to floor or wall electrical box. Panel/desk connector transmits power between the end of a desk support rail and any panel base power rail outlet position. Hardwire infeed, used in all New York City installations, includes junction box that mounts to the inside of a desk support corner leg. Electrical contractor supplies	Y may be specified with orange face or black face with orange triangle to signify protected circuits for electronic equipment; all other duplexes are black. Power connectors transmit power between adjacent powered desks. Crossover transmits power "diagonally" between non-adjacent desks in a cluster of 3 or 4 desk supports.
			conduit from building power supply	Jumpers connect rails on either side

Jumpers connect rails on either side of a desk end panel or desk support without outlets.

Worksurface Planning

to box and trims power connector to length. Hardwire kit includes painted finish cover panel.

Power distribution components 2+2TM Raceway four circuit, eight-wire raceway for desk supports outlets, connectors, jumpers, infeeds

description	type	W	d	h	pattern no.	list price
Power infeeds	Panel/desk connector				MR3-NEPD	\$395.
	Desk support infeed				MR3-NEPI	301.
X	Hardwire infeed (NYC)				MR3-NEPNY()	395.

Morrison

		-		
Example:	MR3-NEPD	Morrison 2 +2 TM Raceway is a	Power infeeds connect building	Duplex outlets are preconfigured to
MR3	Morrison raceway	four-circuit, eight-wire modular	power supply to a cluster of	access one of the four circuits, A, B,
N	For Network desks	 power distribution system, for use in Morrison panels and Network desk 	interconnected power rails. Desk support infeed snaps into the end of	X, Y, and snap into any standard outlet location (12" from either end
E	Eight wire 2 + 2	supports. $2 + 2^{\text{TM}}$ Raceway	any desk power rail, and includes 6	of desk). Duplexes on circuits X and
PD	Panel/desk	 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. 	foot liquid-tight conduit and pigtail for connection to floor or wall electrical box. Panel/desk connector transmits power between the end of a desk support rail and any panel base power rail outlet position.	Y may be specified with orange face or black face with orange triangle to signify protected circuits for electronic equipment; all other duplexes are black. Power connectors transmit power
			Hardwire infeed, used in all New York City installations, includes junction box that mounts to the inside of a desk support corner leg.	between adjacent powered desks. Crossover transmits power "diagonally" between non-adjacent desks in a cluster of 3 or 4 desk supports

Specification Information

Order Code

166

Application Notes

Electrical contractor supplies

conduit from building power supply

to box and trims power connector to length. Hardwire kit includes painted finish cover panel. supports.

without outlets.

Jumpers connect rails on either side of a desk end panel or desk support

Power distribution components 2+2TM Raceway four circuit, eight-wire raceway for desk supports accessories

description list price pattern no. type \$301. Desktop power module From desk support power rail MR3-NESD From panel **MR3-NESP** 478. Hardwire MR3-NESH 378.Grommet outlet module 536. Directly above panel outlet MR3-EGM Duplex outlet, circuit A MR1-DA 40. 1 Duplex outlet, circuit B MR1-DB 40. From desk support 440. MR3-NEGM Hardwire MR3-EGMH 395. Up to 24" away from panel outlet MR3-EGM48 557.14. Contact protectors (set of 10) MR3-CP Wire manager clips (10) Under worksurface MR1-WC 43. High capacity wire managers (10) ML1-HCWM24 276. Panel connector Desk to desk cable sleeves (10) 52. MN2-CS

Order Co	Order Code Specification Information Application Notes					
Example: MR3	MR3-NESD Morrison raceway	− Morrison 2 +2 [™] Raceway is a four-circuit, eight-wire modular	Desktop power module is power component for desktop power	Contact protectors enclose open conductors on power rail wherever		
N E S	Network Eight wire 2 + 2 Power infeed	power distribution system, for use in Morrison panels and Network desk supports. 2 + 2™ Raceway components distribute two 20-amp	monument or overhead support stanchion. Power module includes two duplex outlets and power connector.	outlets or power connectors are not planned. Cable sleeves contain and protect		
D	Desk feed	 convenience circuits (A and B), with neutral and ground, and two protected 20-amp circuits (X and Y) with separate neutral and ground. 	Grommet outlet module stands in any Morrison (not Options) worksurface grommet for convenient	power and data cables passing between desk supports.		

First duplex in desktop power module is wired to Circuits A and B and is black; second duplex is wired to Circuits X and Y and is orange. Grommet outlet module stands in any Morrison (not Options) worksurface grommet for convenient access. Grommet outlet module accepts only special duplexes (MR1-DA or MR1-DB) on circuits A or B.

Power distribution components 3+3TM Raceway six circuit, ten-wire raceway for desk supports power rail and module

description	type	W	d	h	pattern no.	list price
Power rail for desk support	30"w	12"	2"	2"	MR3-NT30	\$259.
and .	36"w	18"	2"	2"	MR3-NT36	276.
	42″w	24"	2"	2"	MR3-NT42	287.
	48″w	30″	2"	2"	MR3-NT48	301.
2 de	54"w	42"	2"	2"	MR3-NT54	309.
	60"w	48"	2"	2"	MR3-NT60	320.
	66″w	54"	2"	2"	MR3-NT66	338.
	72″w	60"	2"	2"	MR3-NT72	345.
	78″w	66″	2"	2"	MR3-NT78	359.
Multiple outlet power rail for desk	48″w	30"	2"	2"	MR3-NT48-4	461.
	60″w	42"	2"	2"	MR3-NT60-4	478.
	66″w	48"	2"	2"	MR3-NT66-4	501.
	72″w	54"	2"	2"	MR3-NT72-4	518.
A CONTRACT OF THE OWNER OWNER OF THE OWNER OWNE	78″w	60"	2"	2"	MR3-NT78-4	536.

Desktop power module



From desk support power rail	MR3-NESD	301.
From panel	MR3-NESP	478.
Hardwire	MR3-NESH	378.

Order Co	de	Specification Information	Application Notes	
Example: MR3 NT 30	MR3-NT-30 Morrison raceway Ten wire 3 + 3 For 30" panel	 Morrison 3 +3TM Raceway is a six-circuit, ten-wire modular power distribution system, for use in Morrison panels and Network desk supports. 3 + 3TM Raceway components distribute three 20-amp convenience circuits (A, B, C), with neutral and ground, and three protected 20-amp circuits (X, Y, Z) with separate neutral and ground. 	Power rails are the primary power distribution component of the Morrison 3 + 3 Raceway. Each rail provides outlet mounting positions and receptacles for branching power connectors at each end. Rails accept two outlets, 12" from either end of desk. Multiple outlet rails for 48" - 78" desks accept four duplex outlets, 12" and 18" from either end of desk.	Desktop power module is power component for Desktop Power Monument or overhead support stanchion. Power module includes two duplex outlets, and power connector. First duplex in desktop power module is wired to Circuits A and B and is black; second duplex is wired to Circuits X and Y and is orange.

Power distribution components 3+3TM Raceway six circuit, ten-wire raceway for desk supports connectors and jumpers

description	type	W	d	h	pattern no.	list price
Power connector	Straight/L	18"	2"	2"	MR3-TPCM	\$140.
A	Crossover	24"	2"	2"	MR3-TJ6	140.
TUNDULEBA	Panel/desk	36″	2"	3″	MR3-NTPD	461.
E Change and a construction of the second						
Jumper	12" end panel	30″	2"	2″	MR3-TJ12	148.
E Samon Management	18" end panel	36″	2"	2"	MR3-TJ18	158.
TUNE	24" desk	42"	2"	2"	MR3-TJ24	173.
TUNDADA	24" end panel	42"	2"	2"	MR3-TJ24	173.
- Standardan	30" desk	48"	2"	2"	MR3-TJ30	180.
E.	36" desk	54"	2"	2"	MR3-TJ36	189.
	42" desk	60″	2"	2"	MR3-TJ42	210.
	48" desk	66″	2"	2"	MR3-TJ48	227.
	54" desk	75″	2"	2"	MR3-TJ54P	244.
	60" desk	81″	2"	2"	MR3-TJ60P	252.
	66" desk	87″	2"	2"	MR3-TJ66P	259.
	72" desk	93″	2"	2"	MR3-TJ72P	269.
	78" desk	99″	2″	2"	MR3-TJ78P	276.

Morrison

Order Co	de	Specification Information	Application Notes
Example: MR3	MR3-TJ12 Morrison raceway	Morrison 3 +3™ Raceway is a six-circuit, ten-wire modular power	Power connectors transmit power between adjacent powered desks.
T	Ten wire 3 + 3 jumper	distribution system, for use in Morrison panels and Network desk	Crossover transmits power "diagonally" between non-adjacent
J	Jumper	supports. 3 + 3™ Raceway	desks in a cluster of 3 or 4 desk
Jumper 12 For 12" end panel	components distribute three 20-amp convenience circuits (A, B, C), with neutral and ground, and three protected 20-amp circuits (X, Y, Z) with separate neutral and ground.	supports. Jumpers connect rails on either side of a desk end panel or desk support without outlets.	

Power connectors and jumpers are enclosed in steel flexible conduit.

Power distribution components 3+3TM Raceway six circuit, ten-wire raceway for desk supports infeeds, outlets and cable sleeves

description	type	pattern no.	list price
Power infeeds	Desk support infeed	MR3-NTPI	\$338.
A contract of the second secon	Hardwire infeed (NYC)	MR3-NTPNY()	461.
X	Panel/desk connector	MR3-NTPD	461.
13 Atom			
Duplex outlets, black	Circuit A	MR3-DA	50.
	Circuit B	MR3-DB	50.
	Circuit C	MR3-DC	50.
	Circuit X	MR3-DX	50.
	Circuit Y	MR3-DY	50.
	Circuit Z	MR3-DZ	50.
Duplex outlets, orange	Circuit X	MR3-DXO	57.
	Circuit Y	MR3-DYO	57.
التعنين	Circuit Z	MR3-DZO	57.
Duplex outlets, black with orange triangle	Circuit X	MR3-DXT	57.
	Circuit Y	MR3-DYT	57.
	Circuit Z	MR3-DZT	57.

Order Code Specificati	on Information	Application Notes	
MR3 Morrison raceway four-circuit power distr. N Network desk support Morrison parality T Ten wire 3 + 3 supports. 3 PI Power infeed components vith separa Duplex outl designated background	+ 3 TM Raceway is a , eight-wire modular ibution system, for use in nuels and Network desk + 3 TM Raceway s distribute three 20-amp e circuits (A, B, C), with ground, and three 0-amp circuits (X, Y, Z) te neutral and ground. tet circuits are by white letters on black l, or black letters on sground. at finishes for hardwire	Power infeeds connect building power supply to a cluster of interconnected power rails. Desk support infeed snaps into the end of any desk power rail, and includes 6 foot liquid-tight conduit and pigtail for connection to floor or wall electrical box. Panel/desk connector transmits power between the end of a desk support rail and any panel base power rail outlet position. Hardwire infeed, used in all New York City installations, includes junction box that mounts to the inside of a desk support corner leg. Electrical contractor supplies conduit from building power supply to box and trims power connector to length. Hardwire kit includes painted finish cover panel.	Duplex outlets are preconfigured to access one of the six circuits, A, B, C, X, Y, Z, and snap into any standard outlet location. Duplexes on circuits X, Y, Z may be specified with orange face or black face with orange triangle to signify protected circuits for electronic equipment; all other duplexes are black. Grommet outlet module stands in any Morrison (not Options) worksurface grommet for convenient accepts only special duplexes (MR1-DA or MR1-DB) on circuits A or B. Contact protectors enclose open conductors on power rail wherever outlets or power connectors are not planned. Cable sleeves contain and protect

Cable sleeves contain and protect power and data cables passing between desk supports.

Morrison

Power distribution components 3+3TM Raceway six circuit, ten-wire raceway for desk supports infeeds, outlets and cable sleeves

description	type	pattern no.		
Grommet outlet module	Duplex outlet, circuit A	MR1-DA	\$40.	
A REAL PROPERTY OF THE REAL PR	Duplex outlet, circuit B	MR1-DB	40.	
	From desk support	MR3-NEGM	440.	
	Hardwire	MR3-EGMH	395	
Contact protectors (set of 10)		MR3-CP	14.	

Desk to desk cable sleeves (10)

MN2-CS

52.

Morrison

de Specification Information Application Notes					
Power infeeds connect building power supply to a cluster of interconnected power rails. Desk support infeed snaps into the end of any desk power rail, and includes 6 foot liquid-tight conduit and pigtail for connection to floor or wall electrical box. Panel/desk connector transmits power between the end of a desk support rail and any panel base power rail outlet position. Hardwire infeed, used in all New York City installations, includes junction box that mounts to the inside of a desk support corner leg. Electrical contractor supplies conduit from building power supply to box and trims power connector to length. Hardwire kit includes painted finish cover panel.	Duplex outlets are preconfigured to access one of the six circuits, A, B, C, X, Y, Z, and snap into any standard outlet location. Duplexes on circuits X, Y, Z may be specified with orange face or black face with orange triangle to signify protected circuits for electronic equipment; all other duplexes are black. Grommet outlet module stands in any Morrison (not Options) worksurface grommet for convenient access. Grommet outlet module accepts only special duplexes (MR1-DA or MR1-DB) on circuits A or B. Contact protectors enclose open conductors on power rail wherever outlets or power connectors are not planned. Cable sleeves contain and protect power and data cables passing between desk supports.				
	 power supply to a cluster of interconnected power rails. Desk support infeed snaps into the end of any desk power rail, and includes 6 foot liquid-tight conduit and pigtail for connection to floor or wall electrical box. Panel/desk connector transmits power between the end of a desk support rail and any panel base power rail outlet position. Hardwire infeed, used in all New York City installations, includes junction box that mounts to the inside of a desk support corner leg. Electrical contractor supplies conduit from building power supply to box and trims power connector to length. Hardwire kit includes 				

Floorstanding pedestals 18"D, 24"D, and 30"D

description	type	W	d	h	pattern no.	P1	P2	P3	V1	V2
2 box, 1 file	Desk height	147/8″	18"	26 5/8"	MD6-S2B1F()-()	\$1,205.	\$1,205.	\$1,265.	\$1,544.	\$1,752.
		147/8″	24"	26 5/8"	MD6-D2B1F()-()	1,351.	1,351.	1,420.	1,707.	1,872.
		147/8″	30"	26 5/8"	MD6-E2B1F()-()	1,504.	1,504.	1,580.	1,830.	2,015.
	Dallate	1.4.7/-//	10″	9651-11		1.060	1.060	1 101	1.940	1.407
Double file	Desk height	147/8″	18″	265/8"	MD6-S0B2F()-()	1,069.	1,069.	1,121.	1,348.	1,497.
		147/8"	24''	26 5/8"	MD6-D0B2F()-()	1,213.	1,213.	1,273.	1,483.	1,637.
		147/8″	30"	26 5/8"	MD6-E0B2F()-()	1,358.	1,358.	1,426.	1,623.	1,771.

Order Co	ode Specification Information		Application Notes	Application Notes				
Example: MD6 D 2B1F 612 612	MD6-D2B1F-612-612 Pedestal Deep Configuration Paint finish for case Veneer/paint finish for drawer fronts	Specify finishes for case and front. All drawer pulls are matte black. All pedestals are equipped with locks. Order pedestal locks with a KnollKey order form.	 18"D pedestals may be used under any Morrison worksurface. 24"D pedestals can be used under 30" and 36"D worksurfaces, without obstructing wire management through worksurface grommets. 24"D pedestals may also be installed under 24"D surfaces without grommets; 30"D pedestals may be used only under 30"D surfaces without grommets. Pedestals are bolted into either end of any worksurface over 30"W. Insert locations and case construction permit use of pedestals as worksurface support, with or without universal desk end panels. 	One box drawer divider is included with each 2 box, 1 file and 1 box, 1 file pedestal. Drawers accept up to 7 dividers, or 6 stationery insert trays. All file drawers accommodate letter width filing front-to-back. 18"D file drawers accommodate legal files side-to-side. 24" and 30"D file drawer pedestals include one file support for legal filing, side-to-side. Order file supports separately to equip other drawer in 24" or 30" deep 2 file.				

Double-width floorstanding pedestals and cabinets Network Double Wide

description	type	W	d	h	pattern no.	P1	P2	P3	V1	V2
Double-wide, 2 file	30″W	29³/4″	18"	26 5/8"	MD6-W0B2F-()-()	\$1,846.	\$1,846.	\$1,938.	\$2,334.	\$2,671.
	36″W	353/4"	18"	26 %	MD6-X0B2F-()-()	2,318.	2,318.	2,433.	2,958.	3,321.
Double door cabinet	30″W	29³/4″	18"	26 5/8"	MD4-WDD30-()-()	1,611.	1,611.	1,690.	2,135.	2,488.
Letter filing kits	30″W	27"	_	9″	MD6-WDK		403.			
	36″W	33″	-	9″	MD6-XDK		403.			
Vertical dividers	Set of 10				MD6-VP		157.			

Order Code		Specification Information	Application Notes			
Example:	MD6-W0B2F-612-612	Specify finishes for case and front.	Double-wide pedestals can be used	Weight distribution limitations		
MD6	Pedestal	All drawer pulls are matte black.	under 18", 24", 30" and 36"D	preclude using only double-width		
W	2 file, double width	1	worksurfaces.	pedestals and worksurfaces to create freestanding credenzas.		
0B2F	Configuration	All pedestals are equipped with locks. Order pedestal locks with a	2-file pedestals allow legal filing	0		
612	Paint finish for case	KnollKey order form.	side-to-side or front-to-back. Double door cabinet includes one	Letter filing partition kits include 2 vertical dividers and 2 movable		
612	Veneer/paint finish for		adjustable shelf.	backs, to allow side-to-side letter		
	fronts			width filing.		

30"W pedestals are bolted into either end of any worksurface, 30"W

or more. Insert locations and case construction permit use of pedestals as worksurface support, with or without universal desk end panels.

Morrison

Double-width floorstanding pedestals and cabinets Options Double Wide

Morrison

description d P1 P2P3V1V2h pattern no. type w Double-wide, 2 file 19″ 267/8" \$1,612. \$2,027. 30″W 30" \$1,612. \$1,691. \$2,324. MD7 DW30C()() 36″W 36" 19''267/8" MD7 DW36C()() 2,046. 2,046. 2,145. 2,571. 2,890. Double door cabinet 30″W MD7 DC30C()() 1,400. 30" 19" 267/8" 1,400. 1,473. 1,803. 2,102.

Order Co	de	Specification Information	Application Notes
Example:	MD7-DW30C-612-612	Specify finishes for case and front.	Options double-wide pedestals can
MD7	Pedestal	All pedestals are equipped with	be used under 18", 24", 30" and 26"D workspread areas in grand
DW	2 file, double width	locks. Order pedestal locks with a	36"D worksurfaces in panel planning applications only.
30C	Configuration	KnollKey order form.	1 0 11 ,
612	Paint finish for case		2-file pedestals allow legal filing side-to-side or front-to-back.
612	Veneer/paint finish for fronts		Double door cabinet includes one adjustable shelf.
			Weight distribution limitations preclude using only double-width pedestals and worksurfaces to create freestanding credenzas.

Mobile pedestals 18''D

description	type	W	d	h	pattern no.	P1	P2	P3	V1	V2
1 box, 1 file	Machine or desk height	147/8″	18"	23³/8″	MD6-M1B1F-()-()	\$1,652.	\$1,652.	\$1,731.	\$1,906.	\$2,036.
2 box, 1 file	Freestanding	147/8″	18″	295/8"	MD6-M2B1F-()-()	2,020.	2,020.	2,120.	2,347.	2,546.
2 file	Freestanding	147/8″	18″	295/8"	MD6-M0B2F-()-()	1,729.	1,729.	1,819.	2,007.	2,136.
Pencil tray		131/4″	57/8″	1″	MD7-PT(C)	48.				
		131/4″	57/8″	1″	MD7-PT(N)	41.				

Order Co	de	Specification Information	Application Notes
Example: MD6 M 1B1F 612 612	MD6-M1B1F-612-612 Pedestal Mobile Configuration Painted finish for case Veneer/paint finish for fronts	Specify finishes for case and front. All drawer pulls are matte black. All pedestals are equipped with locks. Order locks with a KnollKey order form. Pencil tray is molded plastic and available in black or clear. Black: N Clear: C	Mobile pedestals include top with finger grip, locking casters, and counter weight. One box, one file mobile pedestal will fit under any Morrison worksurface at desk or machine height. Pencil tray must be ordered separately. 2 box/file or 2 file mobile pedestals are higher than standard desk height worksurfaces. One box drawer divider is included with each 2 box, 1 file and 1 box, 1 file pedestal. Drawers accept up to 7 dividers or 5 stationery insert trays.

Mobile pedestal handle attaches to either height mobile pedestal top for easier movement around a facility. Handle stores on top of pedestal and unfolds for use. Handle is ordered separately. Storage

Pedestal accessories Morrison Pedestals

description	type	W	d	h	pattern no.	list price
Pencil tray		13 ¹ /4″	5 7/8"	1″	MD7-PT(C)	\$48.
		13 ¹ /4″	57/8″	1″	MD7-PT(N)	41.
Stationery inserts, set of four trays		-	_	_	MD6-ST	189.
Drawer divider	Box				MD6-BD	40.
	File				MD6-FD	40.
File support (set of 2)					MD6-FS	14.
Mobile pedestal handle					MD6-PULL-()	183.

Order Co	de		Application Notes				
Example:	MD7-PT	Pencil tray is molded plastic and	Pencil tray rests on any box drawer	Mobile pedestal handle attaches to			
MD7	Pedestal	available in black or clear.	and is specified separately.	either height mobile pedestal top for easier movement around a facility.			
	Pencil tray	Black: N l tray Clear: C	Stationery inserts are sloped trays for 18″D box drawer.	Handle stores on top of pedestal and unfolds for use.			
			Specify two sets of inserts for 24" or 30"D box drawers.				
			Drawer dividers are sloped U-shape inserts for box or file drawers.				
			Specify file support for side-to-side filling in 24" or 30" file drawers.				

Intermediate shelves Designed by John Rizzi

description	type	W	d	h	pattern no.	Paint
Full width	60″	60″	10"	³ /4″	MM3-IS60F()	\$448.
\sim	66″	66″	10"	³ /4″	MM3-IS66F()	509.
	72″	72"	10"	³ /4″	MM3-IS72F()	564.
	78″	78″	10"	3/4″	MM3-IS78F()	648.
Returns	60"	60"	10"	3/4″	MM3-IS60R()	394.
\frown	66"	66″	10"	³ /4″	MM3-IS66R()	448.
	72"	72"	10"	³ /4″	MM3-IS72R()	509.
	78"	78"	10"	³ /4″	MM3-IS78R()	564.
Half round endpiece		11″	22"	³ /4″	MM3-ISE()	198.
Quarter round endpiece		10"	10"	³ /4″	MM3-ISX()	114.
\bigcirc						

Morrison

Code		Specification Information	Application Notes		
ole:	MM3-IS72R-612	Specify paint finish.	Intermediate shelves provide an	Use full width shelves with back	
	Accessory	Specify return shelves by number that corresponds to total return	additional level of storage between the worksurface and standard overhead storage.	panels of the same total width. Add returns to form a continuous "L".	
	Intermediate shelves			Half-round endpiece joins	
	Width	dimension (depth of desk and width	0	back-to-back shelves over a	
	Return	of return).	Intermediate shelves include brackets for cantilever support from	half-round conference worksurface.	
	Paint finish		vertical panel connector tracks.	Quarter round terminates an intermediate shelf at a straight	
			Intermediate shelves may be	panel connection.	
			mounted on 1" increments of height up to 1" from top of panel. Recommended position is 6" - 7" above the worksurface.	Intermediate shelves cannot be mounted to freestanding desks or overhead supports.	

Use full width intermediate shelves that correspond with actual workstation width.

Order C

Example:	MM3-IS72R-612		
ММЗ	Accessory		
IS	Intermediate shelves		
72	Width		
R	Return		
612	Paint finish		

Aluminum shelf

description	W	d	h	pattern no.	list
Aluminum shelf with panel brackets	24"	8″	1″	MM3-AS24-()	\$507.
	30"	8″	1″	MM3-AS30-()	538.
	36″	8″	1″	MM3-AS36-()	571.
	42"	8″	1″	MM3-AS42-()	599.
	48"	8″	1″	MM3-AS48-()	626.
	60"	8″	1″	MM3-AS60-()	686.
	72"	8″	1″	MM3-AS72-()	740.

Order Code		Specification Information	Application Notes		
Example:	MM3-AS48-613	Specify shelf width and paint finish	Aluminum display shelves provide		
ММЗ	Accessory	for brackets.	an additional level of storage		
AS	Aluminum Shelf	Shelf is extruded aluminum with an anodized finish. Shelf end caps are	between the worksurface and standard overhead storage.		
48	Width		0		
613	Bracket finish	— painted silver. —	Aluminum display shelves include brackets for support from vertical panel connector tracks.		
			Shelves may be mounted on any combination of vertical panels of the same total width.		

Shelves may extend $12^{\prime\prime}$ past the mounting bracket on either side.

110.

Storage

MB2-TS-()

Shelves and flush counter surfaces, 1³/4" panel or wall mounted steel bookshelves

type	W	d	h	pattern no.	paint
	24"	13"	1 3/4″	MS1-S2413-()	\$319.
	30″	13"	1 3/4″	MS1-S3013-()	340.
	36″	13"	1 3/4″	MS1-S3613-()	366.
	42"	13"	1 3/4″	MS1-S4213-()	419.
	48"	13"	1 3/4″	MS1-S4813-()	527.
	60″	13"	1 3/4″	MS1-S6013-()	600.
Bookend (pair)	_	13″	6″	MB1-B13-()	97.
Shelf auxiliary support	_	_	_	MB2-AUX-S-()	49.
Tie clip, adjacent	_	_	_	MB1-TC-()	11.
Undershelf (pair)	_	13"	8″	MB1-C13-()	97.
	_	_	-	MS1-SO	49.
	Bookend (pair) Shelf auxiliary support Tie clip, adjacent	24" 30" 36" 42" 48" 60" Bookend (pair) - Shelf auxiliary support Tie clip, adjacent - Undershelf (pair)	24" 13" 30" 13" 36" 13" 42" 13" 48" 13" 60" 13" Bookend (pair) - Tie clip, adjacent - Undershelf (pair) - 13"	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$24''$ $13''$ $1^{3}/4''$ MS1-S2413-() $30''$ $13''$ $1^{3}/4''$ MS1-S3013-() $36''$ $13''$ $1^{3}/4''$ MS1-S3613-() $42''$ $13''$ $1^{3}/4''$ MS1-S4213-() $42'''$ $13''$ $1^{3}/4''$ MS1-S4813-() $60''$ $13''$ $1^{3}/4''$ MS1-S6013-() Bookend (pair) - $13''$ $1^{3}/4''$ MS1-S6013-() Bookend (pair) - $13''$ $6''$ MB1-B13-() Shelf auxiliary support - - - MB2-AUX-S-() Tie clip, adjacent - - - MB1-C13-() Undershelf (pair) - $13''$ $8''$ MB1-C13-()

1''

4''

6″

Transaction shelf brackets (set of four)

Order Code		Specification Information	Application Notes		
Order Co Example: MS1W 24 13 612	de MS1-S2413-612 Shelf Width Depth Surface finish	Specification Information Specify paint finish for brackets and steel shelves.	All steel bookshelves have holes for shelf organizers (do not add -H). 13"D shelves hold binders, books and other reference material. Order brackets and shelf organizers, if applicable, separately. 13"D steel bookshelves come with holes for shelf organizers. Only	Standard 13" deep shelves double as flush counter surfaces. Specify undershelf or transaction shelf brackets for this application. Each set supports a maximum span of 48". Shelves over 60"W require MB2-AUX-S auxiliary support brackets. All shelf brackets accept task light	
			bookend-style brackets are approved for use with steel shelves.	fixtures with the exception of the transaction shelf brackets MB2-TS-(). Adjacent bookend-style shelf brackets require MB1-TC tie clip to secure full-width task light.	
				For wall mounting shelves see page 186.	
				Desk mounted counter surfaces do not accept task lights.	

Shelves and flush counter surfaces, $1^{3/4''}$ panel or wall mounted laminate and veneer shelves

description	w	d	h	pattern no.	with holes (suffix-H) lam	V1	V2	without holes lam	V1	V2
Panel mounted shelves and flush counter	24"	13''	$1^{3}/4''$	MS2-W2413-()	\$329.	\$507.	\$712.	\$310.	\$486.	\$694.
surfaces	30"	13"	1³/4″	MS2-W3013-()	359.	555.	787.	341.	539.	770.
	36″	13"	$1^{3}/4''$	MS2-W3613-()	404.	649.	912.	384.	632.	893.
	42"	13"	$1^{3}/4''$	MS2-W4213-()	453.	748.	1,062.	434.	732.	1,038.
	48"	13"	$1^{3}/4''$	MS2-W4813-()	504.	826.	1,209.	484.	809.	1,190.
Ť	60"	13"	$1^{3}/4''$	MS2-W6013-()	551.	969.	1,381.	534.	953.	1,364.
	66″	13"	$1^{3}/4''$	MS2-W6613-()	599.	1,067.	1,509.	579.	1,045.	1,489.
	72"	13"	$1^{3}/4''$	MS2-W7213-()	645.	1,138.	1,604.	626.	1,117.	1,587.
	78″	13"	$1^{3}/4''$	MS2-W7813-()	694.	1,237.	1,753.	676.	1,214.	1,730.
	84"	13"	$1^{3/4''}$	MS2-W8413-()	742.	1,334.	1,901.	727.	1,315.	1,882.
	90″	13"	$1^{3/4''}$	MS2-W9013-()	791.	1,429.	2,023.	772.	1,410.	2,010.

Order Co	de	Specification Information	Application Notes		
Example:	MS2-W4213-612-H	Specify finish for shelves.	Note:	Standard 13" deep shelves double	
MS2W	Shelf	_	Add H to pattern number for shelf	as flush counter surfaces. Specify undershelf or transaction shelf	
42	Width	_	holes that accept shelf organizers.	brackets for this application. Each	
13	Depth	_	13"D shelves hold binders, books	set supports a maximum span of	
612	Surface finish	_	and other reference material. Order brackets and shelf organizers, if	48". Shelves over 60"W require	
Н	With holes	applicable, separately.	MB1-AUX-S auxiliary support brackets.		
			13"D steel bookshelves come with holes for shelf organizers. Only bookend-style brackets are approved for use with steel shelves.	All shelf brackets accept task light fixtures with the exception of the transaction shelf brackets MB2-TS-(). Adjacent bookend-style shelf brackets require MB1-TC tie clip to secure full-width task light.	
				For wall mounting shelves see page 186.	
				Desk mounted counter surfaces do	

not accept task lights.

Shelves and flush counter surfaces, $1^{1/4''}$ panel or wall mounted laminate and veneer shelves

description	type	W	d	h	pattern no.	lam.	V1	V2
Shelves without holes		24"	13″	1 1/4"	MS2-U2413()	\$221.	\$402.	\$588.
\sim		30"	13"	1 1/4″	MS2-U3013()	260.	430.	650.
		36"	13"	1 1/4″	MS2-U3613()	307.	538.	768.
		42"	13"	1 1/4″	MS2-U4213()	332.	602.	881.
\checkmark		48"	13"	1 1/4″	MS2-U4813()	378.	693.	1,018.
		60″	13"	1 1/4″	MS2-U6013()	447.	793.	1,160.
		66″	13"	1 1/4″	MS2-U6613()	483.	852.	1,245.
		72"	13"	1 1/4″	MS2-U7213()	521.	916.	1,337.
		78″	13"	1 1/4″	MS2-U7813()	551.	982.	1,427.
		84″	13"	1 1/4″	MS2-U8413()	588.	1,037.	1,516.
		90″	13"	1 1/4"	MS2-U9013()	622.	1,103.	1,606.
Shelves with holes		24"	13″	1 1/4″	MS2-U2413()H	244.	421.	606.
		30″	13″	1 1/4″	MS2-U3013()H	284.	447.	672.
		36"	13″	1 1/4″	MS2-U3613()H	328.	554.	786.
		42"	13″	1 1/4″	MS2-U4213()H	354.	622.	902.
		48"	13″	1 1/4″	MS2-U4813()H	395.	710.	1,032.
		60″	13″	1 1/4″	MS2-U6013()H	468.	811.	1,176.
		66″	13"	1 1/4″	MS2-U6613()H	501.	872.	1,264.
		72"	13"	1 1/4″	MS2-U7213()H	538.	940.	1,358.
		78″	13″	1 1/4″	MS2-U7813()H	570.	995.	1,444.
		84″	13"	1 1/4″	MS2-U8413()H	606.	1,061.	1,538.
		90″	13"	1 1/4″	MS2-U9013()H	640.	1,117.	1,625.

Morrison

Order Co	de	Specification Information	Application Notes	
Example: MS2 U 42 13 612 H		Specify finish. Specify suffix H for shelf holes that accept shelf organizers.	 Panel mounted shelves are cantilevered from vertical panel connector tracks with bookend or undershelf brackets. 1¹/4" shelves must be midspan supported every 48". 13"D shelves hold binders, books and other reference material. Order brackets and shelf organizers, if applicable, separately. Bookend-style brackets keep material upright when vertical panels are not used at the ends of shelves (brackets are shipped in pairs.) 	Standard 13" deep shelves double as flush counter surfaces. Specify undershelf brackets or desk-mount stanchions for this application. For wall mounted shelves see page 186. All shelves accept task lights. Adjacent bookend-style shelves require MB1-TC tie clip to secure full width task light. Transaction shelf brackets support panel-mounted shelves without holes. Each set supports a maximum span of 48".

181

Shelves and flush counter surfaces, 11/4" panel or wall mounted shelf brackets

description	type	W	d	h	pattern no.	paint
Brackets	1 ¹ /4" shelf auxiliary support	-	_	_	MB1-UAUXS-()	\$49.
	Bookend (pair)	-	13"	6"	MB1-B13-()	97.
	Tie clip, adjacent shelves	-	_	-	MB1-TC()	11.
	Undershelf (pair), 1¼"	-	13"	8″	MB1-UC13-()	97.
Shelf organizers, black (10)		_	-	_	MS1-SO	49.
\frown						
1						
Transaction shelf brackets (set of four)		1″	4″	6″	MB2-TS-()	110.



Order	Codo
oruer	Coue

Example:	MB1-UAUXS-611
MB1-	Shelf bracket
UAUXS	
611	Finish

Application Notes

Panel mounted shelves are cantilevered from vertical panel connector tracks with bookend or undershelf brackets. 1 ¼" shelves must be midspan supported every 48".

13"D shelves hold binders, books and other reference material. Order brackets and shelf organizers, if applicable, separately.

Bookend-style brackets keep material upright when vertical panels are not used at the ends of shelves (brackets are shipped in pairs.) Standard 13" deep shelves double as flush counter surfaces. Specify undershelf brackets or desk-mount stanchions for this application.

For wall mounted shelves see page 186.

All shelves accept task lights. Adjacent bookend-style shelves require MB1-TC tie clip to secure full width task light.

Transaction shelf brackets support panel-mounted shelves without holes. Each set supports a maximum span of 48".

Morrison overhead cabinets *panel mounted*

description	W	d	h	pattern no.	Paint	V1	V2
Painted or veneer front, panel mounted - lock	30″	14"	$17^{3}/4''$	MO8-30-()-()-N-L	\$985.	\$1,166.	\$1,308.
	36″	14"	17³/4″	MO8-36-()-()-N-L	1,135.	1,335.	1,477.
	42"	14"	17³/4″	MO8-42-()-()-N-L	1,313.	1,520.	1,674.
	48"	14"	17³/4″	MO8-48-()-()-N-L	1,460.	1,695.	1,866.
	60"	14"	17³/4″	MO8-60-()-()-N-L	1,760.	2,048.	2,283.
Painted or veneer front, panel mounted - No lock	30"	14"	17³/4″	MO8-30-()-()-N-N	894.	1,081.	1,221.
Painted or veneer front, panel mounted - No lock	<u> </u>	14″ 14″	17 ³ /4″ 17 ³ /4″	M08-30-()-()-N-N M08-36-()-()-N-N	894. 1,048.	1,081. 1,246.	1,221. 1,390.
Painted or veneer front, panel mounted - No lock				(, (,		/	· · · · ·
Painted or veneer front, panel mounted - No lock	36″	14"	17³/4″	MO8-36-()-()-N-N	1,048.	1,246.	1,390.

Vertical dividers (10)	-	-	-	MO7-VD-()	170.	

Order Code

Example:MO8-60-612-612-N-NMO8Overhead cabinet60Width612Paint finish for case612Surface finish for doorNBlack pullsNNo lock

Specification Information

Specify finishes for case and front. Overhead cabinet door pulls are matte black. Order overhead cabinet locks with a

KnollKey order form.

Application Notes

Overhead cabinets are hung from vertical panels with removable brackets. Cabinet door recedes within cabinet to allow use of top of overhead for storage or lighting.

Interior shelves have slots for vertical dividers.

Order vertical dividers separately.

Task lights for panel or wall mounted storage *Morrison shelves and overheads*

description	W	d	h	pattern no.	list price	light	light with dimmer
Task	30"	$12^{1/2''}$	$2^{1/4''}$	ML5-F30-()		\$305.	\$389.
\sim	36″	121/2"	$2^{1/4''}$	ML5-F36-()		350.	434.
	42"	121/2"	2'/4''	ML5-F42-()		390.	480.
	48"	12 ¹ /2″	$2^{1/4''}$	ML5-F48-()		458.	542.
*	60"	12 ¹ /2″	2'/4''	ML5-F60-()		501.	588.
	66″	121/2"	2'/4''	ML5-F66-()		545.	631.
	72"	12 ¹ /2"	2 1/4"	ML5-F72-()		590.	672.
Wire managers (set of 10)		_	_	ML2-WM	143.		

Order Co	de	Specification Information	Application Notes				
Example: ML5 F 48 612	ML5-F48-612 Lighting Fixture type Width Paint finish	Insert suffix "D" for dimmer switch after the F in pattern number. For Chicago task lights, add CH to pattern number and \$45 list. For New York task lights, add NY to pattern number.	Task lights include standard fluorescent cool white lamp, 9' grounded cordset, prismatic lens, electronic ballast, and integral mounting brackets. Task lights may be mounted to any equal-width combination of shelves or overheads; not for use with Morrison Options.	Cordsets on 30"-72" lights exit at center of fixture.			
			Lights with dimmer include two 2-position rocker switches. Morrison Network lighting is UL listed. UL File E 182396. Can be hardwired where required.				

Morrison Network overhead storage desk mounted Morrison overheads

description	type	W	d	h	pattern no.	Paint	V1	V2
Stanchion mounted overhead cabinets	Lock	30"	14"	17³/4″	MO8-N30()()NL	\$985.	\$1,166.	\$1,308.
\frown		36"	14''	17³/4″	MO8-N36()()NL	1,135.	1,335.	1,477.
		42"	14''	17³/4″	MO8-N42()()NL	1,313.	1,520.	1,674.
		48"	14"	17³/4″	MO8-N48()()NL	1,460.	1,695.	1,866.
		60″	14"	17³/4″	MO8-N60()()NL	1,760.	2,048.	2,283.
	No lock	30″	14″	17³/4″	MO8-N30()()NN	894.	1,081.	1,221.
		36″	14"	173/4″	MO8-N36()()NN	1,048.	1,246.	1,390.
		42"	14"	$17^{3}/4''$	MO8-N42()()NN	1,219.	1,435.	1,588.
		48"	14''	$17^{3/4''}$	MO8-N48()()NN	1,369.	1,606.	1,782.
		60″	14"	17³/4″	MO8-N60()()NN	1,666.	1,961.	2,197.
Back for stanchion mounted overheads		30″	³ /8″	17³/4″	MO7-NB30()	315.		
		36″	³ /8″	$17^{3}/4''$	MO7-NB36()	337.		
		42"	³ /8″	$17^{3}/4''$	MO7-NB42()	362.		
		48"	³ /8″	173/4″	MO7-NB48()	381.		
•		60"	³ /8″	17³/4″	MO7-NB60()	430.		

Order Code		Specification Information	Application Notes	
Example: MO8 N 60 612 612 N N N	MO8-N60-612-612-N-N Overhead cabinet Network mounted Width Paint finish for case Surface finish for door Black pulls No lock	<i>Specify finish for case and front.</i> Order overhead cabinet locks with a KnollKey order form.	Interior shelves have slots for vertical dividers. Order vertical dividers separately. Desk mounted MO8 overheads align with 64"H panel and vertical storage. Overhead cabinet door pulls are matte black.	Stanchion mounted overhead cabinets attach to overhead supports. Specify overhead backs separately for finished appearance in back-to-back or exposed applications. Specify conversion kit MO7-SMB only if converting panel hung overheads to stanchion mounted. Wall-mounting Morrison overhead

Wall-mounting Morrison overhead cabinets: Use MO8-WMR to mount up to 120" of MO8 overheads. Specify one MO8-WMB for each overhead. Storage

For Options overheads or Morrison or Options shelves, use MO6-WMSK to wall mount up to 9' of shelves or overheads. Kit includes wall mount rail and one vertical standard. Specify one additional MO6 WMSB for each shelf or overhead. Morrison shelves also require MB1-B13 shelf brackets.

Wall mount rails may be trimmed to length.

Specify conversion kit MO7-PMB only if converting stanchion mounted overheads to panel hung.

Wall mount wire manager is two-part wire concealment kit, 22"H.

Morrison Network overhead storage desk or wall mounted Morrison overheads, shelf and overhead wall-mount kits

description	type	W	d	h	pattern no.	paint
Conversion kit, mounting brackets for overhead supports					MO7-SMB	\$57.
Vertical dividers (set of 10)					M07-VD()	170.
Morrison, Network overhead wall mount rail		120"	1″	3 1/2"	MO8-WMR-()	379.
Morrison, Network overhead wall mount brackets (2)		_	_	_	MO8-WMB-()	146.
Wall mounting kit for shelves and Options overheads		111″	1″	2"	MO6-WMSK-()	379.
Wall mounting vertical standard for shelves and Options overheads		³ /4″	1″	18"	MO6-WMSB-()	100.
Conversion kits, panel mount - brackets for overheads		_	_	_	М07-РМВ-()	57.
Wall mount wire managers, set of 10					MWM-J	189.

Order Code		Specification Information	Application Notes	
Example: MO8 N 60 612 612 N N	MO8-N60-612-612-N-N Overhead cabinet Network mounted Width Paint finish for case Surface finish for door Surface finish for pulls No lock	Specify paint finish for brackets.	Stanchion mounted overhead cabinets attach to overhead supports. Specify overhead backs separately for finished appearance in back-to-back or exposed applications. Specify conversion kit MO7-SMB only if converting panel hung overheads to stanchion mounted. Wall-mounting Morrison overhead cabinets: Use MO8-WMR to mount up to 120" of MO8 overheads. Specify one MO8-WMB for each overhead.	For Options overheads or Morrison or Options shelves, use MO6-WMSK to wall mount up to 9' of shelves or overheads. Kit includes wall mount rail and one vertical standard. Specify one additional MO6 WMSB for each shelf or overhead. Morrison shelves also require MB1-B13 shelf brackets. Wall mount rails may be trimmed to length. Specify conversion kit MO7-PMB only if converting stanchion mounted overheads to panel hung. Wall mount wire manager is two-part wire concealment kit, 22"H.

Morrison Network overhead storage Morrison overhead supports

description	type	W	d	h	pattern no.	paint
Overhead support for 1³/4″ worksurfaces	30"	29"	13"	17"	MN2-S3017()	\$773.
\sim	36"	35″	13″	17"	MN2-S3617()	798.
	42"	41″	13″	17"	MN2-S4217()	815.
	48"	47"	13"	17"	MN2-S4817()	847.
	54"	53″	13"	17"	MN2-S5417()	863.
	60"	59″	13"	17"	MN2-S6017()	890.
\bigcirc	66″	65″	13"	17"	MN2-S6617()	916.
	72"	71″	13"	17"	MN2-S7217()	940.
	78″	77″	13″	17″	MN2-S7817()	983.
Overhead support for 1 ¹ /4" worksurfaces	30"	29"	13″	171/2″	MN2-S3018()	773.
	36"	35″	13"	171/2"	MN2-S3618()	798.
	42"	41″	13"	171/2"	MN2-S4218()	815.
	48"	47"	13″	17'/2''	MN2-S4818()	847.
	54"	53″	13″	17'/2''	MN2-S5418()	863.
	60"	59″	13"	171/2"	MN2-S6018()	890.
\smile	66″	65″	13″	17'/2''	MN2-S6618()	916.
	72"	71″	13"	171/2"	MN2-S7218()	940.
	78″	77″	13"	17'/2''	MN2-S7818()	983.

Order Code		Specification Information	Application Notes	Application Notes			
Example: MN2 S 72 17 612	MN2-S7217-612 Network Overhead support Width Height Paint finish	Specify paint finish.	Overhead supports are bolted to desk supported worksurfaces with grommets. Overheads may span over end of worksurface and width of return worksurface if grommets and desk support legs align with stanchions.Overhead supports include 2 stanchions with cover plates, mounting hardware, and full platform for overheads.Overhead supports are pre-configured for the following combinations of overhead storage units:Support Overhead width storage 30" one 30" 36" one 36" 42" one 42" 48" one 48" 54" one 54" 60" one 60" or two 30" 66" one 30" and one 36" 72" two 36" 78" one 36" and one 42"	Stanchions may be equipped with desktop power module (page 167) and stanchion outlets cover (page 162). Overhead supports are used only with Morrison overhead cabinets. For desk-mounted Reuter overheads, specify stanchions (page 198).			

Storage

Overhead Storage Task Lights for Morrison Network

description	type	W	d	h	pattern no.	list
T5 Standard Task Light	Use with 24" and wider overhead	18"	4″	$1^{1/2''}$	MN2T5E19S	\$249.
	Use with 30" and wider overhead	25"	4″	1 1/2"	MN2T5E25S	268.
	Use with 42" and wider overhead	37″	4″	1 1/2"	MN2T5E37S	309.
	Use with 60" and wider overhead	49"	4″	$1 \frac{1}{2}''$	MN2T5E49S	391.
T5 Advanced Task Light	Use with 30" and wider overhead	25″	4″	1 1/2″	MN2T5E25A	485.
T5 Advanced Task Light	Use with 30" and wider overhead	25"	4″	$1 \frac{1}{2''}$	MN2T5E25A	485.
	Use with 42" and wider overhead	37″	4"	$1 \frac{1}{2''}$	MN2T5E37A	510.
	Use with 60" and wider overhead	49"	4"	$1^{1/2''}$	MN2T5E49A	530.

Order Co	de	Specification Information	Appl
T5 Standa	ard Task Light	T5 Task Lights:	T5 Ta
Example:	MN2T5E19S	 120v and includes T5 cool white (4100K) fluorescent lamp, 	Spec for C
MN2	Task Light	electronic ballast, 9′ grounded	Exar
T5	T5 lamp	 cordset, prismatic lens, rocker switch, one cord exit management 	Cord
E	Electronic ballast	clip and mounting hardware.	units
25	Width	Housings are black.	not h
s	Standard	—	T5 a with

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.

Morrison Options overhead cabinets and shelves *panel or wall mounted*

description	type	W	d	h	pattern no.	Paint	V1	V2
Overhead cabinet	Lock	24"	13"	143/4″	LO2-24-()()-L	\$664.	\$804.	\$899.
\sim		30"	13"	143/4″	LO2-30-()()-L	744.	899.	991.
		36″	13"	14³/4″	LO2-36-()()-L	821.	991.	1,082.
		42"	13"	143/4″	LO2-42-()()-L	902.	1,082.	1,194.
		48"	13"	143/4″	LO2-48-()()-L	983.	1,173.	1,302.
\checkmark		60"	13"	143/4"	LO2-60-()()-L	1,097.	1,344.	1,513.
	No lock	24"	13″	143/4″	LO2-24-()()-N	592.	731.	823.
		30"	13″	143/4″	LO2-30-()()-N	665.	823.	915.
		36″	13″	143/4″	LO2-36-()()-N	744.	915.	1,008.
		42"	13"	143/4″	LO2-42-()()-N	823.	1,008.	1,120.
		48"	13"	143/4″	LO2-48-()()-N	904.	1,104.	1,237.
		60"	13"	14¾″	LO2-60-()()-N	1,023.	1,270.	1,437.
Vertical dividers (6)		-	-	-	LO2-VD-()	208.		
Steel bookshelves		24"	13"	7 ³ /4″	LS1-S2413-()	222.		
\sim		30"	13"	7³/4″	LS1-S3013-()	246.		
		36"	13"	7 ³/4″	LS1-S3613-()	259.		
		42"	13"	7 ³/4″	LS1-S4213-()	283.		
\checkmark		48"	13"	7 ³/4″	LS1-S4813-()	298.		
		60″	13"	7 ³ /4″	LS1-S6013-()	339.		
Wall mounting kit for shelves and Options overheads		111″	1″	2"	MO6-WMSK-()	379.		
Wall mounting vertical standard for shelves and Options overheads		³ /4″	1″	18"	MO6-WMSB-()	100.		

Order Code		Specification Information	Application Notes				
Example:	LO2-60-612-612-N	Order overhead cabinet locks with a	Overhead cabinets are hung from	All shelves accept task light			
LO2	Overhead cabinet	KnollKey order form.	vertical panels with integral	fixtures.			
60	Width		brackets. Cabinet door opens over the top of the cabinet. Overhead cabinets cannot be used in Network freestanding applications.	For Options overheads or shelves,			
612	Paint finish for case	inish for case		use MO6-WMSK to wall mount up			
612	Surface finish for door			to 9' of shelves or overheads. Kit includes wall mount rail and one			
N	No lock		Order vertical dividers separately.	vertical standard. Specify one			
			13"D shelves hold binders, books and other reference material.	additional MO6 WMSB for each shelf or overhead.			
				Wall mount rails may be trimmed t			

Bookshelves consist of two steel side panels with integral brackets.

Wall mount rails may be trimmed to length.

Morrison

Morrison Options Task Lights

description	type	W	d	h	pattern no.	list
T5 Standard Task Light	Use with 24" and wider overhead	19″	4"	$1^{1/2''}$	LL2T5E19S	\$199.
	Use with 30" and wider overhead	25"	4″	1 1/2"	LL2T5E25S	252.
	Use with 42" and wider overhead	37″	4″	1 1/2"	LL2T5E37S	282.
	Use with 60" and wider overhead	49"	4"	1 1/2"	LL2T5E49S	335.
T5 Advanced Task Light	Use with 30" and wider overhead	25"	4″	1 1/2″	LL2T5E25A	485.
	Use with 42" and wider overhead	37"	4"	1 1/2"	LL2T5E37A	510.
	Use with 60" and wider overhead	49"	4″	1 1/2"	LL2T5E49A	530.

Order Code		Specification Information	Application Notes
T5 Stand	ard Task Light	T5 Task Lights:	T5 Task Lights:
Example:	LL2T5E19S	 120v and includes T5 cool white (4100K) fluorescent lamp, 	Specify suffix -CH and add a for City of Chicago installati
LL2	Task Light	electronic ballast, 9′ grounded	Example: DL3T5E25S-CH
T5	T5 lamp	 cordset, prismatic lens, rocker switch, one cord exit management 	Cordset is center exit. On sn
E	Electronic ballast	clip and mounting hardware.	units cord exit is off-center,
19	Width	Housings are black.	not handed.
S	Standard	_	T5 advanced task lights are with ballasts and lamps com

\$45 list tions.

smaller , but still

e fitted mpliant 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.

Morrison Options overhead brackets

description	W	d	h	pattern no.	paint
Morrison Options overhead downmount brackets	24"			AA1-LO24 DN()	\$295.
and back panel (for Currents 64"H wall only)	30"			AA1-LO30 DN()	305.
Ĩ	36″			AA1-LO36 DN()	312.
	42"			AA1-LO42 DN()	320.
	48"			AA1-LO48 DN()	328.

Order Cod	de	Specification Information	Application Notes
Example:	AA1-LO36 DN-612	Specify paint finish for overhead	Morrison Options overhead
AA1	Currents accessory	downmount kit.	downmount bracket kits include
LO		—	back panel and brackets to suspend Options overhead cabinets from
36	Case width	—	64"H Currents service wall crown.
DN	Downmount	—	
612	Paint finish	—	

Reuter open shelf Designed by Robert Reuter

description	type	W	d	h	pattern no.	black	P1	P2	P3
Open shelf Morrison panel brackets		24"	13"	8″	RS1-M24()		\$383.	\$383.	\$404.
		30″	13"	8″	RS1-M30()		420.	420.	442.
		36″	13"	8″	RS1-M36()		474.	474.	499.
		42"	13"	8″	RS1-M42()		513.	513.	538.
		48"	13"	8″	RS1-M48()		550.	550.	577.
*		60″	13"	8″	RS1-M60()		642.	642.	675.
		2.4//	1.0//	0"			2//	2//	
Open shelf no mounting hardware		24"	13"	8″	RS1-N24()		366.	366.	383.
		30″	13"	8″	RS1-N30()		405.	405.	423.
		36″	13"	8″	RS1-N36()		459.	459.	481.
		42''	13''	8″	RS1-N42()		495.	495.	518.
		48''	13''	8″	RS1-N48()		532.	532.	558.
		60″	13"	8″	RS1-N60()		623.	623.	656.
Interior partitions	Vertical, set of 5	_	12"	6″	RS1-VP	100.			
(1000) (1000)									
(mail)	Horizontal, set of 10	6″	12"	-	RO1-HP6	166.			
		9″	12"	_	RO1-HP9	208.			
		12"	12"	_	RO1-HP12	248.			
		15″	12"	_	RO1-HP15	289.			

Order Co	de	Specification Information	Application Notes	
Example:	RS1-N48-612	Specify paint finishes for shelf.	Interior partitions are black painted	Vertical interior partitions may be
RS1	Reuter shelf		steel finish.	positioned on $1\frac{1}{2}$ increments of
N	No mounting hardware		Reuter storage is a universal	width anywhere across shelf, 1 ¹ /2" in from each side. Vertical partitions
48	Width		product applicable on Morrison or	contain cutouts for mounting three
612	12 Finish		other Knoll systems.	horizontal partitions at 2"
			Open shelves may be mounted on any combination of vertical panels the same width. Reuter open shelves may be Morrison Network desk-mounted, mounted on other Knoll systems, cantilevered above panels, or wall-mounted. Specify Reuter shelves with no mounting hardware, and brackets separately.	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 shelf width. Available in sets of 10; 6", 9", 12", 15" widths.

Reuter open overhead Designed by Robert Reuter

description	type	W	d	h	pattern no.	black	P1	P2	P3	V1
Open overhead Morrison panel brackets		30"	13''	14³/4″	RO3-OM30()		\$623.	\$623.	\$656.	
		36"	13''	14³/4″	RO3-OM36()		715.	715.	748.	
		42''	13''	$14^{3}/4''$	RO3-OM42()		807.	807.	848.	
		48"	13''	$14^{3}/4''$	RO3-OM48()		895.	895.	942.	
		60"	13''	$14^{3}/4''$	RO3-OM60()		1,044.	1,044.	1,095.	
		72"	13''	14³/4″	RO3-OM72()		1,228.	1,228.	1,290.	
		"	"							
Open overhead no mounting hardware		30"	13"	143/4"	RO3-ON30()		606.	606.	635.	
		36″	13"	143/4"	RO3-ON36()		694.	694.	730.	
		42''	13''	14³/4″	RO3-ON42()		788.	788.	828.	
		48"	13''	$14^{3}/4''$	RO3-ON48()		881.	881.	923.	
		60"	13''	14³/4″	RO3-ON60()		1,024.	1,024.	1,078.	
		72"	13''	14³/4″	RO3-ON72()		1,207.	1,207.	1,267.	
Interior partitions	Vertical, set of 5	_	11″	12"	RO3-VP	107.				
	,									
20000	Horizontal, set of 10	6″	11″	_	RO1-HP6	166.				
<i>Ţ</i>		9″	11″	-	RO1-HP9	208.				
		12"	11″	_	RO1-HP12	248.				
		15"	11″	-	RO1-HP15	289.				
Door retrofit kit, with lock	For open overhead	30"			R03-RD30()L		423.	423.	447.	819.
		36"			R03-RD36()L		459.	459.	481.	889.
		42"			R03-RD42()L		536.	536.	561.	964.
		48"			RO3-RD48()L		586.	586.	613.	1,035.
		60"			RO3-RD60()L		894.	894.	940.	1,662.
		72"			R03-RD72()L		1,005.	1,005.	1,055.	1,812.
Door retrofit kit, no lock	For open overhead	30"			RO3-RD30()N		324.	324.	340.	n/a
		36"			RO3-RD36()N		375.	375.	393.	n/a
		42"			RO3-RD42()N		454.	454.	474.	n/a
		48"			RO3-RD48()N		501.	501.	526.	n/a
		60"			RO3-RD60()N		728.	728.	767.	n/a
		72"			RO3-RD72()N		840.	840.	885.	n/a

Order Co	de	Specification Information	Application Notes	
Example: RO3-O N 30 612	R03-0N30-612 Reuter open overhead No mounting hardware Width Finish	Specify finish for case and door.	Interior partitions are black painted steel finish. Door retrofit kits convert an open overhead to an enclosed cabinet and include Reuter overhead door, left and right arm mechanisms, and lock or lock plug. Reuter storage is a universal product applicable on Morrison or other Knoll systems. Open overheads may be mounted on any combination of vertical panels the same width or up to 12" less than shelf width.	Reuter open overheads may be desk-mounted, mounted on other Knoll systems, cantilevered above panels, or wall-mounted. Specify open overhead with no mounting hardware and brackets separately. Vertical interior partitions may be positioned on 1 ¹ / ₂ " increments of width anywhere across shelf, 1 ¹ / ₂ " in from each side. Vertical partitions contain cutouts for mounting three 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 shelf width. Available in sets of 10; 6", 9", 12", 15" widths.

Reuter overhead cabinet Morrison panel mounted Designed by Robert Reuter

60"

66"

72"

141/4"

141/4"

141/4"

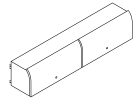
description	type	W	d	h	pattern no.	black	P1	P2	P3	V1
Enclosed cabinet, with lock (Morrison panel		24''	141/4″	$14^{3}/4''$	RO3-M24()()L		\$864.	\$864.	\$906.	\$1,298.
brackets) - One door		30"	141/4"	143/4″	RO3-M30()()L		967.	967.	1,011.	1,398.
\sim		36″	141/4"	143/4″	RO3-M36()()L		1,113.	1,113.	1,167.	1,564.
		42''	141/4"	143/4″	RO3-M42()()L		1,286.	1,286.	1,349.	1,736.
		48"	14 ¹ /4″	143/4″	RO3-M48()()L		1,431.	1,431.	1,503.	1,901.

143/4"

 $14^{3}/4''$

143/4"

Enclosed cabinet, with lock (Morrison panel brackets) - Two doors



Enclosed cabinet, no lock (Morrison panel brackets) - One door



el	24"	141/4″	143/4"	RO3-M24()()N	782.	782.	820.	
	30"	141/4"	$14^{3}/4''$	RO3-M30()()N	885.	885.	929.	
	36″	141/4"	$14^{3}/4''$	RO3-M36()()N	1,032.	1,032.	1,081.	
	42"	141/4"	$14^{3}/4''$	RO3-M42()()N	1,203.	1,203.	1,261.	
	48"	141/4"	143/4"	RO3-M48()()N	1,348.	1,348.	1,415.	

RO3-M60()()L

RO3-M66()()L

RO3-M72()()L

1,815.

1,975.

2,116.

1,815.

1.975.

2,116.

1,902.

2,078.

2,220.

Order Code

Example:	RO3-M48-612-M-L
RO3	Reuter overhead cabinet
М	Morrison panel mounted
48	Width
612	Case finish
М	Front finish
L	With lock

First suffix is for case, second is door finish.

Specification Information

Specify finish for case and door: Interior partitions are black painted steel finish. Reuter storage is a universal product applicable on Morrison or other Knoll systems. Overhead cabinets may be mounted on any combination of vertical panels the same width or up to 12" less than cabinet width. Cabinet door rotates above cabinet on side pivots, counterbalanced by two pneumatic cylinders. Two door cabinets have center divider and four pneumatic cylinders.

Application Notes

Reuter overheads may be mounted on other Knoll systems, cantilevered above 42" or 56" Morrison panels, or wall-mounted.

Vertical interior partitions may be positioned on $1\frac{1}{2}$ " increments of width anywhere across shelf, $1\frac{1}{2}$ " in from each side. Vertical partitions contain cutouts for mounting 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.

Ganging bracket (page 199) joins adjacent overheads or shelves for additional stiffness and alignment.

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 doors without locks include black, Knoll-logo insert, in the same position.

Insert may be removed to retrofit a lock later.

2,615.

2.800.

2,955.

Reuter overhead cabinet Morrison panel mounted Designed by Robert Reuter

description	type	W	d	h	pattern no.	black	P1	P2	P3	V1
Enclosed cabinet, no lock (Morrison panel		60″	141/4″	14³/4″	RO3-M60()()N		\$1,646.	\$1,646.	\$1,727.	n/a
brackets) - Two doors		66″	141/4″	143/4″	RO3-M66()()N		1,812.	1,812.	1,898.	n/a
		72"	14'/4"	143/4"	RO3-M72()()N		1,944.	1,944.	2,043.	n/a_
Interior partitions	Horizontal, set of 10	6″	11″	-	RO1-HP6	166.				
(<u>1997)</u>	Horizontal, set of 10	9″	11″	-	RO1-HP9	208.				
	Horizontal, set of 10	12"	11″	-	RO1-HP12	248.				
	Horizontal, set of 10	15"	11″	-	RO1-HP15	289.				
	Vertical, set of 5	-	11″	12"	RO3-VP	107.				

Order Co	de	Specification Information	Application Notes	
Example: RO3 M 48 612 M L	RO3-M48-612-M-L Reuter overhead cabinet Morrison panel mounted Width Case finish Front finish With lock	First suffix is for case, second is door finish. <i>Specify finish for case and door:</i> Interior partitions are black painted steel finish.	Reuter storage is a universal product applicable on Morrison or other Knoll systems. Overhead cabinets may be mounted on any combination of vertical panels the same width or up to 12" less than cabinet width. Cabinet door rotates above cabinet on side pivots, counterbalanced by two pneumatic cylinders. Two door cabinets have center divider and four pneumatic cylinders. Reuter overheads may be mounted on other Knoll systems, cantilevered above 42" or 56" Morrison panels, or wall-mounted.	Ganging bracket (page 199) joins adjacent overheads or shelves for additional stiffness and alignment. 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 doors without locks include black, Knoll-logo insert, in the same position. Insert may be removed to retrofit a lock later.
			Vertical interior partitions may be positioned on $1^{1}/2''$ increments of width anywhere across shelf, $1^{1}/2''$ in from each side. Vertical partitions contain cutouts for mounting 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''.	

Available in sets of 10; 6", 9", 12", 15" widths.

Storage

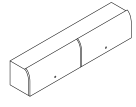
Reuter overhead cabinet desk, wall, or other Knoll system mounted Designed by Robert Reuter

description	type	W	d	h	pattern no.	black	P1	P2	P3	V1
Enclosed cabinet, with lock (no mounting		24"	141/4"	14³/4″	RO3-N24()()L		\$848.	\$848.	\$889.	\$1,277.
hardware) - One door		30"	141/4″	14³/4″	RO3-N30()()L		943.	943.	994.	1,377.
\sim		36″	141/4″	143/4″	RO3-N36()()L		1,091.	1,091.	1,147.	1,543.
		42"	141/4″	14³/4″	RO3-N42()()L		1,266.	1,266.	1,332.	1,716.
		48"	141/4″	14³/4″	RO3-N48()()L		1,415.	1,415.	1,483.	1,885.
Enclosed cabinet, with lock (no mounting		60″	141/4″	14³/4″	RO3-N60()()L		1,790.	1,790.	1,882.	2,597.
hardware) - Two doors		66″	141/4″	14³/4″	RO3-N66()()L		1,960.	1,960.	2,053.	2,784.
\sim		72"	141/4″	14³/4″	RO3-N72()()L		2,093.	2,093.	2,198.	2,938.
Enclosed cabinet, no lock (no mounting		24"	141/4″	14³/4″	RO3-N24()()N		761.	761.	798.	n/a
hardware) - One door		30"	141/4″	14³/4″	RO3-N30()()N		863.	863.	905.	n/a
\sim		36″	141/4"	143/4″	RO3-N36()()N		1,009.	1,009.	1,059.	n/a



30	14 /4	14 /4	HO3-1130()()11	005.	005.	905.	11/ 6
36″	141/4″	143/4″	RO3-N36()()N	1,009.	1,009.	1,059.	n/a
42"	141/4″	143/4″	RO3-N42()()N	1,185.	1,185.	1,243.	n/a
48"	141/4"	143/4″	RO3-N48()()N	1,329.	1,329.	1,398.	n/a

Enclosed cabinet, no lock (no mounting hardware) - Two doors



g	60"	141/4″	143/4″	RO3-N60()()N	1,623.	1,623.	1,705.	n/a
	66"	141/4″	143/4″	RO3-N66()()N	1,788.	1,788.	1,879.	n/a
	72"	141/4″	143/4″	RO3-N72()()N	1,930.	1,930.	2,026.	n/a

Order Co	de	Specification Information	Application Notes				
Example:	RO3-N48-613-613-L	Specify finish for case and door.	Reuter storage is a universal	Horizontals are suspended between			
RO3	Reuter overhead cabinet		product applicable on Knoll	two verticals, and may be positioned			
N	No brackets		systems.	end-to-end in any combination up to 3" less than cabinet width.			
48	Width		Cabinet door rotates above cabinet	Available in sets of 10; 6", 9", 12",			
613	Case finish		on side pivots, counterbalanced by two pneumatic cylinders. Two-door	15" widths.			
613	Front finish		cabinets have center divider and	Order locks for overheads with a			
L	With lock		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.	KnollKey order form. Please note that Reuter overhead cabinets 60"W or wider require two lock cores. Reuter overhead doors without locks include black, Knoll-logo insert, in the same position. Insert may be removed to retrofit a lock later.			

Reuter overhead cabinet desk, wall, or other Knoll system mounted Designed by Robert Reuter

description	type	W	d	h	pattern no.	black	P1	P2	P3	V1
Interior partitions	Vertical, set of 5	_	11″	12"	RO3-VP	\$107.				
800000 800000 800000	Horizontal, set of 10	6″	11″	-	RO1-HP6	166.				
	Horizontal, set of 10	9″	11″	-	RO1-HP9	208.				
	Horizontal, set of 10	12"	11″	-	RO1-HP12	248.				
	Horizontal, set of 10	15″	11″	_	RO1-HP15	289.				

Order Code		Specification Information	Application Notes				
Example:	RO3-N48-613-613-L	Specify finish for case and door.	Reuter storage is a universal	Horizontals are suspended between			
RO3	Reuter overhead cabinet		product applicable on Knoll	two verticals, and may be positioned			
N	No brackets		systems.	end-to-end in any combination up to 3" less than cabinet width.			
48	Width		Cabinet door rotates above cabinet	Available in sets of $10; 6'', 9'', 12'',$			
613	Case finish		on side pivots, counterbalanced by two pneumatic cylinders. Two-door	15" widths.			
613	Front finish		cabinets have center divider and	Order locks for overheads with a			
L	With lock		four pneumatic cylinders.Vertical interior partitions may be positioned on 1 ¹ /2" increments of width	KnollKey order form. Please note that Reuter overhead cabinets 60"W or wider require two lock cores.			
			anywhere across shelf, 1 ½" in from each side. Vertical partitions	Reuter overhead doors without locks			

Reuter overhead doors without locks include black, Knoll-logo insert, in the same position. Insert may be removed to retrofit a lock later.

Morrison

contain cutouts for mounting up to five horizontal partitions at 2" increments on either or both sides.

Reuter overhead storage desk and panel mounting options Designed by Robert Reuter

description	type	W	d	h	pattern no.	black	paint
Stanchions for Network desk mount, pair	1 ¹ /4" worksurface	5″	5″	20 ¹ /2"	RO2-NS21()		\$575.
	1 ³ /4" worksurface	5″	5″	20"	RO2-NS20()		575.
Stanchion outlets cover	1 ¹ /4" worksurface	7″	1/2″	151/2"	MN2SO21()	52.	
	1 ³ /4" worksurface	7″	1/2"	15″	MN2SO20()	52.	
Panel mount brackets, pair, overhead cabinet	For Dividends panels				RO1-DPB	68.	
	For Equity panels				RO1-EPB	55.	
	For Morrison panels				RO1-MPB	55.	
	For Reff System panels				RO1-RPB	55.	

Note : Reff System panels require 2 pair for 60", 66" and 72" long Reuters.

Panel mount brackets, pair, open shelf	For Dividends panels	RS1-DPB 68.
	For Equity panels	RS1-EPB 46.
	For Morrison panels	RS1-MPB 46.
	For Reff / AutoStrada panels	RS1-RPB 46.

Note : Reff System panels require 2 pair for 60", 66" and 72" long Reuters.

Upmount brackets	For Equity panels				RO1-ECB()	119.
	For Morrison panels	¹ /2″	10"	10"	RO1-CB()	119.
	For Reff / AutoStrada panels				RO1-RCB()	119.

Order Co	Code Specification Information		Application Notes				
Example: RO2 NS 21 612	R02-NS21-612 Reuter overhead Network stanchions Height Paint finish	Specify paint finish for stanchions and upmount brackets. Panel mount brackets are painted black finish.	 Reuter overhead cabinets and shelves may be mounted on Network desks or other Knoll systems, upmounted, or wall-mounted. Use bracket kits on this page with Reuter storage without mounting hardware. For Morrison Network desk mount applications, overhead cabinet or shelf width must correspond to desk support width and worksurface with grommet. Stanchions bolt to desk support corner leg. Top of cabinet on stanchions aligns with adjacent 64"H vertical panels or vertical storage. Specify 22"H privacy screens (to 49"H) to enclose space between overhead and desk. 	Specify stanchion outlets cover when planning PDC modules and/or power module in overhead support. See page for information on desktop power module. Upmount brackets support bottom of Reuter storage 1" or 2" above, or flush with top of corresponding width Morrison, Equity or Reff panel. Overhead storage may be centered on, or mount to either side of Equity post. Note that full 6" modular width Reuter storage is wider than Equity centerline-width panel surrounds.			

description	type	W	d	h	pattern no.	black
Wall mount frames, overhead cabinet	24" or 30"W overheads	23"	¹ /2″	13"	RO1-WMF2	\$104.
	36" or 42"W overheads	35″	1/2"	13″	RO1-WMF3	113.
	48" or 60"W overheads	47"	1/2	13"	RO1-WMF4	119.
Wall mount frames, shelf	24"W shelf	23"	1'/2''	6″	RS1-WMF24	104.
	30"W shelf	29"	1 1/2"	6″	RS1-WMF30	109.
	36"W shelf	35″	$1^{1/2''}$	6″	RS1-WMF36	113.
	42"W shelf	41″	$1^{1/2''}$	6″	RS1-WMF42	117.
	48"W shelf	47"	1'/2''	6″	RS1-WMF48	119.
	60"W shelf	59″	1 1/2"	6″	RS1-WMF60	126.
Wall mount wire manager, set of 10					MWM-J	189.
₩ ∞ U Ganging bracket					R01-GB	15.
ADA pull					RO1-PULL	60.
j j						

Order Code		Specification Information	Application Notes				
Example: RO1 GB	R01-GB Reuter overhead Ganging bracket	Wall mount frames are painted black finish. ADA pull is stainless steel.	 Wall mount frames secure Reuter overhead cabinet or shelf to wall (frame/wall mounting hardware is not included). Frame is concealed behind storage. Use two RO1-WMF2 to wall-mount 66"- and 72"-wide Reuter overheads. Reuter open shelves 66" and 72"W are for stanchion support only. Wall mount wire manager is two-part wire concealment kit, 22"H (medium grey only). Ganging bracket joins adjacent Reuter overheads or shelves for additional stiffness and alignment when storage is planned on only one side of a panel run. 	ADA pull mounts to Reuter painted front overhead door to allow seated users to close door easily. Specify one for each cabinet 24" - 48", two for cabinets 60" - 72". ADA pull cannot be mounted on wood front Reuter doors.			

Morrison

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	\$1,255.	\$1,365.	\$1,426.	\$1,726.
door, no pull, no lock	36"	141/4"	14³/4″	RO3-A36NN ()()()()	n/a	1,425.	1,583.	1,666.	2,127.
\sim	42"	141/4"	14³/4″	RO3-A42NN ()()()()	n/a	1,618.	1,835.	1,960.	2,627.
	48''	141/4"	14³/4″	RO3-A48NN ()()()()	n/a	1,826.	1,987.	2,134.	3,047.
Enclosed cabinet (no mounting hardware) - Two	60"	141/4"	143/4″	RO3-A60NN ()()()()	n/a	2,433.	2,540.	2,672.	3,309.
doors, no pull, no lock	72"	141/4"	14³/4″	RO3-A72NN ()()()()	n/a	2,749.	2,946.	3,128.	4,103.
Enclosed cabinet (no mounting hardware) - One	30"	141/4"	14³/4″	RO3-A30NL ()()()()	1,254.	1,335.	1,447.	1,506.	1,805.
door, no pull, with lock	36"	141/4″	14³/4″	RO3-A36NL ()()()()	1,403.	1,504.	1,663.	1,750.	2,206.
	42''	141/4″	14³/4″	RO3-A42NL ()()()()	1,557.	1,700.	1,921.	2,040.	2,710.
	48"	141/4"	14³/4″	RO3-A48NL ()()()()	1,814.	1,906.	2,069.	2,214.	3,128.
Enclosed cabinet (no mounting hardware) - Two	60"	141/4"	$14^{3}/4''$	RO3-A60NL ()()()()	2,408.	2,593.	2,699.	2,833.	3,474.
doors, no pull, with lock	72"	141/4"	$14^{3}/_{4}''$	RO3-A72NL ()()()()	2,723.	2,908.	3,109.	3,286.	4,262.
Enclosed cabinet (no mounting hardware) - One	30"	141/4"	14³/4″	RO3-A30PN ()()()()()	n/a	1,488.	1,599.	1,659.	1,959.
door, with pull, no lock	36"	141/4"	14³/4″	RO3-A36PN ()()()()()	n/a	1,660.	1,821.	1,902.	2,363.
	42"	141/4"	14³/4″	RO3-A42PN ()()()()()	n/a	1,859.	2,078.	2,198.	2,865.
	48"	141/4"	14³/4″	RO3-A48PN ()()()()()	n/a	2,070.	2,233.	2,379.	3,292.
Enclosed cabinet (no mounting hardware) - Two	60"	141/4"	143/4"	RO3-A60PN ()()()()()	n/a	2,899.	3,006.	3,137.	3,776.
doors, with pull, no lock	72"	141/4"	14³/4″	RO3-A72PN ()()()()()	n/a	3,216.	3,417.	3,595.	4,573.
	20//	7.41/1	7 4 2/ 11		1.404	1.540	1.650	1 540	2.000
Enclosed cabinet (no mounting hardware) - One door, with pull, with lock	30"	141/4"	143/4"	RO3-A30PL ()()()()()	1,484.	1,568.	1,679.	1,740.	2,038.
door, with puil, with lock	36"	141/4"	143/4"	RO3-A36PL ()()()()()	1,638.	1,741.	1,900.	1,983.	2,444.
	42"	141/4"	14 ³ /4″	RO3-A42PL ()()()()()	1,794.	1,938.	2,157.	2,279.	2,944.
	48"	141/4"	14³/4″	RO3-A48PL ()()()()()	2,054.	2,150.	2,314.	2,461.	3,372.
Enclosed cabinet (no mounting hardware) - Two	60″	141/4″	143/4″	RO3-A60PL ()()()()()	2,873.	3,060.	3,165.	3,297.	3,938.
doors, with pull, with lock	60"	14 /4	14 74	RO3-A60PL ()()()()()	3,191.	3,378.	3,580.	3,757.	4,730.
puil, inter took	00	14 /4	14 /4	no3*A/2FL()()()()()	3,191.	3,370.	5,500.	5,157.	4,750.

Order Co	de	Specification Information	Application Notes				
Example:	RO3-A30PL-117-V-H- Y316 AA	Specify mounting hardware separately.	Reuter storage is a universal product applicable Knoll systems.	Horizontals are suspended between two verticals, and may be positioned			
RO3	Reuter overhead	Optional anodized aluminum or	Cabinet door rotates above cabinet	end-to-end in any combination up to 3" less than cabinet width.			
Α	flat front	painted front pull trims the entire	on side pivots, counterbalanced by	Available in sets of 10; 6", 9", 12",			
30	width		two pneumatic cylinders. Two-door cabinets have center divider and	15" widths.			
P	with pull		four pneumatic cylinders.Vertical	Order locks for overheads with a			
L	with lock	types for front:	interior partitions may be positioned	KnollKey order form. Please note			
117	case finish	L laminate	on $1\frac{1}{2}$ increments of width	that Reuter overhead cabinets 60"W			
V	front finish type	P paint V veneer or techwood	anywhere across shelf, 1 ½" in from each side. Vertical partitions	or wider require two lock cores.			
Н	front grain direction	v veneer of idenwood	contain cutouts for mounting up to				
Y316	front color	Specify grain direction for veneer	five horizontal partitions at 2"				
AA	pull finish	fronts.	increments on either or both sides.				
		Please refer to the AutoStrada price list for finishes available on Reuter Flat Front overhead cabinets fronts.					

200

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'/2''	RTAT5E19S	\$260.
	Use with 30" and wider overhead	25"	4"	1 1/2"	RTAT5E25S	280.
	Use with 42" and wider overhead	37″	4"	1 1/2"	RTAT5E37S	302.
	Use with 60" and wider overhead	49″	4"	1 1/2"	RTAT5E49S	327.
	Use with 66" and wider overhead	61″	4″	1 1/2"	RTAT5E61S	348.
T5 Advanced Task Light	Use with 30" and wider overhead	25"	4″	1 1/2″	RTAT5E25A	483.
	Use with 42" and wider overhead	37″	4″	1'/2''	RTAT5E37A	508.
	Use with 60" and wider overhead	49"	4″	1'/2''	RTAT5E49A	528.
	Use with 66" and wider overhead	61″	4"	1 1/2"	RTAT5E61A	550.
LED Task Light	Use with 24" and wider overhead (24 LED's)	17″	2"	¹ /2″	ML4L17	507.
	Use with 36" and wider overhead (48 LED's)	31″	2"	¹ /2″	ML4L31	846.
	Use with 48" and wider overhead (72 LED's)	44″	2"	¹ /2″	ML4L44	1,102.
////	Use with 66" and wider overhead (96 LED's)	58″	2"	¹ /2″	ML4L58	1,384.

Order Cod	de	Specification Information	Application Notes
T5 Standa	ard Task Light	T5 Task Lights:	T5 Task Lights:
Example:	RTAT5E25S	 120v and includes T5 cool white (4100K) fluorescent lamp, 	Specify suffix -CH and add \$45 list for City of Chicago installations.
RTA	Task Light	electronic ballast, 9′ grounded	Example: DL3T5E25S-CH
T5	T5 lamp	 cordset, prismatic lens, rocker switch, one cord exit management 	Cordset is center exit. On smaller
E	Electronic ballast	clip and mounting hardware.	units cord exit is off-center, but still
25	Width	Housings are black.	not handed.
s	Standard	 LED Task Lights:	T5 advanced task lights are fitted
LED Task	Light	Includes LED's, power supply with	with ballasts and lamps compliant with LEED requirements, meeting
Example:	ML4L17	 9-12' cord and mounting hardware. Housings are clear anodized 	the LEED EB standard for mercury
ML4	Task Light	aluminum with white color	content.
L	LED	end-caps.	Notes:
17	Width	_	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.

201

Morrison Network privacy screens back screens

description	type	W	d	h	pattern no.	10	15	20	30	40	45
Back of worksurface screens to 42"H		30"	³ /4″	15''	MZ1-B3015-()	\$258.	\$291.	\$298.	\$327.	\$367.	\$408.
		36″	³ /4″	15''	MZ1-B3615-()	310.	338.	346.	380.	418.	449.
		42"	³ /4″	15''	MZ1-B4215-()	380.	397.	410.	451.	492.	526.
		48"	³ /4″	15''	MZ1-B4815-()	427.	444.	457.	502.	562.	600.
		54"	³ /4″	15''	MZ1-B5415-()	498.	513.	527.	583.	636.	675.
		60"	³ /4″	15''	MZ1-B6015-()	549.	559.	579.	634.	707.	752.
L.		66″	³ /4″	15''	MZ1-B6615-()	*	603.	*	*	*	*
č		72"	³ /4″	15''	MZ1-B7215-()	*	669.	*	*	*	*
		78"	³ /4″	15''	MZ1-B7815-()	*	733.	*	*	*	*
Back of worksurface screens to overhead support		30"	³ /4″	19″	MZ1-B3019-()	328.	357.	367.	402.	442.	481.
height, 46"H		36"	³ /4″	19″	MZ1-B3619-()	405.	426.	437.	482.	514.	546.
		42"	³ /4″	19″	MZ1-B4219-()	480.	490.	501.	555.	612.	648.
		48"	³ /4″	19″	MZ1-B4819-()	544.	557.	570.	629.	726.	740.
		54"	³ /4″	19″	MZ1-B5419-()	620.	623.	645.	708.	760.	808.
		60″	³ /4″	19″	MZ1-B6019-()	669.	687.	707.	782.	831.	886.
× ×		66″	³ /4″	19″	MZ1-B6619-()	*	753.	*	*	*	*
		72"	³ /4″	19″	MZ1-B7219-()	*	823.	*	*	*	*
		78″	³ /4″	19"	MZ1-B7819-()	*	892.	*	*	*	*
Back of worksurface screens, to Reuter overhead		30″	³ /4″	22"	MZ1-B3022-()	402.	422.	432.	481.	514.	549.
support height, 49"H		36"	3/4"	22"	MZ1-B3622-()	497.	513.	527.	581.	622.	645.
		42"	3/4"	22"	MZ1-B4222-()	570.	581.	600.	659.	733.	768.
		48"	3/4"	22"	MZ1-B4822-()	669.	670.	690.	762.	814.	887.
		54"	3/4"	22"	MZ1-B5422-()	734.	735.	762.	845.	897.	947.
		60"	3/4"	22"	MZ1-B6022-()	782.	819.	845.	931.	985.	1,020.
		66"	3/4″	22"	MZ1-B6622-()	*	910.	*	*	*	*
		72"	3/4"	22"	MZ1-B7222-()	*	976.	*	*	*	*
₩.		78″	3/4″	22"	MZ1-B7822-()	*	1,051.	*	*	*	*
~			,.				-,00				

Order Code		Specification Information	Application Notes				
Example: MZ1 B 66 19 15 W210/20	MZ1-B6619-15-W210/20 Morrison Network privacy screen Back of worksurface Width Height Surface type and group no. Upholstery	Surface type: 10- Fabric group 10 15- Fabric group 15 20- Fabric group 20 30- Fabric group 30 40- Fabric group 40 45- Fabric group 45	Back of worksurface screens provide visual barrier and tackable surface from underside of worksurface to a height of 42", 46" or 49". Screen widths should correspond to straight worksurface width, or sum of VDT corner and return widths. Use back of worksurface screen for VDT applications where one side is backed by a vertical panel.	Between back-to-back straight or VDT worksurfaces specify a single ³ /4" back screen. This allows back-to-back 23 ⁵ /8"D or 29 ⁵ /8"D worksurfaces to plan on a precise 6" module. 15" high screens are used for a 42" horizon. 19"H screens are used to fill in space between worksurface and Morrison overhead.			
		* Screens 66"w and wider are available with fabric railroaded to fit the screens' width. Please contact Knoll Custom Product Development	VDT worksurfaces will accept back screens on only one back edge. Back screens may not be used at the	22"H screens fill the space between worksurface and Reuter overhead. All but shared end screens start at			

to establish pattern numbers.

Back screens may not be used at the end of a straight worksurface; use end screens in this application.

Privacy screens are not available in a combination of fabrics.

Back of worksurface screens are full dimension: two smaller screens may be substituted for a larger one. For example, if using fabric grades 20-70, specify two 36" screens for a 72" surface.

All but shared end screens start at the bottom of the worksurface.

Privacy screens are supported by brackets fastened at worksurface inserts. Privacy screens include mounting brackets, insert kit, and stiffener clip.

For replacement screen stiffeners see Accessories page.

Privacy screens may be specified to achieve ASTM E-84 Class "A" flamespread rating.

Morrison Network privacy screens *VDT screens*

description	type	W	d	h	pattern no.	10	15	20	30	40	45
Back of VDT screens	To 42"H	35 1/8"	³ /4″	15″	MZ1-V3615-()	\$310.	\$338.	\$346.	\$367.	\$408.	\$449.
		41 5/8"	³ /4″	15″	MZ1-V4215-()	380.	397.	410.	442.	481.	526.
		475/8"	³ /4″	15″	MZ1-V4815-()	427.	444.	457.	492.	546.	600.
		595/8"	³ /4″	15''	MZ1-V6015-()	542.	562.	581.	621.	686.	743.
		71 5/8″	³ /4″	15''	MZ1-V7215-()	*	676.	*	*	*	*
	To 46"H	35 5/8"	³ /4″	19″	MZ1-V3619-()	409.	423.	437.	465.	499.	546.
×		41 5/8"	³ /4″	19"	MZ1-V4219-()	480.	490.	501.	535.	600.	648.
		475/8"	³ /4″	19"	MZ1-V4819-()	544.	559.	579.	616.	670.	740.
		595/8"	³ /4″	19"	MZ1-V6019-()	683.	706.	732.	793.	878.	951.
		71 5/8"	³ /4″	19"	MZ1-V7219-()	*	852.	*	*	*	*
	To 49"H	35 %"	³ /4″	22"	MZ1-V3622-()	497.	513.	527.	564.	600.	645.
		41 5/8"	³ /4″	22"	MZ1-V4222-()	570.	581.	600.	629.	718.	768.
		475/8″	³ /4″	22"	MZ1-V4822-()	669.	672.	692.	735.	740.	887.
		595/8″	³ /4″	22"	MZ1-V6022-()	792.	822.	847.	922.	1,017.	1,104.
		71 5/8"	³ /4″	22"	MZ1-V7222-()	*	985.	*	*	*	*

Specification Information	Application Notes					
Surface type:10-Fabric group 1015-Fabric group 2020-Fabric group 2030-Fabric group 3040-Fabric group 4045-Fabric group 45VDT worksurfaces will not acceptback screens on both back edges.Use VDT screens on at least oneback edge.	 Privacy screens are supported by brackets fastened at worksurface inserts. Privacy screens include mounting brackets, insert kit and stiffener clip. 15" high screens are used for a 42" horizon. 19"H screens are used to fill in space between worksurface and desk mounted Morrison Network overheads. 	* Morrison Network screens may be used with Plannable Upstart tables. Refer to front of Upstart price book for planning information.				
VDT screens are not in pairs; specify one for each back edge or one VDT screen and one back screen. * Screens 66"w and wider are	22"H screens fill the space between worksurface and desk mounted Reuter overheads. Privacy screens may be specified to achieve ASTM F-84 Class "A"					
	Surface type: 10- Fabric group 10 15- Fabric group 20 30- Fabric group 30 40- Fabric group 40 45- Fabric group 45 VDT worksurfaces will not accept back screens on both back edges. Use VDT screens on at least one back edge. VDT screens are not in pairs; specify one for each back edge or one VDT screen and one back	Surface type:Privacy screens are supported by brackets fastened at worksurface inserts. Privacy screens include mounting brackets, insert kit and stiffener clip.10-Fabric group 10 15- Fabric group 20 30- Fabric group 30 40-Privacy screens are supported by brackets fastened at worksurface inserts. Privacy screens include mounting brackets, insert kit and stiffener clip.VDT worksurfaces will not accept back screens on both back edges. Use VDT screens are not in pairs; specify one for each back edge or one VDT screen and one back screen.19"H screens fill the space between worksurface and desk mounted Morrison Network overheads.VDT screens are not in pairs; specify one for each back edge or one VDT screen and one back screen.22"H screens fill the space between worksurface and desk mounted Reuter overheads.* Screens 66"w and wider arePrivacy screens may be specified to achieve ASTM E-84 Class "A"				

* Screens 66"w and wider are available with fabric railroaded to fit the screens' width. Please contact Knoll Custom Product Development to establish pattern numbers.

flamespread rating.

Morrison Network privacy screens *end screens*

description	type	W	d	h	pattern no.	10	15	20	30	40	45
End screens for outside application	To 42"H	24"	³ /4″	15″	MZ1-E2415-W/U-()	\$246.	\$281.	\$289.	\$302.	\$349.	\$397.
		30"	³ /4″	15''	MZ1-E3015-W/U-()	274.	299.	310.	333.	373.	423.
	To 46"H	24"	³ /4″	19"	MZ1-E2419-W/U-()	297.	324.	328.	360.	397.	445.
		30"	³ /4″	19"	MZ1-E3019-W/U-()	343.	372.	380.	408.	445.	497.
<u>ا</u>											
	To 49"H	24"	³ /4″	22"	MZ1-E2422-W/U-()	349.	370.	377.	405.	447.	495.
		30"	³ /4″	22"	MZ1-E3022-W/U-()	418.	442.	448.	482.	523.	569.
End screens for shared application	To 42"H	24"	³ /4″	13''	MZ1-S2415-W/U-()	237.	269.	279.	292.	338.	381.
		30"	³ /4″	13''	MZ1-S3015-W/U-()	258.	291.	298.	321.	359.	408.
1	To 46"H	24"	³ /4″	17''	MZ1-S2419-W/U-()	284.	310.	321.	342.	381.	430.
		30″	³ /4″	17''	MZ1-S3019-W/U-()	328.	357.	367.	392.	430.	481.
	To 49"H	24"	³ /4″	20''	MZ1-S2422-W/U-()	333.	356.	362.	390.	431.	480.
		30"	³ /4″	20''	MZ1-S3022-W/U-()	402.	422.	432.	465.	499.	549.

Order Code

Specification I	Information
-----------------	-------------

Example:	MZ1-S3019W15- W210/20
MZ1	Morrison Network
	privacy screen
S	Shared
30	Width
19	Height
W	For 1 ³ /4" worksurface
15	Surface type and group
	no.
W210/20	Upholstery

Surfac	e type:
10-	Fabric group 10
15-	Fabric group 15
20-	Fabric group 20
30-	Fabric group 30
40-	Fabric group 40
45-	Fabric group 45
End se	reens specify:
W-	For use with 1 ³ /4" thick worksurfaces
U-	For use with 1 ¹ /4" thick worksurfaces

* Morrison Network screens may be used with Plannable Upstart tables. Refer to front of Upstart price book for planning information. End screens must be used at the end of straight or rounded end worksurfaces.

End screens for outside application cover the end of the worksurface and align with adjacent back screens.

End screens for shared application begin above the worksurface to allow modular planning when straight worksurfaces are end-to-end.

When specifying end screens under 64"H panel mounted Morrison Network overheads with task lights, only screens to 42"H will fit.

With 64"H panel-mounted Reuter overheads any screen up to 49"H may be planned perpendicular to storage.

Application Notes

Privacy screens are supported by brackets fastened at worksurface inserts. Privacy screens include mounting brackets, insert kit and stiffener clip.

 $15^{\prime\prime}$ high screens are used for a $42^{\prime\prime}$ horizon.

19"H screens are used to fill in space between worksurface and desk mounted Morrison Network overheads.

22"H screens fill the space between worksurface and desk mounted Reuter overheads.

All but shared end screens start at the bottom of the worksurface.

Privacy screens may be specified to achieve ASTM E-84 Class "A" flamespread rating.

Kiosk vertical storage *freestanding*

description	type	w	d	h	pattern no.	Black	Paint
Options Kiosk	4 files/coats	24"	24"	64"	LV4-S64(L/R)-()()		\$4,595.
	Cupola	24"	24"	$4^{1/2''}$	MV2-STC()		689.
	Extended depth cupola	24"	26 ¹ /4"	4 ¹ /2"	MV1-STCX()		689.
	Extended depth flat top cap	24''	26 ¹ /4"	1″	MV1-SFCX()		295.
	Flat top cap	24"	24"	1″	MV1-SFC()		295.
Standard 24"W x 24"D	4 files/coats (front access)	24"	24"	56″	MV4-S56F-(L/R)-()		7,452.
	4 files/coats (front access)	24"	24"	64"	MV4-S64F-(L/R)-()		7,32.
$\langle \rangle$	Cupola	24"	24"	4 1/2"	MV2-STC()		689.
	Extended depth cupola	24"	261/4"	4 1/2"	MV1-STCX()		689.
	Extended depth flat top cap	24"	261/4"	1"	MV1-SFCX()		295.
	Flat top cap	24"	24"	1″	MV1-SFC()		295.
	Top cabinet (side access)	24"	24"	18″	MV2-S18S-(L/R)-()		1,866.
		24"	20//	F.C.!!			7.650
Deep 24"W x 30"D	4 files/coats (front access)		30"	56"	MV4-D56F-(L/R)-()		7,659.
$\langle \rangle \langle \rangle \rangle$	4 files/coats (front access)	24"	30"	64"	MV4-D64F-(L/R)-()		8,069.
	Cupola	24"	30"	4 1/2"	MV1-DTC()		789.
	Extended depth cupola	24"	321/4"	4 1/2"	MV1-DTCX()		789.
	Extended depth flat top cap	24" 24"	32 ¹ /4″ 30″	1″ 1″	MV1-DFCX()		393.
	Flat top cap Top cabinet (side access)	24"	30"	18"	MV1-DFC() MV2-D18S-(L/R)-()		393. 1,911.
\checkmark	Top cabinet (side access)	24	30	10	WV2-D103-(L/R)-()		1,911.
Back panel for Kiosk		24"	2"	56"	MV1-BP5624()		1,283.
		24"	2"	64"	MV1-BP6424()		1,323.
Adjustable shelf kit (3 shelves)	Deep	9″	24"	1″	MV1-DAS		551.
requisitisfie shell kit (0 shelf(05)	Standard	9″	18"	1"	MV1-BAS		551.
						14	
File support (set of 2)					MD6-FS	14.	

Order Code

MV3-D64F-R612
Vertical storage
30" deep
Height
Front access
Right door hinge
Case and front finish

0 · C M I · C · I C · I
Specify Melamine finishes for sides,
top, and back of Options Kiosk.
ιορ, απα σαεκ οι Οριισπο κισεκ.

Specification Information

Options Kiosk fronts may be specified in any standard Morrison painted finish. Sides, top and back are available in melamine only.

Mela	nine finishes:
128	Fog
119	Pumice
114	E II . C

114 Folkstone Grey

Kiosk storage is available in full painted finishes only.

- S- 24"W x 24"D
- D- 24"W x 30"D
- L- Hinged door for coats
- R- (shelves) on left Hinged door for coats (shelves) on right

All kiosks have KnollKey lock for door, and internal sliding lock switch for files. Options Kiosks are freestanding wood construction vertical storage with four Morrison file drawers, hinged door cabinet, and coat storage with door. Options Kiosks have painted fronts and melamine sides, back and interior. The melamine top is finished, with lock cams and a few pilot holes visible.

Application Notes

Kiosks are identical to Options kiosks but painted on all surfaces.

64"H Kiosks include cabinet with hinged door over the file drawers.

18"H top cabinet attaches to 56"H Kiosk to create 74"H storage unit. Top cabinet includes front access hinged door storage over the coat storage and open shelves accessible from the sides.

File supports for kiosk drawers must be ordered separately.

Flat top caps may be specified separately to coordinate with Morrison panel top caps; vault-shaped cupolas may also be used to prevent storage above kiosk.

Storage

Kiosk back panels and extended depth top caps or cupolas are used with adjacent vertical panels.

Back panel is notched to connect to panel with brackets and trim included.

Specify straight connector track same height as vertical panel, and hi/low top cap for post configurations, in width of adjacent panel.

Accessories

description	type	W	d	h	pattern no.	list price	L	V1	V2
Pencil drawer		$14^{1/2''}$	15″	1 1/4″	MM1-PD-()	\$286.			
Coathooks (10)		-	-	-	MM2-CH	86.			
Pencil tray		13 1/4″	5 7/8″	1″	MD7-PT(C)	48.			
		13 1/4"	5 7/8″	1″	MD7-PT(N)	41.			
Stationery inserts		-	-	_	MD6-ST	189.			
Stabilizer foot		2"	13"	14"	MM1-SF-()	326.			
Carpet grips (10)	Panel	_	-	_	MM2-CG	25.			
	Pedestal or desk support	-	-	-	MM2-NCG	25.			
Worksurface insert package	Package of 10				MM1-IN10	3.			
	Package of 100				MM1-IN100	41.			
Replacement grommets (10)	Thin surface	3″	3″	1 1/4″	MM1UG	118.			
	Thick surface	3″	3″	$1^{3/4''}$	MM1WG	118.			
Privacy screen alignment clips, set of 10	Corner				MZ1-LS	40.			
	Straight				MZ1-SS	40.			
Desk-to-desk cable sleeves	(10)				MN2-CS	52.			
Wire managers (set of 10)		-	-	-	ML2-WM	143.			
Sample Worksurface	Currents for Morrison	16"	16"	1″	AWMSAMP1616		97.	125.	259.
	Morrison	16"	16"	1 1/4″	MSAMP1616		97.	125.	259.

Order Co	de	Specification Information	
Example: MM1 PD 612	MM1-PD-612 Accessory Height Medium grey	Specify paint finishes. Pencil tray is molded plastic and available in black or clear. Black: N Clear: C	Stabilizer foot attaches to connector track to stabilize panel runs. Carpet grips snap under panel glides to prevent panel runs from sliding. Glide rotates in carpet grip to permit leveling.Coathooks engage below the top cap at any point on the vertical panel.

206

Pencil drawer secures underneath a worksurface.

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 CONSTRUCTION				
	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	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.
	to the next stud. structure configur	For wall mounting structures that have a rectangular frame-like configuration: fasten the top horizontal	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 backing system] 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.
	three screws at the ends of each block. (Fasten the Danback™ as directed by the manufacturer)	nds of each block. asten the Danback™ s directed by the 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 Knoll supplied wall mounting		Replace the drywall and repair as desired.	Replace the drywall and repair as desired.	Replace the drywall and repair as desired.	Replace the drywall and repair as desired.
	cleat, bracket, frame, etc directly to each wood block every 6" For wall mounting		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 horizonta 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 insertior 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

Alpha-Numeric Index

pattern no.	page	pattern no.	page	pattern no.	page	pattern no.	page
AA1 39E	78	AWM2 C4884 S	134	AY1 MT25	86	AY1-2548M	85
AA1 48E	78	AWM2 C6036 S	133	AY1 MX16	86	AY1-2548M-A	83
AA1 64E	78	AWM2 C6042 L	133	AY1 MX25	86	AY1-2548M-W	84
AA1 RE	78	AWM2 C6042 R	133	AY1 SML16	88	AY1-2560M	85
AA1 T06	78	AWM2 C6042 S	133	AY1 SMP16	88	AY1-2560M-A	83
AA1 T18	78	AWM2 C6048 D	133	AY1 SMT16	88	AY1-2560M-W	84
AA1 T24	78	AWM2 C6048 L	133	AY1 SMX16	88	AY1-CE	86, 88
AA1 T30	78	AWM2 C6048 R	133	AY1-1618M-A	83	AY1-DMK	42, 43
AA1 T36	78	AWM2 C6048 S	133	AY1-1618M-W	84	AY1-HLA	88
AA1 T42	78	AWM2 C6060 D	132	AY1-1618S-A	83	AY1-MMK	87
AA1 T48	78	AWM2 C6060 L	132	AY1-1618S-W	84	AY1-SMK	88
AA1 T60	78	AWM2 C6060 R	132	AY1-1624M	85	LL2T5E19S	190
AA1 T72	78	AWM2 C6060 S	132	AY1-1624M-A	83	LL2T5E25A	190
AA1 TML2	78	AWM2 C7236 S	133	AY1-1624M-W	84	LL2T5E25S	190
AA1 TMP1	78	AWM2 C7242 L	133	AY1-1624S	85	LL2T5E37A	190
AA1 TMS2	78	AWM2 C7242 R	133	AY1-1624S-A	83	LL2T5E37S	190
AA1 TMT3	78	AWM2 C7242 S	133	AY1-1624S-W	84	LL2T5E49A	190
AA1 TM13 AA1 TMX4	78	AWM2 C7248 D	133	AY1-1630M	85	LL2T5E49S	190
AA1 IMA4 AA1-LO24 DN	191	AWM2 C7248 L	133	AY1-1630M-A	83	L02-24	189
AA1-LO30 DN	191	AWM2 C7248 R	133	AY1-1630M-W	84	L02-30	189
AA1-LO36 DN AA1-LO36 DN	191	AWM2 C7248 S	133	AY1-1630S	85	L02-36	189
AA1-LO42 DN	191	AWM2 C8448 D	133	AY1-1630S-A	83	L02-42	189
AA1-LO48 DN	191	AWM2 C8448 L	133	AY1-1630S-W	84	L02-48	189
AC1-39E1	78	AWM2 C8448 R	133	AY1-1636M	85	L02-60	189
AC1-48E1	78	AWM2 C8448 S	133	AY1-1636M-A	83	LO2-VD	189
AC1-64E1	78	AWM2 F2424	131	AY1-1636M-W	84	LS1-S2413	189
AWM1 S36	136	AWM2 F3024	131	AY1-1636S	85	LS1-S3013	189
AWM1 550 AWM1 S42	136	AWM2 F3030	131	AY1-1636S-A	83	LS1-S3613	189
AWM1 542 AWM1 548	136	AWM2 F3624	131	AY1-1636S-W	84	LS1-S4213	189
AWM1 548 AWM1 560	136	AWM2 F3630	131	AY1-1642M	85	LS1-S4813	189
AWM1 S66	136	AWM2 F4224	131	AY1-1642M-A	83	LS1-S6013	189
AWM1 500 AWM1 S72	136	AWM2 F4230	131	AY1-1642M-W	84	LU1-C4040SS	130
AWM1 572 AWM1 578	136	AWM2 F4824	131	AY1-1642S	85	LU1-C4242SS	125
AWM1 578 AWM1 S84	136	AWM2 F4830	131	AY1-1642S-A	83	LU1-C4646DD	130
AWM1 304 AWM2 C3660 S	130	AWM2 F5424	131	AY1-1642S-W	84	LU1-C4646SS	130
AWM2 C3672 S	134	AWM2 F5430	131	AY1-1648M	85	LU1-C4848DD	125
AWM2 C3072 5 AWM2 C4242 D	134	AWM2 F6024	131	AY1-1648M-A	83	LU1-C4848DS	125
	132	AWM2 F6030	131	AY1-1648M-W	84	LU1-C4848SD	125
AWM2 C4242 L	132	AWM2 F6624	131	AY1-1648S	85	LU1-C4848SS	125
AWM2 C4242 R	132	AWM2 F6630	131	AY1-1648S-A	83	LU1-C4860DS	125
AWM2 C4242 S	132	AWM2 F7224	131	AY1-1648S-W	84	LU1-C4860SD	125
AWM2 C4260 L		AWM2 F7230	131	AY1-1660M	85	LU1-C4860SS	125
AWM2 C4260 R	134	AWM2 F7824	131	AY1-1660M-A	83	LU1-C4872DS	125
AWM2 C4260 S		AWM2 F7830	131	AY1-1660M-W	84	LU1-C4872SD	125
AWM2 C4272 L	134	AWM2 F8424	131	AY1-1660S	85	LU1-C4872SS	125
AWM2 C4272 R	134	AWM2 F8430	131	AY1-1660S-A	83	LU1-C6048DS	125
AWM2 C4272 S	134	AWM2 F9024	131	AY1-1660S-W	84	LU1-C6048SD	125
AWM2 C4848 D	132	AWM2 F9030	131	AY1-2518M-A	83	LU1-C6048SS	125
AWM2 C4848 L	132	AWM2 F9624	131	AY1-2518M-W	84	LU1-C7248DS	125
AWM2 C4848 R	132	AWM2 F9630	131	AY1-2524M	85	LU1-C7248SD	125
AWM2 C4848 S	132	AWM2 P4875 S	131	AY1-2524M-A	83	LU1-C7248SS	125
AWM2 C4860 D	134	AWM2 P4887 S	135	AY1-2524M-W	84	LU1-D36S-B	123
AWM2 C4860 L	134	AWM2 P7548 S	135			LU1-D42S-B	128
AWM2 C4860 R	134	AWM2 P7548 S AWM2 P8748 S	135	AY1-2530M AY1-2530M-A	85	LU1-D42S-B LU1-D48S-B	128
AWM2 C4860 S	134	AWM2 P8748 S AWMSAMP1616	206	AY1-2530M-A AY1-2530M-W	83	LU1-D485-B LU1-M48S-BLL	128
AWM2 C4872 D	134	AWMSAMP1616 AY1 CS				LU1-M48S-BRL	129
AWM2 C4872 L	134		86, 88	AY1-2536M	85		
AWM2 C4872 R	134	AY1 ML16	86	AY1-2536M-A	83	LU1-R3050-B	126
AWM2 C4872 S	134	AY1 ML25	86	AY1-2536M-W	84	LU1-R6330B	126
AWM2 C4884 D	134	AY1 MP16	86	AY1-2542M	85	LU1-R7530B	126
AWM2 C4884 L	134	AY1 MP25	86	AY1-2542M-A	83	LU1-S10818-A	120
AWM2 C4884 R	134	AY1 MT16	86	AY1-2542M-W	84	LU1-S10818-B	120

3.5	
Mo	rrison
1110	1110011

pattern no.	page	pattern no.
LU1-S10824-A LU1-S10824-B	121	LU1-S6630-B LU1-S7023-B
LU1-S12018-A	120	LU1-S7029-B
LU1-S12018-B	120	LU1-S7035-E
LU1-S12024-A	121	LU1-S7218-A
LU1-S12024-B	121	LU1-S7218-E
LU1-S2424-A	121	LU1-S7224-A
LU1-S2424-B LU1-S3018-A	121 120	LU1-S7224-B LU1-S7230-A
LU1-S3018-B	120	LU1-S7230-E
LU1-S3024-A	121	LU1-S7818-A
LU1-S3024-B	121	LU1-S7818-E
LU1-S3030-A	122	LU1-S7824-A
LU1-S3030-B	122	LU1-S7824-E
LU1-S3423-B LU1-S3429-B	130	LU1-S7830-A LU1-S7830-E
LU1-S3618-A	120	LU1-S8418-A
LU1-S3618-B	120	LU1-S8418-E
LU1-S3624-A	121	LU1-S8424-A
LU1-S3624-B	121	LU1-S8424-E
LU1-S3630-A	122	LU1-S8430-A
LU1-S3630-B LU1-S4023-B	122	LU1-S8430-E
LU1-S4029-B	130	LU1-S9018-A
LU1-S4218-A	120	LU1-S9024-A
LU1-S4218-B	120	LU1-S9024-E
LU1-S4224-A	121	LU1-S9030-A
LU1-S4224-B	121	LU1-S9030-E
LU1-S4230-A	122	LU1-S9618-A
LU1-S4230-B LU1-S4623-B	122 130	LU1-S9618-E
LU1-S4629-B	130	LU1-S9624-E
LU1-S4635-B	130	LU1-S9630-A
LU1-S4818-A	120	LU1-S9630-B
LU1-S4818-B	120	LU1-T48A-L
LU1-S4824-A	121	LU1-T48A-R
LU1-S4824-B	121 122	LU1-T48B-L
LU1-S4830-A LU1-S4830-B	122	LU1-T48B-R LU1-T54A-L
LU1-S5223-B	130	LU1-T54A-R
LU1-S5229-B	130	LU1-T54B-L
LU1-S5235-B	130	LU1-T54B-R
LU1-S5418-A	120	LU1-T60A-L
LU1-S5418-B	120	LU1-T60A-R
LU1-S5424-A LU1-S5424-B	121 121	LU1-T60B-L LU1-T60B-R
LU1-S5430-A	121	LU1-T72A-L
LU1-S5430-B	122	LU1-T72A-R
LU1-S5823-B	130	LU1-T72B-L
LU1-S5829-B	130	LU1-T72B-R
LU1-S5835-B	130	LU1-V3618-A
LU1-S6018-A LU1-S6018-B	120	LU1-V3624-A LU1-V4224-A
LU1-S6024-A	120	LU1-V4230-A
LU1-S6024-B	121	LU1-V4824-A
LU1-S6030-A	122	LU1-V4830-A
LU1-S6030-B	122	LU1-W36AL
LU1-S6423-B	130	LU1-W36AR
LU1-S6429-B LU1-S6435-B	130	LU1-W36BL LU1-W36BR
LU1-S6618-A	130	LU1-W42AL
LU1-S6618-B	120	LU1-W42AR
LU1-S6624-A	121	LU1-W42BL
LU1-S6624-B	121	LU1-W42BR
LU1-S6630-A	122	LU1-W48AL

attern no.	page
U1-S6630-B	122
U1-S7023-B	130
U1-S7029-B	130
U1-S7035-B	130
U1-S7218-A	120
U1-S7218-B U1-S7224-A	120
U1-S7224-A U1-S7224-B	121
U1-S7230-A	121
U1-S7230-B	122
U1-S7818-A	122
U1-S7818-B	120
U1-S7824-A	120
U1-S7824-B	121
U1-S7830-A	121
U1-S7830-B	122
U1-S8418-A	120
U1-S8418-B	120
U1-S8424-A	121
U1-S8424-B	121
U1-S8430-A	122
U1-S8430-B	122
U1-S9018-A	120
U1-S9018-B	120
U1-S9024-A	121
U1-S9024-B	121
U1-S9030-A	122
U1-S9030-B	122
U1-S9618-A	120
U1-S9618-B	120
U1-S9624-A	121
U1-S9624-B	121
U1-S9630-A	122
U1-S9630-B	122
U1-T48A-L	123
U1-T48A-R	123
U1-T48B-L	123
U1-T48B-R	123
U1-T54A-L	123
U1-T54A-R	123
U1-T54B-L	123
U1-T54B-R	123
U1-T60A-L U1-T60A-R	123
U1-T60B-L	123
U1-T60B-R	123
U1-T72A-L	123
U1-T72A-R	123
U1-T72B-L	123
U1-T72B-R	123
U1-V3618-A	123
U1-V3624-A	121
U1-V4224-A	124
U1-V4230-A	124
U1-V4824-A	124
U1-V4830-A	124
U1-W36AL	127
U1-W36AR()	127
U1-W36BL	127
U1-W36BR	127
U1-W42AL()	127
U1-W42AR()	127
U1-W42BL	127
U1-W42BR	127

pattern no.	page
LU1-W48AR	127
LU1-W48BL	127
LU1-W48BR	127
LU1-Y36S-B	128
LU1-Y42S-B	128
LU1-Y4623B	130
LU1-Y48S-B	128
LU1-Y5823B	130
LU1-Y60S-B	128
LU1-YTS	128
LV4-S64(L/R)	205
M2-1***	66, 67
M2-1**0	64
M2-1*0*	64
M2-1**0	65
M2-1*0*	65
M2-1060	60, 61
M2-1080	60, 61
M2-1*1* M2-11**	66
M2-11** M2-1*1*	67
M2-1*1* M2-11**	67
M2-1*10	64
M2-11*0	64
M2-11*0 M2-1*10	65
M2-11*0	65
M2-1110 M2-111*	
M2-111 M2-1600	66, 67 62, 63
M2-1800	62, 63
M2-5***	66, 67
M2-5**0	64
M2-5*0*	64
M2-5**0	65
M2-5*0*	65
M2-5030	60, 61
M2-5040	60, 61
M2-5080	60, 61
M2-5300	62, 63
M2-5400	62, 63
M2-5*5*	66
M2-55**	66
M2-5*5*	67
M2-55**	67
M2-5*50	64
M2-55*0	64
M2-5*50	65
M2-55*0	65
M2-555*	66, 67
M2-5800	62, 63
M2-6***	66, 67
M2-6**0	64
M2-6*0*	64
M2-6**0	65
M2-6*0*	65
M2-6030	60, 61
M2-6040	60, 61
M2-6050	60, 61
M2-6080	60, 61
M2-6300	62, 63
M2-6400	62, 63
M2-6500	62, 63
M2-6*6*	66
M2-66**	66
M2-6*6*	67
	67

nattern no	Daga
pattern no. M2-6*60	page 64
M2-66*0	64
M2-6*60	65
M2-66*0	65
M2-666*	66, 67
M2-6800	62, 63
M2-8***	66, 67
M2-8**0	64
M2-8*0*	64
M2-8**0	65
M2-8*0*	65
M2-8030	60, 61
M2-8040	60, 61
M2-8090 M2-8300	60, 61
M2-8400	62, 63 62, 63
M2-8*8*	66
M2-88**	66
M2-8*8*	67
M2-88**	67
M2-8*80	64
M2-88*0	64
M2-8*80	65
M2-88*0	65
M2-888*	66, 67
M2-8900	62, 63
M2-9030	60, 61
M2-9300	62, 63
M2-9303	64, 65
M2-9330	64, 65
M2-9333	66, 67
M2-9390	64, 65
M2-9393	66, 67
M2-9930	64, 65
M2-9933 M2-9993	66, 67 66, 67
M2-9993 MA1-CE	66, 67
MA1-CI48	74
MA1-CI60	74
MA1-CI72	74
MA1-CL	75
MA1-CP	75
MA1-CS	75
MA1-CT	75
MA1-CX	75
MA1-F14C	73
MA1-F22C	73
MA1-F32C	73
MA1-F38C	73
MA1-F4200	72
MA1-F4240	72
MA1-F4244	72
MA1-F4288	72
MA1-F42C MA1-F42F	73 73
MA1-F4800	73
MA1-F4840	72
MA1-F4844	72
MA1-F4888	72
MA1-F48C	73
MA1-F48F	73
MA1-F5600	72
MA1-F5640	72
MA1-F5644	72
MA1-F5688	72

ъπ	•
IVI.	orrison
1 1 I	01115011

pattern no.	page pattern no.	
MA1-F56C MA1-F56F	73 MA1-VWM0 73 MA1-VWM0	
MA1-F6400	72 MB1-AUX-0	-
MA1-F6440	72 MB1-AUX-I	_
MA1-F6444	72 MB1-AUX-I	D
MA1-F6488	72 MB1-B13	_
MA1-F64C	73 MB1-C13	
MA1-F64F	73 MB1-CB18M	Л
MA1-F8000	72 MB1-CB18V	N
MA1-F8040	72 MB1-CB24M	Л
MA1-F8044	72 MB1-CB24V	N
MA1-F8088	72 MB1-CB30M	Л
MA1-F80C	73 MB1-CB30V	N
MA1-F80F	73 MB1-D	
MA1-H18	75 MB1-DB24	
MA1-H24	75 MB1-DB30	
MA1-H30	75 MB1-FV26-	(1
MA1-H36	75 <u>MB1-L1</u>	
MA1-H42	75 MB1-NM-(L	-
MA1-H48	75 MB1-NW-(L	-
MA1-H6	75 MB1-SB18(I	-
MA1-H60	75 MB1-SB24(1	-
MA1-HCS10	76 MB1-SB30(1	
MA1-HCS14	76 MB1-T18M	
MA1-HCS16	76 MB1-T18W	
MA1-HCS18	76 MB1-T24M	
MA1-HCS22 MA1-HCS26	76 MB1-T24W 76 MB1-TC	
MA1-HCS20 MA1-HCS32	76 MB1-1C 76 MB1-UAUX	5
MA1-HCS6	76 MB1-UAUX 76 MB1-UC13	
MA1-HCS8	76 MB1-UC13 76 MB1-VP-12	2
MA1-HCS9	76 MB1-VP-12	_
MA1-HHL18	75 MB1-VP-12	
MA1-HHL24	75 MB1-VP-12	
MA1-HHL30	75 MB1-W20M	[-
MA1-HHL36	75 MB1-W20W	7_
MA1-HHL42	75 MB1-WS54	-
MA1-HHL48	75 MB1-WS60	
MA1-HHL6	75 MB1-WS66	
MA1-HHL60	75 MB1-WS72	
MA1-PDC-T	98 MB2-AUX-S	3
MA1-TATT2	98 MB2-C18M-	•(
MA1-TATT3	98 MB2-C18W-	-(
MA1-TC18	77 MB2-C24M-	-
MA1-TC24	77 MB2-C24W-	-
MA1-TC30	77 MB2-C30M-	
MA1-TC36	77 MB2-C30W-	-
MA1-TC42	77 MB2-RD302	_
MA1-TC48	77 MB2-RD362	
MA1-TC6	77 MB2-RS242	_
MA1-TC60	77 MB2-RS302	6
MA1-TCE	77 MB2-TS	Л
MA1-TCL MA1-TCP	77 MB2-YM-(L 77 MB2-YW-(L	_
MA1-TCP MA1-TCS	77 MB2-YW-(L 77 MB3-E18M	/ 1
MA1-TCS MA1-TCT	77 MB3-E18M 77 MB3-E18W	
MA1-V4206	72 MB3-E16W 72 MB3-E24M	_
MA1-V4206 MA1-V4806	72 MB3-E24M 72 MB3-E24W	_
MA1-V4806 MA1-V5606	72 MB3-E24W 72 MB3-E30M	_
MA1-V5000 MA1-V6406	72 MB3-E30W	_
MA1-V8006	72 MB3-E36W 72 MB3-E36M	_
MA1-V8000 MA1-VWM39	76 MB3-E36W	_
MA1-VWM42	76 MB3-EC18M	_
MA1-VWM48	76 MB3-EC188	_
MA1-VWM56	76 MB3-EC24M	
	1100 102 15	•

attern no.	page
A1-VWM64	76
A1-VWM80	76
B1-AUX-C	150
B1-AUX-DM	153
B1-AUX-DW	153
B1-B13	179, 182
B1-C13	179
B1-CB18M	151
B1-CB18W	151
B1-CB24M	151
B1-CB24W	151
B1-CB30M	151
B1-CB30W	151
B1-D	153
B1-DB24	161
B1-DB30	161
B1-FV26-(L/R)	152
B1-L1	152
(B1-NM-(L/R)	152
(B1-NW-(L/R)	152
(B1-SB18(L/R)	161
(B1-SB24(L/R)	161
B1-SB30(L/R)	161
B1-T18M	153
B1-T18W	153
B1-T24M	153
B1-T24W	153
B1-TC	179, 182
B1-UAUXS	182
B1-UC13	182
B1-VP-1224M	151
B1-VP-1224W	151
B1-VP-1226M	151
B1-VP-1226W	151
B1-W20M-(L/R)	152
B1-W20W-(L/R)	152
B1-WS54	161
B1-WS60	161
B1-WS66	161
B1-WS72	161
B2-AUX-S	101
B2-C18M-(L/R)	119
()	
B2-C18W-(L/R)	150
B2-C24M-(L/R)	150
B2-C24W-(L/R)	150
B2-C30M-(L/R)	150
B2-C30W-(L/R)	150
B2-RD3026-(L/R)	152
B2-RD3626-(L/R)	152
B2-RS2426-(L/R)	152
B2-RS3026-(L/R	152
B2-TS	179, 182
B2-YM-(L/R)	150
B2-YW-(L/R)	150
B3-E18M	148
B3-E18W	148
B3-E24M	148
B3-E24W	148
B3-E30M	148
B3-E30W	148
B3-E36M	140
B3-E36W	148
B3-EC18M	148
B3-EC18W	148
B3-EC24M	148

page

pattern no.	page
MB3-EC24W	148
MB3-EC30M	148
MB3-EC30W	148
MB3-EV36M	148
MB3-EV36W	148
MB3-EV42M	148
MB3-EV42W	148
MB3-EV48M	148
MB3-EV48W	148
MB3-F18M	151, 161
MB3-F18W	151
MB3-F24M	151, 161
MB3-F24W	151
MB3-F30M	151, 161
MB3-F30W	151
MB3-V36M	148
MB3-V36W	149
MB3-V42M	148
MB3-V42W	149
MB3-V48M	148
MB3-V48W	149
MC1-30E1	54, 55
MC1-30L2	54, 55
MC1-30S1	54, 55
MC1-30T3	54, 55
MC1-30V2	56, 57
MC1-30X4	54, 55
MC1-30Y3	57
MC1-39E1	54, 55
MC1-39L2	54, 55
MC1-39S1	54, 55
MC1-39T3	54, 55
MC1-39V2	56, 57
MC1-39X4	54, 55
MC1-39Y3	57
MC1-42E1	54, 55
MC1-42L2	54, 55
MC1-42S1	54, 55
MC1-42T3	54, 55
MC1-42V2	56, 57
MC1-42X4	54, 55
MC1-42Y3	57
MC1-48E1	54, 55
MC1-48L2	54, 55
MC1-48S1	54, 55
MC1-48T3	54, 55
MC1-48V2	
MC1-48V2 MC1-48X4	56, 57 54, 55
MC1-48X4 MC1-48Y3	54, 55
MC1-56E1	54, 55
MC1-56L2	54, 55
MC1-56S1	54, 55
MC1-56T3	54, 55
MC1-56V2	56, 57
MC1-56X4	54, 55
MC1-56Y3	57
MC1-64E1	54, 55
MC1-64H1	58, 59
MC1-64L2	54, 55
MC1-64S1	54, 55
MC1-64T3	54, 55
MC1-64V2	56, 57
MC1-64X4	54, 55
MC1-64Y3	57
MC1-80E1	54, 55

pattern no.	Dage
MC1-80L2	54, 55
MC1-80S1	54, 55
MC1-80T3	54, 55
MC1-80V2	56, 57
MC1-80X4	54, 55
MC1-80Y3	57
MC1-A09E1	50, 52
MC1-A09L2	50, 52
MC1-A09P1	50, 52
MC1-A09S1	50, 52
MC1-A09S2	51, 53
MC1-A09T3	50, 52
MC1-A09X4	50, 52
MC1-A16E1 MC1-A16L2	50, 52
MC1-A16P1	50, 52 50, 52
MC1-A16S1	50, 52
MC1-A16S2	51, 53
MC1-A16T3	50, 52
MC1-A16X4	50, 52
MC1-A18E1	50, 52
MC1-A18L2	50, 52
MC1-A18P1	50, 52
MC1-A18S1	50, 52
MC1-A18S2	51, 53
MC1-A18T3	50, 52
MC1-A18X4	50, 52
MC1-A22E1	50, 52
MC1-A22L2	50, 52
MC1-A22P1	50, 52
MC1-A22S1	50, 52
MC1-A22S2	51, 53
MC1-A22T3 MC1-A22X4	50, 52
MC1-A32E1	50, 52 50, 52
MC1-A32L2	50, 52
MC1-A32P1	50, 52
MC1-A32S1	50, 52
MC1-A32S2	51, 53
MC1-A32T3	50, 52
MC1-A32X4	50, 52
MCE1BD6648D(L/R)	138
MCE1BD6648S(L/R)	138
MCE1BD7248D(L/R)	138
MCE1BD7248S(L/R)	138
MCE1BD7848D(L/R)	138
MCE1BD7848S(L/R)	138
MCE1BD8448D(L/R)	138
MCE1BD8448S(L/R)	138
MCE1CR24L MCE1CR24N	142
MCE1CR24R MCE1CR24R	142
MCE1H4818	142
MCE1H4818P	142
MCE1H6024	142
MCE1H6024P	142
MCE1L3636SSN	139
MCE1L4242DSN	139
MCE1L4242SDN	139
MCE1L4242SSN	139
MCE1L4260SSN	140
MCE1L4266SSN	140
MCE1L4272SSN	140
MCE1L4278SSN	140
MCE1L4848DDN	139

Morrison

pattern no.	Dage
MCE1L4848DSN	139
MCE1L4848SDN	139
MCE1L4848SSN	139
MCE1L4860DSN	140
MCE1L4860SDN	140
MCE1L4860SSN	140
MCE1L4866DSN	140
MCE1L4866SDN	140
MCE1L4866SSN	140
MCE1L4872DSN MCE1L4872SDN	140
MCE1L4872SSN MCE1L4872SSN	140
MCE1L4878SSN	140
MCE1L4884SSN	140
MCE1L6042SSN	140
MCE1L6048DSN	140
MCE1L6048SDN	140
MCE1L6048SSN	140
MCE1L6642SSN	140
MCE1L6648DSN	140
MCE1L6648SDN	140
MCE1L6648SSN	140
MCE1L7242SSN	140
MCE1L7248DSN	140
MCE1L7248SDN	140
MCE1L7248SSN	140
MCE1L7842SSN	141
MCE1L7848SSN	141
MCE1L8448SSN MCE1R1212G	141 142
MCE1R1212G MCE1R2424N	142
MCE1R2430N	137
MCE1R3024N	137
MCE1R3030N	137
MCE1R3624N	137
MCE1R3630N	137
MCE1R4224N	137
MCE1R4230N	137
MCE1R4824N	137
MCE1R4830N	137
MCE1R5424N	137
MCE1R5430N	137
MCE1R6024N	137
MCE1R6030N	137
MCE1R6624N MCE1R6630N	137
MCE1R7224N	137
MCE1R7230N	137
MCE1R7824N	137
MCE1R7830N	137
MCE1R8424N	137
MCE1R8430N	137
MCE1R9024N	137
MCE1R9030N	137
MCE1R9624N	137
MCE1R9630N	137
MCE1W362430N	143
MCE1W363024N	143
MCE1W422430N	143
MCE1W423024N	143
MCE1W482430N	143
MCE1W483024N	143
MCE1W722430N	143
MCE1W723024N	143
MD4-WDD30	173

17: 17: 17: 17:
172
17:
170
176, 20
17
17
17.
170
17:
17:
176, 20
173
17
175
17
17
17
17-
174
175, 176, 20
175, 176, 20
4
4
14
14
14
14
14
14
14
14
14
14
14
14
14
14
14
14
14
14
14
14
14
14
14
14
14
14
14
14
14
14
14
14
14
14
92, 16
184, 20
20
20

MLALS8 201 ML5-F30 184 ML5-F36 184 ML5-F36 184 ML5-F42 184 ML5-F60 184 ML5-F66 184 ML5-F72 184 MM1-CNP2 66 MM1-DSL2 42, 43 MM1-DSS1 42, 43 MM1-DSS1 42, 43 MM1-DSS1 42, 43 MM1-DSS1 42, 43 MM1-NSS1 42, 43 MM1-NS51 69, 200 MM1-WS30 66 MM1-WS30 66 MM1-WS42 68 MM1-WS43 68 MM1-WS44 68 MM1-WS45 64 MM1-WS44 74 MM3-AS30	pattern no.	page
ML5-F36 184 ML5-F42 184 ML5-F60 184 ML5-F66 184 ML5-F66 184 ML5-F72 184 MM1-CNP2 69 MM1-DS12 42, 43 MM1-DSP1 42, 43 MM1-DSS1 42, 43 MM1-DSS1 42, 43 MM1-PS12 66 MM1-FS1 69, 200 MM1-PS12 66 MM1-SF 69, 200 MM1-WS30 68 MM1-WS30 68 MM1-WS30 68 MM1-WS42 68 MM1-WS43 66 MM1-WS44 66 MM1-WS45 69 MM1-WS44 64 MM1-WS45 64 MM1-WS44 64 MM1-WS45 64 MM1-WS44 64 MM1-WS45 64 MM1-WS44 64 MM1-WS45 64 MM1-WS64 64 <t< td=""><td>ML4L58</td><td>201</td></t<>	ML4L58	201
ML5-F42 184 ML5-F48 184 ML5-F60 184 ML5-F66 184 ML5-F72 184 MM1-CNP2 65 MM1-DS12 42, 43 MM1-DSS1 42, 43 MM1-DSS1 42, 43 MM1-DSS1 42, 43 MM1-DSS1 42, 43 MM1-PS12 63 MM1-FN0 200 MM1-SS1 69, 200 MM1-SF 69, 200 MM1WG 200 MM1WG 200 MM1-WS30 66 MM1-WS42 66 MM1-WS44 66 MM1-WS56 66 MM1-WS42 66 MM2-CG 69, 200 MM2-CG 200 MM2-CG 200 MM2-CG 200 MM2-K30 178 MM3-AS30 178 MM3-AS42 178 MM3-AS43 174 MM3-AS42 174		
ML5-F48 184 ML5-F60 184 ML5-F66 184 ML5-F72 184 MM1-CNP2 66 MM1-DS12 42, 43 MM1-DSS1 42, 43 MM1-PD 200 MM1-FS1 69 MM1-PD 200 MM1-SF 69, 200 MM1-WG 200 MM1-WS30 66 MM1-WS30 66 MM1-WS42 66 MM1-WS43 66 MM1-WS44 66 MM1-WS56 66 MM2-CG 200 MM2-CG 200 MM2-CG 200 MM2-S42 178 MM3-AS30 178 MM3-AS42 178 MM3-AS42 174 MM3-AS60 173 MM3-AS60 174		
ML5-F60 18 ML5-F72 18 ML1-CNP2 66 MM1-DS12 42, 43 MM1-DS11 42, 43 MM1-DS51 42, 44 MM1-DS51 42, 43 MM1-DS51 42, 43 MM1-DS51 42, 44 MM1-DS51 42, 45 MM1-PD 200 MM1-FS1 66 MM1-PD 200 MM1-SF 69, 200 MM1-WS30 66 MM1-WS30 66 MM1-WS42 66 MM1-WS44 66 MM1-WS456 66 MM1-WS42 66 MM1-WS43 66 MM1-WS44 66 MM1-WS56 66 MM2-CG 200 MM2-CG 200 MM2-CG 200 MM3-AS24 178 MM3-AS30 178 MM3-AS42 178 MM3-AS42 174 MM3-AS60 174 MM3-AS60 174 MM3-IS66F 174		184
ML5-F66 184 ML5-F72 184 MM1-CNP2 66 MM1-DS12 42, 43 MM1-DS91 42, 43 MM1-PD 200 MM1-PD 200 MM1-PS12 66 MM1-SF 69, 200 MM1WG 200 MM1-WS30 66 MM1-WS42 66 MM1-WS43 66 MM1-WS44 66 MM1-WS56 66 MM1-WS42 66 MM1-WS43 66 MM1-WS44 67 MM1-WS45 68 MM1-WS42 67 MM2-CG 200 MM2-CG 200 MM2-L26 108, 114, 115, 116, 119, 126, 125 MM3-AS24 178 MM3-AS42 178 MM3-AS42 178 MM3-AS60 178 MM3-	ML5-F48	184
ML5-F72 18 MM1-CNP2 69 MM1-DS12 42, 43 MM1-DS1 206 MM1-PD 206 MM1-PS12 69 MM1-SF 69, 206 MM1-WS30 68 MM1-WS30 68 MM1-WS30 68 MM1-WS42 68 MM1-WS43 68 MM1-WS44 68 MM1-WS45 68 MM1-WS46 68 MM1-WS46 68 MM1-WS46 68 MM1-WS64 68 MM2-CG 69, 206 MM2-CG 70 MM3-AS30 178 MM3-AS42 178 MM3-AS42 1	ML5-F60	184
MM1-CNP2 66 MM1-DSL2 42, 43 MM1-DSP1 206 MM1-FS1 69 MM1-PS12 69 MM1-SF 69, 206 MM1-WS30 68 MM1-WS30 68 MM1-WS30 68 MM1-WS30 68 MM1-WS42 68 MM1-WS43 68 MM1-WS44 68 MM1-WS45 68 MM1-WS42 68 MM1-WS43 68 MM1-WS44 68 MM1-WS45 68 MM1-WS42 68 MM1-WS43 68 MM1-WS44 68 MM1-WS45 68 MM1-WS45 68 MM1-WS44 68 MM2-CG 69, 206 MM2-CG 706	ML5-F66	184
MM1-DS12 42, 43 MM1-DSP1 42, 43 MM1-DSP1 42, 43 MM1-DSP1 20, 64 MM1-IN10 20, 64 MM1-PD 20, 64 MM1-PS12 69 MM1-PS12 69 MM1-SF 69, 20, 66 MM1-WS30 68 MM1-WS30 68 MM1-WS30 68 MM1-WS42 68 MM1-WS43 68 MM1-WS42 68 MM1-WS43 68 MM1-WS44 68 MM1-WS45 68 MM1-WS42 68 MM1-WS43 68 MM1-WS44 68 MM1-WS45 68 MM1-WS44 68 MM1-WS45 68 MM1-WS44 68 MM1-WS45 68 MM1-WS64 68 MM2-CG 69, 200 MM2-L26 108, 114, 115, 116, 119, 126, 129 MM2-L26 108, 114, 115, 116, 119, 126, 127 MM3-AS24 77 MM3-AS42 77	ML5-F72	184
MM1-DSP1 42, 4; MM1-DSS1 42, 4; MM1-DSS1 42, 4; MM1-IN10 200 MM1-PD 200 MM1-PS12 66 MM1-PS13 66 MM1-SF 69, 200 MM1WG 200 MM1WG 200 MM1WG 200 MM1WS30 66 MM1-WS30 66 MM1-WS42 66 MM1-WS56 66 MM1-WS56 66 MM1-WS64 68 MM1-WS80 68 MM1-WS80 68 MM1-WS64 68 MM1-WS64 68 MM2-CG 69, 200 MM2-KE 108, 114, 115, 116, 119, 126, 129 MM2-KE 108 MM2-KE 108 MM3-AS30 178 MM3-AS42 178 MM3-AS42 178 MM3-AS42 177 MM3-AS60 177 MM3-IS60F 177	MM1-CNP2	69
MM1-DSS1 42, 4; MM1-IN10 200 MM1-IN100 200 MM1-PD 200 MM1-PS12 66 MM1-PS12 66 MM1-SF 69, 200 MM1WG 200 MM1WG 200 MM1WS30 66 MM1-WS30 66 MM1-WS30 66 MM1-WS42 66 MM1-WS56 66 MM1-WS56 68 MM1-WS80 68 MM1-WS80 68 MM2-CG 69, 200 MM2-K4 178 MM2-K2 108, 114, 115, 116, 119, 126, 129 MM2-NCG 2006 MM3-AS30 178 MM3-AS36 178 MM3-AS42 178 MM3-AS42 178 MM3-AS43 177 MM3-AS60 177 MM3-IS60F 177 MM3-IS60F 177 MM3-IS66F 177 MM3-IS72R <t< td=""><td>MM1-DSL2</td><td>42, 43</td></t<>	MM1-DSL2	42, 43
MM1-1N10 200 MM1-IN100 200 MM1-PD 200 MM1-PSL2 66 MM1-SS1 66 MM1-SS1 66 MM1-WS30 66 MM1-WS30 66 MM1-WS30 66 MM1-WS30 66 MM1-WS42 66 MM1-WS56 68 MM1-WS56 68 MM1-WS56 68 MM1-WS64 68 MM2-CG 69, 206 MM3-AS30 178 MM3-AS30 178 MM3-AS30 178 MM3-AS42 178 MM3-AS60 177	MM1-DSP1	42, 43
MM1-1N10 200 MM1-IN100 200 MM1-PD 200 MM1-PSL2 66 MM1-SS1 66 MM1-SS1 66 MM1-WS30 66 MM1-WS30 66 MM1-WS30 66 MM1-WS30 66 MM1-WS42 66 MM1-WS56 68 MM1-WS56 68 MM1-WS56 68 MM1-WS64 68 MM2-CG 69, 206 MM3-AS30 178 MM3-AS30 178 MM3-AS30 178 MM3-AS42 178 MM3-AS60 177	MM1-DSS1	42, 43
MM1-PD 200 MM1-PSL2 66 MM1-PSS1 69 MM1-SF 69, 200 MM1UG 200 MM1WG 200 MM1WG 200 MM1WG 200 MM1WS30 68 MM1-WS30 68 MM1-WS42 68 MM1-WS46 68 MM1-WS64 68 MM1-WS64 68 MM2-CG 69, 200 MM2-CG 69, 200 MM2-CG 200 MM2-CG 200 MM2-S30 178 MM2-S4 78 MM2-S4 78 MM3-AS30 178 MM3-AS30 178 MM3-AS42 178 MM3-AS43 177 MM3-AS46 177 MM3-AS60 177 MM3-IS60F 177 MM3-IS60F 177 MM3-IS60F 177 MM3-IS60F 177 M	MM1-IN10	
MM1-PD 200 MM1-PSL2 66 MM1-PSS1 69 MM1-SF 69, 200 MM1UG 200 MM1WG 200 MM1WG 200 MM1WG 200 MM1WS30 68 MM1-WS30 68 MM1-WS42 68 MM1-WS46 68 MM1-WS64 68 MM1-WS64 68 MM2-CG 69, 200 MM2-CG 69, 200 MM2-CG 200 MM2-CG 200 MM2-S30 178 MM2-S4 78 MM2-S4 78 MM3-AS30 178 MM3-AS30 178 MM3-AS42 178 MM3-AS43 177 MM3-AS46 177 MM3-AS60 177 MM3-IS60F 177 MM3-IS60F 177 MM3-IS60F 177 MM3-IS60F 177 M	MM1-IN100	206
MM1-PSL2 66 MM1-PSS1 69 MM1-SF 69 MM1UG 200 MM1WG 200 MM1WG 200 MM1WS30 68 MM1-WS30 68 MM1-WS30 68 MM1-WS42 68 MM1-WS56 68 MM1-WS56 68 MM1-WS64 68 MM2-CG 69, 200 MM2-S2 108, 114, 115, 116, 119, 126, 129 MM2-CG 200 MM3-AS30 178 MM3-AS30 178 MM3-AS42 178 MM3-AS42 178 MM3-AS43 177 MM3-AS60 177 MM3-IS60F 177 MM3-IS60F 177 MM3-IS60F 177 MM3-IS72F <		206
MM1-PSS1 66 MM1-SF 69, 200 MM1UG 200 MM1WG 200 MM1WG 200 MM1-WS30 66 MM1-WS39 66 MM1-WS42 66 MM1-WS56 66 MM1-WS56 66 MM1-WS64 66 MM2-CG 69, 200 MM2-CG 700 MM2-Sa 78 MM2-CG 700 MM3-AS30 178 MM3-AS42 178 MM3-AS42 178 MM3-AS60 177 MM3-IS60F 177 MM3-IS60F 177 MM3-IS60F 177 </td <td></td> <td></td>		
MM1-SF 69, 200 MM1UG 200 MM1WG 200 MM1WG 200 MM1WS30 68 MM1-WS30 68 MM1-WS30 68 MM1-WS42 68 MM1-WS56 68 MM1-WS56 68 MM1-WS64 68 MM2-CG 69, 200 MM2-CH 200 MM2-CG 69, 200 MM2-CG 69, 200 MM2-CG 69, 200 MM2-CG 69, 200 MM2-CG 200 MM2-CG 200 MM3-AS24 178 MM3-AS30 178 MM3-AS42 178 MM3-AS42 178 MM3-AS46 177 MM3-AS60 177 MM3-AS60 177 MM3-IS60F 177 MM3-IS60F 177 MM3-IS60F 177 MM3-IS72F 177 MM3-IS78F 177		
MM1UG 200 MM1WG 200 MM1WG 200 MM1WS30 66 MM1-WS30 66 MM1-WS42 66 MM1-WS46 66 MM1-WS56 68 MM1-WS64 68 MM1-WS64 68 MM1-WS64 68 MM2-CG 69, 206 MM2-CG 69, 206 MM2-CG 69, 206 MM2-CG 69, 206 MM2-CG 206 MM2-NCG 206 MM2-NCG 206 MM3-AS30 178 MM3-AS30 178 MM3-AS42 178 MM3-AS43 177 MM3-AS60 177 MM3-AS60 177 MM3-IS60F 177 MM3-IS60F 177 MM3-IS60F 177 MM3-IS60F 177 MM3-IS72F 177 MM3-IS78F 177 MM3-IS78R 177 <		
MM1WG 200 MM1-WS30 66 MM1-WS30 66 MM1-WS32 66 MM1-WS42 66 MM1-WS56 66 MM1-WS56 66 MM1-WS64 66 MM1-WS64 68 MM1-WS64 68 MM2-CG 69, 206 MM2-CG 206 MM2-CG 206 MM2-NCG 206 MM3-AS30 178 MM3-AS36 178 MM3-AS42 178 MM3-AS43 178 MM3-AS46 177 MM3-AS60 177 MM3-IS60F 177 MM3-IS60F 177 MM3-IS60F 177 MM3-IS72F 177 MM3-IS78R 177 MM3-IS78R 177 MM3-IS78R 177 <td></td> <td></td>		
MM1-WS30 66 MM1-WS39 66 MM1-WS42 66 MM1-WS42 66 MM1-WS56 68 MM1-WS56 68 MM1-WS64 68 MM1-WS80 68 MM2-CG 69, 206 MM2-CG 69, 206 MM2-CG 69, 206 MM2-CH 206 MM2-L26 108, 114, 115, 116, 119, 126, 129 MM2-NCG 206 MM3-AS24 178 MM3-AS30 178 MM3-AS42 178 MM3-AS42 178 MM3-AS43 177 MM3-AS46 177 MM3-AS60 177 MM3-IS60F 177 MM3-IS60F 177 MM3-IS60R 177 MM3-IS60R 177 MM3-IS72R 177 MM3-IS78F 177 MM3-IS78R 177 MM3-IS78R 177 MM3-IS7 177 MM3-IS7		
MM1-WS39 66 MM1-WS42 66 MM1-WS48 66 MM1-WS56 68 MM1-WS56 68 MM1-WS56 68 MM1-WS56 68 MM1-WS56 68 MM1-WS64 68 MM2-CG 69, 206 MM2-CH 206 MM2-L26 108, 114, 115, 116, 119, 126, 129 MM2-NCG 206 MM3-AS24 178 MM3-AS30 178 MM3-AS36 178 MM3-AS42 178 MM3-AS43 177 MM3-AS60 177 MM3-AS60 177 MM3-AS60 177 MM3-IS60F 177 MM3-IS60F 177 MM3-IS60R 177 MM3-IS72F 177 MM3-IS72R 177 MM3-IS78F 177 MM3-IS78 177 MM3-IS78 177 MM3-IS78 177 MM3-IS78		
MM1-WS42 66 MM1-WS48 66 MM1-WS56 66 MM1-WS56 66 MM1-WS56 66 MM1-WS56 66 MM1-WS56 66 MM1-WS64 66 MM2-CG 69, 200 MM2-L26 108, 114, 115, 116, 119, 126, 129 MM2-NCG 206 MM2-NCG 206 MM3-AS24 178 MM3-AS30 178 MM3-AS42 178 MM3-AS42 178 MM3-AS42 178 MM3-AS60 176 MM3-AS72 178 MM3-IS60F 177 MM3-IS60F 177 MM3-IS72F 177 MM3-IS72R 177 MM3-IS72R 177 MM3-IS72R 177 MM3-IS78R 177 MM3-IS78R 177 MM3-IS78R 177 MM3-IS78R 177 MM3-IS7 167 MN2-D0024 <td></td> <td></td>		
MM1-WS48 64 MM1-WS56 64 MM1-WS56 64 MM1-WS56 64 MM1-WS56 64 MM1-WS56 64 MM1-WS80 66 MM2-CG 69, 206 MM2-CH 206 MM2-L26 108, 114, 115, 116, 119, 126, 129 MM2-NCG 206 MM3-AS24 178 MM3-AS30 178 MM3-AS36 178 MM3-AS42 178 MM3-AS43 178 MM3-AS44 178 MM3-AS50 177 MM3-AS60 177 MM3-AS60 177 MM3-IS60F 177 MM3-IS60F 177 MM3-IS72F 177 MM3-IS72R 177 MM3-IS72R 177 MM3-IS78F 177 MM3-IS78 177 MM3-IS78 177 MM3-IS78 177 MM3-IS78 177 MM3-IS78		
MM1-WS56 66 MM1-WS64 66 MM1-WS80 66 MM2-CG 69, 200 MM2-CG 108, 114, 115, 116, 119, 126, 129 MM2-L26 108, 114, 115, 116, 119, 126, 129 MM2-NCG 2006 MM2-L30 178 MM3-AS24 178 MM3-AS30 178 MM3-AS42 178 MM3-AS43 178 MM3-AS46 177 MM3-AS48 178 MM3-AS48 178 MM3-AS60 178 MM3-IS60F 177 MM3-IS66F 177 MM3-IS66R 177 MM3-IS72F 177 MM3-IS72R 177 MM3-IS78R 177 MM3-IS78R 177 MM3-IS78 177 MM3-IS78 177 MM3-IS78R 177 MM3-IS78 177 MM3-IS78 177 MM3-IS78 177 MM3-IS78 177		
MM1-WS64 66 MM1-WS80 68 MM2-CG 69, 200 MM2-CG 108, 114, 115, 116, 119, 126, 129 MM2-CG 2006 MM2-L26 108, 114, 115, 116, 119, 126, 129 MM2-NCG 2006 MM3-AS24 178 MM3-AS30 178 MM3-AS42 178 MM3-AS42 178 MM3-AS42 178 MM3-AS48 178 MM3-AS48 178 MM3-AS60 174 MM3-AS60 174 MM3-AS72 178 MM3-IS60F 177 MM3-IS60F 177 MM3-IS72F 177 MM3-IS72R 177 MM3-IS72R 177 MM3-IS78F 177 MM3-IS78R 177 MM3-IS78 177 MM3-IS78 177 MM3-IS78R 177 MM3-IS78 177 MM3-IS78 177 MM3-IS78 177	MM1-WS48	68
MM1-WS80 66 MM2-CG 69, 200 MM2-CH 200 MM2-L26 108, 114, 115, 116, 119, 126, 129 MM2-NCG 200 MM3-AS24 178 MM3-AS30 178 MM3-AS36 178 MM3-AS36 178 MM3-AS42 178 MM3-AS42 178 MM3-AS46 178 MM3-AS48 178 MM3-AS48 178 MM3-AS60 176 MM3-IS60F 177 MM3-IS60F 177 MM3-IS66F 177 MM3-IS72F 177 MM3-IS72R 177 MM3-IS72R 177 MM3-IS78R 177 MM3-IS78R 177 MM3-IS78 177 MM3-IS78 177 MM3-IS78R 177 MM3-IS78 177 MM3-IS78 177 MM3-IS78 177 MM3-IS78 177 MM3-IS7	MM1-WS56	68
MM2-CG 69, 200 MM2-CH 200 MM2-L26 108, 114, 115, 116, 119, 126, 129 MM2-L26 108, 114, 115, 116, 119, 126, 129 MM2-NCG 200 MM3-AS24 178 MM3-AS30 178 MM3-AS30 178 MM3-AS42 178 MM3-AS42 178 MM3-AS48 176 MM3-AS48 176 MM3-AS60 176 MM3-IS60F 177 MM3-IS60F 177 MM3-IS66F 177 MM3-IS72F 177 MM3-IS72R 177 MM3-IS78R 177 MM3-IS78R 177 MM3-IS78R 177 MM3-IS78R 177 MM3-ISX 177 <t< td=""><td>MM1-WS64</td><td>68</td></t<>	MM1-WS64	68
MM2-CH 200 MM2-L26 108, 114, 115, 116, 119, 126, 129 200 MM2-NCG 200 MM3-AS24 178 MM3-AS30 178 MM3-AS30 178 MM3-AS30 178 MM3-AS30 178 MM3-AS30 178 MM3-AS42 178 MM3-AS42 178 MM3-AS42 178 MM3-AS42 178 MM3-AS60 176 MM3-IS60F 177 MM3-IS66F 177 MM3-IS66R 177 MM3-IS72F 177 MM3-IS72R 177 MM3-IS78R 177 MM3-IS78R 177 MM3-IS78R 177 MM3-ISX 177 MN2-D0024 158	MM1-WS80	68
MM2-L26 108, 114, 115, 116, 119, 126, 129 MM2-NCG 200 MM3-AS24 178 MM3-AS30 178 MM3-AS30 178 MM3-AS30 178 MM3-AS30 178 MM3-AS30 178 MM3-AS42 178 MM3-AS42 178 MM3-AS42 178 MM3-AS48 178 MM3-AS60 176 MM3-IS60F 177 MM3-IS60F 177 MM3-IS66F 177 MM3-IS72F 177 MM3-IS72R 177 MM3-IS78R 177 MM3-IS78R 177 MM3-IS78R 177 MM3-IS78R 177 MM3-IS78R 177 MM3-IS78 177 MM3-I	MM2-CG	69, 206
MM2-NCG 200 MM3-AS24 173 MM3-AS30 173 MM3-AS30 173 MM3-AS30 173 MM3-AS30 173 MM3-AS30 173 MM3-AS42 174 MM3-AS42 174 MM3-AS48 176 MM3-AS60 176 MM3-IS60F 177 MM3-IS66F 177 MM3-IS66F 177 MM3-IS72F 177 MM3-IS78F 177 MM3-IS78F 177 MM3-IS78R 177 MM3-ISX 177 MN2-D0024 158 MN2-D0030 158 MN2-D0048 158 MN2-D0048 158 <td>MM2-CH</td> <td>206</td>	MM2-CH	206
MM3-AS24 177 MM3-AS30 177 MM3-AS30 177 MM3-AS36 178 MM3-AS42 178 MM3-AS42 178 MM3-AS42 178 MM3-AS48 177 MM3-AS40 178 MM3-AS60 177 MM3-IS60F 177 MM3-IS66F 177 MM3-IS66F 177 MM3-IS72F 177 MM3-IS72F 177 MM3-IS78F 177 MM3-IS78F 177 MM3-IS78R 177 MM3-ISX 177 MM3-ISX 177 MM3-ISX 177 MN1-DP 161 MN2-CS 167, 171, 206 MN2-D0024 158 MN2-D0030 158 MN2-D0042 158 MN2-D0043 158 MN2-D0066 158 MN2-D0066 158 MN2-D0072 158 MN2-D0078 <t< td=""><td>MM2-L26 108, 114, 11</td><td>5, 116, 119, 126, 129</td></t<>	MM2-L26 108, 114, 11	5, 116, 119, 126, 129
MM3-AS30 178 MM3-AS36 178 MM3-AS36 178 MM3-AS42 178 MM3-AS48 178 MM3-AS48 178 MM3-AS40 178 MM3-AS48 178 MM3-AS40 178 MM3-IS60F 177 MM3-IS66F 177 MM3-IS66R 177 MM3-IS72F 177 MM3-IS72F 177 MM3-IS78F 177 MM3-IS78R 177 MM3-IS78R 177 MM3-ISX 177 MM3-ISX 177 MN2-D0024 158 MN2-D0030 158 MN2-D0042 158 MN2-D0043 158 MN2-D0044 158 MN2-D0054 158 MN2-D0066 158 MN2-D0072 158 MN2-D0078 158 MN2-D3000 158 MN2-D3600 158 MN2-D3600 <td< td=""><td>MM2-NCG</td><td>206</td></td<>	MM2-NCG	206
MM3-AS36 178 MM3-AS42 178 MM3-AS42 178 MM3-AS48 178 MM3-AS40 178 MM3-AS40 178 MM3-AS60 178 MM3-AS60 178 MM3-IS60F 177 MM3-IS66F 177 MM3-IS66F 177 MM3-IS72F 177 MM3-IS72R 177 MM3-IS78F 177 MM3-IS78R 177 MM3-IS78R 177 MM3-ISX 177 MM3-ISX 177 MM3-ISX 177 MN2-D0024 156 MN2-D0030 158 MN2-D0042 156 MN2-D0043 156 MN2-D0066 158 MN2-D0072 156 MN2-D0073 158 MN2-D3000 158 MN2-D3600 158 MN2-D3636 158	MM3-AS24	178
MM3-AS42 177 MM3-AS48 178 MM3-AS48 178 MM3-AS60 178 MM3-AS60 177 MM3-IS60F 177 MM3-IS66F 177 MM3-IS66F 177 MM3-IS66F 177 MM3-IS72F 177 MM3-IS72R 177 MM3-IS78F 177 MM3-IS78R 177 MM3-IS78R 177 MM3-IS78 177 MN2-D0024 158 <td>MM3-AS30</td> <td>178</td>	MM3-AS30	178
MM3-AS48 178 MM3-AS50 178 MM3-AS50 177 MM3-IS60F 177 MM3-IS60F 177 MM3-IS66F 177 MM3-IS66F 177 MM3-IS72F 177 MM3-IS72F 177 MM3-IS72F 177 MM3-IS78F 177 MM3-IS78F 177 MM3-IS78F 177 MM3-IS78F 177 MM3-IS78F 177 MM3-IS78 177 MN2-D0024 158 MN2-D0030 158	MM3-AS36	178
MM3-AS60 178 MM3-AS72 178 MM3-IS60F 177 MM3-IS60R 177 MM3-IS60F 177 MM3-IS66F 177 MM3-IS66F 177 MM3-IS72F 177 MM3-IS72R 177 MM3-IS72R 177 MM3-IS78F 177 MM3-IS78R 177 MM3-IS78R 177 MM3-IS78 177 MM3-IS78 177 MM3-IS78 177 MM3-IS78 177 MM3-IS78 177 MM3-ISX 177 MM3-ISX 177 MM3-ISX 177 MM2-D0024 156 MN2-D0030 156 MN2-D0042 156 MN2-D0042 156 MN2-D0054 158 MN2-D0066 158 MN2-D0078 156 MN2-D3000 158 MN2-D3600 158 MN2-D3600 <td< td=""><td>MM3-AS42</td><td>178</td></td<>	MM3-AS42	178
MM3-AS72 178 MM3-IS60F 177 MM3-IS60F 177 MM3-IS66F 177 MM3-IS66F 177 MM3-IS66F 177 MM3-IS72F 177 MM3-IS72F 177 MM3-IS72F 177 MM3-IS72F 177 MM3-IS78 177 MM3-IS78 177 MM3-IS78 177 MM3-IS78 177 MM3-IS78 177 MM3-ISS 177 MN2-D0024 158 MN2-D0030 158 MN2-D0048 158 MN2-D0048 158 <td>MM3-AS48</td> <td>178</td>	MM3-AS48	178
MM3-IS60F 177 MM3-IS60R 177 MM3-IS66R 177 MM3-IS66R 177 MM3-IS72F 177 MM3-IS72F 177 MM3-IS72F 177 MM3-IS78F 177 MM3-IS78F 177 MM3-IS78F 177 MM3-IS78F 177 MM3-IS78 167 MN2-D0024 158 MN2-D0030 158 MN2-D0048 158 MN2-D0048 158 MN2-D0066 158 MN2-D0072 158 MN2-D0078 <td< td=""><td>MM3-AS60</td><td>178</td></td<>	MM3-AS60	178
MM3-IS60R 177 MM3-IS66F 177 MM3-IS66F 177 MM3-IS72F 177 MM3-IS72F 177 MM3-IS72F 177 MM3-IS78F 177 MM3-IS78F 177 MM3-IS78F 177 MM3-IS78 177 MM3-IS78 177 MM3-IS78 177 MM3-IS78 177 MM3-ISS 177 MM3-ISX 177 MN2-D0024 161 MN2-D0024 156 MN2-D0030 156 MN2-D0042 156 MN2-D0043 156 MN2-D0066 156 MN2-D0078 156 MN2-D3000 156 MN2-D3600 156	MM3-AS72	178
MM3-IS60R 177 MM3-IS66F 177 MM3-IS66F 177 MM3-IS72F 177 MM3-IS72F 177 MM3-IS72F 177 MM3-IS78F 177 MM3-IS78F 177 MM3-IS78F 177 MM3-IS78 177 MM3-IS78 177 MM3-IS78 177 MM3-IS78 177 MM3-ISS 177 MM3-ISX 177 MN2-D0024 161 MN2-D0024 156 MN2-D0030 156 MN2-D0042 156 MN2-D0043 156 MN2-D0066 156 MN2-D0078 156 MN2-D3000 156 MN2-D3600 156	MM3-IS60F	177
MM3-IS66F 177 MM3-IS66R 177 MM3-IS72F 177 MM3-IS72R 177 MM3-IS72R 177 MM3-IS78F 177 MM3-IS78R 177 MM3-IS78R 177 MM3-IS78 177 MM3-ISS 177 MN2-D0024 161 MN2-D00030 158 MN2-D0042 156 MN2-D0043 156 MN2-D0066 158 MN2-D0078 156 MN2-D3000 158 MN2-D3600 158 <		
MM3-IS66R 177 MM3-IS72F 177 MM3-IS72F 177 MM3-IS72R 177 MM3-IS78F 177 MM3-IS78R 177 MM3-IS78R 177 MM3-IS78 177 MM3-ISX 177 MN2-D0024 158 MN2-D0030 158 MN2-D0048 158 MN2-D0060 158 MN2-D0072 158 MN2-D0078 158 MN2-D3000 158 MN2-D3600 158 <td></td> <td></td>		
MM3-IS72F 177 MM3-IS72R 177 MM3-IS72R 177 MM3-IS78F 177 MM3-IS78R 177 MM3-IS78R 177 MM3-IS78R 177 MM3-IS78 177 MM3-IS78 177 MM3-ISX 177 MM1-DP 161 MN2-CS 167, 171, 200 MN2-D0024 158 MN2-D0030 158 MN2-D0036 158 MN2-D0042 158 MN2-D0043 158 MN2-D0054 158 MN2-D0066 158 MN2-D0072 158 MN2-D0078 159 MN2-D3000 158 MN2-D3600 158 MN2-D3636 158		
MM3-IS72R 177 MM3-IS78F 177 MM3-IS78F 177 MM3-IS78R 177 MM3-IS78R 177 MM3-ISX 177 MM3-ISX 177 MM3-ISX 177 MM3-ISX 177 MM3-ISX 177 MN1-DP 161 MN2-CS 167, 171, 200 MN2-D0024 158 MN2-D0030 158 MN2-D0036 158 MN2-D0042 158 MN2-D0043 158 MN2-D0054 158 MN2-D0066 158 MN2-D0072 158 MN2-D0078 158 MN2-D3000 158 MN2-D3600 158 MN2-D3636 158		
MM3-IS78F 177 MM3-IS78R 177 MM3-IS78R 177 MM3-ISE 177 MM3-ISE 177 MM3-ISX 177 MN1-DP 161 MN2-CS 167, 171, 206 MN2-D0024 158 MN2-D0030 158 MN2-D0036 158 MN2-D0042 158 MN2-D0043 158 MN2-D0054 158 MN2-D0066 158 MN2-D0072 158 MN2-D0078 158 MN2-D3000 158 MN2-D3600 158 MN2-D3636 158		
MM3-IS78R 177 MM3-ISE 177 MM3-ISE 177 MM1-DP 161 MN2-CS 167, 171, 206 MN2-D0024 158 MN2-D0030 158 MN2-D0036 158 MN2-D0042 156 MN2-D0043 156 MN2-D0044 156 MN2-D0045 156 MN2-D0054 156 MN2-D0066 156 MN2-D0072 156 MN2-D0078 156 MN2-D3000 156 MN2-D3600 156 MN2-D3636 156		
MM3-ISE 177 MM3-ISX 177 MN1-DP 161 MN2-CS 167, 171, 206 MN2-D0024 158 MN2-D0030 158 MN2-D0036 158 MN2-D0042 158 MN2-D0043 158 MN2-D0044 158 MN2-D0054 158 MN2-D0066 158 MN2-D0072 158 MN2-D0078 158 MN2-D3000 158 MN2-D3600 158 MN2-D3636 158		
MM3-ISX 177 MN1-DP 167 MN2-CS 167, 171, 200 MN2-D0024 158 MN2-D0030 158 MN2-D0036 158 MN2-D0042 158 MN2-D0043 158 MN2-D0044 158 MN2-D0054 158 MN2-D0066 158 MN2-D0072 158 MN2-D0078 158 MN2-D3000 158 MN2-D3000 158 MN2-D3600 158 MN2-D3636 158		
MN1-DP 161 MN2-CS 167, 171, 206 MN2-D0024 158 MN2-D0030 158 MN2-D0036 158 MN2-D0042 158 MN2-D0043 158 MN2-D0044 158 MN2-D0054 158 MN2-D0060 158 MN2-D0066 158 MN2-D0072 158 MN2-D0078 158 MN2-D3000 158 MN2-D3600 158 MN2-D3636 158		
MN2-CS 167, 171, 200 MN2-D0024 158 MN2-D0030 158 MN2-D0036 158 MN2-D0042 158 MN2-D0043 158 MN2-D0044 158 MN2-D0054 158 MN2-D0060 158 MN2-D0066 158 MN2-D0072 158 MN2-D0078 158 MN2-D0078 158 MN2-D3000 158 MN2-D3600 158 MN2-D3636 158		
MN2-D0024 158 MN2-D0030 158 MN2-D0036 158 MN2-D0042 158 MN2-D0043 158 MN2-D0054 158 MN2-D0060 158 MN2-D0066 158 MN2-D0072 158 MN2-D0078 158 MN2-D0078 158 MN2-D0078 158 MN2-D3000 158 MN2-D3600 158 MN2-D3636 158		
MN2-D0030 158 MN2-D0036 158 MN2-D0042 158 MN2-D0048 158 MN2-D0054 158 MN2-D0060 158 MN2-D0066 158 MN2-D0072 158 MN2-D0078 158 MN2-D0078 158 MN2-D0078 158 MN2-D3000 158 MN2-D3600 158 MN2-D3636 158		
MN2-D0036 154 MN2-D0042 158 MN2-D0048 158 MN2-D0054 158 MN2-D0060 158 MN2-D0066 158 MN2-D0072 158 MN2-D0078 158 MN2-D0078 158 MN2-D0078 158 MN2-D3000 158 MN2-D3600 158 MN2-D3636 158	MN2-D0024	158
MN2-D0042 158 MN2-D0048 158 MN2-D0054 158 MN2-D0060 158 MN2-D0066 158 MN2-D0072 158 MN2-D0078 158 MN2-D0078 158 MN2-D0078 158 MN2-D3000 158 MN2-D3600 158 MN2-D3636 158	MN2-D0030	158
MN2-D0048 158 MN2-D0054 158 MN2-D0060 158 MN2-D0066 158 MN2-D0072 158 MN2-D0078 158 MN2-D0078 158 MN2-D2400 158 MN2-D3000 158 MN2-D3600 158	MN2-D0036	158
MN2-D0054 158 MN2-D0060 158 MN2-D0066 158 MN2-D0072 158 MN2-D0078 158 MN2-D0070 158 MN2-D0070 158 MN2-D3000 158 MN2-D3600 158 MN2-D3636 158	MN2-D0042	158
MN2-D0060 158 MN2-D0066 158 MN2-D0072 158 MN2-D0078 158 MN2-D2400 158 MN2-D3000 158 MN2-D3600 158 MN2-D3636 158	MN2-D0048	158
MN2-D0066 153 MN2-D0072 158 MN2-D0078 158 MN2-D2400 158 MN2-D3000 158 MN2-D3600 158 MN2-D3636 158	MN2-D0054	158
MN2-D0072 158 MN2-D0078 158 MN2-D2400 158 MN2-D3000 158 MN2-D3600 158 MN2-D3636 158	MN2-D0060	158
MN2-D0078 158 MN2-D2400 158 MN2-D3000 158 MN2-D3600 158 MN2-D3636 158	MN2-D0066	158
MN2-D0078 158 MN2-D2400 158 MN2-D3000 158 MN2-D3600 158 MN2-D3636 158	MN2-D0072	
MN2-D2400 158 MN2-D3000 158 MN2-D3600 158 MN2-D3636 158		
MN2-D3000 158 MN2-D3600 158 MN2-D3636 158		
MN2-D3600 158 MN2-D3636 158		
MN2-D3636 158		

pattern no.	page
MN2-D4242	158
MN2-D4800	158
MN2-D4848	158
MN2-D5400	158
MN2-D6000	158
MN2-D6060	158
MN2-D6600	158
MN2-D7200	158
MN2-D7272	158
MN2-D7800	158
MN2-DD	161
MN2-E06	159
MN2-E09	159
MN2-E12	159
MN2-E18	159
MN2-E24	159
MN2-EW18	159
MN2-EW24	159
MN2-F24	160
MN2-F30	160
MN2-F36	160
MN2-F42	160
MN2-F48	160
MN2-F54	160
MN2-F60	160
MN2-F66	160
MN2-F72	160
MN2-F78	160
MN2-NS14	162
MN2-OF	97, 163
MN2-PMU	162
MN2-PMW	162
MN2-RDR	159, 161
MN2-RER	159
MN2-RSAK	159, 161
MN2-S3017	187
MN2-S3018	187
MN2-S3617	187
MN2-S3618	187
MN2-S4217	187
MN2-S4218	187
MN2-S4817	187
MN2-S4818	187
MN2-S5417	187
MN2-S5418	187
MN2-S6017	187
MN2-S6018	187
MN2-S6617	187
MN2-S6618	187
MN2-S7217	187
MN2-S7218	187
MN2-S7817	187
MN2-S7818	187
MN2-SO20	163
MN2SO20	198
MN2-SO21	163
MN2SO21	198
MN2T5E19S	188
MN2T5E25A	188
MN2T5E25S	188
MN2T5E37A	188
MN2T5E37S	188
MN2T5E49A	188
MN2T5E49A MN2T5E49S	188
MO6-WMSB	
mOO- WINDD	186, 189

ЪΛ	•
M	orrison

pattern no.	page	pattern no. MP2-3936-P
MO6-WMSK	186, 189	
MO7-NB30	185	MP2-3936-V
M07-NB36 M07-NB42	185	MP2-3942 MP2-3942-C/
M07-NB42 M07-NB48	185	MP2-3942-0/ MP2-3942-N
M07-NB40 M07-NB60	185	
		MP2-3942-P
MO7-PMB	186	MP2-3942-V
MO7-SMB	186	MP2-3948
MO7-VD	183, 186	MP2-3948-C/
M08-30	183	MP2-3948-N
M08-36	183	MP2-3948-P
M08-42	183	MP2-3948-V
M08-48	183	MP2-3960
MO8-60	183	MP2-3960-N
MO8-N30	185	MP2-4218
MO8-N36	185	MP2-4218-C/
M08-N42	185	MP2-4218-N
M08-N48	185	MP2-4218-P
MO8-N60	185	MP2-4218-V
MO8-WMB	186	MP2-4224
MO8-WMR	186	MP2-4224-C/
MP2-3018	10, 12	MP2-4224-N
MP2-3018-C/T	11	MP2-4224-P
MP2-3018-N	10	MP2-4224-V
MP2-3018-V	13	MP2-4230
MP2-3024	10, 12	MP2-4230-C/
MP2-3024-C/T	11	MP2-4230-N
MP2-3024-N	10	MP2-4230-P
MP2-3024-V	13	MP2-4230-V
MP2-3030	10, 12	MP2-4236
MP2-3030-C/T	11	MP2-4236-C/
MP2-3030-N	10	MP2-4236-N
MP2-3030-V	13	MP2-4236-P
MP2-3036	10, 12	MP2-4236-V
MP2-3036-C/T	11	MP2-4242
MP2-3036-N	10	MP2-4242-C/
MP2-3036-V	13	MP2-4242-N
MP2-3042	10, 12	MP2-4242-P
MP2-3042-C/T	11	MP2-4242-V
MP2-3042-N	10	MP2-4248
MP2-3042-V	13	MP2-4248-C/
MP2-3048	10, 12	MP2-4248-N
MP2-3048-C/T	11	MP2-4248-P
MP2-3048-N	10	MP2-4248-V
MP2-3048-V	13	MP2-4260
MP2-3060	10	MP2-4260-N
MP2-3060-N	10	MP2-4818
MP2-3918	14, 16	MP2-4818-C/
MP2-3918-C/T	11, 10	MP2-4818N
MP2-3918-N	13	MP2-4818-P
MP2-3918-P	38	MP2-4818-V
	17	
MP2-3918-V MP2-3924		MP2-4824 MP2-4824-C/
·	14, 16	
MP2-3924-C/T	15	MP2-4824-M
MP2-3924-N	14	MP2-4824N
MP2-3924-P	38	MP2-4824-P
MP2-3924-V	17	MP2-4824-V
MP2-3930	14, 16	MP2-4830
MP2-3930-C/T	15	MP2-4830-C/
MP2-3930-N	14	MP2-4830-M
MP2-3930-P	38	MP2-4830N
MP2-3930-V	17	MP2-4830-P
MP2-3936	14, 16	MP2-4830-V
MP2-3936-C/T	15	MP2-4836
MP2-3936-N	14	MP2-4836-C/

	page
MP2-3936-P	38
MP2-3936-V	17
MP2-3942	14, 16
MP2-3942-C/T	15
MP2-3942-N	14
MP2-3942-P	38
MP2-3942-V	
	17
MP2-3948	14, 16
MP2-3948-C/T	15
MP2-3948-N	14
MP2-3948-P	38
MP2-3948-V	17
MP2-3960	14
MP2-3960-N	14
MP2-4218	18, 20
MP2-4218-C/T	19
MP2-4218-N	18
MP2-4218-P	38
MP2-4218-V	21
MP2-4224	18, 20
MP2-4224-C/T	19
MP2-4224-N	18
MP2-4224-P	38
MP2-4224-V	21
MP2-4230	18, 20
MP2-4230-C/T	19
MP2-4230-N	18
MP2-4230-P	38
MP2-4230-V	21
MP2-4236	18, 20
MP2-4236-C/T	19
MP2-4236-N	18
MP2-4236-P	38
MP2-4236-V	21
MP2-4242	18, 20
MP2-4242 MP2-4242-C/T	18, 20 19
MP2-4242 MP2-4242-C/T MP2-4242-N	18, 20 19 18
MP2-4242 MP2-4242-C/T MP2-4242-N MP2-4242-P	18, 20 19 18 38
MP2-4242 MP2-4242-C/T MP2-4242-N MP2-4242-P	18, 20 19 18
MP2-4242 MP2-4242-C/T MP2-4242-N MP2-4242-P MP2-4242-V	18, 20 19 18 38
MP2-4242 MP2-4242-C/T MP2-4242-N MP2-4242-P MP2-4242-V MP2-4248	18, 20 19 18 38 21
MP2-4242 MP2-4242-C/T MP2-4242-N	18, 20 19 18 38 21 18, 20
MP2-4242 MP2-4242-C/T MP2-4242-N MP2-4242-P MP2-4242-V MP2-4242-V MP2-4248-C/T MP2-4248-N MP2-4248-N	18, 20 19 18 38 21 18, 20 19 18 20 19 18 20 19 18 20 19 18 20 19 18 20 19 18 18 20 19 18 18 18 18 18 19 18 18 18 18 18 18 18 18 18 18
MP2-4242 MP2-4242-C/T MP2-4242-N MP2-4242-P MP2-4242-V MP2-4248-V MP2-4248-C/T MP2-4248-N MP2-4248-P	18, 20 19 18 38 21 18, 20 19 18 38
MP2-4242 MP2-4242-C/T MP2-4242-N MP2-4242-P MP2-4242-V MP2-4248-V MP2-4248-C/T MP2-4248-N MP2-4248-P MP2-4248-V	18, 20 19 18 21 18, 20 19 18 20 19 21 18, 20 19 18 21 18 21
MP2-4242 MP2-4242-C/T MP2-4242-N MP2-4242-P MP2-4242-V MP2-4248-V MP2-4248-C/T MP2-4248-N MP2-4248-P MP2-4248-V MP2-4248-V MP2-4260	18, 20 19 18 38 21 18, 20 19 18 38 21 18 38 21 18
MP2-4242 MP2-4242-C/T MP2-4242-N MP2-4242-P MP2-4242-V MP2-4248-V MP2-4248-C/T MP2-4248-N MP2-4248-N MP2-4248-V MP2-4248-V MP2-4260-N	18, 20 19 18 21 18, 20 19 18 21 18, 20 19 18 18 18 18 18 18 18 18 18
MP2-4242 MP2-4242-C/T MP2-4242-N MP2-4242-P MP2-4242-V MP2-4248-V MP2-4248-C/T MP2-4248-N MP2-4248-N MP2-4248-P MP2-4248-V MP2-4248-V MP2-4260-N MP2-4260-N MP2-4818	18, 20 19 18 38 21 18, 20 19 18 38 21 18 38 21 18
MP2-4242 MP2-4242-C/T MP2-4242-N MP2-4242-P MP2-4242-V MP2-4248-V MP2-4248-C/T MP2-4248-N MP2-4248-N MP2-4248-P MP2-4248-V MP2-4248-V MP2-4260-N MP2-4260-N MP2-4818	18, 20 19 18 21 18, 20 19 18 21 18, 20 19 18 18 18 18 18 18 18 18 18
MP2-4242 MP2-4242-C/T MP2-4242-N MP2-4242-P MP2-4242-V MP2-4248-C/T MP2-4248-C/T MP2-4248-N MP2-4248-N MP2-4248-V MP2-4248-V MP2-4260-N MP2-4260-N MP2-4818 MP2-4818-C/T	18, 20 19 18 21 18, 20 19 18 21 18 21 18 18 21 18 21 18 21 18 22, 24
MP2-4242 MP2-4242-C/T MP2-4242-N MP2-4242-P MP2-4242-V MP2-4248 MP2-4248-C/T MP2-4248-N MP2-4248-N MP2-4248-N MP2-4248-V MP2-4248-V MP2-4260-N MP2-4818 MP2-4818 MP2-4818-C/T MP2-4818N	18, 20 19 18 21 18, 20 19 18 21 18 21 18 21 18 21 18 21 18 22 23
MP2-4242 MP2-4242-C/T MP2-4242-N MP2-4242-P MP2-4242-V MP2-4248 MP2-4248-C/T MP2-4248-N MP2-4248-N MP2-4248-N MP2-4248-V MP2-4248-V MP2-4260-N MP2-4260-N MP2-4818 MP2-4818-C/T MP2-4818-P	18, 20 19 18 38 21 18, 20 19 18 38 21 18 21 18 21 18 21 18 21 18 22 23 22
MP2-4242 MP2-4242-C/T MP2-4242-N MP2-4242-P MP2-4242-V MP2-4248 MP2-4248-C/T MP2-4248-C/T MP2-4248-N MP2-4248-N MP2-4248-V MP2-4248-V MP2-4248-V MP2-4260-N MP2-4260-N MP2-4818 MP2-4818-C/T MP2-4818-P MP2-4818-P MP2-4818-V	18, 20 19 18 21 18, 20 19 18, 20 19 18 21 18 21 18 21 18 21 18 22 23 22 38 22 38 25
MP2-4242 MP2-4242-C/T MP2-4242-N MP2-4242-P MP2-4242-V MP2-4248 MP2-4248-C/T MP2-4248-N MP2-4248-N MP2-4248-N MP2-4248-V MP2-4248-V MP2-4248-V MP2-4260-N MP2-4818 MP2-4818-C/T MP2-4818-P MP2-4818-P MP2-4818-V MP2-4824	18, 20 19 18 21 18, 20 19 18, 20 19 18 21 18 21 18 21 18 21 18 22 38 22 38 22 38 22 38 25 22, 24
MP2-4242 MP2-4242-C/T MP2-4242-N MP2-4242-P MP2-4242-V MP2-4248 MP2-4248-C/T MP2-4248-N MP2-4248-N MP2-4248-N MP2-4248-V MP2-4248-V MP2-4248-V MP2-4260-N MP2-4260-N MP2-4818 MP2-4818-C/T MP2-4818-P MP2-4818-V MP2-4818-V MP2-4824 MP2-4824-C/T	18, 20 19 18 38 21 18, 20 19 18 38 21 18 28 21 18 22 38 22 38 25 22, 24 23 25 22, 24 23
MP2-4242 MP2-4242-C/T MP2-4242-N MP2-4242-P MP2-4242-V MP2-4248-C/T MP2-4248-C/T MP2-4248-N MP2-4248-N MP2-4248-N MP2-4248-V MP2-4248-V MP2-4248-V MP2-4260-N MP2-4260-N MP2-4818 MP2-4818-C/T MP2-4818-P MP2-4818-V MP2-4818-V MP2-4824 MP2-4824-C/T MP2-4824-M	18, 20 19 18 38 21 18, 20 19 18 38 21 18 21 18 21 18 22 38 22 38 22 38 25 22, 24 23 40, 41
MP2-4242 MP2-4242-C/T MP2-4242-N MP2-4242-P MP2-4242-V MP2-4248-M MP2-4248-C/T MP2-4248-N MP2-4818 MP2-4818-C/T MP2-4818-V MP2-4818-V MP2-4818-V MP2-4818-V MP2-4818-V MP2-4818-V MP2-4818-V MP2-4818-V MP2-4818-V MP2-4824 MP2-4824-C/T MP2-4824-M MP2-4824-M MP2-4824N	18, 20 19 18 38 21 18, 20 18, 20 18, 20 18, 20 18 21 18 21 18 21 18 22 38 22 38 25 22, 24 23 40, 41 22
MP2-4242 MP2-4242-C/T MP2-4242-N MP2-4242-P MP2-4242-V MP2-4248-C/T MP2-4248-C/T MP2-4248-N MP2-4248-N MP2-4248-N MP2-4248-P MP2-4248-V MP2-4248-V MP2-4260-N MP2-427 MP2-47 MP2-4	18, 20 19 18 38 21 18, 20 18, 20 18, 20 18, 20 18 21 18 22 38 22; 24 23 25 22, 24 23 40, 41 22 38
MP2-4242 MP2-4242-C/T MP2-4242-N MP2-4242-P MP2-4242-V MP2-4248-M MP2-4248-N MP2-4818-N MP2-4818-C/T MP2-4818-P MP2-4818-V MP2-4818-V MP2-4818-V MP2-4824 MP2-4824 MP2-4824-C/T MP2-4824-N MP2-4824-P MP2-4824-V	18, 20 19 18 38 21 18, 20 18, 20 19 18 38 21 18 28 21 18 22 38 25 22, 24 23 40, 41 22 38 25 22, 24 23 36, 25
MP2-4242 MP2-4242-C/T MP2-4242-N MP2-4242-P MP2-4242-V MP2-4248-V MP2-4248-C/T MP2-4248-N MP2-4248-P MP2-4248-V	18, 20 19 18 38 21 18, 20 18, 20 18, 20 18, 20 18 21 18 22 38 22; 24 23 25 22, 24 23 40, 41 22 38
MP2-4242 MP2-4242-C/T MP2-4242-N MP2-4242-P MP2-4242-V MP2-4248-M MP2-4248-N MP2-4818-N MP2-4818-C/T MP2-4818-V MP2-4824 MP2-4824 MP2-4824 MP2-4824-N MP2-4824-N MP2-4824-P MP2-4824-V MP2-4824-V MP2-4830	18, 20 19 18 38 21 18, 20 18, 20 19 18 38 21 18 28 21 18 22 38 25 22, 24 23 40, 41 22 38 25 22, 24 23 36, 25
MP2-4242 MP2-4242-C/T MP2-4242-N MP2-4242-P MP2-4242-V MP2-4248-N MP2-4260 MP2-4260-N MP2-4260-N MP2-4818 MP2-4818-C/T MP2-4818-C/T MP2-4818-V MP2-4824 MP2-4824 MP2-4824 MP2-4824-N MP2-4824-N MP2-4824-P MP2-4824-V MP2-4830 MP2-4830 MP2-4830-C/T	18, 20 19 18 38 21 18, 20 18, 20 18, 20 18 21 18 28 21 18 22 38 22 38 25 22, 24 23 40, 41 22 38 25 22, 24 23 40, 41 22 38 25 22, 24
MP2-4242 MP2-4242-C/T MP2-4242-N MP2-4242-P MP2-4242-V MP2-4248-N MP2-4260 MP2-4280-N MP2-4260 MP2-4818-V MP2-4818-C/T MP2-4818-V MP2-4824 MP2-4824 MP2-4824 MP2-4824-C/T MP2-4824-N MP2-4824-P MP2-4824-P MP2-4824-V MP2-4824-V MP2-4830 MP2-4830 MP2-4830-M	18, 20 19 18 38 21 18, 20 18, 20 18, 20 18 21 18 21 18 21 18 22 38 225 22, 24 23 40, 41 22 38 25 22, 24 23 40, 41 22 38 25 22, 24 23
MP2-4242 MP2-4242-C/T MP2-4242-N MP2-4242-P MP2-4242-V MP2-4248-N MP2-4260 MP2-4260-N MP2-4260-N MP2-4818-V MP2-4818-C/T MP2-4818-C/T MP2-4818-V MP2-4824 MP2-4824 MP2-4824-C/T MP2-4824-M MP2-4824-N MP2-4824-V MP2-4824-V MP2-4830 MP2-4830-C/T MP2-4830-M MP2-4830N	18, 20 19 18 38 21 18, 20 18, 20 18, 20 18 21 18 21 18 21 18 22 38 225 22, 24 23 40, 41 22 38 25 22, 24 23 40, 41 22 38 25 22, 24 23 40, 41 22
MP2-4242 MP2-4242-C/T MP2-4242-N MP2-4242-P MP2-4242-V MP2-4248-M MP2-4248-N MP2-4260-N MP2-4260-N MP2-4818 MP2-4818-C/T MP2-4818-C/T MP2-4818-V MP2-4824-C/T MP2-4824-C/T MP2-4824-M MP2-4824-V MP2-4824-V MP2-4824-V MP2-4824-V MP2-4824-V MP2-4830 MP2-4830 MP2-4830-M MP2-4830N MP2-4830-P	18, 20 19 18 38 21 18, 20 18, 20 18, 20 18 21 18 21 18 22 38 22, 24 23 22, 24 23 40, 41 22 38 25 22, 24 23 40, 41 22 38 25 22, 24 23 40, 41 22 38 25 22, 24 23 40, 41 22 38
MP2-4242 MP2-4242-C/T MP2-4242-N MP2-4242-P MP2-4242-V MP2-4248-M MP2-4248-N MP2-4260-N MP2-4260-N MP2-4260-N MP2-4818 MP2-4818-C/T MP2-4818-C/T MP2-4818-P MP2-4824 MP2-4824-C/T MP2-4824-M MP2-4824-N MP2-4824-V MP2-4824-V MP2-4824-V MP2-4824-V MP2-4830 MP2-4830-C/T MP2-4830-M MP2-4830-P MP2-4830-V	18, 20 19 18 38 21 18, 20 18, 20 18, 20 18 21 18 21 18 22 38 22, 24 23 40, 41 22 38 25 22, 24 23 40, 41 22 38 25 22, 24 23 40, 41 22 38 25 22, 24 23 40, 41 22 38 25
MP2-4242 MP2-4242-C/T MP2-4242-N MP2-4242-P MP2-4242-V MP2-4248-N MP2-4260 MP2-4260 MP2-428-N MP2-428-N MP2-4280 MP2-4818 MP2-4818-C/T MP2-4818-V MP2-4818-V MP2-4824-C/T MP2-4824-M MP2-4824-M MP2-4824-N MP2-4824-V MP2-4824-V MP2-4824-V MP2-4830 MP2-4830-C/T MP2-4830-N MP2-4830-V MP2-4830-V MP2-4836	18, 20 19 18 38 21 18, 20 18, 20 18, 20 18 21 18 21 18 22 38 22, 24 23 40, 41 22 38 25 22, 24 23 40, 41 22 38 25 22, 24 23 40, 41 22 38 25 22, 24
MP2-4242 MP2-4242-C/T MP2-4242-N MP2-4242-P MP2-4242-V MP2-4248-N MP2-4260 MP2-4260-N MP2-4260-N MP2-4260-N MP2-4818 MP2-4818-C/T MP2-4818-C/T MP2-4818-V MP2-4818-V MP2-4824 MP2-4824-C/T MP2-4824-C/T MP2-4824-N MP2-4824-N MP2-4824-V MP2-4824-V MP2-4824-V MP2-4830 MP2-4830-C/T MP2-4830-M MP2-4830-P MP2-4830-V	18, 20 19 18 38 21 18, 20 18, 20 18, 20 18 21 18 21 18 22 38 22, 24 23 40, 41 22 38 25 22, 24 23 40, 41 22 38 25 22, 24 23 40, 41 22 38 25 22, 24 23 40, 41 22 38 25

page

pattern no.	page
MP2-4836-M	40, 41
MP2-4836N	22
MP2-4836-P	38
MP2-4836-V	25
MP2-4842	22, 24
MP2-4842-C/T	23
MP2-4842-M	40, 41
MP2-4842N	22
MP2-4842-P	38
MP2-4842-V	25
MP2-4848	22, 24
MP2-4848-C/T	23
MP2-4848-M	40, 41
MP2-4848N	22
MP2-4848-P	38
MP2-4848-V	25
MP2-4860	22
MP2-4860N	22
MP2-5618	26, 28
MP2-5618-C/T	27
MP2-5618N	26
MP2-5618-P	39
MP2-5618-V	29
MP2-5624	26, 28
MP2-5624-C/T	27
MP2-5624-M	40, 41
MP2-5624N	26
MP2-5624-P	39
MP2-5624-V	29
MP2-5630	26, 28
MP2-5630-C/T	27
MP2-5630-M	40, 41
MP2-5630N	26
MP2-5630-P	39
MP2-5630-V	29
MP2-5636	26, 28
MP2-5636-C/T	27
MP2-5636-M	40, 41
MP2-5636N	26
MP2-5636-P	39
MP2-5636-V	29
MP2-5642	26, 28
MP2-5642-C/T	27
MP2-5642-M	40, 41
MP2-5642N	26
MP2-5642-P	39
MP2-5642-V	29
MP2-5648	26, 28
MP2-5648-C/T	27
MP2-5648-M	40, 41
MP2-5648N	26
MI 2-3040N	
MP2-5648-P	39
MP2-5648-P MP2-5648-V	39 29
MP2-5648-P MP2-5648-V MP2-5660	39 29 26
MP2-5648-P MP2-5648-V MP2-5660 MP2-5660N	39 29 26 26
MP2-5648-P MP2-5648-V MP2-5660 MP2-5660N MP2-6418	39 29 26 26 30, 32
MP2-5648-P MP2-5648-V MP2-5660 MP2-5660N MP2-6418 MP2-6418-C/T	39 29 26 26 30, 32 31
MP2-5648-P MP2-5648-V MP2-5660 MP2-5660N MP2-6418 MP2-6418-C/T MP2-6418N	39 29 26 26 30, 32 31 30
MP2-5648-P MP2-5648-V MP2-5660 MP2-5660N MP2-6418 MP2-6418-C/T MP2-6418N MP2-6418-P	39 29 26 26 30, 32 31 30 39
MP2-5648-P MP2-5648-V MP2-5660 MP2-5660N MP2-6418 MP2-6418-C/T MP2-6418-P MP2-6418-P MP2-6418-V	39 29 26 26 30, 32 31 30 39 39 33
MP2-5648-P MP2-5660 MP2-5660 MP2-660N MP2-6418 MP2-6418-C/T MP2-6418-C/T MP2-6418-P MP2-6418-V MP2-6418-V MP2-6424	39 29 26 30, 32 31 30 39 33 33 30, 32
MP2-5648-P MP2-5640 MP2-5660 MP2-5660N MP2-6418 MP2-6418-C/T MP2-6418-C/T MP2-6418-P MP2-6418-V MP2-6424 MP2-6424-C/T	39 29 26 30, 32 31 30 39 33 30, 32 30, 32 31
MP2-5648-P MP2-5660 MP2-5660 MP2-660N MP2-6418 MP2-6418-C/T MP2-6418-C/T MP2-6418-P MP2-6418-V MP2-6418-V MP2-6424	39 29 26 30, 32 31 30 39 33 33 30, 32

pattern no.	page
MP2-6424-V	33
MP2-6430	30, 32
MP2-6430-C/T	31
MP2-6430-M	40, 41
MP2-6430N	30
MP2-6430-P	39
MP2-6430-V	33
MP2-6436	30, 32
MP2-6436-C/T	31
MP2-6436-M	40, 41
MP2-6436N	30
MP2-6436-P	39
MP2-6436-V	33
MP2-6442	30, 32
MP2-6442-C/T	31
MP2-6442-M	40, 41
MP2-6442N	30
MP2-6442-P	39
MP2-6442-V	33
MP2-6448	30, 32
MP2-6448-C/T	31
MP2-6448-M	40, 41
MP2-6448N	30
MP2-6448-P	30
MP2-6448-V	33
MP2-6460	30
MP2-6460N	30
MP2-8018	34, 36
MP2-8018-C/T	35
MP2-8018-N	34
MP2-8018-P	39
MP2-8018-V	37
MP2-8024	34, 36
MP2-8024-C/T	35
MP2-8024-M	40, 41
MP2-8024-N	34
MP2-8024-P	39
MP2-8024-V	37
MP2-8030	34, 36
MP2-8030-C/T	35
MP2-8030-M	40, 41
MP2-8030-N	34
MP2-8030-P	39
MP2-8030-V	37
MP2-8036	34, 36
MP2-8036-C/T	35
MP2-8036-M	40, 41
MP2-8036-N	34
MP2-8036-P	39
MP2-8036-V	37
MP2-8042	34, 36
MP2-8042-C/T	35
MP2-8042-M	40, 41
MP2-8042-N	34
MP2-8042-P	39
MP2-8042-V	37
MP2-8048	34, 36
MP2-8048-C/T	35
MP2-8048-M	40, 41
MP2-8048-N	34
MP2-8048-P	39
MP2-8048-V	37
MP3-A1618	47, 49
MP3-A1618N	48
MP3-A1624	47, 49

MP3-A1624-M 46 MP3-A1630 47, 49 MP3-A1630-M 46 MP3-A1630-M 46 MP3-A1630-M 46 MP3-A1630-M 46 MP3-A1636-M 46 MP3-A1636-M 46 MP3-A1642 47, 49 MP3-A1648 47, 49 MP3-A1648 47, 49 MP3-A1648 47, 49 MP3-A1818 47, 49 MP3-A1818 47, 49 MP3-A1818 47, 49 MP3-A1818 47, 49 MP3-A1824 47, 49 MP3-A1830 47, 49 MP3-A1830 47, 49 MP3-A1830 48 MP3-A1830 47, 49 MP3-A1830 48 MP3-A1830 48 MP3-A1830 47, 49 MP3-A1830 48 MP3-A1842 47, 49 MP3-A1842 47, 49 <td< th=""><th>pattern no.</th><th>page</th></td<>	pattern no.	page
MP3-A1630 47, 49 MP3-A1630N 48 MP3-A1636 47, 49 MP3-A1636-M 46 MP3-A1636-M 46 MP3-A1636N 48 MP3-A1642 47, 49 MP3-A1642 47, 49 MP3-A1642 47, 49 MP3-A1648 47, 49 MP3-A1648 47, 49 MP3-A1648.M 46 MP3-A1648.M 46 MP3-A1648.M 48 MP3-A1648.M 48 MP3-A1660.N 48 MP3-A1818 47, 49 MP3-A1818 47, 49 MP3-A1824 47, 49 MP3-A1824 47, 49 MP3-A1830 47, 49 MP3-A1830 47, 49 MP3-A1830 48 MP3-A1836 47, 49 MP3-A1836 47, 49 MP3-A1842 47, 49 MP3-A1848 47, 49	MP3-A1624-M	46
MP3-A1630-M 46 MP3-A1636 47, 49 MP3-A1636-M 46 MP3-A1636N 48 MP3-A1636N 48 MP3-A1642 47, 49 MP3-A1642N 48 MP3-A1648 47, 49 MP3-A1648 47, 49 MP3-A1648 47, 49 MP3-A1648N 48 MP3-A1660 47 MP3-A1618 47, 49 MP3-A1818 47, 49 MP3-A1818 47, 49 MP3-A1824 47, 49 MP3-A1824 47, 49 MP3-A1824 47, 49 MP3-A1824 47, 49 MP3-A1830 48 MP3-A1830 48 MP3-A1830 48 MP3-A1830 48 MP3-A1836 47, 49 MP3-A1836 47, 49 MP3-A1842 47, 49 MP3-A1848 48 MP3-A2218	MP3-A1624N	48
MP3-A1630N 48 MP3-A1636 47, 49 MP3-A1636N 48 MP3-A1642 47, 49 MP3-A1642N 48 MP3-A1648 47, 49 MP3-A1648N 48 MP3-A1648N 48 MP3-A1648N 48 MP3-A1660 47 MP3-A1660 47 MP3-A1818 47, 49 MP3-A1818 47, 49 MP3-A1824 47, 49 MP3-A1824 47, 49 MP3-A1824 47, 49 MP3-A1824N 48 MP3-A1824N 48 MP3-A1830N 48 MP3-A1830N 48 MP3-A1830N 48 MP3-A1830N 48 MP3-A1842 47, 49 MP3-A2218 <td>MP3-A1630</td> <td>47, 49</td>	MP3-A1630	47, 49
MP3-A1636 47, 49 MP3-A1636-M 46 MP3-A1642 47, 49 MP3-A1642 47, 49 MP3-A1642N 48 MP3-A1648 47, 49 MP3-A1648 47, 49 MP3-A1648 47, 49 MP3-A1648 48 MP3-A1660 47 MP3-A1818 47, 49 MP3-A1818 47, 49 MP3-A1824 47, 49 MP3-A1824 47, 49 MP3-A1824 47, 49 MP3-A1830 48 MP3-A1830 47, 49 MP3-A1830 47, 49 MP3-A1830 48 MP3-A1842 47, 49 MP3-A1843 48 MP3-A1843 48 MP3-A2218 47, 49 <t< td=""><td>MP3-A1630-M</td><td>46</td></t<>	MP3-A1630-M	46
MP3-A1636-M 46 MP3-A1636N 48 MP3-A1642 47, 49 MP3-A1642N 48 MP3-A1642N 48 MP3-A1648 47, 49 MP3-A1648N 48 MP3-A1648N 48 MP3-A1660 47 MP3-A1818 47, 49 MP3-A1818 47, 49 MP3-A1824 47, 49 MP3-A1824 47, 49 MP3-A1824 47, 49 MP3-A1824 47, 49 MP3-A1830 47, 49 MP3-A1830 48 MP3-A1830 47, 49 MP3-A1830 48 MP3-A1830 48 MP3-A1830 48 MP3-A1830 47, 49 MP3-A1842 47, 49 MP3-A1843 48 MP3-A1843 48 MP3-A2180 48 MP3-A2218 47, 49 MP3-A22230	MP3-A1630N	48
MP3-A1630 48 MP3-A1642 47, 49 MP3-A1642N 48 MP3-A1642N 48 MP3-A1648 47, 49 MP3-A1648 47, 49 MP3-A1660 47 MP3-A1660N 48 MP3-A1818 47, 49 MP3-A1818 47, 49 MP3-A1824 47, 49 MP3-A1824 47, 49 MP3-A1824 47, 49 MP3-A1830 47, 49 MP3-A1830 47, 49 MP3-A1830 47, 49 MP3-A1830 48 MP3-A1830 48 MP3-A1836 47, 49 MP3-A1842 47, 49 MP3-A1842 47, 49 MP3-A1842 47, 49 MP3-A1842 47, 49 MP3-A1848 47, 49 MP3-A2218 47, 49 MP3-A2230 47, 49 MP3-A2230 47, 49	MP3-A1636	47, 49
MP3-A1642 47, 49 MP3-A1642N 46 MP3-A1642N 48 MP3-A1648 47, 49 MP3-A1648N 48 MP3-A1660N 48 MP3-A1818 47, 49 MP3-A1818 47, 49 MP3-A1818 47, 49 MP3-A1818 47, 49 MP3-A1824 47, 49 MP3-A1824 47, 49 MP3-A1824 47, 49 MP3-A1830 47, 49 MP3-A1830 47, 49 MP3-A1830 48 MP3-A1830 48 MP3-A1836 47, 49 MP3-A1836 47, 49 MP3-A1842 47, 49 MP3-A1848 47, 49 MP3-A1848 47, 49 MP3-A1848 47, 49 MP3-A2218 47, 49 MP3-A2230 47, 49 MP3-A2230 47, 49 MP3-A2230 47, 49	MP3-A1636-M	46
MP3-A1642-M 46 MP3-A1642N 48 MP3-A1648 47, 49 MP3-A1648-M 46 MP3-A1660 47 MP3-A1660N 48 MP3-A1660N 48 MP3-A1818 47, 49 MP3-A1818 47, 49 MP3-A1824 47, 49 MP3-A1824 47, 49 MP3-A1824 47, 49 MP3-A1830 47, 49 MP3-A1830 47, 49 MP3-A1830 47, 49 MP3-A1830 48 MP3-A1830 48 MP3-A1830 48 MP3-A1830 48 MP3-A1836 47, 49 MP3-A1842 47, 49 MP3-A1848 47, 49 MP3-A2218 47, 49 MP	MP3-A1636N	48
MP3-A1642N 48 MP3-A1648 47, 49 MP3-A1648-M 46 MP3-A1660 47 MP3-A1660N 48 MP3-A1818 47, 49 MP3-A1818 47, 49 MP3-A1818 47, 49 MP3-A1824 47, 49 MP3-A1824 47, 49 MP3-A1824 47, 49 MP3-A1830 47, 49 MP3-A1830 47, 49 MP3-A1830 47, 49 MP3-A1830 48 MP3-A1830 48 MP3-A1830 48 MP3-A1830 48 MP3-A1830 48 MP3-A1842 47, 49 MP3-A1848 47, 49 MP3-A1848 47, 49 MP3-A1848 47, 49 MP3-A2218 47, 49 MP3-A2218 47, 49 M	MP3-A1642	47, 49
MP3-A1648 47, 49 MP3-A1648-M 46 MP3-A1648N 48 MP3-A1660N 48 MP3-A1818 47, 49 MP3-A1818 47, 49 MP3-A1818 47, 49 MP3-A1824 47, 49 MP3-A1824 47, 49 MP3-A1824 47, 49 MP3-A1824N 48 MP3-A1830 47, 49 MP3-A1830 47, 49 MP3-A1830 47, 49 MP3-A1830 47, 49 MP3-A1830 48 MP3-A1830 48 MP3-A1836 47, 49 MP3-A1836 47, 49 MP3-A1842 47, 49 MP3-A1842 47, 49 MP3-A1842 47, 49 MP3-A1842 47, 49 MP3-A1848 47, 49 MP3-A2218 47, 49 MP3-A2218 47, 49 MP3-A2220N 48	MP3-A1642-M	46
MP3-A1648-M 46 MP3-A1648N 48 MP3-A1660N 47 MP3-A1818 47, 49 MP3-A1818N 48 MP3-A1818N 48 MP3-A1824 47, 49 MP3-A1824N 46 MP3-A1830 47, 49 MP3-A1830 47, 49 MP3-A1830 47, 49 MP3-A1830N 48 MP3-A1836 47, 49 MP3-A1836 47, 49 MP3-A1836N 48 MP3-A1836N 48 MP3-A1836N 48 MP3-A1842 47, 49 MP3-A1842N 48 MP3-A1842N 48 MP3-A1842N 48 MP3-A1848 47, 49 MP3-A1848N 48 MP3-A1848N 48 MP3-A1848N 48 MP3-A1848N 48 MP3-A2218 47, 49 MP3-A2218N 48 MP3-A2220N 48 MP3-A2230 47, 49 MP3-A2230 47, 49 MP3-A2230	MP3-A1642N	48
MP3-A1648N 48 MP3-A1660 47 MP3-A1660N 48 MP3-A1818 47, 49 MP3-A1818N 48 MP3-A1824 47, 49 MP3-A1824N 48 MP3-A1830 47, 49 MP3-A1830 48 MP3-A1836 47, 49 MP3-A1836 47, 49 MP3-A1836 47, 49 MP3-A1836 47, 49 MP3-A1842 47, 49 MP3-A1842 47, 49 MP3-A1842N 48 MP3-A1848 47, 49 MP3-A2218 47, 49 MP3-A2218 47, 49 MP3-A2218 47, 49 MP3-A2230 47, 49 MP3-A2230 46	MP3-A1648	47, 49
MP3-A1660 47 MP3-A1660N 48 MP3-A1818 47, 49 MP3-A1818N 48 MP3-A1824 47, 49 MP3-A1824 47, 49 MP3-A1824N 48 MP3-A1830 47, 49 MP3-A1830 47, 49 MP3-A1830 47, 49 MP3-A1830 47, 49 MP3-A1830 48 MP3-A1830 48 MP3-A1830 48 MP3-A1836 47, 49 MP3-A1836 47, 49 MP3-A1836 47, 49 MP3-A1842 47, 49 MP3-A1842 47, 49 MP3-A1842 47, 49 MP3-A1848 47, 49 MP3-A2218 47, 49 MP3-A2218 47, 49 MP3-A2218 47, 49 MP3-A2230 47, 49 MP3-A2230 47, 49	MP3-A1648-M	46
MP3-A1660N 48 MP3-A1818 47, 49 MP3-A1818N 48 MP3-A1818N 48 MP3-A1824 47, 49 MP3-A1824N 46 MP3-A1830 47, 49 MP3-A1830 47, 49 MP3-A1830N 48 MP3-A1836 47, 49 MP3-A1842 47, 49 MP3-A1842 47, 49 MP3-A1848 47, 49 MP3-A218 47, 49 MP3-A2218 47, 49 MP3-A2218 47, 49 MP3-A2218 47, 49 MP3-A2230 47, 49 MP3-A2230 47, 49 MP3-A2230 47, 49 MP3-A2230 46	MP3-A1648N	48
MP3-A1818 47, 49 MP3-A1818N 48 MP3-A1824 47, 49 MP3-A1824N 46 MP3-A1824N 48 MP3-A1830 47, 49 MP3-A1830N 48 MP3-A1830N 48 MP3-A1836 47, 49 MP3-A1836N 48 MP3-A1836N 48 MP3-A1836N 48 MP3-A1842 47, 49 MP3-A1836N 48 MP3-A1842 47, 49 MP3-A1842 47, 49 MP3-A1842N 48 MP3-A1848N 48 MP3-A218N 48 MP3-A2218 47, 49 MP3-A2218N 48 MP3-A2220N 48 MP3-A2230 47, 49 MP3-A2230 47, 49 MP3-A2230 47, 49 MP3-A2230 46 <td>MP3-A1660</td> <td>47</td>	MP3-A1660	47
MP3-A1818N 48 MP3-A1824 47, 49 MP3-A1824-M 46 MP3-A1824N 48 MP3-A1830 47, 49 MP3-A1830 47, 49 MP3-A1830N 48 MP3-A1836 47, 49 MP3-A1842 47, 49 MP3-A1842 47, 49 MP3-A1842 47, 49 MP3-A1842 47, 49 MP3-A1848 47, 49 MP3-A2218 47, 49 MP3-A2218 47, 49 MP3-A2218 47, 49 MP3-A2224 47, 49 MP3-A2230 48	MP3-A1660N	48
MP3-A1824 47, 49 MP3-A1824-M 46 MP3-A1824N 48 MP3-A1830 47, 49 MP3-A1830-M 46 MP3-A1830-M 46 MP3-A1830-M 46 MP3-A1830N 48 MP3-A1836 47, 49 MP3-A1836N 48 MP3-A1842 47, 49 MP3-A1842 47, 49 MP3-A1842N 48 MP3-A1842N 48 MP3-A1848 47, 49 MP3-A1848N 48 MP3-A2218 47, 49 MP3-A2218N 48 MP3-A2220N 48 MP3-A2230 47, 49 MP3-A2248	MP3-A1818	47, 49
MP3-A1824-M 46 MP3-A1824N 48 MP3-A1830 47, 49 MP3-A1830-M 46 MP3-A1830N 48 MP3-A1836 47, 49 MP3-A1836 47, 49 MP3-A1836N 48 MP3-A1836N 48 MP3-A1836N 48 MP3-A1842 47, 49 MP3-A1842N 46 MP3-A1848 47, 49 MP3-A1848N 48 MP3-A2218 47, 49 MP3-A2218 47, 49 MP3-A2224 47, 49 MP3-A2230 48 MP3-A224	MP3-A1818N	48
MP3-A1824-M 46 MP3-A1824N 48 MP3-A1830 47, 49 MP3-A1830-M 46 MP3-A1830-M 46 MP3-A1830-M 46 MP3-A1836 47, 49 MP3-A1836-M 46 MP3-A1836-M 46 MP3-A1836-M 46 MP3-A1842 47, 49 MP3-A1842 47, 49 MP3-A1842N 48 MP3-A1848 47, 49 MP3-A1848 47, 49 MP3-A1848N 48 MP3-A1860N 48 MP3-A1860N 48 MP3-A2218 47, 49 MP3-A2218N 48 MP3-A2218N 48 MP3-A2220N 48 MP3-A2230 47, 49 MP3-A2230 47, 49 MP3-A2230 47, 49 MP3-A224N 48 MP3-A2230 47, 49 MP3-A2230 </td <td>MP3-A1824</td> <td>47, 49</td>	MP3-A1824	47, 49
MP3-A1830 47, 49 MP3-A1830-M 46 MP3-A1830-M 48 MP3-A1836-M 46 MP3-A1836-M 46 MP3-A1836-M 46 MP3-A1836-M 46 MP3-A1842 47, 49 MP3-A1848 47, 49 MP3-A2218 47, 49 MP3-A2218 47, 49 MP3-A2218 47, 49 MP3-A2220 47, 49 MP3-A2230 47, 49 MP3-A	MP3-A1824-M	
MP3-A1830 47, 49 MP3-A1830-M 46 MP3-A1830N 48 MP3-A1836 47, 49 MP3-A1836-M 46 MP3-A1836-M 46 MP3-A1836-M 48 MP3-A1842 47, 49 MP3-A1848 47, 49 MP3-A2218 47, 49 MP3-A2218 47, 49 MP3-A2224 47, 49 MP3-A2230 47, 49 MP3-A224 47, 49 MP3-A2240 48		
MP3-A1830-M 46 MP3-A1830N 48 MP3-A1836 47, 49 MP3-A1836-M 46 MP3-A1836-M 46 MP3-A1836N 48 MP3-A1836N 48 MP3-A1842 47, 49 MP3-A1842N 48 MP3-A1848 47, 49 MP3-A1848N 48 MP3-A1848N 48 MP3-A1848N 48 MP3-A1860N 47 MP3-A1860N 48 MP3-A2218 47, 49 MP3-A2218 47, 49 MP3-A2218 47, 49 MP3-A2224 47, 49 MP3-A2224N 48 MP3-A2230 47, 49 MP3-A224N 48 MP3-A224A 47, 49 MP3-A224A 47, 49 MP3-A2248		47, 49
MP3-A1830N 48 MP3-A1836 47, 49 MP3-A1836-M 46 MP3-A1836N 48 MP3-A1836N 48 MP3-A1842 47, 49 MP3-A1842N 48 MP3-A1842N 48 MP3-A1842N 48 MP3-A1848 47, 49 MP3-A1848N 46 MP3-A1848N 48 MP3-A2218 47, 49 MP3-A2218 47, 49 MP3-A2224 47, 49 MP3-A2230 47, 49 MP3-A2240 48 MP3-A2240 48 MP3-A2248		
MP3-A1836 47, 49 MP3-A1836-M 46 MP3-A1836N 48 MP3-A1842 47, 49 MP3-A1842N 48 MP3-A1842N 48 MP3-A1842N 48 MP3-A1848 47, 49 MP3-A1848N 48 MP3-A1848N 48 MP3-A1848N 48 MP3-A1860N 47 MP3-A1860N 48 MP3-A2218 47, 49 MP3-A2224 47, 49 MP3-A2230 47, 49 MP3-A2240 48 MP3-A2242 47, 49 MP3-A2242 47, 49 MP3-A2248 47, 49 MP		-
MP3-A1836-M 46 MP3-A1836N 48 MP3-A1836N 48 MP3-A1842 47, 49 MP3-A1842N 48 MP3-A1842N 48 MP3-A1842N 48 MP3-A1848 47, 49 MP3-A1848N 46 MP3-A1848N 48 MP3-A1848N 48 MP3-A1860 47 MP3-A1860N 48 MP3-A2218 47, 49 MP3-A2218 47, 49 MP3-A2218 47, 49 MP3-A2218 47, 49 MP3-A2224 47, 49 MP3-A2230 47, 49 MP3-A2242 47, 49 MP3-A2248 47, 49 MP3-A2248 <td< td=""><td></td><td></td></td<>		
MP3-A1836N 48 MP3-A1842 47, 49 MP3-A1842-M 46 MP3-A1842N 48 MP3-A1842N 48 MP3-A1848 47, 49 MP3-A1848-M 46 MP3-A1848N 48 MP3-A1860N 48 MP3-A1860N 48 MP3-A1860N 48 MP3-A2218 47, 49 MP3-A2218 47, 49 MP3-A2218 47, 49 MP3-A2224 47, 49 MP3-A2224 47, 49 MP3-A2224N 48 MP3-A2230 47, 49 MP3-A2242 47, 49 MP3-A2242 47, 49 MP3-A2248 47, 49 MP3-A2248 47, 49 MP3-A2248 47, 49 <	MP3-A1836-M	
MP3-A1842 47, 49 MP3-A1842-M 46 MP3-A1842N 48 MP3-A1842N 48 MP3-A1848 47, 49 MP3-A1848-M 46 MP3-A1848-M 46 MP3-A1848-M 46 MP3-A1860N 48 MP3-A1860N 48 MP3-A2218 47, 49 MP3-A2218 47, 49 MP3-A2218N 48 MP3-A2224 47, 49 MP3-A2224N 48 MP3-A2230 47, 49 MP3-A2230 47, 49 MP3-A2230 47, 49 MP3-A2230N 48 MP3-A2230N 48 MP3-A2230N 48 MP3-A2230N 48 MP3-A2230N 48 MP3-A2242 47, 49 MP3-A2242 47, 49 MP3-A2242 47, 49 MP3-A2242 47, 49 MP3-A2248 47, 49 MP3-A2248 47, 49 MP3-A2248 47, 49 MP3-A2248 47, 49 MP3-A2248<		
MP3-A1842-M 46 MP3-A1842N 48 MP3-A1842N 48 MP3-A1848 47, 49 MP3-A1848N 48 MP3-A1848N 48 MP3-A1860N 48 MP3-A1860N 48 MP3-A2218 47, 49 MP3-A2218N 48 MP3-A2224 47, 49 MP3-A2224N 48 MP3-A2230 47, 49 MP3-A2230 48 MP3-A2230 48 MP3-A2240 48 MP3-A2242 47, 49 MP3-A2248 47, 49 MP3-A3218 47, 49 MP3-A32		47.49
MP3-A1842N 48 MP3-A1848 47, 49 MP3-A1848-M 46 MP3-A1848N 48 MP3-A1860N 48 MP3-A1860N 48 MP3-A2218 47, 49 MP3-A2218 47, 49 MP3-A2218N 48 MP3-A2224 47, 49 MP3-A2224N 48 MP3-A2230 47, 49 MP3-A2230 48 MP3-A2230 47, 49 MP3-A2230 48 MP3-A2230 48 MP3-A2240 48 MP3-A2242 47, 49 MP3-A2248 47, 49 MP3-A2248 47, 49 MP3-A2248 47, 49 MP3-A2248 47, 49 MP3-A2260 47 MP3-A3218 47, 49 MP3-A3218		
MP3-A1848 47, 49 MP3-A1848-M 46 MP3-A1848N 48 MP3-A1860N 47 MP3-A1860N 48 MP3-A180N 48 MP3-A180N 48 MP3-A2218 47, 49 MP3-A2218N 48 MP3-A2224 47, 49 MP3-A2224N 48 MP3-A2230 47, 49 MP3-A2230 48 MP3-A2230 47, 49 MP3-A2236 47, 49 MP3-A2242 47, 49 MP3-A2242 47, 49 MP3-A2248 47, 49 MP3-A3218 47, 49 MP3-A3218 47, 49 <t< td=""><td></td><td></td></t<>		
MP3-A1848-M 46 MP3-A1848N 48 MP3-A1860 47 MP3-A1860N 48 MP3-A2218 47, 49 MP3-A2218N 48 MP3-A2218N 48 MP3-A2218N 48 MP3-A2224 47, 49 MP3-A2224N 48 MP3-A2230 47, 49 MP3-A2236 47, 49 MP3-A2236 47, 49 MP3-A2242 47, 49 MP3-A2242 47, 49 MP3-A2248 47, 49 MP3-A2260 47 MP3-A3218 47, 49 MP3-A3218 47, 49 MP3-A3218 47, 49 <		
MP3-A1848N 48 MP3-A1860 47 MP3-A1860N 48 MP3-A1860N 48 MP3-A2218 47, 49 MP3-A2218N 48 MP3-A2218N 48 MP3-A2224 47, 49 MP3-A2224N 46 MP3-A2230 47, 49 MP3-A2230 47, 49 MP3-A2230N 48 MP3-A2230N 48 MP3-A2236-M 46 MP3-A2236-M 46 MP3-A2236-M 46 MP3-A2236-M 46 MP3-A2236-M 47, 49 MP3-A2242 47, 49 MP3-A2242 47, 49 MP3-A2242 47, 49 MP3-A2248 47, 49 MP3-A2218 47, 49 MP3-A3218 47, 49 MP3-A3218 47, 49 MP3-A3230		
MP3-A1860 47 MP3-A1860N 48 MP3-A2218 47, 49 MP3-A2218N 48 MP3-A2218N 48 MP3-A2218N 48 MP3-A2218N 48 MP3-A2224 47, 49 MP3-A2224N 48 MP3-A2230 47, 49 MP3-A2230 47, 49 MP3-A2230N 48 MP3-A2230 47, 49 MP3-A2230N 48 MP3-A2236 47, 49 MP3-A2236 47, 49 MP3-A2236N 48 MP3-A2236N 48 MP3-A2242 47, 49 MP3-A2242 47, 49 MP3-A2242N 48 MP3-A2248 47, 49 MP3-A2248 47, 49 MP3-A2248 47, 49 MP3-A2248 47 MP3-A2248 47, 49 MP3-A2218 47 MP3-A3218 47, 49 MP3-A3218 47, 49 MP3-A3230 47, 49		
MP3-A1860N 48 MP3-A2218 47, 49 MP3-A2218N 48 MP3-A2224 47, 49 MP3-A2224 47, 49 MP3-A2224N 48 MP3-A2230 47, 49 MP3-A2230N 48 MP3-A2230N 48 MP3-A2230N 48 MP3-A2236 47, 49 MP3-A2236N 48 MP3-A2236N 48 MP3-A2236N 48 MP3-A2242 47, 49 MP3-A2248 47, 49 MP3-A2248 47, 49 MP3-A2248 47, 49 MP3-A2260 47 MP3-A2218 47, 49 MP3-A3218 47, 49 MP3-A3218 47, 49 MP3-A3218 47, 49 MP3-A3200 47, 49 MP3-A3230 47, 49 MP3-A3230 <		
MP3-A2218 47, 49 MP3-A2218N 48 MP3-A2224 47, 49 MP3-A2224N 46 MP3-A2224N 48 MP3-A2220N 47, 49 MP3-A2230N 47 MP3-A2230N 48 MP3-A2230N 48 MP3-A2236 47, 49 MP3-A2236N 48 MP3-A2236N 48 MP3-A2236N 48 MP3-A2236N 48 MP3-A2242 47, 49 MP3-A2242 47, 49 MP3-A2242N 48 MP3-A2248 47, 49 MP3-A2260 47 MP3-A2218 47, 49 MP3-A3218 47, 49 MP3-A3218 47, 49 MP3-A320N 48 MP3-A320N 48 MP3-A320N 48 MP3-A3230 47, 49 MP3-A3230		
MP3-A2218N 48 MP3-A2224 47, 49 MP3-A2224-M 46 MP3-A2224N 48 MP3-A2220N 47, 49 MP3-A2230N 47, 49 MP3-A2230N 48 MP3-A2230N 48 MP3-A2236 47, 49 MP3-A2236N 48 MP3-A2236N 48 MP3-A2236N 48 MP3-A2242 47, 49 MP3-A2248 47, 49 MP3-A2248 47, 49 MP3-A2248 47, 49 MP3-A2248 47, 49 MP3-A2260 47 MP3-A2218 47, 49 MP3-A3218 47, 49 MP3-A3218 47, 49 MP3-A3224 47, 49 MP3-A3230 47, 49 MP3-A3230 47, 49 MP3-A3230 47, 49 MP3-A3230		
MP3-A2224 47, 49 MP3-A2224-M 46 MP3-A2224N 48 MP3-A2230 47, 49 MP3-A2230-M 46 MP3-A2230-M 48 MP3-A2230-M 48 MP3-A2230-M 48 MP3-A2230-M 48 MP3-A2236-M 46 MP3-A2236-M 46 MP3-A2236-M 46 MP3-A2236-M 46 MP3-A2242 47, 49 MP3-A2242 47, 49 MP3-A2242 47, 49 MP3-A2248 47, 49 MP3-A2248 47, 49 MP3-A2248 47, 49 MP3-A2248 47, 49 MP3-A2260 47 MP3-A2218 47, 49 MP3-A3218 47, 49 MP3-A3218 47, 49 MP3-A3224 47, 49 MP3-A3224 47, 49 MP3-A3230 47, 49		
MP3-A2224-M 46 MP3-A2224N 48 MP3-A2230 47, 49 MP3-A2230-M 46 MP3-A2230-M 46 MP3-A2230N 48 MP3-A2236-M 46 MP3-A2236-M 46 MP3-A2236-M 46 MP3-A2236-M 48 MP3-A2242 47, 49 MP3-A2242 47, 49 MP3-A2242N 48 MP3-A2248 47, 49 MP3-A2248 47, 49 MP3-A2248 47, 49 MP3-A2248 47, 49 MP3-A2260 47 MP3-A2260 47 MP3-A2218 47, 49 MP3-A3218 47, 49 MP3-A3218 47, 49 MP3-A3224 47, 49 MP3-A3224 47, 49 MP3-A3230 <		
MP3-A2224N 48 MP3-A2230 47, 49 MP3-A2230-M 46 MP3-A2230N 48 MP3-A2230N 48 MP3-A2236 47, 49 MP3-A2236-M 46 MP3-A2236-M 48 MP3-A2236-M 48 MP3-A2236-M 48 MP3-A2242 47, 49 MP3-A2242 47, 49 MP3-A2242N 48 MP3-A2248 47, 49 MP3-A2260 47 MP3-A2218 48 MP3-A3218 47, 49 MP3-A3218 47, 49 MP3-A3218 47, 49 MP3-A3224 47, 49 MP3-A3230		
MP3-A2230 47, 49 MP3-A2230-M 46 MP3-A2230N 48 MP3-A2236 47, 49 MP3-A2236-M 46 MP3-A2236-M 48 MP3-A2236-M 48 MP3-A2236-M 48 MP3-A2236-M 48 MP3-A2242 47, 49 MP3-A2242 47, 49 MP3-A2242N 48 MP3-A2248 47, 49 MP3-A2260 47 MP3-A2260 47 MP3-A2218 47, 49 MP3-A3218 47, 49 MP3-A3218 47, 49 MP3-A3224 47, 49 MP3-A3230		-
MP3-A2230-M 46 MP3-A2230N 48 MP3-A2236 47, 49 MP3-A2236-M 46 MP3-A2236-M 48 MP3-A2236N 48 MP3-A2236N 48 MP3-A2242 47, 49 MP3-A2242N 46 MP3-A2242N 48 MP3-A2248 47, 49 MP3-A2248 47, 49 MP3-A2248N 48 MP3-A2260 47 MP3-A2260 47 MP3-A2218 47, 49 MP3-A2218 47, 49 MP3-A3218 47, 49 MP3-A3218 47, 49 MP3-A3224 47, 49 MP3-A3218 47, 49 MP3-A3224 47, 49 MP3-A3230 47, 49 MP3-A3230 <t< td=""><td></td><td></td></t<>		
MP3-A2230N 48 MP3-A2236 47, 49 MP3-A2236-M 46 MP3-A2236-N 48 MP3-A2236-N 48 MP3-A2236-N 48 MP3-A2242 47, 49 MP3-A2242N 48 MP3-A2242N 48 MP3-A2248 47, 49 MP3-A2248-M 46 MP3-A2248N 48 MP3-A2260 47 MP3-A2260 47 MP3-A2218 47, 49 MP3-A3218 47, 49 MP3-A3218 47, 49 MP3-A3218 47, 49 MP3-A3218 47, 49 MP3-A3224 47, 49 MP3-A3224 47, 49 MP3-A3200 47, 49 MP3-A3230 47, 49 <td< td=""><td></td><td></td></td<>		
MP3-A2236 47, 49 MP3-A2236-M 46 MP3-A2236N 48 MP3-A2236N 48 MP3-A2242 47, 49 MP3-A2242N 48 MP3-A2242N 48 MP3-A2248 47, 49 MP3-A2248 47, 49 MP3-A2248-M 46 MP3-A2248N 48 MP3-A2260 47 MP3-A2260 47 MP3-A2218 47, 49 MP3-A3218 47, 49 MP3-A3218 47, 49 MP3-A3218 47, 49 MP3-A3218 47, 49 MP3-A3224 47, 49 MP3-A3220 47, 49 MP3-A3230 47, 49 MP3-A3236 47, 49 MP3-A3236 47, 49		
MP3-A2236-M 46 MP3-A2236N 48 MP3-A2236N 48 MP3-A2242 47, 49 MP3-A2242N 46 MP3-A2242N 48 MP3-A2248 47, 49 MP3-A2248-M 46 MP3-A2248-M 46 MP3-A2248N 48 MP3-A2260 47 MP3-A3218 47, 49 MP3-A3218 47, 49 MP3-A3224 47, 49 MP3-A3230 47, 49 MP3-A3236 47, 49 MP3-A3236 47, 49 <td></td> <td></td>		
MP3-A2236N 48 MP3-A2242 47, 49 MP3-A2242-M 46 MP3-A2242N 48 MP3-A2248 47, 49 MP3-A2248 47, 49 MP3-A2248-M 46 MP3-A2248N 48 MP3-A2260 47 MP3-A3218 47, 49 MP3-A3218 47, 49 MP3-A3224 47, 49 MP3-A3224 47, 49 MP3-A3230 47, 49 MP3-A3236 47, 49 MP3-A3236 47, 49		
MP3-A2242 47, 49 MP3-A2242-M 46 MP3-A2242N 48 MP3-A2248 47, 49 MP3-A2248-M 46 MP3-A2248-M 46 MP3-A2248-M 48 MP3-A2260 47 MP3-A3218 47, 49 MP3-A3218 47, 49 MP3-A3218 47, 49 MP3-A3224 47, 49 MP3-A3224 47, 49 MP3-A3224 47, 49 MP3-A3220 47, 49 MP3-A3230 46 MP3-A3230 47, 49 MP3-A3236 47, 49		
MP3-A2242-M 46 MP3-A2242N 48 MP3-A2248 47, 49 MP3-A2248-M 46 MP3-A2248-M 46 MP3-A2248-M 48 MP3-A2248N 48 MP3-A2260N 43 MP3-A3218 47, 49 MP3-A3218 47, 49 MP3-A3218N 48 MP3-A3224 47, 49 MP3-A3224 47, 49 MP3-A3220 47, 49 MP3-A3230 47, 49 MP3-A3230N 48 MP3-A3236 47, 49 MP3-A3236 47, 49		
MP3-A2242N 48 MP3-A2248 47, 49 MP3-A2248-M 46 MP3-A2248N 48 MP3-A2248N 48 MP3-A2260N 47 MP3-A3218 47, 49 MP3-A3218 47, 49 MP3-A3218N 48 MP3-A3224 47, 49 MP3-A3224N 48 MP3-A3224N 48 MP3-A3200 47, 49 MP3-A3230 47, 49 MP3-A3230-M 46 MP3-A3230-M 46 MP3-A3236 47, 49 MP3-A3236 47, 49		
MP3-A2248 47, 49 MP3-A2248-M 46 MP3-A2248N 48 MP3-A2260N 47 MP3-A2260N 48 MP3-A3218 47, 49 MP3-A3218 47, 49 MP3-A3218 47, 49 MP3-A3224 47, 49 MP3-A3224 47, 49 MP3-A3224N 48 MP3-A3230 47, 49 MP3-A3236 47, 49 MP3-A3236 47, 49		
MP3-A2248-M 46 MP3-A2248N 48 MP3-A2260 47 MP3-A2260N 48 MP3-A3218 47, 49 MP3-A3218N 48 MP3-A3218N 48 MP3-A3224 47, 49 MP3-A3224 47, 49 MP3-A3224N 46 MP3-A3230 47, 49 MP3-A3236 47, 49		
MP3-A2248N 48 MP3-A22600 47 MP3-A2260N 48 MP3-A3218 47, 49 MP3-A3218N 48 MP3-A3224 47, 49 MP3-A3224 47, 49 MP3-A3224 47, 49 MP3-A3224 47, 49 MP3-A3220 47, 49 MP3-A3230 47, 49 MP3-A3236 47, 49 MP3-A3236 47, 49		
MP3-A2260 47 MP3-A2260N 48 MP3-A3218 47, 49 MP3-A3218N 48 MP3-A3218N 48 MP3-A3224 47, 49 MP3-A3224-M 46 MP3-A3230 47, 49 MP3-A3230 48 MP3-A3230 46 MP3-A3236 47, 49		
MP3-A2260N 48 MP3-A3218 47, 49 MP3-A3218N 48 MP3-A3224 47, 49 MP3-A3224-M 46 MP3-A3220 47, 49 MP3-A3230 48 MP3-A3230 48 MP3-A3230 46		
MP3-A3218 47, 49 MP3-A3218N 48 MP3-A3224 47, 49 MP3-A3224-M 46 MP3-A3224N 48 MP3-A3230 47, 49 MP3-A3230-M 46 MP3-A3230N 48 MP3-A3230N 48 MP3-A3236 47, 49 MP3-A3230N 48 MP3-A3236 46		47
MP3-A3218N 48 MP3-A3224 47, 49 MP3-A3224-M 46 MP3-A3224N 48 MP3-A3230 47, 49 MP3-A3230-M 46 MP3-A3236 47, 49 MP3-A3230N 48 MP3-A3236 47, 49 MP3-A3236 46		
MP3-A3224 47, 49 MP3-A3224-M 46 MP3-A3224N 48 MP3-A3230 47, 49 MP3-A3230-M 46 MP3-A3230N 48 MP3-A3236 47, 49 MP3-A3236-M 46		47, 49
MP3-A3224-M 46 MP3-A3224N 48 MP3-A3230 47, 49 MP3-A3230-M 46 MP3-A3230N 48 MP3-A3236 47, 49 MP3-A3236-M 46		48
MP3-A3224N 48 MP3-A3230 47, 49 MP3-A3230-M 46 MP3-A3230N 48 MP3-A3236 47, 49 MP3-A3236-M 46	MP3-A3224	47, 49
MP3-A3230 47, 49 MP3-A3230-M 46 MP3-A3230N 48 MP3-A3236 47, 49 MP3-A3236-M 46	MP3-A3224-M	46
MP3-A3230-M 46 MP3-A3230N 48 MP3-A3236 47, 49 MP3-A3236-M 46	MP3-A3224N	48
MP3-A3230N 48 MP3-A3236 47, 49 MP3-A3236-M 46	MP3-A3230	47, 49
MP3-A3236 47, 49 MP3-A3236-M 46	MP3-A3230-M	46
MP3-A3236-M 46	MP3-A3230N	48
MP3-A3236-M 46		47, 49
	MP3-A3236N	

MP3-W0930-C/T 44 MP3-W0936-C/T 44 MP3-W0942-C/T 44 MP3-W0948-C/T 44 MP3-W0942-C/T 44 MP3-W0942-C/T 44 MP3-W0942-C/T 44 MP3-W1618-C/T 44 MP3-W1630-C/T 44 MP3-W1630-C/T 44 MP3-W1642-C/T 44 MP3-W1648-C/T 44 MP3-W1848-C/T 44 MP3-W1830-C/T 44 MP3-W1830-C/T 44 MP3-W1830-C/T 44 MP3-W1830-C/T 44 MP3-W1842-C/T 44 MP3-W1842-C/T 44 MP3-W1842-C/T 44 MP3-W1842-C/T 44 MP3-W2218-C/T 44 MP3-W2220-C/T 44 MP3-W2220-C/T 44 MP3-W2220-C/T 44 MP3-W2248-C/T 45 MP3-W3224-C/T 45 MP3-W3224-C/T 45 MP3-W3224-C/T 45	pattern no.	page
MP3-A3242N 48 MP3-A3248 47, 49 MP3-A3248N 46 MP3-A3248N 48 MP3-A3260 47 MP3-A3260N 48 MP3-W0918-C/T 44 MP3-W0924-C/T 44 MP3-W0930-C/T 44 MP3-W0942-C/T 44 MP3-W0942-C/T 44 MP3-W0942-C/T 44 MP3-W0942-C/T 44 MP3-W0942-C/T 44 MP3-W1618-C/T 44 MP3-W1636-C/T 44 MP3-W1636-C/T 44 MP3-W1648-C/T 44 MP3-W1648-C/T 44 MP3-W1648-C/T 44 MP3-W1830-C/T 44 MP3-W1842-C/T 44 MP3-W1842-C/T 44 MP3-W1842-C/T 44 MP3-W1842-C/T 44 MP3-W1842-C/T 44 MP3-W2248-C/T 44 MP3-W2248-C/T 44 MP3-W2248-C/T 44 MP3-W2248	MP3-A3242	47, 49
MP3-A3248 47, 49 MP3-A3248-M 46 MP3-A3248N 48 MP3-A3260 47 MP3-A3260N 48 MP3-W0918-C/T 44 MP3-W0930-C/T 44 MP3-W0930-C/T 44 MP3-W0936-C/T 44 MP3-W0942-C/T 44 MP3-W0948-C/T 44 MP3-W0942-C/T 44 MP3-W1618-C/T 44 MP3-W1630-C/T 44 MP3-W1630-C/T 44 MP3-W1630-C/T 44 MP3-W1642-C/T 44 MP3-W1642-C/T 44 MP3-W1846-C/T 44 MP3-W1846-C/T 44 MP3-W1830-C/T 44 MP3-W1842-C/T 44 MP3-W1846-C/T 44 MP3-W1846-C/T 44 MP3-W1848-C/T 44 MP3-W2246-C/T 44 MP3-W2246-C/T 44 MP3-W2246-C/T 44 MP3-W2246-C/T 44 MP3-W	MP3-A3242-M	46
MP3-A3248-M 46 MP3-A3248N 48 MP3-A3260 47 MP3-A3260N 48 MP3-A3260N 48 MP3-W0918-C/T 44 MP3-W0930-C/T 44 MP3-W0930-C/T 44 MP3-W0942-C/T 44 MP3-W0942-C/T 44 MP3-W0948-C/T 44 MP3-W1618-C/T 44 MP3-W1630-C/T 44 MP3-W1630-C/T 44 MP3-W1630-C/T 44 MP3-W1642-C/T 44 MP3-W1642-C/T 44 MP3-W1648-C/T 44 MP3-W1848-C/T 44 MP3-W1842-C/T 44 MP3-W1842-C/T 44 MP3-W1842-C/T 44 MP3-W1842-C/T 44 MP3-W1842-C/T 44 MP3-W2242-C/T 44 MP3-W2242-C/T 44 MP3-W2246-C/T 44 MP3-W2246-C/T 44 MP3-W2246-C/T 44 MP3-W224	MP3-A3242N	48
MP3-A3248N 48 MP3-A3260 47 MP3-A3260N 48 MP3-W0918-C/T 44 MP3-W0918-C/T 44 MP3-W0930-C/T 44 MP3-W0930-C/T 44 MP3-W0942-C/T 44 MP3-W0942-C/T 44 MP3-W0942-C/T 44 MP3-W0960-C/T 44 MP3-W1618-C/T 44 MP3-W1630-C/T 44 MP3-W1630-C/T 44 MP3-W1630-C/T 44 MP3-W1642-C/T 44 MP3-W1648-C/T 44 MP3-W1848-C/T 44 MP3-W1848-C/T 44 MP3-W1842-C/T 44 MP3-W1842-C/T 44 MP3-W1842-C/T 44 MP3-W1842-C/T 44 MP3-W1842-C/T 44 MP3-W1842-C/T 44 MP3-W2243-C/T 44 MP3-W2243-C/T 44 MP3-W2243-C/T 44 MP3-W2243-C/T 45 MP3	MP3-A3248	47, 49
MP3-A3260 47 MP3-A3260N 48 MP3-W0918-C/T 44 MP3-W0924-C/T 44 MP3-W0930-C/T 44 MP3-W0930-C/T 44 MP3-W0942-C/T 44 MP3-W0942-C/T 44 MP3-W0948-C/T 44 MP3-W0960-C/T 44 MP3-W1618-C/T 44 MP3-W1630-C/T 44 MP3-W1636-C/T 44 MP3-W1642-C/T 44 MP3-W1642-C/T 44 MP3-W1642-C/T 44 MP3-W1642-C/T 44 MP3-W1848-C/T 44 MP3-W2218-C/T 44 MP3-W2218-C/T 44 MP3-W2218-C/T 44 MP3-W2218-C/T 44 MP3-W2224-C/T 45	MP3-A3248-M	46
MP3-A3260N 48 MP3-W0918-C/T 44 MP3-W0924-C/T 44 MP3-W0930-C/T 44 MP3-W0930-C/T 44 MP3-W0942-C/T 44 MP3-W0942-C/T 44 MP3-W0942-C/T 44 MP3-W0942-C/T 44 MP3-W1618-C/T 44 MP3-W1624-C/T 44 MP3-W1630-C/T 44 MP3-W1642-C/T 44 MP3-W1648-C/T 44 MP3-W1848-C/T 44 MP3-W1848-C/T 44 MP3-W1842-C/T 44 MP3-W1842-C/T 44 MP3-W1842-C/T 44 MP3-W1842-C/T 44 MP3-W1842-C/T 44 MP3-W2242-C/T 44 MP3-W2242-C/T 44 MP3-W2248-C/T 44 MP3-W2248-C/T 44 MP3-W2248-C/T 44 MP3-W3218-C/T 45 MP3-W3224-C/T 45 MP3-W3248-C/T 45	MP3-A3248N	48
MP3-W0918-C/T 44 MP3-W0924-C/T 44 MP3-W0930-C/T 44 MP3-W0942-C/T 44 MP3-W0942-C/T 44 MP3-W0942-C/T 44 MP3-W0942-C/T 44 MP3-W0942-C/T 44 MP3-W1618-C/T 44 MP3-W1624-C/T 44 MP3-W1630-C/T 44 MP3-W1642-C/T 44 MP3-W1642-C/T 44 MP3-W1648-C/T 44 MP3-W1848-C/T 44 MP3-W1842-C/T 44 MP3-W1842-C/T 44 MP3-W1842-C/T 44 MP3-W1842-C/T 44 MP3-W1842-C/T 44 MP3-W2242-C/T 44 MP3-W2242-C/T 44 MP3-W2242-C/T 44 MP3-W2248-C/T 44 MP3-W2248-C/T 44 MP3-W3218-C/T 45 MP3-W3224-C/T 45 MP3-W3248-C/T 45 MP3-W3248-C/T 45	MP3-A3260	47
MP3-W0924-C/T 44 MP3-W0930-C/T 44 MP3-W0930-C/T 44 MP3-W0942-C/T 44 MP3-W0942-C/T 44 MP3-W0960-C/T 44 MP3-W1618-C/T 44 MP3-W1630-C/T 44 MP3-W1630-C/T 44 MP3-W1630-C/T 44 MP3-W1630-C/T 44 MP3-W1630-C/T 44 MP3-W1642-C/T 44 MP3-W1830-C/T 44 MP3-W1830-C/T 44 MP3-W1830-C/T 44 MP3-W1830-C/T 44 MP3-W1842-C/T 44 MP3-W1842-C/T 44 MP3-W1842-C/T 44 MP3-W1842-C/T 44 MP3-W2218-C/T 44 MP3-W2224-C/T 44 MP3-W2242-C/T 44 MP3-W2248-C/T 44 MP3-W2248-C/T 44 MP3-W3224-C/T 45 MP3-W3224-C/T 45 MP3-W32248-C/T 45	MP3-A3260N	48
MP3-W0930-C/T 44 MP3-W0936-C/T 44 MP3-W0942-C/T 44 MP3-W0948-C/T 44 MP3-W0960-C/T 44 MP3-W1618-C/T 44 MP3-W1630-C/T 44 MP3-W1630-C/T 44 MP3-W1630-C/T 44 MP3-W1630-C/T 44 MP3-W1642-C/T 44 MP3-W1648-C/T 44 MP3-W1818-C/T 44 MP3-W1818-C/T 44 MP3-W1830-C/T 44 MP3-W1830-C/T 44 MP3-W1830-C/T 44 MP3-W1842-C/T 44 MP3-W1842-C/T 44 MP3-W1842-C/T 44 MP3-W1842-C/T 44 MP3-W2218-C/T 44 MP3-W2220-C/T 44 MP3-W2220-C/T 44 MP3-W2224-C/T 44 MP3-W3224-C/T 45 MP3-W3224-C/T 45 MP3-W3224-C/T 45 MP3-W3224-C/T 45	MP3-W0918-C/T	44
MP3-W0936-C/T 44 MP3-W0942-C/T 44 MP3-W0948-C/T 44 MP3-W0960-C/T 44 MP3-W1618-C/T 44 MP3-W1630-C/T 44 MP3-W1630-C/T 44 MP3-W1630-C/T 44 MP3-W1642-C/T 44 MP3-W1648-C/T 44 MP3-W1648-C/T 44 MP3-W1818-C/T 44 MP3-W1830-C/T 44 MP3-W1830-C/T 44 MP3-W1830-C/T 44 MP3-W1830-C/T 44 MP3-W1842-C/T 44 MP3-W1842-C/T 44 MP3-W1842-C/T 44 MP3-W1848-C/T 44 MP3-W2218-C/T 44 MP3-W2220-C/T 44 MP3-W2242-C/T 44 MP3-W2248-C/T 44 MP3-W3224-C/T 45 MP3-W3224-C/T 45 MP3-W3224-C/T 45 MP3-W3224-C/T 45 MP3-W3224-C/T 45	MP3-W0924-C/T	44
MP3-W0942-C/T 44 MP3-W0948-C/T 44 MP3-W0960-C/T 44 MP3-W1618-C/T 44 MP3-W1624-C/T 44 MP3-W1636-C/T 44 MP3-W1636-C/T 44 MP3-W1642-C/T 44 MP3-W1648-C/T 44 MP3-W1648-C/T 44 MP3-W1818-C/T 44 MP3-W1818-C/T 44 MP3-W1818-C/T 44 MP3-W1830-C/T 44 MP3-W1836-C/T 44 MP3-W1848-C/T 44 MP3-W1848-C/T 44 MP3-W1848-C/T 44 MP3-W2218-C/T 44 MP3-W2224-C/T 44 MP3-W2242-C/T 44 MP3-W2248-C/T 44 MP3-W3224-C/T 45	MP3-W0930-C/T	44
MP3-W0948-C/T 44 MP3-W0960-C/T 44 MP3-W1618-C/T 44 MP3-W1618-C/T 44 MP3-W1630-C/T 44 MP3-W1630-C/T 44 MP3-W1642-C/T 44 MP3-W1642-C/T 44 MP3-W1648-C/T 44 MP3-W1818-C/T 44 MP3-W1818-C/T 44 MP3-W1830-C/T 44 MP3-W1830-C/T 44 MP3-W1830-C/T 44 MP3-W1830-C/T 44 MP3-W1848-C/T 44 MP3-W1848-C/T 44 MP3-W1848-C/T 44 MP3-W2218-C/T 44 MP3-W2220-C/T 44 MP3-W2230-C/T 44 MP3-W2242-C/T 44 MP3-W2248-C/T 44 MP3-W3224-C/T 44 MP3-W3224-C/T 45 MP3-W3224-C/T 45 MP3-W3224-C/T 45 MP3-W3224-C/T 45 MP3-W3224-C/T 45	MP3-W0936-C/T	44
MP3-W0960-C/T 44 MP3-W1618-C/T 44 MP3-W1618-C/T 44 MP3-W1630-C/T 44 MP3-W1630-C/T 44 MP3-W1642-C/T 44 MP3-W1648-C/T 44 MP3-W1648-C/T 44 MP3-W1818-C/T 44 MP3-W1818-C/T 44 MP3-W1830-C/T 44 MP3-W1830-C/T 44 MP3-W1830-C/T 44 MP3-W1848-C/T 44 MP3-W1848-C/T 44 MP3-W1848-C/T 44 MP3-W1848-C/T 44 MP3-W2218-C/T 44 MP3-W2224-C/T 44 MP3-W2248-C/T 44 MP3-W2248-C/T 44 MP3-W3218-C/T 45 MP3-W3224-C/T 45 MP3-W3224-C/T 45 MP3-W3224-C/T 45 MP3-W3224-C/T 45 MP3-W3224-C/T 45 MP3-W3224-C/T 45 MP3-W32248-C/T 45	MP3-W0942-C/T	44
MP3-W1618-C/T 44 MP3-W1624-C/T 44 MP3-W1630-C/T 44 MP3-W1636-C/T 44 MP3-W1642-C/T 44 MP3-W1648-C/T 44 MP3-W1648-C/T 44 MP3-W1648-C/T 44 MP3-W1818-C/T 44 MP3-W1824-C/T 44 MP3-W1830-C/T 44 MP3-W1830-C/T 44 MP3-W1842-C/T 44 MP3-W1848-C/T 44 MP3-W1848-C/T 44 MP3-W1848-C/T 44 MP3-W2218-C/T 44 MP3-W2224-C/T 44 MP3-W2242-C/T 44 MP3-W2248-C/T 44 MP3-W2248-C/T 44 MP3-W3218-C/T 45 MP3-W3224-C/T 45	MP3-W0948-C/T	44
MP3-W1624-C/T 44 MP3-W1630-C/T 44 MP3-W1630-C/T 44 MP3-W1636-C/T 44 MP3-W1642-C/T 44 MP3-W1648-C/T 44 MP3-W1860-C/T 44 MP3-W1818-C/T 44 MP3-W1824-C/T 44 MP3-W1830-C/T 44 MP3-W1842-C/T 44 MP3-W1842-C/T 44 MP3-W1848-C/T 44 MP3-W1848-C/T 44 MP3-W1848-C/T 44 MP3-W1842-C/T 44 MP3-W2218-C/T 44 MP3-W2220-C/T 44 MP3-W2230-C/T 44 MP3-W2248-C/T 44 MP3-W3218-C/T 44 MP3-W3218-C/T 45 MP3-W3224-C/T 45 MP3-W3224-C/T 45 MP3-W3224-C/T 45 MP3-W3224-C/T 45 MP3-W3248-C/T 45 MP3-W3248-C/T 45 MP3-W3248-C/T 45	MP3-W0960-C/T	44
MP3-W1630-C/T 44 MP3-W1636-C/T 44 MP3-W1636-C/T 44 MP3-W1642-C/T 44 MP3-W1648-C/T 44 MP3-W1818-C/T 44 MP3-W1824-C/T 44 MP3-W1830-C/T 44 MP3-W1830-C/T 44 MP3-W1830-C/T 44 MP3-W1842-C/T 44 MP3-W1848-C/T 44 MP3-W1848-C/T 44 MP3-W1848-C/T 44 MP3-W1848-C/T 44 MP3-W1848-C/T 44 MP3-W2218-C/T 44 MP3-W2224-C/T 44 MP3-W2242-C/T 44 MP3-W2248-C/T 44 MP3-W3218-C/T 45 MP3-W3224-C/T 45 MP3-W3224-C/T 45 MP3-W3224-C/T 45 MP3-W3224-C/T 45 MP3-W3224-C/T 45 MP3-W3248-C/T 45 MP3-W3248-C/T 45 MP3-W3248-C/T 45	MP3-W1618-C/T	44
MP3-W1636-C/T 44 MP3-W1642-C/T 44 MP3-W1648-C/T 44 MP3-W1648-C/T 44 MP3-W1818-C/T 44 MP3-W1824-C/T 44 MP3-W1830-C/T 44 MP3-W1830-C/T 44 MP3-W1842-C/T 44 MP3-W1848-C/T 44 MP3-W1848-C/T 44 MP3-W1848-C/T 44 MP3-W1848-C/T 44 MP3-W1848-C/T 44 MP3-W2218-C/T 44 MP3-W2224-C/T 44 MP3-W2242-C/T 44 MP3-W2248-C/T 44 MP3-W2248-C/T 44 MP3-W3218-C/T 45 MP3-W3224-C/T 45 MP3-W3224-C/T 45 MP3-W3224-C/T 45 MP3-W3224-C/T 45 MP3-W3224-C/T 45 MP3-W3248-C/T 45 MP3-W3248-C/T 45 MP3-W3248-C/T 45 MP3-W3248-C/T 45	MP3-W1624-C/T	44
MP3-W1636-C/T 44 MP3-W1642-C/T 44 MP3-W1648-C/T 44 MP3-W1648-C/T 44 MP3-W1818-C/T 44 MP3-W1824-C/T 44 MP3-W1830-C/T 44 MP3-W1830-C/T 44 MP3-W1842-C/T 44 MP3-W1848-C/T 44 MP3-W1848-C/T 44 MP3-W1848-C/T 44 MP3-W1848-C/T 44 MP3-W1848-C/T 44 MP3-W2218-C/T 44 MP3-W2224-C/T 44 MP3-W2242-C/T 44 MP3-W2248-C/T 44 MP3-W2248-C/T 44 MP3-W3218-C/T 45 MP3-W3224-C/T 45 MP3-W3224-C/T 45 MP3-W3224-C/T 45 MP3-W3224-C/T 45 MP3-W3224-C/T 45 MP3-W3248-C/T 45 MP3-W3248-C/T 45 MP3-W3248-C/T 45 MP3-W3248-C/T 45	MP3-W1630-C/T	44
MP3-W1642-C/T 44 MP3-W1648-C/T 44 MP3-W1660-C/T 44 MP3-W1818-C/T 44 MP3-W1818-C/T 44 MP3-W1824-C/T 44 MP3-W1830-C/T 44 MP3-W1842-C/T 44 MP3-W1848-C/T 44 MP3-W1848-C/T 44 MP3-W1848-C/T 44 MP3-W2218-C/T 44 MP3-W2220-C/T 44 MP3-W2230-C/T 44 MP3-W2242-C/T 44 MP3-W2248-C/T 44 MP3-W2248-C/T 44 MP3-W3218-C/T 45 MP3-W3224-C/T 45 MP3-W3248-C/T 45 MP3-W3248-C/T 45 MP3-W3260-C/T 45 MP3-W3260-C/T 45		
MP3-W1648-C/T 44 MP3-W1660-C/T 44 MP3-W1818-C/T 44 MP3-W1818-C/T 44 MP3-W1830-C/T 44 MP3-W1836-C/T 44 MP3-W1842-C/T 44 MP3-W1842-C/T 44 MP3-W1842-C/T 44 MP3-W1848-C/T 44 MP3-W1848-C/T 44 MP3-W2218-C/T 44 MP3-W2224-C/T 44 MP3-W2230-C/T 44 MP3-W2242-C/T 44 MP3-W2248-C/T 44 MP3-W2248-C/T 44 MP3-W3218-C/T 45 MP3-W3224-C/T 45 MP3-W3224-C/T 45 MP3-W3224-C/T 45 MP3-W3224-C/T 45 MP3-W3224-C/T 45 MP3-W3224-C/T 45 MP3-W3260-C/T 45 MP3-W3260-C/T 45 MP3-W3260-C/T 45 MR1-DA 92, 167, 171 MR1-DA 92, 167, 171		
MP3-W1660-C/T 44 MP3-W1818-C/T 44 MP3-W1818-C/T 44 MP3-W1824-C/T 44 MP3-W1836-C/T 44 MP3-W1842-C/T 44 MP3-W1842-C/T 44 MP3-W1842-C/T 44 MP3-W1848-C/T 44 MP3-W1848-C/T 44 MP3-W2218-C/T 44 MP3-W2224-C/T 44 MP3-W2230-C/T 44 MP3-W2242-C/T 44 MP3-W2248-C/T 44 MP3-W2248-C/T 44 MP3-W3218-C/T 45 MP3-W3224-C/T 45 MP3-W3224-C/T 45 MP3-W3224-C/T 45 MP3-W3248-C/T 45 MP3-W3248-C/T 45 MP3-W3248-C/T 45 MP3-W3248-C/T 45 MP3-W3260-C/T 45 MP3-W3260-C/T 45 MP3-W3260-C/T 45 MR1-DA 92, 167, 171 MR1-DA 92, 167, 171		
MP3-W1818-C/T 44 MP3-W1824-C/T 44 MP3-W1824-C/T 44 MP3-W1830-C/T 44 MP3-W1842-C/T 44 MP3-W1848-C/T 44 MP3-W1848-C/T 44 MP3-W1848-C/T 44 MP3-W1848-C/T 44 MP3-W2218-C/T 44 MP3-W2220-C/T 44 MP3-W2230-C/T 44 MP3-W2242-C/T 44 MP3-W2248-C/T 44 MP3-W2248-C/T 44 MP3-W3218-C/T 45 MP3-W3224-C/T 45 MP3-W3224-C/T 45 MP3-W3224-C/T 45 MP3-W3224-C/T 45 MP3-W3248-C/T 45 MP3-W3248-C/T 45 MP3-W3248-C/T 45 MP3-W3248-C/T 45 MP3-W3260-C/T 45 MR1-DA 92, 167, 171 MR1-DA 92, 167, 171 MR1-DA 92, 167, 171 MR1-DA 92, 167, 171		
MP3-W1824-C/T 44 MP3-W1830-C/T 44 MP3-W1830-C/T 44 MP3-W1836-C/T 44 MP3-W1848-C/T 44 MP3-W1848-C/T 44 MP3-W1848-C/T 44 MP3-W1848-C/T 44 MP3-W2218-C/T 44 MP3-W2230-C/T 44 MP3-W2230-C/T 44 MP3-W2242-C/T 44 MP3-W2248-C/T 44 MP3-W2248-C/T 44 MP3-W3218-C/T 45 MP3-W3224-C/T 45 MP3-W3224-C/T 45 MP3-W3224-C/T 45 MP3-W3224-C/T 45 MP3-W3224-C/T 45 MP3-W3248-C/T 45 MP3-W3260-C/T 45 MP3-W3260-C/T 45 MP3-W3260-C/T 45 MR1-DA 92, 167, 171 MR1-DA 92, 167, 171 MR1-DA 92, 167, 171 MR1-DA 92, 167, 171 MR2-CHI-24 101		
MP3-W1830-C/T 44 MP3-W1836-C/T 44 MP3-W1842-C/T 44 MP3-W1848-C/T 44 MP3-W1848-C/T 44 MP3-W1848-C/T 44 MP3-W1848-C/T 44 MP3-W2218-C/T 44 MP3-W2220-C/T 44 MP3-W2226-C/T 44 MP3-W2226-C/T 44 MP3-W2248-C/T 44 MP3-W2248-C/T 44 MP3-W3218-C/T 45 MP3-W3224-C/T 45 MP3-W3224-C/T 45 MP3-W3224-C/T 45 MP3-W3224-C/T 45 MP3-W3224-C/T 45 MP3-W3224-C/T 45 MP3-W3248-C/T 45 MP3-W3260-C/T 45 MR1-DA 92, 167, 171 MR2-CHI-24 101 <td></td> <td></td>		
MP3-W1836-C/T 44 MP3-W1848-C/T 44 MP3-W1848-C/T 44 MP3-W1848-C/T 44 MP3-W1860-C/T 44 MP3-W2218-C/T 44 MP3-W22230-C/T 44 MP3-W22230-C/T 44 MP3-W22230-C/T 44 MP3-W2224-C/T 44 MP3-W2248-C/T 44 MP3-W2248-C/T 44 MP3-W3218-C/T 45 MP3-W3224-C/T 45 MP3-W3224-C/T 45 MP3-W3224-C/T 45 MP3-W3224-C/T 45 MP3-W3224-C/T 45 MP3-W3248-C/T 45 MP3-W3248-C/T 45 MP3-W3260-C/T 45 MR1-DA 92, 167, 171 MR2-CHI-24 101		
MP3-W1842-C/T 44 MP3-W1848-C/T 44 MP3-W1848-C/T 44 MP3-W1860-C/T 44 MP3-W2218-C/T 44 MP3-W2230-C/T 44 MP3-W2230-C/T 44 MP3-W2242-C/T 44 MP3-W2248-C/T 44 MP3-W2248-C/T 44 MP3-W2248-C/T 44 MP3-W3218-C/T 45 MP3-W3224-C/T 45 MP3-W32260-C/T 45 MP3-W32260-C/T 45 MP3-W32260-C/T 45 MP3-W32260-C/T 45 MP3-W32260-C/T 45 MP3-W32260-C/T 45 MP3-W3260-C/T 45 MP3-W3260-C/T 45 MR1-DA 92, 167, 171 MR1-DA 92, 167, 171 MR1-DA 92, 167, 171 MR1-DA 92, 167, 171 MR2-CHI-24 101 MR2-CHI-30 101 MR2-CHI-42 101 MR2-CHI-41 101		
MP3-W1848-C/T 44 MP3-W1860-C/T 44 MP3-W2218-C/T 44 MP3-W2230-C/T 44 MP3-W2230-C/T 44 MP3-W2230-C/T 44 MP3-W2242-C/T 44 MP3-W2248-C/T 44 MP3-W2248-C/T 44 MP3-W2248-C/T 44 MP3-W3218-C/T 45 MP3-W3224-C/T 45 MP3-W32260-C/T 45 MP3-W32260-C/T 45 MP3-W32260-C/T 45 MP3-W32260-C/T 45 MP3-W32260-C/T 45 MP3-W3260-C/T 45 MP3-W3260-C/T 45 MR1-DA 92, 167, 171 MR1-DB 92, 167, 171 MR1-DA 92, 167, 171 MR1-DA 92, 167, 171 MR1-DA 92, 167, 171 MR2-CHI-24 101 MR2-CHI-24 101 MR2-CHI-42 101 MR2-CHI-42 101 MR2-CHI-41 101		
MP3-W1860-C/T 44 MP3-W2218-C/T 44 MP3-W2218-C/T 44 MP3-W2224-C/T 44 MP3-W2230-C/T 44 MP3-W2242-C/T 44 MP3-W2248-C/T 44 MP3-W2248-C/T 44 MP3-W2248-C/T 44 MP3-W2248-C/T 44 MP3-W3218-C/T 45 MP3-W3224-C/T 45 MP3-W32260-C/T 45 MP3-W32260-C/T 45 MP3-W32260-C/T 45 MP3-W32260-C/T 45 MP3-W32260-C/T 45 MP3-W3260-C/T 45 MP3-W3260-C/T 45 MR1-DA 92, 167, 171 MR2-CHI-24 101 MR2-CHI-30 101 MR2-CHI-42 101 MR2-CHI-42 101 MR2-CHI-41 101		
MP3-W2218-C/T 44 MP3-W2224-C/T 44 MP3-W22230-C/T 44 MP3-W2230-C/T 44 MP3-W2242-C/T 44 MP3-W2248-C/T 44 MP3-W2248-C/T 44 MP3-W2248-C/T 44 MP3-W2248-C/T 44 MP3-W2248-C/T 44 MP3-W3218-C/T 45 MP3-W3224-C/T 45 MP3-W3226-C/T 45 MP3-W3226-C/T 45 MP3-W3226-C/T 45 MP3-W3226-C/T 45 MP3-W3260-C/T 45 MP3-W3260-C/T 45 MR1-DA 92, 167, 171 MR1-DA 92, 167, 171 MR1-DA 92, 167, 171 MR1-WC 92, 167 MR2-CHI-24 101 MR2-CHI-30 101 MR2-CHI-42 101 MR2-CHI-44 101 MR2-CHI-45 101 MR2-CHI-40 101 MR2-CHI-41 101 <td< td=""><td></td><td></td></td<>		
MP3-W2224-C/T 44 MP3-W2230-C/T 44 MP3-W2230-C/T 44 MP3-W2236-C/T 44 MP3-W2248-C/T 44 MP3-W2248-C/T 44 MP3-W2248-C/T 44 MP3-W2248-C/T 44 MP3-W2248-C/T 45 MP3-W3218-C/T 45 MP3-W3224-C/T 45 MP3-W3226-C/T 45 MP3-W3226-C/T 45 MP3-W3226-C/T 45 MP3-W3226-C/T 45 MP3-W3260-C/T 45 MP3-W3260-C/T 45 MR1-DA 92, 167, 171 MR1-DA 92, 167, 171 MR1-DA 92, 167, 171 MR1-WC 92, 167, 171 MR2-CHI-24 101 MR2-CHI-30 101 MR2-CHI-42 101 MR2-CHI-42 101 MR2-CHI-44 101 MR2-CHI-45 101 MR2-CHI-40 101 MR2-RVR42-H2 101		44
MP3-W2230-C/T 44 MP3-W2236-C/T 44 MP3-W2248-C/T 44 MP3-W2248-C/T 44 MP3-W2248-C/T 44 MP3-W2248-C/T 44 MP3-W2260-C/T 44 MP3-W3218-C/T 45 MP3-W32260-C/T 45 MP3-W32260-C/T 45 MP3-W32260-C/T 45 MP3-W32260-C/T 45 MP3-W32260-C/T 45 MP3-W3260-C/T 45 MP3-W3260-C/T 45 MR1-DA 92, 167, 171 MR1-DB 92, 167, 171 MR1-DA 92, 167, 171 MR1-DA 92, 167, 171 MR1-DA 92, 167, 171 MR2-CHI-24 101 MR2-CHI-30 101 MR2-CHI-42 101 MR2-CHI-42 101 MR2-CHI-42 101 MR2-CHI-42 101 MR2-CHI-44 101 MR2-RVR42-H2 101 MR2-RVR42-H4 101	MP3-W2218-C/T	44
MP3-W2236-C/T 44 MP3-W2242-C/T 44 MP3-W2248-C/T 44 MP3-W2248-C/T 44 MP3-W2248-C/T 44 MP3-W2260-C/T 44 MP3-W3218-C/T 45 MP3-W3224-C/T 45 MP3-W3230-C/T 45 MP3-W3248-C/T 45 MP3-W3248-C/T 45 MP3-W3248-C/T 45 MP3-W3248-C/T 45 MP3-W3248-C/T 45 MP3-W3260-C/T 45 MR1-DA 92, 167, 171 MR1-DB 92, 167, 171 MR1-WC 92, 167, 171 MR2-CHI-24 101 MR2-CHI-30 101 MR2-CHI-36 101 MR2-CHI-42 101 MR2-CHI-42 101 MR2-CHI-44 101 MR2-CHI-45 101 MR2-CHI-460 101 MR2-RVR42-H2 101 MR2-RVR42-H2 101 MR2-RVR48-H2 101 <td< td=""><td>MP3-W2224-C/T</td><td>44</td></td<>	MP3-W2224-C/T	44
MP3-W2242-C/T 44 MP3-W2248-C/T 44 MP3-W2260-C/T 44 MP3-W3218-C/T 45 MP3-W3224-C/T 45 MP3-W32260-C/T 45 MP3-W32260-C/T 45 MP3-W32260-C/T 45 MP3-W3224-C/T 45 MP3-W32260-C/T 45 MP3-W3260-C/T 45 MP3-W3260-C/T 45 MP3-W3260-C/T 45 MP3-W3260-C/T 45 MR1-DA 92, 167, 171 MR1-DB 92, 167, 171 MR1-DB 92, 167, 171 MR2-CHI-24 101 MR2-CHI-30 101 MR2-CHI-30 101 MR2-CHI-42 101 MR2-CHI-42 101 MR2-CHI-42 101 MR2-CHI-44 101 MR2-RVR42-H2 101 MR2-RVR42-H4 101 MR2-RVR48-H2 101 MR2-RVR48-H4 101 MR3-DA 91, 93, 165, 170	MP3-W2230-C/T	44
MP3-W2248-C/T 44 MP3-W2260-C/T 44 MP3-W2260-C/T 45 MP3-W3218-C/T 45 MP3-W3224-C/T 45 MP3-W3242-C/T 45 MP3-W3248-C/T 45 MP3-W3260-C/T 45 MP3-W3260-C/T 45 MP3-W3260-C/T 45 MP3-W3260-C/T 45 MP3-W2 101 MR2-CHI-24 101 MR2-CHI-30 101 MR2-CHI-42 101 MR2-C	MP3-W2236-C/T	44
MP3-W2260-C/T 44 MP3-W3218-C/T 45 MP3-W3218-C/T 45 MP3-W3224-C/T 45 MP3-W3230-C/T 45 MP3-W3242-C/T 45 MP3-W3242-C/T 45 MP3-W3248-C/T 45 MP3-W3260-C/T 45 MP3-W3260-C/T 45 MR1-DA 92, 167, 171 MR1-DB 92, 167, 171 MR1-DB 92, 167, 171 MR1-WC 92, 167 MR2-CHI-24 101 MR2-CHI-30 101 MR2-CHI-36 101 MR2-CHI-42 101 MR2-CHI-42 101 MR2-CHI-42 101 MR2-CHI-42 101 MR2-CHI-42 101 MR2-CHI-42 101 MR2-CHI-44 101 MR2-RVR42-H2 101 MR2-RVR42-H2 101 MR2-RVR48-H2 101 MR2-RVR48-H4 101 MR3-DA 91, 93, 165, 170 <td< td=""><td>MP3-W2242-C/T</td><td>44</td></td<>	MP3-W2242-C/T	44
MP3-W3218-C/T 45 MP3-W3224-C/T 45 MP3-W3220-C/T 45 MP3-W3230-C/T 45 MP3-W3242-C/T 45 MP3-W3242-C/T 45 MP3-W3242-C/T 45 MP3-W3248-C/T 45 MP3-W3240-C/T 45 MP3-W3242-C/T 45 MP3-W3248-C/T 45 MR1-DA 92, 167, 171 MR1-DB 92, 167, 171 MR1-WC 92, 167, 171 MR2-CHI-24 101 MR2-CHI-30 101 MR2-CHI-36 101 MR2-CHI-42 101 MR2-RVR42-H2 101 MR2-RVR42-H2 101 MR2-RVR48-H2 101 MR2-RVR48-H4 101 MR3-DA 91, 93, 165, 170 <	MP3-W2248-C/T	44
MP3-W3224-C/T 45 MP3-W3230-C/T 45 MP3-W3236-C/T 45 MP3-W3242-C/T 45 MP3-W3248-C/T 45 MP3-W3248-C/T 45 MP3-W3248-C/T 45 MP3-W3248-C/T 45 MP3-W3248-C/T 45 MP3-W3248-C/T 45 MR1-DA 92, 167, 171 MR1-DB 92, 167, 171 MR1-WC 92, 167 MR2-CHI-24 101 MR2-CHI-30 101 MR2-CHI-36 101 MR2-CHI-42 101 MR2-CHI-48 101 MR2-CHI-48 101 MR2-CHI-49 101 MR2-CHI-40 101 MR2-CHI-41 101 MR2-RVR42-H2 101 MR2-RVR42-H2 101 MR2-RVR48-H2 101 MR2-RVR48-H4 101 MR3-DA 91, 93, 165, 170 MR3-DA 91, 93, 165, 170 MR3-DB 91, 93, 165, 170 <tr< td=""><td>MP3-W2260-C/T</td><td>44</td></tr<>	MP3-W2260-C/T	44
MP3-W3230-C/T 45 MP3-W3236-C/T 45 MP3-W3242-C/T 45 MP3-W3248-C/T 45 MP3-W3260-C/T 45 MP3-W3260-C/T 45 MR1-DA 92, 167, 171 MR1-DB 92, 167, 171 MR1-WC 92, 167 MR2-CHI-24 101 MR2-CHI-30 101 MR2-CHI-36 101 MR2-CHI-42 101 MR2-CHI-43 101 MR2-CHI-44 101 MR2-CHI-45 101 MR2-CHI-46 101 MR2-CHI-47 101 MR2-CHI-48 101 MR2-CHI-49 101 MR2-CHI-40 101 MR2-RVR42-H2 101 MR2-RVR42-H4 101 MR2-RVR48-H2 101 MR2-RVR48-H4 101 MR3-DA 91, 93, 165, 170 MR3-DB 91, 93, 165, 170 MR3-DB 91, 93, 165, 170 MR3-DC 93, 170	MP3-W3218-C/T	45
MP3-W3236-C/T 45 MP3-W3242-C/T 45 MP3-W3248-C/T 45 MP3-W3260-C/T 45 MP3-W3260-C/T 45 MR1-DA 92, 167, 171 MR1-DB 92, 167, 171 MR1-WC 92, 167 MR2-CHI-24 101 MR2-CHI-30 101 MR2-CHI-36 101 MR2-CHI-42 101 MR2-RVR42-H4 101 MR2-RVR42-H2 101 MR2-RVR48-H2 101 MR2-RVR48-H4 101 MR3-DA 91, 93, 165, 170 MR3-DA 91, 93, 165, 170 MR3-DB 91, 93, 165, 170 MR3-DC 93, 170	MP3-W3224-C/T	45
MP3-W3242-C/T 45 MP3-W3248-C/T 45 MP3-W3260-C/T 45 MP3-W3260-C/T 45 MR1-DA 92, 167, 171 MR1-DB 92, 167, 171 MR1-WC 92, 167 MR2-CHI-24 101 MR2-CHI-30 101 MR2-CHI-36 101 MR2-CHI-42 101 MR2-CHI-48 101 MR2-CHI-49 101 MR2-CHI-41 101 MR2-CHI-42 101 MR2-CHI-42 101 MR2-CHI-42 101 MR2-CHI-42 101 MR2-CHI-42 101 MR2-CHI-42 101 MR2-CHI-44 101 MR2-RVR42-H2 101 MR2-RVR42-H2 101 MR2-RVR42-H4 101 MR2-RVR48-H2 101 MR3-DA 91, 93, 165, 170 MR3-DA 91, 93, 165, 170 MR3-DB 91, 93, 165, 170 MR3-DC 93, 170	MP3-W3230-C/T	45
MP3-W3248-C/T 45 MP3-W3260-C/T 45 MR1-DA 92, 167, 171 MR1-DB 92, 167, 171 MR1-DB 92, 167, 171 MR1-WC 92, 167 MR2-CHI-24 101 MR2-CHI-30 101 MR2-CHI-36 101 MR2-CHI-42 101 MR2-CHI-48 101 MR2-CHI-48 101 MR2-CHI-49 101 MR2-CHI-40 101 MR2-CHI-41 101 MR2-CHI-42 101 MR2-CHI-43 101 MR2-CHI-44 101 MR2-CHI-47 101 MR2-CHI-48 101 MR2-RVR42-H4 101 MR2-RVR42-H4 101 MR2-RVR48-H2 101 MR3-CP 92, 167, 171 MR3-DA 91, 93, 165, 170 MR3-DB 91, 93, 165, 170 MR3-DB 91, 93, 165, 170 MR3-DC 93, 170	MP3-W3236-C/T	45
MP3-W3260-C/T 45 MR1-DA 92, 167, 171 MR1-DB 92, 167, 171 MR1-WC 92, 167, 171 MR1-WC 92, 167, 171 MR2-CHI-24 101 MR2-CHI-30 101 MR2-CHI-36 101 MR2-CHI-42 101 MR2-CHI-48 101 MR2-CHI-48 101 MR2-CHI-60 101 MR2-CHI-60 101 MR2-CHI-101 MR2-CHI-101 MR2-CHI-42 101 MR2-CHI-44 101 MR2-CHI-45 101 MR2-CHI-60 101 MR2-RVR42-H4 101 MR2-RVR42-H2 101 MR2-RVR48-H2 101 MR3-CP 92, 167, 171 MR3-DA 91, 93, 165, 170 MR3-DB 91, 93, 165, 170 MR3-DB 91, 93, 165, 170 MR3-DC 93, 170	MP3-W3242-C/T	45
MR1-DA 92, 167, 171 MR1-DB 92, 167, 171 MR1-DB 92, 167, 171 MR1-WC 92, 167 MR2-CHI-24 101 MR2-CHI-30 101 MR2-CHI-36 101 MR2-CHI-42 101 MR2-CHI-48 101 MR2-CHI-48 101 MR2-CHI-70 101 MR2-CHI-80 101 MR2-CHI-42 101 MR2-CHI-48 101 MR2-CHI-48 101 MR2-CHI-80 101 MR2-CHI-9T 101 MR2-RVR42-H2 101 MR2-RVR42-H2 101 MR2-RVR48-H2 101 MR3-CP 92, 167, 171 MR3-DA 91, 93, 165, 170 MR3-DB 91, 93, 165, 170 MR3-DB 91, 93, 165, 170 MR3-DC 93, 170	MP3-W3248-C/T	45
MR1-DB 92, 167, 171 MR1-WC 92, 167 MR2-CHI-24 101 MR2-CHI-30 101 MR2-CHI-36 101 MR2-CHI-42 101 MR2-CHI-48 101 MR2-CHI-77 101 MR2-CHI-78 101 MR2-CHI-80 101 MR2-CHI-42 101 MR2-CHI-70 101 MR2-CHI-81 101 MR2-CHI-82 101 MR2-CHI-97 101 MR2-RVR42-H2 101 MR2-RVR42-H4 101 MR2-RVR48-H2 101 MR3-CP 92, 167, 171 MR3-DA 91, 93, 165, 170 MR3-DB 91, 93, 165, 170 MR3-DB 91, 93, 165, 170 MR3-DC 93, 170	MP3-W3260-C/T	45
MR1-WC 92, 167 MR2-CHI-24 101 MR2-CHI-30 101 MR2-CHI-36 101 MR2-CHI-42 101 MR2-CHI-48 101 MR2-CHI-60 101 MR2-CHI-7T 101 MR2-CHI-7D 101 MR2-CHI-81 101 MR2-CHI-82 101 MR2-CHI-97 101 MR2-RVR42-H2 101 MR2-RVR42-H4 101 MR2-RVR48-H2 101 MR3-CP 92, 167, 171 MR3-DA 91, 93, 165, 170 MR3-DB 91, 93, 165, 170 MR3-DC 93, 170	MR1-DA	92, 167, 171
MR2-CHI-24 101 MR2-CHI-30 101 MR2-CHI-36 101 MR2-CHI-42 101 MR2-CHI-48 101 MR2-CHI-48 101 MR2-CHI-60 101 MR2-CHI-7T 101 MR2-CHI-81 101 MR2-CHI-97 101 MR2-RVR42-H2 101 MR2-RVR42-H4 101 MR2-RVR48-H2 101 MR3-CP 92, 167, 171 MR3-DA 91, 93, 165, 170 MR3-DB 91, 93, 165, 170 MR3-DC 93, 170	MR1-DB	92, 167, 171
MR2-CHI-30 101 MR2-CHI-36 101 MR2-CHI-42 101 MR2-CHI-48 101 MR2-CHI-60 101 MR2-CHI-7T 101 MR2-NS-CHI 101 MR2-PICHI 101 MR2-RVR42-H2 101 MR2-RVR42-H4 101 MR3-CP 92, 167, 171 MR3-DA 91, 93, 165, 170 MR3-DB 91, 93, 165, 170 MR3-DC 93, 170	MR1-WC	92, 167
MR2-CHI-36 101 MR2-CHI-42 101 MR2-CHI-48 101 MR2-CHI-60 101 MR2-CHI-77 101 MR2-RVR-VR 101 MR2-RVR42-H2 101 MR2-RVR42-H4 101 MR2-RVR48-H2 101 MR3-CP 92, 167, 171 MR3-DA 91, 93, 165, 170 MR3-DB 91, 93, 165, 170 MR3-DC 93, 170	MR2-CHI-24	101
MR2-CHI-42 101 MR2-CHI-48 101 MR2-CHI-60 101 MR2-CHI-FT 101 MR2-RVR-VR 101 MR2-RVR42-H2 101 MR2-RVR42-H4 101 MR2-RVR48-H4 101 MR3-CP 92, 167, 171 MR3-DA 91, 93, 165, 170 MR3-DB 91, 93, 165, 170 MR3-DC 93, 170	MR2-CHI-30	101
MR2-CHI-48 101 MR2-CHI-60 101 MR2-CHI-FT 101 MR2-NS-CHI 101 MR2-RVR42-H2 101 MR2-RVR42-H4 101 MR2-RVR42-H4 101 MR2-RVR48-H4 101 MR3-CP 92, 167, 171 MR3-DA 91, 93, 165, 170 MR3-DB 91, 93, 165, 170 MR3-DC 93, 170	MR2-CHI-36	101
MR2-CHI-60 101 MR2-CHI-PT 101 MR2-NS-CHI 101 MR2-PICHI 101 MR2-RVR42-H2 101 MR2-RVR42-H4 101 MR2-RVR48-H2 101 MR3-CP 92, 167, 171 MR3-DA 91, 93, 165, 170 MR3-DB 91, 93, 165, 170 MR3-DC 93, 170	MR2-CHI-42	101
MR2-CHI-60 101 MR2-CHI-PT 101 MR2-NS-CHI 101 MR2-PICHI 101 MR2-RVR42-H2 101 MR2-RVR42-H4 101 MR2-RVR48-H2 101 MR3-CP 92, 167, 171 MR3-DA 91, 93, 165, 170 MR3-DB 91, 93, 165, 170 MR3-DC 93, 170		
MR2-CHI-PT 101 MR2-NS-CHI 101 MR2-PICHI 101 MR2-RVR42-H2 101 MR2-RVR42-H4 101 MR2-RVR48-H2 101 MR3-CP 92, 167, 171 MR3-DA 91, 93, 165, 170 MR3-DB 91, 93, 165, 170 MR3-DC 93, 170		
MR2-NS-CHI 101 MR2-PICHI 101 MR2-RVR42-H2 101 MR2-RVR42-H4 101 MR2-RVR42-H4 101 MR2-RVR48-H2 101 MR3-CP 92, 167, 171 MR3-DA 91, 93, 165, 170 MR3-DB 91, 93, 165, 170 MR3-DC 93, 170		
MR2-PICHI 101 MR2-RVR42-H2 101 MR2-RVR42-H4 101 MR2-RVR48-H2 101 MR3-CP 92, 167, 171 MR3-DA 91, 93, 165, 170 MR3-DB 91, 93, 165, 170 MR3-DC 93, 170	MR2-NS-CHI	
MR2-RVR42-H2 101 MR2-RVR42-H4 101 MR2-RVR48-H2 101 MR3-RVR48-H4 101 MR3-CP 92, 167, 171 MR3-DA 91, 93, 165, 170 MR3-DB 91, 93, 165, 170 MR3-DC 93, 170		
MR2-RVR42-H4 101 MR2-RVR48-H2 101 MR2-RVR48-H4 101 MR3-CP 92, 167, 171 MR3-DA 91, 93, 165, 170 MR3-DB 91, 93, 165, 170 MR3-DC 93, 170		
MR2-RVR48-H2 101 MR2-RVR48-H4 101 MR3-CP 92, 167, 171 MR3-DA 91, 93, 165, 170 MR3-DA 91, 93, 165, 170 MR3-DB 91, 93, 165, 170 MR3-DC 93, 170		
MR2-RVR48-H4 101 MR3-CP 92, 167, 171 MR3-DA 91, 93, 165, 170 MR3-DA 91, 93, 165, 170 MR3-DATSHD 89, 94 MR3-DB 91, 93, 165, 170 MR3-DC 93, 170		
MR3-CP 92, 167, 171 MR3-DA 91, 93, 165, 170 MR3-DATSHD 89, 94 MR3-DB 91, 93, 165, 170 MR3-DB 91, 93, 165, 170 MR3-DC 93, 170		
MR3-DA 91, 93, 165, 170 MR3-DATSHD 89, 94 MR3-DB 91, 93, 165, 170 MR3-DC 93, 170		
MR3-DATSHD 89, 94 MR3-DB 91, 93, 165, 170 MR3-DC 93, 170		
MR3-DB 91, 93, 165, 170 MR3-DC 93, 170		
MR3-DC 93, 170		
		91, 93, 165, 170
MR3-DX 91, 93, 165, 170		· · · · · ·
	MR3-DX	91, 93, 165, 170

pattern no.	page
MR3-DXO	91, 93, 165, 170
MR3-DXT MR3-DY	91, 94, 165, 170
MR3-DYO	91, 93, 165, 170
MR3-DYT	91, 93, 165, 170
	91, 94, 165, 170
MR3-DZ	93, 170
MR3-DZO	93, 170
MR3-DZT	94, 170
MR3-E24	89
MR3-E30NS	89
MR3-E36NS	89
MR3-E42NS	89
MR3-E48-4	89
MR3-E48NS	89
MR3-E60-4	89
MR3-E60NS	89
MR3-EGM	92, 167
MR3-EGM48	92, 167
MR3-EGMH	92, 167, 171
MR3-EJ12	90, 165
MR3-EJ12P	90
MR3-EJ18	90, 165
MR3-EJ18P	90
MR3-EJ24	90, 165
MR3-EJ24P	90
MR3-EJ30	90, 165
MR3-EJ30P	90
MR3-EJ36	90, 165
MR3-EJ36P	90
MR3-EJ42	90, 165
MR3-EJ42P	90
MR3-EJ48	90, 165
MR3-EJ48P	90
MR3-EJ54P	90, 165
MR3-EJ6	90, 165
MR3-EJ60P	90, 165
MR3-EJ66P	90, 165
MR3-EJ6P	90
MR3-EJ72P	90, 165
MR3-EJ78P	90, 165
MR3-EJ84P	90
MR3-EJ90P	90
MR3-EJ96P	90
MR3-EPCM	90, 165
MR3-EPCPM	90
MR3-EPIC	91
MR3-EPNY1	91
MR3-EPNY2	91
MR3-EPSF	91
MR3-EPVR	91
MR3-ERPI	91
MR3-EV24 PC	99
MR3-EV36 PC	99
MR3-EV48 PC	99
MR3-EVB PC	99
MR3-EVI J	99
MR3-EVR	89
MR3-FDP	99
MR3-NE30	164
MR3-NE36	164
MR3-NE42	164
MR3-NE48	164
MR3-NE48-4	164
MR3-NE54	164
MR3-NE60	164

pattern no.	page
MR3-NE60-4	164
MR3-NE66	164
MR3-NE66-4	164
MR3-NE72	164
MR3-NE72-4	164
MR3-NE78	164
MR3-NE78-4	164
MR3-NEGM	167, 171
MR3-NEPD	165, 166
MR3-NEPI	166
MR3-NEPNY	166
MR3-NESD	167, 168
MR3-NESH	92, 167, 168
MR3-NESP	92, 167, 168
MR3-NT30	168
MR3-NT36	168
MR3-NT42	168
MR3-NT48	168
MR3-NT48-4	168
MR3-NT54	168
MR3-NT60	168
MR3-NT60-4	168
MR3-NT66	168
MR3-NT66-4	168
MR3-NT72	168
MR3-NT72-4	168
MR3-NT78	168
MR3-NT78-4	168
MR3-NTPD	169, 170
MR3-NTPI	170
MR3-NTPNY	170
MR3-PDC-X	97
MR3-T24	93
MR3-T30NS	93
MR3-T36NS	93
MR3-T42NS MR3-T48-4	93
MR3-T48-4 MR3-T48NS	93
	93
MR3-T60-4	93
MR3-T60NS	93
MR3-TJ12	96, 169
MR3-TJ12P	96
MR3-TJ18	96, 169
MR3-TJ18P	96
MR3-TJ24	96, 169
MR3-TJ24P	96
MR3-TJ30	96, 169
MR3-TJ30P	96
MR3-TJ36	96, 169
MR3-TJ36P	96
MR3-TJ42	96, 169
MR3-TJ42P	96
MR3-TJ48	96, 169
MR3-TJ48P	96
MR3-TJ54P	96, 169
MR3-TJ6	96, 169
MR3-TJ60P	96, 169
MR3-TJ66P	96, 169
MR3-TJ6P	96
MR3-TJ72P	96, 169
MR3-TJ78P	96, 169
MR3-TJ84P	96
MR3-TJ90P	96
MR3-TJ96P	96
MR3-TPCM	93, 169

Morrison

pattern no.	page	pattern no.
MR3-TPCPM	93	MS2-W6013
MR3-TPIC	95	MS2-W6613
MR3-TPNY1	95	MS2-W7213
MR3-TPNY2	95	MS2-W7813
MR3-TPSF	95	MS2-W8413
MR3-TPVR	95	MS2-W9013
MR3-TRPI	95	MSAMP1616
MR3-TV24 PC	100	MT1-09E1
MR3-TV36 PC	100	MT1-09L2
MR3-TV48 PC	100	MT1-09T3
MR3-TVB PC	100	MT1-16E1
MR3-TVI J	100	MT1-16L2
MR3-TVR	93	MT1-16T3
MR3-UW-PDC	97	MT1-18E1
MR3-VDA	99	MT1-18L2
MR3-VDB	99	MT1-18T3
MR3-VDC	99	MT1-22E1
MR3-VDX	99	MT1-22L2
MR3-VDXO	99	MT1-22T3
MR3-VDXT	99	MT1-30E1
MR3-VDY	99	MT1-30L2
MR3-VDYO	99	MT1-30T3
MR3-VDYT	99	MT1-32E1
MR3-VDZ	99	MT1-32L2
MR3-VDZO	99	MT1-32T3 MT1-39E1
MR3-VDZT	99	
MR3-VPBK MRD-6436-(L/R)	<u> </u>	MT1-39L2 MT1-39T3
MRD-6442-(L/R)	42	MT1-3913 MT1-42E1
MRD-6448-(L/R)	42	MT1-42E1 MT1-42L2
MRD-8036-(L/R)	42	MT1-4212 MT1-42T3
MRD-8042-(L/R)	42	MT1-4213 MT1-48E1
MRD-8048-(L/R)	42	MT1-48L2
MRD-FT36	42	MT1-48T3
MRD-FT42	42	MT1-56E1
MRD-FT48	42	MT1-56L2
MS1-S2413	179	MT1-56T3
MS1-S3013	179	MT1-64E1
MS1-S3613	179	MT1-64L2
MS1-S4213	179	MT1-64T3
MS1-S4813	179	MT1-64XL2
MS1-S6013	179	MT1-64XT3
MS1-SO	179, 182	MT1-80E1
MS2-U2413	181	MT1-80L2
MS2-U3013	181	MT1-80T3
MS2-U3613	181	MT1-80XL2
MS2-U4213	181	MT1-80XT3
MS2-U4813	181	MT5-CE1
MS2-U6013	181	MT5-CH1
MS2-U6613	181	MT5-CL2
MS2-U7213	181	MT5-CP1
MS2-U7813	181	MT5-CS2
MS2-U8413	181	MT5-CT3
MS2-U9013	181	MT5-CV2
MS2-URC60-N	162	MT5-CX4
MS2-URC66-N MS2-URC72-N	162	MT5-CY3 MT5-F24
	162	MT5-E24 MT5-E30
MS2-URC78-N MS2-URC84-N	162	MT5-E30 MT5-E36
MS2-URC84-N MS2-URC90-N	162	MT5-E36 MT5-E42
MS2-04C90-N MS2-W2413	180	MT5-E42
MS2-W2413 MS2-W3013	180	MT5-E60
MS2-W3613 MS2-W3613	180	MT5-EX48
MS2-W4213	180	MT5-EX40
MS2-W4813	180	MT5-HLC18

no.	page	pattern n
5013	180	MT5-HLC
5613	180	MT5-HLC
7213	180	MT5-HLC
7813	180	MT5-HLC
3413	180	MT5-HLC
9013	180	MT5-HLC
21616	206	MT5-HLS
El	70, 71	MT5-HLS
L2	70, 71	MT5-HLS
T3 E1	70, 71 70, 71	MT5-HLS MT5-HLS
L2	70, 71	MT5-HLS
T3	70, 71	MT5-HLS
E1	70, 71	MT5-N18
L2	70, 71	MT5-N24
T3	70, 71	MT5-N30
E1	70, 71	MT5-N36
L2	70, 71	MT5-N42
T3	70, 71	MT5-N48
E1	70, 71	MT5-N6
L2	70, 71	MT5-N60
T3	70, 71	MT5-PDC
E1	70, 71	MT5-PDC
L2	70, 71	MT5-PDC
T3	70, 71	MT5-PDC
E1	70, 71	MT5-PDC
L2	70, 71	MT5-PDC
T3	70, 71	MT6-E24
E1 L2	70, 71	MT6-E30 MT6-E36
T3	70, 71 70, 71	MT6-E42
E1	70, 71	MT6-E48
L2	70, 71	MT6-E60
Т3	70, 71	MT6-PDC
E1	70, 71	MT6-PDC
L2	70, 71	MT6-PDC
T3	70, 71	MT6-PDC
E1	70, 71	MT6-PDC
L2	70, 71	MT6-PDC
T3	70, 71	MTBC342
XL2	42	MTBC342
XT3	42	MTBC402
E1	70, 71	MTBC402
L2	70, 71	MTBC462
T3	70, 71	MTBC462
XL2	42, 43	MTBC522
XT3	42, 43	MTBC522
	79, 80	MTBC582
11 2	79, 80	MTBC582 MTBC642
2	79, 80	MTBC642
2	79, 80	MTBC702
3	79, 80	MTBC702
/2	56, 57	MTBK464
(4	79, 80	MTBT302
73	56, 57	MTBT342
4	79, 80	MTBT462
0	79, 80	MTBT522
6	79, 80	MTBT582
2	79, 80	MTBT642
8	79, 80	MTBT702
0	79, 80	MTBY464
48	82	MTBY585
460	82	MU1-C42
.C18	81	MU1-C484

tern no.	page
5-HLC24	81
5-HLC30	81
5-HLC36	81
5-HLC42	81
5-HLC48	81
5-HLC60	81
5-HLS18	81
5-HLS24	81
5-HLS30	81
5-HLS36	81
5-HLS42	81
5-HLS48	81
5-HLS60	81
5-N18	79, 80
5-N24	79, 80
5-N30	79, 80
5-N36	79, 80
5-N42	79, 80
5-N48	79, 80
5-N6	79, 80
5-N60	79, 80
5-PDC-24	82
5-PDC-30	82
5-PDC-36	82
5-PDC-42	82
5-PDC-48	82
5-PDC-60	82
6-E24	102
6-E30	102
5-E36	102
5-E42	102
5-E48	102
5-E60	102
6-PDC24	102
5-PDC30	102
5-PDC36	102
5-PDC42	102
5-PDC48	
	102
5-PDC60	102
BC3423	154
BC3429	154
BC4023	154
BC4029	154
BC4623	154
BC4629	154
BC5223	154
BC5229	154
BC5823	154
3C5829	154
BC6423	154
3C6429	154
3C7023	154
3C7029	151
3K464616	151
3T3029	155
3T3429	150
313429 3T4629	
	155
BT5229	155
BT5829	155
	155
BT6429	
BT6429 BT7029	155
BT6429	
BT6429 BT7029 BY464616 BY585816	156
BT6429 BT7029 BY464616	155 156 156 117

pattern no.	page
MU1-C4848DS	117
MU1-C4848SD	117
MU1-C4848SS	117
MU1-C4860DS	117
MU1-C4860SD	117
MU1-C4860SS	117
MU1-C4872DS MU1-C4872SD	117
MU1-C4872SS	117
MU1-C6048DS	117
MU1-C6048SD	117
MU1-C6048SS	117
MU1-C7248DS	117
MU1-C7248SD	117
MU1-C7248SS	117
MU1-M48S-AL	119
MU1-M48S-AR MU1-P72SA	119
MU1-P72SA MU1-P78DA	116 116
MU1-R3048-B	115
МU1-R3050-В	115
MU1-R6330B	114
MU1-R6330E	114
MU1-R7530B	114
MU1-R7530E	114
MU1-S2424-A	110
MU1-S2424-B	110
MU1-S3018-B MU1-S3024-A	109 110
MU1-S3024-B	110
MU1-S3030-A	111
MU1-S3030-B	111
MU1-S3618-B	109
MU1-S3624-A	110
MU1-S3624-B	110
MU1-S3630-A MU1-S3630-B	111
MU1-S4218-B	109
MU1-S4224-A	110
MU1-S4224-B	110
MU1-S4230-A	111
MU1-S4230-B	111
MU1-S4818-B	109
MU1-S4824-A MU1-S4824-B	110
MU1-S4830-A	110
MU1-S4830-B	111
MU1-S5418-B	109
MU1-S5424-A	110
MU1-S5424-B	110
MU1-S5430-A	111
MU1-S5430-B	111
MU1-S6018-B	109
MU1-S6024-A MU1-S6024-B	110 110
MU1-S6030-A	110
MU1-S6030-B	111
MU1-S6618-B	109
MU1-S6624-A	110
MU1-S6624-B	110
MU1-S6630-A	111
MU1-S6630-B	111
MU1-S7218-B MU1-S7224-A	109 110
MU1-S7224-A MU1-S7224-B	110

λЛ	•
IVI.	orrison
111	01113011

pattern no.	page	pattern no.
MU1-S7230-A	111	MW2-R7530
MU1-S7230-B	111	MW2-R8730
MU1-S7824-A MU1-S7824-B	110	MW2-R8730 MW2-S2424-
MU1-S7830-A	110	MW2-S2424-
MU1-S7830-B	111	MW2-S3018-
MU1-S8424-A	110	MW2-S3024-
MU1-S8424-B	110	MW2-S3024-
MU1-S8430-A	111	MW2-S3030-
MU1-S8430-B	111	MW2-S3030-
MU1-S9024-A	110	MW2-S3618-
MU1-S9024-B	110	MW2-S3624-
MU1-S9030-A	111	MW2-S3624-
MU1-S9030-B	111	MW2-S3630-
MU1-S9624-A MU1-S9624-B	110	MW2-S3630- MW2-S4218-
МU1-S9630-А	110	MW2-S4210- MW2-S4224-
MU1-S9630-B	111	MW2-S4224-
MU1-V3618-A	112	MW2-S4230-
MU1-V3624-A	112	MW2-S4230-
MU1-V3624-C	112	MW2-S4818-
MU1-V4224-A	112	MW2-S4824-
MU1-V4224-C	112	MW2-S4824-
MU1-V4230-A	112	MW2-S4830-
MU1-V4230-C	112	MW2-S4830-
MU1-V42SS-A	113	MW2-S5418-
MU1-V42SS-C MU1-V4824-A	113	MW2-S5424- MW2-S5424-
MU1-V4824-C	112	MW2-S5430-
MU1-V4830-A	112	MW2-S5430-
MU1-V4830-C	112	MW2-S6018-
MU1-V48DS-A	113	MW2-S6024-
MU1-V48DS-C	113	MW2-S6024-
MU1-V48SS-A	113	MW2-S6030-
MU1-V48SS-C	113	MW2-S6030-
MU1-Y36S-AL	118	MW2-S6618-
MU1-Y36S-AR	118	MW2-S6624-
MU1-Y42S-AL MU1-Y42S-AR	118	MW2-S6624- MW2-S6630-
MU1-Y48S-AL	110	MW2-S6630-
MU1-Y48S-AR	118	MW2-S6636-
MU1-Y60S-AL	118	MW2-S6636-
MU1-Y60S-AR	118	MW2-S7218-
MU1-YTS	118	MW2-S7224-
MV1-BP5624	205	MW2-S7224-
MV1-BP6424	205	MW2-S7230-
MV1-DAS	205	MW2-S7230-
MV1-DFC	205	MW2-S7236-
MV1-DFCX MV1-DTC	205	MW2-S7236-
MV1-DTC MV1-DTCX	205	MW2-S7824- MW2-S7824-
MV1-SAS	205	MW2-S7830-
MV1-SFC	205	MW2-S7830-
MV1-SFCX	205	MW2-S7836-
MV1-STCX	205	MW2-S7836-
MV2-D18S-(L/R)	205	MW2-S8424-
MV2-S18S-(L/R)	205	MW2-S8424-
MV2-STC	205	MW2-S8430-
MV4-D56F-(L/R)	205	MW2-S8430-
MV4-D64F-(L/R)	205	MW2-S9024-
MV4-S56F-(L/R) MV4-S64F-(L/R)	205	MW2-S9024- MW2-S9030-
MV4-S64F-(L/R) MW2-R6330B	108	MW2-S9030- MW2-S9030-
MW2-R6330E	108	MW2-S9624-
MW2-R7530B	108	MW2-S9624-

ttern no.	page
W2-R7530E	108
W2-R8730B	108
W2-R8730E	108
W2-S2424-A	104
W2-S2424-B	104
W2-S3018-B	103
W2-S3024-A	104
W2-S3024-B	104
W2-S3030-A	105
W2-S3030-B	105
W2-S3618-B	103
W2-S3624-A	104
W2-S3624-B	104
W2-S3630-A	105
W2-S3630-B	105
W2-S4218-B	103
W2-S4224-A	104
W2-S4224-B	104
W2-S4230-A	105
W2-S4230-B	105
W2-S4818-B	103
W2-S4824-A	104
W2-S4824-B	104
W2-S4830-A	105
W2-S4830-B	105
W2-S5418-B	103
W2-S5424-A	104
W2-S5424-B	104
W2-S5430-A	105
W2-S5430-B	105
W2-S6018-B	103
W2-S6024-A	103
W2-S6024-B	104
W2-S6030-A	105
W2-S6030-B	105
W2-S6618-B	103
W2-S6624-A	104
W2-S6624-B	104
W2-S6630-A	105
W2-S6630-B	105
W2-S6636-B	106
W2-S6636-R	106
W2-S7218-B	103
W2-S7224-A	104
W2-S7224-B	104
W2-S7230-A	105
W2-S7230-B	105
W2-S7236-B	106
W2-S7236-R	106
W2-S7824-A	104
W2-S7824-B	104
W2-S7830-A	105
W2-S7830-B	105
W2-S7836-B	106
W2-S7836-R	106
W2-S8424-A	104
W2-S8424-B	104
W2-S8430-A	105
W2-S8430-B	105
W2-S9024-A	104
W2-S9024-B	104
W2-S9030-A	105
W2-S9030-B	105
W2-S9624-A	104
W2-S9624-B	104

page

pattern no.	page
MW2-S9630-A	105
MW2-S9630-B	105
MW2-V3618-A	107
MW2-V3624-A	107
MW2-V3624-C	107
MW2-V4224-A	107
MW2-V4224-C	107
MW2-V4230-A	107
MW2-V4230-C	107
MW2-V4824-A	107
MW2-V4824-C	107
MW2-V4830-A	107
MW2-V4830-C	107
MWM-J	186, 199
MZ1-B3015	202
MZ1-B3019	202
MZ1-B3022	202
MZ1-B3615	202
MZ1-B3619	202
MZ1-B3622	202
MZ1-B4215	202
MZ1-B4219 MZ1-B4222	202 202
MZ1-B4222 MZ1-B4815	202
MZ1-B4819	202
MZ1-B4819 MZ1-B4822	202
MZ1-B4022 MZ1-B5415	202
MZ1-B5419	202
MZ1-B5422	202
MZ1-B6015	202
MZ1-B6019	202
MZ1-B6022	202
MZ1-B6615	202
MZ1-B6619	202
MZ1-B6622	202
MZ1-B7215	202
MZ1-B7219	202
MZ1-B7222	202
MZ1-B7815	202
MZ1-B7819	202
MZ1-B7822	202
MZ1-E2415-W/U	204
MZ1-E2419-W/U	204
MZ1-E2422-W/U	204
MZ1-E3015-W/U	204
MZ1-E3019-W/U	204
MZ1-E3022-W/U	204
MZ1-LS	206
MZ1-S2415-W/U	204
MZ1-S2419-W/U	204
MZ1-S2422-W/U	204
MZ1-S3015-W/U	204
MZ1-S3019-W/U	204
MZ1-S3022-W/U	204
MZ1-SS	206
MZ1-V3615	203
MZ1-V3619	203
MZ1-V3622	203
MZ1-V4215	203
MZ1-V4219	203
MZ1-V4222	203
MZ1-V4815	203
MZ1-V4819	203
MZ1-V4822	203
MZ1-V6015	203

MZ1-V6019	203
MZ1-V6022	203
MZ1-V7215	203
MZ1-V7219	203
MZ1-V7222	203
RO1-CB	198
RO1-DPB	198
RO1-ECB	198
RO1-EPB	198
RO1-GB	199
RO1-HP12	192, 193, 195, 197
RO1-HP15	192, 193, 195, 197
RO1-HP6	192, 193, 195, 197
RO1-HP9	192, 193, 195, 197
RO1-MPB	198
RO1-PULL	199
RO1-RCB RO1-RPB	198
R01-WMF2	198 199
RO1-WMF2 RO1-WMF3	199
RO1-WMF4	199
R02-NS20	162, 198
RO2-NS21	162, 198
RO3-A30NL	200
RO3-A30NN	200
RO3-A30PL	200
RO3-A30PN	200
RO3-A36NL	200
RO3-A36NN	200
RO3-A36PL	200
RO3-A36PN	200
RO3-A42NL	200
RO3-A42NN	200
RO3-A42PL	200
RO3-A42PN	200
RO3-A48NL	200 200
RO3-A48NN RO3-A48PL	200
RO3-A48PN	200
RO3-A60NL	200
RO3-A60NN	200
RO3-A60PL	200
RO3-A60PN	200
RO3-A72NL	200
RO3-A72NN	200
RO3-A72PL	200
RO3-A72PN	200
RO3-M24	194
RO3-M30	194
RO3-M36	194
RO3-M42	194
RO3-M48	194
R03-M60	194, 195
RO3-M66	194, 195
RO3-M72	194, 195
RO3-N24	196
R03-N30 R03-N36	196 196
R03-N36 R03-N42	196
R03-N42	196
R03-N60	190
R03-N66	196
R03-N72	196
RO3-OM30	193
RO3-OM36	193

pattern no.	page
R03-0M42	193
R03-0M48	193
R03-0M60	193
R03-0M72	193
R03-0N30	193
RO3-ON36	193
R03-0N42	193
R03-0N48	193
R03-0N60	193
R03-0N72	193
R03-RD30	193
R03-RD36	193
R03-RD42	193
R03-RD48	193
R03-RD40	193
R03-RD72	193
RO3-VP	
R03-VP RS1-DPB	193, 195, 197 198
RS1-EPB	198
RS1-EPB RS1-M24	198
RS1-M24 RS1-M30	192
RS1-M36	
	192
RS1-M42 RS1-M48	192
	192
RS1-M60 RS1-MPB	192
	198
RS1-N24	192
RS1-N30	192
RS1-N36	192
RS1-N42	192
RS1-N48	192
RS1-N60	192
RS1-RPB	198
RS1-VP	192
RS1-WMF24	199
RS1-WMF30	199
RS1-WMF36	199
RS1-WMF42	199
RS1-WMF48	199
RS1-WMF60	199
RTAT5E19S	201
RTAT5E25A	201
RTAT5E25S	201
RTAT5E37A	201
RTAT5E37S	201
RTAT5E49A	201
RTAT5E49S	201
RTAT5E61A	201
RTAT5E61S	201
SISAWDSIK	157
SISDDPS	157
SISLC4	157

Selling Policy

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	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.
Order Confirmation	A purchase order is not binding on Seller until Purchaser has received Seller's order confirmation or acknowledgment.
Pricing Policies	List prices are subject to change without notice.
3	List prices are subject to charge 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	i ujinon for one nundred percent (10070) or the net of der unount is due within thirty (00) duje of the dute of involce, which is generally isotice 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	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
Cancellation	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.
Claima	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.

Selling Policy

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.
Warranty	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 Actions Wedenson AutoStanda Calibra Caisian Oran Table Commute Dividende Haring Marriage Baff Devider Laminate Series 2 Strange
	Lifetime: Antenna Workspaces, AutoStrada, Calibre, Crinion Open Table, Currents, Dividends Horizon, 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, Remix, 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, Dividends Horizon Satellite Surfaces, 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), Reuter overheads, Reuter vertical storage, KnollExtra Sapper Monitor Arm Collection, Sapper XYZ Monitor Arm, Adjustable keyboard mechanisms and platforms, Communication Boards (except fabric board textiles, see below), Smokador collection (except leathers, see below), and Orchestra Universal Systems Accessories, k. lounge structural components.
	5 Years: Operational parts, controls, electrical, Lighting (except light ballasts, bulbs and power supply, see below), special or custom product, wood veneer products, <i>Currents</i> handcrank, <i>Interaction Counterforce, KnollStudio</i> , Spark Series seating structural elements, structural elements of all KnollStudio outdoor products including all Richard Schultz designed products, <i>KnollExtra</i> CPU storage and all universal storage drawers and <i>Power Collection, Tone Tables</i> .
	3 Years: Seating upholstery, textiles, leathers and finishes. Fabric boards textiles and Smokador Collection leathers.
	2 Years: Anchor Storage digital keypad lock, all other <i>KnollExtra</i> product 1 Year: Light ballasts, bulbs and power supply, seating upholstered armpads and soft armpads, wood casegoods upholstered surfaces. <i>KnollStudio</i> , outdoor
	product finishes, <i>k. lounge</i> upholstery and <i>k. lounge</i> fabric.
	 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. Clear paint finish applied to Antenna Workspaces steel or aluminum part.
	• 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
Compliance with Law	available Product or cancel any purchase order. 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.

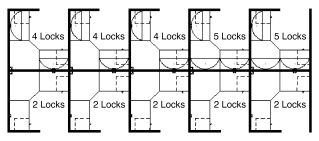
Lock Distribution

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	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."