Antenna Workspaces

Price List February 2015



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Antenna Workspaces

Telescop

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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.

Antenna Workspaces and Sustainable Design Level[®] 3 and GREENGUARD Indoor Air Quality Certified[®]

Antenna Workspaces is a new approach to workplace design that reflects the freedom and mobility people seek in today's office. Antenna Workspaces considers the growing variety of settings where work takes place and blends desks, tables, storage units and screens to create intuitive solutions for individuals and groups. A natural extension of the Knoll commitment to protect the biosphere, conserve natural resources and reduce waste, Antenna Workspaces is environmentally responsible in manufacturing process and materials.

Antenna is Level 3 certified by ANSI/ BIFMA, and is GREENGUARD Children and Schools Indoor Air Quality Certified. GREENGUARD certification is recognized by the U.S. Green Building Council's LEED Program. Antenna Workspace can contribute to LEED certification for Existing Buildings, Commercial Interiors and New Construction.

Visit GREENGUARD.org for more

information and to find printable certificates for Antenna Workspaces that can be used for verification and LEED submission. Material content for a complete, average Antenna Workspaces workstation is 13.13% post-consumer recycled content, and 47.7% post-industrial recycled content.

Antenna Workspaces environmentally responsible manufacturing processes and materials include:

PVC-free

Laminate top edge band material is PVCfree ABS. Acrylonitrile Butadiene Styrene (ABS) is a polymer used as an alternative to PVC and rubber. It is phthalate-free, flame retardant, has high heat and impact resistance, good processability, dimensional stability and high gloss.

Fiberglass-Free

Fabric screens utilize PET tackable material with 25% pre-consumer recycled content.

FSC-Certified

Wood components are standard FSC certified with North American hardwood veneers.

Recovered Particleboard

Antenna tops and fabric screens have FSC certified, 100% recovered particleboard cores.

VOC-Free Finishes

Water-based wood stains and UVcured polyurethane wood top coats are virtually VOC-free.

VOC-Free Adhesives

Water-based adhesives used to adhere laminate and veneer to substrate are 99% VOC-free.

Recycled Steel

Legs and rails have 30-45% recycled steel content.

Recycled Aluminum

Cradles that connect legs and rails have 44% recycled content cast aluminum.

Recycled Fabric

Screens are available with 100% recycled content fabric.







An Overview

The introduction section of the Price List includes a visual index of product components, an explanation of material, finish and fabric options, grain direction planning guidelines and an introduction to the basic elements and planning guidelines for Antenna Workspaces.

The product portion of the Price List starts with a section of preconfigured desks and tables, orderable by a single pattern number, and continues with an outline of the Antenna Workspaces scope by individual product categories. Products include tops, desk and table support, power and communications, fence components, screens and storage components.

Can't find it? Consult the Table of Contents on page 2 or the Alphanumeric Index at the end of the Price List.

The Knoll selling policy, warranty, KnollKey lock program and general ordering information are also located in the back of the Price List.

Product Information on Each Page

The Antenna Workspaces Price List was designed to provide you with everything you need to know in order to understand, plan and specify Antenna Workspaces. On each page, the following features will assist you:

The *description* explains salient features, capabilities, materials and size.

The **type** gives helpful planning information either in regard to product applications or quantities of products.

The *dimensions* provide nominal width, depth and height of the product.

The **pattern number** is the specific code required to order the size and material desired.

The *ordering information* outlines exactly how to specify Antenna Workspaces product and the full scope of finish options.

The **order code** provides an example of how one pattern number is specified.

The *included with* section identifies all other items that will be included with the product.

The **options section** lists all finish, material and feature options available on the product.

Use the Following Addresses

If you would like to send a standard lead time order to our order entry department, please use the following address:

For North American orders:

Knoll, Inc. 1235 Water Street East Greenville, PA 18041 Attn: Order Entry Tel: 800 343-KNOLL

All accepted orders will be confirmed in writing on the Knoll standard order confirmation form.

Ship-Complete Orders

Orders that must ship complete are to be so stated on the purchase order. Products with different lead times, combined on one order, can be acknowledged for shipment based on the longest of those lead times.

Orders not marked "ship complete" will be released according to the confirmation and invoiced in increments.

For More Information

For more information, contact your Knoll sales representative, a Knoll dealer, or telephone Customer Service at **1-800-343-KNOLL**.

For specific product applications for each finish refer to the finish matrix on the following pages.

KNOLL CORE LAMINATES

So	lid	Col	or	s	

111	Jet Black*
114	Folkstone Grey* (S)
115	Medium Grey*
117	Soft Grey*
118	Bright White* (S)
119	Pumice*
128	Fog*

(S) S Screen finish option

Patterned

121	Micro Grey
122	Brushed Sand
123	Brushed Grey
129	Micro Sand

Brushed Sand (122) and Brushed Grey (123) are not available on laminate screens 60" and wider and on modesty or end panels of any size.

Wood Grain

- Medium Cherry* 124
- Natural Maple* 125
- 126 Natural Cherry*
- 127 Walnut*
- Light Ash* 139
- 140 Warm Ash*
- Whitened Ash* 141
- 142 Grey Ash* 143
- Classic Oak* Graphite Pear*
- 144
- 145 Zebra*

*Matching edgeband available

ACCENT LAMINATE

- Dark Red 130
- 131 Slate Blue
- 132 Olive Green
- 133 Canary Yellow
- Knoll Red 134

COLOR CORE LAMINATES

- Solid Gallery White 311
- 312 Solid Folkstone

MARKERBOARD LAMINATE

Markerboard Μ

GLASS SCREENS

TEMP Clear

GL35 Grey Tinted

GLASS TOPS

- TEMP Clear GL13 Powder GL85 Starfire Clear GL35 Grey Tinted GL11 Back Painted Black
- GL45 Back Painted White
- PLATED FINISH
- Chrome PD

ANODIZED FINISH

AA Anodized Aluminum

KNOLL CORE PAINTS

- 111T Jet Black
- 112T Brown
- 113T Dark Grey
- 114T Folkstone Grey
- 115T Medium Grey Sandstone
- 116T 117T Soft Grey
- 118T Bright White
- 611T Beige Mist Metallic
- 612T Medium Metallic Grey
- 613 Silver

ACCENT PAINTS 130

Dark Red Slate Blue 131

COMBINATION LAMINATE

Laminate storage cabinets may be specified with different laminate finishes on the exterior and interior of the case.

Exterior Laminates

- 111 Jet Black
- 114 Folkstone Grey
- 115 Medium Grey
- 117 Soft Grey
- 118 Bright White
- 119 Pumice 128 Fog

Interior Laminates

- Jet Black 111 114 Folkstone Grey
- 115 Medium Grey
- 117 Soft Grey
- Bright White 118
- 119 Pumice
- Fog 128
- 130 Dark Red
- 131 Slate Blue
- 132 Olive Green
- 133 Canary Yellow
- 134 Knoll Red

KNOLL CORE VENEERS V1 Techwoods

- Y316 Maple Techwood Y319 Cherry Techwood Y323 Medium Walnut Techwood Y326 Dark Mahogany Techwood Y329 Medium Oak Techwood Y341 Wenge Techwood Y342 Medium Teak Techwood Y344 Espresso Techwood Y811 Natural Techwood Y821 Blond Maple Techwood Light Cherry Techwood Y831 Y851 Black Oak Techwood Y881 Light Walnut Techwood Y882 Dove Grey Techwood V2 Techwoods
- Y841 Ebony Techwood Y861 Grigio Techwood

V2 Natural Veneers

V440 Natural Hemlock V312 Bronze Cherry V316 Maple V319 Medium Cherry Light Walnut V411 Natural Cherry V412 V413 Sand Oak V414 Natural Oak V415 Peacock Green Walnut V417 Old English Walnut V421 Chalk Oak V423 Light Oak V433 Light Fawn Cherry V436 Medium Brown Cherry V439 Straight Anigre

V3 Natural Veneers

- V512 Figured Anigre
- Graphite Oak V513
- Makore V514
- V515 Figured Sycamore
- V517 Sapele
- V518 Natural Chestnut

Overlay tops specified with a veneer top and/ or edge are available in any V1, V2 or V3 finish except for the following three veneers:

- Wenge (Y341)
- Medium Teak (Y342)
- Dark Grey Oak (Y343) Legacy

					Se								
		1 Fabrics	Knoll Core Solid Color Laminates	Knoll Core Patterned Laminates	Knoll Core Wood Grain Laminates		tes	inate					S
	No Finish Option	Antenna Approved Fabrics	Core Solid Co	Core Pattern	Core Wood 6	Accent Laminates	Color Core Laminates	Markerboard Laminate		Plated Finish	Knoll Core Paints	Accent Paints	Knoll Core Veneers
Product Description	lo Fin	Anten	(noll ((noll ((noll (Accen	color (Jarke	Glass	lated	noll (vccen'	noll (
Preconfigured Desks and Big Tables	2	4	×	×	×	4	0	2	0	4	×	4	×
Antenna Leg Base Tables													
Top Finish			*	*	*				*				*
Edge Finish (Laminate Only)			*		*								*
Leg/Cradle Finish										*	*	*	
Y-base Tables													
Top Finish	\square	\square	*	*	*			\square		-]	$\left - \right $		*
Edge Finish (Laminate Only)	\square	-	*		*					\mid			*
Base Finish Grommet Finish	\vdash	\vdash							\square	\mid	*	*	<u> </u>
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Торѕ													
Antenna Tops													
Top Finish			*	*	*								*
Edge Finish (Laminate Only)			*		*								*
Overlay Tops Top Finish							*						*
Edge Finish (Laminate Only)	\vdash	\vdash					*	\vdash	\vdash	┝─┦			*
Desk and Table Support					1								
Rails											*	*	
Desk Connectors	\vdash	\vdash						$\left - \right $	\vdash	┝─┦	*	*	<u> </u>
Desk Support Adapters	\vdash	\vdash								$\left - \right $	*	*	<u> </u>
Components for Reconfigurations	\square									┝──┦	*	*	<u> </u>
Center Beam for Big Tables	\square									┝──┦	*	*	<u> </u>
KnollExtra Sapper Mounts for Desks and Big Tables	\square									┝──┦	*	*	<u> </u>
KnollExtra Sapper Mounts for Desks and Big rables	*									┝──┦	-	-	<u> </u>
End Legs and Intermediate Legs	<u> </u>	\vdash								┝──┦	*	*	<u> </u>
Standing Height Intermediate Leg Brace (chrome only)	\vdash								\vdash	*			<u> </u>
Table Desk End Legs													L
Leg Finish										*	*	*	
Cradle Finish											*	*	
Modesty, Back Panels and End Panels													
Surface Finish			*	*							*		*
Bracket Finish											*		
Power and Communications													
Electrical Components	*												
Power Harness Mounting Brackets											*	*	
Raceway Covers											*	*	
Raceway End Caps											*	*	
													<u> </u>
Desktop Outlet Center	*									1 1			1

		_											
			Knoll Core Solid Color Laminates	Knoll Core Patterned Laminates	ates								
		rics	amin	min	Knoll Core Wood Grain Laminates								
		Antenna Approved Fabrics	or La	sd La	in La		es	Markerboard Laminate					
	Ę	ved	Col	erne	Gra	tes	inat	amir			ts		eers
	ptic	pro	Solid	Patt	/ood	inat	Lam	rd L		ų	Pain	ιts	Ven
	No Finish Option	ia Ap	ore (ore	ore V	Accent Laminates	Color Core Laminates	-boa		Plated Finish	Knoll Core Paints	Accent Paints	Knoll Core Veneers
	Fini	enn	C			cent	or C	rker	SS	ted	OII C	ent	
Product Description	No	Ant	Kno	Kno	Knc	Acc	Col	Ma	Glass	Pla	Kno	Acc	Kno
Communications Outlet Mounts											*	*	
Cable Baskets and Mount Kits	*												
Vertical Wire Manager											*		
Cable Clips	*												
Fence Components													
Frames	*												
Individual Legs											*		
Stabilizer Foot											*		
Crown Top Caps											*		
Flat Ends			-							\square	*		-
Connectors			-								*		
Electrical Components	*										*		
Upper Outlet Covers											*		
Upper Cable Tray Covers			-								*		-
Upper Slatwall Covers			-								*		-
Upper/Lower/Full Painted Covers			-								*		-
Upper/Lower/Full Laminate Covers			*	*							-		-
Upper/Lower/Full Veneer Covers			-	-									*
													<u> </u>
Screens													
Desk Screens	-												-
Surface Finish	-	*	*	*				*					*
Frame Finish Finish (Fabric Only)			_								*		-
Center Screens Bracket Paint Finish											*		
Surface Finish	I	*	*	*				*	*				*
Frame Finish Finish (Fabric Only)		*	*	*				*	ጥ		*		*
Bracket Paint Finish			-								*	*	
Intermediate Screens													
Surface Finish		*	*	*				*	*				*
Frame Finish Finish (Fabric Only)											*		
Bracket Paint Finish											*	*	
End Screens for Big Table													
			*	*	<u> </u>	<u> </u>	<u> </u>	*	<u> </u>	<u> </u>	<u> </u>	<u> </u>	
Surface Finish	-				1	1					*	*	
Surface Finish Bracket Finish	-												
Surface Finish Bracket Finish Enclave End Panel									<u> </u>		_		
Surface Finish Bracket Finish Enclave End Panel Surface Finish			*	*				*					
Surface Finish Bracket Finish Enclave End Panel Surface Finish Fence Screens													
Surface Finish Bracket Finish Enclave End Panel Surface Finish		*	*	*				*	*		*		*

	No Finish Option	Antenna Approved Fabrics	Knoll Core Solid Color Laminates	Knoll Core Patterned Laminates	Knoll Core Wood Grain Laminates	Accent Laminates	Color Core Laminates	Markerboard Laminate	Glass	Plated Finish	Knoll Core Paints	Accent Paints	Knoll Core Veneers
Product Description	ž	Ar	Kr	Ϋ́	Ϋ́	Αc	ŭ	Σ	ש	Ы	Ϋ́	Ac	Κr
S Screens (See Material & Finish Options Page for Exceptions)													
Surface Finish			*										
Bracket Paint Finish											*		
Floorstanding L Screens				-							-		
Vertical Surface Finish			*	*									*
Bracket Paint Finish											*		
Storage Components													
Edge Pull										*	*	*	
Insert Pull										*			
Loop Pull											*	*	
Metal Pedestals													
Drawer Front Finish			*	*	*						*		*
Case Finish			*	*	*						*		*
Pull Finish										*	*	*	
Seat Cushion		*										-1-	
	*												
Pencil Tray	Ŷ										<u> </u>		
Laptop Drawer					<u> </u>						*		
Drawer Pad	*												
Cable Net	*												
Suspended Wood File	_												
Case Finish Exterior			*										*
Case Finish Interior			*			*							*
Door Finish			*										*
Pull Finish										*	*	*	
Bracket Paint Finish											*	*	
Suspended Open Cabinets													
Case Finish Exterior			*										*
Case Finish Interior			*			*							*
Bracket Paint Finish											*	*	
Extension Cabinets													
Case Finish Exterior			*										*
Case Finish Interior			*			*							*
Fabric Inserts for Extension Cabinets		*											
Mounting Brackets for Extension Cabinets											*	*	

	No Finish Option	Antenna Approved Fabrics	Knoll Core Solid Color Laminates	Knoll Core Patterned Laminates	Knoll Core Wood Grain Laminates	Accent Laminates	Color Core Laminates	Markerboard Laminate	Glass	Plated Finish	Knoll Core Paints	Accent Paints	Knoll Core Veneers
Product Description	z	A	Ÿ	Ÿ	Ÿ	A	Ŭ	2	U	Р	Ÿ	A	Ÿ
Stanchion Mounted Open/Enclosed Wood Cabinets													
Case Finish Exterior			*			*							*
Case Finish Interior Stanchion Mounted Cabinet Door Sets			*			×							*
Door Finish			*										*
Pull Finish			<u> </u>							*	*	*	-
Stanchion Mounted Open Metal Cabinets											*		
Stanchion Mounted Shared Metal Cabinets													
Case Finish											*		
Door Finish											*		
Pull Finish											*	*	
Platforms			*										*
Stanchions											*	*	
Cantilever Shelf													
Shelf Finish			*	*									*
Bracket Paint Finish											*	*	
Desk-End Open Cabinets													
Case/Shelves Finish			*										*
Bracket Paint Finish								-			*		
Desk-End Enclosed Cabinets													-
Case/Door Finish			*										*
Pull Finish										*	*	*	
Bracket Paint Finish Desk-End Cabinet Shelf Set			*								*		*
			Ŷ										Ť
Floorstanding L Cabinets													
Case/Shelves/Door Finish Pull Finish		_	*							*	*	*	*
File, Enclosed & Partially Enclosed Cabinets										*	Ť	Ŷ	
Case/Shelves/Door Finish			*										*
Case/Sneives/Door Finish Pull Finish			<u>^</u>							*	*	*	<u>^</u>
Open Shelf Cabinets													
Case/Shelves Finish			*										*
Shelf Finish			*										*
Wall Mounted Wood Cabinets													
Case Exterior Finish			*										*
			<u> </u>						L		L	L	<u> </u>

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Product Desc	ription	No Finish Option	Antenna Approved Fabrics	Knoll Core Solid Color Laminates	Knoll Core Patterned Laminates	Knoll Core Woodgrain Laminates	Accent Laminates	Color Core Laminates	Markerboard Laminate	Glass	Plated Finish	Knoll Core Paints	Accent Paints	Knoll Core Veneers	Anodized Aluminum	Knoll Bright White Paint Only	Knoll Silver Paint Only	Black/White
	Wood Cabinet Door Sets	_						-		-								
	Door Finish			*										*				
	Pull Finish										*	*	*					
LED Task Light		*																
	Metal Enclosed Cabinets																	
	Case Finish											*						
	Door Finish											*						
	Pull Finish											*	*					
LED Task Light		*																
Interpole			·						·			·		·		L		
Poles																		
	Pole Extrusion														*	*		
	Covers			-		$\left - \right $									*	*		
	Leveler Caps	*	<u> </u>															
Electrical Com																		
		*																
	Power Components	-1-																*
	Duplex Outlets	*																ŕ
	Edge Liner	т																
Accessories				1														
	Outlet Covers	.1.	<u> </u>												*	*		
	Cable Clips	*	<u> </u>														L	
	Ceiling Tile Trim Kit				<u> </u>											*	*	
E	Extension Pole Hardware Kit	*			<u> </u>													
	Cantilever Shelf			*										*				
	Shelf Support Bracket		<u> </u>									*	*					
	Coat Hook												*					
	Bag Hook												*					
	Round Platform	*																
	Round Platform L-Bracket											*	*					
Screens																		
	Surface Finish		*						*	*								
	Frame Finish														*	*		
Storage																		
	Case Finish Exterior			*										*				
	Case Finish Interior			*			*											
	Door Finish			*										*				
	Pull Finish			1							*	*	*					
	Support Bracket Paint Finish			1	i					<u> </u>		*	*					

KnollTextiles Approved for Screens and Fabric Inserts

Grade 10

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

Grade 20

Bauhaus Block (W296) Circle Line (W1146) Clarity (W281) Criss Cross (W305) Logic (W1318) Mainframe (W1783) Nematic II (W1620)

Pattern Number

YPSB3824F

YPSB3827F

YPSB3830F

YPSB3836F

YPSB3842F

YPSB3848F

YPSB3853F

YPSB3854F

YPSB3859F

YPSB3860F

YPSB3865FRR

YPSB3866FRR

YPSB3872FRR

YPSB3224F

YPSB3253F

YPSB3254F

YPSB3259F

YPSB3260F

YPSB3265FRR

Photon II (W1695) Reflect (W884) Resolution (W280) Weave Three (W298)

Grade 30

Basket Draft (W249) Flow (W565) Harmony (W232) Micro (W465) Relay (W1020)

Grade 40

Amplify (W1215) Bandwidth (W1219) Ornament (W1078) Palladium (W1030) Spellbound (W1464)

Grade 50

Total Yards Required

54" wide

сом

1.14

2.28

2.28

2.28

2.28

2.28

3.1

3.14

3.44

3.48

3.78

3.8

4.14

0.96

1.9

1.9

1.9

1.9

1.9

3.1

3.14

3.44

3.48

3.78

66" wide

сом

1.14

1.14

1.14

2.28

2.28

2.28

2.28

2.28

2.28

2.28

3.78

3.8

4.14

0.96

0.96

0.96

1.9

1.9

1.9

3.1

1.9

1.9

1.9

3.78

Railroaded

66" wide

сом

1.48

1.64

1.8

2.14

2.48

2.8

3.1

3.14

3.44

3.48

3.78

3.8

4.14

1.48

1.64

1.8

2.14

2.48

2.8

1.9

3.14

3.44

3.48

3.78

Presto (K1000) **Grade 55** Ransom (K1298) Transition (W816)

Railroaded

54" wide

сом

1.48

1.64

1.8

2.14

2.48

2.8

3.1

3.14

3.44

3.48

3.78

3.8

4.14

1.48

1.64

1.8

2.14

2.48

2.8

3.14

3.44

3.48

3.78

0

Note: Fabric is only applied railroaded (RR)
for fabric screens wider than 60" wide.

COM (Customer's Own Material)

COM can be applied to Antenna Workspaces product on a select basis. Please consult your Knoll Customer Service Representative for details on the COM approval process and testing requirements. Pricing for COM fabrics is at Grade 10.

Note: Always contact your Customer Service Representative prior to sending any COM (including pre-approved KnollTextiles) to the manufacturing facility.

COM Yardage Requirements for Screens and Fabric Inserts

The total yardage is for both sides of the screen.

			Total Ya	rds Required	
	Pattern Number	66" wide COM	54" wide COM	Railroaded 66" wide COM	Railroaded 54" wide COM
	YPSB3266FRR	3.8	3.8	3.8	3.8
	YPSB3272FRR	4.14	4.14	4.14	4.14
	YPSB3277FRR	4.44	4.44	4.44	4.44
	YPSB2624F	0.8	0.8	0.74	1.48
	YPSB2627F	0.8	1.58	0.82	1.64
	YPSB2630F	0.8	1.58	0.9	1.8
	YPSB2636F	1.58	1.58	1.08	2.14
	YPSB2642F	1.58	1.58	1.24	2.48
NS NS	YPSB2648F	1.58	1.58	1.4	2.8
DESK MOUNTED SCREENS	YPSB2654F	1.58	3.14	1.58	3.14
CB	YPSB2660F	1.58	3.48	1.74	3.48
DS	YPSB2666FRR	1.9	3.8	1.9	3.8
Ę	YPSB2672FRR	2.08	4.14	2.08	4.14
Ĵ,	YPSB2024F	0.62	0.62	0.5	0.74
ž	YPSB2027F	0.62	1.22	0.56	0.82
SK	YPSB2030F	0.62	1.22	0.6	0.9
ä	YPSB2036F	1.22	1.22	0.72	1.08
	YPSB2042F	1.22	1.22	0.84	1.24
	YPSB2048F	1.22	1.22	0.94	1.4
	YPSB2054F	1.22	1.58	1.06	1.58
	YPSB2060F	1.22	1.74	1.16	1.74
	YPSB2066FRR	1.28	1.9	1.28	1.9
	YPSB2072FRR	1.38	2.08	1.38	2.08

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DESK MOUNTED

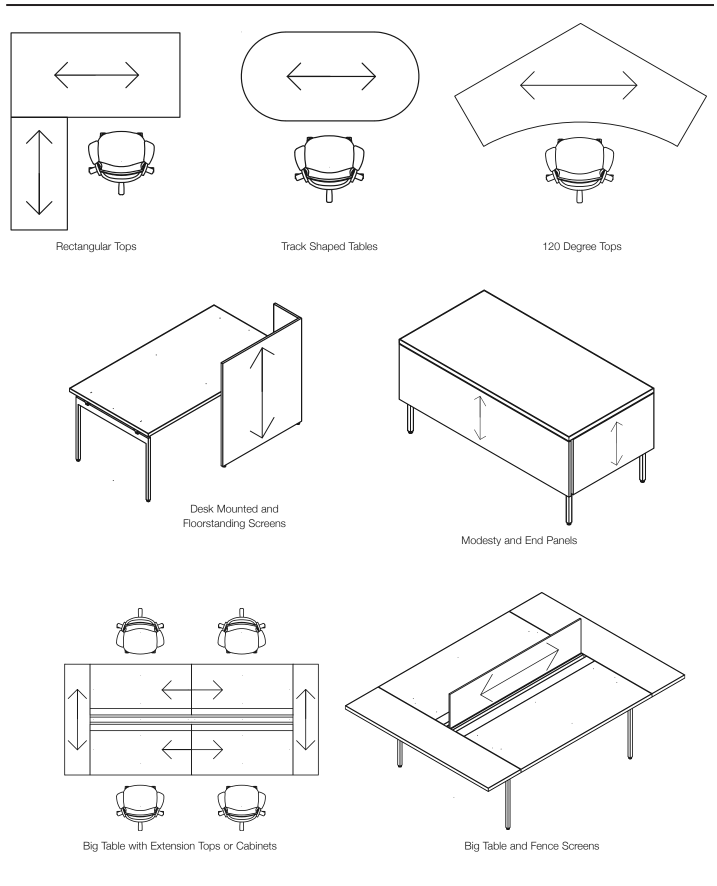
			Total Yard	s Required	
	Pattern Number	66" wide COM	54" wide COM	Railroaded 66" wide COM	Railroaded 54" wide COM
	YPSF2124F	0.66	0.66	0.74	0.74
	YPSF2136F	1.3	1.3	1.08	1.08
	YPSF2148F	1.3	1.3	1.4	1.4
	YPSF2160F	1.3	1.74	1.74	1.74
	YPSF2172FRR	2.08	2.08	2.08	2.08
	YPSF1424F	0.46	0.46	0.38	0.5
	YPSF1436F	0.92	0.92	0.54	0.72
S	YPSF1448F	0.92	0.92	0.7	0.94
FENCE SCREENS	YPSF1460F	0.92	1.16	0.88	1.16
SCR	YPSF1472FRR	1.04	1.38	1.04	1.38
ж Ш	YPSF2424F	0.74	0.74	0.74	0.74
ENC	YPSF2436F	1.48	1.48	1.08	1.08
ш	YPSF2448F	1.48	1.48	1.4	1.4
	YPSF2460F	1.48	1.74	1.74	1.74
	YPSF2472FRR	2.08	2.08	2.08	2.08
	YPSF1724F	0.56	0.56	0.5	0.74
	YPSF1736F	1.1	1.1	0.72	1.08
	YPSF1748F	1.1	1.1	0.94	1.4
	YPSF1760F	1.1	1.74	1.16	1.74
	YPSF1772FRR	1.38	2.08	1.38	2.08

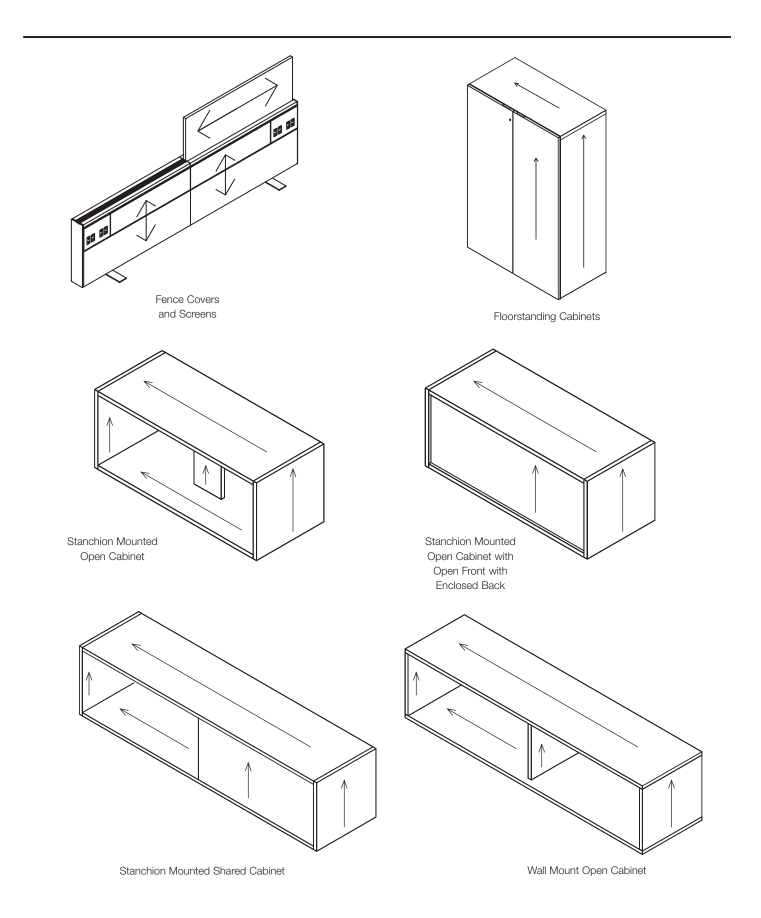
	YPSC2124F	0.66	0.66	0.74	0.74
	YPSC2130F	0.66	1.3	0.9	0.9
	YPSC2136F	1.3	1.3	1.08	1.08
	YPSC2142F	1.3	1.3	1.24	1.24
	YPSC2148F	1.3	1.3	1.4	1.4
	YPSC2154F	1.3	1.58	1.58	1.58
SNS	YPSC2160F	1.3	1.74	1.74	1.74
SCREENS	YPSC2166FRR	1.9	1.9	1.9	1.9
	YPSC2172FRR	2.08	2.08	2.08	2.08
TABLE	YPSC1424F	0.46	0.46	0.38	0.5
TAE	YPSC1430F	0.46	0.92	0.46	0.6
BIG	YPSC1436F	0.92	0.92	0.54	0.72
	YPSC1442F	0.92	0.92	0.62	0.82
	YPSC1448F	0.92	0.92	0.7	0.94
	YPSC1454F	0.92	1.06	0.8	1.06
	YPSC1460F	0.92	1.16	0.88	1.16
	YPSC1466FRR	0.96	1.28	0.96	1.28
	YPSC1472FRR	1.04	1.38	1.04	1.38

			Total Yarc	ls Required	
	Pattern Number	66" wide COM	54" wide COM	Railroaded 66" wide COM	Railroaded 54" wide COM
	YPSI1416F	0.28	0.42	0.28	0.36
	YPSI1418F	0.28	0.42	0.3	0.4
	YPSI1419F	0.28	0.42	0.32	0.42
	YPSI1422F	0.42	0.42	0.36	0.46
	YPSI1424F	0.42	0.42	0.38	0.5
NS	YPSI1427F	0.42	0.84	0.42	0.56
	YPSI1428F	0.42	0.84	0.44	0.58
SCH	YPSI1430F	0.42	0.84	0.46	0.62
Ë	YPSI1436F	0.84	0.84	0.54	0.72
DIA	YPSI2116F	0.4	0.6	0.36	0.54
ME	YPSI2118F	0.4	0.6	0.4	0.58
INTERMEDIATE SCREENS	YPSI2119F	0.4	0.6	0.42	0.62
Ľ	YPSI2122F	0.6	0.6	0.46	0.7
	YPSI2124F	0.6	0.6	0.5	0.76
	YPSI2127F	0.6	1.2	0.56	0.84
	YPSI2128F	0.6	1.2	0.58	0.86
	YPSI2130F	0.6	1.2	0.62	0.92
	YPSI2136F	1.2	1.2	0.72	1.08

	YSDXFB18	0.15	0.22	0.14	0.18
	YSDXFB24	0.22	0.22	0.18	0.24
	YSDXFB27	0.22	0.43	0.2	0.26
ITS	YSDXFB30	0.22	0.43	0.22	0.29
INSERTS	YSDXFB3015	0.22	0.43	0.22	0.29
	YSDXFB36	0.43	0.43	0.26	0.35
FABRIC	YSDXFB53	0.22	0.43	0.2	0.27
FAI	YSDXFB59	0.22	0.43	0.22	0.3
	YSDXFB5915	0.22	0.43	0.22	0.3
	YSDXFB65	0.43	0.43	0.24	0.32
	YSDXFB6515	0.43	0.43	0.24	0.32

	IPSC6436NLF	1.83	1.83	1.09	n/a
	IPSC6436TLF	1.83	1.83	1.09	n/a
INS	IPSC6442NLF	1.83	1.83	1.26	n/a
SCREENS	IPSC6442TLF	1.83	1.83	1.26	n/a
	IPSC6448NLF	1.83	1.83	1.42	n/a
INTERPOLE	IPSC6448TLF	1.83	1.83	1.42	n/a
RP	IPSC6454NLF	1.83	n/a	1.59	n/a
NTE	IPSC6454TLF	1.83	n/a	1.59	n/a
-	IPSC6460NLF	1.83	n/a	1.76	n/a
	IPSC6460TLF	1.83	n/a	1.76	n/a





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.

				EXISTING CONSTRUCT	ION	
	NEW CONSTRUCTION	Cinder Block or Poured Concrete Masonry Wall	Wood Stud Wall, the studs being FULL HEIGHT to the roof/floor above	Wood Stud Wall, the studs being only Ceiling Height	Steel Stud Wall, the studs being FULL HEIGHT to the roof/floor above	Steel Stud Wall, the studs being only Ceiling Height
Stud Specification	Wood studs, grade #2 or better, 3 1/2" minimum width, OR Metal studs, minimum 25 gage thickness, 3 5/8" minimum width	The wall must be a minimum of 6" thick, and must be full height to the roof/ floor structure above	Wood studs must be Grade #2, or better, 3 1/2" minimum width	Wood studs must be Grade #2, or better, 3 1/2" minimum width	Metal studs must be minimum 25 gage thickness, 3 5/8" minimum width	Metal studs must be minimum 25 gage thickness, 3 5/8" minimum width
Stud Centers	Metal and wood studs must be spaced at 16" c/c maximum	N/A	Wood studs must be spaced at 16" c/c maximum	Wood studs must be spaced at 16"" c/c maximum"	Metal studs must be spaced at 16" c/c maximum	Metal studs must be spaced at 16" c/c maximum
Stud Height	Metal and wood studs must extend upwards, and be securely attached to the roof/ floor structure above			Wood studs must be braced above the ceiling, and be securely attached to the roof/floor structure above		Metal studs must be braced above the ceiling, and be securely attached to the roof/floor structure above
				Affix #2 grade 'cap' across the top of the studs, then place diagonal studs from the top cap up to underside of the roof/ floor structure above		Affix metal bracing 'cap' across the top of the studs, then place diagonal studs from the top cap up to underside of the roof / floor structure above
Mounting the Knoll Supplied Cleat, Bracket, Frame, etc*	Insert a 2" X 6" wood block, #2 grade or better, [or a Danback™ flexible wood backing system] horizontally between each of the		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	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	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.
	studs to accommodate the full width of the cabinet, and beyond to the next stud. Fasten the wood block	For wall mounting structures that have a rectangular frame-like configuration: fasten the top horizontal	stud. Insert a 2" X 6" wood block, #2 grade or better, horizontally between each of the	stud. Insert a 2" X 6" wood block, #2 grade or better, horizontally between each of the exposed	Insert a 2" X 6" wood block, #2 grade or better, [or a Danback™ flexible wood backing system] horizontally between each	Insert a 2" X 6" wood block, #2 grade or better, [or a Danback™ flexible wood backing system] horizontally between each
	to each stud using three screws at the ends of each block. (Fasten the Danback™ as directed by the manufacturer)	element of the frame to the wall every 6", and fasten the lower horizontal element to the wall every 16"	exposed studs. Fasten the wood block to each stud using three screws at the ends of each block.	studs. Fasten the wood block to each stud using three screws at the ends of each block.	of the exposed studs. Fasten the wood block to each stud using three screws at the ends of each block.	of the exposed studs. Fasten the wood block to each stud using three screws at the ends of each block.
	Fasten the Knoll supplied wall mounting		Replace the drywall and repair as desired.			
	cleat, bracket, frame, etc directly to each wood block every 6" 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 horizontal element to each wall stud, using one fastener per stud.
*Graham Wall Hung Shelf	The Graham Wall Hung Shelf Bracket (and others like it) requires full support behind the full height of the bracket	Fasten the Knoll supplied wall mounting brackets directly to the masonry wall, using	The Graham Wall Hung Shelf Bracket (and others like it) requires full support behind the full height of the bracket	The Graham Wall Hung Shelf Bracket (and others like it) requires full support behind the full height of the bracket	The Graham Wall Hung Shelf Bracket (and others like it) requires full support behind the full height of the bracket	The Graham Wall Hung Shelf Bracket (and others like it) requires full support behind the full height of the bracket
	This should be accomplished by insertion of additional 2"X 6" wood blocking between the studs as defined above	the holes provided in each bracket	This should be accomplished by insertion of additional 2"X 6" wood blocking between the studs as defined above	This should be accomplished by insertion of additional 2"X 6" wood blocking between the studs as defined above	This should be accomplished by insertion of additional 2"X 6" wood blocking between the studs as defined above	This should be accomplished by insertion of additional 2"X 6" wood blocking between the studs as defined above
Fasten the Knoll supplied wall cleat with	#10 x 2 1/2" Grabber Woodys Screws or equiv. @ 6" c/c, screwed directly into the wood blocking	3/16" x 3 1/2" Tapcon Masonry Screws or equiv. @ 6" c/c with 1-1/4" embedment, screwed directly into the masonry wall	#10 x 2 1/2" Grabber Woodys Screws or equiv. @ 6" c/c, screwed directly into the wood blocking	#10 x 2 1/2" Grabber Woodys Screws or equiv. @ 6" c/c, screwed directly into the wood blocking	#10 x 2 1/2" Grabber Woodys Screws or equiv. @ 6" c/c, screwed directly into the wood blocking	#10 x 2 1/2" Grabber Woodys Screws or equiv. @ 6" c/c, screwed directly into the wood blocking

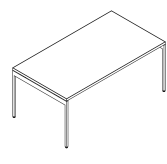
Simple. Open. Adaptable.

Antenna Workspaces, the integrated solution to the office, supports every mode of work—focused, shared and team—and facilitates the transitions between them. Knoll research confirms that the most progressive organizations seek innovation and increased productivity through collaboration: mentoring, teamwork and "unplanned" interaction. The challenge is to create an environment that complements individual, focused work settings with those that support collaborative work and informal, social interaction. Antenna Workspaces comprises a range of solutions that integrate all these modes of work:

- **Focus** is an individual work mode that supports concentration with minimal interruptions.
- **Share** is a collaborative work mode that can occur in individual or group spaces and centers on the casual exchange of ideas.
- **Team** is a group work mode that occurs in a range of meeting spaces, both formal and informal.

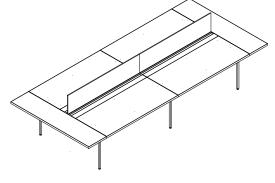
Basic Elements

The fundamental elements of Antenna are Tables, Desks and Big Tables, fully integrated Fence spine, power components, Template Storage System, Screens and complementary Antenna storage components. To simplify planning and specifications, desks, tables, big table and fence are orderable as complete kits or as components.

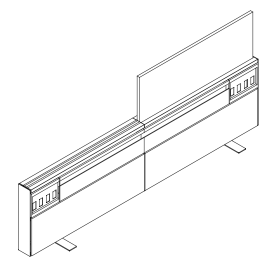


Table

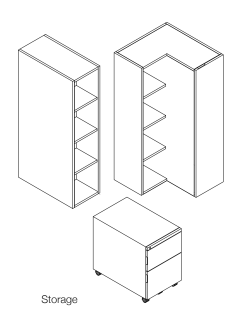
Desk



Big Table







Antenna Fence

Antenna Components for the Template Storage System

Introduction of Basic Elements Desks and Tables

Tables

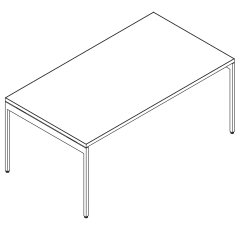
Antenna begins with a simple structure—the Table—that is inherently collaborative. The top rests on a base composed of two steel end legs and two tubular rails that span across or between them, linked by cast aluminum cradles. The result is an extraordinarily strong table that can support tops up to 4' x 8'. Antenna tops are laminate with a 2.8mm abs, or veneer edge with a comfortable radius top and bottom and crisp corners. Also available are distinctive overlay tops, featuring full overlay top veneer or solid core laminate, with a veneer edge and larger radiused corners and underside edges.

Desks

The table is transformed into a Desk with the addition of storage, screens or power components that make one side the primary user edge. Desks can be linked end-to-end sharing a leg, or back to back with dual legs, or a perpendicular return desk can be attached at any point to form L-shape or U-shape desk arrangements.

Desk top dimensions are 36"-96" wide, in 6" increments, and primary depths are 24, 27, 30 and 36"D. Desk supports and a full range of tops are also available in 18", 42" and 48" depths for returns and meeting tables.

The continuous support rails enable suspended storage or can be extended beyond the primary desk top to support desk extension cabinets or contrasting extension tops. Modular power components and cable baskets can be mounted to the rail to distribute power and communications between linked desks. Screens attach directly anywhere along the back or end of a desk to provide partial modesty and enclosure above the top to either 42" or 49" horizons. A continuous 1 1/4" cord drop between the inside of a screen and the edge of the top facilitates wire management and enables clamp on monitor arms or a convenient desktop power/ communications outlet module at any point.



Table

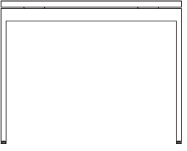
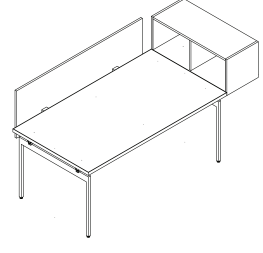
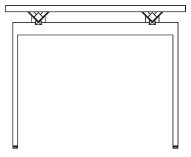


Table End Elevation



Desk with Extension Cabinet and Screen

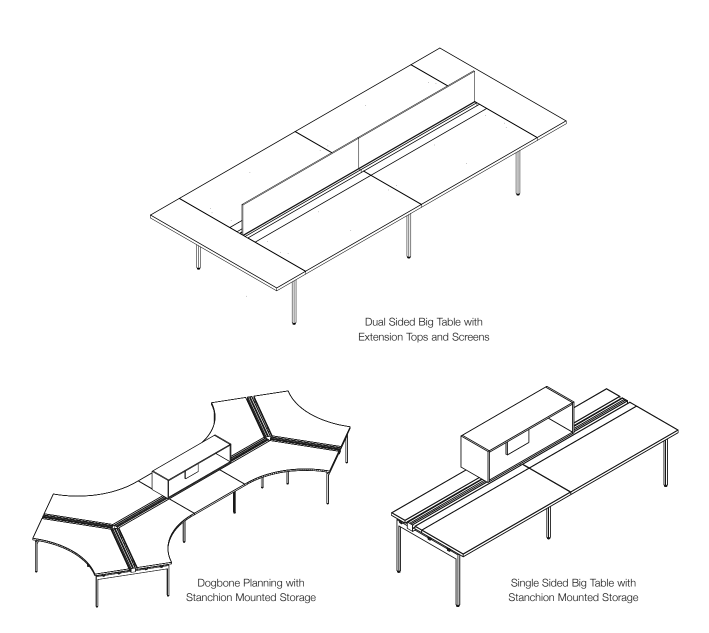


Desk End Elevation

The Big Table

Back-to-back desk tops with shared legs can be linked to form the Big Table: a collaborative work setting that supports groups of any size. The centerpiece of the big table is the center beam that spans across legs with a cord drop on either side. The center beam enables upmounted screens, platforms and storage, suspended power components, and independent support of cantilevered shelves and monitor arms on either side. Because the rail structure is the same as that of desks, returns can be attached to the big table at any point. As with desks, extended rails at the end positions of a big table support extension tops or storage cabinets above or below the big table tops.

Single sided big tables are also available for increased big table planning flexibility. Single sided big tables provide the intelligence of the center beam in a shallower depth big table Big table tops are 18", 24", 27", 30" or 36" deep and in widths from 48"-84". Antenna and Overlay tops for the big table are available with a 3 ¾" continuous hinged surface at the back for easier access to power and communications outlets. In addition, Overlay tops can be ordered as "benching" tops with crisp corners for a continuous front edge where adjacent tops meet.

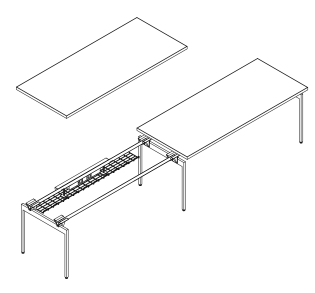


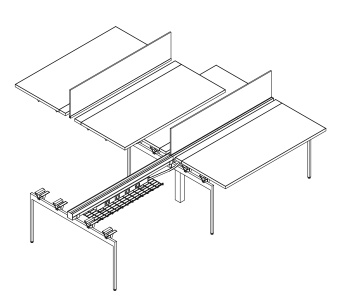
Introduction of Basic Elements Antenna Desk and Big Table Power Distribution

Power Distribution in Antenna Workspaces

Throughout linked desks, big table or fence planning, Antenna modular power systems can be specified to distribute four or six circuits of power from a single point of supply. The system consists of a power harness that accepts preconfigured duplex outlets on any circuit as well as up to four jumper cables to link power to another harness. Modular or hardwire infeeds to satisfy national and local electrical codes also connect into the power harness. For desks, a power harness and mounting bracket are suspended from a desk rail. Two power harness options are available, one accepting up to two snap-in duplex outlets on each face and the other up to four duplex outlets on each face. Separate covers enclose the harness. Power harness mounting bracket can also accept a data/communications box adjacent to the power harness. Jumpers connect from one harness to the next in linked configurations, and can branch to support power under returns or back-to-back desks. For big tables, the same power harnesses and jumpers are suspended directly from the center beam.

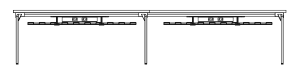
Power infeeds in desks and big tables can be managed vertically in a channel attached to the power harness adapter bracket or center beam.



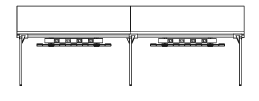


Desk with Electrical Components





Elevation of Desk Electrical Components



Elevation of Big Table Electrical Components

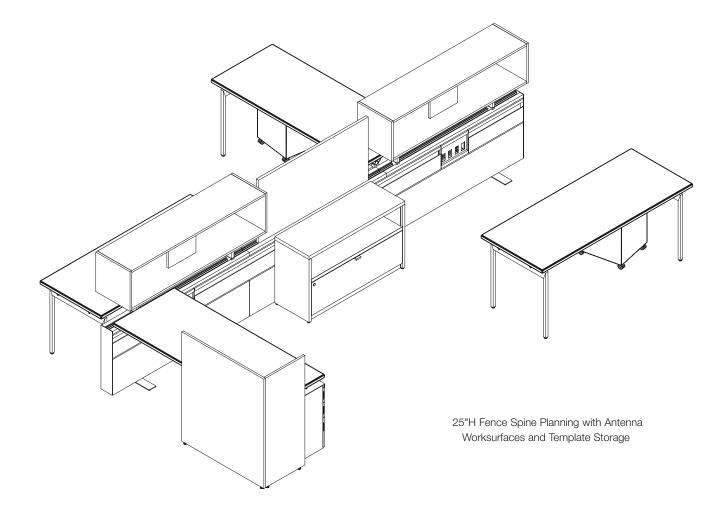
Introduction of Basic Elements Fence and Fence Power Distribution

Fence

Fence is a compact spine that can be a freestanding housing for power and communications distribution and convenient outlets at the center of a cluster of desks or tables. Fence enables tables and desk arrangements to be moved independently of the service spine, or can be used to support one end of a desk.

Fence can be configured at desk top height or at 25" height to align with desk legs or enable the desk structure to span over the spine. At either horizon, fence can also support screens or upmounted storage components including platforms, open or enclosed, single sided or shared cabinets.

Services can be supplied to the underside of fence and outlets for power and communications can be positioned at any point. The internal frame structure enables continuous lay-in cable distribution on either side, and unique cable tray covers support easy access cable management on the exterior surface. Other surface options for fence include integral slatwall and painted, laminate or wood covers. For fence an outlet module mounts to either side of the studs in the fence frame. As with desk power harnesses, the outlet module accepts two duplex outlets each side and up to four jumper cables or infeeds. One or two adjacent outlet modules are enclosed by a 12"W outlet cover in the upper 9" level of the fence. Power and communications infeeds can enter anywhere along the bottom of the fence frame, where there is a 1" space between fence covers to the floor and a 4" or 7" space from the bottom of the fence frame to the floor.



Introduction of Basic Elements Antenna Screens

Antenna Screens

Antenna privacy screens are available for use on desks, big table and fence and offered in a range of materials including: fabric, laminate, marker surface, wood veneer and glass. Privacy screens provide partial enclosure in two planning horizons: 42"H for visual access and 49"H for seated privacy.

For desks, Antenna screens are always offset from the back or end of a desk top by 1 ¼", which ensures continuous cable management and that power centers, monitor arms and task lights can be secured to the top. Screens can be specified with a half modesty, which starts at 10" above the floor (to align with the bottom of suspended cabinets) or with a partial modesty, which starts 22 ½" above the floor. Screens align with top widths and depths.

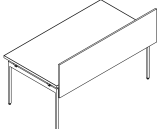
S screens attach to the back of a desktop to provide enclosure both above and below the desktop. The distinctive curved profile transitions from the 10" high vertical modesty panel to a horizontal transaction surface at the 42" horizon.

Also available for desks are floorstanding L screens at a 42" or 49" horizon, in 34" thick laminate or wood veneer surfaces. L screens wrap around the corner of a top and must be secured to the underside of the top.

Antenna screens for the big table in ½" laminate, marker surface, veneer or glass include a base extrusion that fits into the top of the center beam at any point. Fabric screens are 1 ¼" thick with a painted perimeter metal frame. Screens are available in widths from 24"-72"W.

Intermediate screens are designed to plan anywhere along Antenna big tables or linked desk configurations to delineate individual workspaces. They are available with the same finish options at big table screens.

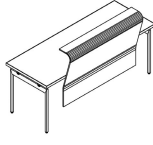
Screen options for fence are the same as those for big table, but the base extrusion is modified to fit into the center of the crown. Top caps are available to complement the fence crown or center beam adjacent to screens.

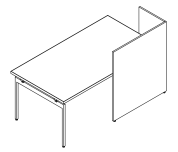


Partial Modesty Desk Screen



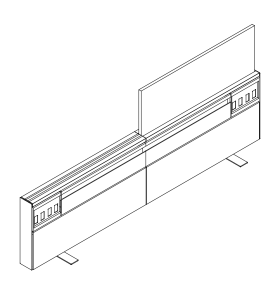
Half Modesty Desk Screen



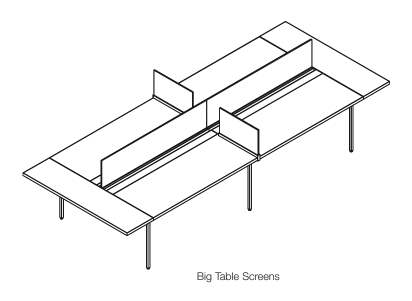


S Screen

Floorstanding L Screen, Left End of Desk



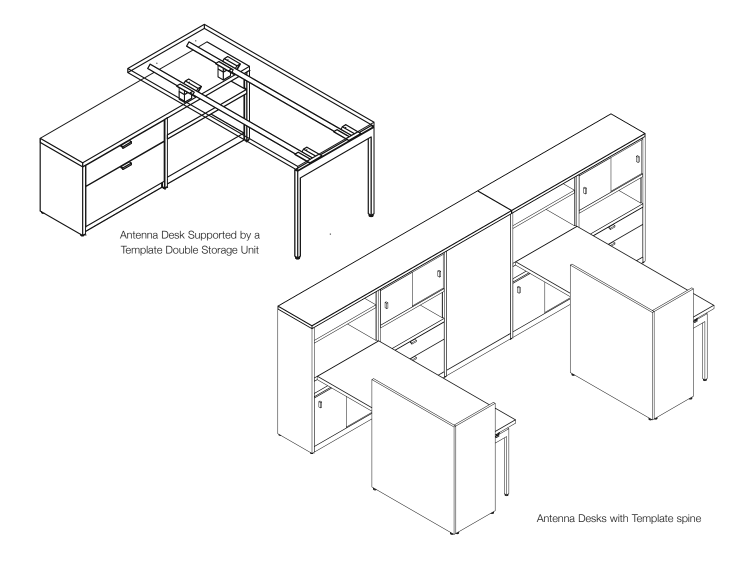
Fence Screen



Antenna Components for Template

Antenna desks are designed to be planned next to or integrated with the Template Storage System. Template is based on the structure and dimensions of 15"D bookshelves. The simple structure includes 2"H bases and 1" wide end- and mid- panels that can support power and communications distribution, a top and full or partial structural back panels between vertical panels. Various open and enclosed storage inserts fill the space between end and mid-panels. Since the structure is identical on "front" and "back," units can be linked, sharing a mid-panel, with components arranged to face one or both sides. Perpendicular Antenna desks can be supported from 22" or higher Template storage.

Template storage can be planned on any of ten horizons from 16" to 84", including key heights of 25", 28", 42" and 49" to match Antenna desk structure, desk tops, screen and storage. Template can be configured as a freestanding single storage unit, in widths from 24"-48", or ganged in any combination. With its compact depth Template is also ideal as a storage wall that defines the perimeter of a workspace or privacy between Antenna desks, or as the "work wall" of a private office. Antenna tops and worksurface shelves for Template match the front edge material, profile and thickness of Antenna desk tops, but are sized in width to fit specific Template configurations. Antenna adapters are also available to link desks to worksurface shelves or tops for Template. Specify standard Template components for all other applications, including end and mid panels, bases, back panels, shelves and storage inserts.



Antenna Storage

Complementary Antenna storage components include painted steel, and laminate or wood veneer construction that are freestanding, furniture-mounted and wall-mounted.

Suspended storage options begin with the steel laptop drawer, with wire management features that enable it to serve as a secure storage for portable electronics. Other suspended storage units are laminate or wood veneer construction open shelves, in versions accessible from front/back or from the end of desk, and suspended file drawer, with internal pencil drawer. Suspended storage sizes correspond to desk depths.

Metal pedestal options are 18" or 24"D mobile data/file,18", 24", or 30"D floorstanding two box/file, and two file units, with painted, laminate, or veneer fronts. Floorstanding 18"D two file pedestals are also available in 30" and 36" widths. Floorstanding pedestals with ballast kits can be integrated into the desk structure in place of a leg. Above desk and below desk extension cabinets also correspond in size to desk and overall big table depths, supported by extended rails, with a "floor" or top flush with the adjacent desk top .

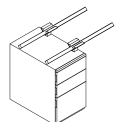
Stanchion mounted wood and metal construction shelves and cabinets, available with no back, full back or shared configurations, can be mounted on center beam of big table or on the fence. Stanchion mounted steel construction cabinets are available with painted steel surface doors. Stanchions for each application are designed to lift the 15"H x 15"D cabinets to an overall height of 49".

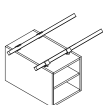
Wall mounted wood and metal open and enclosed storage units are also available, with overlapping doors in the same finish options as upmounted cabinets.

Cantilever shelves for big tables, 12" and 24"W, mount to either side of a center beam, while platforms can be supported on stanchions at 34"H. **Desk-end cabinets**, 49"H and 27", 30" and 36" depths, occupy a narrow footprint and provide access to shelves and coat storage from front and back in open/open, open/ enclosed and enclosed/enclosed versions with hinged doors. Desk-end cabinet for 24"D applications is accessible from front only. Desk-end cabinets are floorstanding, but must be secured to desk for stability.

L cabinets are freestanding enclosures for coats and open shelves in a 24" x 24" L-shape that helps define the perimeter of an individual workspace. Single and double width wardrobes are also available for coat storage.

Enclosed shelf and file cabinets are freestanding 18"D open, enclosed or partially enclosed cabinets in laminate or veneer, that can be utilized as storage walls in open plan or private offices.





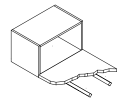
Suspended Open Cabinet

Floorstanding Pedestal

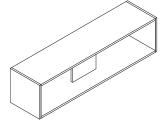
Suspended Wood File with Internal Pencil Drawer



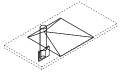
Mobile Pedestal



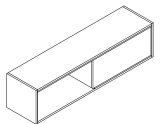
Above Desk Extension Cabinet



Stanchion Mounted Open Cabinet



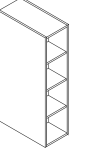
Cantilever Shelf for Big Table



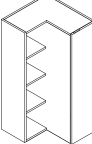
Stanchion Mounted Shared Open Cabinet



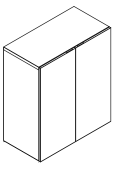
Stanchion Mounted Platform







Floorstanding L Cabinet



Enclosed Shelf Cabinet

Introduction of Basic Elements Interpole

Interpole Planning Guidelines

Interpole is a unique vertical planning approach based on a floor to ceiling H-pole applicable in open plan, private offices and activity spaces. Interpole poles incorporate two channels which may be open or enclosed, and two continuous slots for mounting shelves, screens, accessories or KnollExtra Sapper monitor supports at any height.

Interpole enables five distinct planning applications: hub, display, conduit, screen and storage wall.

Hub

Interpole distributes two circuit power from floor or ceiling to outlets at lounge, desk or standing height to serve as a recharge station for portable devices.

Display

Interpole with monitor support can serve as a technology mast in private offices or community spaces.

Conduit

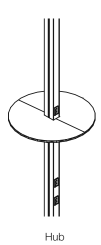
Interpole can route ceiling infeeds of power and communications cables in separate channels to supply Antenna workspaces linked desks, big table or Fence, or clusters of Dividends Horizon, AutoStrada, Reff Profiles or Morrison panel systems.

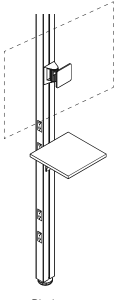
Screen

Interpole whiteboard, translucent glass or tackable screens mount between poles with or without covers to define boundaries of team meeting and community spaces with a functional surface.

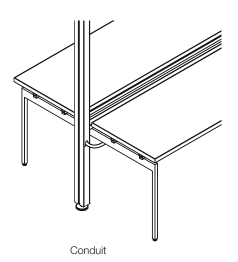
Storage

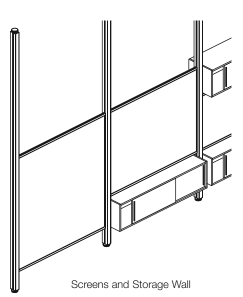
Interpole wood shelves and cabinets mount between poles at any level to support and define workstations, offices, or activity spaces. Vertical wood cabinets mount to the side of a pole providing open or enclosed shelf storage or wardrobe.





Display





The fundamental planning unit for Antenna and the starting point for any planning approach is the desk or table tops that form an individual or group workplace. What differs is how those tops are supported and complemented with services, screens and storage.

Antenna is most efficiently planned as groups of workplaces. Five unique planning models enable clustered desks, linked desks, big tables, desks with fence or the Template Storage System to serve as the shared, powered "spine" of a cluster. Each has unique advantages.

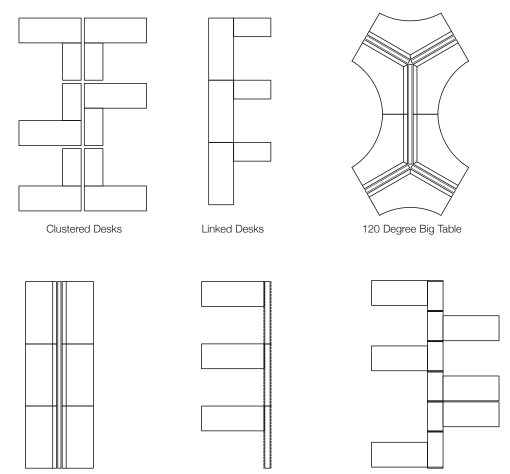
Clustered Tables or Desks are the most flexible planning approach, particularly when coupled with the fence or a raised floor system. Desks can be supplied individually from fence, raised floor, ceiling or adjacent built wall. Screens can be shared between desks, but clustered desks are independent so they can be freely rearranged as needs change. Linked Desks are more economical than clustered desks, and involve shared legs or back-to-back legs that free up floor space. Since linked desks can distribute power throughout, services can be more cost effectively supplied from a single point to eight or more workplaces. Screens can be shared between back to back desks, but power components may need to be specified on both sides of screen for optimal access to outlets.

The Big Table is the most cost effective planning approach with Antenna Workspaces, combining efficient, dual sided power distribution, screens, storage support and desk support. Power and communications outlets and distribution are discreet yet easily accessible. Because desk returns can be attached anywhere, the big table is fully functional as the spine of a work group.

Antenna dual sided big tables can be planned in 120 degree configurations with 120 degree Antenna tops, intermediate legs for 120 degree, standard big table end legs, rails, center beams and power components. Whether it is a basic triad configuration or a larger dogbone six-pack layout, 120 degree worksurfaces provide a more space efficient way to plan a workspace.

Fence for Antenna can also serve as the structural spine of a cluster of desks, eliminating some legs. Since services can be accessed on both sides, fence power distribution can be more cost effective than with linked desks. Fence can also support storage cabinets and screens.

Template Storage System can also serve as the spine of a cluster of desks, eliminating some structural legs. Since power can be distributed through the base and terminated in outlets at desk height, power distribution can be more cost effective than with linked desks. Storage options within Template can be configured for access on both sides. Unique 27"D Antenna desks enable a wire drop and desk mounted screens to plan "within" Template's centerline planning module.



Big Table

Fence with Antenna Desks

Antenna Desks with Template Spine

Antenna Leg Base Tables Planning Guidelines and Specifications

Preconfigured Tables

Antenna Tables are available as complete kits including top, rails and legs. Preconfigured tables include round, square, rectangular and track shapes, in standard Antenna laminate, veneer, or glass top details, with painted or chrome finish legs. End legs for round, square and rectangle shapes are table desk end legs that capture the ends of the rails and enable knee space on all sides of desk height tables. Track shape tables are supported by standard Antenna end legs over which the rails extend to the ends of the top for maximum support.

Round tables in 42" diameter have a 27" square base, and tables in 48" diameter include a 30" square base. Round tables in 42" diameter are available in three heights: 18 ½", 24 ½", 28 ½". The lowest height is coffee table height, suitable for reception or casual areas, the medium height is designed for use of portable electronics in casual work areas, and the highest is standard desk height. Round tables in 48" diameter are only available at desk height.

Square tables have table desk end legs at the corners. Square 30" tables are also available in three heights: 18 1/2", 24 1/2", 28 1/2". Square 36", 42" and 48" tables are only desk height.

Rectangular tables have table desk end legs flush with the short ends. Rectangular tables are available in classic 2 x 1 proportions, 48x24, 54x27, 60x30, 72x36, 84x42, all at standard desk height 28 ½".

Rectangular shape tables other than these sizes can be assembled from components (tops, rails and legs specified separately).

Track shape tables have standard Antenna end legs inset 4 ½" from each long side edge adjacent to the semi-circular ends of the top. Track shape tables are 72x36, 84x42 or 96x48, all at standard desk height 28 ½".

All table legs include standard Antenna levelers with 1 $\,1\!\!\!/ 2^{\prime\prime}$ continuous adjustment range.

Construction

Antenna tops are nominal 1 ³/₁₆" thick with a laminate or veneer surface finish. Laminate tops have a laminate top surface with an FSC-certified particle board core and a neutral tone backer sheet for balanced construction. Edges can match the top or contrast in color, in 2.8mm ABS with 2.4mm radius top and bottom edges. Front and back edges overlap ends with a 2.4 mm radius on outside corners.

Techwood and natural veneer tops have a veneer top surface, an FSC-certified particle board core and a neutral tone backer sheet for balanced construction. Veneer tops have matching finish 2.0mm solid veneer edges on all sides. Top and bottom edges have a 2.0mm radius. Veneer grain direction is parallel to front edge on desk tops, and parallel to end on extension tops.

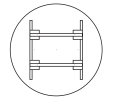
Glass tops are ½" thick with a slight radius on the top and bottom edges as well as the corners.

Rails are 1 ¼" square steel tube. End caps are die cast aluminum. Return adapters are die cast aluminum.

End legs are steel weldments with 1" square legs and a 2 $\frac{1}{2}$ " horizontal rail. Legs include 2 $\frac{1}{2}$ " levelers with $\frac{3}{8}$ " stems and continuous 1 $\frac{1}{2}$ " adjustment range. Cradles and clamps are cast aluminum with countersunk fasteners into legs, mating parts and top.

Specification Options

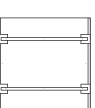
Table tops may be specified in any Antenna solid, pattern or woodgrain laminate, with matching or contrasting ABS edge in any Antenna Techwood or natural veneer with matching edge, or with a glass finish. Glass finish options include Clear, Powder, Starfire Clear, Grey Tinted, Back Painted Black, and Back Painted White. Rails may be specified in any Antenna core or accent painted finish. Legs may be specified in any Antenna core or accent painted finish, with matching cradle finish, or in chrome with any Antenna paint finish for the cradles.



Round Table Plan View



Round Table, 18", 24 ½" or 28 ½" High

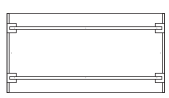


Square Table Plan View

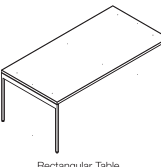
Square Table,

18", 24 1/2" or

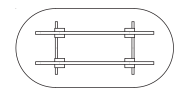
28 1/2" High



Rectangular Table Plan View



Rectangular Table, 28 1/2" High



Track Shaped Table Plan View



Track Shaped Table, 28 1/2" High

Antenna Leg Base Tables Antenna Tops Track, Round, Square and Rectangle

description	W	d	h	pattern no.	Laminate (L)	V1 (V)	V2 (V)	V3 (V)	Chrome Base Upcharge
Tables with Track Shaped Antenna Tops	72"	36″	$28^{1/2''}$	YKTT7236D()	\$1,491.	\$2,544.	\$2,801.	\$3,396.	n/a
	84"	42"	28 ¹ /2"	YKTT8442D()	1,606.	2,915.	3,225.	3,938.	n/a
	96″	48"	28 ¹ /2"	YKTT9648D()	1,779.	3,314.	3,675.	4,507.	n/a
$ \left \right $									
Tables with Round Shaped Antenna Tops	42"	42"	18 ¹ /2"	YKTR42L()	1,205.	2,318.	2,551.	3,084.	467.
	42"	42"	$24^{1/2''}$	YKTR42M()	1,205.	2,318.	2,551.	3,084.	467.
	42"	42"	28 ¹ /2"	YKTR42D()	1,205.	2,318.	2,551.	3,084.	467.
$ \uparrow $	48"	48"	28 ¹ /2"	YKTR48D()	1,320.	2,445.	2,694.	3,268.	477.
I									
Tables with Square Shaped Antenna Tops	30"	30"	18 ¹ /2"	YKTS3030L()	1,038.	1,305.	1,383.	1,596.	477.
\frown	30"	30"	$24^{1/2''}$	YKTS3030M()	1,038.	1,305.	1,383.	1,596.	477.
\mathbf{k}	30"	30"	$28^{1/2''}$	YKTS3030D()	1,038.	1,305.	1,383.	1,596.	477.
	36″	36"	$28^{1/2''}$	YKTS3636D()	1,132.	1,403.	1,491.	1,729.	567.
	42"	42''	$28^{1/2''}$	YKTS4242D()	1,241.	1,621.	1,746.	2,052.	619.
I	48"	48"	28 ¹ /2"	YKTS4848D()	1,350.	1,844.	1,987.	2,368.	685.
Tables with Rectangle Shaped Antenna Tops	48"	24''	28 ¹ /2"	YKTS4824D()	1,098.	1,361.	1,444.	1,667.	370.
\sim	54"	27''	28 ¹ /2"	YKTS5427D()	1,210.	1,484.	1,576.	1,827.	467.
	60″	30"	28 ¹ /2"	YKTS6030D()	1,340.	1,569.	1,663.	1,958.	477.
	72"	36″	28 ¹ /2"	YKTS7236D()	1,449.	1,727.	1,861.	2,182.	567.
	84"	42"	28 ¹ /2"	YKTS8442D()	1,729.	1,934.	2,066.	2,424.	619.

Ordering Information	Order Co	de	Included With	Options
Tables 1. Pattern Number 2. Top Finish 3. Edge Finish (for laminate tops only) 4. Rail Paint Finish	Tables		Tables	Table
	Example:	YKTS3030DL, 118T, 118T, 118T, 118T, 118T	Antenna Top (2) Rails	Top Finish Options: (L) = Laminate
	YK	Table Kit	(2) End Legs (4) Cradles	(V) = Veneer
	TS	Antenna Square Top	(4) Leveling Glides	Leg Finish Options:
5. Cradle Paint Finish (for chrome legs only)	30	Depth	Attachment Hardware	End Legs are available in Knoll core
6. Leg Paint Finish	30	Width		paints, Dark Red (130) and Slate
	D	Desk Height		blue (131) paint finishes, as well as polished chrome (PD) finish.
	L	Laminate		1
	118T	Bright White Top		Add the chrome base upcharge to the table list price when the table
	118T	Bright White Edge		base is specified with a chrome
	118T	Bright White Paint		finish.
	118T	Bright White Paint		Chrome base is not available on
	118T	Bright White Paint		track shaped tables.

Antenna Leg Base Tables Glass Tops Track, Round, Square and Rectangle

Back

Back

description	W	d	h	pattern no.	Clear Glass (TEMP)	Powder Glass (GL13)	Starfire Clear Glass (GL85)	Grey Glass (GL35)	Painted Black Glass (GL11)	Painted White Glass (GL45)	Chrome Base Upchg.
Tables with Track Shaped	72"	36″	$28^{1/2''}$	YKTT7236DG	\$3,921.	\$4,923.	\$5,369.	\$6,355.	\$7,419.	\$7,419.	n/a
Glass Tops	84"	42"	28 ¹ /2"	YKTT8442DG	4,344.	5,703.	6,316.	7,430.	9,112.	9,112.	n/a
	96″	48"	28 ¹ /2"	YKTT9648DG	4,824.	6,595.	7,408.	8,678.	11,039.	11,039.	n/a
Tables with Round Shaped	42"	42"	18 ¹ /2″	YKTR42LG	2,752.	3,431.	3,737.	4,456.	5,403.	5,403.	467.
Glass Tops	42"	42''	$24^{1/2''}$	YKTR42MG	2,752.	3,431.	3,737.	4,456.	5,403.	5,403.	467.
\bigcap	42"	42''	28 ¹ /2"	YKTR42DG	2,752.	3,431.	3,737.	4,456.	5,403.	5,403.	467.
\mathbf{h}	48″	48"	28 ¹ /2"	YKTR48DG	3,041.	3,927.	4,322.	5,114.	6,149.	6,149.	477.
Tables with Square Shaped	30"	30"	18½″	YKTS3030LG	2,084.	2,428.	2,584.	3,565.	3,297.	3,297.	477.
Glass Tops	30"	30"	$24^{1/2''}$	YKTS3030MG	2,084.	2,428.	2,584.	3,565.	3,297.	3,297.	477.
\frown	30"	30"	28 ¹ /2"	YKTS3030DG	2,084.	2,428.	2,584.	3,565.	3,297.	3,297.	477.
$\langle \rangle$	36″	36″	28 ¹ /2"	YKTS3636DG	2,272.	2,775.	2,997.	4,010.	4,022.	4,022.	567.
	42"	42''	28 ¹ /2"	YKTS4242DG	2,551.	3,231.	3,537.	4,624.	4,935.	4,935.	619.
	48"	48"	28 ¹ /2"	YKTS4848DG	2,780.	3,665.	4,066.	5,224.	5,893.	5,893.	685.
Tables with Rectangle	48"	24"	28 ¹ /2"	YKTS4824DG	1,943.	2,389.	2,589.	2,869.	3,497.	3,497.	370.
Shaped Glass Tops	54''	27''	$28^{1/2''}$	YKTS5427DG	2,245.	2,807.	3,064.	3,420.	4,211.	4,211.	467.
	60"	30"	28 ¹ /2"	YKTS6030DG	2,841.	3,532.	3,844.	4,311.	5,270.	5,270.	477.
$ \land \land $	72"	36″	28 ¹ /2"	YKTS7236DG	3,191.	4,188.	4,645.	5,257.	6,684.	6,684.	567.
\leq	84"	42"	28 ¹ /2"	YKTS8442DG	3,948.	5,503.	6,205.	6,539.	9,379.	9,379.	619.

Ordering Information	Order Co	de	Included With	Options			
Tables	Tables		Tables	Table			
 Pattern Number Top Finish Rail Paint Finish 	Example:	YKTS4824DG, TEMP, 118T, 118T, 118T	Glass Top (2) Rails	Glass Top Finish Options: Add finish option as suffix to pattern			
4. Cradle Paint Finish	YK	Table Kit	- (2) End Legs (4) Cradles	number:			
(for chrome legs only) 5. Leg Paint Finish	TS	Antenna Square Top	(4) Leveling Glides	(TEMP) = Clear Glass			
	48	Depth	Attachment Hardware	(GL13) = Powder Glass			
	24	Width	-	(GL85) = Starfire Clear Glass (GL35) = Grey Tinted Glass			
	D	Desk Height	-	(GL11) = Back Painted Black Glass			
	G	Glass	-	(GL45) = Back Painted White Glass			
	TEMP	Clear Glass	-	Leg Finish Options:			
	118T	Bright White Rails	-	End Legs are available in Knoll core			
	118T	Bright White Cradles	-	paints, Dark Red (130) and Slate			
	118T	Bright White Legs	-	blue (131) paint finishes, as well as polished chrome (PD) finish.			
				Add the chrome base upcharge to			

Add the chrome base upcharge to the table list price when the table base is specified with a chrome finish.

Chrome base is not available on track shaped tables.

31

Antenna Leg Base Tables Overlay Tops Square and Rectangle

description	width	depth	height	pattern number	Laminate (C)	V1 (V)	V2 (V)	V3 (V)	Chrome Base Upcharge
Tables with Square Shaped Overlay Tops	30"	30″	18 ¹ /2″	YKPTS3030L()	\$2,465.	\$1,909.	\$2,076.	\$2,465.	\$477.
	30"	30"	241/2"	YKPTS3030M()	2,465.	1,909.	2,076.	2,465.	477.
$\langle \rangle$	30"	30"	28 ¹ /2"	YKPTS3030D()	2,465.	1,909.	2,076.	2,465.	477.
	36"	36″	28 ¹ /2"	YKPTS3636D()	2,624.	2,025.	2,207.	2,624.	567.
	42"	42"	28 ¹ /2"	YKPTS4242D()	2,796.	2,159.	2,353.	2,796.	619.
I	48"	48"	28 ¹ /2"	YKPTS4848D()	2,943.	2,265.	2,471.	2,943.	685.
Tables with Rectangle Shaped Overlay Tops	48"	24"	28 ¹ /2"	YKPTS4824D()	2,534.	1,961.	2,134.	2,535.	370.
\sim	54"	27"	28 ¹ /2"	YKPTS5427D()	2,725.	2,105.	2,294.	2,725.	467.
	60"	30"	28 ¹ /2"	YKPTS6030D()	2,854.	2,196.	2,396.	2,854.	477.
	72″	36″	28 ¹ /2"	YKPTS7236D()	3,067.	2,348.	2,670.	3,067.	567.
$ $ \vee	84″	42"	28 ¹ /2"	YKPTS8442D()	3,384.	2,610.	2,844.	3,384.	619.

Color Core

Ordering Information	Order Co	de	Included With	Options			
Tables	Tables		Tables	Table			
 Pattern Number Top Finish Edge Finish (for laminate tops only) Rail Paint Finish Cradle Paint Finish (for chrome legs only) Leg Paint Finish 	Example:	YKPTS3030DL, 311, V440, 118T, 118T, 118T	Antenna Top (2) Rails	Top Finish Options: (C) = Color Core Laminate			
	YK	Table Kit	(2) End Legs (4) Cradles	(V) = Veneer			
	PTS	Overlay Square Top	(4) Leveling Glides	Leg Finish Options:			
	30	Depth	Attachment Hardware	Table Desk End Legs are available			
	30	Width		in Knoll core paints, Dark Red			
	D	Desk Height		(130) and Slate blue (131) paint finishes, as well as polished chrome			
	С	Color Core Laminate		(PD) finish.			
	311	Solid Gallery White Top		Add the chrome base upcharge to			
	V440	Natural Hemlock Edge		the table list price when the table			
	118T	Bright White Paint		base is specified with a chrome			
	118T	Bright White Paint		finish.			

Antenna Y-base Tables

Antenna Y-base tables offer unobstructed kneespace and advanced cable management in compact shapes designed for small workstations and meeting spaces. Y-base tables combine standard detail laminate or veneer Antenna tops with a grommet centered over posts with an integral wire management channel and a low profile, threespoke "Y" base or "bowtie" shape base.

Round tables 36" in diameter are available in three heights of Y-shape bases: 24½" medium height, 28½" desk height and 36½" standing height. The lowest of these is suitable for use of portable electronics in casual work areas. Round tables 42" in diameter are available in 24½" medium height and 28½" desk height only. Base spokes extend to align with the perimeter of the top.

Track shape tables 72" x 36" and 84" x 42" are available in two heights of bowtie-shape bases with two columns: 28½" desk height and 36½" standing height.

Rectangular top tables 72" x 36" and 84" x 42" are available in two heights of the same bowtie-shape bases as track-shape tables: 28½" desk height and 36½" standing height.

Construction

Antenna tops are nominal 1³/₁₆" thick with a laminate or veneer surface finish. Laminate tops have a laminate top surface with an FSC-certified particle board core and a neutral tone backer sheet for a balanced construction. Edges can match the top or contrast in color, in 2.8mm ABS with 2.4mm radius tops and bottom edges. Long edges of rectangular tops overlap side edges with a 2.4mm radius on outside corners.

Techwood and natural veneer tops have a veneer top surface, an FSC-certified particle board core and a neutral tone backer sheet for balanced constructions. Veneer tops have matching finish 2.0mm solid veneer or ABS edges on all sides. Top and bottom edges have a 2.0mm radius. Veneer grain direction is parallel to long sides of track shape and rectangular tops.

Round tables in 36" diameter include a formed steel, three-prong top plate, 2½" diameter aluminum center post with vertical wire manager and removable aluminum access cover, solid hub weldment , and three 1¼" square steel tube base spokes with end caps. Track shape and rectangular tables 36" x 72" include two 2½" center posts, joined with hub weldments to two spokes and a 1¼" square steel tube stretcher between posts. Each spoke includes a 1½" elveler with 3/8" stems and continuous 34" adjustment range.

Round tables in 42" diameter include a steel, three-prong top plate, 3" diameter aluminum center post with vertical wire manager and removable aluminum access cover, solid hub weldment , and three 1½" square steel tube base spokes with end caps. Track shape and rectangular tables 42" x 84" include two 3" diameter center posts, joined with hub weldments to two spokes and a 2½" square steel tube stretcher between posts. Each spoke includes a 1½" leveler with ³/₈" stems and continuous ³/₄" adjustment range.

Specification Options

Table tops may be specified in any Antenna solid, pattern or woodgrain laminate, with matching or contrasting ABS edge, or in any Antenna Techwood or natural veneer with matching solid veneer or ABS edge. Round tops may be specified with or without 2" dia. center grommet, in painted aluminum liner and flush round cap with mousehole. Track and rectangular shapes may be specified with or without two grommets centered over posts.

Top plate is painted black. Base column, spokes and stretchers may be specified in any standard Antenna painted finish.

Grommet may be specified in any standard Antenna painted finish.



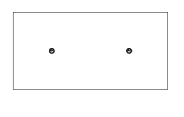


Round Table, 36" or 42" Top in Medium, Desk Height or Standing Height





Track Shape Table, 36" x 72" or 42" x 84" Top in Desk or Standing Height





Rectangular Top Table, 72" x 36" or 84" x 42" Top in Desk or Standing Height

36" Round in Medium, Desk Height and Standing Height



42" Round in Medium and Desk Heights







72" x 36" and 84" x 42" Rectangles in Desk and Standing Heights



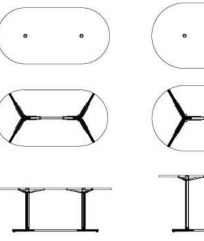
Elevation View of 36" Diameter Table at Medium, Desk and Standing Height



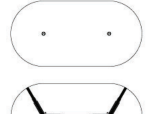




Track Shape Tables, 36" x 72", 42" x 84" in Desk Height and Standing Height

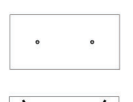


28.4"H

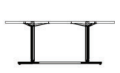




Rectangular Tables, 72 x 36", 84 x 42", in Desk Height and Standing Height







28.4"H

•••





36.4"H

Preconfigured Desks and Tables

Y-base tables Antenna tops Round, track and rectangle

description	type	W	d	h	pattern no.	Laminate (L)	V1 (V)	V2 (V)	V3 (V)
Tables with Round Shape Antenna Tops	medium height	36″ dia.		$24^{1/2''}$	YKTR36YMG	\$1,300.	\$2,785.	\$2,838.	\$3,156.
•		42″ dia.		$24^{1/2''}$	YKTR42YMG	1,617.	3,103.	3,183.	3,527.
	desk height	36″ dia.		28 ¹ /2"	YKTR36YDG	1,353.	2,838.	2,891.	3,209.
		42″ dia.		$28^{1/2''}$	YKTR42YDG	1,671.	3,156.	3,236.	3,580.
	standing height	36″ dia.		36 1/2"	YKTR36YHG	1,432.	2,917.	2.070	3,289.
	standing neight	50 dia.		50 /2	TKINJOTHG	1,452.	2,917.	2,970.	5,209.
Tables with Track Shape Antenna Tops	desk height	72″	36″	28 ¹ /2"	YKTT7236YDG	2,705.	4,005.	4,085.	4,588.
		84″	42''	$28^{1/2''}$	YKTT8442YDG	3,395.	4,615.	4,721.	5,358.
· /									
	standing height	72"	36"	361/2"	YKTT7236YHG	2,865.	4,164.	4,244.	4,748.
		84″	42''	361/2"	YKTT8442YHG	3,554.	4,774.	4,880.	5,517.
Tables with Rectangle Shape Antenna Tops	desk height	72″	36″	$28^{1/2''}$	YKTS7236YDG	2,599.	2,812.	2,917.	3,395.
		84″	42"	$28^{1/2''}$	YKTS8442YDG	3,156.	3,395.	3,554.	4,190.
/ · /									
$\langle \cdot \rangle$	standing height	72″	36"	361/2"	YKTS7236YHG	2,758.	2,970.	3,183.	3,660.
		84″	42''	361/2"	YKTS8442YHG	3,315.	3,554.	3,713.	4,350.
Ŵ									

Ordering Information	Order Co	de	Included With	Options		
Tables	Tables		Tables	Table		
 Pattern Number Grommet / no grommet Top surface type Top finish Edge Finish (for laminate tops only) Base finish (paint) Grommet finish 	Example: YK T R 36	YKTR36YMGL, 118T, 118T, 118T, 118T, 118T Antenna Assembly Antenna Square Top Shape Size	Antenna Top Top plate(s) Center post Base spokes Levelers Attachment Hardware	 (G) Grommet(s) (N) No grommet For no grommets, deduct \$25 for round. Deduct \$50 for track shape and rectangle tops Top Finish Options: (L) = Laminate 		
(paint)	Y	Base Type		(V) = Veneer		
	L	Laminate		Top may be specified in any Knoll		
	118T	Bright White Top		core laminate or veneer.		
	118T	Bright White Edge		Leg Finish Options:		
	118T	Bright White Base		End Legs are available in Knoll core		
	118T	Bright White Grommet		paints, Dark Red (130) and Slate blue (131) paint finishes.		

Media Enclave is a complete Antenna Workspaces activity space for small group meetings of three or four participants. Media Enclaves are ready to accept center beam mounted Sapper post with TV, and can discreetly manage collaborative technology to link meeting participants. Media Enclave facilitates change in technology or even reconfiguration into other sizes of work space.

Media Enclave is preconfigured from standard Antenna big table components for ease of ordering and planning. Media Enclave kits include table, table with end panel, and power for either table, each orderable with a single pattern number.

Media Enclave table includes two 60" x 24" tops with full width hinged access, an 18" x 53 ½" extension top, two end legs, rails, center beam, beam top and end caps and beam mounted cable holders, 39" x 12" cable basket and all hardware for assembly. Media Enclave table plans as overall 78"W x 53 ½"D x 28 ½"H. Media Enclave with End Panel includes 56"H x 53 $\frac{1}{2}$ "W x 1 $\frac{1}{4}$ " thick end panel in laminate surface, in addition to tops, end legs, rails, center beam, top cap, end cap and cable holders, cable basket and attachment hardware.

Media Enclave power kit mounts directly under center beam and includes power harness and covers, four duplex outlets on one circuit, and power infeed cable with pigtail to be field hardwired to a code approved junction box (not included).

Construction

Tops and full width hinged surfaces are $1 \frac{3}{16''}$ thick with a laminate top surface, FSC-certified particle board core and a neutral tone backer sheet for balanced construction. Edgeband in 2.8mm ABS matches the top in color, with 2.4mm radii on top and bottom edges.

Rails are powder-coat painted 1 ¼" square steel tube with die cast aluminum end caps. Center beam is powder coat painted aluminum extrusion with continuous slots on front, back and underside for attachments and a center slot for attaching Sapper monitor masts, platform and other accessories. Beam end caps are painted steel. End legs are steel weldments with 1" square legs and a 2 $\frac{1}{2}$ " horizontal rail. Legs include 2 $\frac{1}{2}$ " levelers with $\frac{3}{8}$ " stems and continuous 1 $\frac{1}{2}$ " adjustment range. Legs include cradles and rail clamps in cast aluminum with countersunk fasteners into legs, mating parts and tops.

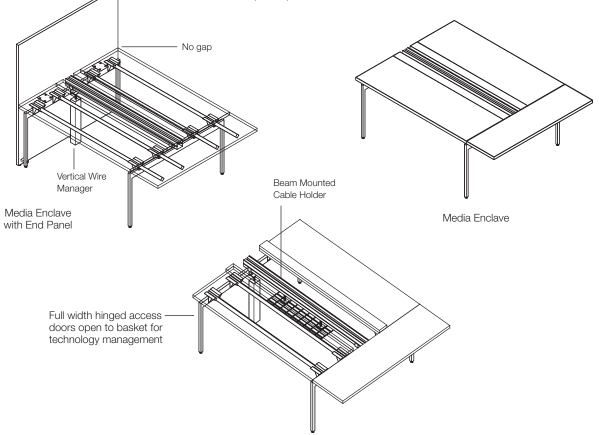
End panels are 1 ³/₁₆" thick with two laminate surfaces on FSC-certified particle board core. Edgeband in 2.8mm ABS matches the faces in color, with 2.4mm radii on top and vertical edges.

Specification Options

Table tops may be specified in any Antenna solid laminate, with matching ABS edges. End panel can be specified in the same laminate as tops or in a contrasting laminate.

Legs and rails may be specified in any Antenna core paint finish. Center beam and end caps can be specified in the same or contrasting Antenna core paint finish.

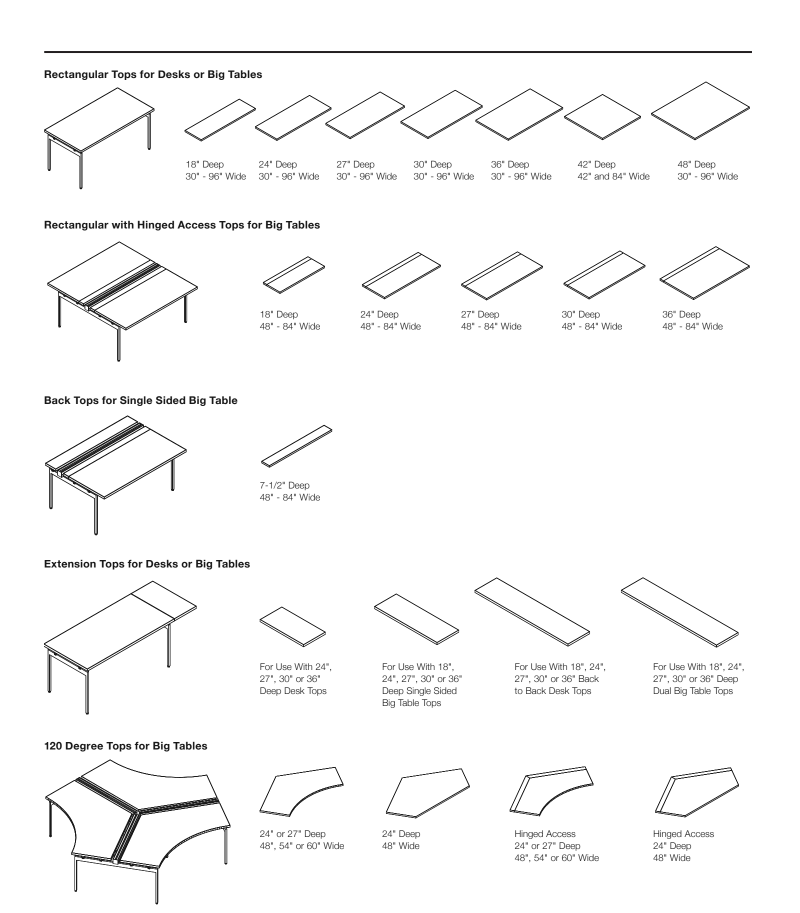
Specify power components kit separately.

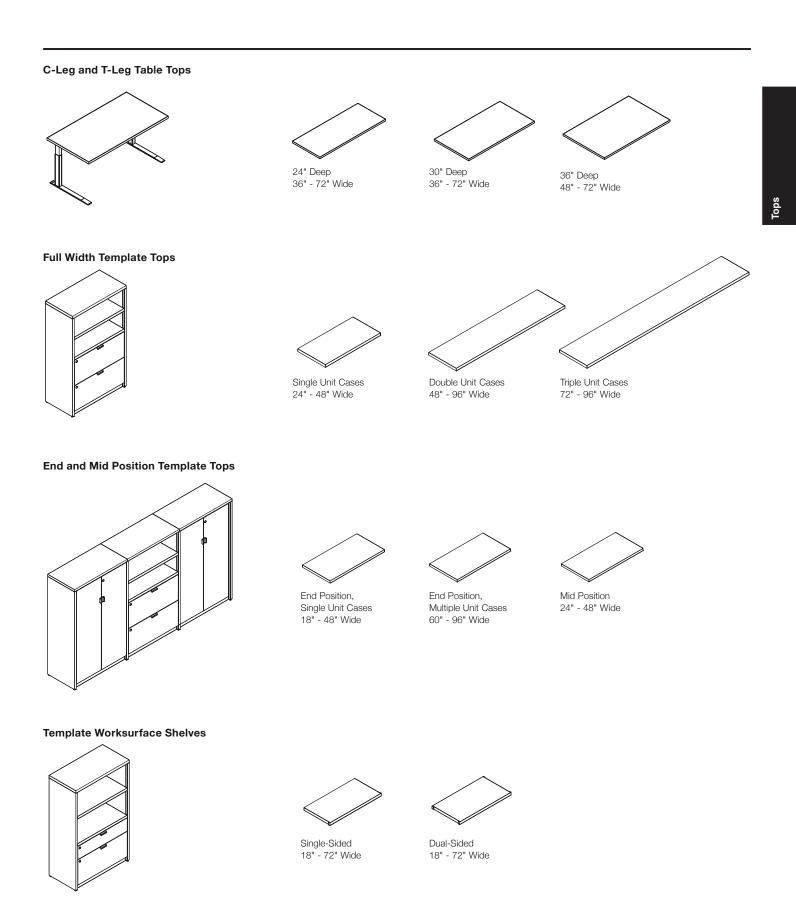


Media Enclave Antenna tops laminate only

description	W	d	h	pattern no.	L	LM
Media enclave	78"	53 ¹ /2"	28 ¹ /2"	YKME7854NE	\$4,219.	
Media enclave with end panel	78″	53 ¹ /2"	56"	YKME7854HE	5,084.	5,306.
Power kit for media enclave				YKME4DA	640.	

Ordering Information	Order Co	de	Included With	Options		
Media Enclave	Media En	clave	Media Enclave	Media Enclave		
 Pattern Number Top finish Edge Finish (matches top finish) Center beam finish Base finish Media Enclave with End Panel Determ Nucleur 	Example:	YKME7854NEL 118,118,118,118	— Antenna Top Center beam — End Legs	HE high end panel NE no end panel		
	YK	Antenna Assembly	Rails	Top Finish Options:		
	ME	Media Enclave	Connecting Hardware	(L) = Laminate		
	78	Width	End panel (if applicable)	Top may be specified in any Knoll		
	54	Depth		core laminate with matching edge.		
 Pattern Number Top finish 	NE	No end panel		Leg Finish Options:		
3. Edge Finish	L	Laminate		5		
(matches top finish)	118	Top laminate		Legs may be specified in any Knoll core paints, Dark Red (130) and		
4. End panel finish	118	Top edge		Slate blue (131) paint finishes.		
5. Edge finish (matches end panel finish)	118	Center beam finish				
6. Center beam finish 7. Base finish	118	Base finish				





Tops

Tops for Antenna Workspaces are the central element in any type of planning. Tops are available in two types: Antenna tops, in laminate or veneer, and Overlay tops, in laminate or veneer top surface with solid wood edge.

Antenna Tops

Antenna tops are designed in straightforward rectangular shapes optimized for standalone applications as well as linking side by side or at right angles, or in big tables. Tops are universal in application as tables, desks, returns, or bridges.

Tops for desks or tables are full dimension, 18", 24", 27", 30", 36", 42" and 48" depths, and available in every 6" increment of width from 30"-96". 18" deep tops are for return or bridge applications. Tops 18"-36" deep in widths from 48"-84" can also be planned in big table applications.

Tops with hinged access are dedicated to big table applications, with a full width 3 ¾" deep hinged section for easy access to outlets and wire management below the center beam. Hinged access tops are available in 18", 24", 27", 30" and 36" overall depths and widths from 48"-84" in all 6" increments. Back tops are specified for single sided big tables. They are 7.5" deep and match desk widths in 6" increments from 48"-84". Back tops are supported by a single rail on the other side of the center beam from the primary top.

Extension tops plan at the end of a desk, back to back desks or big table. They are 15" wide and match desks 24", 27", 30" or 36" deep. Extension tops for back to back desks are 15" wide and match tops 18", 24", 27", 30" or 36" deep with overall depths of 39-3/4", 51 3/4", 57 3/4", 63 3/4" or 75 3/4". Extension tops for dual big tables are 15" or 18" wide and match overall dual big table depths of 41 1/2", 53 ½", 59 ½", 65 ½" and 77 ½". Extension tops 15" wide are also available for single sided 18", 24", 27", 30" or 36" deep big tables with overall depth of 31", 37", 40", 43", or 49". Extension tops can be planned in the same or contrasting surface finish as adjacent laminate or veneer tops. Desk and big table connector kits and rails 12" wider than the adjacent top are needed for 15" wide extension top, or 15" wider for 18" wide extension top.

Construction

Antenna tops are nominal 1 ³/₁₆" thick with a laminate or veneer surface finish.

Laminate tops have a laminate top surface with an FSC-certified particle board core and

a neutral tone backer sheet for balanced construction. Edges can match the top or contrast in color, in 2.8mm ABS with 2.4mm radius top and bottom edges.

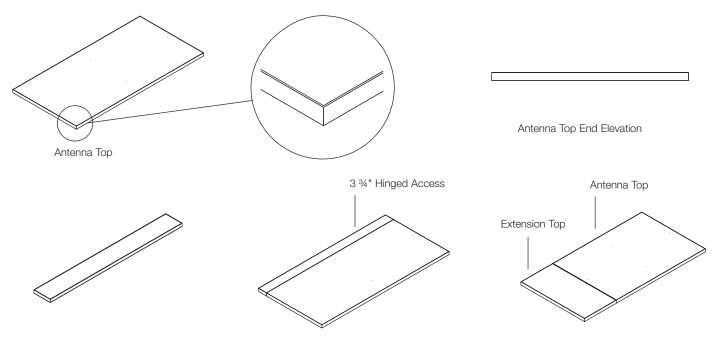
Front and back edges overlap ends with a 2.4 mm radius on outside corners. Acrylonitrile Butadiene Styrene (ABS) is a polymer used as an alternative to PVC and rubber. It is phthalate-free, flame retardant, has high heat and impact resistance, good processability, dimensional stability and high gloss.

Techwood and natural veneer tops have a veneer top surface, an FSC-certified particle board core and a neutral tone backer sheet for balanced construction. Veneer tops have matching finish 2.0mm solid veneer edges on all sides. Top and bottom edges have a 2.0mm radius. Veneer grain direction is parallel to front edge on desk tops, and parallel to end on extension tops.

All tops have pilot holes for the two most common mounting conditions for desk legs and return connections: legs inset 1 $\frac{1}{2}$ " or 5 $\frac{1}{2}$ " from the both ends of the top.

Specification Options

Tops available in any Knoll core laminate or veneer finish. For laminate tops, specify edgeband to match any Knoll core laminate. For veneer tops, edge must match top.



Back Top for Single Sided Big Table

Antenna Hinged Access Top

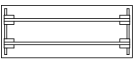
Antenna Desk Top with Extension Top

Planning Guidelines for Antenna Tops

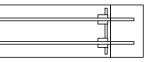
Tops

Return Top Applications

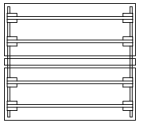
Antenna tops of any depth can serve as returns for desks or big tables at any point. For example 36", 42" or 48" deep tops can be a costeffective shared return centered on adjacent linked desks or big table tops. These can be supported by a single pair of return rails and a desk end leg or table desk end leg. In another type of planning, 27" or 30" deep tops can become individual, primary desk surfaces as returns off of a 24" deep big table "spine".



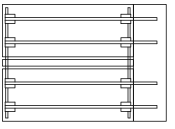
Rectangular Table



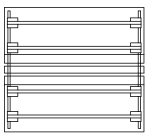
Rectangular Desk with Extension Top



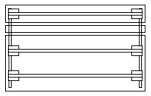
Dual Sided Big Table



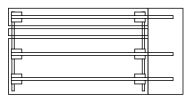
Dual Sided Big Table with Extension Top



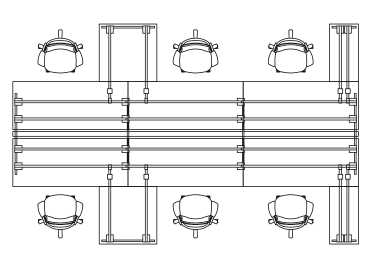
Dual Sided Big Table with Hinged Access Tops



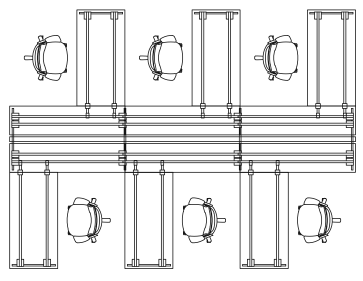
Single Sided Big Table



Single Sided Big Table with Extension Top



30" Deep Dual Sided Big Table with Returns as Secondary Worksurfaces



18" Deep Dual Sided Big Table with Returns as Primary Worksurfaces

Antenna Tops For Desks or Big Tables 18" and 24" Deep Rectangular

description	W	d	h	pattern no.	Laminate (L)	V1 (V)	V2 (V)	V3 (V)
Antenna Tops, 18″ Deep	30"	18"	1 1/4″	YT3018	\$179.	\$407.	\$467.	\$632.
Rectangular	36″	18″	1 1/4″	YT3618	201.	429.	494.	667.
\sim	42"	18"	1 1/4″	YT4218	233.	453.	521.	703.
\checkmark	48"	18"	1 1/4″	YT4818	259.	470.	541.	731.
	54"	18"	1 1/4″	YT5418	275.	493.	569.	766.
	60″	18"	1 1/4″	YT6018	299.	517.	596.	802.
	66″	18"	1 1/4″	YT6618	322.	539.	620.	838.
	72″	18"	1 1/4″	YT7218	340.	563.	647.	873.
	78″	18"	1 1/4″	YT7818	365.	584.	673.	909.
	84″	18"	1 1/4″	YT8418	384.	614.	705.	953.
	90″	18"	1 1/4″	YT9018	427.	643.	734.	995.
	96″	18"	1 1/4″	YT9618	474.	665.	763.	1,029.
Antenna Tops, 24" Deep	30″	24"	1 1/4″	YT3024	207.	443.	508.	687.
Rectangular	36″	24"	1 1/4″	YT3624	231.	464.	535.	722.
\sim	42"	24"	1 1/4″	YT4224	264.	488.	562.	757.
\checkmark	48"	24"	1 1/4″	YT4824	295.	510.	586.	793.
	54"	24"	1 1/4″	YT5424	320.	544.	626.	846.
	60″	24"	1 1/4″	YT6024	345.	579.	666.	900.
	66″	24"	1 1/4″	YT6624	373.	603.	693.	935.
	72"	24"	1 1/4″	YT7224	388.	625.	720.	971.
	78″	24"	1 1/4″	YT7824	418.	654.	753.	1,017.
	84″	24"	1 1/4″	YT8424	443.	684.	785.	1,061.
	90″	24"	1 1/4″	YT9024	498.	711.	818.	1,105.
	96″	24"	1 1/4″	YT9624	542.	739.	851.	1,149.

Ordering Information	Order C	ode	Included With	Options		
Antenna Tops 1. Pattern Number 2. Top Finish 3. Edge Finish	Antenn	a Tops	Antenna Tops	Antenna Tops		
	Example	e: YT7824, 118, 118		Top Finish Options:		
	YT	Pattern Number		Add an (L) for laminate or (V) for veneer suffix to pattern number.		
(for laminate tops only)	78	Width		1		
	24	Depth		Specify 18" deep tops for return or bridge applications only.		
	118	Bright White Top		bridge appreations only.		
	118	Bright White Edge				

Tops

Antenna Tops For Desks or Big Tables 27" and 30" Deep Rectangular

description	W	d	h	pattern no.	Laminate (L)	V1 (V)	V2 (V)	V3 (V)
Antenna Tops, 27″ Deep	30"	27"	1 1/4"	YT3027	\$233.	\$459.	\$528.	\$713.
Rectangular	36″	27"	1 1/4″	YT3627	259.	488.	562.	757.
\sim	42"	27"	1 1/4″	YT4227	289.	510.	586.	793.
\checkmark	48"	27"	1 1/4″	YT4827	320.	539.	620.	838.
	54"	27"	1 1/4″	YT5427	356.	574.	660.	890.
	60″	27"	1 1/4″	YT6027	387.	608.	699.	944.
	66″	27"	1 1/4″	YT6627	425.	625.	720.	971.
	72″	27"	1 1/4″	YT7227	445.	648.	747.	1,006.
	78″	27"	1 1/4″	YT7827	475.	676.	779.	1,051.
	84″	27"	1 1/4″	YT8427	504.	705.	811.	1,096.
	90″	27"	1 1/4″	YT9027	552.	739.	851.	1,149.
	96″	27"	1 1/4"	YT9627	598.	769.	885.	1,193.
Antenna Tops, 30" Deep	30″	30″	1 1/4″	YT3030	259.	483.	554.	749.
Rectangular	36″	30″	1 1/4″	YT3630	285.	517.	596.	802.
\sim	42"	30″	1 1/4″	YT4230	312.	534.	614.	828.
\sim	48"	30″	1 1/4″	YT4830	345.	574.	660.	890.
•	54"	30"	1 1/4″	YT5430	392.	608.	699.	944.
	60"	30"	1 1/4″	YT6030	431.	643.	738.	997.
	66″	30″	1 1/4″	YT6630	481.	654.	753.	1,017.
	72"	30″	1 1/4″	YT7230	498.	677.	779.	1,051.
	78″	30″	1 1/4″	YT7830	533.	705.	811.	1,096.
	84"	30″	1 1/4″	YT8430	566.	734.	845.	1,141.
	90″	30″	1 1/4″	YT9030	608.	769.	885.	1,193.
	96″	30″	1 1/4″	YT9630	651.	797.	916.	1,238.

Ordering Information	Order Code		Included With	Options		
Antenna Tops	Antenn	a Tops	Antenna Tops	Antenna Tops		
 Pattern Number Top Finish Edge Finish 	Example: YT7827, 118, 118			Top Finish Options:		
	YT	Pattern Number		Add an (L) for laminate or (V) veneer suffix to pattern numbe		
(for laminate tops only)	78	Width		veneer sumx to pattern number.		
	27	Depth				
	118	Bright White Top				
	118	Bright White Edge				

Antenna Tops For Desks or Big Tables 36", 42" and 48" Deep Rectangular

description	W	d	h	pattern no.	Laminate (L)	V1 (V)	V2 (V)	V3 (V)
Antenna Tops, 36″ Deep	30"	36″	1 1/4″	YT3036	\$283.	\$517.	\$596.	\$802.
Rectangular	36″	36″	1 1/4″	YT3636	314.	550.	633.	854.
	42"	36″	1 1/4″	YT4236	342.	584.	673.	909.
	48"	36″	1 1/4″	YT4836	378.	619.	713.	961.
	54"	36″	1 1/4″	YT5436	429.	654.	753.	1,017.
	60″	36″	1 1/4″	YT6036	475.	689.	792.	1,069.
	66″	36″	1 1/4″	YT6636	528.	723.	831.	1,121.
	72"	36″	1 1/4″	YT7236	548.	757.	871.	1,177.
	78″	36″	1 1/4″	YT7836	584.	792.	911.	1,229.
	84"	36"	1 1/4″	YT8436	622.	826.	950.	1,283.
	90″	36"	1 1/4″	YT9036	668.	861.	990.	1,336.
	96″	36″	1 1/4″	YT9636	717.	889.	1,023.	1,381.
Antenna Tops, 42" Deep	42"	42"	1 1/4″	YT4242	370.	628.	723.	976.
Rectangular	84″	42"	1 1/4"	YT8442	685.	888.	1,022.	1,380.



Antenna Tops, 48″ Deep Rectangular

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30"	48"	1'/4''	YT3048	328.	598.	687.	927.
36″	48"	1 ¹ /4″	YT3648	361.	625.	720.	971.
42"	48"	1'/4''	YT4248	396.	671.	772.	1,041.
48"	48"	1 1/4″	YT4848	454.	711.	818.	1,105.
54"	48"	1 1/4″	YT5448	517.	752.	867.	1,169.
60″	48"	1'/4''	YT6048	571.	792.	911.	1,229.
66″	48"	1'/4''	YT6648	633.	831.	957.	1,292.
72"	48"	1'/4''	YT7248	659.	871.	1,001.	1,353.
78″	48"	1'/4''	YT7848	702.	911.	1,048.	1,413.
84"	48"	1 ¹ /4″	YT8448	747.	950.	1,093.	1,475.
90″	48"	1 ¹ /4″	YT9048	803.	990.	1,139.	1,536.
96″	48"	1'/4''	YT9648	861.	1,023.	1,177.	1,588.

Ordering Information	Order Code		Included With	Options		
Antenna Tops	Antenr	na Tops	Antenna Tops	Antenna Tops		
 Pattern Number Top Finish Edge Finish (for laminate tops only) 	Examp	le: YT7836, 118, 118		Top Finish Options:		
	YT	Pattern Number		Add an (L) for laminate or (V) for veneer suffix to pattern number.		
	78	Width		veneer sum to pattern number.		
	36	Depth				
	118	Bright White Top				
	118	Bright White Edge				

Antenna Hinged Access Tops for Big Tables 18", 24" and 27" Deep Rectangular

					Laminate	V1	V2	V3
description	W	d	h	pattern no.	(L)	(V)	(V)	(V)
Antenna Big Table Tops	48"	18"	1 1/4″	YTH4818	\$593.	\$805.	\$875.	\$1,065.
with Hinged Access, 18" Deep	54"	18"	1 1/4″	YTH5418	609.	827.	903.	1,100.
	60"	18"	1 1/4″	YTH6018	633.	851.	930.	1,136.
	66″	18"	1 1/4″	YTH6618	656.	873.	955.	1,173.
\checkmark	72"	18"	1 1/4″	YTH7218	674.	897.	981.	1,207.
	78″	18"	1 1/4″	YTH7818	699.	918.	1,008.	1,243.
	84"	18"	1 1/4″	YTH8418	719.	948.	1,039.	1,287.
Antenna Big Table Tops	48"	24''	1 1/4″	YTH4824	595.	809.	931.	1,256.
with Hinged Access, 24" Deep	54"	24''	1 1/4″	YTH5424	618.	844.	970.	1,309.
	60"	24''	1 1/4″	YTH6024	644.	877.	1,009.	1,363.
	66″	24''	1 1/4″	YTH6624	671.	901.	1,036.	1,399.
\checkmark	72"	24''	1 1/4″	YTH7224	688.	923.	1,063.	1,434.
	78″	24''	1 1/4″	YTH7824	716.	952.	1,096.	1,479.
	84"	24''	1 1/4″	YTH8424	739.	981.	1,128.	1,522.
Antenna Big Table Tops	48"	27"	1 1/4″	YTH4827	618.	838.	964.	1,300.
with Hinged Access, 27" Deep	54"	27''	1 1/4″	YTH5427	654.	872.	1,002.	1,354.
	60"	27''	1 1/4″	YTH6027	687.	907.	1,042.	1,406.
	66″	27"	1 1/4″	YTH6627	725.	923.	1,063.	1,434.
\checkmark	72"	27"	1 1/4"	YTH7227	741.	947.	1,089.	1,469.
	78″	27"	1 1/4"	YTH7827	774.	976.	1,121.	1,515.
	84"	27"	1 1/4"	YTH8427	802.	1,003.	1,154.	1,558.

Ordering Information Order Code		de	Included With	Options		
Antenna Big Table Tops	Antenna	Big Table Tops	Antenna Big Table Tops	Antenna Big Table Tops		
 Pattern Number Top Finish Edge Finish (for laminate tops only) Paint Finish 	Example:	YTH7827, 118, 118, 118T	_	Top Finish Options: Add an (L) for laminate or (V) for		
	YT	Pattern Number	_	veneer suffix to pattern number.		
	Н	Hinged Access	_			
	78	Width	—			
	27	Depth	—			
	118	Bright White Top	—			
	118	Bright White Edge	_			
	118T	Bright White Paint	_			

Antenna Hinged Access Tops for Big Tables 30" and 36" Deep Rectangular

description	W	d	h	pattern no.	Laminate (L)	V1 (V)	V2 (V)	V3 (V)
Antenna Big Table Tops	48"	30"	1 1/4″	YTH4830	\$644.	\$872.	\$1,002.	\$1,354.
with Hinged Access, 30" Deep	54"	30"	1'/4''	YTH5430	690.	907.	1,042.	1,406.
	60"	30"	1'/4''	YTH6030	730.	941.	1,082.	1,461.
	66″	30"	1'/4''	YTH6630	778.	958.	1,101.	1,487.
\sim	72"	30"	1'/4''	YTH7230	797.	976.	1,121.	1,515.
	78"	30"	1'/4''	YTH7830	830.	1,003.	1,154.	1,558.
	84″	30″	1 1/4″	YTH8430	865.	1,032.	1,187.	1,603.
Antenna Big Table Tops	48"	36″	1 1/4″	YTH4836	747.	987.	1,081.	1,329.
with Hinged Access, 36" Deep	54"	36″	1 1/4″	YTH5436	797.	1,022.	1,120.	1,384.
	60″	36″	1 1/4"	YTH6036	843.	1,056.	1,159.	1,437.
	66″	36"	1 1/4"	YTH6636	896.	1,091.	1,200.	1,489.
\sim	72"	36″	1 1/4″	YTH7236	915.	1,125.	1,239.	1,544.
*	78″	36″	1 1/4″	YTH7836	952.	1,159.	1,278.	1,597.
	84"	36"	1 1/4″	YTH8436	989.	1,194.	1,317.	1,650.

rdering Information Order Code		de	Included With	Options Antenna Tops		
Antenna Tops	Antenna Tops		Antenna Tops			
2. rop rinish 3. Edge Finish (for laminate tops only) Y	Example:	YTH7830, 118, 118, 118T	_	Top Finish Options: Add an (L) for laminate or (V) for veneer suffix to pattern number.		
	YT	Pattern Number	_	veneer sum to pattern number.		
	н	Hinged Access	—			
	78	Width	—			
	30	Depth	—			
	118	Bright White Top	—			
	118	Bright White Edge	_			
	118T	Bright White Paint	_			

Antenna Centered Hinged Access Tops for Big Tables 18", 24" and 27" Deep Rectangular

description	W	d	h	pattern no.	Laminate (L)	V1 (V)	V2 (V)	V3 (V)
Antenna Big Table Tops	48"	18"	1 1/4″	YTD4818	\$593.	\$805.	\$875.	\$1,065.
with Centered Hinged Access, 18" Deep	54"	18"	1 1/4"	YTD5418	609.	827.	903.	1,100.
	60″	18"	1 1/4″	YTD6018	633.	851.	930.	1,136.
	66″	18"	1 1/4″	YTD6618	656.	873.	955.	1,173.
~	72"	18"	1 1/4″	YTD7218	674.	897.	981.	1,207.
	78″	18"	1 1/4″	YTD7818	699.	918.	1,008.	1,243.
	84"	18"	1 1/4"	YTD8418	719.	948.	1,039.	1,287.
Antenna Big Table Tops	48"	24"	1 1/4"	YTD4824	595.	809.	931.	1,256.
with Centered Hinged Access, 24" Deep	54"	24''	1 1/4"	YTD5424	618.	844.	970.	1,309.
	60"	24''	1 1/4"	YTD6024	644.	877.	1,009.	1,363.
</td <td>66"</td> <td>24''</td> <td>1'/4''</td> <td>YTD6624</td> <td>671.</td> <td>901.</td> <td>1,036.</td> <td>1,399.</td>	66"	24''	1'/4''	YTD6624	671.	901.	1,036.	1,399.
~	72"	24"	$1^{1/4''}$	YTD7224	688.	923.	1,063.	1,434.
	78″	24''	1 1/4"	YTD7824	716.	952.	1,096.	1,479.
	84"	24"	$1^{1/4''}$	YTD8424	739.	981.	1,128.	1,522.
Antenna Big Table Tops	48"	27"	1 1/4"	YTD4827	618.	838.	964.	1,300.
with Centered Hinged Access, 27" Deep	54"	27"	1 1/4"	YTD5427	654.	872.	1,002.	1,354.
	60"	27"	1 1/4″	YTD6027	687.	907.	1,042.	1,406.
$\langle /$	66"	27"	$1^{1/4''}$	YTD6627	725.	923.	1,063.	1,434.
\sim	72"	27"	$1^{1/4''}$	YTD7227	741.	947.	1,089.	1,469.
	78″	27"	$1^{1/4''}$	YTD7827	774.	976.	1,121.	1,515.
	84″	27"	$1^{1/4''}$	YTD8427	802.	1,003.	1,154.	1,558.

dering Information Order Code		Included With	Options		
Antenna I	Big Table Tops	Antenna Big Table Tops	Antenna Big Table Tops		
Example:	YTD7827, 118, 118, 118T		Top Finish Options: Add an (L) for laminate or (V) for		
YT	Pattern Number		veneer suffix to pattern number.		
D	Centered Hinged Access				
78	Width				
27	Depth				
118	Bright White Top				
118	Bright White Edge				
118T	Bright White Paint				
	Antenna I <i>Example:</i> YT D 78 27 118 118	Antenna Big Table TopsExample:YTD7827, 118, 118, 118, 118TYTPattern NumberDCentered Hinged Access78Width27Depth118Bright White Top118Bright White Edge	Antenna Big Table TopsAntenna Big Table TopsExample:YTD7827, 118, 118, 118, 118, 118TYTPattern NumberDCentered Hinged Access78Width27Depth118Bright White Top118Bright White Edge		

Antenna Workspaces

Antenna Centered Hinged Access Tops for Big Tables 30" and 36" Deep Rectangular

description	W	d	h	pattern number	Laminate (L)	V1 (V)	V2 (V)	V3 (V)
Antenna Big Table Tops	48"	30"	1'/4''	YTD4830	\$644.	\$872.	\$1,002.	\$1,354.
with Centered Hinged Access, 30" Deep	54"	30"	1 1/4"	YTD5430	690.	907.	1,042.	1,406.
	60"	30"	1 1/4″	YTD6030	730.	941.	1,082.	1,461.
	66″	30"	1 1/4″	YTD6630	778.	958.	1,101.	1,487.
\sim	72"	30"	1 1/4"	YTD7230	797.	976.	1,121.	1,515.
	78″	30"	1 1/4"	YTD7830	830.	1,003.	1,154.	1,558.
	84"	30"	1 1/4"	YTD8430	865.	1,032.	1,187.	1,603.
Antenna Big Table Tops	48"	36″	1 1/4″	YTD4836	747.	987.	1,081.	1,329.
with Centered Hinged Access, 36" Deep	54"	36"	1 1/4"	YTD5436	797.	1,022.	1,120.	1,384.
	60″	36″	1 1/4″	YTD6036	843.	1,056.	1,159.	1,437.
	66″	36″	1 1/4″	YTD6636	896.	1,091.	1,200.	1,489.
	72"	36"	1 1/4"	YTD7236	915.	1,125.	1,239.	1,544.
	78″	36"	1 1/4"	YTD7836	952.	1,159.	1,278.	1,597.
	84"	36″	1 1/4″	YTD8436	989.	1,194.	1,317.	1,650.

Ordering Information	Order Code		Included With	Options		
Antenna Big Table Tops	Antenna	Big Table Tops	Antenna Big Table Tops	Antenna Big Table Tops		
2. Top Finish 3. Edge Finish (for laminate tops only) 4. Paint Finish	Example:	YTD7827, 118, 118, 118T		Top Finish Options: Add an (L) for laminate or (V) fo		
	YT	Pattern Number	-	veneer suffix to pattern number.		
	D	Centered Hinged Access				
	78	Width				
	27	Depth				
	118	Bright White Top				
	118	Bright White Edge				
	118T	Bright White Paint				

Antenna Back Tops for Single Sided Big Tables 7.5" Deep Rectangular

description	W	d	pattern no.	Laminate (L)	V1 (V)	V2 (V)	V3 (V)
Antenna Back Tops for Single	48"	7.5″	YT4808	\$182.	\$359.	\$413.	\$536.
Sided Big Tables, 7.5" Deep	54"	7.5″	YT5408	193.	374.	429.	559.
	60″	7.5″	YT6008	225.	408.	470.	610.
	66″	7.5″	YT6608	232.	416.	478.	622.
\sim	72"	7.5″	YT7208	241.	423.	487.	632.
	78″	7.5″	YT7808	246.	429.	494.	643.
	84″	7.5″	YT8408	252.	467.	538.	698.

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Antenna	Торѕ	Antenna Tops	Antenna Tops
Example:	YT5408, 118, 118	_	Top Finish Options:
YT	Тор		Add an (L) for laminate or (V) for veneer suffix to pattern number.
54	Width		
08	Depth		
118	Bright White Top		
118	Bright White Edge		
1	/T 54 08 18	Top 64 Width 08 Depth 18 Bright White Top	T Top 54 Width 08 Depth 18 Bright White Top

Antenna Extension Tops for Desks and Big Tables 15" and 18" Wide Rectangular

description	type	w	d	h	pattern no.	Laminate (L)	V1 (V)	V2 (V)	V3 (V)
Antenna Desk Extension Tops,	For use with 24" deep desk tops	15''	24''	1 1/4"	YTE1524	\$169.	\$321.	\$370.	\$498.
15″ Wide Rectangular	For use with 27" deep desk tops	15''	27"	11/4″	YTE1527	174.	333.	383.	517.
	For use with 30″ deep desk tops	15''	30"	$1^{1/4''}$	YTE1530	179.	343.	396.	535.
\checkmark	For use with 36" deep desk tops	15''	36″	$1^{1/4''}$	YTE1536	201.	368.	422.	571.
Antenna Back to Back Desk Extension Tops,	For use with 18" deep back to back tops	15''	39³/4″	$1^{1/4''}$	YTE1539	268.	384.	443.	598.
15″ Wide Rectangular	For use with 24" deep back to back tops	15''	51³/4″	11/4"	YTE1552	309.	432.	497.	671.
	For use with 27" deep back to back tops	15''	57³/4″	11/4"	YTE1558	320.	449.	517.	696.
	For use with 30" deep back to back tops	15''	63³/4″	11/4"	YTE1564	334.	466.	537.	726.
*	For use with 36" deep back to back tops	15''	75³/4″	$1^{1/4''}$	YTE1576	345.	475.	539.	769.
Antenna Dual Sided Big Table Extension Tops,	For use with 18" deep dual big table tops	15''	$41^{1/2''}$	1 1/4"	YTE1541	268.	384.	443.	598.
15″ Wide Rectangular	For use with 24" deep dual big table tops	15''	$53^{1}/2''$	1'/4''	YTE1553	309.	432.	497.	671.
	For use with 27" deep dual big table tops	15''	59 ¹ /2"	1'/4''	YTE1559	320.	449.	517.	696.
	For use with 30" deep dual big table tops	15''	65½″	$1^{1/4''}$	YTE1565	334.	466.	537.	726.
•	For use with 36" deep dual big table tops	15''	$77^{1/2''}$	1'/4''	YTE1577	345.	475.	539.	769.
Antenna Dual Sided Big Table Extension Tops,	For use with 18" deep dual big table tops	18''	$41^{1/2''}$	11/4"	YTE1841	275.	461.	531.	716.
18" Wide Rectangular	For use with 24" deep dual big table tops	18''	$53^{1/2''}$	11/4"	YTE1853	317.	520.	595.	807.
	For use with 27" deep dual big table tops	18''	59 ¹ /2"	11/4"	YTE1859	350.	541.	620.	838.
	For use with 30" deep dual big table tops	18''	65 ¹ /2"	11/4″	YTE1865	360.	563.	642.	870.
•	For use with 36" deep dual big table tops	18''	$77^{1/2''}$	11/4"	YTE1877	381.	573.	658.	912.
Antenna Single Sided Big	For use with $18''$ deep single big table tops	15''	31''	11/4″	YTE1531	178.	394.	452.	586.
Table Extension Tops,	For use with 24" deep single big table tops	15''	37''	11/4″	YTE1537	195.	405.	466.	606.
15" Wide Rectangular	For use with 27" deep single big table tops	15''	40"	$1^{1/4''}$	YTE1540	202.	411.	474.	615.
	For use with 30" deep single big table tops	15''	43''	$1^{1/4''}$	YTE1543	206.	449.	516.	670.
\checkmark	For use with 36" deep single big table tops	15''	49"	$1^{1/4''}$	YTE1549	239.	461.	531.	689.

rdering Information Order Code		de	Included With	Options		
 Antenna Extension Tops 1. Pattern Number 2. Top Finish 3. Edge Finish (for laminate tops only) 	Antenna	Extension Tops	Antenna Extension Tops	Antenna Extension Tops		
	Example:	YTE1559, 118, 118		Top Finish Options:		
	YT	Pattern Number	-	Add an (L) for laminate or (V) for veneer suffix to pattern number.		
	E	Extension	_			
	15	Width	_			
	59	Depth	_			
	118	Bright White Top				
	118	Bright White Edge				

Antenna dual big tables can be planned in 120 degree configurations with 120 degree Antenna tops, intermediate legs for 120 degree, standard big table end legs, rails, center beams and power components.

120 degree Antenna tops match the straight top edge details for laminate and veneer surfaces. Tops have a curvilinear front edge and are available in 48"x48", 54"x54" and 60"x60" widths 24" and 27" deep. 120 degree corner tops are also available with a straight front edge 48" x 48" in 24" depth only. All tops are available with or without a 3 ¾"D hinged access on each back edge with a mitered joint in the back corner.

When planning with 120 degree tops, an intermediate leg for 120 degree must be specified. The vertical legs are shifted to allow for ample kneespace. The top of the intermediate leg for 120 degree is the same as the big table inset intermediate leg, with two standard cradles for rails, two extended arm cradles and brackets for the center beam between them.

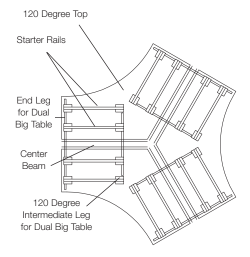
Big table 120 degree planning uses the same components and capabilities as standard straight big table applications: linked modular power components, cable baskets and wire management, center beam mounted screens, storage and monitor arms. Pedestals must be specified as mobile or freestanding with ballast for 120 degree applications.

Basic Triad Planning

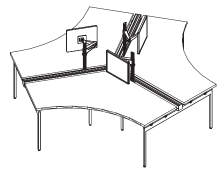
Desk tops are supported by a pair of starter rails parallel to each back edge 15" less wide than top width. Between each 120 degree desk top back edge is a matching 48", 54" or 60" center beam, with three beam end caps at the center of the configuration, as well as on outside conditions. Rails and center beam are supported by an end leg for big table at each outside end and by three 120 degree intermediate legs in the center of the configuration.

Triad Planning with Extension Tops

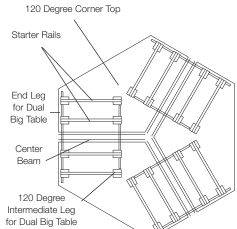
Antenna extension tops can be added at the ends of big table triads in 53" depths for 24" deep 120 tops or 59" depths for 27" deep 120 tops. Desk top rails need to be 12" longer to support the 15"W extension tops, so starter rails are 3" less than the 120 top widths. For example, specify 45" wide starter rails for 15"W extension tops planned outside the end of a triad of 48" wide 120 degree tops. Desk top rails need to be 15" longer to support 18"W extension tops, so starter rails are the same as the 120 top widths. Center beam widths remain the same, but the ends of the center beams next to extension tops need partial center beam end caps.



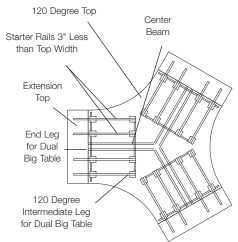
Basic Triad with 120 Degree Tops



Basic Triad with 120 Degree Tops



Basic Triad with 120 Degree Corner Tops



Basic Triad with 120 Degree and Extension Tops

120 Degree Top	120 Degree
	Corner Top
<u>^</u>	

120 Degree Top

With Hinged Access

Corner Top



Corner Top With **Hinged Access**

Top Width	Starter Rail Length	Extended Rail Length	Center Beam Width
48"	33"	36"	48"
54"	39"	42"	54"
60"	45"	48"	60"

Rail and Center Beam Dimensions for 120 Degree Planning

Antenna Tops for 120° Planning Planning Guidelines and Specifications

Triad Planning with Adjacent Rectangular Tops

Rectangular big table tops with a center beam in 48" to 84" widths can extend at the ends of big table triads. Rectangular tops can be supported by matching width extended rails, a big table intermediate leg or inset intermediate leg and a big table end leg.

Dogbone Planning Configurations

When two triads are linked, two end legs can be replaced by a single big table intermediate leg or inset intermediate leg. Two pairs of starter rails for one of the two triads should be changed to extended rails that are 3" longer. All other components are unchanged.

Dogbone configurations can also be linked by straight desk tops and matching width center beams. In this application, the straight tops can be supported by pairs of extended rails matching in width, extended rails under one of the adjacent triads and big table intermediate or inset intermediate legs.

Construction

Antenna tops are nominal 1 $^{3}\!/_{16}$ " thick with a laminate or veneer surface finish.

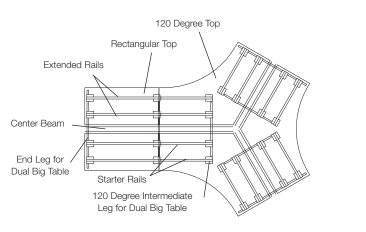
Laminate tops have a laminate top surface with an FSC-certified particle board core and a neutral tone backer sheet for balanced construction. Edges can match the top or contrast in color, in 2.8mm ABS with 2.4mm radius top and bottom edges. Front and back edges overlap ends with a 2.4 mm radius on outside corners. Acrylonitrile Butadiene Styrene (ABS) is a polymer used as an alternative to PVC and rubber. It is phthalate-free, flame retardant, has high heat and impact resistance, good processability, dimensional stability and high gloss.

Techwood and natural veneer tops have a veneer top surface, an FSC-certified particle board core and a neutral tone backer sheet for balanced construction. Veneer tops have matching finish 2.0mm solid veneer edges on all sides. Top and bottom edges have a 2.0mm radius. Veneer grain direction is parallel to front edge on desk tops, and parallel to end on extension tops. All tops have pilot holes for the two most common mounting conditions for desk legs and return connections: legs inset 1 ½" or 5 ½" from the both ends of the top.

Specification Options

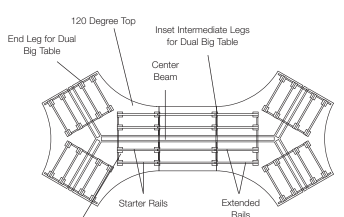
Tops available in any Knoll Core laminate or veneer finish. For laminate tops, specify edgeband to match any Knoll Core laminate.

For veneer tops, edge must match top.



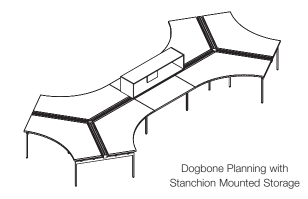
Triad Planning with Adjacent Rectangular Tops





120 Degree , Intermediate Leg for Dual Big Table

Dogbone Planning



Antenna Tops for 120° Planning 24″ and 27″ Deep

description	W	d	h	pattern no.	Laminate (L)	V1 (V)	V2 (V)	V3 (V)
120° Top	48"	24''	1'/4''	YTVC24484824()	\$757.	\$1,671.	\$1,921.	\$2,498.
	48"	27"	1 1/4"	YTVC27484827()	769.	1,698.	1,954.	2,540.
	54"	24''	1 1/4″	YTVC24545424()	808.	1,766.	2,032.	2,641.
	54"	27"	1 1/4″	YTVC27545427()	895.	n/a	n/a	n/a
	60"	24''	1 1/4″	YTVC24606024()	934.	n/a	n/a	n/a
	60″	27"	1 1/4″	YTVC27606027()	949.	n/a	n/a	n/a
120° Top with Hinged Access	48"	24"	1 1/4″	YTHVC24484824()	1,546.	2,756.	3,169.	4,119.
	48"	27"	1 1/4"	YTHVC27484827()	1,557.	2,787.	3,205.	4,166.
	54"	24"	1'/4''	YTHVC24545424()	1,599.	2,892.	3,325.	4,323.
	54"	27"	1 1/4″	YTHVC27545427()	1,612.	2,919.	3,358.	4,364.
	60"	24''	1 1/4″	YTHVC24606024()	1,750.	2,991.	3,438.	4,470.
	60"	27"	1 1/4"	YTHVC27606027()	1,765.	n/a	n/a	n/a
120° Top with Centered Hinged Access	48"	24"	1 1/4″	YTDVC24484824()	1,546.	2,756.	3,169.	4,119.
	48"	27"	1 1/4"	YTDVC27484827()	1,557.	2,787.	3,205.	4,166.
	54"	24"	1 1/4"	YTDVC24545424()	1,599.	2,892.	3,325.	4,323.
	54"	27"	1 1/4"	YTDVC27545427()	1,612.	n/a	n/a	n/a
	60"	24"	1 1/4"	YTDVC24606024()	1,750.	n/a	n/a	n/a
	60"	27"	1 1/4"	YTDVC27606027()	1,765.	n/a	n/a	n/a
120° Corner Top	48"	24"	1 1/4″	YTVS24484824()	757.	1,632.	1,876.	2,441.
120° Corner Top with Hinged Access	48"	24"	1 1/4″	YTHVS24484824()	1,546.	2,825.	3,248.	4,223.

Ordering Information	Order Cod	de	Included With	Options			
Antenna Tops	Tops Antenna Tops		Antenna Tops	Antenna Tops			
 Pattern Number Top Finish Edge Finish 	Example:	YTHVC27545427L, 118, 118		Top Finish Options: (L) = Laminate			
(for laminate tops only)	YT	Antenna Top		(V) = Veneer			
	н	Hinged Access					
	VC	120°					
	27	Depth					
	54	Width					
	54	Width					
	27	Depth					
	L	Laminate					
	118	Bright White Laminate					
	118	Bright White Edge					

Antenna Tops For C-Leg and T-Leg Tables Planning Guidelines and Specification

Antenna C-Leg and T-Leg tops are designed for use with fixed height and adjustable height C-Leg and T-Leg bases only.

Rectangular tops are full dimension, 24", 30" and 36" depths, and available in every 6" increment of nominal width from 36"- 72". Rectangular top widths are undersized by 3" for blending with other products planning on a standard module.

Construction

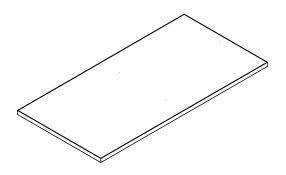
Antenna tops are nominal 1 3/16" thick with a laminate or veneer surface finish.

Laminate tops have a laminate top surface with an FSC-certified particle board core and a neutral tone backer sheet for balanced construction. Edges can match the top or contrast in color, in 2.8mm ABS with 2.4mm radius top and bottom edges. Front and back edges overlap ends with a 2.4mm radius on outside corners. Acrylonitrile Butadiene Styrene (ABS) is a polymer used as an alternative to PVC and rubber. It is phthalate-free, flame retardant, has high heat and impact resistance, good processability, dimensional stability and high gloss.

Techwood and natural veneer tops have a veneer top surface, an FSC-certified particle board core and a neutral tone backer sheet for balanced construction. Veneer tops have matching finish 2.0mm solid veneer edges on all sides. Top and bottom edges a 2.0mm radius. Veneer grain direction is parallel to front edge of top. All tops have pre drilled pilot holes for use with corresponding depth fixed or height adjustable C-Leg or T-Leg bases to create freestanding tables.

Specification Options

Tops available in any Knoll core laminate or veneer finish. For laminate tops, specify edgeband to match and Knoll core laminate. For veneer tops, edge must match top.



30"D x 60"W C-Leg Fixed Height Table

Antenna C-Leg or T-Leg Top

Antenna Tops For C-Leg and T-Leg Tables 24", 30", 36" Deep Rectangular and 120°

description	type	w*	W	d	h	pattern no.	Laminate (L)	V1 (V)	V2 (V)	V3 (V)
Antenna C-Leg Tops, 24″ Deep	For use with 24"D C-Leg base	36"	33″	24''	11/4″	YT3324()	\$231.	\$464.	\$535.	\$722.
\sim		42"	39″	24''	$1^{1}/4''$	YT3924()	264.	488.	562.	757.
		48''	45''	24''	11/4″	YT4524()	295.	510.	586.	793.
\checkmark		54''	51''	24''	11/4″	YT5124()	320.	544.	626.	846.
		60"	57"	24''	$1^{1/4''}$	YT5724()	345.	579.	666.	900.
		66″	63″	24''	1'/4''	YT6324()	373.	603.	693.	935.
		72"	69″	24''	11/4"	YT6924()	388.	625.	720.	971.
				"	- 1/ 4					
Antenna C-Leg and T-Leg Tops, 30" Deep	For use with 30"D C-Leg or T-Leg base		45″	30"	1 1/4"	YT4530()	345.	574.	660.	890.
		54"	51″	30"	1 1/4"	YT5130()	392.	608.	699.	944.
		60"	57"	30"	1 1/4"	YT5730()	431.	643.	738.	997.
\checkmark		66"	63"	30"	1 1/4"	YT6330()	481.	654.	753.	1,017.
		72″	69″	30"	1 1/4"	YT6930()	498.	677.	779.	1,051.
	For use with 30"D C-Leg base	36″	33″	30"	1 1/4"	YT3330()	285.	517.	596.	802.
		42"	39″	30''	1 1/4"	YT3930()	312.	534.	614.	828.
		4.0//	4 = "	2/1	11///	VT4500()	270	(10	719	0(1
Antenna T-Leg Tops, 36″ Deep	For use with 30"D T-Leg base	48"	45″	36″	1 1/4"	YT4536()	378.	619.	713.	961.
		$\frac{54''}{60''}$	51″ 57″	36″ 36″	1 1/4"	YT5136()	429.	654.	753.	1,017.
		66"	57" 63"	36″	$\frac{1'/4''}{1'/4''}$	YT5736()	475.	689. 723.	792. 831.	1,069. 1,121.
\checkmark		72"	69″	36″	$\frac{1.74}{1.1/4''}$	YT6336() YT6936()	528. 548.	723.	871.	/
		12	09	50	1 /4	110930()	J4ŏ.	151.	0/1.	1,1//.
Antenna C-Leg 120° Tops	For use with 120° base	48"	461/2"	24"	1 1/4"	YTY4624()	757.	1,671.	1,921.	2,498.
		48"	46 ¹ /2"	27"	11/4″	YTY4627()	769.	1,698.	1,954.	2,540.
		54"	52 ¹ /2"	24"	11/4"	YTY5224()	808.	1,766.	2,032.	2,641.
		54"	52 ¹ /2"	27"	11/4″	YTY5227()	895.	n/a	n/a	n/a
		60"	58 ¹ /2"	24"	11/4″	YTY5824()	902.	n/a	n/a	n/a
		60″	58 ¹ /2"	27''	11/4″	YTY5827()	949.	n/a	n/a	n/a

 $w^* = nominal width$

Ordering Information	Order Code		Included With	Options		
Antenna Tops	Antenn	a Tops	Antenna Tops	Antenna Tops		
 Pattern Number Top Finish Edge Finish 	Exampl	e: YT5730L, 118, 118		Top Finish Options:		
	YT	Тор		Add an (L) for laminate or (V) fo veneer suffix to pattern number.		
(for laminate tops only)	57	Width		vencer sums to pattern number.		
	30	Depth				
	L	Laminate				
	118	Bright White Laminate				
	118	Bright White Edge				

Antenna Tops and Worksurface Shelves for Template Planning Guidelines and Specifications

Antenna tops and worksurface shelves for use with the Template Storage System are designed to match the front edge material, profile and thickness of Antenna desk and table tops.

Antenna Tops for the Template Storage System

Antenna wood tops for Template are fastened to the top of end and mid panels. Tops vary in width from 15"-96", based on the number of mid panels in a linked cluster of Template units. Tops are application specific because Template tops are full width for a single unit and are 1" shorter for each shared mid panel within multiple unit configurations.

Full width tops are 15" deep in 24", 30", 36", 42" and 48" widths for single unit cases. For two position cases, with one shared mid panel, full width tops are available 1" less wide than nominal widths from 48"-96" in every 6" increment. For three position cases, with two mid panels, full width tops are available 2" less than nominal 72"-96" widths in 6" increments.

Antenna end position tops are available for end positions of multiple unit Template configurations. End position tops are ½" less than nominal widths, so one end of the top ends in the middle of a mid panel. For mid position applications within multiple unit cases, Antenna tops are available 1" less than nominal widths. Both ends of a middle position top end in the middle of mid panels.

Worksurface Shelves for the Template Storage System

Worksurface shelves are required above Template box or file drawer inserts or when attaching Antenna desk tops to Template storage units. Antenna worksurface shelves match the front edge radius and material of Antenna tops.

Worksurface shelves are available in two types: single sided and dual sided. Single sided shelves are detailed to fit flush to the front edge of the end or mid panels, with a back edge dimensioned to provide a wire drop or space for a tackable insert inside the back panel. Dual sided shelves fit flush to both the front and back edges of end or mid panels, which creates an open pass through the Template unit.

Worksurface shelves are available in every 6" increment of nominal width from 18"-48" plus 60" and 72" widths. Actual overall dimension is 2" less than nominal width.

For standard Template shelves with Template design details, specify shelves in metal, laminate or veneer.

Construction

Antenna tops are nominal 1 $^{3}/_{16}$ " thick with laminate or veneer surface finish.

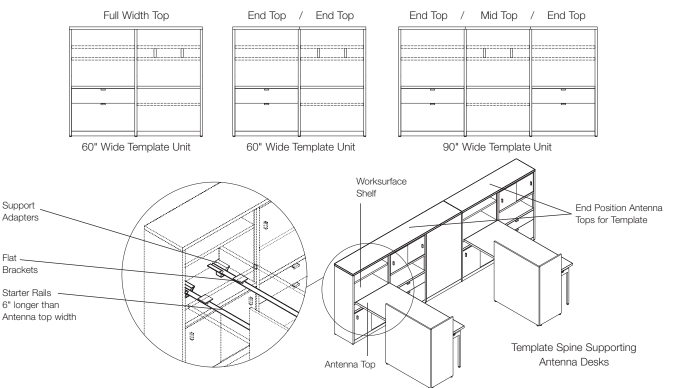
Laminate tops have a laminate top surface with an FSC-certified particle board core and a neutral tone backer sheet for balanced construction. Edges can match the top or contrast in color in 2.8mm ABS with 2.4mm radius top and bottom edges. Front and back edges overlap ends with a 2.4 mm radius on outside corners.

Acrylonitrile Butadiene Styrene (ABS) is a polymer used as an alternative to PVC and rubber. It is phthalate-free, flame retardant, has high heat and impact resistance, good processability, dimensional stability and high gloss.

Techwood and natural veneer tops have a veneer top surface with an FSC-certified particle board core and a neutral tone backer sheet for balanced construction. Veneer tops have matching finish 2.0mm solid veneer edges on all sides. Top and bottom edges have a 2.0mm radius. Veneer grain direction is parallel to front edge.

Specifications Options

Tops or worksurface shelf surfaces are available in any Knoll core laminate or veneer. For laminate tops and shelves, specify edgeband to match any Knoll core laminate. For veneer tops and shelves, edge must match top.



Antenna Tops and Worksurface Shelves for Template Full Width Tops For Credenza or Worksurface Height Units

description	type	w	d	h	pattern no.	Laminate (L)	V1 (V)	V2 (V)	V3 (V)
Full Width Antenna Tops for Template,	24"W unit	24"	15″	1 1/4"	YTT24	\$169.	\$310.	\$357.	\$482.
Single Unit Cases	30"W unit	30"	15"	1 1/4"	YTT30	179.	328.	376.	507.
	36"W unit	36"	15"	1 1/4"	YTT36	201.	343.	396.	535.
	42"W unit	42"	15″	1 1/4"	YTT42	233.	362.	417.	564.
	48"W unit	48"	15"	1 1/4"	YTT48	259.	376.	432.	583.
Full Width Antenna Tops for Template,	48"W unit	47″	15″	1 1/4"	YTT47	259.	376.	432.	583.
Double Unit Cases	54"W unit	53″	15″	1 1/4"	YTT53	275.	414.	475.	642.
\sim	60"W unit	59″	15″	1 1/4"	YTT59	299.	431.	495.	670.
	66"W unit	65″	15″	1 1/4"	YTT65	322.	450.	518.	698.
	72"W unit	71″	15″	1 1/4″	YTT71	340.	467.	538.	727.
	78"W unit	77″	15″	1 1/4″	YTT77	365.	491.	565.	762.
	84"W unit	83″	15″	1 1/4"	YTT83	384.	514.	590.	798.
\checkmark	90"W unit	89″	15″	1 1/4″	YTT89	427.	533.	613.	826.
	96"W unit	95″	15″	1 1/4″	YTT95	474.	550.	633.	854.
Full Width Antenna Tops for Template,	72″W unit	70″	15″	1 1/4"	YTT70	340.	467.	538.	727.
Triple Unit Cases	78"W unit	76″	15″	$1^{1/4''}$	YTT76	365.	491.	565.	762.
-	84"W unit	82″	15″	$1^{1/4''}$	YTT82	384.	514.	590.	798.
	90"W unit	88″	15″	1 1/4"	YTT88	427.	533.	613.	826.
	96"W unit	94″	15″	1 1/4"	YTT94	474.	550.	633.	854.

Ordering Information	Order Code		Included With	Options		
Antenna Tops for Template	Antenn	a Tops for Template	Antenna Tops for Template	Antenna Tops for Template		
 Pattern Number Top Finish Edge Finish (for laminate tops only) 	Exampl	e: YTT36, 118, 118		Top Finish Options:		
	YTT	Template Tops		Add an (L) for laminate or (V) for veneer suffix to pattern number.		
	36	Width		veneer sum to putern number.		
	118	Bright White Top				
	118	Bright White Edge				

Antenna Workspaces

Antenna Tops and Worksurface Shelves for Template End and Mid Position Tops For Credenza or Worksurface Height Units

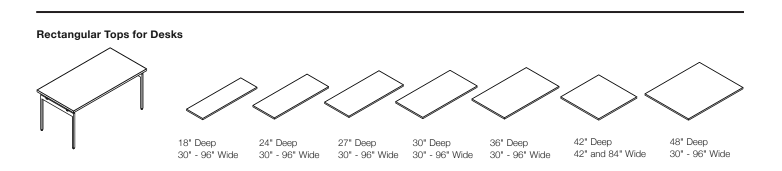
description	type	W	d	h	pattern no.	Laminate (L)	V1 (V)	V2 (V)	V3 (V)
End Position Antenna Tops for	18"W unit	$17'/_{2''}$	15″	1 1/4″	YTTE18	\$160.	\$293.	\$336.	\$454.
Single Template Units	24"W unit	$23^{1/2''}$	15"	1'/4''	YTTE24	169.	310.	357.	482.
	30"W unit	29 ¹ /2"	15''	1'/4''	YTTE30	179.	328.	376.	507.
	36"W unit	35 ¹ /2"	15''	1'/4''	YTTE36	201.	343.	396.	535.
	42"W unit	$41'/_{2''}$	15''	1'/4''	YTTE42	233.	362.	417.	564.
	48"W unit	$47'_{2''}$	15''	1'/4''	YTTE48	259.	376.	432.	583.
*	72"W unit	701/2"	15''	1'/4''	YTTE72	340.	467.	538.	727.
End Position Antenna Tops for	(2) 30"W units	58 ¹ /2"	15''	1'/4''	YTTE60	299.	431.	495.	670.
Multiple Template Units	30"W + 36"W units	641/2"	15''	1'/4''	YTTE66	322.	450.	518.	698.
	36"W + 42"W units	76 ¹ /2"	15''	1'/4''	YTTE78	365.	491.	565.	762.
	(2) 42"W units	82 ¹ /2"	15"	1'/4''	YTTE84	384.	514.	590.	798.
	(3) 30"W units	85 ¹ /2"	15''	1'/4''	YTTE87	406.	524.	602.	814.
	42"W + 48"W units	88 ¹ /2"	15"	1'/4''	YTTE90	427.	533.	613.	826.
*	(2) 48"W units	94 ¹ /2"	15''	$1^{1/4''}$	YTTE96	474.	550.	633.	854.
Mid Position Antenna Tops for Template	24"W unit	23''	15''	1'/4''	YTTM23	169.	310.	357.	482.
\sim	30"W unit	29"	15''	1 1/4″	YTTM29	179.	328.	376.	507.
	36"W unit	35″	15''	1'/4''	YTTM35	201.	343.	396.	535.
	42"W unit	41"	15''	1'/4''	YTTM41	233.	362.	417.	564.
	48"W unit	47"	15''	$1^{1/4''}$	YTTM47	259.	376.	432.	583.

Ordering Information	Order Code		Included With	Options
Antenna Tops for Template 1. Pattern Number 2. Top Finish 3. Edge Finish (for laminate tops only)	Antenna	a Tops for Template	Antenna Tops for Template	Antenna Tops for Template
	Example	e: YTTE36, 118, 118	_	Top Finish Options:
	YTTE	YTTE Template Tops	—	Add an (L) for laminate or (V) for veneer suffix to pattern number.
	36	Width		veneer suntx to pattern number.
	118	Bright White Top		
	118	Bright White Edge		

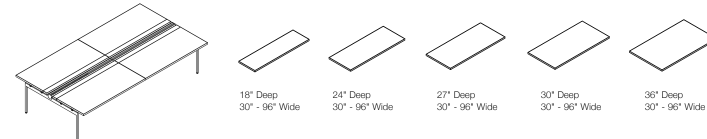
Antenna Tops and Worksurface Shelves for Template Worksurface Shelves Single and Dual Sided

description	type	W	d	h	pattern no.	Laminate (L)	V1 (V)	V2 (V)	V3 (V)
Antenna Worksurface Shelves for Template,	18"W unit	16"	14"	1 1/4″	YTWSHK118	\$230.	\$373.	\$428.	\$579.
Single-Sided	24"W unit	22"	14"	1 1/4"	YTWSHK124	238.	391.	449.	606.
	30"W unit	28"	14"	1 1/4″	YTWSHK130	247.	407.	467.	632.
	36"W unit	34"	14"	1 1/4"	YTWSHK136	270.	424.	489.	659.
	42"W unit	40"	14"	1 1/4"	YTWSHK142	302.	444.	509.	688.
	48"W unit	46"	14"	1 1/4"	YTWSHK148	328.	457.	526.	709.
*	60"W unit	57"	14"	1 1/4"	YTWSHK160	369.	535.	615.	829.
	72"W unit	69″	14"	1 1/4"	YTWSHK172	410.	548.	631.	851.
Antenna Worksurface Shelves for Template,	18"W unit	16″	15″	1 1/4″	YTWSHK218	230.	373.	428.	579.
Dual-Sided	24"W unit	22"	15"	1 1/4″	YTWSHK224	238.	391.	449.	606.
\sim	30"W unit	28"	15"	1 1/4″	YTWSHK230	247.	407.	467.	632.
	36"W unit	34"	15''	1 1/4"	YTWSHK236	270.	424.	489.	659.
	42"W unit	40"	15''	1 1/4"	YTWSHK242	302.	444.	509.	688.
	48"W unit	46"	15″	1 1/4"	YTWSHK248	328.	457.	526.	709.
	72"W unit	57"	15″	1 1/4"	YTWSHK260	369.	535.	615.	829.
	72"W unit	69″	15″	1 1/4″	YTWSHK272	410.	548.	631.	851.

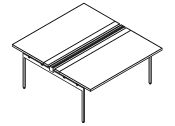
Ordering Information	Order C	code	Included With	Options
Antenna Tops for Template	Antenn	a Tops for Template	Antenna Tops for Template	Antenna Tops for Template
 Pattern Number Top Finish Edge Finish (for laminate tops only) 	1	e: YTWSHK136, 118, 118 K Worksurface Shelf		Top Finish Options: Add an (L) for laminate or (V) for veneer suffix to pattern number.
	36	Width		veneer sum to patern number.
	118	Bright White Top		
	118	Bright White Edge		



Rectangular Benching Tops for Desks or Big Tables



Rectangular with Hinged Access Tops for Big Tables









48" - 84" Wide

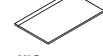


48" - 84" Wide



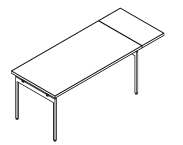
30" Deep

48" - 84" Wide



36" Deep 48" - 84" Wide

Extension Tops for Desks or Big Tables

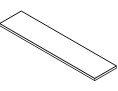




27", 30" or 36" Deep Desk Tops



For Use With 18", 24", 27", 30" or 36" Back to Back Desk Tops



For Use With 18", 24", 27", 30" or 36" Deep Dual Big Table Tops

Overlay tops are designed in rectangular shapes, with specific details optimized for desks, tables, benching or big table applications. The laminate or veneer top surface of overlay tops covers the entire surface, overlapping solid veneer edges with a generous bottom edge radius.

Overlay tops for most desk and table applications are full dimension, 18", 24", 27", 30", 36", 42" and 48" depths, and available in every 6" increment of width from 30"-96". 18" deep tops are for return or bridge applications. Overlay tops can be planned as tables, desks, returns, or bridges.

For benching and desks planned end to end and big table applications, overlay benching tops are available 24", 27" and 30" deep and in widths from 48"-84". Overlay benching tops have rectangular corners optimized for end-to-end planning.

For big table applications, overlay tops with hinged access include a full width 3 ¾" deep hinged section for easy access to outlets and wire management below the center beam. Hinged access overlay tops are available in 24", 27" and 30" overall depths and widths from 48"-84" in 6" increments. Extension tops plan at the end of a desk, back to back desk or big table. Overlay extension tops are 15" wide and match desks 24", 27", 30" or 36" deep. Extension tops for back to back desks are 15" wide and match tops 18", 24", 27", 30" or 36" deep with overall depths of 39 %4", 51 %4", 57 %4", 63 %4" or 75 %4". Overlay extension tops for big tables are 15" or 18" wide and match overall big table depths of 53 ½", 59 ½" and 65 ½". Extension tops can be planned in the same or contrasting surface finish as adjacent laminate or veneer tops. Desk and big table connector kits and rails 12" wide rthan adjacent top are needed for 15" wide extension top. or 15" wide for 18" wide extension top.

Construction

Overlay tops are nominal 1 ³/₁₆" thick with a laminate or veneer surface finish.

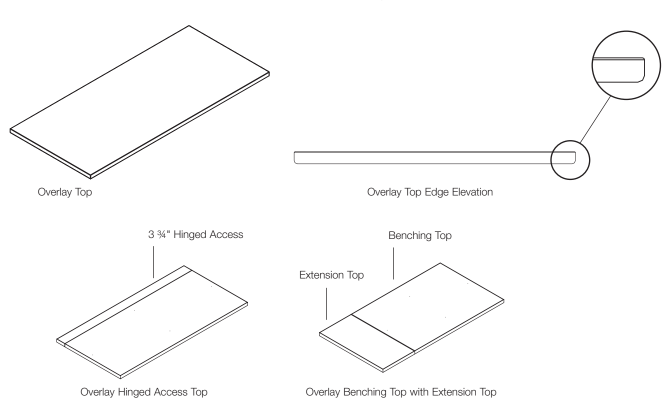
Laminate tops have a solid core laminate or veneer top surface, an FSC-certified particle board core and a neutral tone backer sheet for balanced construction. Solid core laminates have integral color throughout the thickness of the laminate. Edges are solid 12.7mm veneer with a 0.6mm top radius and 9mm bottom radius. Outside corners of Overlay tops have an 8mm radius, except for crisp 0.6mm corners on benching tops, big table tops and on the inside corners of extension tops. Techwood and natural veneer tops have a veneer top surface, an FSC-certified particle board core and a neutral tone backer sheet for balanced construction. Edges are solid 12.7mm veneer with a 0.6mm top radius and 9mm bottom radius. Bottom radius is only 2.4mm on ends of benching, big table tops, and inside edge of extension tops. Outside corners of Overlay tops have an 8mm radius, except for crisp 0.6mm corners on benching tops, big table tops and inside corners of extension tops.

Veneer grain direction is parallel to front edge on desk tops and parallel to the end on extension tops.

All tops have pilot holes for the most common mounting conditions for desk legs and return connections: legs inset 1 ½" or 5 ½" from the both ends of top.

Specifications Options

Top surface is available in a limited range of solid core laminates or in any Knoll core veneer. For both solid core laminate and veneer, specify edgeband in any Knoll core veneer.



Overlay Tops for Desks 18" and 24" Deep Rectangular

description	W	d	h	pattern no.	Color Core Laminate (C)	V1 (V)	V2 (V)	V3 (V)
Overlay Desk Tops, 18" Deep	30″	18"	1 1/4″	YP3018	\$980.	\$959.	\$1,019.	\$1,075.
Rectangular	36″	18"	1 1/4″	YP3618	1,026.	977.	1,042.	1,114.
\sim	42"	18"	1 1/4″	YP4218	1,077.	996.	1,069.	1,152.
\checkmark	48"	18"	1 1/4″	YP4818	1,136.	1,025.	1,107.	1,201.
	54"	18"	1'/4''	YP5418	1,182.	1,041.	1,132.	1,239.
	60"	18"	1'/4''	YP6018	1,278.	1,116.	1,212.	1,331.
	66″	18"	1'/4''	YP6618	1,337.	1,144.	1,247.	1,378.
	72"	18"	1'/4''	YP7218	1,383.	1,160.	1,272.	1,417.
	78″	18"	1'/4''	YP7818	1,434.	1,181.	1,298.	1,454.
	84"	18"	1 1/4″	YP8418	1,492.	1,207.	1,334.	1,502.
	90″	18"	1 1/4″	YP9018	1,539.	1,225.	1,359.	1,540.
	96″	18"	1 1/4″	YP9618	1,597.	1,253.	1,393.	1,586.
Overlay Desk Tops, 24" Deep	30"	24"	1 1/4″	YP3024	1,044.	979.	1,047.	1,126.
Rectangular	36″	24"	1 1/4″	YP3624	1,119.	1,009.	1,087.	1,183.
\sim	42"	24"	1 1/4″	YP4224	1,182.	1,031.	1,117.	1,232.
\checkmark	48"	24"	1 1/4″	YP4824	1,242.	1,053.	1,148.	1,277.
	54"	24"	1 1/4″	YP5424	1,311.	1,082.	1,185.	1,333.
	60"	24"	1 1/4″	YP6024	1,420.	1,159.	1,272.	1,438.
	66″	24"	1 1/4″	YP6624	1,487.	1,189.	1,311.	1,492.
	72"	24"	1 1/4″	YP7224	1,555.	1,212.	1,342.	1,542.
	78″	24"	1 1/4″	YP7824	1,623.	1,241.	1,381.	1,597.
	84"	24"	1 1/4″	YP8424	1,685.	1,263.	1,411.	1,645.
	90″	24"	1 1/4″	YP9024	1,785.	1,330.	1,488.	1,737.
	96″	24"	1 1/4″	YP9624	1,845.	1,352.	1,518.	1,787.

Ordering Information	ering Information Order Code		Included With	Options		
Overlay Desk Tops	Overlay	Desk Tops	Overlay Desk Tops	Overlay Desk Tops		
 Pattern Number Top Finish Edge Finish 	Example	e: YP7824, 311, V440		Top Finish Options:		
	YT	Table		Add a (C) for color core laminate or (V) for veneer suffix to pattern		
(for laminate tops only)	78	Width		number.		
	24	Depth				
	311	Solid Gallery White Top				
	V440	Natural Hemlock Edge				

Overlay Tops for Desks 27" and 30" Deep Rectangular

Tops

description	W	d	h	pattern no.	Color Core Laminate (C)	V1 (V)	V2 (V)	V3 (V)
Overlay Desk Tops, 27" Deep	30"	27"	1 1/4″	YP3027	\$1,105.	\$1,012.	\$1,087.	\$1,177.
Rectangular	36″	27"	1 1/4″	YP3627	1,173.	1,036.	1,118.	1,229.
\frown	42"	27"	1 1/4″	YP4227	1,265.	1,084.	1,178.	1,307.
\checkmark	48"	27"	1 1/4″	YP4827	1,338.	1,115.	1,218.	1,365.
	54"	27"	1 1/4″	YP5427	1,404.	1,139.	1,251.	1,419.
	60"	27"	1 ¹ /4″	YP6027	1,509.	1,201.	1,323.	1,512.
	66″	27"	1 ¹ /4″	YP6627	1,575.	1,223.	1,355.	1,560.
	72"	27"	1 1/4″	YP7227	1,647.	1,246.	1,387.	1,613.
	78"	27"	1 1/4″	YP7827	1,721.	1,276.	1,428.	1,675.
	84"	27"	1 1/4″	YP8427	1,794.	1,301.	1,462.	1,729.
	90″	27"	1 1/4″	YP9027	1,887.	1,357.	1,527.	1,812.
	96″	27"	1 1/4"	YP9627	1,954.	1,380.	1,560.	1,866.
Overlay Desk Tops, 30" Deep	30"	30"	1 1/4″	YP3030	1,141.	1,026.	1,104.	1,206.
Rectangular	36″	30"	1 1/4″	YP3630	1,227.	1,063.	1,152.	1,275.
\sim	42"	30″	1 1/4"	YP4230	1,307.	1,095.	1,194.	1,340.
\checkmark	48"	30″	1 1/4"	YP4830	1,384.	1,118.	1,229.	1,394.
	54"	30"	1 1/4"	YP5430	1,468.	1,152.	1,272.	1,460.
	60"	30"	1 1/4"	YP6030	1,566.	1,207.	1,338.	1,546.
	66″	30"	1 1/4"	YP6630	1,649.	1,240.	1,382.	1,612.
	72"	30"	1 1/4"	YP7230	1,727.	1,265.	1,418.	1,670.
	78″	30"	1 1/4″	YP7830	1,806.	1,297.	1,460.	1,734.
	84"	30″	1 1/4″	YP8430	1,883.	1,322.	1,494.	1,792.
	90″	30″	1 1/4″	YP9030	2,002.	1,397.	1,580.	1,899.
	96″	30"	1 1/4"	YP9630	2,073.	1,421.	1,613.	1,956.

Ordering Information	Order C	ode	Included With	Options		
Overlay Desk Tops 1. Pattern Number 2. Top Finish 3. Edge Finish (for laminate tops only)	Overlay	Desk Tops	Overlay Desk Tops	Overlay Desk Tops		
	Example	e: YP7827, 311, V440		Top Finish Options:		
	YT	Table		Add a (C) for color core laminate or (V) for veneer suffix to pattern		
	78	Width		number.		
	27	Depth				
	311	Solid Gallery White Top				
	V440	Natural Hemlock Edge				

Overlay Tops for Desks 36", 42" and 48" Deep Rectangular

description	W	d	h	pattern no.	Color Core Laminate (C)	V1 (V)	V2 (V)	V3 (V)
Overlay Desk Tops, 36" Deep	30″	36″	1 1/4″	YP3036	\$1,227.	\$1,063.	\$1,152.	\$1,275.
Rectangular	36″	36″	1 1/4″	YP3636	1,323.	1,098.	1,199.	1,348.
\sim	42"	36″	1 1/4″	YP4236	1,410.	1,123.	1,238.	1,412.
$\langle \rangle$	48"	36″	1 1/4″	YP4836	1,506.	1,160.	1,286.	1,488.
\checkmark	54"	36″	1 1/4″	YP5436	1,600.	1,196.	1,334.	1,562.
	60"	36″	1 1/4″	YP6036	1,718.	1,255.	1,404.	1,661.
	66″	36″	1 1/4″	YP6636	1,811.	1,292.	1,452.	1,733.
	72"	36″	1 1/4″	YP7236	1,900.	1,316.	1,491.	1,800.
	78″	36″	1 1/4″	YP7836	1,987.	1,344.	1,531.	1,866.
	84"	36″	1 1/4″	YP8436	2,075.	1,372.	1,571.	1,933.
	90″	36″	1 1/4″	YP9036	2,192.	1,437.	1,646.	2,034.
	96″	36″	1 1/4"	YP9636	2,287.	1,464.	1,687.	2,101.
Overlay Desk Tops, 42" Deep	42"	42"	1 1/4″	YP4242	1,523.	1,172.	1,297.	1,503.
Rectangular	84"	42"	1 1/4″	YP8442	2,287.	1,423.	1,646.	2,072.



Rectangular

eep	30"	48"	1 1/4"	YP3048	1,394.	1,132.	1,241.	1,406.
	36″	48"	1'/4''	YP3648	1,516.	1,175.	1,299.	1,500.
	42"	48"	1'/4''	YP4248	1,636.	1,216.	1,355.	1,594.
	48"	48"	1'/4''	YP4848	1,777.	1,245.	1,401.	1,675.
	54"	48"	1'/4''	YP5448	1,890.	1,276.	1,448.	1,758.
	60"	48"	1'/4''	YP6048	2,037.	1,341.	1,528.	1,874.
	66″	48"	1'/4''	YP6648	2,151.	1,374.	1,575.	1,957.
	72"	48"	1'/4''	YP7248	2,265.	1,406.	1,624.	2,042.
	78″	48"	1'/4''	YP7848	2,378.	1,439.	1,672.	2,125.
	84"	48"	1'/4''	YP8448	2,497.	1,474.	1,721.	2,211.
	90″	48"	1'/4''	YP9048	2,641.	1,543.	1,806.	2,332.
	96″	48"	1 ¹ /4″	YP9648	2,756.	1,576.	1,855.	2,418.

Ordering Information	Order C	ode	Included With	Options
Overlay Desk Tops	Overlay	v Desk Tops	Overlay Desk Tops	Overlay Desk Tops
 Pattern Number Top Finish Edge Finish (for laminate tops only) 	<i>Example:</i> YP7836, 311, V440			Top Finish Options:
	YT	Table		Add a (C) for color core laminate or (V) for veneer suffix to pattern
	78	Width		number.
	36	Depth		
	311	Solid Gallery White Top		
	V440	Natural Hemlock Edge		

Overlay Benching Tops for Desks and Big Tables 18", 24" and 27" Deep Rectangular

					Color Core Laminate	V1	V2	V3
description	W	d	h	pattern no.	(C)	(V)	(V)	(V)
Overlay Benching Tops, 18" Deep	30"	18"	1 1/4″	YPB3018	\$1,002.	\$780.	\$897.	\$1,075.
Rectangular	36″	18"	1 1/4″	YPB3618	1,048.	808.	930.	1,115.
	42"	18"	1 1/4″	YPB4218	1,081.	836.	961.	1,154.
	48"	18"	1 1/4″	YPB4818	1,114.	859.	988.	1,185.
\checkmark	54"	18"	1 1/4"	YPB5418	1,171.	880.	1,012.	1,216.
	60"	18"	1 1/4"	YPB6018	1,225.	947.	1,090.	1,308.
	66″	18"	1 1/4"	YPB6618	1,309.	977.	1,122.	1,348.
	72"	18"	1 1/4"	YPB7218	1,393.	999.	1,149.	1,378.
	78″	18"	1 1/4"	YPB7818	1,476.	1,021.	1,174.	1,407.
	84"	18"	1 1/4"	YPB8418	1,559.	1,050.	1,206.	1,448.
	90″	18"	1 1/4"	YPB9018	1,615.	1,087.	1,248.	1,498.
	96″	18"	1 1/4″	YPB9618	1,671.	1,114.	1,281.	1,538.
Overlay Benching Tops, 24" Deep	30"	24"	1 1/4″	YPB3024	956.	877.	938.	1,062.
Rectangular	36"	24"	1 1/4"	YPB3624	1,031.	910.	978.	1,117.
\sim	42"	24"	1 1/4"	YPB4224	1,093.	931.	1,008.	1,167.
	48"	24"	1 1/4"	YPB4824	1,154.	952.	1,038.	1,213.
\checkmark	54"	24"	1 1/4"	YPB5424	1,223.	981.	1,075.	1,267.
	60"	24"	1 1/4"	YPB6024	1,330.	1,060.	1,162.	1,372.
	66"	24"	1 1/4"	YPB6624	1,399.	1,089.	1,201.	1,427.
	72″	24"	1 1/4"	YPB7224	1,465.	1,111.	1,233.	1,477.
	78″	24"	1 1/4"	YPB7824	1,534.	1,141.	1,271.	1,532.
	84"	24"	1 1/4"	YPB8424	1,597.	1,161.	1,302.	1,580.
	90″	24"	1 1/4"	YPB9024	1,694.	1,230.	1,378.	1,673.
	96″	24''	1 1/4″	YPB9624	1,757.	1,251.	1,408.	1,722.
Overlay Benching Tops, 27" Deep	30″	27"	1 1/4″	YPB3027	1,011.	909.	972.	1,111.
Rectangular	36"	27"	1 1/4"	YPB3627	1,011.	957.	1,030.	1,111.
\sim	42"	27"	1 1/4"	YPB4227	1,173.	980.	1,064.	1,100.
	48"	27"	1 1/4"	YPB4827	1,245.	1,010.	1,104.	1,211.
$\langle /$	54"	27"	1 1/4"	YPB5427	1,311.	1,010.	1,136.	1,353.
*	60"	27"	1 1/4"	YPB6027	1,911.	1,097.	1,210.	1,335.
	66"	27"	1 1/4"	YPB6627	1,483.	1,118.	1,240.	1,110.
	72"	27"	1 1/4"	YPB7227	1,555.	1,142.	1,273.	1,550.
	78"	27"	1 1/4"	YPB7827	1,629.	1,174.	1,314.	1,609.
	84"	27"	1 1/4"	YPB8427	1,699.	1,196.	1,348.	1,663.
	90"	27"	1 1/4"	YPB9027	1,795.	1,253.	1,413.	1,747.
	96"	27"	1 1/4"	YPB9627	1,861.	1,233.	1,446.	1,799.
					1,001.		-,	-,

Ordering Information	Order Code		Included With	Options	
Overlay Benching Tops 1. Pattern Number 2. Top Finish 3. Edge Finish	Overlay	Benching Tops	Overlay Benching Tops	Overlay Benching Tops	
	Example	: YPB7824, 311, V440		Top Finish Options:	
	YPB	Table		Add a (C) for color core laminate or (V) for veneer suffix to pattern	
(for laminate tops only)	78	Width		number.	
	24	Depth			
	311	Solid Gallery White Top			
	V440	Natural Hemlock Edge			

Overlay Benching Tops for Desks and Big Tables 30" and 36" Deep Rectangular

description	W	d	h	pattern no.	Color Core Laminate (C)	V1 (V)	V2 (V)	V3 (V)
Overlay Benching Tops, 30" Deep	30"	30"	1 1/4″	YPB3030	\$1,043.	\$917.	\$986.	\$1,140.
Rectangular	36″	30"	1 1/4″	YPB3630	1,132.	955.	1,032.	1,210.
\sim	42"	30"	1 1/4″	YPB4230	1,211.	987.	1,075.	1,274.
	48"	30"	1 1/4″	YPB4830	1,287.	1,010.	1,110.	1,329.
\checkmark	54"	30"	1'/4''	YPB5430	1,372.	1,043.	1,153.	1,394.
	60″	30"	1'/4''	YPB6030	1,468.	1,099.	1,219.	1,482.
	66″	30"	1'/4''	YPB6630	1,554.	1,132.	1,263.	1,546.
	72″	30"	1 1/4″	YPB7230	1,631.	1,156.	1,298.	1,604.
	78″	30"	1 1/4″	YPB7830	1,710.	1,188.	1,340.	1,669.
	84"	30"	1 1/4″	YPB8430	1,787.	1,213.	1,376.	1,725.
	90″	30"	1 1/4″	YPB9030	1,905.	1,289.	1,461.	1,833.
	96″	30″	1 1/4″	YPB9630	1,977.	1,311.	1,494.	1,889.
Overlay Benching Tops, 36" Deep	30"	36″	1 1/4″	YPB3036	1,122.	947.	1,024.	1,208.
Rectangular	36"	36″	1 1/4″	YPB3636	1,219.	982.	1,070.	1,282.
\sim	42"	36″	1 1/4″	YPB4236	1,306.	1,008.	1,109.	1,345.
	48"	36″	1 1/4″	YPB4836	1,400.	1,044.	1,157.	1,422.
\checkmark	54"	36″	1 1/4″	YPB5436	1,494.	1,081.	1,205.	1,494.
•	60"	36″	1 1/4″	YPB6036	1,612.	1,140.	1,275.	1,595.
	66″	36″	1 1/4″	YPB6636	1,708.	1,176.	1,323.	1,668.
	72″	36″	1 1/4″	YPB7236	1,796.	1,202.	1,363.	1,733.
	78″	36″	1 1/4″	YPB7836	1,883.	1,229.	1,402.	1,798.
	84"	36″	1 1/4″	YPB8436	1,970.	1,256.	1,442.	1,867.
	90″	36″	1 1/4″	YPB9036	2,090.	1,321.	1,518.	1,967.
	96″	36″	1 1/4″	YPB9636	2,181.	1,350.	1,558.	2,035.

Ordering Information	Order C	ode	Included With	Options		
Overlay Benching Tops 1. Pattern Number 2. Top Finish 3. Edge Finish	Overlay	Benching Tops	Overlay Benching Tops	Overlay Benching Tops		
	Example	: YPB7830, 311, V440		Top Finish Options:		
	YPB	Table		Add a (C) for color core laminate or (V) for veneer suffix to pattern		
(for laminate tops only)	78	Width		number.		
	30	Depth				
	311	Solid Gallery White Top				
	V440	Natural Hemlock Edge				

Overlay Hinged Access Tops for Big Tables 18", 24" and 27" Deep Rectangular

description	W	d	h	pattern no.	Color Core Laminate (C)	V1 (V)	V2 (V)	V3 (V)
Overlay Big Table Tops, 18" Deep	48"	18"	1 1/4″	YPH4818	\$1,559.	\$1,193.	\$1,322.	\$1,519.
Rectangular with Hinged Access	54"	18"	1 1/4"	YPH5418	1,615.	1,215.	1,346.	1,550.
	60"	18"	1 1/4"	YPH6018	1,671.	1,281.	1,424.	1,642.
	66″	18"	1 1/4″	YPH6618	1,755.	1,311.	1,457.	1,683.
~	72"	18"	1 1/4"	YPH7218	1,839.	1,334.	1,483.	1,712.
	78″	18"	1 1/4"	YPH7818	1,921.	1,355.	1,508.	1,741.
	84″	18"	1 1/4"	YPH8418	2,005.	1,384.	1,541.	1,782.
Overlay Big Table Tops, 24" Deep	48"	24"	1 1/4″	YPH4824	1,616.	1,304.	1,380.	1,601.
Rectangular with Hinged Access	54"	24''	1 1/4"	YPH5424	1,689.	1,331.	1,413.	1,656.
	60"	24"	1 1/4″	YPH6024	1,811.	1,428.	1,518.	1,785.
	66″	24"	1 1/4"	YPH6624	1,878.	1,456.	1,555.	1,845.
\checkmark	72"	24"	1 1/4"	YPH7224	1,977.	1,512.	1,617.	1,930.
	78″	24"	1 1/4"	YPH7824	2,057.	1,539.	1,651.	1,987.
	84″	24"	1 1/4″	YPH8424	2,119.	1,557.	1,678.	2,037.
Overlay Big Table Tops, 27" Deep	48"	27"	1 1/4″	YPH4827	1,670.	1,338.	1,420.	1,663.
Rectangular with Hinged Access	54"	27"	1 1/4"	YPH5427	1,754.	1,357.	1,447.	1,716.
\wedge	60"	27"	1 1/4"	YPH6027	1,895.	1,465.	1,564.	1,857.
	66″	27"	1 1/4″	YPH6627	1,972.	1,485.	1,594.	1,913.
\checkmark	72"	27"	1 1/4″	YPH7227	2,072.	1,542.	1,657.	2,002.
	78″	27"	1 1/4"	YPH7827	2,156.	1,571.	1,695.	2,065.
	84″	27"	1 1/4"	YPH8427	2,229.	1,590.	1,723.	2,117.

Ordering Information	lering Information Order Code		Included With	Options		
Overlay Big Table Tops	Overlay E	ig Table Tops	Overlay Big Table Tops	Overlay Big Table Tops		
 Pattern Number Top Finish Edge Finish (for laminate tops only) 	<i>Example:</i> YPH7824, 311, V440, 118T			Top Finish Options: Add a (C) for color core laminate or		
	YTH	Table		(V) for veneer suffix to pattern number.		
4. Paint Finish	78	Width				
	24	Depth				
	311	Solid Gallery White Top				
	V440	Natural Hemlock Edge				
	118T	Bright White Paint				

Overlay Hinged Access Tops for Big Tables 30" and 36" Deep Rectangular

description	W	d	h	pattern no.	Color Core Laminate (C)	V1 (V)	V2 (V)	V3 (V)
Overlay Big Table Tops, 30" Deep	48"	30"	1 1/4″	YPH4830	\$1,766.	\$1,376.	\$1,463.	\$1,729.
Rectangular with Hinged Access	54"	30"	1 1/4″	YPH5430	1,849.	1,405.	1,503.	1,797.
	60"	30"	1 1/4″	YPH6030	1,962.	1,468.	1,575.	1,897.
	66″	30"	1 1/4″	YPH6630	2,044.	1,498.	1,612.	1,968.
\checkmark	72"	30"	1 1/4″	YPH7230	2,143.	1,557.	1,683.	2,057.
	78″	30"	1 1/4″	YPH7830	2,240.	1,580.	1,715.	2,108.
	84″	30"	1 1/4″	YPH8430	2,310.	1,608.	1,754.	2,184.
Overlay Big Table Tops, 36" Deep	48"	36″	1 1/4″	YPH4836	1,873.	1,528.	1,654.	1,855.
Rectangular with Hinged Access	54"	36″	1 1/4″	YPH5436	1,967.	1,564.	1,700.	1,930.
	60"	36″	1 1/4″	YPH6036	2,086.	1,624.	1,772.	2,027.
	66″	36″	1 1/4″	YPH6636	2,179.	1,658.	1,820.	2,100.
\leq	72"	36″	1 1/4″	YPH7236	2,268.	1,685.	1,858.	2,168.
-	78″	36″	1 1/4″	YPH7836	2,355.	1,712.	1,898.	2,232.
	84″	36″	1 1/4″	YPH8436	2,444.	1,739.	1,938.	2,300.

Ordering Information	Order Co	de	Included With	Options		
Overlay Big Table Tops	Overlay Big Table Tops		Overlay Big Table Tops	Overlay Big Table Tops		
 Pattern Number Top Finish Edge Finish (for laminate tops only) Paint Finish 	Example:	YPH7830, 311, V440, 118T		Top Finish Options: Add a (C) for color core laminate or		
	YTH	Table		(V) for veneer suffix to pattern number.		
	78	Width				
	30	Depth				
	311	Solid Gallery White Top				
	V440	Natural Hemlock Edge				
	118T	Bright White Paint				

Overlay Extension Tops for Desks and Big Tables 15" Wide and 18" Wide Rectangular

description	type	w	d	h	pattern no.	Color Core Laminate (C)	V1 (V)	V2 (V)	V3 (V)
Overlay Desk Extension Tops, 15" Wide	For use with 24" deep desk tops	15''	24''	11/4″	YPE1524	\$953.	\$781.	\$825.	\$885.
Rectangular	For use with 27" deep desk tops	15''	27''	1 1/4"	YPE1527	977.	789.	836.	904.
\sim	For use with 30" deep desk tops	15''	30"	1'/4''	YPE1530	1,003.	801.	849.	923.
\checkmark	For use with 36" deep desk tops	15"	36″	1 1/4"	YPE1536	1,056.	815.	869.	959.
Overlay Back to Back Desk Extension Tops, 15"	For use with 18" deep back to back tops	15″	39³/4″	1 1/4″	YPE1539	1,095.	836.	891.	1,036.
Wide Rectangular	For use with 24" deep back to back tops	15''	51³/4″	11/4″	YPE1552	1,215.	868.	938.	· · · · ·
	For use with 27" deep back to back tops	15''	57³/4″	1 1/4"	YPE1558	1,264.	886.	960.	1,109.
	For use with 30" deep back to back tops	15''	63³/4″	1 1/4"	YPE1564	1,308.	898.	980.	1,142.
*	For use with 36" deep back to back tops	15"	75³/4″	1 ¼″	YPE1576	1,337.	923.	995.	1,171.
Overlay Dual Sided Big Table Extension Tops,	For use with 18" deep dual big table tops	15″	41 1/2"	1 1/4″	YPE1541	1,095.	836.	891.	1,036.
15″ Wide Rectangular	For use with 24" deep dual big table tops	15''	$53^{1}/2''$	$1^{1/4''}$	YPE1553	1,215.	868.	938.	1,069.
	For use with 27" deep dual big table tops	15''	59 ¹ /2"	$1^{1/4''}$	YPE1559	1,264.	886.	960.	1,109.
	For use with 30" deep dual big table tops	15''	$65^{1}/2''$	1'/4''	YPE1565	1,308.	898.	980.	1,142.
~	For use with 36" deep dual big table tops	15"	77 ¹ /2"	1 ¼″	YPE1577	1,337.	923.	995.	1,171.
Overlay Dual Sided Big Table Extension Tops,	For use with 18" deep dual big table tops	18"	41 1/2"	1 1/4″	YPE1841	1,315.	,315. 1,008. 1,071. 1,246.		
18" Wide Rectangular	For use with 24" deep dual big table tops	18''	$53^{1}/2''$	1 ¼″	YPE1853	1,459.	1,039.	1,124.	1,283.
	For use with 27" deep dual big table tops	18''	59 ¹ /2"	1 ¼″	YPE1859	1,517.	1,061.	1,151.	1,331.
	For use with 30" deep dual big table tops	18''	$65^{1/2''}$	1¼″	YPE1865	1,570.	1,082.	1,167.	1,368.
*	For use with 36" deep dual big table tops	18''	77'/2''	1 1/4″	YPE1877	1,602.	1,109.	1,193.	1,405.

Ordering Information	Order C	ode	Included With	Options Overlay Extension Tops Top Finish Options:			
Overlay Extension Tops	Overlay	Extension Tops	Overlay Extension Tops				
 Pattern Number Top Finish Edge Finish (for laminate tops only) 	Example	: YPE1559, 311, V440	-				
	YP	Table		Add a (C) for color core laminate o (V) for veneer suffix to pattern			
	E	Extension		number.			
	78	Width					
	30	Depth					
	311	Solid Gallery White Top					
	V440	Natural Hemlock Edge					

Planning Guidelines for Desks and Tables

Antenna desks, returns, bridges and tables have a simple structure: tops are supported by a combination of rails and legs. All can be specified as complete kits or by combining a few basic components.

Desks and Tables

Desks are assembled from a top, starter rails and two corresponding depth desk end legs. Starter rails are inset 1 ½" from each end of the top and end legs are inset 1 ½" from front and back edges of top. Desk end legs are an inverted U-shape that connects to the underside of the rails at any point within stability guidelines.

Desks can be assembled with tops up to 48" deep, starter rails and desk end legs. Desk end legs are different from table desk end legs, which are used for stand-alone tables.

Unlike desk end legs that attach to the underside of rails, table desk end legs capture the end of the rails. Starter rails without end caps should be specified for stand-alone table desks because the table desk legs cover the ends of the rails, so end caps are not needed. Table desk end legs can only be installed at the end of the worksurface and are taller than the desk end legs, so knees can fit under the end of the table.

Returns are assembled with tops 18"-48" deep, return rails, and an end leg. Return rails are 6" wider than the return top that is connecting to the perpendicular desk rails.

Bridges are assembled from tops and bridge rails. Bridge rails are 9" wider than the bridge top that is connecting to perpendicular desks at both ends. Desks with extension tops or desk extension cabinets require starter rails that are 12" wider than the adjacent top. Returns with extension tops or cabinets require return rails 12" wider than return top width. The desk end leg is positioned where the top and cabinet meet.

Tops planned end-to-end can share a desk end leg where the tops meet, but require one set of starter rails and one set of extended rails, which are 3" wider than the top.

Back-to-back desk tops can be supported by two sets of starter rails and back-toback end legs. Designed to create a 3 ¾" space between the back-to-back tops for a desk mounted screen and wire drops on each side, back-to-back end legs are inset 1 ½" from the front edges of the tops.

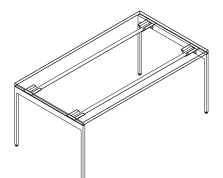


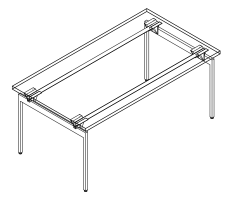
Table Desk End Leg Detail



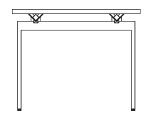


Table Desk Side Elevation

Table Desk End Elevation







Desk End Leg Detail

Desk Side Elevation

Desk End Elevation

Planning Guidelines for Dual Sided Big Tables

Dual sided big tables are comprised of back to back tops with two sets of starter rails equal to the width of the tops and a center beam between, which span across two end legs for dual sided big tables. The center beam and starter rails correspond in width to the tops on either side.

End to end big table tops are supported by two pairs of extended rails, an additional center beam and an additional intermediate leg for each additional pair of tops.

Big tables with extension tops or desk extension cabinets require starter rails or extended rails 12" wider than the adjacent tops. The end leg is positioned where the top and cabinet meet. Center beam matches the top width.

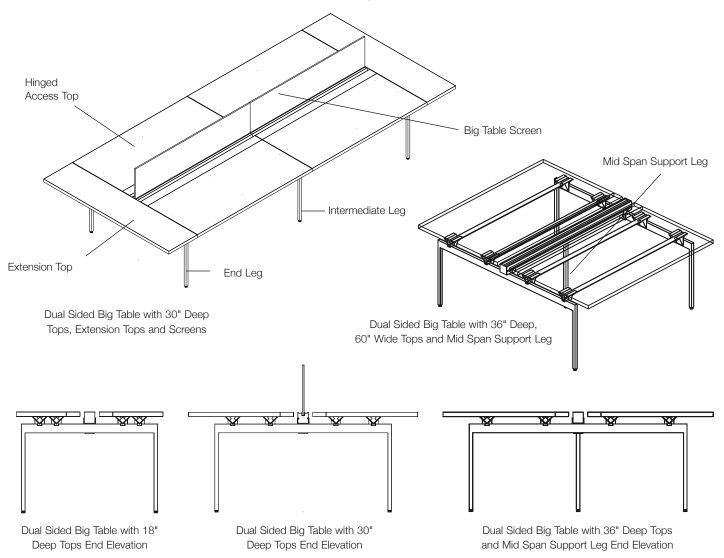
End legs and intermediate legs for dual sided big tables with 24", 27" or 30" deep tops are always

50 ½" deep. Legs are inset 1 ½" from front edge of 24"D tops, 4 ½" from front edge of 27"D tops and 7 ½" from front of 30"D tops. Dual sided big table end and intermediate legs for 18" deep tops are 38 ½" deep and inset 1 ½" from the front edges of 18" deep tops. End legs and intermediate legs for dual sided big tables with 36" deep tops are 62 ½" deep and inset 7 ½" from front edges of 36" deep tops. For 36" deep dual sided big tables with tops wider than 54", an additional midspan support for the center beam must be specified separately. End legs can be positioned up to 6" in from ends of a big table and intermediate legs must be mounted directly under the joint of two tops.

Inset intermediate legs offer more knee space than standard intermediate legs. Inset legs are only 35 ½" deep, so are recessed 9" from front edge of 24"D tops, 12" from front edge of 27"D tops, and 15" from front of 30"D tops. Inset intermediate legs for 36" deep dual sided big tables are 47 ½" deep and recessed 15" from front edge of top. There are no inset intermediate legs available for 18" deep big tables.

Returns can be attached anywhere along big tables. Standard desk return rails can be specified with 18" or 24" deep big table tops. Since rails on big table tops deeper than 24" are recessed further from the front edge, return rails are 6" wider than return tops for big tables 27" deep and 9" wider than return tops for big tables 30" or 36" deep.

Antenna tops can serve as economical shared returns up to 48" deep with a single end leg or table desk end leg and one set of return rails.



Antenna Workspaces offers two versions of single sided big tables: basic and full back. Basic big tables can support power distribution, beam-mounted screens, Sapper monitor arms, platforms and cantilever shelves. Basic big tables do not support stanchion mounted open or enclosed cabinets, and are limited to 6" deep cable baskets below the center beam. Full back big tables, with an added 7 1/2" deep top on the back side of the center beam, add the options of full back panels, extension tops or stanchion mounted storage cabinets, and enable 12" deep as well as 6" cable baskets in the same configuration as dual tables.

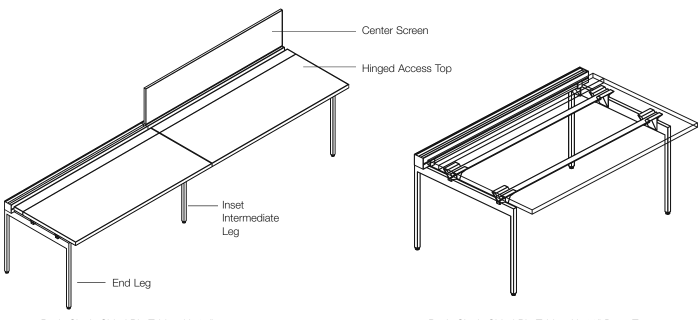
Basic Single Sided Big Tables

Single sided basic big tables include a top with starter rails and a center beam, which span across two end legs. The center beam and starter rails correspond in width to the desk top width. Adjacent big table tops are supported by a pair of extended rails on an additional intermediate leg, with corresponding width center beam.

Overall depth for basic single sided tables is about 5 ½" greater than the big table tops. End legs and intermediate legs for basic single sided big tables with 18" deep tops are set back 1 ½" from the front edge. End legs and intermediate legs for tables with tops that are 24", 27" or 30" deep are set back 1 ½" from the front edge of 24"deep tops, 4 $\frac{1}{2}$ " from the front of 27" deep tops, and 7 $\frac{1}{2}$ " from the front of 30" deep tops. End legs and intermediate legs for basic big tables with 36" deep tops are set back 7 $\frac{1}{2}$ " from the front edge.

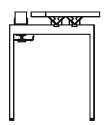
For big tables with tops deeper than 18", inset intermediate legs offer more kneespace than standard intermediate legs: inset intermediate legs are recessed 9" from front edge of 24" deep tops, 12" from front of 27" deep tops and 15" from front of 30" or 36" deep tops.

End legs can be positioned from 1 ½" to 6" in from the end of a big table top. Intermediate legs or inset intermediate legs must be mounted directly under the joint of two tops.

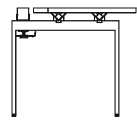


Basic Single Sided Big Table with 27" Deep Tops and Center Screen

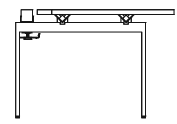
Basic Single Sided Big Table with 36" Deep Top



Basic Single Sided Big Table with 18" Deep Top



Basic Single Sided Big Table with 27" Deep Top



Basic Single Sided Big Table with 36" Deep Top End Elevation

Desk and Table Support

Full Back Single Sided Big Tables

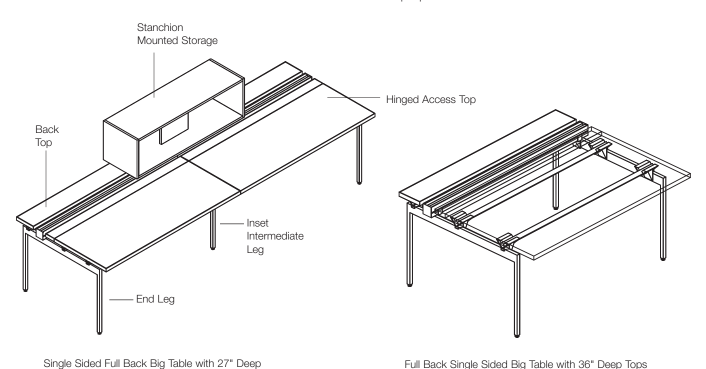
Single sided full back big tables include a top with pair of starter rails, a 7 ½" deep back top with a single starter rail, and a center beam, which span across two end legs. The back top, center beam and starter rails correspond in width to the desk top width. Adjacent big table tops and back tops are supported by a pair of extended rails and a single extended rail, on an additional intermediate leg, with corresponding width center beam.

Big tables with extension tops require starter rails or extended rails for tops 12" wider than the actual adjacent big table tops. The center beam should remain the same width as the big table tops, and the end leg is positioned where the tops meet the extension. Overall depth of full back single sided big tables is about 13" more than the big table tops. End legs and intermediate legs for full back, single sided big tables with 18" deep tops are set back 1 ½" from the front edge. End legs and intermediate legs for tables with tops that are 24", 27" or 30" deep are, set back 1 ½" from the front edge of 24"deep tops, 4 ½" from the front of 27" deep tops, and 7 ½" from the front of 30" deep tops. End legs and intermediate legs for basic big tables with 36" deep tops are set back 7 ½" from the front edge.

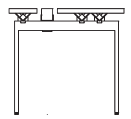
For big tables with tops deeper than 18", inset intermediate legs offer more kneespace than standard intermediate legs: inset intermediate legs are recessed 9" from front edge of 24" deep tops, 12" from front of 27" deep tops and 15" from front of 30" or 36" deep tops. End legs can be positioned from 1 ½" to 6" in from the end of a big table top, or centered under the joint of a top and extension top. Intermediate legs or inset intermediate legs must be mounted directly under the joint of two tops.

Returns For Single Sided Big Tables

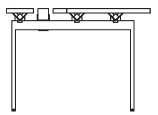
Returns can be attached anywhere along basic or full back single sided big tables. Standard desk return rails can be specified with 18" or 24" deep big table tops. Since rails on deeper big tables are recessed further from the front edge, specify return rails 6" wider than the actual return top width for 27"D big tables, and 9" wider than the actual return width for 30" or 36" deep big tables.



Single Sided Full Back Big Table with 27" Deep Tops and Stanchion Mounted Open Cabinet



Single Sided Full Back Big Table with 18" Deep Tops End Elevation



Single Sided Full Back Big Table with 27" Deep Tops End Elevation

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Single Sided Full Back Big Table with 36" Deep Tops

When specified and installed correctly, Antenna desks are extraordinarily strong and stable and meet or exceed BIFMA stability guidelines.

Rails can support Antenna tops and Overlay tops for up to 84" between supports, so desk tops wider than 84", returns wider than 78" or bridges wider than 72" require intermediate support from a desk end leg, floorstanding pedestal or Template storage unit. Desk and big table tops are able to span 48"-84" between end legs.

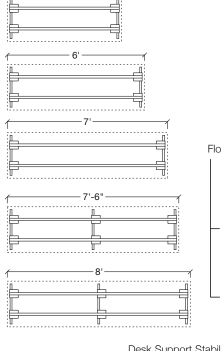
Desk end legs can be inset up to 6" from each end of freestanding desks of any width or up to 15" from ends of tops wider than 78". Rails for tops extending more than 7 ½" should be fitted with YBCDE connectors to attach the end of the rail to the top.

Standing height end legs can create standing height tables from 48" to 72"

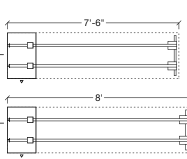
wide. Standing height end legs may not be used with single tops wider than 72".

For stability of desks with suspended storage and legs positioned inside of the cabinet, desk top must be anchored to the cabinet and desk top must be anchored to the other end with a floorstanding pedestal, a Template storage unit, Fence, a return or a bridge top.

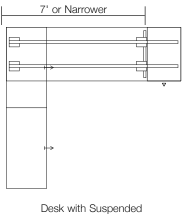
Fence with stanchion mounted storage must be anchored to a desk to provide sufficient stability.

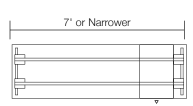


Floorstanding Pedestal



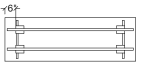
Desk Support Stability Guidelines

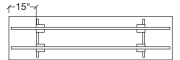




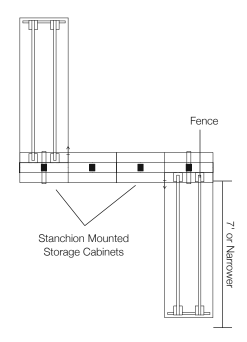
Desk with Suspended Storage Inside of Leg

Desk with Suspended Storage Outside of Leg

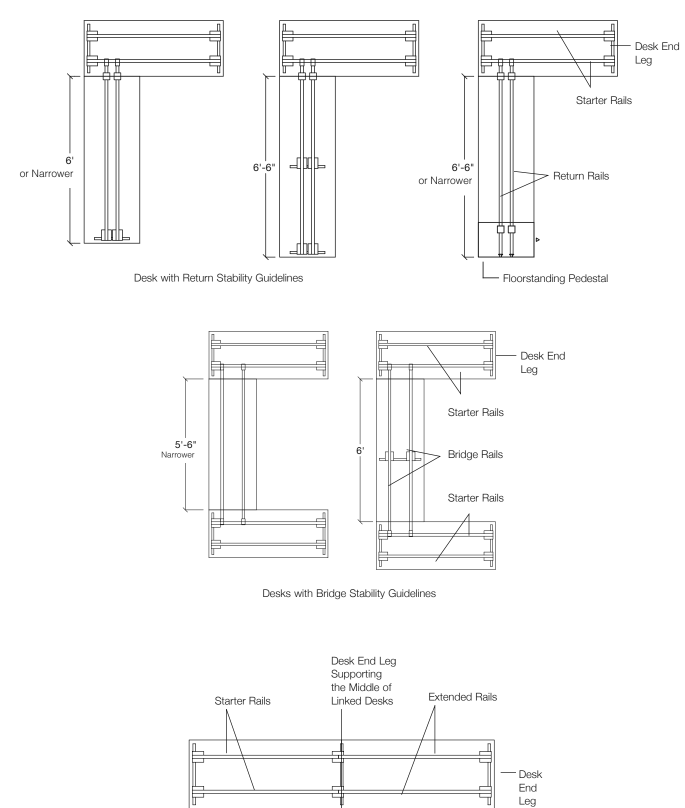




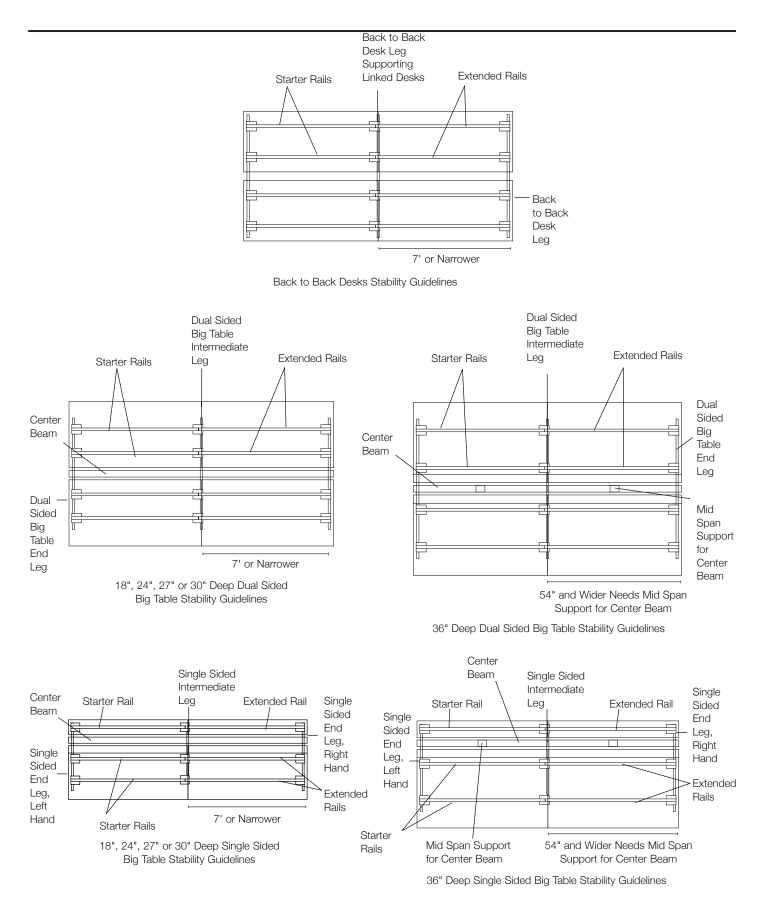
Standard End Leg Positions



Fence Storage Stability Guidelines







Rails are a pair of painted steel tubes used to support an Antenna top and connect to the end legs. Rails correspond in width to the top or combination of top and extension top or cabinet. Rails are available in complete sets for specific applications: starter, extended, return and bridge.

Starter rails support an independent desk top, the first top in a linked cluster of desks or the first top in single-sided or dual big table applications. Starter rails include two rails 3" less than the width of a top, four end caps and spacers to support the center of the top above the rails. Starter rails are also available without end caps for use in table desk applications. Table desk end legs cover the ends of the rails, so end caps are not needed. Starter rails are available in 6" increments from 33" to 93" wide.

Extended rails support a desk top planned end-to-end with another desk top, in both single-sided and dual big table configurations. Intermediate leg should be centered and cradles positioned to join the adjacent rails where the two desk tops meet. Extended rails include two rails the same width as a top, spacers and top to top brackets. Extended rails are available in 6" increments from 36" to 96" wide.

A singled sided big table primary top uses the same starter and extended rails as dual sided big table tops. A single starter or extended rail must be specified to support the 7 ½" deep back-top that is on the opposite side of the center beam from the primary top. Single rails should be specified the same width as the rail pairs specified for the primary top.

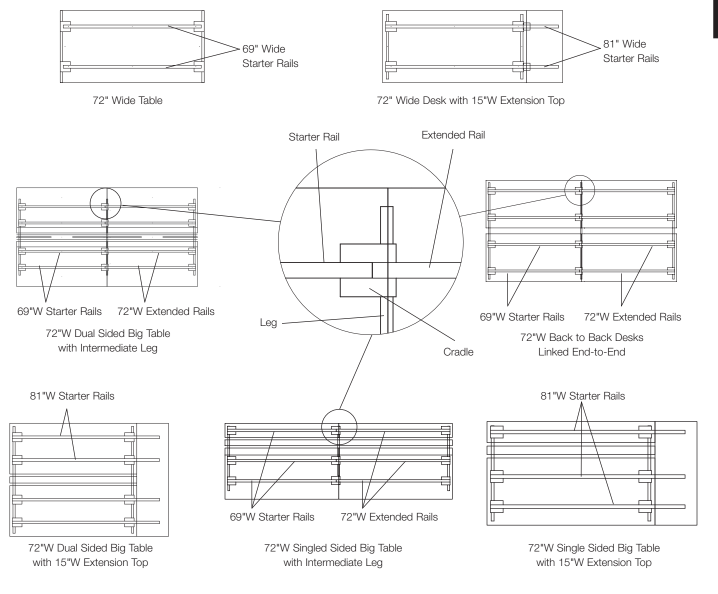
Connector kits for extension tops are required when cantilevering an extension surface to rails beyond a desk end leg. Desk or big tables rails should be specified 12" wider than adjacent surface for 15"W extension tops or 15" wider than adjacent surface for 18"W extension tops.

Construction

Rails are 1 ¼" square steel tube. End caps are die cast aluminium. Return adapters are die cast aluminum.

Specifications Options

Specify rails and end caps in any Knoll core, Dark Red or Slate Blue paint finish.



Starter and Extended Rails Rail Pairs For Desks, Tables or Big Tables

description	type	W	d	h	pattern no.	list
Starter Rails with End Caps (pair)	For 36" Wide Desk	33″	1″	1″	YBRS33	\$107.
	For 42" Wide Desk	39″	1″	1″	YBRS39	126.
, ///	For 48" Wide Desk	45″	1″	1″	YBRS45	138.
	For 54" Wide Desk	51″	1″	1″	YBRS51	177.
	For 60" Wide Desk	57″	1″	1″	YBRS57	180.
v	For 66" Wide Desk	63"	1″	1″	YBRS63	185.
	For 72" Wide Desk	69″	1″	1″	YBRS69	190.
	For 78" Wide Desk	75″	1″	1″	YBRS75	193.
	For 84" Wide Desk	81″	1″	1″	YBRS81	299.
	For 90" Wide Desk	87″	1″	1″	YBRS87	304.
	For 96" Wide Desk	93″	1″	1″	YBRS93	306.
Starter Rails without End Caps, For Use with	For 36" Wide Desk	33″	1″	1″	YBRT33	91.
Table Desks (pair)	For 42" Wide Desk	39″	1″	1″	YBRT39	100.
	For 48" Wide Desk	45"	1″	1″	YBRT45	124.
	For 54" Wide Desk	51″	1″	1″	YBRT51	162.
	For 60" Wide Desk	57″	1″	1″	YBRT57	165.
	For 66" Wide Desk	63"	1″	1″	YBRT63	171.
	For 72" Wide Desk	69″	1″	1″	YBRT69	175.
	For 78" Wide Desk	75″	1″	1″	YBRT75	178.
	For 84" Wide Desk	81″	1″	1″	YBRT81	285.
	For 90" Wide Desk	87″	1″	1″	YBRT87	290.
	For 96" Wide Desk	93″	1″	1″	YBRT93	292.
Starter Rails without End Caps, For Use with	For 102″ Wide Table	99″	1″	1″	YBRT99	373.
Antenna Tops with Two Extension Tops (pair)	For 108" Wide Table	105″	1″	1″	YBRT105	383.
	For 114" Wide Table	111″	1″	1″	YBRT111	392.

Extended Rails (pair)

	For 36" Wide Desk	36″	1″	1″	YBRE36	84.
	For 42" Wide Desk	42"	1″	1″	YBRE42	105.
	For 48" Wide Desk	48"	1″	1″	YBRE48	152.
	For 54" Wide Desk	54"	1″	1″	YBRE54	155.
-	For 60" Wide Desk	60″	1″	1″	YBRE60	159.
-	For 66" Wide Desk	66″	1″	1″	YBRE66	162.
	For 72" Wide Desk	72″	1″	1″	YBRE72	168.
	For 78" Wide Desk	78″	1″	1″	YBRE78	274.

Ordering Information	Order C	ode	Included With	Options
Rails	Rails		Starter Rails	Rails
 Pattern Number Paint Finish 	Example	e: YBRS63, 118T	— Spacers End Caps (not included with Table	
2. 1 diffe 1 fillion	YBR	Rails	Desk rails)	
	S	Starter	Extended Rails	
	63	Width	Spacers	
	118T	Bright White Paint	— Flat Brackets	

Starter and Extended Rails Rail Pairs For Desks, Tables or Big Tables

description	type	W	d	h	pattern no.	list
Extended Rails (pair)	For 84" Wide Desk	84″	1″	1″	YBRE84	\$277.
	For 90" Wide Desk	90″	1″	1″	YBRE90	282.
	For 96" Wide Desk	96″	1″	1″	YBRE96	287.

Ordering Information	Order Co	de	Included With	Options
Rails	Rails		Starter Rails	Rails
 Pattern Number Paint Finish 	Example:	YBRS63, 118T	 Spacers End Caps (not included with Table 	
	YBR	Rails	— Desk rails)	
	S	Starter	Extended Rails	
	63	Width	Spacers	
	118T	Bright White Paint	— Flat Brackets	

Starter and Extended Rails Rail Singles for Single Sided Big Tables

description	type	W	d	h	pattern no.	list
Single Starter Rails for Single Sided Big Tables	For 48" Wide Desk	45″	1″	1″	YBRBTS45	\$72.
	For 54" Wide Desk	51″	1″	1″	YBRBTS51	95.
	For 60" Wide Desk	57″	1″	1″	YBRBTS57	97.
	For 66" Wide Desk	63"	1″	1″	YBRBTS63	98.
	For 72" Wide Desk	69″	1″	1″	YBRBTS69	101.
	For 78" Wide Desk	75″	1″	1″	YBRBTS75	104.
	For 84" Wide Desk	81″	1″	1″	YBRBTS81	168.
	For 90" Wide Desk	87″	1″	1″	YBRBTS87	170.
	For 96" Wide Desk	93″	1″	1″	YBRBTS93	171.
Single Extended Rails for Single Sided Big	For 48" Wide Desk	48"	1″	1″	YBRBTE48	89.
Tables	For 54" Wide Desk	54"	1″	1″	YBRBTE54	90.
	For 60" Wide Desk	60″	1″	1″	YBRBTE60	92.
	For 66" Wide Desk	66″	1″	1″	YBRBTE66	94.
	For 72" Wide Desk	72"	1″	1″	YBRBTE72	96.
¢	For 78" Wide Desk	78″	1″	1″	YBRBTE78	160.
	For 84" Wide Desk	84"	1″	1″	YBRBTE84	161.
	For 90" Wide Desk	90″	1″	1″	YBRBTE90	163.
	For 96" Wide Desk	96″	1″	1″	YBRBTE96	165.

Ordering Information	Order Co	ode	Included With	Options	
Rails	Rails		Starter Rails	Rails	
 Pattern Number Paint Finish 	Example:	YBRBTS57, 118T	Spacers End Caps		
2. 1 and 1 mon	YBR	Rails	Extended Rails		
	BTS	Single Sided Big Table	Spacers		
	57	Width	Flat Brackets		
	118T	Bright White Paint			

Return rails support a top planned as a return perpendicular to another desk top. Return rail kits also support returns off of a big table with 18", 24", 27", 30" or 36"D tops. For returns connected to 18" or 24" deep big tables, specify return rails 3" wider than the return top. For returns off of 27" deep big tables, specify return rails 6" wider than the return top. For returns off of 30" or 36" deep big tables, specify return rails 9" wider than the return top.

Return rails include two rails 4 ½" wider than a top, return adapters, one pair of end caps and spacers to support the return top where it meets the desk top.

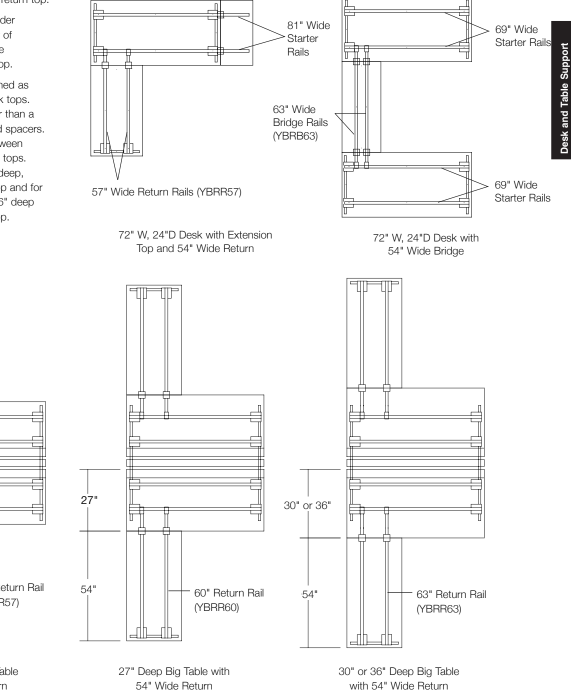
Bridge rails support a desk top planned as a bridge spanning between two desk tops. Bridge rails include two rails 9" wider than a top, two pairs of return adapters and spacers. Bridge rails can also be planned between big tables that have 18" or 24" deep tops. For bridges between big tables 27" deep, specify bridge rails 15" wider than top and for bridges between big tables 30" or 36" deep specify bridge rails 21" wider than top.

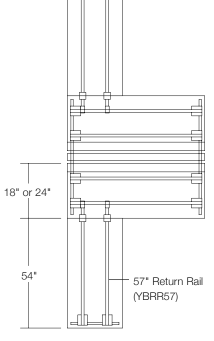
Construction

Rails are 1 ¼" square steel tubes. End caps are die cast aluminum. Return adapters are die cast aluminum.

Specification Options

Specify rails and end caps in any Knoll core, Slate Blue or Dark Red paint finish.





18" or 24" Deep Big Table with 54" Wide Return

Return and Bridge Rails Rail Pairs For Desks, Tables or Big Tables

description	type	W	d	h	pattern no.	list
Return Rails for any Depth Desk or	For 30" Wide Return	33″	1″	1″	YBRR33	\$156.
24" Deep Big Tables (pair)	For 36" Wide Return	39″	1″	1″	YBRR39	178.
Star De	For 42" Wide Return	45"	1″	1″	YBRR45	181.
Sec. Sec. R	For 48" Wide Return	51″	1″	1″	YBRR51	221.
	For 54" Wide Return	57"	1″	1″	YBRR57	226.
	For 60" Wide Return	63″	1″	1″	YBRR63	231.
	For 66" Wide Return	69″	1″	1″	YBRR69	235.
~	For 72" Wide Return	75″	1″	1″	YBRR75	239.
	For 78" Wide Return	81″	1″	1″	YBRR81	345.
	For 84" Wide Return	87″	1″	1″	YBRR87	350.
	For 90" Wide Return	93″	1″	1″	YBRR93	353.
Return Rails for Big Tables	For 30″ Wide Return	36″	1″	1″	YBRR36	158.
27" Deep (pair)	For 36" Wide Return	42"	1″	1″	YBRR42	179.
and a	For 42" Wide Return	48″	1″	1″	YBRR48	220.
	For 48" Wide Return	54"	1″	1″	YBRR54	223.
	For 54" Wide Return	60″	1″	1″	YBRR60	229.
	For 60" Wide Return	66″	1″	1″	YBRR66	232.
	For 66" Wide Return	72"	1″	1″	YBRR72	237.
v	For 72" Wide Return	78″	1″	1″	YBRR78	342.
	For 78" Wide Return	84"	1″	1″	YBRR84	346.
	For 84" Wide Return	90″	1″	1″	YBRR90	352.
Return Rails for Big Tables	For 30″ Wide Return	39″	1″	1″	YBRR39	178.
30" Deep (pair)	For 36" Wide Return	45"	1″	1″	YBRR45	181.
and a	For 42" Wide Return	51"	1″	1″	YBRR51	221.
	For 48" Wide Return	57″	1″	1″	YBRR57	226.
r je	For 54" Wide Return	63"	1″	1″	YBRR63	231.
	For 60" Wide Return	69"	1″	1″	YBRR69	235.
	For 66" Wide Return	75″	1″	1″	YBRR75	239.
¢.	For 72" Wide Return	81"	1″	1″	YBRR81	345.
	For 78" Wide Return	87"	1″	1″	YBRR87	350.
	For 84" Wide Return	93″	1″	1″	YBRR93	353.

Ordering Information	Order Code		rmation Order Code Included With		Included With	Options	
Rails	Return F	lails	Return Rails	Rails			
 Pattern Number Paint Finish 	Example.	YBRR63, 118T	— Spacers Brackets				
2. Fullet Fillion	YBR	Rails	End Caps				
	R	Return	 Flat Brackets 				
	63	Width	Bridge Rails				
	118T	Bright White Paint	— Brackets _ Spacers Flat Brackets				

Return and Bridge Rails Rail Pairs For Desks, Tables or Big Tables

description	type	W	d	h	pattern no.	list
Bridge Rails (pair)	For 30" Wide Bridge	39″	1''	1″	YBRB39	\$222.
19 Charles	For 36" Wide Bridge	45"	1″	1″	YBRB45	227.
	For 42" Wide Bridge	51"	1″	1″	YBRB51	268.
	For 48" Wide Bridge	57"	1″	1″	YBRB57	271.
ST. St.	For 54" Wide Bridge	63"	1″	1″	YBRB63	275.
N. TON	For 60" Wide Bridge	69″	1″	1″	YBRB69	280.
~	For 66" Wide Bridge	75″	1″	1″	YBRB75	283.
	For 72" Wide Bridge	81″	1″	1″	YBRB81	391.
	For 78" Wide Bridge	87″	1″	1″	YBRB87	395.
	For 84" Wide Bridge	93″	1″	1″	YBRB93	397.

Support
Table
and
)esk

Ordering Information	Order Code Return Rails		Included With	Options
Rails			Return Rails	Rails
1. Pattern Number 2. Paint Finish	Exampl	e: YBRR63, 118T	— Spacers Brackets	
2. 1 and 1 mon	YBR	Rails	End Caps	
	R	Return	— Flat Brackets	
	63	Width	Bridge Rails	
	118T	Bright White Paint	— Brackets Spacers	
			Flat Brackets	

Desk Connector Kits

Desks or big tables with extension tops or extension cabinets require longer rails and additional connector kits to secure and align the extensions with the adjacent tops. Above desk or big table extension cabinet bottoms and below desk or big table extension cabinet tops are detailed as visual extensions of the adjacent desk or big table, and are supported in the same way as extension tops.

For an individual desk with 15"W extension top or cabinet, specify starter rails for the next 12" longer desk top. If the leg is positioned at the end of the desk, add connector kit YBCDE. The YBCDE kit includes two W brackets that join the top to the extension over the rails, two rail end caps that connect the ends of the rails to the underside of the extension and two flat brackets that align the front and back of the desktop with the extension.

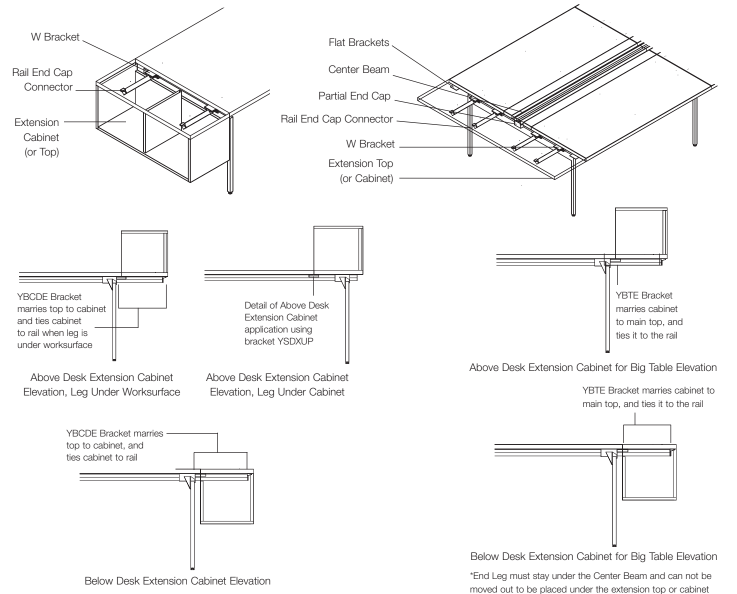
Alternatively, if the leg is positioned under the extension top or an above desk cabinet specify 12" longer rails and add connector kit YSDXUP. The YSDXUP kit includes only the two W brackets that join the top to the extension over the rails, while the desk leg cradle connects directly to the extension top or cabinet.

For a big table with 15"W extension top or cabinet, specify starter rails on both sides of the big table for the next 12" longer desk top and add connector kit YBTE. The YBTE kit includes four W brackets that join the top to the extension over the rails, four rail end caps that connect the ends of the rails to the underside of the extension and two flat brackets that align the front edges of the big table tops with the extension.

Big table end legs cannot be positioned under the extension top or an above big table extension cabinet because the leg must support the center beam between the big table tops.



Connector Kit (YBTE) for Big Table Extension Tops or Cabinets



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Desk and Table Support

Desk Connectors Connector Kit for Extension Tops and Cabinets

description	type	pattern no.	list
Connector Kit for Desk Extension Tops	2 Brackets	YBCDE	\$46.
Connector Kit for Big Table Extension Tops	4 Brackets	YBTE	104.
Connector Kit for	2 Brackets	YSDXUP	29.
Above Desk Extension	2 Diackets	TSDAOP	29.
Cabinets			
Connector Kit for Above	2 Brackets	YBCDE	46.
or Below Desk Extension			
Cabinets			
Connector Kit for	4 Brackets	YBTE	104.
Above and Below Big Table			
Extension Cabinets			

Ordering Information	Order C	ode	Included With	Options
Desk Connectors	Desk Co	onnectors	Desk Connectors	Desk Connectors
1. Pattern Number	Example	YBCDE, 118T	Brackets	
2. Paint Finish	YBC	Connector Kit	— Hardware	
	DE	Desk Extension		
	118T	Bright White Paint		

Desk Support Adapters Planning Guidelines and Specifications

Antenna desks can be supported by pedestals, floorstanding wood cabinets, Template storage units and Fence by using desk support adapters. Desk support adapters connect the desk rails to the supporting component.

Pedestal Desk Support

Pedestal support adapter (YBATE25) supports a desk on top of a 25" high pedestal or floorstanding cabinet. Pedestal support adapters mount on the left side of a righthand position standard width pedestal. Pedestal support adapters mount on the right side of a left-hand position pedestal. Pedestal support adapters also mount on the "inside" edge of a perpendicular 25" high floorstanding wood cabinet.

Double Wide Pedestal Desk Support

For double wide metal pedestals or 25" high floorstanding wood cabinets parallel with a desk or return, specify kit YBAW25, which includes pedestal support adapters, positioning brackets and rail end connectors.

Pedestal Positioning Brackets

Positioning brackets (YSFA) stabilize and maintain position of floorstanding 25" high pedestals under desk or big table rails when the pedestal is not integrated into the desk structure. Positioning brackets enable floorstanding pedestals to mount adjacent to end legs or other floorstanding pedestals that are connected to the desk with YBATE25 brackets. They are also applicable under bridge tops or tops supported by Fence or Template storage. Positioning brackets fasten with screws into the holes in the top of the pedestal corresponding to desk support rails, or they may be adhered in position under the rails of a big table (adhesive not included in kit).

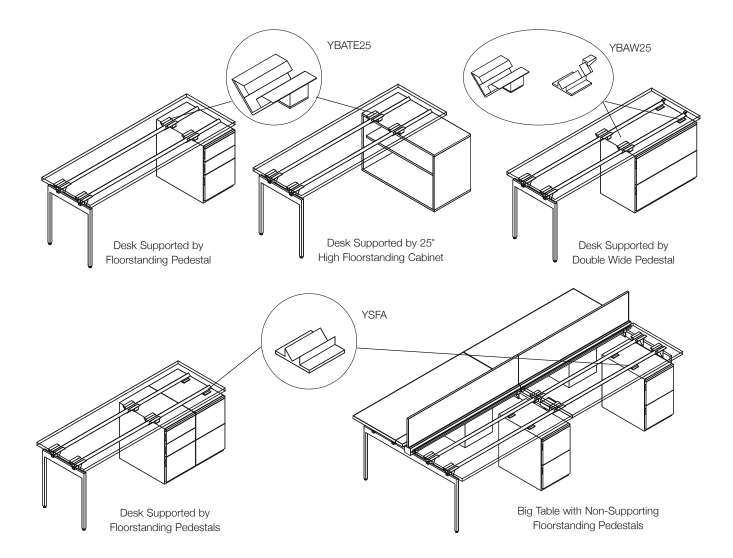
Ballast kits are still recommended for most floorstanding pedestal and double wide pedestal applications, but positioning brackets may make ballast unnecessary for pedestals in multiple-position big tables.

Construction

Desk support adapters consist of painted, die cast aluminum cradles and brackets.

Specification Options

Specify desk support adapters in any Knoll Core paint finish.



Desk Support Adapters Planning Guidelines and Specifications

Fence Desk Support

Fence desk support adapters are available for both 25" high (YBAFE25) and 28" high (YBAFE28) Fence applications when Antenna tops are mounted perpendicular to the fence wall.

Template Desk Support

Template desk support adapters connect the end of Antenna desk rails to Template tops or worksurface shelves. When supported by a 22" high Template cabinet or floorstanding wood cabinet, YBATE22 connects the front edge of the top to standard starter rails that are 3" less wide than the top.

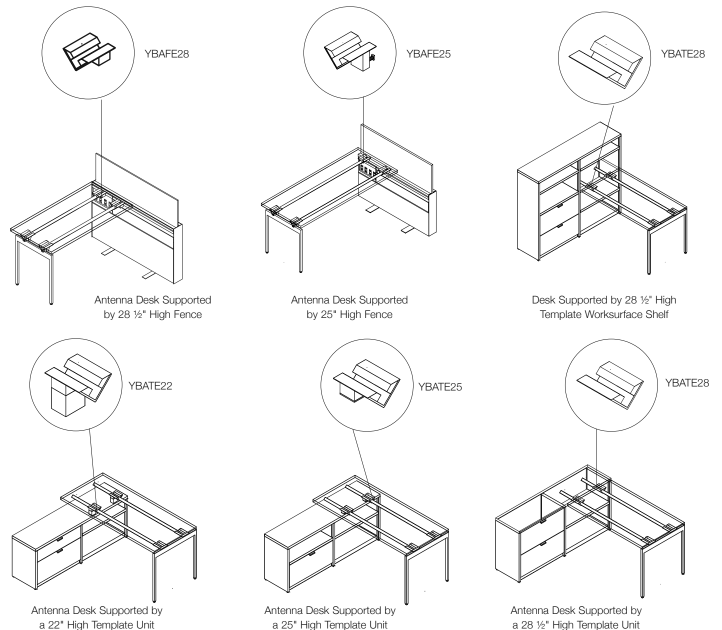
When supported by a 25" high Template cabinet or floorstanding wood cabinet, YBATE25 connects the front edge of the top to standard starter rails 3" less wide than the top. When supported by an adjacent 28" high Template cabinet, floorstanding open wood cabinet or the worksurface shelf of taller Template units, YBATE28 connects the underside of the top or shelf to starter rails 9" longer than the desktop (starter rails for a 12" longer desk).

Construction

Desk support adapters consist of painted die cast aluminum cradles and brackets.

Specification Options

Specify desk support adapters in any Knoll Core paint finish.



Desk Support Adapters Planning Guidelines and Specifications

Template Big Table Support

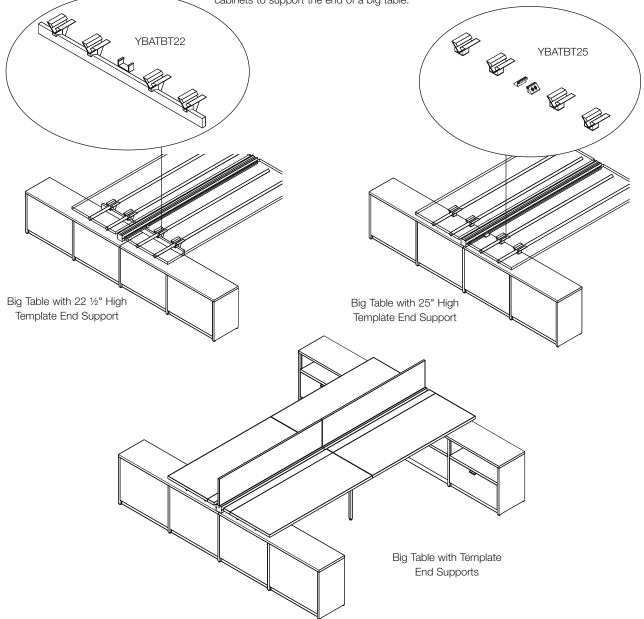
Template desk support adapters for big table enable 22" or 25" high Template storage cabinets to support the end of a big table in place of an end leg. Template assembly must be at least 48" wide, centered under the end of the big table and equipped with laminate or veneer top. Template desk support adapters are not applicable in the center of a big table to take the place of an intermediate leg. Template/Anchor big table support adaptor work with 24" - 30"D big table tops. Template desks support adapters for big table and 22" high Template include a steel tube, which matches the top cross member of an end leg, with standard cradles supporting the rails and brackets supporting the center beam. Steel tube is secured to the top of Template storage with steel plates and wood screws.

Template desk support adapters for big table and 25" high Template include a cast aluminum bracket on either side of the center beam and standard YBATE25 cradles securing the rails to the Template top. Desk support adapters may also be used with 25" high Antenna floorstanding wood cabinets to support the end of a big table.

Construction

Desk support adapters consist of painted die cast aluminum cradles and brackets and steel cross member.

Specification Options Specify desk support adapters in any Knoll Core paint finish.



Desk Support Adapters For Fence, Template, Floorstanding Cabinets and Pedestals

description	type	w	d	h	pattern no.	list
Fence Desk Support Adapters (pair)	For use with 25" High Fence	4″	3″	$1^{3/4''}$	YBAFE25	\$115.
a toman	For use with 28 ¹ /2" High Fence	4"	3″	3″	YBAFE28	115.
(YBAFE25 shown)						
Template or Antenna Floorstanding Cabinet Desk Support Adapters (pair)	For use with 28½" High Case or Worksurface Shelf	4″	3″	1 3/4″	YBATE28	110.
() y	For use with 25" High Case	4″	3″	3″	YBATE25	97.
ter file	For use with 22 1/2" High Case (credenza height)	4″	3″	5 ¹ /2"	YBATE22	120.
(YBATE25 shown)						
Template or Antenna Floorstanding Cabinet Desk	For use with 22 ½" High Case (credenza height)				YBATBT22	574.
Support Adapters for Big Table	For use with 25" High Case				YBATBT25	222
(YBATBT25 shown) Pedestal Desk Support Adapters (pair)	For use with Floorstanding 25" High Pedestal	4″	3″	3″	YBATE25	97.
(YBATE25 shown)						
Double Wide Pedestal Desk Support Adapters (pair)	For use with Double Wide Pedestal	4"	3″	3″	YBAW25	126.

Components for Reconfigurations An Connectors, End Caps, Worksurface Spacers and Flat Brackets

description	type	W	d	h	pattern no.	list
Return or Bridge Rail Connector Kit (pair)	For Return or Bridge Connection	2"	1 1/4″	1 1/4″	YBCRR	\$64.
STR STR						
Rail End Caps (Set of 4)	For End of Rails	1″	1/2"	1″	YBRE	29.
Rail to Worksurface Spacers	Package of 10	1 3/4″	¹ /2″	¹ /4″	YBCWS	17.
Flat Brackets Kit (pair)	For use with Adjacent Desks linking End-to-End or Back-to-Back	3″	2³/4″	¹ /4″	YBF	13.

Ordering Information	Order Co	ode	Included With	Options
Components for Reconfiguration1. Pattern Number2. Paint Finish	Compor Example YBC RR 118T	eents for Reconfiguration · YBCRR, 118T Connector Rail to Return Rails Bright White Paint	Components for Reconfiguration Hardware	Components for Reconfiguration

Center beam for big table is an extruded aluminum beam shared between facing tops of a dual big table.

Center beam incorporates a continuous channel on the top for friction fit privacy screens or stanchion mounted storage, a channel on each side for cantilever shelves or monitor arms, and a channel on the bottom for suspended power and data components. Center beams are supported by end legs or intermediate legs, which also define a 1 1/4" accessory mount and wire drop space on either side of the beam.

Center beams are available in 6" increments from 36"-96" wide and correspond to big table top widths. Center beams drilled for T-light cable have a hole drilled 12" from one end to allow the power cable to pass through the beam to the underside of the table.

Center beam top caps fill the top channel slot of a center beam when no screens are planned. When upmounted storage, screens or KnollExtra T-lights are mounted to the center beam, top caps can be trimmed in the field to fit around brackets. A full end cap is used to cover the exposed end of the center beam. A partial end cap is used to cover the lower end of the center beam when an extension top or cabinet is specified at the end of a big table. Center beam top caps and end caps are specified separately.

Dual and single sided big tables with 36" deep tops that are 54" or wider need a mid span support leg to provide center beam support.

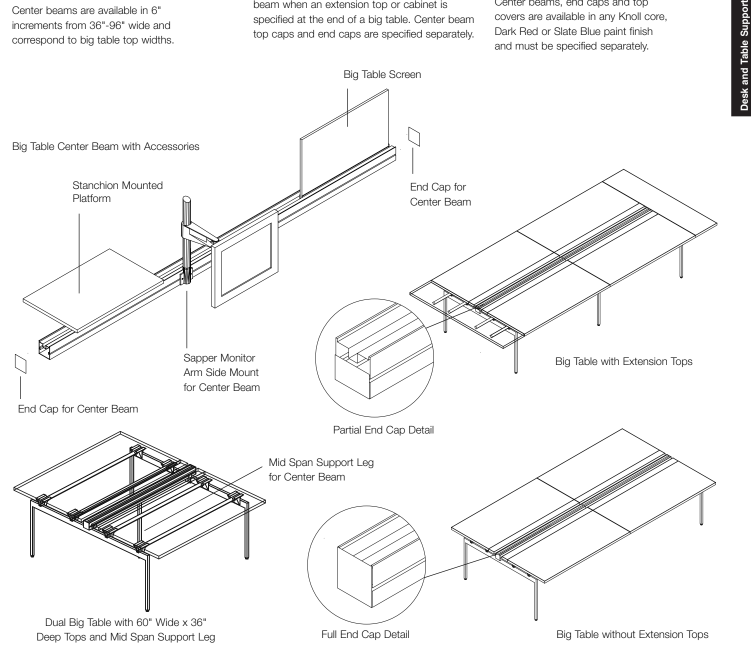
Mounting brackets and stanchions for storage, cantilever shelves and flat screen monitor arms must be specified separately.

Construction

Center beam is an aluminum extrusion 3 1/4" high and 3" deep. Top caps are extruded plastic. End caps are cast aluminum.

Specifications Options

Center beams, end caps and top covers are available in any Knoll core, Dark Red or Slate Blue paint finish and must be specified separately.



Center Beam for Big Tables Center Beam, End Caps and Top Caps

description	type	w	d	h	pattern no.	list
Center Beam	For 36" Wide Big Table Top	36″	3″	31/4"	YCB36	\$252.
(no drilling for T-light cable)	For 42" Wide Big Table Top	42"	3″	3 1/4"	YCB42	252.
	For 48" Wide Big Table Top	48"	3″	31/4″	YCB48	252.
	For 54" Wide Big Table Top	54"	3″	3 1/4"	YCB54	373.
	For 60" Wide Big Table Top	60″	3″	3 1/4"	YCB60	373.
	For 66" Wide Big Table Top	66″	3″	31/4"	YCB66	373.
	For 72" Wide Big Table Top	72"	3″	31/4"	YCB72	373.
	For 78" Wide Big Table Top	78″	3″	31/4″	YCB78	734.
	For 84" Wide Big Table Top	84"	3″	31/4"	YCB84	734.
	For 90" Wide Big Table Top	90″	3″	3 1/4"	YCB90	803.
	For 96" Wide Big Table Top	96″	3″	31/4"	YCB96	803.
Center Beam	For 36" Wide Big Table Top	36″	3″	3 1/4″	YCBT36	283.
(Drilled for T-light cable)	For 42" Wide Big Table Top	42"	3″	31/4"	YCBT42	283.
	For 48" Wide Big Table Top	48"	3″	31/4"	YCBT48	283.
	For 54" Wide Big Table Top	54"	3″	3 1/4"	YCBT54	404.
	For 60" Wide Big Table Top	60"	3″	3 1/4"	YCBT60	404.
	For 66" Wide Big Table Top	66"	3″	31/4"	YCBT66	404.
	For 72" Wide Big Table Top	72"	3"	31/4"	YCBT72	404.
	For 78" Wide Big Table Top	78"	3"	31/4"	YCBT78	765.
	For 84" Wide Big Table Top	84"	3″	3 1/4"	YCBT84	765.
	For 90" Wide Big Table Top	90"	3"	31/4"	YCBT90	833.
	For 96" Wide Big Table Top	96″	3″	31/4"	YCBT96	833.
Center Beam Top Caps	For 48″ Wide Center Beam	48″	3″	3 1/4"	YCBCC48	51.
Center Beam Top Caps	For 54" Wide Center Beam	40 54″	3″	3 1/4"	YCBCC54	58.
		<u> </u>	3"	3 1/4" 3 1/4"		
	For 60" Wide Center Beam				YCBCC60	64.
	For 66" Wide Center Beam	66"	3″	31/4"	YCBCC66	69.
	For 72" Wide Center Beam	72"	3″	31/4"	YCBCC72	74.
	For 78" Wide Center Beam	78″	3″	3 1/4"	YCBCC78	81.
	For 84" Wide Center Beam	84″	3″	3 1/4"	YCBCC84	86.
Center Beam End Caps (Full Height Shown)	Full Height	3″	³ /8″	3 1/4"	YCBE	13.
	Partial Height For Use With Extension Top or Cabinets	3″	³ /8″	2"	YCBPE	13.

Ordering Information	Order Coo	de	Included With	Options
Center Beam	Center Be	am	Center Beam	Center Beam
1. Pattern Number	Example:	YCB60, 118T		
2. Paint Finish	YCB	Center Beam		
End Caps	60	Width		
1. Pattern Number	118T	Bright White Paint		
2. Paint Finish	End Caps		_	
Center Beam Top Caps	Example:	YCBPE, 118T		
1. Pattern Number	YCB	Center Beam		
2. Paint Finish	PE	Partial End		
	118T	Bright Whtie Paint		

Sapper Monitor Arm for Antenna Center beam *Planning Guidelines and Specifications*

Sapper Monitor Arm Side and Center Mount for Antenna Center Beam

Sapper arm mounts for Antenna enable masts from the Sapper Monitor Arm Collection to mount on the side or top of the Antenna Big Table center beam. These mounts can convert Sapper masts from other mounting applications, such as two-piece desk clamps, for use at the center of the big table.

Antenna Workspaces was designed to provide a "wire drop" in most desk and big table applications, in which Sapper Monitor Arms can be mounted. For desk-based planning or big tables without hinged tops, Sapper Monitor Arm masts can be attached to the back or end of a top with the standard two-piece clamp base. For hinged tops in Big Table applications, however, masts must be mounted on the center beam, and can be ordered as a complete kit in the KnollExtra Sapper Monitor Arm Collection with those mounting options.

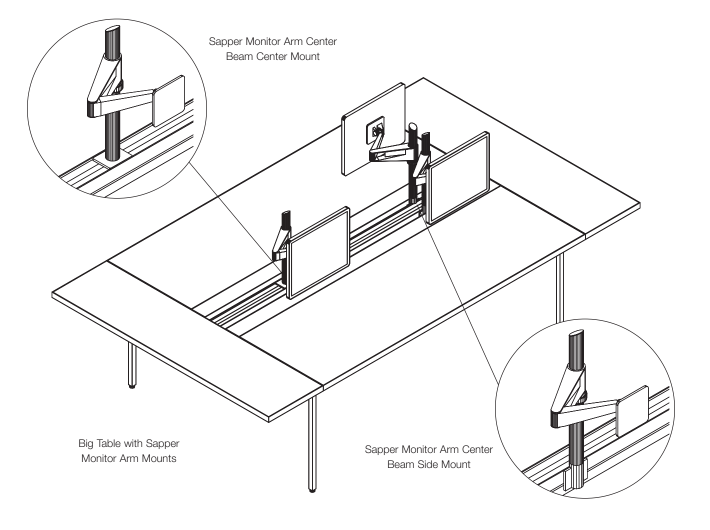
The center beam side mount supports a mast on the side edge of the center beam, enabling independent positioning of one or more monitors and room for a center screen behind and a hinged access door or standard wire drop in front. The center beam center mount supports a mast in the center top channel of the center beam, enabling shared used of the mast for monitor arms on both sides of the center beam. Center mount bracket occupies 4" of center beam in which screens or stanchions cannot be installed

Construction

The Sapper mounts are cast aluminum and extruded aluminum. The Sapper center beam center mount is a painted steel plate.

Specification Options

The Sapper mounts are available in any Knoll core paint finish, Dark Red or Slate Blue.



Keyboard Tray Mounting Kit

The keyboard tray mounting kit enables any KnollExtra keyboard support with sliding track to attach to the underside of an Antenna Workspaces desk, table or big table. The mounting kit suspends the sliding track from the desktop to directly below the rails, with full keyboard adjustability and retractability.

Keyboard tray must be specified with a sliding track that is less than the depth of the top and anything below the top, such as a power harness or cable basket. For example under a 24" deep desk with a power harness the track should be no deeper than 18", and the keyboard may be restricted in where it can rotate when retracted. Under a 30" deep big table top with centered power, the track should be no deeper than 26" to clear access to power and cable baskets. Under a table/desk without cable trays or power any keyboard support with track less deep than the top should fit.

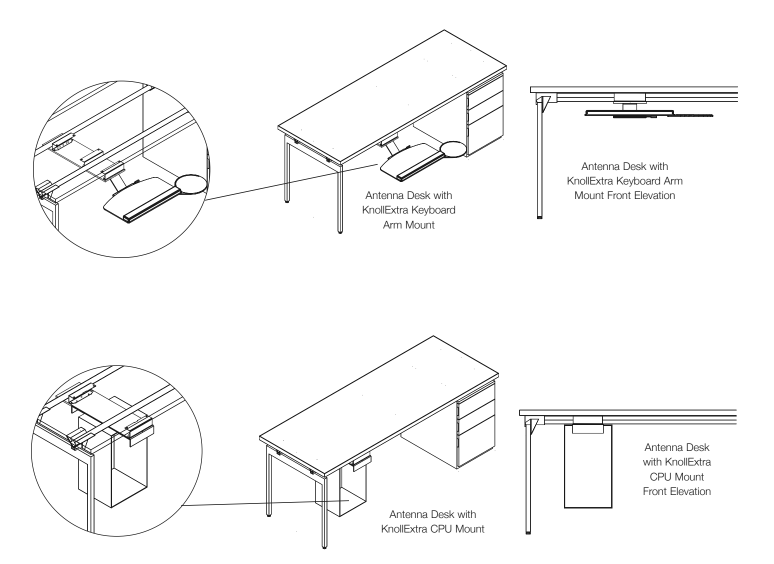
The keyboard tray mounting kit includes three black steel brackets that attach just below the front edge of the top and between the rails supporting the top.

CPU Mounting Kit

The CPU mounting kit enables most KnollExtra CPU frames to be mounted to the underside of Antenna desks or big tables. The mounting kit includes brackets that suspend the sliding track from the desktop to directly below the rails, enabling full CPU holder rotation and retractability. The mounting kit includes two black steel brackets that attach in front of and between the two steel rails in desk-based or big table planning. Any KnollExtra CPU can be mounted under a top deeper than the mounting track.

Construction

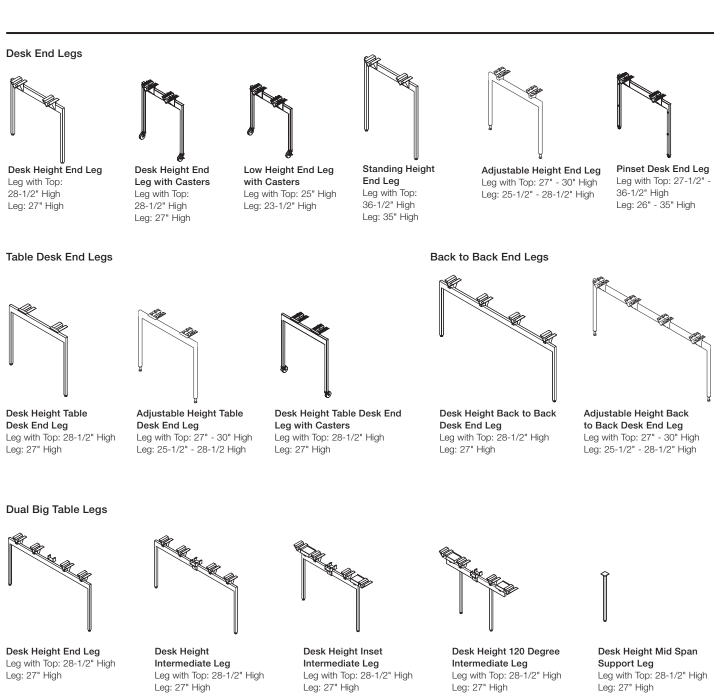
CPU and keyboard support mount kits are formed steel, painted black.



Keyboard Tray and CPU Holder Mounts For Desk and Big Tables

description	type	W	d	h	pattern no.	list
KnollExtra Keyboard Tray Mount Kit	For attachment to underside of top	6″	1 1/4″	1 7/8″	ҮАК	\$104.
KnollExtra CPU Holder Mount Kit	For attachment to underside of top	6″	1 1/4″	1 7/8″	YACPU	69.

Ordering Information	Order Code	Included With	Options
Keyboard Tray/CPU Holder Mount Kit 1. Pattern Number	Keyboard Tray Mount Kit Example: YAK	Keyboard Tray Mount Kit Attachment Hardware	
1. Futtorn Humbol	YAK Keyboard Tray Mount	CPU Holder Mount Kit Attachment Hardware	





Adjustable Height End Leg Leg with Top: 27" - 30" High Leg: 25-1/2 - 28-1/2" High

Adjustable Height Intermediate Leg Leg with Top: 27" - 30" High Leg: 25-1/2 - 28-1/2" High



Adjustable Height Inset Intermediate Leg Leg with Top: 27" - 30" High Leg: 25-1/2 - 28-1/2" High



Adjustable Height 120 Degree Intermediate Leg Leg with Top: 27" - 30" High Leg: 25-1/2 - 28-1/2" High



Adjustable Height Mid Span Support Leg Leg with Top: 27" - 30" High Leg: 25-1/2 - 28-1/2" High

36" Standing Height Dual Big Table Legs



36" Standing Height End Leg Leg with Top: 36 ½" Leg with Cradles: 35" Leg Weldmount: 33"

36" Standing Height Intermediate Leg



36" Standing Height Inset Intermediate Leg (24"/27"/30" dual only)



36" Standing Height Intermediate Leg Brace (shown with Inset Intermediate Leg)



36" Standing Height End Leg Support Brace

(shown with Two Position End Leg)

42" Standing Height Dual Big Table Legs





42" Standing Height End Leg Leg with Top: 42 ½" Leg with Cradles: 41" Leg Weldmount: 39"

42" Standing Height Inset

Intermediate Leg (24"/27"/30" dual only)



42" Standing Height Inset Intermediate Leg Brace (shown with Inset Intermediate Leg)



42" Standing Height End Leg Support Brace (shown with Two Position End Leg)

Single Sided Big Table Legs



Desk Height Left End Leg Leg with Top: 28-1/2" High Leg: 27" High

Adjustable Height

Leg with Top: 27" - 30" High

Leg: 25-1/2 - 28-1/2" High

Left End Leg



Desk Height Right End Leg Leg with Top: 28-1/2" High Leg: 27" High



Adjustable Height Right End Leg Leg with Top: 27" - 30" High Leg: 25-1/2 - 28-1/2" High



Desk Height Intermediate Leg Leg with Top: 28-1/2" High Leg: 27" High



Adjustable Height Intermediate Leg Leg with Top: 27" - 30" High Leg: 25-1/2 - 28-1/2" High



Desk Height Inset Intermediate Leg Leg with Top: 28-1/2" High Leg: 27" High



Adjustable Height Inset Intermediate Leg Leg with Top: 27" - 30" High Leg: 25-1/2 - 28-1/2" High



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Adjustable Height Mid Span Support Leg Leg with Top: 27" - 30" High Leg: 25-1/2 - 28-1/2" High





Fixed Base with Top: 28-1/2" High Base: 27" High



Pin-Set Base with Top: 23-1/2" -36-1/2" High Base: 22" - 35 High



Handcrank Base with Top: 23-1/2" -36-1/2" High Base: 22" - 35 High



Electric Base with Top: 28-1/2" -48" High Base: 27" - 46-1/2" High



Advanced Electric Base with Top: 22-1/2" -49" High Base: 21" - 47-1/2" High

T-Leg Bases



Fixed Base with Top: 28-1/2" High Base: 27" High



Pin-Set Base with Top: 23-1/2" -36-1/2" High Base: 22" - 35 High



Handcrank Base with Top: 23-1/2" -36-1/2" High Base: 22" - 35 High



Electric Base with Top: 28-1/2" -48" High Base: 27" - 46-1/2" High



Advanced Electric Base with Top: 22-1/2" -49" High Base: 21" - 47-1/2" High

Desk height end legs are inverted U-shaped supports. End legs for desks are 3" less than corresponding desk top depth, inset 1 ½" from front and back desk top edge.

Desk height end legs support a worksurface height of 28 ½". Adjustable height desk end legs are also available for applications needing more than the 1 ½" height adjustability provided by desk height end leg levelers. Adjustable height desk end legs support a worksurface height ranging from 27" - 30". Standing height end legs support a 36 ½" high worksurface. Pinset end legs support a worksurface height ranging from 27-1/2" - 36-1/2".

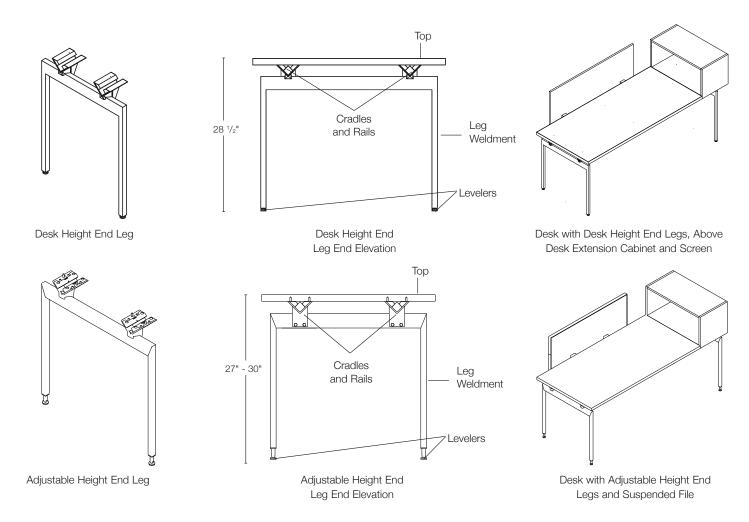
Desk end legs are also available with casters. Desk height end legs with casters support a worksurface height of 28-1/2". Low desk height end legs with casters support a worksurface height of 24-1/2". When casters are required, the entire leg assembly with casters must be specified. End legs include two cradles and two levelers. Cradles are V-shaped connectors with clamps that secure the rails at a diagonal over the leg and fasten the legs and rails to the top. Legs for 18" deep tops are for return applications only.

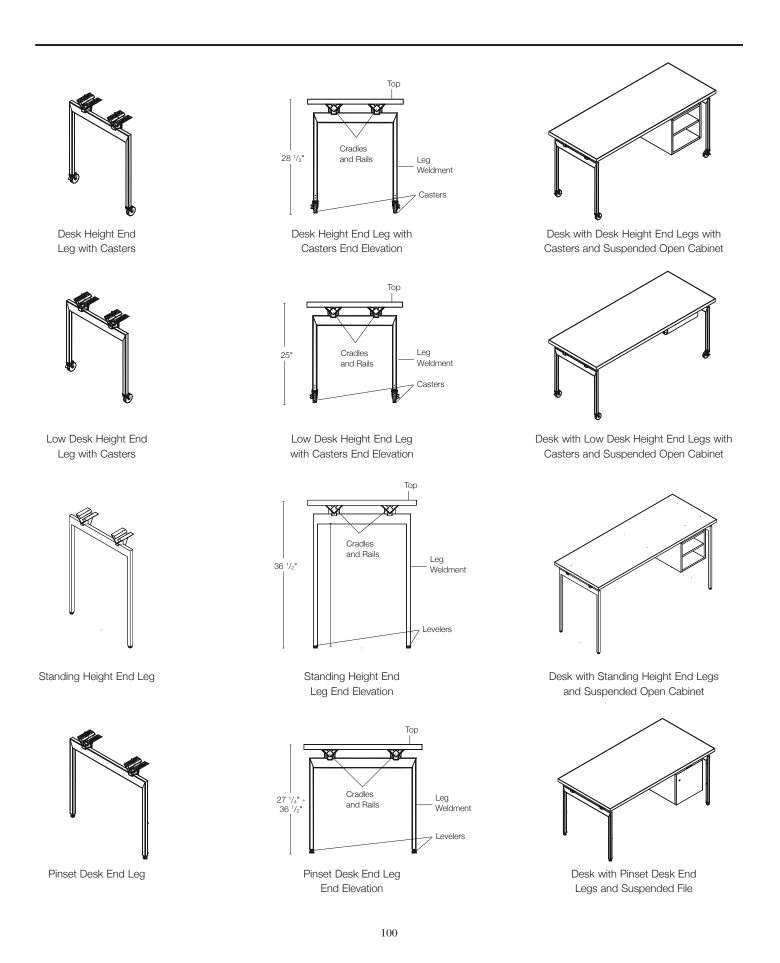
Construction

Desk end legs are 25" high steel weldments with 1" square legs and a 2 ½" horizontal rail. Desk end legs include 2 ½" levelers with 3/8" stems and continuous 1 ½" adjustment range. Weldments for desk end legs with casters are 22" high. Low desk end leg weldments are 19" high. Adjustable desk end leg weldments are 23" high including 5" levelers with ⁵/₈" stems and 3" continuous adjustment range. Standing height desk end leg weldments are 33" high including levelers with 1 ½" height range. Pinset end leg weldments are 23" - 31" high including pinset adjustment of 9". Cradles and clamps are cast aluminum with countersunk fasteners into legs, mating parts and top.

Specification Options

End legs are available in any Knoll core, Dark Red or Slate Blue paint finish. Specify cradle finish separately in any Knoll core, Dark Red or Slate Blue paint finish.





Legs for Desks or Returns Desk, Low Desk, Standing, Adjustable Height and Pinset

	type	d	W	h	pattern no.	list
Desk Height End Legs for Desks or Returns	For 18" Deep Top	15″	1″	27"	YELD18	\$298
	For 24" Deep Top	21"	1″	27"	YELD24	310
	For 27" Deep Top	24"	1″	27"	YELD27	315
	For 30" Deep Top	27"	1″	27"	YELD30	321
u u	For 36" Deep Top	33″	1″	27"	YELD36	333
	For 42" or 48" Deep Top	39″	1″	27"	YELD42	356
Desk Height End Legs with	For 18" Deep Top	15″	1″	27"	YELCD18	340
Casters for Desks or Returns	For 24" Deep Top	21"	1″	27"	YELCD24	353
	For 27" Deep Top	24"	1″	27"	YELCD27	358
%	For 30" Deep Top	27"	1″	27"	YELCD30	363
	For 36" Deep Top	33"	1″	27"	YELCD36	375.
Low Desk Height End Legs with	For 18" Deep Top	15"	1″	231/2"	YELCM18	340
	For 24" Deep Top	21"	1″	231/2"	YELCM24	353
Lasters for Desks or Returns			1//	231/2"	YELCM27	358
Lasters for Desks or Returns	For 27" Deep Top	24''	1''	2372		
Lasters for Desks or Returns	For 27" Deep Top For 30" Deep Top	24" 27"	1" 1"	<u>23 1/2</u> <u>23 1/2</u> ″	YELCM30	
Casters for Desks or Returns	For 27" Deep Top For 30" Deep Top For 36" Deep Top					363. 375.
Standing Height End Legs	For 30" Deep Top For 36" Deep Top For 24" Deep Top	27" 33" 21"	1" 1" 1"	23 ¹ /2" 23 ¹ /2" 35"	YELCM30 YELCM36 YELH24	363. 375. 513.
Standing Height End Legs	For 30" Deep Top For 36" Deep Top For 24" Deep Top For 27" Deep Top	27" 33" 21" 24"	1" 1" 1" 1"	23 ¹ /2" 23 ¹ /2" 35" 35"	YELCM30 YELCM36 YELH24 YELH27	363. 375. 513. 524.
Standing Height End Legs	For 30" Deep Top For 36" Deep Top For 24" Deep Top For 27" Deep Top For 30" Deep Top	27" 33" 21" 24" 27"	1" 1" 1" 1" 1"	23 ¹ /2" 23 ¹ /2" 35" 35" 35"	YELCM30 YELCM36 YELH24 YELH27 YELH30	363 375 513 524 535
Standing Height End Legs	For 30" Deep Top For 36" Deep Top For 24" Deep Top For 27" Deep Top For 30" Deep Top For 30" Deep Top For 36" Deep Top	27" 33" 21" 24" 27" 33"	1" 1" 1" 1" 1" 1"	23 ¹ /2" 23 ¹ /2" 35" 35" 35" 35"	YELCM30 YELCM36 YELH24 YELH27 YELH30 YELH36	363. 375. 513. 524. 535. 546.
Casters for Desks or Returns	For 30" Deep Top For 36" Deep Top For 24" Deep Top For 27" Deep Top For 30" Deep Top	27" 33" 21" 24" 27"	1" 1" 1" 1" 1"	23 ¹ /2" 23 ¹ /2" 35" 35" 35"	YELCM30 YELCM36 YELH24 YELH27 YELH30	363. 375. 513. 524. 535.
Standing Height End Legs	For 30" Deep Top For 36" Deep Top For 24" Deep Top For 27" Deep Top For 30" Deep Top For 30" Deep Top For 36" Deep Top	27" 33" 21" 24" 27" 33"	1" 1" 1" 1" 1" 1"	23 ¹ /2" 23 ¹ /2" 35" 35" 35" 35" 35"	YELCM30 YELCM36 YELH24 YELH27 YELH30 YELH36	363. 375. 513. 524. 535. 546.
Standing Height End Legs	For 30" Deep Top For 36" Deep Top For 24" Deep Top For 27" Deep Top For 30" Deep Top For 30" Deep Top For 42" or 48" Deep Top For 42" Deep Top	27" 33" 21" 24" 27" 33"	1" 1" 1" 1" 1" 1"	23 ¹ /2" 23 ¹ /2" 35" 35" 35" 35"	YELCM30 YELCM36 YELH24 YELH27 YELH30 YELH36	363 375 513 524 535 546
Standing Height End Legs for Desks or Returns	For 30" Deep Top For 36" Deep Top For 24" Deep Top For 27" Deep Top For 30" Deep Top For 36" Deep Top For 36" Deep Top For 42" or 48" Deep Top For 18" Deep Top For 24" Deep Top	27" 33" 21" 24" 27" 33" 39" 15" 21"	1" 1" 1" 1" 1" 1" 1" 1"	$\begin{array}{c} 23 \frac{1}{2''} \\ 23 \frac{1}{2''} \\ \\ \hline \\ 35'' \\ \hline \\ 25 \frac{1}{2''} - 28 \frac{1}{2''} \\ \hline \\ 25 \frac{1}{2''} - 28 \frac{1}{2''} \\ \hline \end{array}$	YELCM30 YELCM36 YELH24 YELH27 YELH30 YELH36 YELH42	363 375 513 524 535 546 557
Standing Height End Legs for Desks or Returns	For 30" Deep Top For 36" Deep Top For 24" Deep Top For 27" Deep Top For 30" Deep Top For 30" Deep Top For 42" or 48" Deep Top For 42" Deep Top	27" 33" 21" 24" 27" 33" 39" 15"	1" 1" 1" 1" 1" 1" 1"	$\begin{array}{c} 23 \frac{1}{2''} \\ 23 \frac{1}{2''} \\ \\ 35'' \\ 35'' \\ 35'' \\ 35'' \\ \\ 35'' \\ \hline \\ 25 \frac{1}{2''} - 28 \frac{1}{2''} \\ \end{array}$	YELCM30 YELCM36 YELH24 YELH27 YELH30 YELH36 YELH42 YELH42	363 375 513 524 535 546 557 333
Standing Height End Legs for Desks or Returns	For 30" Deep Top For 36" Deep Top For 24" Deep Top For 27" Deep Top For 30" Deep Top For 36" Deep Top For 36" Deep Top For 42" or 48" Deep Top For 18" Deep Top For 24" Deep Top	27" 33" 21" 24" 27" 33" 39" 15" 21" 24" 27"	1" 1" 1" 1" 1" 1" 1" 1" 1" 1"	$\begin{array}{c} 23 \frac{1}{2''} \\ 23 \frac{1}{2''} \\ 35'' \\ 35'' \\ 35'' \\ 35'' \\ 35'' \\ 35'' \\ 25 \frac{1}{2''} - 28 \frac{1}{2''} \\ 25 \frac{1}{2'''} - 28 \frac{1}{2'''} \\ 25 \frac{1}{2'''} - 28 \frac{1}{2''''} \\ 25 \frac{1}{2''''} - 28 \frac{1}{2'''''} \\ 25 \frac{1}{2''''} - 28 \frac{1}{2'''''''''''''''''''''''''''''''''''$	YELCM30 YELCM36 YELH24 YELH27 YELH30 YELH36 YELH42 YELA18 YELA18 YELA24	363 375 513 524 535 546 557 333 333 343
Standing Height End Legs for Desks or Returns	For 30" Deep Top For 36" Deep Top For 24" Deep Top For 27" Deep Top For 30" Deep Top For 36" Deep Top For 36" Deep Top For 42" or 48" Deep Top For 18" Deep Top For 24" Deep Top For 27" Deep Top	27" 33" 21" 24" 27" 33" 39" 15" 21" 24"	1" 1" 1" 1" 1" 1" 1" 1" 1" 1"	$\begin{array}{c} 23 \frac{1}{2''} \\ 23 \frac{1}{2''} \\ \\ 35'' \\ 35'' \\ 35'' \\ 35'' \\ \\ 35'' \\ \hline \\ 25 \frac{1}{2''} - 28 \frac{1}{2''} \\ \end{array}$	YELCM30 YELCM36 YELH24 YELH27 YELH30 YELH36 YELH42 YELA18 YELA24 YELA27	363 375 513 524 535 546 557 333 343 343 351

Ordering Information	Order Co	ode	Included With	Options	
End Legs for Desks/Returns	End Legs for Desks/Returns		End Legs for Desks/Returns	End Legs for Desks/Returns	
 Pattern Number Leg Paint Finish 	Example:	YELD30, 118T, 118T	(2) Glides or Casters		
3. Cradle Paint Finish	YEL	End Leg	- (2) Cradles Attachment Hardware		
	D	Desk Height			
	30	Depth	_		
	118T	Bright White Paint	_		
	118T	Bright White Paint	_		
		~	_		

Legs for Desks or Returns Desk, Low Desk, Standing, Adjustable Height and Pinset

description	type	d	W	h	pattern no.	list
Pinset Desk End Legs for Desks or Returns	For 24" Deep Top	21''	1″	26"-35"	YELP24	\$522.
	For 27" Deep Top	24"	1″	26"-35"	YELP27	527.
AND	For 30" Deep Top	27"	1″	26"-35"	YELP30	533.
ſ	For 36" Deep Top	33″	1″	26"-35"	YELP36	545.

Ordering Information	Order Co	de	Included With	Options		
End Legs for Desks/Returns	End Legs	s for Desks/Returns	End Legs for Desks/Returns	End Legs for Desks/Returns		
 Pattern Number Leg Paint Finish 	Example:	YELD30, 118T, 118T	(2) Glides or Casters (2) Cradles Attachment Hardware			
3. Cradle Paint Finish	YEL	End Leg				
	D	Desk Height				
	30	Depth				
	118T	Bright White Paint				
	118T	Bright White Paint	_			

Desk and Table Support

Legs for Table Desks Planning Guidelines and Specifications

Table desk end legs are 27" high inverted U-shape supports. Unlike desk end legs that attach to the underside of rails, table desk end legs capture the ends of the rails. End legs for tables can only be installed at the end of a desk top and are taller than standard end legs, so knees can fit under the end of the table. End legs for tables are the same overall depth as corresponding tops. End legs include two cradles and two levelers. Cradles are V-shaped connectors with clamps that secure the rails at a diagonal over the leg and fasten the legs and rails to the top.

End legs for tables are designed for end support of freestanding tables or returns only. Desk height table desk end legs support a worksurface height of 28 ½". Adjustable height table desk end legs are also available



Desk Height Table Desk End Leg



Desk Height Table Desk End Leg with Casters



Adjustable Height Table Desk End Leg

for applications needing more than the 1 1/2" height adjustability provided by desk height table desk end leg levelers. Adjustable height table desk end legs support a worksurface height ranging from 27" - 30". Legs for 18" deep tops are for return applications only.

Desk end legs are also available with casters. Desk height end legs with casters support a worksurface height of 28-1/2". When casters are required, the entire leg assembly with casters must be specified.

Construction

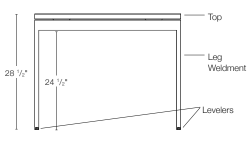
Table desk end legs are steel 27" high weldments with 1" square legs and a 2 $\frac{1}{2}$ " horizontal rail. Legs include 2 $\frac{1}{2}$ " levelers with $\frac{3}{8}$ " stems and continuous 1 $\frac{1}{2}$ " adjustment range. Weldments for table desk legs with casters are 24" high.

Adjustable table leg weldments are 25 ½" - 28 ½" high including 5" levelers with 5/8" stems and 3" continuous adjustment range. Weldments for table desk legs with casters are 24" high.

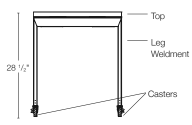
Cradles and clamps are cast aluminum with countersunk fasteners into legs, mating parts and top.

Specification Options

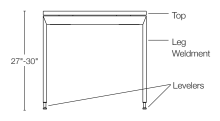
Table desk end legs can be specified in chrome or any Knoll core, Dark Red, or Slate Blue paint finish. Specify cradle finish separately in any Knoll core, Dark Red or Slate Blue paint finish.



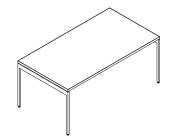
Desk Height Table End Elevation



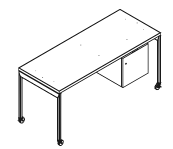
Desk Height Table Desk End Leg with Casters End Elevation



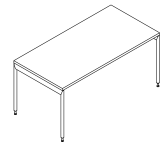
Adjustable Height Table Desk End Leg End Elevation



Desk Height Table Desk



Desk with Desk Height Table Desk End Legs with Casters and Suspended File Cabinet



Desk with Adjustable Height Table Desk End Legs with Screen

Legs for Table Desks *Desk and Adjustable Height*

description	type	W	d	h	pattern no.	Painted	Chrome
Desk Height End Legs for Table Desks	For 18" Deep Top	1″	18"	27"	YELSD18	\$321.	\$505.
	For 24" Deep Top	1″	24"	27"	YELSD24	333.	518.
	For 27" Deep Top	1″	27"	27"	YELSD27	338.	573.
	For 30" Deep Top	1''	30"	27"	YELSD30	343.	582.
U U	For 36" Deep Top	1″	36″	27"	YELSD36	356.	640.
U	For 42" Deep Top	1″	42"	27"	YELSD42	373.	684.
	For 48" Deep Top	1″	48"	27"	YELSD48	378.	721.
Desk Height End Legs with	For 24" Deep Top	1″	24"	27"	YELSCD24	363.	n/a
Casters for Table Desks	For 27" Deep Top	1"	24	27"	YELSCD24	375.	n/a
>	For 30" Deep Top	1″	30"	27"	YELSCD30	381.	n/a
>	For 36" Deep Top	1″	36″	27"	YELSCD36	386.	n/a
	For 42" Deep Top	1″	42"	27"	YELSCD42	398.	n/a
, Č	For 48" Deep Top	1″	48"	27"	YELSCD48	416.	n/a
4							

Adjustable	Height	End	Legs fo	r Table	Desks
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	For 18" Deep Top	1″	18''	25 ¹ /2" - 28 ¹ /2"	YELSA18	356.	n/a
	For 24" Deep Top	1″	24''	25½" - 28½"	YELSA24	368.	n/a
	For 27" Deep Top	1″	27''	25½" - 28½"	YELSA27	373.	n/a
	For 30" Deep Top	1″	30"	25½" - 28½"	YELSA30	378.	n/a
	For 36" Deep Top	1″	36"	25 ¹ /2" - 28 ¹ /2"	YELSA36	391.	n/a
_	For 42" Deep Top	1″	42"	25½" - 28½"	YELSA42	407.	n/a
_	For 48" Deep Top	1″	48"	25½" - 28½"	YELSA48	414.	n/a

Ordering Information	Order Co	de	Included With	Options		
End Legs for Desks/Returns1. Pattern Number2. Leg Paint Finish3. Cradle Paint Finish	End Legs	for Table Desks	End Legs for Table Desks	End Legs for Table Desks		
	Example:	YELSD30, 118T, 118T	(2) Glides or Casters	Finish Options:		
	YEL	End Leg	(2) Cradles Attachment Hardware	Table Desk End Legs are available in Knoll core paints, Dard Red (130) and Slate Blue (131) paint finishes, as well as polished chrom		
	S	Table Desk				
	D	Desk Height				
	30	Depth	-	(PD) finish.		
	118T	Bright White Paint	-			
	118T	Bright White Paint	_			

End legs for back to back desks are 25" high inverted U-shape supports. A back to back desk end leg supports one end of back to back tops or can be shared between adjacent pairs of back to back tops. End legs include two cradles and two levelers. Cradles are V-shaped connectors with clamps that secure the rails at a diagonal over the leg and fasten the legs and rails to the top. End legs also include two levelers.

End legs are normally positioned 1 1/2" from the end of the tops, but maybe inset for suspended storage.

Designed to create a 3 ³/₄" space between the back-to-back tops for a desk mounted screen and wire drops on each side, dual end legs are inset 1 1/2" from the front edges of the

tops creating an overall depth 3/4" less than the sum of corresponding back to back top depths. Shared screens can be positioned no closer to the end of the tops than 3".

Desk height back to back desk end legs support a worksurface height of 28 1/2". Adjustable back to back desk end legs are also available for applications needing more than the 1 1/2" height adjustability provided by desk height back to back desk end leg levelers. Adjustable height back to back desk end legs support a worksurface height ranging from 27" - 30". Hinged tops are not compatible with back to back desk legs.

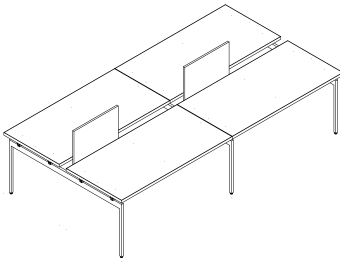
Construction

Back to back desk end legs are 25" high steel weldments with 1" square legs and a 2 1/2" horizontal rail. Legs include 2 1/2" levelers with 3/8" stems and continuous 1 1/2" adjustment range. Adjustable back to back desk leg weldments are 23" high including 5" levelers with ⁵/₈" stems and 3" continuous adjustment range.

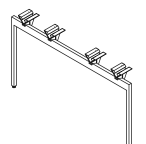
Cradles and clamps are cast aluminum with countersunk fasteners into legs, mating parts and top.

Specification Options

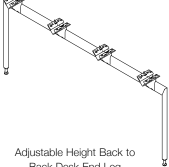
Back to back desk end legs can be specified in any Knoll core, Dark Red, or Slate Blue paint finish. Specify cradle finish separately in any Knoll core, Dark Red or Slate Blue paint finish.



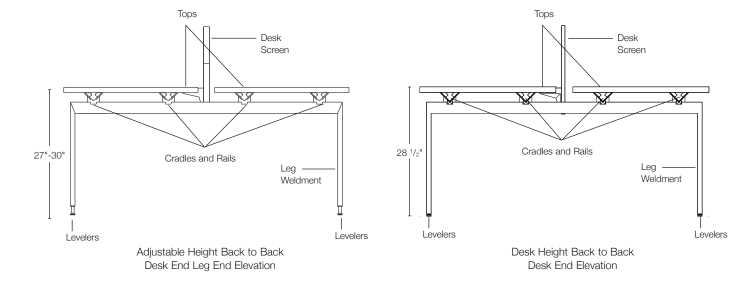








Back Desk End Leg



Legs for Back to Back Desks Desk Height and Adjustable Height

description	type	w	d	h	pattern no.	list
Desk Height End Legs for Back to Back Desks	For 18″ Deep Back to Back Tops	1″	363/4″	27"	YELDD18	\$459.
AN AN AN AN	For 24" Deep Back to Back Tops	1″	48³/4″	27"	YELDD24	483.
	For 27" Deep Back to Back Tops	1″	543/4"	27"	YELDD27	505.
Mr.	For 30" Deep Back to Back Tops	1″	60³/4″	27"	YELDD30	517.
	For 36" Deep Back to Back Tops	1″	72³/4″	27"	YELDD36	528.
U						

Adjustable Height End Legs for Back	to Back
Desks	



r Back to Back	For 18" Deep Back to Back Tops	1″	36³/4″	25 ¹ /2" - 28 ¹ /2"	YELDA18	493.
	For 24" Deep Back to Back Tops	1″	48³/4″	$25{}^{\scriptscriptstyle 1}\!/\!{}^{\scriptscriptstyle 2}\!'$ - $28{}^{\scriptscriptstyle 1}\!/\!{}^{\scriptscriptstyle 2}\!'$	YELDA24	517.
	For 27" Deep Back to Back Tops	1″	54³/4″	$25{}^{\scriptscriptstyle 1}\!/\!{}^{\scriptscriptstyle 2}\!'$ - $28{}^{\scriptscriptstyle 1}\!/\!{}^{\scriptscriptstyle 2}\!'$	YELDA27	539.
	For 30" Deep Back to Back Tops	1″	60³/4″	25 ¹ /2" - 28 ¹ /2"	YELDA30	550.
	For 36" Deep Back to Back Tops	1″	72³/4″	25 ¹ /2" - 28 ¹ /2"	YELDA36	563.

Ordering Information	Order Co	de	Included With	Options
End Legs for Back to Back Desks End Legs for Back to Back Desks		End Legs for Back to Back Desks	End Legs for Back to Back Desks	
 Pattern Number Leg Paint Finish 	Example:	YELDD30, 118T, 118T	(2) Glides (4) Cradles	
3. Cradle Paint Finish	YEL	End Leg	Attachment Hardware	
	D	Back to Back Desk		
	D	Desk Height		
	30	Depth		
	118T	Bright White Paint		
	118T	Bright White Paint		

Desk height end legs for dual big tables are 25" high inverted U-shape supports for use at the ends of big table configurations. Big table end legs include four cradles, support for the center beam and two levelers. Cradles are V-shaped connectors with clamps that secure the rails over the leg and fasten the legs and rails to the top.

Intermediate legs for big tables are 25" high and are shared between adjacent tops. Big table intermediate legs include four cradles, support for the center beam, and two levelers.

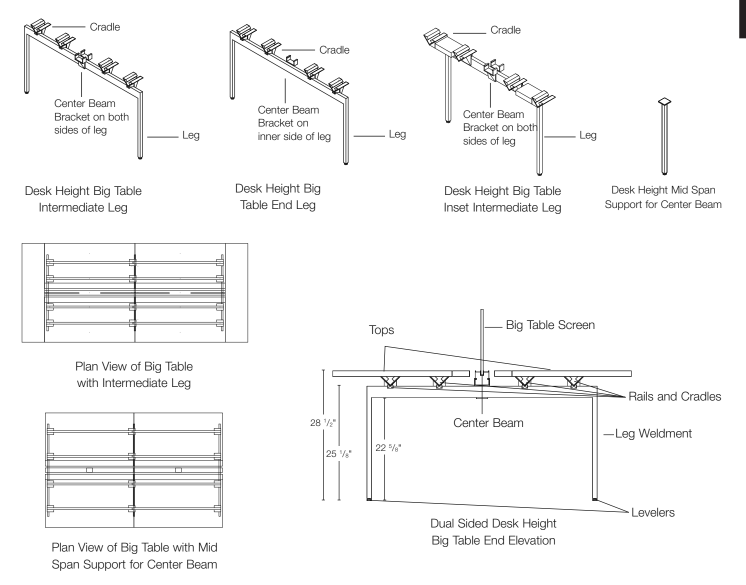
Big table end legs and intermediate legs are always 50 $\frac{1}{2}$ " deep, for 24", 27" or 30" top depths. They are inset 1 $\frac{1}{2}$ " from front edge of 24"D tops, 4 $\frac{1}{2}$ " from front edge of 27"D tops

and 7 $\frac{1}{2}$ " from front of 30"D tops. End legs and intermediate legs for 18" deep tops are 38 $\frac{1}{2}$ " deep and inset 1 $\frac{1}{2}$ " from the front edge of the top. End legs and intermediate legs for 36" deep tops are 62 $\frac{1}{2}$ " deep, so they are inset 7 $\frac{1}{2}$ " from front edge of top. End legs can be positioned up to 6" in from the ends of a big table and intermediate legs must be mounted directly under the joint of two tops.

Inset intermediate legs for big tables are 25" high and are shared between adjacent tops. They offer more knee space than standard intermediate legs. Big table inset intermediate legs include four cradles, support for the center beam, and two levelers. Inset intermediate leg overall depth is 35 ½", for 24", 27" or 30" top depths. They are recessed 9" from front edge of 24"D tops, 12" from front edge of 27"D tops, and 15" from front of 30"D tops. Inset intermediate legs for 36" deep tops are 47 ½" deep, so they are recessed 15" from front edge of top. Inset intermediate legs are not available for 18" deep big tables.

When big tables are specified with 36" deep tops 54" or wider, a mid span support for center beam must be specified.

Desk height end legs, intermediate legs and inset intermediate legs 25" high support a worksurface height of 28 ½". Adjustable height end legs, intermediate legs and inset intermediate legs 23"H support worksurface height from 27" to 30".



Legs for Dual Sided Big Tables Planning Guidelines and Specifications

Antenna dual big tables can be planned in 120 degree Antenna tops, 120 degree intermediate legs, standard big table end legs, rails, center beams and power components.

When planning with 120 degree tops, an intermediate leg for 120 degree must be specified. The vertical legs are shifted to allow for ample kneespace. The top of the intermediate leg for 120 degree is the same as the big table inset intermediate leg, with two standard cradles for rails, two extended arm cradles and brackets for the center beam between them.

Big table 120 degree planning uses the same components and capabilities as standard straight big table applications: linked modular power components, cable baskets and wire management, center beam mounted screens, storage and monitor arms. Pedestals must be specified as mobile or freestanding with ballast for 120 degree applications.

Desk height 120 degree intermediate legs 25" high support a worksurface height of 28 ½". Adjustable height 120 degree intermediate legs 23" H support worksurface height from 27" to 30".

Construction

Big table desk height end legs, intermediate legs inset intermediate legs and 120 degree legs are 25" high steel weldments with 1" square legs and a 2 $\frac{1}{2}$ " horizontal rail. Legs include 2 $\frac{1}{2}$ " levelers with $\frac{3}{8}$ " stems and continuous 1 $\frac{1}{2}$ " adjustment range.

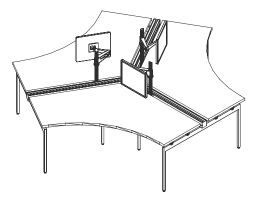
Adjustable dual big table leg weldments are 23" high including 5" levelers with $\frac{5}{8}$ " stems and 3" continuous adjustment range.

Cradles and clamps are cast aluminum with countersunk fasteners into legs, mating parts and tops.

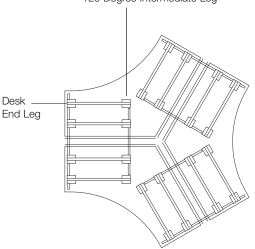
Specification Options

Big table end legs, intermediate legs, inset intermediate legs and 120 degree legs can be specified in any Knoll Core, Dark Red or Slate Blue paint finish. Specify cradle finish separately in any Knoll Core, Dark Red, or Slate Blue paint finish.

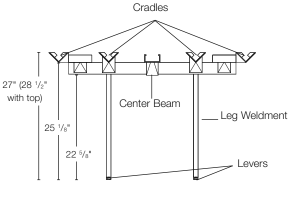
120 Degree Intermediate Leg



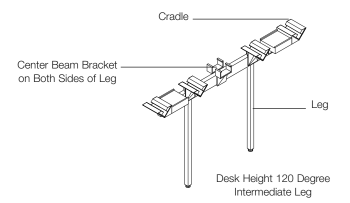
Desk Height 120 Degree Triad



Plan View of 120 Degree Triad



120 Degree Intermediate Leg



Legs for Dual Sided Big Tables Desk Height

Ser Fra

description	type	W	d	h	pattern no.	list
Desk Height End Leg for Dual Big Tables	For 18"D Dual Sided Big Tables	1″	381/2"	27"	YELDD38	\$498
	For 24", 27" or 30"D Dual Sided Big Tables	1″	50 ¹ /2"	27"	YELDD50	544
A BOARD	For 36"D Dual Sided Big Table	1″	62 ¹ /2"	27"	YELDD62	557
(YELDD50 shown)						
Desk Height Intermediate Leg for Dual Big Tables	For 18"D Dual Sided Big Tables	1″	$38^{1/2''}$	27''	YILDD38	548.
	For 24", 27" or 30"D Dual Sided Big Tables	1″	50 ¹ /2"	27"	YILDD50	603.
	For 36"D Dual Sided Big Tables	1″	62 ¹ /2"	27"	YILDD62	607.
A A A A A A A A A A A A A A A A A A A						
(YILDD50 shown)		1//	2711	25"		
<i>(YILDD50 shown)</i> Desk Height Inset Intermediate Leg for Dual Big	For 24", 27" or 30"D Dual Sided Big Tables	1"	351/2"	27"	YILDD35	660.
(YILDD50 shown) Desk Height Inset Intermediate Leg for Dual Big Tables	For 24", 27" or 30"D Dual Sided Big Tables For 36"D Dual Sided Big Tables	<u>1"</u> 1"	35½" 47½"	<u>27"</u> 27"	YILDD35 YILDD48	
<i>(YILDD50 shown)</i> Desk Height Inset Intermediate Leg for Dual Big						660.

Ordering Information	Order Co	de	Included With	Options
Legs for Dual Big Tables	Legs for	Dual Big Tables	Legs for Dual Big Tables	Legs for Dual Big Tables
 Pattern Number Leg Paint Finish 	Example:	YELDD50, 118T, 118T	(2) Glides (4) Cradles	
3. Cradle Paint Finish	Leg raint rinish			
3. Cradle Paint Finish	D	Dual Big Table	Attachment Hardware	
	D	Desk Height	Mid Span Support Leg	
	50	Depth	Attachment Hardware Glide	
	118T	Bright White Paint	Onde	
	118T	Bright White Paint	-	

Legs for Dual Sided Big Tables Desk Height

description	type	W	d	h	pattern no.	list
Desk Height Mid Span Support Leg for Center Beam	For 36″D Dual and Single Sided Big Tables wider than 54″W	1″	1″	25"	YILDD1	\$94.

Ordering Information

Legs for Dual Big Tables

1. Pattern Number

Leg Paint Finish
 Cradle Paint Finish

Order Code					
Legs for I	Dual Big Tables				
Example:	YELDD50, 118T, 118T				
YEL	End Leg				
D	Dual Big Table				
D	Desk Height				
50	Depth				
118T	Bright White Paint				
118T	Bright White Paint				

Included With

Legs for Dual Big Tables (2) Glides (4) Cradles Center Beam Support Brackets Attachment Hardware

Mid Span Support Leg Attachment Hardware ${\rm Glide}$

Options

Legs for Dual Big Tables

Legs for Dual Sided Big Tables Adjustable Height

description	type	W	d	h	pattern no.	list
Adjustable Height End Leg for Dual Big Tables	For 18"D Dual Sided Big Tables	1″	381/2"	$25^{ \mathrm{l}}\!/\!\!2''$ - $28^{ \mathrm{l}}\!/\!\!2''$	YELDA38	\$534.
	For 24", 27" or 30"D Dual Sided Big Tables	1″	50 ½″	25 ¹ /2" - 28 ¹ /2"	YELDA50	579.
AND DE CONTRACTOR	For 36"D Dual Sided Big Tables	1″	62 ¹ /2"	25½" - 28½"	YELDA62	592.
(YELDA50 shown)						
Adjustable Height Intermediate Leg for Dual Big	For 18"D Dual Sided Big Tables	1″	38 ¹ /2"	25 ¹ /2" - 28 ¹ /2"	YILDA38	582.
Tables	For 24",27" or 30"D Dual Sided Big Tables	1''	50 ½″	$25{}^{\scriptscriptstyle 1}\!/\!{}^{\scriptscriptstyle 2}\!'$ - $28{}^{\scriptscriptstyle 1}\!/\!{}^{\scriptscriptstyle 2}\!'$	YILDA50	638.
No. Market Mark	For 36"D Dual Sided Big Tables	1"	62 ¹ /2"	251/2" - 281/2"	YILDA62	642.
<i>(YILDA50 shown)</i> Adjustable Height Inset Intermediate Leg for	For 24",27" or 30"D Dual Sided Big Tables	1″	35 1/2"	25 1/2" - 28 1/2"	YILDA35	694.
Dual Big Tables	For 36"D Dual Sided Big Table	1″	47 ¹ /2"	25 ¹ /2" - 28 ¹ /2"	YILDA48	725.
(YILDA35 shown)						
Adjustable Height 120° Intermediate Leg for Dual Big Tables	For 24" or 27"D Dual Sided Big Table	1"	20"	251/2" - 281/2"	YILDAV20	752.
Adjustable Height Mid Span Support Leg for Center Beam	For 36"D Dual and Single Sided Big Tables wider than 54"	1″	1″	231/2" - 261/2"	YILDA1	113.
Ĩ						
Ordering Information Order Co	ode Included With			Options		

Ordering Information	Order Co	de	Included With	Options
Legs for Dual Big Tables	Legs for I	Dual Big Tables	Legs for Dual Big Tables	Legs for Dual Big Tables
. Pattern Number 2. Leg Paint Finish Cradle Paint Einish VEL End Leg (2) Glides (4) Cradles Center Beam Support Brack				
3. Cradle Paint Finish	YEL	End Leg	Center Beam Support Brackets	
	D	Dual Big Table	- Attachment Hardware	
	Α	Adjustable Height	Mid Span Support Leg	
	50	Depth	- Attachment Hardware Glide	
	118T	Bright White Paint	onde	

Bright White Paint

118T

Legs for Standing Height Dual Sided Big Tables Planning Guidelines and Specifications

Standing height end legs for 36" high dual big tables are 33" high inverted U-shape supports for use at the ends of big table configurations of four or more positions. Standing height big tables with tops greater than 18" deep must have at least one inset intermediate leg with support brace for stability. Big table end legs include four cradles, support bracket for the center beam and two levelers. Cradles are V-shaped connectors with clamps that secure the rails over the leg and fasten the legs to the tops.

End legs for 18"D standing height big tables are 38 $\frac{1}{2}$ " deep, inset 1 $\frac{1}{2}$ " from front edges of tops. End legs for 24", 27" or 30" deep big tables are always 50 $\frac{1}{2}$ " deep, inset 1 $\frac{1}{2}$ " from front edges of 24" deep tops, 4 $\frac{1}{2}$ " from front edges of 27" deep tops, and 7 $\frac{1}{2}$ " from front edge of 30" deep tops.

Standing height intermediate legs for 36" high big tables are 33" high inverted U-shape supports shared between adjacent tops in big tables with four or more positions. Big table intermediate legs include four cradles, two support brackets for center beams, and two levelers.

Intermediate legs for 18"D standing height big tables are 38 ½" deep. Intermediate legs for 24", 27" or 30" deep big tables with tops 48"-54" wide can be same dimension as 50 ½" deep end legs, or inset intermediate legs 35 ½" deep. Inset intermediate legs with diagonal braces are required for 24" or deeper big tables with four or more positions of tops greater than 54" wide. Inset intermediate legs are inset 9" from front edges of 24" deep tops, 12" from front edges of 27" deep tops, and 15" from front edge of 30" deep tops. Inset intermediate legs are preconfigured with inserts for diagonal brace connection near each leveler.

Diagonal brace kit, which ensures the stability of standing height tables with tops up to 84" wide, includes a pair of V-shape chrome steel tubes connecting from the base of each leg to the underside of the center beam. Standing height intermediate leg brace kit must be specified separately.

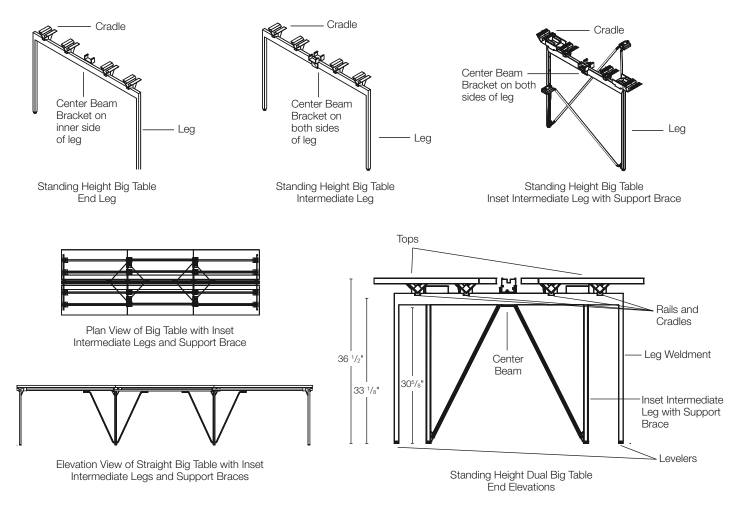
Inset intermediate legs are not available for 18"D big tables, and no standing height legs are available for 36"D tops.

Construction

Standing height big table end legs and intermediate legs are steel weldments with 1" square legs and a 1" x 2 ½" horizontal rail, reinforced internally. Legs include 2 ½" levelers with 3/8" stems and continuous 1 ½" adjustment range. Cradles and clamps are cast aluminum with countersunk fasteners into legs, mating parts and tops.

Specification Options

Standing height dual big table end legs, intermediate legs and inset intermediate legs can be specified in any Knoll Core, Dark Red or Slate Blue paint finish. Specify cradle finish separately. Brace kit is available in Knoll Core, Dark Red or Slate Blue paint finish and Chrome.



Legs for Standing Height Dual Sided Big Tables Planning Guidelines and Specifications

Standing height end legs for big tables of only two positions with tops greater than 18" deep must have the end leg support brace for stability. Big table end legs for two position applications are drilled for the end leg support brace. Big table end legs include four cradles, support bracket for the center beam and two levelers. Cradles are V-shaped connectors with clamps that secure the rails over the leg and fasten the legs to the tops.

End legs drilled for diagonal brace for 24", 27" or 30" deep big tables are always 50 $\frac{1}{2}$ " deep, inset 1 $\frac{1}{2}$ " from front edges of 24" deep tops, 4 $\frac{1}{2}$ " from front edges of 27" deep tops, and 7 $\frac{1}{2}$ " from front edge of 30" deep tops. Diagonal brace kit, which ensures the stability of standing height tables with tops up to 84" wide, includes a pair of chrome steel tubes connecting from the base of each leg to the underside of the center beam. Standing height end leg brace kit must be specified separately.

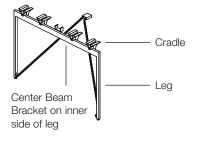
Tops of big tables with end leg support braces must be 54" or wider to accept a power harness.

Construction

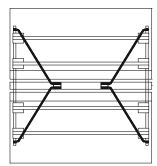
Standing height big table end legs and intermediate legs are steel weldments with 1" square legs and a 1" x 2 ½" horizontal rail, reinforced internally. Legs include 2 ½" levelers with $3/_8$ " stems and continuous 1 ½" adjustment range. Cradles and clamps are cast aluminum with countersunk fasteners into legs, mating parts and tops.

Specification Options

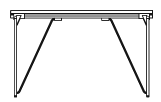
Standing height dual big table end legs, intermediate legs and inset intermediate legs can be specified in any Knoll Core, Dark Red or Slate Blue paint finish. Specify cradle finish separately. Brace kit is available in Knoll Core, Dark Red or Slate Blue paint finish and Chrome.



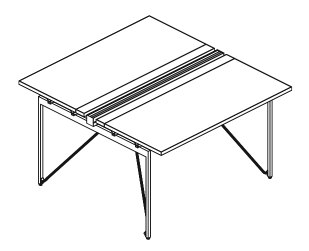
36"H Standing Height Big Table End Leg with Support Braces



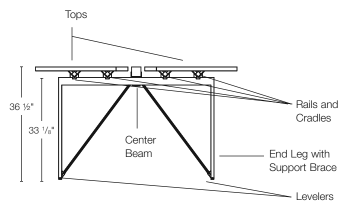
Plan View of Big Table with End Legs and Support Braces



Elevation View of Straight Big Table with End Legs and Support Braces



36"H Standing Height Two Position Dual Big Table with End Legs and Support Braces



36" Standing Height Dual Big Table End Elevation

Legs for Standing Height Dual Sided Big Tables Standing Height 36"

description	type	W	d	h	pattern no.	lis
36″ Standing Height End Leg for Dual Big Tables	For 18″D Dual Big Tables	1″	381/2"	35″	YELDH38	\$794
N. Bare Bra	For 24", 27" or 30"D Dual Big Tables	1″	50 ¹ /2"	35″	YELDH50	824
ax.						
(YELDH50 shown)						
36″ Standing Height Intermediate Leg for Dual	For 18"D Dual Big Tables	1″	381/2"	35″	YILDH38	858
ig Tables	For 24", 27" or 30"D Dual Big Tables	1″	50 ¹ /2"	35″	YILDH50	888
(YILDH38 shown)			051/1	254		
36" Standing Height Inset Intermediate Leg for Dual Big Tables, Drilled for Diagonal Brace	For 24", 27" or 30"D Dual Big Tables	1"	351/2"	35"	YILDH35	1,024
(YILDH35 shown)						
Support brace kit for standing height inset intermediate leg	For 24", 27" or 30"D Dual Big Tables	1″	20"	35″	YILDHB	374

Ordering Information	Order Co	de	Included With	Options
Legs for Dual Big Tables	Legs for	Dual Big Tables	Legs for Dual Big Tables	Legs for Dual Big Tables
1. Pattern Number 2. Leg Paint Finish Example.	YELDH50, 118T, 118T	(2) Glides (4) Cradles	All core painted finishes	
3. Cradle Paint Finish	YEL	End Leg	Center Beam Support Brackets	Support Brace
	D	Dual Big Table	- Attachment Hardware	All core painted finishes and
	H Standing Height Mid Span Support Leg		Chrome.	
	50	Depth	Attachment Hardware Glide	
	118T	Bright White Paint	onuc	
	118T	Bright White Paint	-	

Legs for Standing Height Dual Sided Big Tables Standing Height 36"

description	type	W	d	h	pattern no.	list
36″ Standing Height End Leg for Dual Big Tables, Drilled for Diagonal Brace	For 24", 27" or 30"D Dual Big Tables	1″	50 ½″	35″	YELDH50B	\$877.
(YELDH50 shown)						
36″ Support brace kit for standing height End Leg	For 24", 27" or 30"D Dual Big Tables	1″	20"	35″	YELDHB	235.

Ordering Information	Order Co	de	Included With	Option	
Legs for Dual Big Tables	Legs for	Dual Big Tables	Legs for Dual Big Tables	Legs fo	
 Pattern Number Leg Paint Finish 	Example:	YELDH50, 118T, 118T	(2) Glides (4) Cradles	All core	
3. Cradle Paint Finish	YEL	End Leg	Center Beam Support Brackets	Suppor	
	D	Dual Big Table	- Attachment Hardware	All core	
	н	Standing Height	Mid Span Support Leg	Chrome	

Attachment Hardware Glide

Options

for Dual Big Tables

ore painted finishes

ort Brace ore painted finishes and ne.

Example:	YELDH50, 118T, 11
YEL	End Leg
D	Dual Big Table
Н	Standing Height
50	Depth
118T	Bright White Paint
118T	Bright White Paint

Legs for Standing Height Dual Sided Big Tables Planning Guidelines and Specifications

Standing height end legs for 42" high dual big tables are 39" high inverted U-shape supports for use at the ends of big table configurations. 42" high standing height big tables must have at least one inset intermediate leg with support brace for stability. Big table end legs include four cradles, support bracket for center beam and two levelers. Cradles are V-shaped connectors with clamps that secure the rails over the leg and fasten the legs to the tops.

End legs for 24", 27" or 30" deep big tables are always 50 $\frac{1}{2}$ " deep, inset 1 $\frac{1}{2}$ " from front edges of 24" deep tops, 4 $\frac{1}{2}$ " from front edges of 27" deep tops, and 7 $\frac{1}{2}$ " from front edge of 30" deep tops.

Standing height inset intermediate legs for 42" high big tables are 39" high inverted U-shape supports shared between adjacent tops.

Big table inset intermediate legs include four cradles, two support brackets for center beams and two levelers.

Inset intermediate legs with diagonal brace are required for all 42" high standing height big tables. Inset intermediate legs are always 35 ½" deep, inset 9" from front edges of 24" deep tops, 12" from front edge of 27" deep tops, and 15" from front edge of 30" deep tops. Inset intermediate legs are preconfigured with inserts for diagonal brace connection near each leveler.

Diagonal brace kit, which ensures the stability of standing height tables with tops up to 84" wide, includes a pair of V-shape chrome steel tubes connecting from the base of each leg to the underside of the center beam. Standing height intermediate leg brace kit must be specified separately.

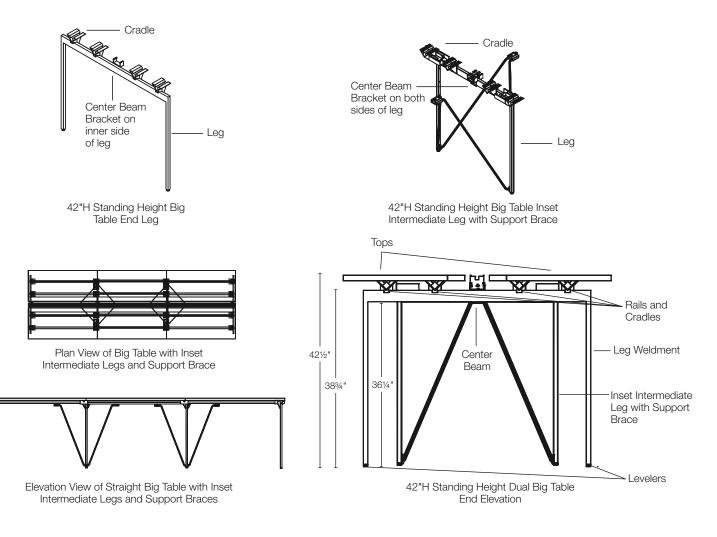
No standing height legs are available for 18" or 36" deep tops.

Construction

Standing height big table end legs and inset intermediate legs are steel weldments with 1" square legs and a 1" x 2 ½" horizontal rail, reinforced internally. Legs include 2 ½" levelers with $3/_8$ " stems and continuous 1 ½" adjustment range. Cradles and clamps are cast aluminum with countersunk fasteners into legs, mating parts and tops.

Specification Options

Standing height dual big table end legs and inset intermediate legs can be specified in any Knoll Core, Dark Red or Slate Blue paint finish. Specify cradle finish separately. Brace kit is available in Knoll Core, Dark Red or Slate Blue paint finish and Chrome.



Legs for Standing Height Dual Sided Big Tables Planning Guidelines and Specifications

Standing height end legs for big tables of only two positions must have the end leg support brace for stability. Big table end legs for two position applications are drilled for the end leg support brace. Big table end legs include four cradles, support bracket for the center beam and two levelers. Cradles are V-shaped connectors with clamps that secure the rails over the leg and fasten the legs to the tops.

End legs drilled for diagonal brace for 24", 27" or 30" deep big tables are always 50 $\frac{1}{2}$ " deep, inset 1 $\frac{1}{2}$ " from front edges of 24" deep tops, 4 $\frac{1}{2}$ " from front edges of 27" deep tops, and 7 $\frac{1}{2}$ " from front edge of 30" deep tops. Diagonal brace kit, which ensures the stability of standing height tables with tops up to 84" wide, includes a pair of chrome steel tubes connecting from the base of each leg to the underside of the center beam. Standing height end leg brace kit must be specified separately.

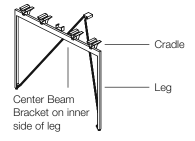
Tops of big tables with end leg support braces must be 54" or wider to accept a power harness.

Construction

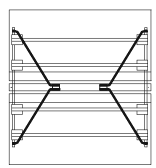
Standing height big table end legs and intermediate legs are steel weldments with 1" square legs and a 1" x 2 ½" horizontal rail, reinforced internally. Legs include 2 ½" levelers with $3/_8$ " stems and continuous 1 ½" adjustment range. Cradles and clamps are cast aluminum with countersunk fasteners into legs, mating parts and tops.

Specification Options

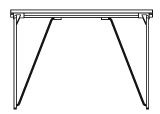
Standing height dual big table end legs, intermediate legs and inset intermediate legs can be specified in any Knoll Core, Dark Red or Slate Blue paint finish. Specify cradle finish separately. Brace kit is available in Knoll Core, Dark Red or Slate Blue paint finish and Chrome.



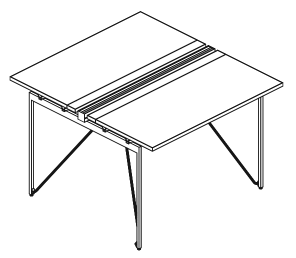
42" Standing Height Big Table End Leg with Support Braces



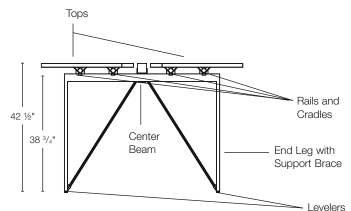
Plan View of Big Table with End Legs and Support Braces



Elevation View of Straight Big Table with End Legs and Support Braces



42" Standing Height Two Position Dual Big Table with End Legs and Support Braces



42" Standing Height Dual Big Table End Elevation

Legs for Standing Height Dual Sided Big Tables Standing Height 42"

description	type	W	d	h	pattern no.	list
42″ Standing Height End Leg for Dual Big Tables	For 24", 27" or 30"D Dual Big Tables	1″	50 ¹ /2"	41″	YELDT50	\$849
B. Braches						
(YELDT50 shown)						
42″ Standing Height Inset Intermediate Leg for Dual Big Tables, Drilled for Diagonal Brace	For 24", 27" or 30"D Dual Big Tables	1″	351/2"	41″	YILDT35	1,051
Service Marin						
(YILDT35 shown)						
12" Support brace kit for standing height inset	For 24", 27" or 30"D Dual Big Tables	1″	20"	41″	YILDTB	420
intermediate leg		Ŧ	20	F1		



Ordering Information	Order Code		Included With	Options		
Legs for Dual Big Tables 1. Pattern Number 2. Leg Paint Finish	Legs for Dual Big Tables		Legs for Dual Big Tables	Legs for Dual Big Tables		
	Example:	YELDT50, 118T, 118T	- (2) Glides (4) Cradles	All core painted finishes		
3. Cradle Paint Finish	YEL	End Leg	 Center Beam Support Brackets Attachment Hardware Mid Span Support Leg 	Support Brace		
3. Cradle Paint Finish	D	Dual Big Table		All core painted finishes and		
	т	Standing Height		Chrome		
	50	Depth	- Attachment Hardware Glide			
	118T	Bright White Paint				
	118T	Bright White Paint	-			

Legs for Standing Height Dual Sided Big Tables Standing Height 42"

description	type	w	d	h	pattern no.	list
42″ Standing Height End Leg for Dual Big Tables, Drilled for Diagonal Brace	For 24", 27" or 30"D Dual Big Tables	1″	50 ¹ /2"	41″	YELDT50B	\$902.
(YELDT50 shown)						
42″ Support brace kit for standing height End Leg	For 24", 27" or 30"D Dual Big Tables	1″	20"	41″	YELDTB	243.

Ordering Information	Order Co	de	Included With	Options
Legs for Dual Big Tables	Legs for	Dual Big Tables	Legs for Dual Big Tables	Legs for Dual Big Tables
 Pattern Number Leg Paint Finish 	Example:	YELDT50, 118T, 118T	- (2) Glides (4) Cradles	All core painted finishes
3. Cradle Paint Finish	YEL	End Leg	Center Beam Support Brackets	Support Brace
	D	Dual Big Table	- Attachment Hardware	All core painted finishes and
	т	Standing Height	Mid Span Support Leg	Chrome
	50	Depth	- Attachment Hardware Glide	

Bright White Paint

Bright White Paint

118T

118T

119

Glide

End legs for single sided big tables are 25" high inverted U-shape supports for use at the ends of single sided big table configurations. End legs include cradles, support bracket for the center beam and two levelers. Cradles are V-shape connectors with clamps that secure starter or extended rails to the leg and fasten the legs and rails to the top.

Intermediate legs for single sided big tables are shared between adjacent tops. Single sided intermediate legs include two cradles, two support brackets for center beams and two levelers.

Legs For Basic Single Sided Big Tables

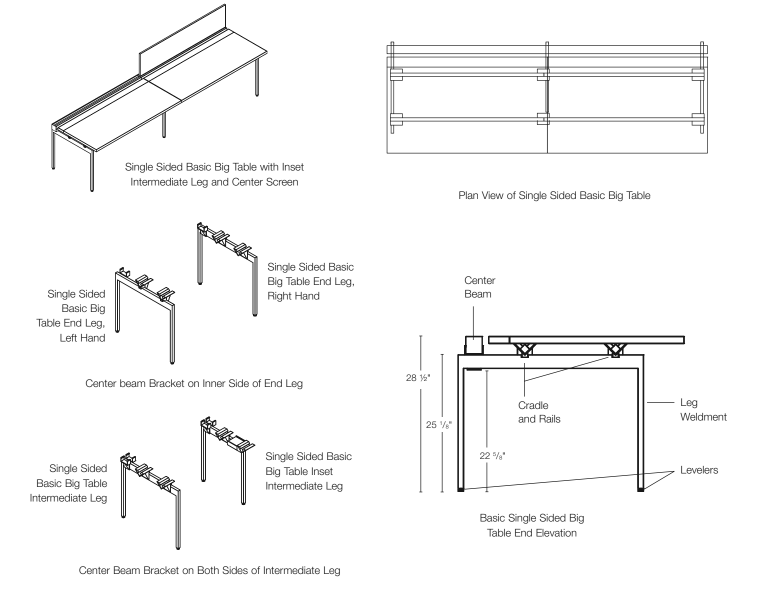
End legs and intermediate legs for basic single sided big tables with 18" deep tops are 22" deep, set back 1 $\frac{1}{2}$ " from the front edge. End legs and intermediate legs for tables with tops that are 24", 27" or 30" deep are 28" deep, set back 1 $\frac{1}{2}$ " from the front edge of 24"deep tops, 4 $\frac{1}{2}$ " from the front of 27" deep tops, and 7 $\frac{1}{2}$ " from the front of 30" deep tops. End legs and intermediate legs for basic big tables with 36" deep tops are 34" deep, and set back 7 $\frac{1}{2}$ " from the front edge.

For big tables with tops deeper than 18", inset intermediate legs offer more kneespace than standard intermediate legs: inset intermediate legs 20" deep are recessed 9" from front edge of 24" deep tops, 12" from front of 27" deep tops and 15" from front of 30" deep tops. Inset intermediate legs 26" deep are recessed 15" from front edge of 36" deep table tops.

Overall depth of basic single sided big table is about 5 $\frac{1}{2}$ " more than big table tops.

End legs can be positioned from 1 ½" to 6" in from the end of a big table top. Intermediate legs or inset intermediate legs must be mounted directly under the joint of two tops.

Note that stanchion mounted cabinets do not mount to center beam of basic single sided big tables. Specify the full back version of the single sided big table if stanchion mounted storage is required.



Legs For Full Back Single Sided Big Tables End legs and intermediate legs for full back, single sided big tables with 18" deep tops are 28" deep, set back 1 ½" from the front edge. End legs and intermediate legs for tables with tops that are 24", 27" or 30" deep are 34" deep, set back 1 ½" from the front edge of 24"deep tops, 4 ½" from the front of 27" deep tops, and 7 ½" from the front of 30" deep tops. End legs and intermediate legs for basic big tables with 36" deep tops are 40" deep, and set back 7 ½" from the front edge.

For big tables with tops deeper than 18", inset intermediate legs offer more kneespace than standard intermediate legs: inset intermediate legs 26 ½" deep are recessed 9" from front edge of 24" deep tops, 12" from front of 27" deep tops and 15" from front of 30" deep tops. Inset intermediate legs 32 ½" deep are recessed 15" from front edge of 36" deep tops. Overall depth of full back single sided big tables is about 13" more than the big table tops.

End legs can be positioned from 1 ½" to 6" in from the end of a big table top, or centered under the joint of a top and extension top. Intermediate legs or inset intermediate legs must be mounted directly under the joint of two tops.

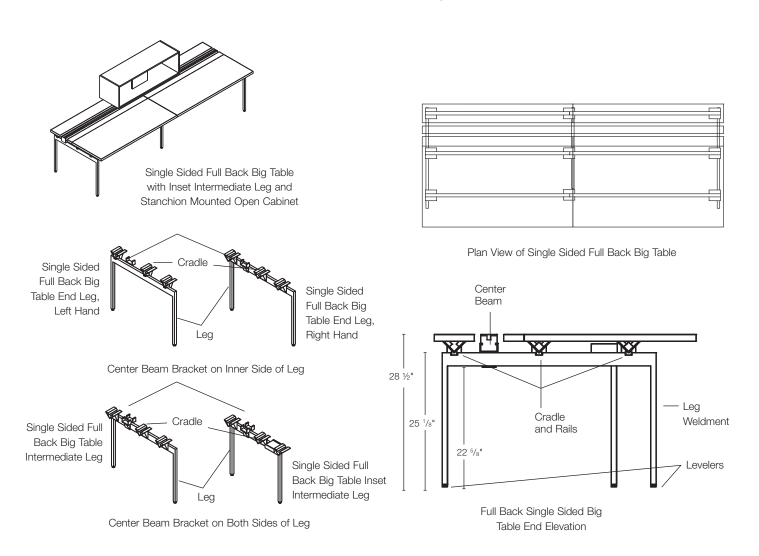
Note that stanchion mounted cabinets mount on full back single sided big table center beam with storage stanchion supports, specified separately.

Construction

Big table end legs, intermediate legs and inset intermediate legs are steel weldments with 1" square legs and a 2 ½" horizontal rail. Standard legs include 2 ½" levelers with 3/8" stems and continuous 1 ½" adjustment range for desk tops from 28 3/8" to 30" overall height. Adjustable legs include 5" levelers with 5/8" diameter stems and a continuous 3" adjustment range for desk tops from 27"-30" overall height. Cradles and clamps are cast aluminum with countersunk fasteners into legs, mating parts and tops.

Specifications Options

Big table end legs, intermediate legs and inset intermediate legs can be specified in any Knoll Core, Dark Red or Slate Blue paint finish. Specify cradle finish separately in any Knoll Core, Dark Red or Slate Blue paint finish.



Legs for Single Sided Big Tables Desk Height, Basic

description	type	W	d	h	pattern no.	list
Desk Height End Legs for Single Sided Basic Big	Left support for 18"D single sided big table	1″	22"	25''	YELSSDB22L	\$366.
Tables (Left Shown)	Left support for 24", 27" or 30"D single sided big table	1″	28"	25"	YELSSDB28L	382.
	Left support for 36"D single sided big table	1″	34"	25"	YELSSDB34L	397.
Desk Height End Legs for Single Sided Basic Big	Right support for 18"D single sided big table	1″	22"	25″	YELSSDB22R	366.
Tables (Right Shown)	Right support for 24", 27" or 30"D single sided big table	1″	28"	25"	YELSSDB28R	382.
	Right support for 36"D single sided big table	1″	34"	25"	YELSSDB34R	397.
Desk Height Intermediate Legs for Single Sided	For 18"D single sided big tables	1″	22"	25″	YILSSDB22	424.
Basic Big Tables	For 24", 27" or 30"D single sided big table	1″	28''	25''	YILSSDB28	441.
	For 36"D single sided big table	1"	34"	25"	YILSSDB34	455.
Desk Height Inset Intermediate Legs for Single	For 24", 27" or 30"D single sided big table	1″	20"	25"	YILSSDB20	493.
Sided Basic Big Tables	For 36"D single sided big table	1″	26"	25"	YILSSDB26	509.

Ordering Information	Order Code		Included With	Options		
Legs for Single Big Tables	Legs for Single Side Big Tables		Legs for Single Side Big Tables	Legs for Single Side Big Tables		
 Pattern Number Leg Paint Finish Cradle Paint Finish 	Example:	<i>umple:</i> YELSSDB22L, 118T, (4) Cradles 118T Center Beam Support	Center Beam Support Brackets			
	YEL	End Leg	Attachment Hardware			
	SS	Single Sided Big Table	-			
	D	Desk Height	-			
	В	Basic	-			
	22	Depth	-			
	L	Left Support	-			
	118T	Bright White Paint	-			
	118T	Bright White Paint	-			

Legs for Single Sided Big Tables Adjustable Height, Basic

description	type	w	d	h	pattern no.	list
Adjustable Height End Legs for Single Sided	Left support for 18"D single sided big table	1″	22"	$25^{\mathrm{l}}\!/\!2''$ - $28^{\mathrm{l}}\!/\!2''$	YELSSAB22L	\$399.
Basic Big Tables (Left Shown)	Left support for 24", 27" or 30"D single sided big table	1″	28"	25 ¹ /2" - 28 ¹ /2"	YELSSAB28L	415.
	Left support for 36"D single sided big table	1″	34"	251/2" - 281/2"	YELSSAB34L	429.
Adjustable Height End Legs for Single Sided	Right support for 18″D single sided big table	1″	22"	251/2" - 281/2"	YELSSAB22R	399.
Basic Big Tables (Right Shown)	Right support for 24", 27" or 30"D single sided big table	1″	28"	25 ¹ /2" - 28 ¹ /2"	YELSSAB28R	415.
	Right support for 36"D single sided big table	1″	34"	251/2" - 281/2"	YELSSAB34R	429.
Adjustable Height Intermediate Legs for Single	For 18″D single sided big tables	1″	22"	251/2" - 281/2"	YILSSAB22	456.
Sided Basic Big Tables	For 24", 27" or 30"D single sided big tables	1″	28''	$25{}^{\scriptscriptstyle 1}\!/\!{}^{\scriptscriptstyle 2}\!'$ - $28{}^{\scriptscriptstyle 1}\!/\!{}^{\scriptscriptstyle 2}\!'$	YILSSAB28	473.
	For 36"D single sided big tables	1″	34"	25 ¹ /2" - 28 ¹ /2"	YILSSAB34	487.
Adjustable Height Inset Intermediate Legs for	For 24", 27" or 30"D single sided big tables	1″	20"	25 ¹ /2" - 28 ¹ /2"	YILSSAB20	525.
Single Sided Basic Big Tables	For 36"D single sided big table	1″	26''	25 ¹ /2" - 28 ¹ /2"	YILSSAB26	541.

Single	510

Ordering Information	Order Co	de	Included With	Options		
Legs for Single Big Tables 1. Pattern Number 2. Leg Paint Finish 3. Cradle Paint Finish	Legs for S	Single Side Big Tables	Legs for Single Side Big Tables	Legs for Single Side Big Tables		
	Example:	YELSSAB22L, 118T, 118T	(2) Glides (4) Cradles Center Beam Support Brackets			
	YEL	End Leg	Attachment Hardware			
	SS	Single Sided Big Table	-			
	Α	Adjustable Height	-			
	В	Basic	-			
	22	Depth	-			
	L	Left Support	-			
	118T	Bright White Paint	-			

118T

Bright White Paint

Legs for Single Sided Big Tables Desk Height, Full Back

description	type	W	d	h	pattern no.	list
Desk Height End Legs for Single Sided Full Back	Left support for 18"D single sided big table	1″	28"	25''	YELSSDF28L	\$418.
Big Tables (Left Shown)	Left support for 24", 27" or 30"D single sided big table	1″	34"	25"	YELSSDF34L	431.
AN-MARK	Left support for 36"D single sided big table	1″	40"	25"	YELSSDF40L	451.
Desk Height End Legs for Single Sided Full Back	Right support for 18″D single sided big table	1″	28"	25"	YELSSDF28R	418.
Big Tables (Right Shown)	Right support for 24", 27" or 30"D single sided big table	1″	34"	25"	YELSSDF34R	431.
Stree AV	Right support for 36"D single sided big table	1"	40"	25"	YELSSDF40R	451.
Desk Height Intermediate Legs for Single Sided	For 18"D single sided big tables	1″	28″	25″	YILSSDF28	468.
Full Back Big Tables	For 24", 27" or 30"D single sided big table	1″	34"	25''	YILSSDF34	483.
No. of the other states of	For 36″D single sided big table	1″	40"	25"	YILSSDF40	538.
Desk Height Inset Intermediate Legs for Single Sided Full Back Big Tables	For 24", 27" or 30"D single sided big table	1″	261/2"	25″	YILSSDF26	534.
Ndod Bull Book Big Tablog	E = 9(''D + 1 + 1 + 11 + 11)	۳.	201/ //	05/		F 40

Desk Height Inset Intermediate Legs for Single	For 24", 27" or 30"D single sided big table	1″	26 ¹ /2"	25''	YILSSDF26	534.
Sided Full Back Big Tables	For 36″D single sided big table	1″	321/2"	25''	YILSSDF32	548.



Ordering Information	Order Co	de	Included With	Options		
Legs for Single Big Tables	Legs for S	Single Side Big Tables	Legs for Single Side Big Tables	Legs for Single Side Big Tables		
 Pattern Number Leg Paint Finish Cradle Paint Finish 	Example:	YELSSDF28L, 118T, 118T	(2) Glides (4) Cradles Center Beam Support Brackets			
	YEL	End Leg	Attachment Hardware			
	SS	Single Sided Big Table	-			
	D	Desk Height	-			
	F	Full Performance	-			
	28	Depth	-			
	L	Left Support	-			
	118T	Bright White Paint	-			
	118T	Bright White Paint	-			

Desk and Table Support

Legs for Single Sided Big Tables Adjustable Height, Full Back

description	type	w	d	h	pattern no.	list
Adjustable Height End Legs for Single Sided Full Back Big Tables (Left Shown)	Left support for 18″D single sided big table	1″	28"	25 ¹ /2" - 28 ¹ /2"	YELSSAF28L	\$452.
	Left support for 24", 27" or 30"D single sided big table	1″	34"	25 ¹ /2" - 28 ¹ /2"	YELSSAF34L	465.
	Left support for 36"D single sided big table	1″	40"	251/2" - 281/2"	YELSSAF40L	486.
Adjustable Height End Legs for Single Sided Full	Right support for 18"D single sided big table	1″	28"	251/2" - 281/2"	YELSSAF28R	452.
Back Big Tables (Right Shown)	Right support for 24", 27" or 30"D single sided big table	1″	34"	25 ¹ /2" - 28 ¹ /2"	YELSSAF34R	465.
Nue-NE-	Right support for 36"D single sided big table	1″	40"	25 ¹ /2" - 28 ¹ /2"	YELSSAF40R	486.
Adjustable Height Intermediate Legs for Single Sided Full Back Big Tables	For 18"D single sided big tables	1″	28″	251/2" - 281/2"	YILSSAF28	504.
Sided Full back big Tables	For 24", 27" or 30"D single sided big tables	1″	34″	251/2" - 281/2"	YILSSAF34	517.
March 198-18	For 36"D single sided big tables	1″	40"	25 ¹ / ₂ " - 28 ¹ / ₂ "	YILSSAF40	538.

Adjustable Height Inset Intermediate Legs for	For 24", 27" or 30"D single sided big tables	1″	26 ¹ /2"	25 ¹ /2" - 28 ¹ /2"	YILSSAF26	569.
Single Sided Full Back Big Tables	For 36"D single sided big table	1''	$32^{1/2''}$	$25{}^{\scriptscriptstyle 1}\!/\!{}^{\scriptscriptstyle 2}\!'$ - $28{}^{\scriptscriptstyle 1}\!/\!{}^{\scriptscriptstyle 2}\!'$	YILSSAF32	582.



Ordering Information	Order Co	de	Included With	Options			
Legs for Single Big Tables	Legs for S	Single Side Big Tables	Legs for Single Side Big Tables	Legs for Single Side Big Table			
1. Pattern Number 2. Leg Paint Finish 3. Cradle Paint Finish	Example:	YELSSAF28L, 118T, 118T	(2) Glides (4) Cradles Center Beam Support Brackets				
	YEL	End Leg	Attachment Hardware				
	SS	Single Sided Big Table					
	Α	Adjustable Height					
	F	Full Performance					
	28	Depth					
	L	Left Support					
	118T	Bright White Paint					
	118T	Bright White Paint					

Legs for C-Leg and T-Leg Tables Planning Guidelines and Specifications

C-Leg and T-Leg table bases are designed for use with corresponding Antenna tops to create freestanding tables. Antenna tops designated for use with C-Leg and T-Leg table bases must be specified separately. Bases include hardware for mounting top to base.

C-Leg and T-Leg bases are available fixed height or height adjustable. All four height adjustable options are able to be adjusted by the user. Height adjustable options include: Pin-Set, Handcrank, Electric and Advanced Electric. Pin-Set bases adjust with the placement of a pin in each leg to create the appropriate height worksurface for each individual user. Handcrank table bases have a handle on the front of the table base underneath the top that turns to adjust the height of the table. Both types of electric bases have button controls on the front edge of the base underneath the top to adjust the top up and down. 23" deep C-Leg bases support rectangular tops up to 24" deep. 29" deep C-Leg bases support rectangular tops up to 30" deep. 29" deep T-Leg bases support rectangular tops up to 36" deep when centered over feet.

For power and data access, Dividends Horizon desktop power and data modules or Antenna Workspaces desktop outlet centers may be specified separately for use with C-Leg and T-Leg tables.

Dividends Horizon worksurface cable management baskets may be specified separately for use with C-Leg and T-Leg tables.

When privacy screens are required, Antenna Workspaces or Morrison Network privacy screens may be specified separately for use with C-Leg and T-Leg tables. When specifying Antenna Workspaces privacy screens for attachment to CLeg and T-Leg tables, metal insert kits must be specified separately.

Construction

C-Leg and T-Leg base feet are a two piece construction with formed top and bottom plates made from 8 gauge steel. Feet include levelers with ³/₈" height adjustability. The crossbars are 14 gauge formed steel "J" channels. Top plates are 13 gauge steel. Shroud is 20 gauge formed steel.

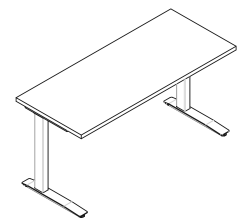
Power usage requirements for electric bases are 110 Volts, 60 Hertz. The power usage breakdown is 4 amp start-up draw, 3.5 amp running draw and zero energy shadow draw when motors not in use.

Specification Options

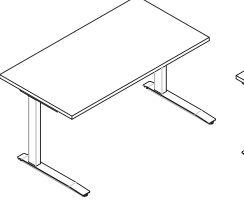
Base comes in Black (9005), Knoll Silver or Knoll Bright White paint finish. Optional lower leg shroud and feet can be specified in Knoll Core paint finishes.

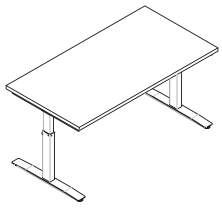
Base Types	Fixed	Pin-Set	Handcrank	Electric	Advanced Electric
Height Range*	27"	22"-35"	22"-35"	27"-46 ½"	21"-47 1⁄2"
Adjustment	N/A	1" increments	"5" turns per inch	1 ½" per second	1 1/2" per second
Load Capacity	440 lbs.	440 lbs.	260 lbs.	300 lbs.	300 lbs.

*Height ranges shown do not include top thickness



24"D x 60"W C-Leg Fixed Height Table



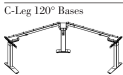


30"D x 60"W C-Leg Fixed Height Table

36"D x 60"W T-Leg Pin-Set Table

Legs for C-Leg and T-Leg Tables Fixed Height and Height Adjustable

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 Antenna C-Leg Top	36″	34''	23''	YUBC3423()	\$979.	\$1,305.	\$1,957.	\$3,399.	\$3,578.
	For use with 42"W, 24"D Antenna C-Leg Top	42''	40''	23''	YUBC4023()	979.	1,305.	1,957.	3,399.	3,578.
	For use with 48"W, 24"D Antenna C-Leg Top	48''	46''	23''	YUBC4623()	979.	1,305.	1,957.	3,399.	3,578.
	For use with 54"W, 24"D Antenna C-Leg Top	54''	52''	23''	YUBC5223()	979.	1,305.	1,957.	3,399.	3,578.
	For use with 60"W, 24"D Antenna C-Leg Top	60''	58''	23''	YUBC5823()	979.	1,305.	1,957.	3,399.	3,578.
	For use with 66"W, 24"D Antenna C-Leg Top	66''	64''	23''	YUBC6423()	1,001.	1,327.	1,980.	3,421.	3,602.
\sim	For use with 72"W, 24"D Antenna C-Leg Top	72''	70''	23''	YUBC7023()	1,001.	1,327.	1,980.	3,421.	3,602.
Fixed Shown										
30" Deep C-Leg Bases	For use with 36"W, 30"D Antenna C-Leg Top	36''	34''	29''	YUBC3429()	1,025.	1,351.	2,004.	3,444.	3,624.
	For use with 42"W, 30"D Antenna C-Leg Top	42''	40''	29''	YUBC4029()	1,025.	1,351.	2,004.	3,444.	3,624.
	For use with 48"W, 30"D Antenna C-Leg Top	48''	46''	29''	YUBC4629()	1,025.	1,351.	2,004.	3,444.	3,624.
	For use with 54″W, 30″D Antenna C-Leg Top	54''	52''	29''	YUBC5229()	1,025.	1,351.	2,004.	3,444.	3,624.
` ~~ ~~	For use with 60"W, 30"D Antenna C-Leg Top	60″	58''	29"	YUBC5829()	1,025.	1,351.	2,004.	3,444.	3,624.
	For use with 66"W, 30"D Antenna C-Leg Top	66″	64''	29''	YUBC6429()	1,049.	1,375.	2,026.	3,466.	3,648.
\sim	For use with 72"W, 30"D Antenna C-Leg Top	72"	70″	29"	YUBC7029()	1,049.	1,375.	2,026.	3,466.	3,648.
Fixed Shown										
30" Deep T-Leg Bases	For use with 48"W, 30" or 36"D Antenna T-Leg Top	48"	46"	29"	YUBT4629()	1,025.	1,351.	2,004.	3,444.	3,624.
	For use with 54"W, 30" or 36"D Antenna T-Leg Top	54"	52"	29"	YUBT5229()	1,025.	1,351.	2,004.	3,444.	3,624.
	For use with 60"W, 30" or 36"D Antenna T-Leg Top	60″	58″	29"	YUBT5829()	1,025.	1,351.	2,004.	3,444.	3,624.
	For use with 66"W, 30" or 36"D Antenna T-Leg Top	66″	64″	29"	YUBT6429()	1,049.	1,375.	2,026.	3,466.	3,648.
Pin-Set Shown	For use with 72"W, 30" or 36"D Antenna T-Leg Top	72"	70″	29"	YUBT7029()	1,049.	1,375.	2,026.	3,466.	3,648.



	For use with 24"D, 27"D 120° Top	48"	46"	16″	YUBY464616()	1,584.	2,074.	n/a	5,214.	5,489.
	For use with 24"D, 27"D 120° Top	54''	52''	16''	YUBY525216()	1,584.	2,074.	n/a	5,214.	5,489.
Y	For use with 24"D, 27"D 120° Top	60"	58''	16''	YUBY585816()	1,584.	2,074.	n/a	5,214.	5,489.
· []]										

 $w^* = nominal width$

Ordering Information	Order Co	de	Included With	Options		
1. Pattern Number	C-Leg and	d T-Leg Bases	C-Leg and T-Leg Bases	C-leg and T-Leg Bases		
	Example:	YUBC5829HS, 9005, 613	 Mounting hardware Shrouds (optional) 	Base Type Options: (F) = Fixed $(27'' \text{ High})$		
4. Base Finish	YUB	Universal Base	_	(P) = Pin-Set (22" - 35" High) (H) = Handcrank (22" - 35" High)		
5. Shroud/Feet Paint Finish	С	C-Leg	_	$(E) = Electric (27'' - 46^{1/2''} High)$		
(optional)	58	Width		(A) = Advanced Electric $(21'' - 47)(4'' - 47)(4'' - 47)$		
	29	Depth	_	47 ¹ /2" High)		
	н	Handcrank	-	Shroud Option:		
	S	Shroud	-	Add an 'S' suffix to the pattern number to specify a painted shroud		
	9005	Black Base Finish	-	for the lower leg with matching foot		
	613	Shroud/Feet Paint Finish	-	and add \$100 to the list price. Add an 'N' suffix to specify a leg without a shroud.		

Base Option: (9005) Black paint (613) Silver paint (118) Bright White paint

Legs for C-Leg and T-Leg Tables Fixed Height and Height Adjustable

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.

Ordering Information	Order C	ode	Included With	Options			
C-Leg and T-Leg Bases	Example	: SISDDPS	C-Leg and T-Leg Bases	C-Leg and T-Leg Bases			
1. Pattern Number	SIS	Universal Base					
	DDPS	Electric Table Memory Switch with Digital Display					

Modesty Panels for Desks or Returns Planning Guidelines and Specifications

Modesty panels enable full width, recessed or flush enclosure under Antenna desks, returns or bridge top applications and can also be planned for use with end panels. Modesty panels are suspended from the desktop and available in half height or full height versions. In both heights, modesty panels can be specified with or without a 1 ¼" high cord passage at the top to enable wire management or clamp-on accessories like Sapper monitor arms or desktop outlet center.

Half height modesty panels for desks start 10 ½" above the floor, aligning with suspended files. Both modesty heights typically correspond in width to desk tops and are available in 6" wide increments from 36" to 84". Modesty panels include two or three brackets to the underside of a desktop and offset brackets to secure the inside of the panel to the back of Antenna desk and legs. Offset brackets define a ¾" space between the inside of the panel and the back edge of the desk end legs. When planning a desk with a modesty panel that is flush with the front edge of the top, specify standard depth desk end legs, actual depth is 3" less than the top depth. Modesty panels without a cord passage that are flush with the front edge of a desk top should not be planned in combination with Overlay tops.

When planning a modesty panel that is recessed 3" or 6" from the front edge of the top, specify legs that correspond to a top that is 3" or 6" less deep, actual leg depth is 6" or 9" less than the top depth. For example, a desk top 30" deep can be specified with 24" or 21" deep standard desk end leg to enable the modesty panel to be recessed 3" or 6" from the front edge of the top.

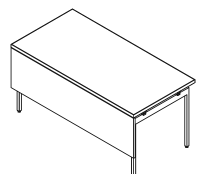
Modesty panels are not designed to be used in combination with table desk end legs. Modesty panel brackets do not deface the legs and may be added or removed without disassembling the desk.

Construction

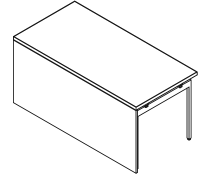
Modesty panels are ³/₄" thick veneer, laminate or painted wood and include steel and cast aluminum brackets.

Specification Options

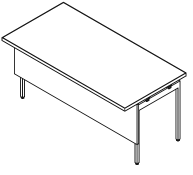
Specify modesty panels in any Knoll Core paint finish, solid and pattern laminate or veneer. Brushed Sand (122) and Brushed Grey (123) are not available on modesty panels. Specify bracket color in any Knoll Core paint finish.



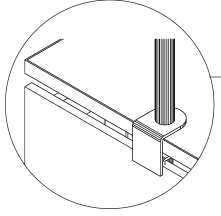
Desk with Partial Height Modesty Panel



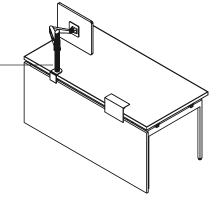
Desk with Full Height Modesty Panel



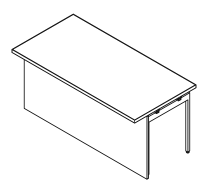
Desk with Recessed Partial Height Modesty Panel



Sapper Monitor Arm Desk Clamp with Modesty Panel Cord Passage



Desk with Full Height Modesty Panel with Cord Passage



Desk with Recessed Full Height Modesty Panel

Modesty Panels for Desks or Returns Half Height Painted, Laminate or Veneer

description	type	W	d	h	pattern no.	Painted (P)	Laminate (L)	V1 (V)	V2 (V)	V3 (V)
Modesty Panels for Desks or	For 36" Wide Tops	36″	³ /4″	16 %	YMP1736()	\$252.	\$276.	\$603.	\$693.	\$901.
Returns, Half Height	For 42" Wide Tops	42"	³ /4″	16 %	YMP1742()	259.	282.	622.	715.	931.
-	For 48" Wide Tops	48"	³ /4″	16 %"	YMP1748()	264.	303.	646.	744.	967.
	For 54" Wide Tops	54"	³ /4″	16 %"	YMP1754()	270.	310.	670.	771.	1,002.
	For 60" Wide Tops	60″	³ /4″	16 %"	YMP1760()	317.	396.	719.	826.	1,074.
	For 66" Wide Tops	66″	³ /4″	16 %"	YMP1766()	357.	436.	738.	849.	1,104.
	For 72" Wide Tops	72″	³ /4″	16 %"	YMP1772()	362.	442.	758.	872.	1,134.
	For 78" Wide Tops	78″	³ /4″	16 %	YMP1778()	368.	447.	786.	905.	1,177.
	For 84" Wide Tops	84"	³ /4″	16 %	YMP1784()	373.	452.	806.	928.	1,205.
Modesty Panels for Desks or	For 36" Wide Tops	36″	³ /4″	15 %"	YMP1636()	252.	276.	603.	693.	901.
Returns, Half Height with	For 42" Wide Tops	42"	³ /4″	15 %"	YMP1642()	259.	282.	622.	715.	931.
Cord Passage	For 48" Wide Tops	48"	³ /4″	15 %"	YMP1648()	264.	303.	646.	744.	967.
N	For 54" Wide Tops	54"	³ /4″	15 %"	YMP1654()	270.	310.	670.	771.	1,002.
	For 60" Wide Tops	60″	³ /4″	15 %"	YMP1660()	317.	396.	719.	826.	1,074.
	For 66" Wide Tops	66″	³ /4″	15 %"	YMP1666()	357.	436.	738.	849.	1,104.
9	For 72" Wide Tops	72″	³ /4″	15 %"	YMP1672()	362.	442.	759.	872.	1,134.
V	For 78" Wide Tops	78″	³ /4″	157/8″	YMP1678()	368.	447.	786.	905.	1,177.
	For 84" Wide Tops	84"	³ /4″	15 %"	YMP1684()	373.	452.	806.	928.	1,205.

Ordering Information	Order Co	de	Included With	Options			
Modesty Panels for Desks or Returns Modesty Panels for De Returns 1. Pattern Number Example: YMP1748P,		Panels for Desks or	Modesty Panels for Desks or Returns	Modesty Panels for Desks or Returns			
	YMP1748P, 118T, 118T	Attachment brackets Hardware	Finish Options:				
 Surface Finish Bracket Paint Finish 	YMP	Modesty Panel	Hardware	(P) = Painted			
5. Bracket Paint Finish	17	Height		(L) = Laminate			
	48	Width		(V) = Veneer			
	Р	Paint					
	118T	Bright White Paint					
	118T	Bright White Paint					

Modesty Panels for Desks or Returns Full Height Painted, Laminate or Veneer

description	type	W	d	h	pattern no.	Painted (P)	Laminate (L)	V1 (V)	V2 (V)	V3 (V)
Modesty Panels for Desks	For 36" Wide Tops	36″	³ /4″	26 ¹ /2"	YMP2736()	\$272.	\$342.	\$673.	\$775.	\$1,007.
or Returns, Full Height	For 42" Wide Tops	42''	³ /4″	26 ¹ /2"	YMP2742()	281.	352.	702.	807.	1,049.
-	For 48" Wide Tops	48"	³ /4″	26 ¹ /2"	YMP2748()	290.	359.	738.	850.	1,105.
	For 54" Wide Tops	54"	³ /4″	26 ¹ /2"	YMP2754()	298.	366.	767.	883.	1,148.
	For 60" Wide Tops	60″	³ /4″	261/2"	YMP2760()	350.	495.	832.	959.	1,246.
	For 66" Wide Tops	66″	³ /4″	26 ¹ /2"	YMP2766()	392.	538.	863.	993.	1,290.
	For 72" Wide Tops	72"	³ /4″	26 ¹ /2"	YMP2772()	401.	546.	891.	1,025.	1,332.
-	For 78" Wide Tops	78″	³ /4″	261/2"	YMP2778()	410.	554.	929.	1,067.	1,388.
-	For 84" Wide Tops	84"	³ /4″	26 ¹ /2"	YMP2784()	418.	562.	957.	1,100.	1,430.
-										
Modesty Panels for Desks	For 36" Wide Tops	36″	³ /4″	26 ¹ /2"	YMP2636()	272.	342.	673.	775.	1,007.
or Returns, Full Height with	For 42" Wide Tops	42"	³ /4″	261/2"	YMP2642()	281.	352.	702.	807.	1,049.
Cord Passage	For 48" Wide Tops	48"	³ /4″	261/2"	YMP2648()	290.	359.	738.	850.	1,105.
-	For 54" Wide Tops	54"	³ /4″	261/2"	YMP2654()	298.	366.	767.	883.	1,148.
	For 60" Wide Tops	60″	³ /4″	261/2"	YMP2660()	350.	495.	832.	959.	1,246.
	For 66" Wide Tops	66″	³ /4″	261/2"	YMP2666()	392.	538.	863.	993.	1,290.
-	For 72" Wide Tops	72"	³ /4″	261/2"	YMP2672()	401.	546.	891.	1,025.	1,332.
-	For 78" Wide Tops	78″	3/4"	261/2"	YMP2678()	410.	554.	929.	1,067.	1,388.
V -	For 84" Wide Tops	84″	³ /4″	26 ¹ /2"	YMP2684()	418.	562.	957.	1,100.	1,430.

Ordering Information	Order Code		Included With	Options			
Modesty Panels for Desks or Returns	Modesty Returns	Panels for Desks or	Modesty Panels for Desks or Returns	Modesty Panels for Desks or Returns			
	YMP2748P, 118T, 118T	Attachment brackets Hardware	Finish Options:				
 Surface Finish Bracket Paint Finish 	YMP	Modesty Panel	Hardware	(P) = Painted			
5. Bracket Faint Finish	27	Height		(L) = Laminate			
	48	Width		(V) = Veneer			
	Р	Paint					
	118T	Bright White Paint					
	118T	Bright White Paint					

Back Panels for Single Sided Big Tables Planning Guidelines and Specifications

Back panels provide full enclosure on the back side of a single sided big table, from the underside of the top to within an inch above the floor. Back panels are available in 6" increments of width from 48" to 84" and should be specified in the same width as the top above.

Back panels can be planned with or without single sided big table end panels.

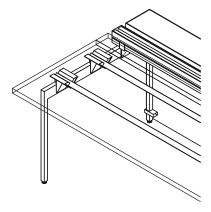
Back panel brackets do not deface the legs and may be added or removed without disassembling the big table.

Construction

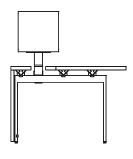
Back panels are 3/4" thick veneer, laminate or painted wood. Back panels include two or three top attachment brackets and brackets that secure the bottom of the back panel to the back of the big table end or intermediate legs. Brackets are steel and cast aluminum.

Specification Options

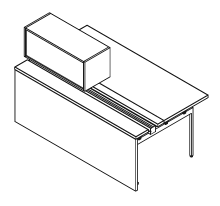
Specify back panels in any Knoll Core paint finish, solid and pattern laminate or veneer. Brushed Sand (122) and Brushed Grey (123) are not available on back panels. Specify bracket



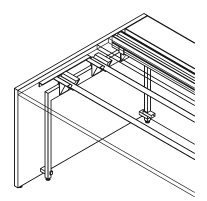
Single Sided Big Table with Back Panel



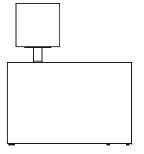
Single Sided Big Table with Back Panel End Elevation

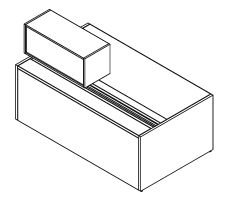


Single Sided Big Table with Back Panel



Single Sided Big Table with Back Panel and End Panel





Single Sided Big Table with Back Panel and End Panel End Elevation

Single Sided Big Table with Back Panel and End Panel End Elevation

Back Panels for Single Sided Big Tables Full Performance Painted, Laminate or Veneer

description	type	W	d	h	pattern no.	Painted (P)	Laminate (L)	V1 (V)	V2 (V)	V3 (V)
Back Panels for Single Sided Big Table, Full	For 48" Wide Tops	48"	³ /4″	27''	YBPSSF2748()	\$290.	\$359.	\$738.	\$850.	\$1,105.
Performance	For 54" Wide Tops	54''	³ /4″	27''	YBPSSF2754()	298.	366.	767.	883.	1,148.
1 Alexandre Ale	For 60" Wide Tops	60"	³ /4″	27''	YBPSSF2760()	350.	495.	832.	959.	1,246.
	For 66" Wide Tops	66″	³ /4″	27"	YBPSSF2766()	392.	538.	863.	993.	1,290.
	For 72" Wide Tops	72"	³ /4″	27"	YBPSSF2772()	401.	546.	891.	1,025.	1,332.
	For 78" Wide Tops	78″	³ /4″	27"	YBPSSF2778()	410.	554.	929.	1,067.	1,388.
•	For 84" Wide Tops	84″	³ /4″	27''	YBPSSF2784()	418.	562.	957.	1,100.	1,430.

Ordering Information	Order Co	de	Included With	Options
Back Panels for Single Sided Big Tables	Back Pan Tables	els for Single Sided	Back Panels for Single Sided Big Tables	Back Panels for Single Sided Big Tables
 Pattern Number Surface Finish Bracket Paint Finish 	Example:	YBPSSF2748P, 118T, 118T	Attachment brackets Hardware	Finish Options: (P) = Painted (L) = Laminate
	YBP	Back Panel		(L) = Lammate (V) = Veneer
	SS	Single Sided Big Table		
	F	Full Performance		
	27	Height		
	48	Width		
	P	Paint		
	118T	Bright White Paint		

118T

Bright White Paint

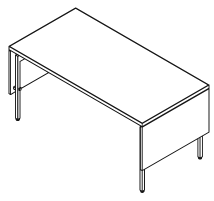
End Panels For Desks or Returns Planning Guidelines and Specifications

End panels for desks can be planned with modesty panels or independently to add enclosure below Antenna desk tops. End panels are added outside the standard Antenna desk structure and do not touch the floor. End panels are available in half height or full height versions.

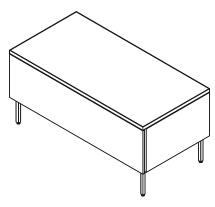
END PANELS DO NOT TAKE THE PLACE OF END LEGS OR PROVIDE SUPPORT.

Half height versions start 10" above the floor, aligning with suspended files. In both heights, end panels can be specified with or without a 1 ¼" high cord passage at the top to enable wire management or clamp-on accessories like Sapper monitor arms or desktop power center.

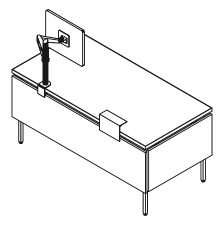
End panels used independently, without a modesty panel, are full depth to match desk tops 18", 24", 27", 30" or 36" deep. End panels for Antenna desks with modesty enclose the end of a desk in combination with a modesty panel. End panels for use in combination with an overlapping modesty panel are 1 ½" less deep than the standard top depth. End panels are designed to be flush with the end and front edge of a desk top and align with the back edge of the desk end leg.



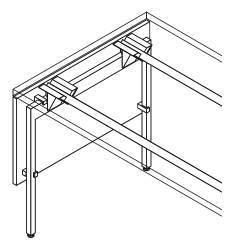
Desk with Partial Height End Panel



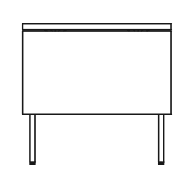
Desk with Partial Height End and Modesty Panel



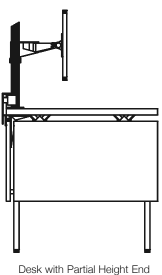
Desk with Partial Height End and Modesty Panel with Cord Passage



Desk with Partial Height End Panel







and Modesty Panel with Cord Passage Elevation

End Panels For Desks or Returns Planning Guidelines and Specifications

End panels include two brackets over the top of an adjacent end leg and offset brackets to secure the inside of the panel to the side of the leg. Offset brackets define a ¾" space between the end panel and the side of the desk end legs. When installed together there is a ¾" reveal between the end panel and the inside of the modesty. End panels require a standard desk end leg positioned 1 ½" from end of desk top for support. Because of crisp edge details, desk end panels should not be planned in combination with radius corner Overlay tops, but can be planned with crisp corner "Benching" type Overlay tops.

End panels are not designed to be used in combination with table desk end legs.

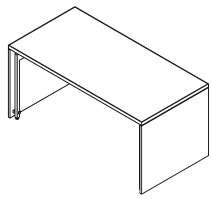
End panel brackets do not deface the legs and may be added or removed without disassembling the desk.

Construction

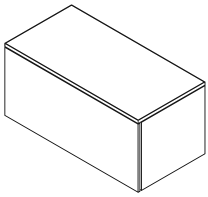
End panels are ¾" thick veneer, laminate, or painted wood and include steel and cast aluminum brackets.

Specification Options

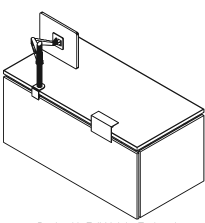
Specify end panels in any Knoll Core paint finish, solid and pattern laminate or veneer. Brushed Sand (122) and Brushed Grey (123) are not available on end panels 60" and wider. Also, specify bracket color in any Knoll Core paint finish.



Desk with Full Height End Panel

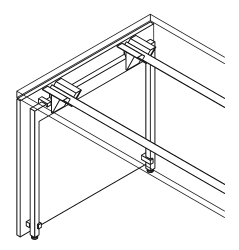


Desk with Full Height End and Modesty Panel

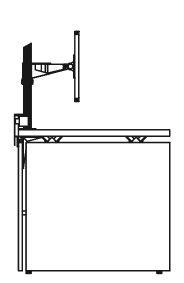


Desk and Table Support

Desk with Full Height End and Modesty Panel with Cord Passage



Desk with Full Height End Panel



Desk with Full Height End and Modesty Panel with Cord Passage Elevation

End Panels Half Height for Desks or Returns Painted, Laminate or Veneer

description	type	W	d	h	pattern no.	Painted (P)	Laminate (L)	V1 (V)	V2 (V)	V3 (V)
End Panels for Desks or	For 18" Deep Tops	18"	³ /4″	167/8″	YEP1718()	\$181.	\$178.	\$529.	\$608.	\$791.
Returns, Half Height	For 24" Deep Tops	24''	³ /4″	167/8″	YEP1724()	187.	188.	557.	641.	832.
	For 27" Deep Tops	27"	³ /4″	167/8″	YEP1727()	190.	191.	574.	660.	858.
	For 30" Deep Tops	30"	³ /4″	167/8"	YEP1730()	193.	207.	582.	669.	870.
··· e	For 36" Deep Tops	36″	³ /4″	167/8″	YEP1736()	199.	221.	602.	692.	899.
End Panels for Desks or	For 18" Deep Tops	16 1/2"	³ /4″	167/8"	YEP1717()	181.	178.	536.	616.	801.
Returns, Half Height for use	For 24" Deep Tops	$22^{1/2''}$	³ /4″	167/8"	YEP1723()	187.	188.	555.	639.	829.
with Modesty Panels	For 27" Deep Tops	$25^{1/2''}$	³ /4″	167/8"	YEP1726()	191.	192.	575.	661.	859.
*	For 30" Deep Tops	28 ¹ /2"	³ /4″	167/8"	YEP1729()	193.	194.	588.	676.	882.
	For 36" Deep Tops	$34^{1/2''}$	³ /4″	167/8"	YEP1735()	199.	221.	608.	699.	909.
End Panels for Desks or	For 18" Deep Tops	18"	³ /4″	157/8"	YEP1618()	181.	178.	529.	608.	791.
Returns, Half Height with	For 24" Deep Tops	24"	³ /4″	157/8"	YEP1624()	187.	188.	557.	641.	832.
Cord Passage	For 27" Deep Tops	27"	³ /4″	157/8"	YEP1627()	190.	191.	574.	660.	858.
5	For 30" Deep Tops	30"	³ /4″	157/8"	YEP1630()	193.	207.	582.	669.	870.
· • •	For 36" Deep Tops	36″	³ /4″	157/8"	YEP1636()	199.	221.	602.	692.	899.
<u>v</u>										
End Panels for Desks or	For 18" Deep Tops	16 1/2"	³ /4″	157/8″	YEP1617()	181.	178.	536.	616.	801.
Returns, Half Height with	For 24" Deep Tops	22 ¹ /2"	³ /4″	157/8″	YEP1623()	187.	188.	555.	639.	829.
Cord Passage for use with	For 27" Deep Tops	25 ¹ /2″	³ /4″	157/8"	YEP1626()	191.	192.	575.	661.	859.
Modesty Panels	For 30" Deep Tops	28 ¹ /2"	³ /4″	157/8"	YEP1629()	193.	194.	588.	676.	882.
`	For 36" Deep Tops	341/2"	³ /4″	157/8″	YEP1635()	199.	221.	608.	699.	909.

Ordering Information	Order Co	de	Included With	Options
End Panels for Desks or Returns	End Pane	els for Desks or Returns	End Panels for Desks or Returns	End Panels for Desks or Returns
1. Pattern Number	Example:	YEP1724P, 118T, 118T	Attachment brackets Hardware	Finish Options:
2. Surface Finish	YEP	End Panel	Hardware	(P) = Painted
3. Bracket Paint Finish	17	Height		(L) = Laminate
	24	Width		(V) = Veneer
	Р	Paint		
	118T	Bright White Paint		
	118T	Bright White Paint		

V2

(V)

\$653.

V3

(V)

\$849.

Painted

\$191.

(P)

Laminate

(L)

\$205.

V1

(V)

\$567.

End Panels Full Height for Desks or Returns Painted, Laminate or Veneer

w

18''

type

For $18^{\prime\prime}$ Deep Tops

 \mathbf{d}

³/4″

h

26¹/2"

pattern no.

YEP2718()

description

End Panels for Desks or

			ue ram							
	118T	Bright Wh								
	P 118T	Paint Bright Wh	to Paint							
	24	Width					(.)			
	27	Height						Laminate Veneer		
2. Surface Finish 3. Bracket Paint Finish	YEP	End Panel						Painted		
 Pattern Number Surface Finish 	1	2: YEP2724F	, 118T, 11	8T	Attachment bracket Hardware	15		Options:		
End Panels for Desks or Ret		nels for Desks			End Panels for Des		End P	anels for D	esks or Re	eturns
Ordering Information	Order C				Included With		Option			
•										
`	For 36" Deep Top	ps 34 ¹ /2"	³ /4″	25 ¹ /2'		217.	273.	669.	770.	1,00
Modesty Panels	For 29" Deep Top	ps 28½″	³ /4″	25 ¹ /2'		208.	229.	639.	734.	95
Cord Passage for use with	For 27" Deep Top	•	3/4″	25 1/2'		200.	210.	624.	719.	93
End Panels for Desks or Returns, Full Height with	For 18" Deep Top For 24" Deep Top	•	³ /4″	25 ¹ /2' 25 ¹ /2'		191. 200.	205. 213.	573. 601.	659. 691.	853 898
•										
	For 50 Deep Top	ps 50	74	2072	TEF2030()	217.	200.	075.	114.	1,00
	For 30" Deep Top For 36" Deep Top		3/4″	25 1/2 25 1/2		208.	240. 253.	<u>644.</u> 675.	740.	1,00
1	For 27" Deep Top For 30" Deep Top		³ /4″ ³ /4″	25 ¹ /2' 25 ¹ /2'		204. 208.	224. 246.	618. 644.	711.	92 96
Cord Passage	For 24" Deep Top	·	³ /4″	251/2		200.	220.	605.	696.	90
End Panels for Desks or Returns, Full Height with	For 18" Deep Top		³ /4″	251/2		191.	205.	567.	653.	84
•										
	For 36" Deep Top	ps $34^{1/2''}$	³ /4″	261/2	" YEP2735()	217.	273.	669.	770.	1,00
*	For 30" Deep Top		³ /4″	261/2		208.	229.	639.	734.	95
with Modesty Panels	For 27" Deep Top		³ /4″	26 ¹ /2'		204.	224.	624.	719.	93
Returns, Full Height for use	For 24" Deep Top		³ /4″	26 ¹ /2'		200.	213.	601.	691.	89
End Panels for Desks or	For 18" Deep Top	$16^{1/2''}$	³ /4″	261/2'	″ YEP2717()	191.	205.	573.	659.	85
•										
	For 36" Deep Top	ps 36"	³ /4″	26 ¹ /2'		217.	253.	671.	774.	1,005
	For 30" Deep Top		³ /4″	267/8		208.	246.	644.	740.	963
	For 27" Deep Top		³ /4″	261/2		204.	224.	618.	711.	92
Returns, Full Height	For 24" Deep Top	•	3/4″	26 1/2		200.	2200.	605.	696.	90
End Panels for Desks or	For 18" Deep Top	os 18″	3/4″	26 1/2	″ YEP2718()	\$191.	\$205.	\$567.	\$653.	\$849

End Panels For Back to Back Desks Planning Guidelines and Specifications

End panels are also available in widths to enclose the end of back-to-back desks, which sit below the front edges of both tops. End panels are added outside the standard Antenna desk structure and do not touch the floor.

END PANELS DO NOT TAKE THE PLACE OF END LEGS OR PROVIDE SUPPORT.

End panels are available in half height or full height versions. Half height versions start 10" above the floor, aligning with suspended files.

End panels are full depth to match back-to-back desks using 18", 24", 27", 30" or 36" deep tops. Overall depths equal 40", 52", 58" and 64".

End panels include two brackets over the top of an adjacent end leg and offset brackets to secure the inside of the panel to the side of the leg. Offset brackets define a 3/4" space between the end panel and the side of the desk end legs.

End panels require a standard backto-back desk end leg positioned 1 ½" from end of desk top for support.

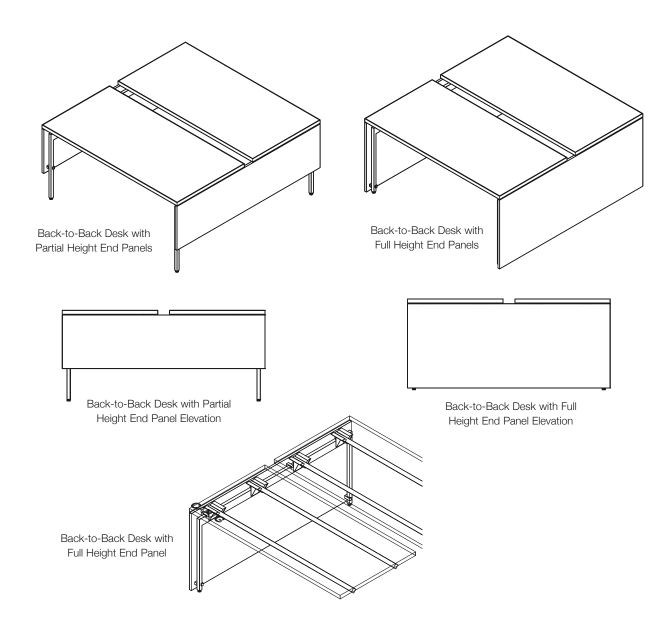
Because of crisp edge details, desk end panels should not be planned in combination with radius corner Overlay tops, but can be planned with crisp corner "Benching" type Overlay tops. End panel brackets do not deface the legs and may be added or removed without disassembling the desk.

Construction

End panels are ¾" thick veneer, laminate, or painted wood and include steel and cast aluminum brackets.

Specification Options

Specify end panels in any Knoll Core paint finish, solid and pattern laminate or veneer. Brushed Sand (122) and Brushed Grey (123) are not available on end panels 60" and wider. Also, specify bracket color in any Knoll Core paint finish.



End Panels For Back to Back Desks Painted, Laminate or Veneer

description	type	W	d	h	pattern no.	Painted (P)	Laminate (L)	V1 (V)	V2 (V)	V3 (V)
End Panels for Back to Back	For 18" Deep Back to Back Tops	39³/4″	³ /4″	16 %"	YEP1740()	\$259.	\$259.	\$627.	\$722.	\$938.
Desks, Half Height	For 24" Deep Back to Back Tops	51³/4″	³ /4″	167/8″	YEP1752()	270.	285.	673.	776.	1,008.
<i>.</i>	For 27" Deep Back to Back Tops	57³/4″	³ /4″	16 %	YEP1758()	275.	291.	694.	797.	1,037.
•	For 30" Deep Back to Back Tops	63 ³ /4"	³ /4″	16 %"	YEP1764()	281.	365.	741.	853.	1,109.
	For 36" Deep Back to Back Tops	75³/4″	³ /4″	16 %"	YEP1776()	292.	377.	780.	897.	1,164.

End Panels for Back to Back Desks, Full Height

ack	For 18" Deep Back to Back Tops	39³/4″	³ /4″	25 %	YEP2640()	280.	312.	702.	807.	1,049.
	For 24" Deep Back to Back Tops	51³/4″	³ /4″	257/8″	YEP2652()	297.	341.	767.	884.	1,148.
	For 27" Deep Back to Back Tops	57³/4″	³ /4″	257/8"	YEP2658()	306.	352.	796.	915.	1,190.
	For 30" Deep Back to Back Tops	63³/4″	³ /4″	257/8″	YEP2664()	315.	378.	853.	981.	1,276.
	For 36" Deep Back to Back Tops	75³/4″	³ /4″	257/8"	YEP2676()	333.	480.	918.	1,057.	1,374.

		Included With	Options
End Pane Desks	Is for Back to Back	End Panels for Back to Back Desks	End Panels for Back to Back Desks
Example:	YEP1752P, 118T, 118T		Finish Options:
YEP	End Panel	Hardware	(P) = Painted
17	Height		(L) = Laminate
52	Width		(V) = Veneer
Р	Paint		
118T	Bright White Paint		
118T	Bright White Paint		
	Desks Example: YEP 17 52 P 118T	Example: YEP1752P, 118T, 118T YEP End Panel 17 Height 52 Width P Paint 118T Bright White Paint	DesksDesksExample:YEP1752P, 118T, 118TYEPEnd Panel17Height52WidthPPaint118TBright White Paint

End Panels For Dual and Single Sided Big Tables Planning Guidelines and Specifications

End panels are also available in widths to enclose the end of dual and single sided big tables, which align with the end of the desk and the front edges of the tops. End panels are added outside the standard Antenna desk structure, which adds 1 ½" to the overall width of the big table.

END PANELS DO NOT TAKE THE PLACE OF END LEGS OR PROVIDE TABLE SUPPORT.

End panels for big table enclose the end of a big table, from the floor up to the top of the desk tops and center beam. End panels do not take the place of end legs or provide support; they simply attach to the outside of big table end legs. End panels serve the same purpose as center beam end caps, so end caps do not need to be specified. End panels are full depth to match dual sided big tables using 18", 24", 27", 30" or 36" deep tops on either side of a center beam. Single sided big tables include a full depth 18", 24", 27", 30" or 36" deep top on the primary side of the center beam and a 7 ½" deep top on the back side of the center beam. End panels are available full depth to match the depth of single sided big tables. Big table end panels are 28 ½" high, so the top of the end panel is flush with the desk top.

End panels include two leveling glides and brackets for attachment to the adjacent tops and big table end leg. An end panel uses two brackets for attachment over the top of an adjacent end leg and offset brackets to secure the inside of the panel to the side of the leg.

End panels require a standard big table end leg positioned 1 ½" from end of desk top for support.

Because of crisp edge details, big end panels should not be planned in combination with radius corner Overlay tops, but can be planned with crisp corner "Benching" type Overlay tops.

End panel brackets do not deface the legs and may be added or removed without disassembling the desk.

Construction

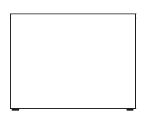
End panels are ¾" thick veneer, laminate or painted wood and include steel and cast aluminum brackets.

Specification Options

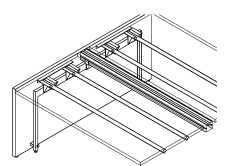
Specify end panels in any Knoll Core paint finish, solid and pattern laminate or veneer. Brushed Sand (122) and Brushed Grey (123) are not available on end panels 60" and wider. Also, specify brackets in any Knoll Core paint finish.



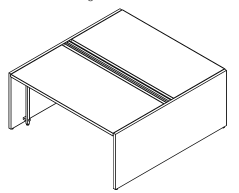
Dual Sided Big Table with End Panels Elevation



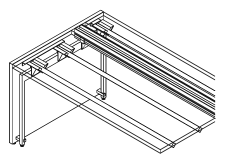
Single Sided Big Table with End Panels End Elevation



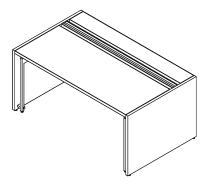
Dual Sided Big Table with End Panels Detail



Dual Sided Big Table with End Panels



Single Sided Big Table with End Panels Detail



Single Sided Big Table with End Panels

End Panels For Dual and Single Sided Big Tables Painted, Laminate or Veneer

description	type	w	d	h	pattern no.	Painted (P)	Laminate (L)	V1 (V)	V2 (V)	V3 (V)
End Panels for Dual Sided Big Tables,	For 18"D Dual Sided Big Tables	41 ½″	1 1/8″	28 ¹ /2″	YEP2841	\$375.	\$378.	\$725.	\$832.	\$1,083.
Full Height	For 24"D Dual Sided Big Tables	53 ¹ /2"	$1^{1}/8''$	28 ¹ /2"	YEP2853	424.	432.	850.	977.	1,270.
	For 27"D Dual Sided Big Tables	59½"	$1^{1}/8''$	$28^{1}/2''$	YEP2859	441.	463.	883.	1,014.	1,317.
	For 30"D Dual Sided Big Tables	65 ¹ /2"	$1^{1}/8''$	$28^{1/2''}$	YEP2865	457.	475.	926.	1,063.	1,382.
	For 36"D Dual Sided Big Tables	$77^{1/2''}$	$1^{1/8''}$	$28^{1/2''}$	YEP2877	492.	593.	947.	1,090.	1,471.
End Panels for Single Sided Big Tables,	For 18"D Single Sided Big Tables	31″	1 1/8″	28 ¹ /2″	YEPSSF2831L	354.	357.	699.	805.	1,047.
Left Hand	For 24"D Single Sided Big Tables	37″	$1^{1}/8''$	$28^{1/2''}$	YEPSSF2837L	370.	377.	733.	843.	1,095.
6	For 27"D Single Sided Big Tables	40"	$1^{1}/8''$	28 ¹ /2"	YEPSSF2840L	377.	383.	749.	861.	1,118.
	For 30"D Single Sided Big Tables	43''	$1^{1}/8''$	28 ¹ /2"	YEPSSF2843L	385.	387.	766.	881.	1,145.
	For 36"D Single Sided Big Tables	49″	1 1/8"	$28^{1/2''}$	YEPSSF2849L	402.	415.	809.	931.	1,208.
•										
End Panels for Single Sided Big Tables,	For 18"D Single Sided Big Tables	31″	1 1/8″	281/2"	YEPSSF2831R	354.	357.	699.	805.	1,047.
Right Hand	For 24"D Single Sided Big Tables	37″	1 1/8"	$28^{1/2''}$	YEPSSF2837R	370.	377.	733.	843.	1,095.
	For 27"D Single Sided Big Tables	40"	1 1/8″	$28^{1/2''}$	YEPSSF2840R	377.	383.	749.	861.	1,118.
	For 30"D Single Sided Big Tables	43''	1 1/8"	$28^{1/2''}$	YEPSSF2843R	385.	387.	766.	882.	1,145.
	For 36"D Single Sided Big Tables	49"	1 1/8"	$28^{1}/2''$	YEPSSF2849R	402.	415.	809.	931.	1,208.

End Panels For Standing Height Dual Big Tables Laminate or Veneer

description	type	w	d	h	pattern no.	Painted (P)	Laminate (L)	V1 (V)	V2 (V)	V3 (V)
End Panels for Standing Height Dual Sided Big	For 18"D Dual Sided Big Tables	$41^{1}/2''$	$1^{1}/8''$	36 ¹ /2"	YEPH3641	\$470.	\$506.	\$942.	\$1,048.	\$1,614.
Tables	For 24"D Dual Sided Big Tables	53 ¹ /2"	$1^{1}/8''$	361/2"	YEPH3653	520.	544.	1,015.	1,144.	1,853.
36″Н	For 27"D Dual Sided Big Tables	59½"	$1^{1}/8''$	361/2"	YEPH3659	543.	700.	1,103.	1,243.	2,025.
	For 30"D Dual Sided Big Tables	$65^{1/2''}$	$1^{1/8''}$	$36^{1/2''}$	YEPH3665	568.	716.	1,139.	1,290.	2,145.
End Panels for Standing Height Dual Sided Big	For 24"D Dual Sided Big Tables	$53^{1}/2''$	$1^{1}/8''$	42''	YEPT4253	554.	642.	1,115.	1,261.	2,067.
Tables	For 27"D Dual Sided Big Tables	59 ¹ /2"	$1^{1/8''}$	42''	YEPT4259	581.	724.	1,155.	1,313.	2,204.
42"H	For 30"D Dual Sided Big Tables	65½″	$1^{1}/8''$	42''	YEPT4265	610.	740.	1,207.	1,380.	2,350.



Ordering Information	Order Co	de	Included With	Options
End Panels For Big Tables	End Pane	ls For Big Tables	End Panels For Big Tables	End Panels For Big Tables
1. Pattern Number 2. Surface Finish	Example:	YEP2853P, 118T, 118T	Attachment brackets	Finish Options:
3. Bracket Finish	YEP	End Panel	Hardware	$(\mathbf{P}) = \mathbf{Painted}$
	28	Height		(L) = Laminate
	53	Width		(V) = Veneer
	118T	Bright White Paint		
	118T	Bright White Paint		

Enclave End Panels For Dual Sided Big Tables Planning Guidelines and Specifications

Enclave end panels enclose the end of dual sided big tables from the floor to a 42" or 49" horizon to align with center screens, or 56"h, tall enough to enclose the back of a large TV.

End panels do not take the place of end legs or provide table support.

Video displays cannot be mounted directly to Antenna Screens, Interpole Screens or Media Enclave End Panels.

Center beam end cap is not required.

End panels are full depth to match dual sided big tables with 18", 24", 27", 30" or 36" deep tops on either side of a center beam. End panels include two leveling glides and brackets for attachment to the adjacent tops and fixed height big table end leg.

End panels require a standard big table end leg positioned 1 ½" from end of desk top for support.

Enclave end panels can be planned in combination with standard Antenna or Overlay tops.

End panel brackets do not deface the legs and may be added or removed without disassembling the desk.

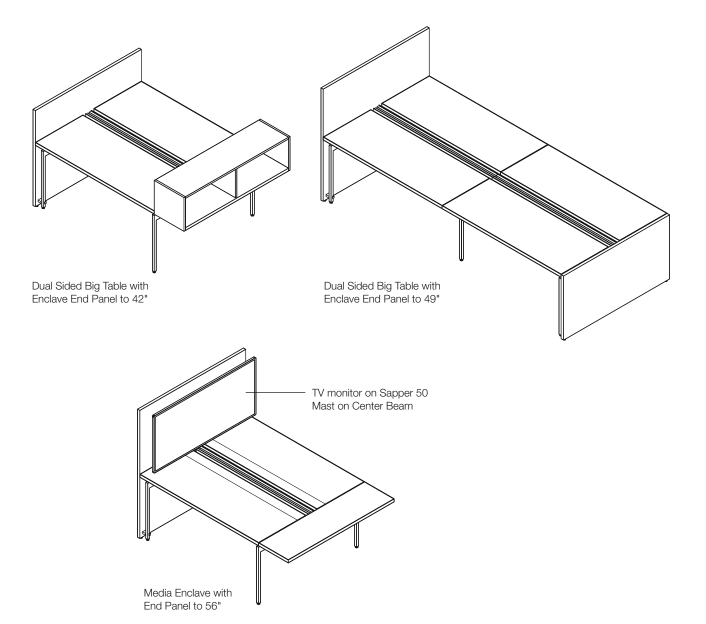
Construction

End panels are 1 $^{1}/_{8}$ " thick laminate or veneer and include steel brackets to the tops and cast aluminum brackets to the leg.

Veneer end panels 48" and taller are in two pieces with centered vertical seam and additional steel stiffener bracket.

Specification Options

Specify end panels in any Knoll Core, solid and pattern laminate or veneer. Brushed Sand (122) and Brushed Grey (123) are not available on end panels 60" and wider. Specify brackets in any Knoll Core paint finish.



Enclave End Panels For Dual Sided Big Tables Laminate or Veneer

description	type	W	d	h	pattern no.	Laminate (L)	(LM)	V1 (V)	V2 (V)	V3 (V)
Enclave End Panel to 42"H	For 24" D Dual Sided Big Table	53 ¹ /2″	1'/8''	42"	YEP4253()	\$812.	\$812.	\$1,029.	\$1,183.	\$2,010.
	For 27" D Dual Sided Big Table	59 ¹ /2"	1 1/8"	42"	YEP4259()	1,300.	1,300.	1,453.	1,672.	2,843.
	For 30" D Dual Sided Big Table	65½″	1'/8''	42"	YEP4265()	1,321.	1,321.	1,480.	1,702.	2,893.
88 88	For 36" D Dual Sided Big Table	$77^{1/2''}$	1'/8''	42"	YEP4277()	1,353.	1,353.	1,554.	1,788.	3,039.
(YEP5659(L/V) shown)										
Enclave End Panel to 49"H	For 24" D Dual Sided Big Table	53 ¹ /2"	$1^{1/8''}$	49"	YEP4953()	838.	1,061.	1,512.	1,739.	2,954.
	For 27" D Dual Sided Big Table	59 ¹ /2"	$1^{1/8''}$	49''	YEP4959()	1,326.	1,326.	1,734.	1,995.	3,390.
R. S. N.	For 30" D Dual Sided Big Table	65 ¹ /2"	1 1/8"	49''	YEP4965()	1,347.	1,347.	1,793.	2,063.	3,507.
	For 36" D Dual Sided Big Table	$77'_{2}$	$1^{1/8''}$	49"	YEP4977()	1,390.	1,390.	1,904.	2,190.	3,724.

$(YEP5659V\,shown)$

9.570
3,570.
3,681.
_

(YEP5659V shown)

EX Ex

Ordering Information	Order Co	ode	Included With	Options
Enclave End Panels For Big Tables	Enclave Tables	End Panels For Big	Enclave End Panels For Big Tables	Enclave End Panels For Big Tables
 Pattern Number Surface Finish 	Example:	YEP5653L, M, 118T	Attachment brackets	Finish Options:
3. Bracket Finish	YEP	Enclave End Panel	– Hardware	(L) = Laminate
	56	Height	_	(V) = Veneer
	53	Width	_	
	L	Laminate	_	
	М	Markerboard	_	
	118T	Bright White Paint	_	

Installation Gauge

The installation gauge is a tool used to help create accurate, consistent Antenna Workspaces installations. The tool can be used in four different ways while installing Antenna Workspaces desks or big tables. (See drawings below)

Application #1

The most common application for the installation gauge is for use when positioning the top over the rails. The V cutout in the installation gauge sits snug to the side of the rail, while the edge of the top tab

aligns with the front edge of the desk top. The designed distance from the front edge of the top to the centerline of the rail is 6 5/8". This side of the installation gauge can also be used to position the rails over pedestals and when connecting to Fence.

Application #2

The installation gauge can also be used to position the desk end leg assemblies in the correction location in relation to the end of a rail. Desk end legs are designed to be inset 5 ½" from the end of the desk top. In this application, the recessed part of the gauge sits up against the end of a rail (with or without

the end cap) and the end of the gauge sits against the outside edge of the cradle. This can also been used for big table applications when extension tops or cabinets are not specified.

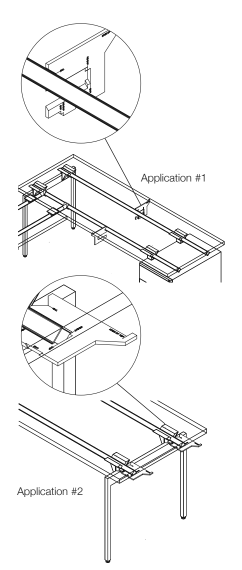
Application #3

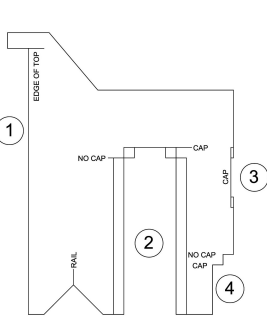
The rail end cap is designed to sit proud of the cradle by approximately 1/16", so that the end of the rail and leg are 1 ½" from the end of the top. The installation gauge is used to accurately space the outside of the rail end cap to the outside edge of the cradle. This must be used when the leg is placed 1 ½" from the edge of the top, such as when a bridge or return is to be used to ensure the correct placement for the bridge or return rails.

Application #4

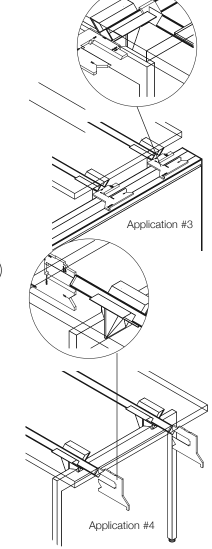
The installation gauge can also be used to correctly position the top over the width of the rails. This will ensure that you have the desired $1\frac{1}{2}$ " distance between the end of the rail (with no end cap) and the end edge of the top.

Desk and Table Support





Installation Gauge



Sales and Installation Tools Installation Gauge

description	type	pattern no.	list
Installation Gauge	Package of 5	YBIG	\$24.

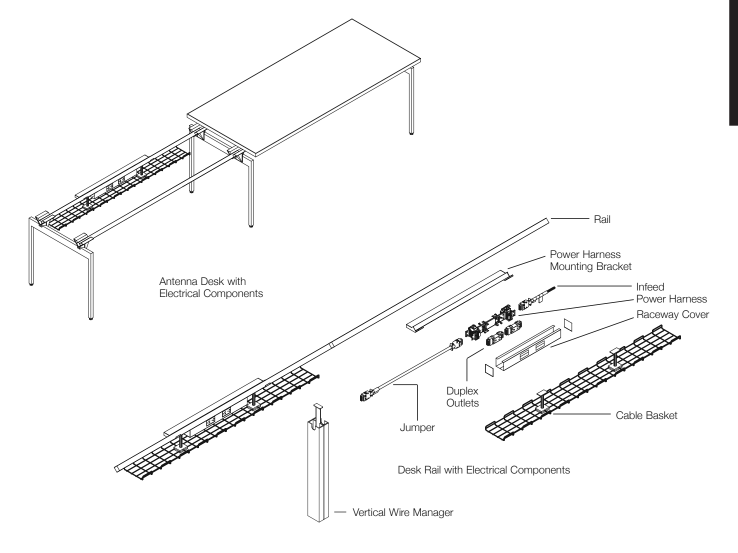
Ordering Information	Order C	ode	Included With	Options	
Legs for Dual Big Tables	Installa	tion Gauge			
1. Pattern Number	Exampl	e: YBIG			
	YB	Antenna			
	IG	Installation Gauge			

Electrical Components for Antenna Desks and Big Tables

Antenna linked desks and big tables can be powered by a modular distribution system featuring standard Knoll 2+2 and 3+3 eight- and ten-wire power systems. From a single point of connection to the building power supply, Antenna raceway can distribute four or six 20-amp circuits. Depending on national and local electric codes, and the anticipated load of a particular application, each circuit may support as many as 10 or more duplex outlets.

The central component is the power harness, which can be mounted under desk rails or under the center beam of a big table, typically centered on a desk top width. Under desks the harness is suspended from a power harness mounting bracket attached to either the front or back edge of a desk rail, typically 6" in from the back edge. Specify a power harness mounting bracket to match the width of harness and covers, or 12" wider to also attach cable baskets or data/communications outlet boxes. Under the big table, the harness can be suspended directly from the center beam.

The power harness accepts snap-in duplex outlets on each face, and is enclosed by steel raceway covers, specified separately. Each end of the harness has ports for two jumper cables, or a power infeed and a jumper cable. The power infeed connects power from a building junction box, and jumpers connect power from one harness to another, in either direction. Power harnesses are available in two sizes: 12" wide, with two duplex outlet locations on each face, and 24" wide, with four outlet locations on each face. Duplex outlets must be specified separately to access one of the four or six circuits. Outlets for all circuits can be specified in black with white letters identifying circuits. Outlets for circuits X, Y, Z are also available in orange with black letters, or black with orange triangles and letters to designate protected circuits.



Corresponding raceway covers for 12" harness are 18" wide; covers for 24" harness are 30" wide. Raceway covers can be ordered in pairs that include two covers with openings or one cover without openings.

Jumper cables are available in various lengths up to 72" to link power between harnesses. To calculate the jumper width required to join between harnesses centered under the beam between big table tops, take the top width and subtract the harness width. Power harnesses planned next to each other, with immediately adjacent raceway covers, can be connected with the 7" jumper. This enables big table tops to be served by more than four duplex outlets per position.

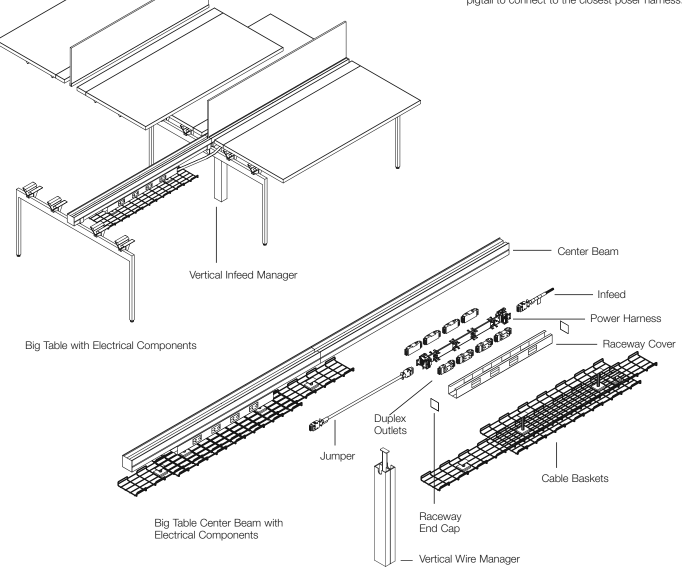
The same calculation is true for power harnesses under desks linked end to end: take the average of the two top widths and subtract the average of the harness widths. For desk to return power connections, take the average of the top and return widths, subtract the average of the harness widths, and add the depth of the primary top. Desk power jumper cables should be managed by cable clips for desk rails (YR1CC, set of 10).

All tops including straight and 120 degree Antenna tops that are 48" wide or narrower only accept the 12" power harness. To satisfy UL approval desks linked, power jumpers must be secured to each other by mechanical fasteners, such as a shared end leg, return connectors or top-to-top brackets.

Three types of power infeeds are available to connect the raceway from the building power supply. The modular infeed has a modular connector with a six foot pigtail to connect from a junction box in the floor or wall to a power harness.

A hardwired infeed box, required in New York City, mounts to a desk rail or Big Table center beam and includes a connector with six foot pigtail to connect to the closest power harness.

A second hardwired infeed box, required in New York City, mounts inside the vertical infeed manager and includes a connector with six foot pigtail to connect to the closest poser harness.

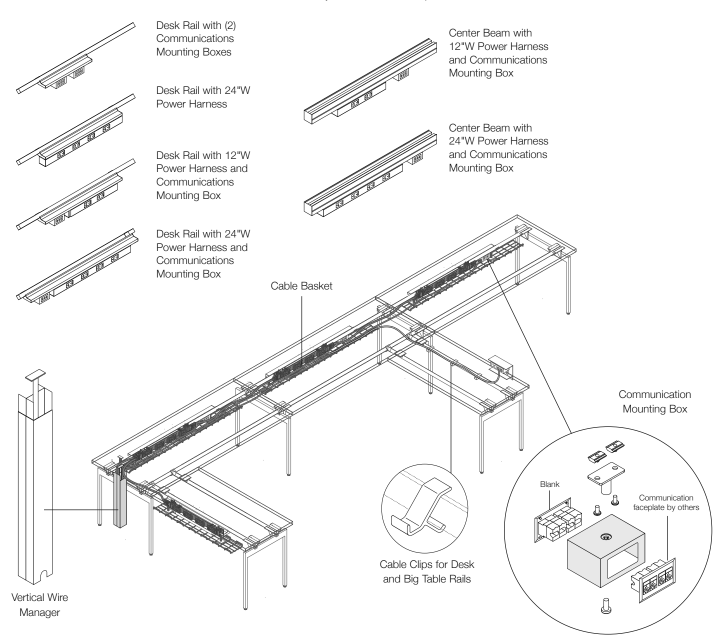


Data and communication faceplates are housed in a communication mounting box that is suspended from an extended power harness mounting bracket on either side of the power harness on a desk rail or the center beam of the big table.

The mounting box has industry standard decora-size opening, 2.66" wide by 1.36" high with 0.094" radii corners, for outlets facing the inside or outside of the desk, and an opening underneath for cable supply.

The PDC module extension kit is a set of ten collars that snap securely into an outlet opening in an Antenna communications mounting box or Fence outlets cover to project a new outlet mounting position ½" away from the face of the box or cover. This added depth can be crucial if communications connectors are unusually deep and are arrayed back to back in the mounting box or Fence. Interior space between back to back communications faceplates is 3" in mounting box, or 3 %" in Fence applications. Extension Kit accepts most standard, decorasize communications faceplates. PDC module extension kit is injection molded black plastic.

Outlet fillers are a kit of ten plastic filler plates that flex to snap securely into any unused outlet opening in Antenna raceway covers, communications mounting box, or Fence outlets cover. Installed covers are designed to closely mimic the appearance of adjacent power outlets. Fillers are black injection molded plastic.



Planning Guidelines for Electrical Components For Desks and Big Tables

2+2

Four 20-amp circuits, 8 wire configuration with four hots (12 gauge), two neutrals (10 gauge, 35A rated), two grounds.

Power harness and outlet modules: steel enclosure between molded polypropylene distribution blocks, 8-wire.

Jumper cables: flexible steel conduit with strain relief, 8-wire

Outlets: molded polycarbonate duplex preconfigured as circuit A, B (black), X, Y (black, orange or black with orange triangle)

Infeed: watertight conduit with 6' whip or hardwire box mounted to desk rail, center beam or fence frame, 8-wire

Load should be balanced evenly among power circuits. In accordance with NEC2011 Article 210, the permissible load should not exceed 80% of the circuit ampere rating (which is 16 amps on each 20 amp branch circuit).

3+3

Six 20-amp circuits, 10 wire configuration with six hots (12 gauge), two neutrals (10 gauge, 35A rated), two grounds.

Power harness and outlet modules: steel enclosure between molded polypropylene distribution blocks, 10-wire.

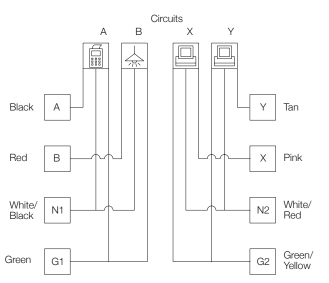
Jumper cables: flexible steel conduit with strain relief, 10-wire

Outlets: molded polycarbonate duplex preconfigured as circuit A, B, C (black), X, Y, Z (black, orange or black with orange triangle)

Infeed: watertight conduit with 6' whip or hardwire box mounted to desk rail, center beam or fence frame, 10-wire

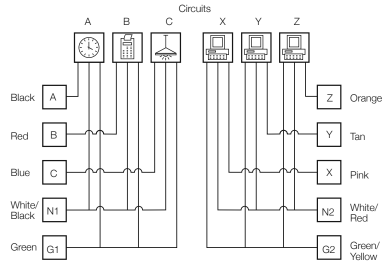
Load should be balanced evenly among power circuits. In accordance with NEC2011 Article 210, the permissible load should not exceed 80% of the circuit ampere rating (which is 16 amps on each 20 amp branch circuit). Antenna Workspaces is a listed product with U.L. in the QAWZ office furnishings category.

- File E76704 Volume 13, Section 1 (Furniture)
- File E76704 Volume 5, Section 5 (Electrical Accessories)



Wiring Diagram (2+2)

Wiring Diagram (3+3)



40.

Power and Communications

Electrical Components for Desks and Big Tables 2 + 2 and 3 + 3 Electrical Systems

description	type	width	depth	height	pattern number	list
Power Harnesses	2+2, (2) Duplex Outlets per Side	12"	2"	2"	YRPHE12	\$179.
S. Contraction of the second sec	3+3, (2) Duplex Outlets per Side	12"	2"	2"	YRPHT12	204.
E. C.	2+2, (4) Duplex Outlets per Side	24"	2"	2"	YRPHE24	325.
A A A A A A A A A A A A A A A A A A A	3+3, (4) Duplex Outlets per Side	24"	2"	2"	YRPHT24	391.
Power Harness Mounting Brackets for Desks	For desk mounted 12" wide power harness	18"	3″	³ /4″	YRPHA18	69.
E.	For desk mounted 24" wide power harness	30"	3″	³ /4″	YRPHA30	91.
	For desk mounted 12" wide power harness and communications mounting box	30"	3″	³ /4″	YRPHA30	91.
	For desk mounted 24" wide power harness and communications mounting box	42"	3″	³ /4″	YRPHA42	115.

Below Desk or Big Table YR1CMB



Duplex Receptacles



Circuit A, black	1 1/2"	1″	4 ¹ /2"	YR1DA	41.
Circuit B, black	1 1/2"	1″	4 ¹ /2"	YR1DB	41.
Circuit C, black	1 1/2"	1″	4 ¹ /2"	YR1DC	41.
Circuit X, black	1 1/2"	1″	4 ¹ /2"	YR1DX	41.
Circuit X, orange	1 1/2"	1″	4 ¹ /2"	YR1DXO	41.
Circuit X, black with orange triangle	1 1/2"	1″	4 ¹ /2"	YR1DXT	41.
Circuit Y, black	1 1/2"	1″	4 ¹ /2"	YR1DY	41.
Circuit Y, orange	1 1/2"	1″	4 ¹ /2"	YR1DYO	41.
Circuit Y, black with orange triangle	1 1/2"	1″	$4'/_2''$	YR1DYT	41.
Circuit Z, black	1 1/2"	1″	$4'/_2''$	YR1DZ	41.
Circuit Z, orange	1 1/2"	1″	$4'/_2''$	YR1DZO	41.
Circuit Z, black with orange triangle	1 1/2"	1″	4'/2''	YR1DZT	41.
Package of 10	1 1/4″	1/4″	$2^{1/2''}$	YROF	35.
	Circuit B, black Circuit C, black Circuit X, black Circuit X, orange Circuit X, black with orange triangle Circuit Y, black Circuit Y, orange Circuit Y, orange Circuit Z, black Circuit Z, orange	Circuit B, black $1^{1}\!/2''$ Circuit C, black $1^{1}\!/2''$ Circuit X, black $1^{1}\!/2''$ Circuit X, orange $1^{1}\!/2''$ Circuit X, black with orange triangle $1^{1}\!/2''$ Circuit Y, black $1^{1}\!/2''$ Circuit Y, orange $1^{1}\!/2''$ Circuit Y, black with orange triangle $1^{1}\!/2''$ Circuit Z, black with orange triangle $1^{1}\!/2''$ Circuit Z, black $1^{1}\!/2''$ Circuit Z, black with orange triangle $1^{1}\!/2''$ Circuit Z, black with orange triangle $1^{1}\!/2''$	Circuit B, black $1'/2''$ $1''$ Circuit C, black $1'/2''$ $1''$ Circuit X, black $1'/2''$ $1''$ Circuit X, orange $1'/2''$ $1''$ Circuit X, black with orange triangle $1'/2''$ $1''$ Circuit Y, black $1'/2''$ $1''$ Circuit Y, orange $1'/2''$ $1''$ Circuit Y, black with orange triangle $1'/2''$ $1''$ Circuit Z, black $1'/2''$ $1''$ Circuit Z, black with orange triangle $1'/2''$ $1''$ Circuit Z, black with orange triangle $1'/2''$ $1''$ Circuit Z, black with orange triangle $1'/2''$ $1''$	Circuit B, black $1 \frac{1}{2}''$ $1''$ $4 \frac{1}{2}''$ Circuit C, black $1 \frac{1}{2}''$ $1''$ $4 \frac{1}{2}''$ Circuit X, black $1 \frac{1}{2}''$ $1''$ $4 \frac{1}{2}''$ Circuit X, orange $1 \frac{1}{2}''$ $1''$ $4 \frac{1}{2}''$ Circuit X, black with orange triangle $1 \frac{1}{2}''$ $1''$ $4 \frac{1}{2}''$ Circuit Y, black $1 \frac{1}{2}''$ $1''$ $4 \frac{1}{2}''$ Circuit Y, orange $1 \frac{1}{2}''$ $1''$ $4 \frac{1}{2}''$ Circuit Y, black with orange triangle $1 \frac{1}{2}''$ $1''$ $4 \frac{1}{2}''$ Circuit Z, black $1 \frac{1}{2}''$ $1''$ $4 \frac{1}{2}''$ Circuit Z, orange $1 \frac{1}{2}''$ $1''$ $4 \frac{1}{2}''$ Circuit Z, black with orange triangle $1 \frac{1}{2}''$ $1''$ $4 \frac{1}{2}''$ Circuit Z, black with orange triangle $1 \frac{1}{2}''$ $1''$ $4 \frac{1}{2}''$ Circuit Z, black with orange triangle $1 \frac{1}{2}''$ $1''$ $4 \frac{1}{2}''$	Circuit B, black $1\frac{1}{2}''$ $1''$ $4\frac{1}{2}''$ YR1DB Circuit C, black $1\frac{1}{2}''$ $1''$ $4\frac{1}{2}''$ YR1DC Circuit X, black $1\frac{1}{2}''$ $1''$ $4\frac{1}{2}''$ YR1DX Circuit X, black $1\frac{1}{2}''$ $1''$ $4\frac{1}{2}''$ YR1DX Circuit X, orange $1\frac{1}{2}''$ $1''$ $4\frac{1}{2}''$ YR1DXO Circuit X, black with orange triangle $1\frac{1}{2}''$ $1''$ $4\frac{1}{2}''$ YR1DXT Circuit Y, black $1\frac{1}{2}''$ $1''$ $4\frac{1}{2}''$ YR1DY Circuit Y, orange $1\frac{1}{2}''$ $1''$ $4\frac{1}{2}''$ YR1DYO Circuit Y, black with orange triangle $1\frac{1}{2}''$ $1''$ $4\frac{1}{2}''$ YR1DYT Circuit Z, black $1\frac{1}{2}''$ $1''$ $4\frac{1}{2}''$ YR1DZ Circuit Z, orange $1\frac{1}{2}''$ $1''$ $4\frac{1}{2}''$ YR1DZO Circuit Z, black with orange triangle $1\frac{1}{2}''$ $1''$ $4\frac{1}{2}''$ YR1DZT

Outlet Fillers

Ordering Information Order Code Included With Options **Electrical Components Electrical Components Power Harness Electrical Components** Center Beam Attachment 1. Pattern Number Example: YRPHT12 Mounting Brackets **Mounting Brackets** YRPHT Power Harness Attachment Hardware 1. Pattern Number 12 Width 2. Paint Finish **Communication Mounting Box Raceway Covers** Attachment Hardware Raceway Covers/End Caps Example: YRC18D, 118T 1. Pattern Number YRC Raceway Covers 2. Paint Finish 18 Width **Communication Mounting Box** D **Outlets Both Sides** 1. Pattern Number 118T **Bright White Paint**

2. Paint Finish

Electrical Components for Desks and Big Tables 2 + 2 and 3 + 3 Electrical Systems

description	type	width	depth	height	pattern number	list
PDC Module Extension Kit	Package of 10				YR1PDCX	\$141.
Raceway Covers (pair)	For 12" wide power harness, outlets both sides	18″	3″	3″	YRC18D	97.
	For 12" wide power harness, outlets one side	18"	3″	3″	YRC18S	97.
	For 24" wide power harness, outlets both sides	30″	3″	3″	YRC30D	115.
	For 24" wide power harness, outlets one side	30"	3″	3″	YRC30S	115.
Raceway End Cap	Package of 2	³ /8″	3″	3″	YRCE	17.
Covers for Exposed End of Power Harness	Package of 10	1″	1″	2"	YR1CP	183.

Infeeds

2+2 Modular Base Infeed	85″	2 1/8"	2³/8″	YR1EDPI	198.
3+3 Modular Base Infeed	85″	2 1/8"	2³/8″	YR1TDPI	229.
2+2 Hardwire Infeed for New York City	85″	$2^{1}/8''$	2³/8″	YR1EPNY	436.
3+3 Hardwire Infeed for New York City	85″	$2^{1}/8''$	$2^{3}/8''$	YR1TPNY	459.

Ordering Information	Order Code	Included With	Options
Electrical Components	Electrical Componen		Electrical Components
1. Pattern Number	Example: YRPHT12	Center Beam Attachment	
Mounting Brackets	YRPHT Power Har	ness Attachment Hardware	
1. Pattern Number	12 Width		
2. Paint Finish	Raceway Covers	Communication Mounting Bo Attachment Hardware	X
Raceway Covers/End Caps	Example: YRC18D, 1		
1. Pattern Number	YRC Raceway C	overs	
2. Paint Finish	18 Width		
Communication Mounting Box	D Outlets Bot	h Sides	
1. Pattern Number	118T Bright Whi	te Paint	

Pattern Number
 Paint Finish

Electrical Components for Desks and Big Tables 2 + 2 and 3 + 3 Electrical Systems

description	type	width	depth	height	pattern number	list
Vertical Infeeds	2+2 Hardwire Infeed for New York City Vertical Wire Manager	85″	1 1/8"	2³/4″	YR1EVWMNY	\$615.
	3+3 Hardwire Infeed for New York City Vertical Wire Manager	85″	1 1/8″	2³/4″	YR1TVWMNY	646.
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Ordering Information	Order Co	de	Included With	Options
Electrical Components	Electrical	Components	Power Harness	Electrical Components
1. Pattern Number	Example:	YRPHT12	Center Beam Attachment	
Mounting Brackets	YRPHT	Power Harness	 Mounting Brackets Attachment Hardware 	
1. Pattern Number	12	Width		
2. Paint Finish	Raceway Covers		 Communication Mounting Box Attachment Hardware 	
Raceway Covers/End Caps	Example:	YRC18D, 118T	Attachment Hardware	
1. Pattern Number	YRC	Raceway Covers		
2. Paint Finish	18	Width		
Communication Mounting Box	D	Outlets Both Sides		
1. Pattern Number	118T	Bright White Paint		

2. Paint Finish

Electrical Components for Desks and Big Tables 2 + 2 and 3 + 3 Electrical Systems

description	type	W	d	h	pattern no.	list
Jumper Cable, 2+2	For 12" between power harnesses	12"	1″	1″	YR1EJ12	\$104.
Â	For 18" between power harnesses	18"	1″	1″	YR1EJ18	113.
E Communication of the Communi	For 24" between power harnesses	24"	1″	1″	YR1EJ24	119.
TUTUTUTU	For 30" between power harnesses	30″	1″	1″	YR1EJ30	127.
- TUNNUNU	For 36" between power harnesses	36″	1″	1″	YR1EJ36	134.
18	For 42" between power harnesses	42"	1″	1″	YR1EJ42	149.
*	For 48" between power harnesses	48"	1″	1″	YR1EJ48	155.
	For 54" between power harnesses	54"	1″	1″	YR1EJ54	161.
	For 60" between power harnesses	60″	1″	1″	YR1EJ60	171.
	For 66" between power harnesses	66″	1″	1″	YR1EJ66	179.
	For 72" between power harnesses	72"	1″	1″	YR1EJ72	187.
Jumper Cable, 3+3	For adjacent power harnesses	07″	1″	1″	YR1TJ7	178.
	For 12" between power harnesses	12"	1″	1″	YR1TJ12	134.
E Change and a construction of the constructio	For 18" between power harnesses	18"	1″	1″	YR1TJ18	147.
TUNDIDDU	For 24" between power harnesses	24"	1″	1″	YR1TJ24	155.
TUDDID	For 30" between power harnesses	30″	1″	1″	YR1TJ30	164.
1 Bau	For 36" between power harnesses	36″	1″	1″	YR1TJ36	175.
*	For 42" between power harnesses	42"	1″	1″	YR1TJ42	193.
	For 48" between power harnesses	48"	1″	1″	YR1TJ48	202.
	For 54" between power harnesses	54"	1″	1″	YR1TJ54	209.
	For 60" between power harnesses	60″	1″	1″	YR1TJ60	222.
	For 66" between power harnesses	66″	1″	1″	YR1TJ66	233.
	For 72" between power harnesses	72″	1″	1″	YR1TJ72	243.

Ordering Information	Order Co	de	Included With	Options
Electrical Components	Electrical	Components	Power Harness	Electrical Components
1. Pattern Number	Example:	YRPHT12	Center Beam Attachment	
Mounting Brackets	YRPHT	Power Harness	 Mounting Brackets Attachment Hardware 	
1. Pattern Number	12	Width		
2. Paint Finish	Raceway Covers		 Communication Mouting Box Attachment Hardware 	
Raceway Covers/End Caps	Example:	YRC18D, 118T		
1. Pattern Number	YRC	Raceway Covers	—	
2. Paint Finish	18	Width		
Communication Mounting Box	D	Outlets Both Sides		
1. Pattern Number	118T	Bright White Paint		

2. Paint Finish

Surface Mounted Plugmold Raceway Planning Guidelines and Specifications

Plugmold raceway for Antenna Workspaces is a hardwired raceway solution for linked desk and big table planning applications.

Plugmold houses six simplex outlets on one face and is available in either one circuit (3-wire) or two circuit (4-wire) configurations. Plugmold with one circuit may be appropriate for one or two linked desks; Plugmold with two circuits is appropriate for multiple desks or Big Table applications.

Plugmold is a two part channel, including an extruded aluminum back that screws to a mounting bracket that is suspended from a center beam or power harness mounting

bracket. The snap on face cover has an anodized aluminum finish with cutouts to accommodate eight simplex outlets. The plugmold raceway is 36" wide, 1 ½" high and 1 1/8" deep. It includes blank ends and ends with fittings to link power to additional raceways or building power supply.

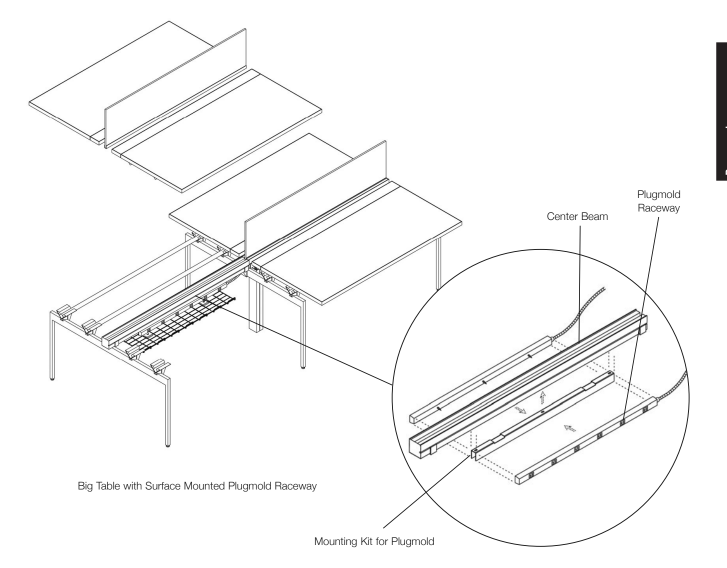
The mounting bracket is 36 ½" wide U-shape folded steel that attaches to the underside of a big table center beam or power harness mounting bracket to support Plugmold on one or both faces. The hollow inside bracket conceals sheet metal screw fasteners for Plugmold on either side. Plugmold raceway is a UL-listed surface mounted Wiremold 2000 raceway and when installed and configured by a licensed electrician it meets the requirements for City of Chicago.

Construction

Plugmold raceway is extruded aluminum back plate and cover, steel end covers and extruded aluminum cable exits. Mounting bracket is painted steel.

Specification Options

Plugmold raceways have a clear anodized aluminum finish. Mounting brackets are painted in any Core paint finish.



Surface Mounted Plugmold Raceway For Desks and Big Tables

description	type	W	d	h	pattern no.	list
Plugmold, Single Circuit	3-Wire, Grey Outlets	36"	1 1/8″	1 1/2"	YRPM361	\$696.
Contraction of the second s						
Plugmold, Two Circuit	4-Wire, Grey Outlets	36″	1 1/8″	1 1/2"	YRPM362	819.
A PART A PART						
Mounting Kit for Plugmold	For Desks and Big Tables				YRPMK	123.

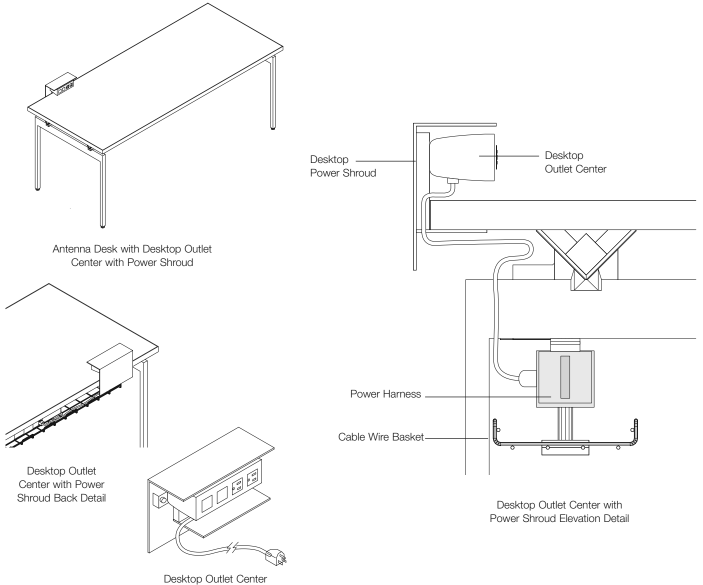
Ordering Information	Order Co	de	Included With	Options		
Electrical Components	Plugmold		Plug Mold	Electrical Components		
1. Pattern Number	Example:	YRPM361	Mounting Kit			
	YR	Electrical Component	- Attachment brackets Hardware			
	PM	Plug Mold	Thatuwale			
	38	Width				
	1	Single Circuit	-			
	Mounting Kit					
	Example:	YRPMK	-			
	YR	Electrical Component	-			
	РМ	Plug Mold	-			
	К	Kit	-			

Desktop Outlet Center Planning Guidelines and Specifications

The Antenna Desktop Power Center combines desktop outlets for power data and communications in any Antenna plan and is the ideal solution for independent desks.

The desk mount bracket conceals cables behind and below the desk and incorporates a shelf for small electronics above. Desktop Power Center is available with four simplex outlet positions (two power and two datacom) or (three power and one 2-port USB) or six outlets (three and three, or two power and four datacom). The hardwired outlet module comes with outlets and is wired with conduit and pigtail ready to hardwire directly into a junction box. The hardwire desktop outlet center is UL listed and meets the requirements of the City of Chicago if installed by a licensed electrician. Desktop Power Center is powered by a 6' or 10' cordset that can connect to an Antenna raceway outlet or directly to a building outlet, or may be hardwired to building power junction box.

Power center includes adapters for various common communication outlets by others. Rectangular opening in base of power center enables cables to supply outlets from cable tray or cable clips under desktop.



with Power Shroud

Desktop Outlet Center Four or Six Positions

description	type	W	d	h	pattern no.	list
Desktop Outlet Center	4 Positions (1, 2-port USB and 3 Power), 10' Cordset	6 ¹ /2"	$2^{1/2''}$	2"	YR1DOC4U3C10N	\$657.
	4 Positions (1, 2-port USB and 3 Power), 6' Cordset	6 ¹ /2″	$2^{1/2''}$	2"	YR1DOC4U3C6N	625.
	4 Positions (1, 2-port USB and 3 Power), 6' Hardwire	6 ¹ /2″	$2^{1/2''}$	2"	YR1DOC4U3H6N	675.
	4 Positions (2 Data and 2 Power), 10' Cordset	61/2"	$2^{1/2''}$	2"	YR1DOC422C10N	483.
	4 Positions (2 Data and 2 Power), 6' Cordset	61/2"	$2^{1/2''}$	2"	YR1DOC422C6N	448.
	4 Positions (2 Data and 2 Power), 6' Hardwire	61/2"	$2^{1/2''}$	2"	YR1DOC422H6N	493.
	6 Positions (3 Data and 3 Power), 10' Cordset	9 ¹ /2"	$2^{1/2''}$	2"	YR1DOC633C10N	603.
	6 Positions (3 Data and 3 Power), 6' Cordset	9 ¹ /2"	$2^{1/2''}$	2"	YR1DOC633C6N	569.
	6 Positions (3 Data and 3 Power), 6' Hardwire	9 ¹ /2"	$2^{1/2''}$	2"	YR1DOC633H6N	614.
	6 Positions (4 Data and 2 Power), 10' Cordset	9 ¹ /2"	$2^{1/2''}$	2"	YR1DOC642C10N	579.
	6 Positions (4 Data and 2 Power), 6' Cordset	9 ¹ /2"	$2^{1/2''}$	2"	YR1DOC642C6N	544.
	6 Positions (4 Data and 2 Power), 6' Hardwire	9 ¹ /2″	$2^{1}/2''$	2"	YR1DOC642H6N	590.
Desk Mount Outlet Center	For 4 Position Desktop Outlet Center	8″	3″	6″	YR1DM4	218.
Shroud	For 6 Position Desktop Outlet Center	11″	3″	6″	YR1DM6	230.



Ordering Information	Order C	ode	Included With	Options
Desktop Outlet Center	Deskto	o Outlet Center	Desktop Outlet Center	Desktop Outlet Center
1. Pattern Number	Example	e: YR1DOC422C10N	Desk Mount Shroud	Desk Mount Shroud
Desk Mount Shroud	YR1DO	C Desktop Outlet Center	Attachment Hardware	Door mount official
1. Pattern Number	4	Positions	-	
2. Paint Finish	2	Data	-	
	2	Power	-	
	C10	10' Cordset	-	
	N	No finish	-	
	Desk M	ount Shroud		
	Example	e: YR1DM4, 118T	-	
	YR1DM	Desk Shroud	-	
	4	Positions	-	
	118T	Bright White Paint	-	

Cable Management Cable Clips and Vertical Wire Manager Planning Guidelines and Specifications

Cable Clips for Desk and Big Table Rails

Cable management is available for directly under the top of a desk or big table by using a molded plastic clip that snaps onto a rail. This clip provides management for one or two cables to keep them from hanging below the top. Cable clips for rails are useful for managing power cords for electronic devices.

Cable Clips for Big Table Center Beam

Cable clips for Big Table center beam snap into underside of the beam to manage power cables or small bundles of communications cables. Cable clips for center beam could be useful for managing a jumper cable "passing through" a big table position without a power harness.

Cable Clips for Fence

Cable Clips for Fence snap into the face of studs in the Fence frame to manage small bundles of cables in the unobstructed 1" wide x 6 ½" high lay-in cabling space between studs and the inside surface of Fence covers. Four cable clips, each holding up to 14 communications cables, snap into predrilled mounting locations between Fence cover mounting brackets at each of the four cover locations on the frame. As studs are located every 12" along the length of a run of Fence frames, a typical spec might include 40 clips per frame (8 clips per foot) for maximum wire management at the lower 9" level. An integral living hinge detail enables a locking feature to hold cables within the rectangular clips.

Vertical Wire Manager

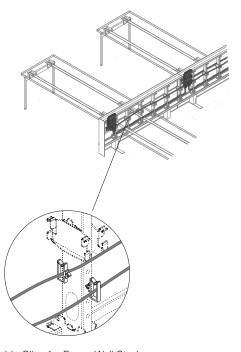
For desks and big tables, cables can be managed from the floor up to the cable basket by a vertical wire manager. The H-shape internal frame is suspended from the desktop or adapter bracket, and provides lay-in channels separating power from data communication cables. U-shape side covers snap onto the frame to manage and conceal cables. Side covers have a "mousehole" shape cutout that can be positioned at the floor level to ease the bend radius of cables entering the bottom of the vertical wire manager.

Construction

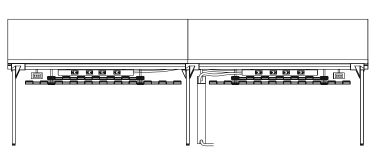
Cable clips are injection molded plastic. Vertical wire manager frames and covers are formed steel.

Specification Options

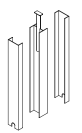
Cable clips for big table center beam and rails are grey. Cable clips for Fence are black. Vertical wire managers may be specified in any Core paint finish.



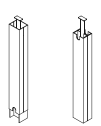
Cable Clips for Fence Wall Studs



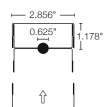
Big Table with Vertical Wire Manager Elevation



Vertical Wire Manager Exploded Detail

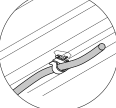


Vertical Wire Manager Assembly Options



Plan View of Vertical Wire Manager





Cable Clip for Big Table Center Beam

Cable Management Cable Baskets Planning Guidelines and Specifications

Cable Baskets

Cable baskets are available to manage both excess power cords under power harnesses, and for data/communications cable distribution.

For desks, a single upper cable basket that is 69" wide, 6" deep and 1" high can be specified for attachment to the power harness mounting bracket located at the back of a desk top. Specify mounting bracket 12" wider than the power harness, so there is room to attach cable basket hangers to mounting bracket. Baskets can be trimmed in length to fit between desk legs or between desk legs and storage.

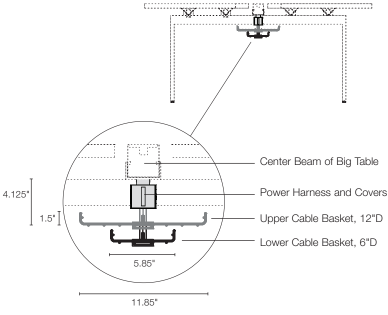
For big tables, upper and lower cable baskets are available. A 12" deep, 1" high upper cable basket manages power cords directly below the power harness. Upper cable baskets are available in a 27" width that corresponds to the 12" wide harness, a 39" width for the 24" wide harness, and 69" wide by either 6" or 12" deep. For standing height big table, a 69" x 6" basket is available with 7" deep mounting brackets to clear leg braces. Lower cable baskets 69" long and either 6" or 12" deep manage data/ communications distribution for the width of the big table. Cable baskets and mounting hardware can also be specified separately. Cable baskets can be trimmed to the appropriate length onsite.

Construction

Cable baskets are painted wire.

Specification Options

Cable baskets are painted medium grey.

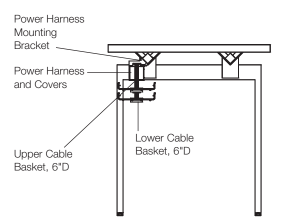


Upper Cable Power Basket, 12"D Harness and Covers

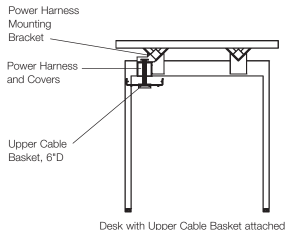
Center Beam

Big Table with Upper Cable Basket Attached to Center Beam

Big Table with Cable Baskets End Elevation Detail



Desk with Upper and Lower Cable Basket attached to Power Harness Mounting Bracket



to Power Harness Mounting Bracket

Communications

Power and

Cable Management Cable Basket Attachment Kits Planning Guidelines and Specifications

Lower Cable Basket Mount Kit

Standard Hanging

Lower cable basket mount kits can be used to attach a cable basket underneath another cable basket. This may be necessary when a cable basket is cut in half or when converting an upper cable basket into a lower cable basket. The mounting kit provides two brackets with hardware that can be used with any depth cable basket.

Cable Basket Extension Kit

Cable basket extension kits can be used to increase the space above or between baskets by 1 ³/₄". The extension kit can be specified in combination with either upper level or lower level cable baskets. Standard upper level basket hangers are 4" high, lower level baskets are suspended 1 ³/₈".

Cable Basket Extra Mount Kit

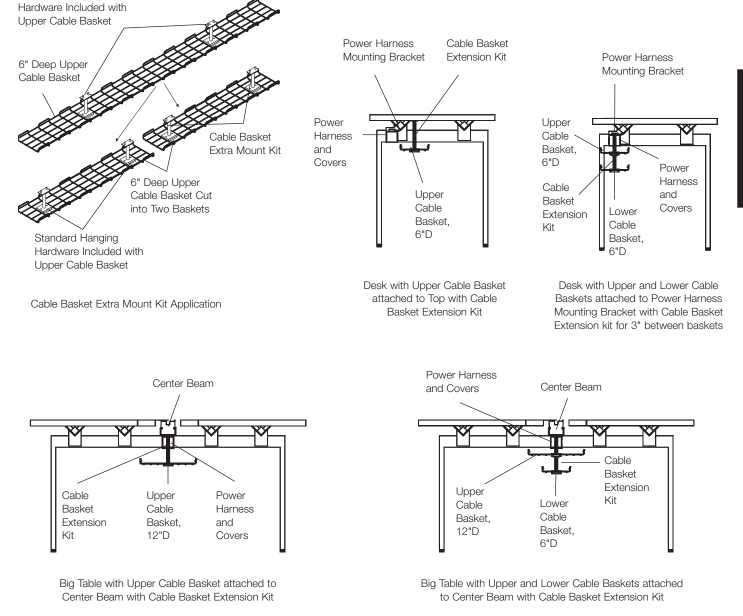
When a single cable basket is cut into two smaller baskets, a cable basket extra mount kit should be specified. This mounting kit provides the additional hardware necessary for both baskets to be attached to either the center beam or the power harness mounting bracket. Extra mount kit is available in 4" length for desk height and 7" length for standing height applications.

Construction

Cable basket attachment kits are painted steel.

Specification Options

Cable basket attachment kits are painted medium grey.



Cable Management For Desks and Big Tables Cable Clips, Cable Baskets and Vertical Infeed/Wire Manager

description	type	W	d	h	pattern no.	list
Cable Clips for Desk and	Package of 10	³ /4″	$1^{1/2''}$	1″	YR1CC	\$58.
Big Table Rails						
Cable Clips for Big	Package of 50				YR1BCC50	271.
Table Center Beam						
$\langle 0 \rangle$						
Cable Clips for Wall Studs	Package of 100	1/4″	¹ /2″	1 1/2"	YR1PCC100	84.
Upper Cable Baskets (12" D Shown)	27" x 12" with 4"H mount	27"	12"	1″	YR1CB2712B	131.
	39" x 12" with 4"H mount	39″	12"	1″	YR1CB3912B	155.
	69" x 12" with 4"H mount	69″	12"	1″	YR1CB6912B	235.
**	69" x 6" with 4"H mount	69″	6″	1″	YR1CB6906B	160.
Upper Cable Baskets for standing height table	69" x 6" with 7"H mount	69″	6″	1″	YR1CB6906S	207.
Lower Cable Baskets (6" D Shown)	Attaches Below Upper Cable Basket	69″	6″	1″	YR1CB6906H	144.
	Attaches Below Upper Cable Basket	69"	12"	1"	YR1CB6912H	217.
			12	1	11102001211	211.
Basket without mount	Specify mounting hardware spearately	69″	6″	1″	YR1CB6906N	92.
Lower Cable Basket Mount Kit	Used to Attach Lower Cable Basket to Upper Cable Basket			1 ³/8″	YR1CBH	52.

Ordering Information	Order Code	Included With	Options
Cable Clips	Cable Clips	Cable Clips	Cable Clips
. Pattern Number	Example: YR1CC	Cable Basket	Cable Basket
Cable Basket	YR1CC Cable Clips	— Attachment Hardware	Vertical Infeed/Wire Manager
1. Pattern Number	Vertical Infeed/Wire Manager	Cable Basket Extension Mount KitRods	
Vertical Infeed/Wire Manager	Example: YR1VWM, 323	Attachment Hardware	
 Pattern Number Paint Finish 	YR1VWM Vertical Infeed/Wire Manager	Cable Basket Extra Mount Kit	
	118T Bright White Paint	 Attachment Hardware Plates 	
		Vertical Infeed/Wire Manager	

Attachment Hardware

Cable Management For Desks and Big Tables Cable Clips, Cable Baskets and Vertical Infeed/Wire Manager

description	type	w	d	h	pattern no.	list
Cable Basket Extra Mount Kit	For desk height			4"	YR1CBB4	\$69.
**	For standing height			7″	YR1CBB7	112.
Cable Basket Extension Kit	Used to Extend Hang of Cable Basket			1 3/4″	YR1CBX2	18.
Vertical Infeed/Wire Manager	For desks or desk height table	3″	$2^{1/2''}$	23"	YR1VWM323	382.
\$.	For standing height table 36″h	3″	$2'/_{2''}$	31″	YR1VWM330	515.
	For standing height table 42"h	3″	$2^{1/2''}$	37″	YR1VWM336	515.
Beam Cable Manager (set of 10)	Attaches to edge of center beam	1 1/8″	1 1/4″	$2^{1/2''}$	YR1BCM10	69.

Ordering Information	Order Code	Included With	Options
Cable Clips	Cable Clips	Cable Clips	Cable Clips
1. Pattern Number	Example: YR1CC	Cable Basket	Cable Basket
Cable Basket	YR1CC Cable Clips	Attachment Hardware	Vertical Infeed/Wire Manage
1. Pattern Number	Vertical Infeed/Wire Mar		-
	Example: YR1VWM, 32	Kit Rods Attachment Hardware	
Vertical Infeed/Wire Manager	YR1VWM Vertical Infee		
 Pattern Number Paint Finish 	Manager	Cable Basket Extra Mount Kit	
	118T Bright White	Paint Attachment Hardware Plates	

Vertical Infeed/Wire Manager Attachment Hardware

Fence Planning Guidelines

Fence is an independent 5" thick service wall intended to define the center of a cluster or the perimeter of a team space. Fence distributes and manages power, data and communications for a group of workspaces through the use of convenient outlets, accessible cable trays and slatwall. The unique Fence crown supports the end of a desk, screens and storage cabinets on stanchions in the center.

Fence can be specified at either 25" or 28 ½" high. The 25" horizon aligns with the top of Antenna desk legs, enabling desk support rails to extend above the Fence crown top cap. The 28 ½" horizon aligns with the top of a standard desk height top. The crown top cap corresponds in thickness and edge radius to an Antenna desk top.

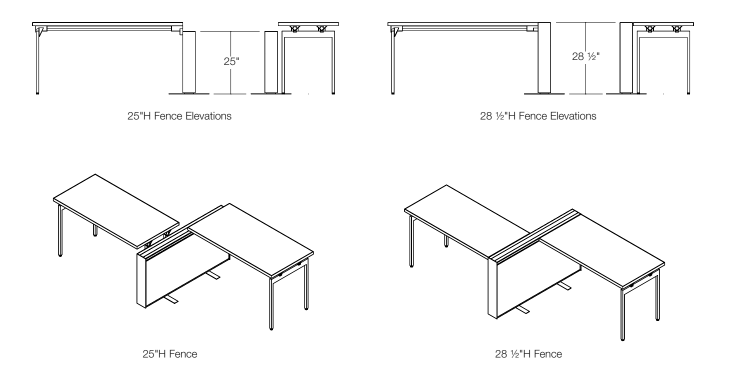
Full or segmented covers to enclose the Fence structure are available with a painted, laminate or veneer surface. Full covers conceal the entire Fence structure, ending at the underside of the crown. Segmented Fence covers are available as 9" high upper covers and 14" or 17" high lower covers. Fence covers are available in 12" width increments up to 72" and may span across straight frame-to-frame connections.

Fence can be configured in freestanding straight runs in any combination of 4', 5', or 6' widths, or in L, T, X, V or 120-degree Y connections.

Modular power systems available for Fence connect to the building at any point under the base and distribute either Knoll 2+2 or 3+3 electrical components up to six circuits from a single infeed. The unique profile of the frame and covers enables hundreds of cables to be "laid in" across multiple frames.

Screens for Fence are available in heights that create a horizon of 42" for seated visual access or 49" for seated visual privacy attaching to either 25" or 28 ½" high Fence. Stanchion Mounted cabinets are able to attach to Fence using stanchion brackets, creating a 49" high horizon. A Fence configuration consists of frames, legs, stabilizer feet, crown top caps, end covers, connectors, covers and power components. The recommended planning sequence is:

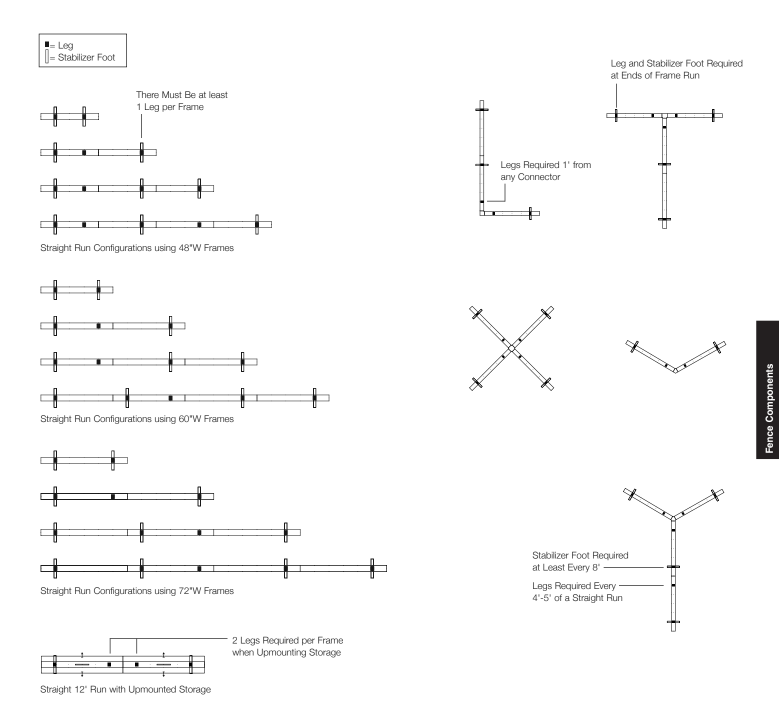
- Determine the overall length and height of Fence frames and add legs/stabilizer feet where required (see stability guidelines).
- 2. Specify crown top caps to trim the top of the frame, flat ends for the ends of the frame and connectors for frame-to-frame connections.
- 3. Position outlet covers, cable tray and slatwall in desired location.
- 4. Fill in remaining frame openings with upper, lower and/or full covers.
- 5. Complete power specifications with outlet modules, duplex receptacles, infeeds and jumper cables.



Planning Guidelines for Fence

Fence Stability Guidelines

Fence can be planned in straight runs or connected in L, T, X, V or Y configurations. Legs are required 1' from any connector and a stabilizer foot should also be added 8' or less from an L, T or V connector. Two Fence legs are recommended for each frame when a desk end support or upmounted storage cabinet application is planned. In addition to legs, a stabilizer foot should be added at each end and every 8' along a straight run. If storage or desk supports are not planned, Fence legs are required at each end of straight runs and every 4' or 5' with at least one per Fence frame. When supporting overhead storage, fence must be stabilized by attachment to an adjacent desk.



Fence Structure

Fence frames are the base structure of a Fence application. Frames are designed with 1" x 2" vertical studs every 12". Half-width vertical studs at each end are welded to a 1" high horizontal crown and bottom channel that are the full width of the frame. Frames are 21" high and available in 4', 5' and 6' widths. Frames include one set of connectors to join to the next frame in a straight line. The top of the frame crown has features that enable desk support brackets to attach to either side of the Fence frame, as well as screen and storage stanchions in the center of the crown.

The bottom channel of the frame has ports to enable vertical cable feeds between studs. Studs have two ports that allow lateral distribution of power jumper cables. Steel clips are welded to both faces of the studs to support the attachment of Fence covers. Covers are offset 1" to enable lay-in cable management across the face of any length of interconnected frames. Cable clips can be specified separately to manage bundles of communication cables. Fence is available in two heights: 25" and 28 ½". The height of fence is determined by the height of the leg, specify 4" high legs for 25" high Fence or 7" high legs for 28 ½" high Fence. Legs attach to the frame bottom channel 1' from each end. Legs are required 1' from any connector and a stabilizer foot should also be added 8' or less from an L, T or V connector. Two Fence legs are recommended for each frame when a desk end support or upmounted storage cabinet application is planned. If storage or desk supports are not planned, Fence legs are required at each end of straight runs and every 4' or 5' with at least one per Fence frame.

A stabilizer foot is a heavy gauge steel foot that attaches to a Fence leg and extends 6" on either side of the frame. In addition to legs, a stabilizer foot should be added at each end and every 8' along a straight run.

Construction

Frames are 21" high steel weldments available in 48", 60", and 72" widths. Frames are composed of a 1" high crown, bottom rail, ½" wide roll formed studs at ends and 1" wide roll formed studs on 12" centers between the ends. Formed steel clips welded at the top, center and bottom of each stud enable covers to mount and snap into position without tools.

Legs are extruded aluminum with steel top and bottom plates to connect to the bottom of the frame 12" from either end and accept 3" high leveling glides with 2" adjustable height.

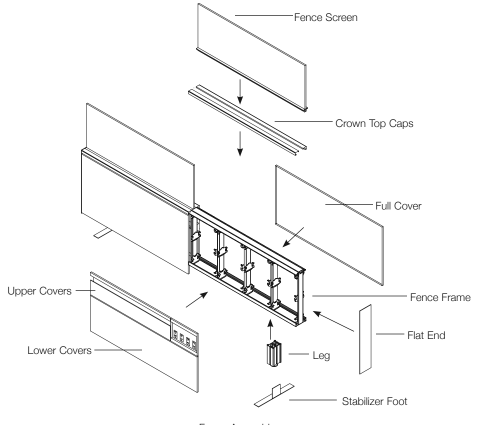
Stabilizer feet are an inverted T-shape constructed of welded steel that rests directly on the floor below the leveling glide.

Cable clips are molded black plastic, approximately 1 $\frac{1}{2}$ "H x $\frac{3}{4}$ "D, and each can manage 10 or more CAT5 cables.

Antenna Fence frame is essentially similar to Currents Fence, but has a different bottom channel to enable the covers to extend to the floor. Legs and feet are unique to Antenna Fence.

Specification Options

Frames have a black paint finish. The legs and stabilizer foot are available in any core paint finish. Cable clips (AR1PCC100) must be specified separately and are available in packages of 100.



Fence Assembly

Fence Structure Frames, Legs and Stabilizer Foot

description	type	w	d	h	pattern no.	list
Frames	48" Wide	48"	5″	21"	YFF2148	\$505.
	60" Wide	60″	5″	21"	YFF2160	598.
	72" Wide	72"	5″	21"	YFF2172	665.
	English 25" High English	31/2″	4″		YFL25	
Individual Legs	For sue with 25" High Fence For use with 28'/2" High Fence	<u> </u>	4 4″		YFL25 YFL28	<u> </u>
		4"	16"	·		
Stabilizer Foot	For use with individual leg	4	10	-74	YFLSF	91.
Stabilizer Foot		T	10	/4		

Frame/Le Example: YFF	YFF2148	Frame/Legs Stabilizer Foot	Frame/Legs
1		 Stabilizer Feet	
VEE		SIADILIZELEDOL	Stabilizer Foot
	Fence Frame	Attachment Hardware	
21	Height	—	
48	Width	_	
Stabilizer Foot		_	
Example:	YFLSF, 118T		
YFLSF	Stabilizer Foot		
118T	Bright White Paint		
	21 48 Stabilizer Example: YFLSF	21Height48WidthStabilizer FootExample:YFLSF, 118TYFLSFStabilizer Foot	21Height48WidthStabilizer FootExample:YFLSF, 118TYFLSFStabilizer Foot

Fence Connectors and Trim

Each fence frame requires a pair of matching width crown top caps. Crown top caps match the profile of an Antenna desk top and snap on to either side of the frame crown, leaving a center channel accessible for mounting screens or overhead support stanchions.

Crown center channel can be filled with a crown top cap center channel. Center crown top caps can be trimmed on site to fit around stanchions or off module screens.

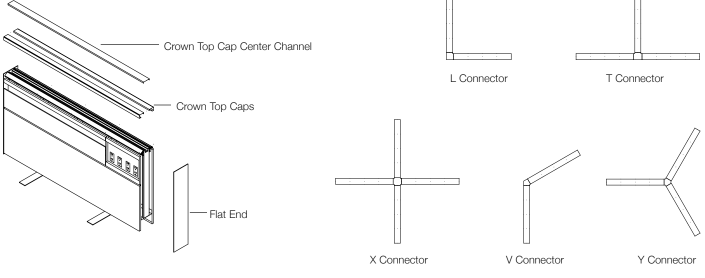
Fence flat ends attach directly to the outside ends of the frame, covering the ends of the crown top caps and edges of side covers. Fence connectors attach between two or more frames at a 90-degree or 120-degree angle creating L, X, T, V or Y conditions. Connectors add 1" in plan on either side. Connector kits include formed steel top and bottom brackets, inside and outside vertical trim covers, connector top cap and end caps for the ends of crown top caps.

Construction

Crown top caps are painted extruded aluminum. Crown top cap center channels are extruded metal. Connector kits are comprised of formed steel top and bottom brackets and trim covers, molded plastic top caps and metal crown end caps.

Specification Options

Crown top caps and crown top cap center channels can be specified in any core paint finish. Flat ends and connector covers can be specified in any core paint finish. For L, T, and V conditions, specify connector top cap and crown end caps, which are included in connector kits, in any core paint finish. For X and Y conditions, specify crown end caps in any core paint finish.



Connector and Trim Assembly Detail

Fence Connector Applications

Fence Connectors and Trim Antenna Crown Top Caps and Flat Ends

5″	¹ /4" ¹ /4"	28½" 25″	YFJE28 YFJE25	\$104.
5″	¹ /4″	25"	VE IE25	
			TFJE25	104.
48"	1 1/2"	³ /4″	YFTC48	58.
<u> </u>	$\frac{1}{1/2''}$ $\frac{1}{2''}$	3/4" 3/4"	YFTC60 YFTC72	81. 91.
1 1	1 3/4"	3/4″	YFCC48	29.
F ····F·	1 ³ /4" 1 ³ /4"	³ /4" ³ /4"	YFCC60 YFCC72	40. 46.
)	60" 72" pp caps 48" pp caps 60"	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$

Ordering Information	Order Co	de	Included With	Options
Crown Covers/Flat Ends	Crown Co	overs/Flat Ends	Crown Covers/Flat Ends	Crown Covers/Flat Ends
1. Pattern Number	Example:	YFJE25, 118T	—	
2. Paint Finish	YFJE	Flat End	—	
	25	Height		
	118T	Bright White Paint		

Fence Connectors and Trim *Antenna Connectors*

description	type	W	d	h	pattern no.	list
L Connectors (Two-Way)	For use with 25″ High Fence	5″	5″	25"	YFJL25	\$517.
	For use with 28 ¹ /2" High Fence	5″	5″	28 ¹ /2"	YFJL28	517.
T Connectors (Three-Way)	For use with 25″ High Fence	5″	5″	25"	YFJT25	608.
	For use with 28 ¹ /2" High Fence	5″	5″	281/2"	YFJT28	608.
X Connectors (Four-Way)	For use with 25" High Fence	5″	5″	25″	YFJX25	654.
	For use with 28½" High Fence	5″	5″	281/2"	YFJX28	654.
V Connectors (Two-Way 120 degree)	For use with 25" High Fence	5″	5″	25"	YFJV25	831.
	For use with 28 ¹ /2" High Fence	5″	5″	28 ¹ /2"	YFJV28	831.
Y Connector (Three-Way 120 Degree)	For use with 25" High Fence	5″	5″	25″	YFJY25	505.
	For use with 28 ¹ /2" High Fence	5″	5″	281/2"	YFJY28	505.

Ordering Information	Order Co	de	Included With	Options	
Connectors	Connectors		Connectors	Connectors	
 Pattern Number Vertical Paint Finish (except for X and Y connector) Top Cap Paint Finish Crown End Cover Finish 	1	YFJT25, 118T, 118T, 118T	 Attachment Hardware Connectors Trim 		
	YFJT	Fence T Connector	- 111111		
	25	Height	_		
	118T	Bright White Paint	_		
	118T	Bright White Paint	_		
	118T	Bright White Paint	_		

Fence Electrical Components

Fence is powered by a unique point-topoint configuration of standard Knoll 2+2 or 3+3 modular raceways. The central power component is the outlet module, which has integral hooks to hang from the top stud clips on the frame. The outlet module is less than 6" wide, so two outlet modules can fit side by side between any two studs.

Each face of the outlet module accepts two duplex outlets, unique to Antenna Fence, that extend to protrude through the outlet cover openings. Duplex receptacles must be specified to access one of the four or six circuits. The four ports at the bottom of an outlet module accept jumper cables or an infeed with up to three jumper cables.

Jumpers

Jumper cables are available in various lengths up to 108" to link power between outlet modules. Side by side outlet modules behind a single outlet cover should be

joined by an 18" jumper, outlet modules behind adjacent outlet covers should be joined by a 24" jumper. For other planning conditions, fence jumpers need to be at least 24" wider than the width of the fence cover between outlet covers. For example, if outlet modules are positioned behind outlet covers separated by a 36" wide fence cover, they should be joined by a 60" or wider jumper.

Infeeds

Two types of power infeeds, modular and hardwire, are available to connect the raceway to the building power supply. The modular infeed has a modular connector with a six foot pigtail that connects a junction box directly to Fence, through a port in the bottom of the frame, to an outlet module. Clad in metal conduit, the modular infeed is compliant with San Francisco electrical codes. A hardwire infeed, required in New York City, mounts to the frame and includes a connector with six foot pigtail that connects to an outlet module.

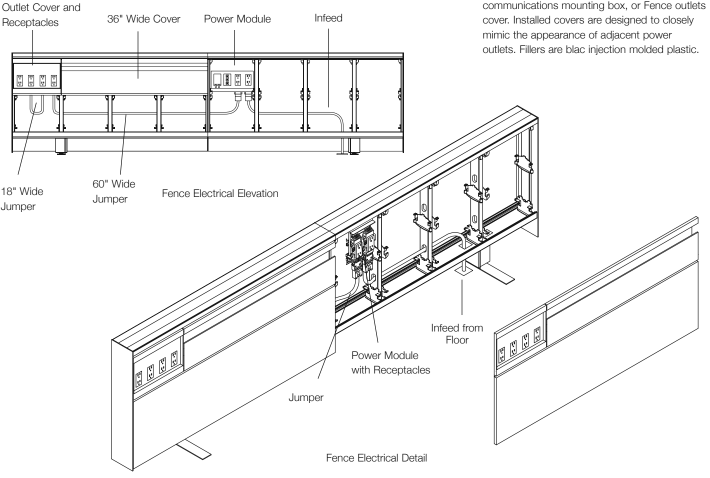
Infeed cables for both power and communications enter the Fence frame through the 1" space at the base of full or lower covers and the 3" (with 25" high Fence) or 6" (with 28 1/2" high Fence) space between the bottom of the frame and the floor.

Data and Communications

The PDC module extension kit is a set of ten collars that snap securely into an outlet opening in Antenna communications mounting box or Fence outlets cover to project a new outlet mounting position 1/2" away from the face of the box or cover. This added depth can be crucial if communications connectors are unusually deep and are arrayed back to back in the mounting box or Fence. Interior space between back to back communications faceplates is 3" in mounting box, or 3 7/8" in Fence applications. Extension kit accepts most standard, decorasize communications faceplates. PDC module extension kit is injection molded black plastic.

Outlet fillers are a kit of ten plastic filler plates that flex to snap securely into any unused outlet opening in Antenna raceway covers, communications mounting box, or Fence outlets

Fence Components

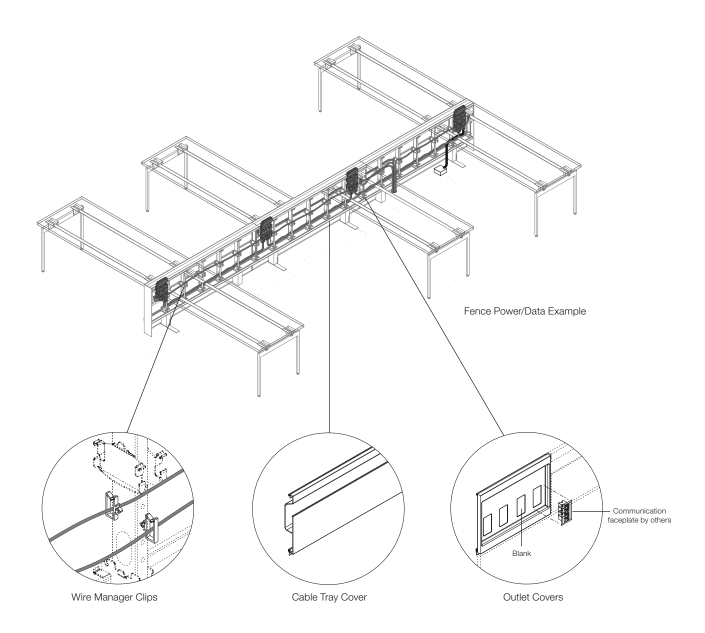


Construction

The 2+2 electrical system distributes four 20-amp circuits in eight wires suitable for uninterrupted power supply applications. 2+2 electrical is configured with two hot wires that have a shared ground and neutral and two other hot wires that have separate shared ground and neutrals. The 3+3 electrical system distributes six 20-amp circuits in ten wires suitable for uninterrupted power supply applications. 3+3 electrical is configured with three hot wires with a shared ground and neutral and three other hot wires that have separate shared ground and neutrals.

Specification Options

For outlet modules, jumpers and infeeds, specify either the 2+2 or 3+3 electrical system. When using the 2+2 electrical system, specify duplex receptacles for circuits A, B, X or Y. When using the 3+3 electrical system, specify duplex receptacles for circuits A, B, C, X, Y or Z. Duplex receptacles for all circuits are available with a black face. X, Y and Z circuits are also available with an orange face or a black face with an orange triangle.



Electrical Components for Fence 2+2 and 3+3 Electrical Systems

description	ription type		d	h	pattern no.	list
Outlet Modules	2+2, Upper Level	6″	$3^{1/2''}$	8 ¹ /2"	YR1EOM	\$170.
	3+3, Upper Level	6″	3 1/2"	81/2"	YR1TOM	198.
Infeeds	2+2 Hardwire Infeed for New York City	85″	2 1/8"	23/8"	YR1EPNY	436.
- Million - Contract -	2+2 Modular Base Infeed	85″	$2^{1}/8''$	$2^{3}/8''$	YR1EDPI	198.
	3+3 Hardwire Infeed for New York City	85″	$2^{1}/8''$	$2^{3}/8''$	YR1TPNY	459.
	3+3 Modular Base Infeed	85″	$2^{1}/8''$	23/8"	YR1TDPI	229.
Je No C						
Duplex Receptacles, Extended Face	Circuit A, black	1'/2''	2"	$4^{1/2''}$	YR1XDA	46.
For Use With Fence	Circuit B, black	1 1/2"	2"	$4^{1/2''}$	YR1XDB	46.
	Circuit C, black	$1^{1/2''}$	2"	41/2"	YR1XDC	46.
	Circuit X, black	1'/2''	2"	$4^{1/2''}$	YR1XDX	46.
	Circuit X, black with orange triangle	1'/2''	2"	$4^{1/2''}$	YR1XDXT	46.
	Circuit X, orange	$1^{1/2''}$	2"	4'/2''	YR1XDXO	46.
	Circuit Y, black	1'/2''	2"	$4^{1/2''}$	YR1XDY	46.
	Circuit Y, black with orange triangle	$1^{1/2''}$	2"	4'/2''	YR1XDYT	46.
	Circuit Y, orange	1'/2''	2"	41/2"	YR1XDYO	46.
	Circuit Z, black	$1^{1/2''}$	2"	41/2"	YR1XDZ	46.
	Circuit Z, black with orange triangle	$1^{1/2''}$	2"	41/2"	YR1XDZT	46.
	Circuit Z, orange	$1^{1/2''}$	2"	4 ¹ /2"	YR1XDZO	46.
Outlet Fillers	Package of 10	1 1/4″	1/4″	2 1/2"	YROF	35.
PDC Module Extension Kit	Package of 10				YR1PDCX	141.
Cable Clips for Wall Studs	Package of 100	1/4″	¹ /2″	$1^{1/2''}$	YR1PCC100	84.

Cable Clips for Wall Studs

Ordering Information	Order Code	Included With	Options
Electrical Components	Electrical Components	Electrical Components	Electrical Components
1. Pattern Number	Example: YR1EOM12		
	YR1EOM Outlet Module		
	12 Width		

Electrical Components for Fence 2+2 and 3+3 Electrical Systems

description	type	W	d	h	pattern no.	list
Jumper Cable, 2+2	For adjacent outlet modules behind one cover	18"	1″	1″	YR1EJ18	\$113.
A	For outlets behind adjacent outlet covers	24"	1″	1″	YR1EJ24	119.
TUNE	For 12" between outlet covers	36″	1″	1″	YR1EJ36	134.
TUNING	For 24" between outlet covers	48"	1″	1″	YR1EJ48	155.
S ALLALALALA	For 36" between outlet covers	60″	1″	1″	YR1EJ60	171.
E. Communication	For 48" between outlet covers	72″	1″	1″	YR1EJ72	187.
*	For 60" between outlet covers	84″	1″	1″	YR1EJ84	207.
	For 72" between outlet covers	96″	1″	1″	YR1EJ96	222.
	For 84" between outlet covers	108"	1″	1″	YR1EJ108	231.
Jumper Cable, 3+3	For adjacent outlet modules behind one cover	18″	1″	1″	YR1TJ18	147.
A	For outlets behind adjacent outlet covers	24"	1″	1″	YR1TJ24	155.
TUNE	For 12" between outlet covers	36″	1″	1″	YR1TJ36	175.
TUNDING	For 24" between outlet covers	48"	1″	1″	YR1TJ48	202.
STATION AND AND AND AND AND AND AND AND AND AN	For 36" between outlet covers	60″	1″	1″	YR1TJ60	222.
E. Communication	For 48" between outlet covers	72″	1″	1″	YR1TJ72	243.
•	For 60" between outlet covers	84″	1″	1″	YR1TJ84	270.
	For 72" between outlet covers	96″	1″	1″	YR1TJ96	290.
	For 84" between outlet covers	108"	1″	1″	YR1TJ108	299.

Ordering Information	Order Code	Included With	Options
Electrical Components	Electrical Components	Electrical Components	Electrical Components
1. Pattern Number	Example: YR1TJ36		
	YR1TJ Jumper Cable		
	36 Width		

Fence Upper Covers

Upper covers are nominal 9"H and mount only in the upper position of each face of the frame, ½" below and flush with the crown covers. Specifying the surface covers of the fence should begin by locating outlets covers and any functional surface covers—integral cable tray or slatwall. Other surface covers can be painted wood, laminate, or veneer. Covers attach using full width extrusions that hang from the top stud clips and snap onto the middle clips on the studs.

Outlets covers are 12" wide with a ½" deep recessed surface and four standard duplex outlet openings. Each outlet opening is oriented vertically and is sized to fit around a power outlet or standard Decora-size snap-in data/ communications outlet. Hardwired outlet covers are also available when required by code. Cable tray covers are designed to enable user-accessible cable management within the surface of the Fence between outlet covers. Slatwall has integral slots from which KnollExtra accessories can be hung from the surface of the Fence. Cable tray and slatwall covers are available in 12" widths up to 72".

Upper covers are also available with a painted or laminate finish in widths from 12"-72" or with a Techwood or natural veneer finish in widths from 12"-48". The grain direction is vertical for veneer covers.

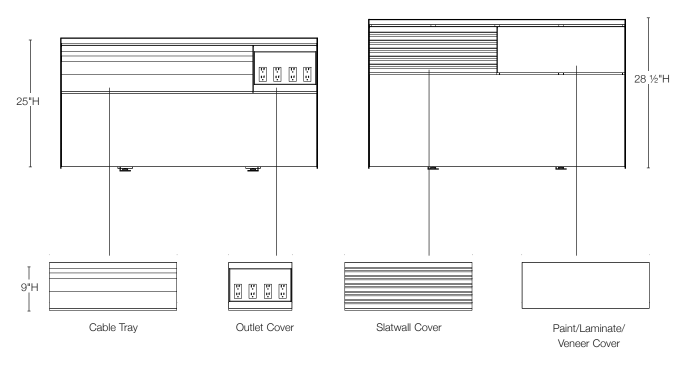
Construction

Modular outlet covers are constructed of injection molded plastic and hardwire outlet covers are formed steel. Cable trays and slatwall are extruded aluminum with integral top and bottom hook details. Painted, laminate and veneer upper covers have a ½" thick wood core with top and bottom aluminum extrusions to engage to the stud clips.

Specification Options

Outlet covers, cable tray, slatwall, and painted upper covers are available in any Knoll core paint finish. Laminate covers are available in any Knoll core laminate finish. Veneer covers are available in any Knoll core Techwood or natural veneer finish. Veneer and patterned laminate upper covers are only available in widths up to 48".

Elevation of Upper Covers for 25" and 28 1/2" High Fence



Upper Covers Outlet, Cable Tray and Slatwall Covers For 25" or 28" High Fence

description	type	W	d	h	pattern no.	list
Upper Outlet Covers	Modular	12"	1″	9″	YFCOC	\$46.
	Hardwire	12"	1″	9″	YFCHOC	115.
Upper Cable Tray Covers		12"	1″	9″	YFC0912C	46.
		24"	1″	9″	YFC0924C	81.
		36″	1''	9″	YFC0936C	115.
		48"	1″	9″	YFC0948C	160.
5		60″	1″	9″	YFC0960C	195.
		72″	1″	9″	YFC0972C	230.
Upper Slatwall Covers		12"	1″	9″	YFC0912S	40.
		24"	1″	9″	YFC0924S	69.
		36″	1″	9″	YFC0936S	104.
		48"	1″	9″	YFC0948S	138.
		60"	1″	9″	YFC0960S	173.
		72″	1″	9″	YFC0972S	206.

Ordering Information	Order Code	Included With	Options	
Upper Covers	Upper Covers	Upper Covers	Upper Covers	
1. Pattern Number	Example: YFCOC, 118T			
2. Paint Finish	YFCOC Outlet Cover			
	118T Bright White Paint			

Upper Covers Painted For 25" or 28" High Fence

description	W	d	h	pattern no.	list
Upper Painted Covers	12"	³ /4″	9″	YFC0912P	\$154.
	24"	³ /4″	9″	YFC0924P	165.
	36″	³ /4″	9″	YFC0936P	177.
	48"	³ /4″	9″	YFC0948P	189.
	60"	³ /4″	9″	YFC0960P	224.
	72″	³ /4″	9″	YFC0972P	247.

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Ordering Information	Order Code Painted Covers		Included With Painted Covers	Options Painted Covers	
Painted Covers					
1. Pattern Number	Example	2: YFCO936P, 118T			
2. Paint Finish	YFC	Fence Cover			
	09	Height			
	36	Width			
	P	Painted			
	118T	Bright White Paint			

Upper Covers Laminate For 25" or 28" High Fence

description	W	d	h	pattern no.	list
Upper Laminate Covers	12"	³ /4″	9″	YFC0912L	\$165.
	24"	³ /4″	9″	YFC0924L	189.
	36″	³ /4″	9″	YFC0936L	212.
	48"	³ /4″	9″	YFC0948L	236.
	60"	³ /4″	9″	YFC0960L	306.
	72″	³ /4″	9″	YFC0972L	330.

Ordering Information	Order Code		Included With	Options	
Laminate Covers	Laminate	Covers	Laminate Covers	Laminate Covers	
1. Pattern Number	Example:	YFCO936L, 118			
2. Laminate Finish	YFC	Fence Cover			
	09	Height			
	36	Width			
	L	Laminate			
	118	Bright White Laminate			

Upper Covers Veneer For 25" or 28" High Fence

description	W	d	h	pattern no.	V1	V2	V3
Upper Veneer Covers	12"	³ /4″	9″	YFC0912V	\$461.	\$532.	\$717.
	24"	³ /4″	9″	YFC0924V	515.	590.	797.
	36″	³ /4″	9″	YFC0936V	593.	683.	919.
	48"	³ /4″	9″	YFC0948V	650.	748.	1,011.

Ordering Information	Order Code Veneer Covers		Included With Veneer Covers	Options	
Veneer Covers				Veneer Covers	
1. Pattern Number	Example:	YFCO936V, Y316			
2. Veneer Finish	YFC	Fence Cover			
	09	Height			
	36	Width			
	V	Veneer			
	Y316	Maple			

Lower Covers Planning Guidelines and Specifications

Fence Lower Covers

Lower covers fill the space below upper covers on Fence down to 1" above the floor level, which allows continuous cable entry/exit. Lower covers are planned in the lower section of Fence below upper covers and can be combined with adjacent full covers on the Fence. Lower covers attach using full width extrusions that hang from the middle position stud clips and snap onto the bottom position clips on the studs.

Specify 14" high lower covers for use with 25" high Fence and 17" high lower covers for use with 28 ½" high Fence.

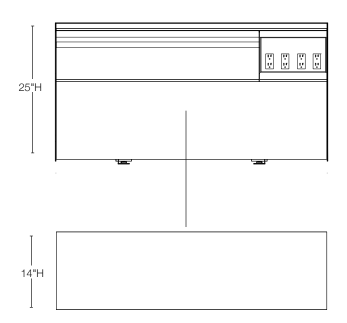
Construction

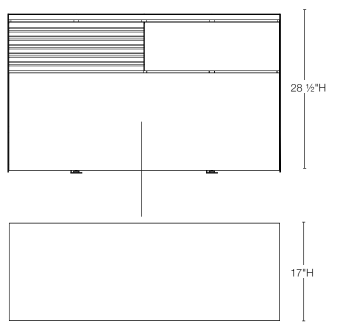
Painted, laminate and veneer upper covers have a ½" thick wood core with top and bottom aluminum extrusions to engage to the stud clips.

Specification Options

Painted upper covers are available in any Knoll core paint finish. Laminate covers are available in any Knoll core laminate finish. Veneer covers are available in any Knoll core Techwood or natural veneer finish. The grin direction is vertical for veneer covers. Veneer and patterned laminate upper covers are only available in widths up to 48".

Elevation of Lower Covers for 25" and 28 1/2" High Fence







Paint/Laminate/Veneer Cover

Lower Covers Painted For 25" or 28" High Fence

description	W	d	h	pattern no.	list
Lower Painted Covers for	12"	3/4″	14''	YFC1412P	\$154.
25″ High Fence	24"	³ /4″	14"	YFC1424P	165.
	36″	³ /4″	14"	YFC1436P	177.
	48"	³ /4″	14"	YFC1448P	189.
	60″	³ /4″	14"	YFC1460P	224.
	72"	³ /4″	14"	YFC1472P	247.
Lower Painted Covers for	12"	3/4″	17"	YFC1712P	154.
			-		
28" High Fence	24"	3/4″	17"	YFC1724P	165.
	36″	³ /4″	17"	YFC1736P	177.
	48"	³ /4″	17"	YFC1748P	189.
	60″	³ /4″	17"	YFC1760P	224.
	72″	³ /4″	17″	YFC1772P	247.

Ordering Information	Order Co	de	Included With	Options
Painted Covers	Painted Covers		Painted Covers	Painted Covers
1. Pattern Number	Example:	YFC1736P, 118T		
2. Paint Finish	YFC	Fence Cover		
	17	Height		
	36	Width		
	Р	Painted		
	118T	Bright White Paint		

Lower Covers Laminate For 25" or 28" High Fence

description	w	d	h	pattern no.	list
Lower Laminate Covers for	12"	³ /4″	14"	YFC1412L	\$165.
25" High Fence	24"	³ /4″	14"	YFC1424L	189.
	36″	³ /4″	14"	YFC1436L	212.
	48"	³ /4″	14"	YFC1448L	236.
	60"	³ /4″	14"	YFC1460L	306.
	72"	³ /4″	14"	YFC1472L	330.
Lower Laminate Covers for	12"	³ /4″	17″	YFC1712L	165.
28" High Fence	24"	³ /4″	17"	YFC1724L	206.
	36"	³ /4″	17"	YFC1736L	231.
	48"	³ /4″	17"	YFC1748L	253.
	60"	³ /4″	17"	YFC1760L	366.
	72"	³ /4″	17″	YFC1772L	384.

Ordering Information	Order Co	de	Included With	Options	
Laminate Covers	Laminate	Covers	Laminate Covers	Laminate Covers	
1. Pattern Number	Example:	YFC1736L, 118			
2. Laminate Finish	YFC	Fence Cover			
	17	Height			
	36	Width			
	L	Laminate			
	118	Bright White Laminate			

Lower Covers Veneer For 25" or 28" High Fence

description	W	d	h	pattern no.	V1	V2	V3
Lower Veneer Covers for	12"	3/4″	14"	YFC1412V	\$481.	\$552.	\$746.
25" High Fence	24"	³ /4″	14"	YFC1424V	546.	628.	848.
	36″	³ /4″	14"	YFC1436V	632.	727.	982.
	48″	³ /4″	14"	YFC1448V	691.	793.	1,072.
Lower Veneer Covers for	12"	³ /4″	17″	YFC1712V	486.	559.	755.
Lower Veneer Covers for 28" High Fence	<u>12"</u> 24"	3/4″ 3/4″	<u>17"</u> 17"	YFC1712V YFC1724V	486. 556.	559. 640.	755.



Ordering Information	Order Co	de	Included With	Options
Veneer Covers	Veneer Covers		Veneer Covers	Veneer Covers
1. Pattern Number	Example:	YFCO936V, Y316		
2. Veneer Finish	YFC	Fence Cover		
	09	Height		
	36	Width		
	V	Veneer		
	Y316	Maple		

Fence Full Covers

Full covers fill the entire side of Fence, from the space below the crown down to 1" above the floor allowing continuous cable entry/ exit. Full covers can be planned adjacent to any combination of upper and lower covers on Fence. Full covers attach using full width extrusions that hang from the top position stud clips and snap onto the bottom stud clips.

Specify 23" high full covers for use with 25" high Fence and 26" high full covers for use with 28 $\frac{1}{2}$ " high Fence.

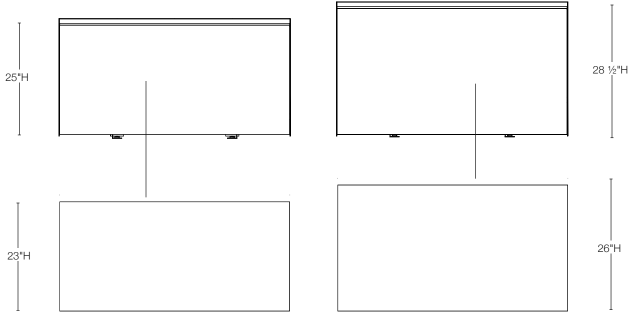
Construction

Painted, laminate and veneer full covers have a ½" thick wood core with top and bottom aluminum extrusions to engage to the stud clips.

Specification Options

Painted full covers are available in any Knoll core paint finish. Laminate full covers are available in any Knoll core laminate finish. Veneer full covers are available in any Knoll core Techwood or natural veneer finish. The grain direction is vertical for veneer covers. Veneer and patterned laminate upper covers are only available in widths up to 48".

Elevation of Full Covers for 25" and 28 $1\!\!/_2$ " High Fence





Paint/Laminate/Veneer Cover

Full Covers Painted For 25" or 28" High Fence

description	W	d	h	pattern no.	list
Full Painted Covers for	24"	³ /4″	23"	YFC2324NP	\$171.
25" High Fence	36″	³ /4″	23"	YFC2336NP	183.
	48"	³ /4″	23"	YFC2348NP	195.
	60"	³ /4″	23"	YFC2360NP	236.
	72"	³ /4″	23"	YFC2372NP	260.

Full Painted Covers for 28" High Fence

24"	³ /4″	26"	YFC2624NP	171.
36″	³ /4″	26"	YFC2636NP	183.
48"	³ /4″	26"	YFC2648NP	195.
60"	³ /4″	26"	YFC2660NP	236.
72"	³ /4″	26"	YFC2672NP	260.

Ordering Information	Order Coo	de	Included With	Options
Painted Covers	Painted C	overs	Painted Covers	Painted Covers
1. Pattern Number	Example:	YFC2636NP, 118T		
2. Paint Finish	YFC2	Fence Cover		
	26	Height		
	36	Width		
	Ν	No outlets		
	Р	Painted		
	118T	Bright White Paint		

Full Covers Laminate For 25" or 28" High Fence

description	W	d	h	pattern no.	list
Full Laminate Covers for	24"	³ /4″	23"	YFC2324NL	\$247.
25" High Fence	36″	³ /4″	23"	YFC2336NL	272.
	48"	³ /4″	23"	YFC2348NL	306.
	60″	³ /4″	23"	YFC2360NL	390.
	72″	³ /4″	23"	YFC2372NL	425.

Full Laminate Covers for 28" High Fence

24"	³ /4″	26"	YFC2624NL	247.
36″	³ /4″	26"	YFC2636NL	272.
48"	³ /4″	26"	YFC2648NL	306.
60″	³ /4″	26"	YFC2660NL	389.
72″	³ /4″	26"	YFC2672NL	473.

Ordering Information	Order Co	de	Included With	Options
Laminate Covers	Laminate	Covers	Laminate Covers	Laminate Covers
1. Pattern Number	Example:	YFC2636NL, 118		
2. Laminate Finish	YFC2	Fence Cover		
	26	Height		
	36	Width		
	N	No outlets		
	L	Laminate		
	118	Bright White Laminate		
	110	Bright in line Edillinate		

Full Covers Veneer For 25" or 28" High Fence

description	W	d	h	pattern no.	V1	V2	V3
Full Veneer Covers for	24"	³ /4″	23"	YFC2324NV	\$577.	\$663.	\$897.
25" High Fence	36″	³ /4″	23"	YFC2336NV	673.	776.	1,048.
	48"	3/4″	23"	YFC2348NV	748.	860.	1,161.

Full Veneer Covers for	24"	³ /4″	26"	YFC2624NV	586.	674.	935.
28″ High Fence	36″	³ /4″	26"	YFC2636NV	692.	795.	1,073.
	48"	³ /4″	26"	YFC2648NV	765.	879.	1,188.

Ordering Information	Order Code		Included With	Options		
Veneer Covers	Veneer Covers		Veneer Covers	Veneer Covers		
1. Pattern Number	Example:	YFC2636NV, Y316	—			
2. Veneer Finish	YFC2	Fence Cover	—			
	26	Height	—			
	36	Width				
	N	No outlets	—			
	V	Veneer	—			
	Y316	Maple				

Antenna Screens

Antenna screens provide partial enclosure for workspaces to a horizon of 42"-seated visual access-or 49"-seated visual privacy, in four applications: desk mounted, floorstanding desk mounted, big table-mounted, and fence-mounted. In each application screens are available in a variety of surface finishes for aesthetics, performance and price point.

Desk Screens

Desk mounted screens provide enclosure both above and below the top, starting from either 10 1/2" or 22 1/2" above the floor. The 10 1/2" starting point aligns with the bottom of suspended files or cabinets. The 22 1/2" starting point aligns with the bottom of the horizontal element of a standard desk leg. Desk mounted screens attach directly to the back or end of a desk top with two brackets that also define a 1 1/4" offset for wire management and clamp-on accessories. Brackets are located 3 1/2" from each end of screens 24"-30" wide and 12" from each

end of screens 36" and wider. Brackets will not interfere with standard leg cradles or rails but screens cannot be mounted at the end of desks with table desk end legs. Desk mounted screens cannot be mounted directly behind full depth floorstanding pedestals.

Desk mounted screens are not compatible with single sided big tables.

Screens are available in widths corresponding to standard top depths 24", 27", 30" and desk widths from 36"-72" wide in 6" increments. In most applications screens can be mounted to matching width or wider tops. In backto-back desk configurations screens cannot overlap back to back desk end legs.

Two types of screens are available:

- · Frameless laminate, marker surface or veneer screens are 3/4" thick with matching edge and crisp, eased corners.
- Fabric screens are 1 1/4" thick, with painted perimeter frame capturing a wood structural core and tackable, fabric wrapped inserts on each face.

Construction

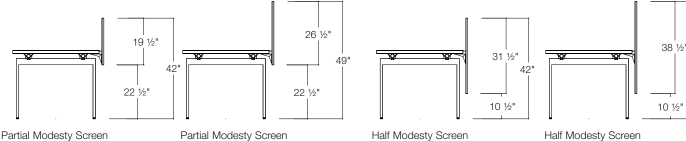
Frameless screens are 3/4 MDF construction. with threaded inserts at bracket locations.

Fabric screens have a 1/2" MDF core, with 3/8" thick tackable PET material inserts on each side wrapped in fabric, and aluminum perimeter frame with seamless corners. Fabric screens have threaded metal inserts at bracket locations.

Specification Options

For frameless screens specify surface type: laminate (L) or veneer (V); finish, any core laminate or dry-erase marker surface (M), or any core Techwood or natural veneer. Brushed Sand (122) and Brushed Grey (123) are not available on laminate screens. Also specify bracket color, in any core paint finish.

For fabric screens specify fabric, perimeter frame and brackets painted finishes.



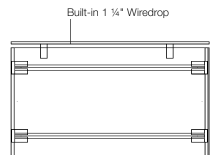


Table with Screen at Back

Π

Half Modesty Screen

Γ



49"

Desk with Screen at Back



description	W	d	h	pattern no.	10	20	30	40	45
Fabric Screens with Partial Modesty	24"	1 1/4″	20''	YPSB2024F	\$619.	\$650.	\$683.	\$713.	\$743.
For Desks, 42" High Horizon	27"	1 1/4″	20"	YPSB2027F	638.	668.	700.	732.	764.
	30"	1 1/4″	20"	YPSB2030F	654.	688.	720.	753.	785.
	36"	1 1/4″	20"	YPSB2036F	729.	765.	802.	838.	874.
B	42"	1'/4''	20"	YPSB2042F	757.	795.	832.	871.	909.
	48"	1'/4''	20"	YPSB2048F	780.	819.	858.	897.	936.
	54"	1 1/4″	20"	YPSB2054F	838.	880.	920.	964.	1,005.
	60"	1 1/4″	20"	YPSB2060F	889.	934.	979.	1,023.	1,067.
	66″	1 1/4″	20"	YPSB2066FRR	930.	977.	1,023.	1,069.	1,115.
	72"	1 1/4″	20"	YPSB2072FRR	958.	1,006.	1,055.	1,101.	1,150.
Fabric Screens with Half Modesty	24"	1 1/4″	32"	YPSB3224F	718.	753.	789.	825.	861.
For Desks, 42" High Horizon	27"	1 1/4″	32"	YPSB3227F	769.	808.	846.	885.	921.
	30"	1 1/4″	32"	YPSB3230F	792.	831.	871.	911.	950.
	36″	1 1/4″	32"	YPSB3236F	895.	940.	984.	1,029.	1,073.
	42"	1 1/4″	32"	YPSB3242F	947.	994.	1,041.	1,089.	1,136.
	48"	1 1/4″	32"	YPSB3248F	952.	1,000.	1,048.	1,096.	1,143.
	54"	1 1/4″	32"	YPSB3254F	1,032.	1,084.	1,136.	1,187.	1,239.
	60″	1 1/4″	32"	YPSB3260F	1,118.	1,176.	1,231.	1,286.	1,342.
v	66″	1 1/4″	32"	YPSB3266FRR	1,273.	1,338.	1,401.	1,465.	1,528.
	72″	1 1/4″	32"	YPSB3272FRR	1,342.	1,410.	1,477.	1,544.	1,610.

Ordering Information	Ordering Information Order Code		Included With	Options
Desk Screens 1. Pattern Number 2. Inside Fabric Finish 3. Outside Fabric Finish 4. Frame Paint Finish 5. Bracket Paint Finish	Desk Scre	eens	Desk Screens	Desk Screens
	Example:	YPSB2048F, W351, W351, 118T, 118T	Brackets Hardware	The price of screens specified with a combination of fabrics is the higher
	YPSB	Desk Screen	_	of the two fabric grades.
	20	Height	—	(RR) Fabric is applied railroaded
	48	Width	_	
	F	Fabric	_	
	W351	Foundation	_	
	W351	Foundation	_	
	118T	Bright White Paint	_	
	118T	Bright White Paint	—	

Fabric Screens with Partial Modesty For Desks, 49" High Horizon $24''$ $1'4''$ $26''$ YPSB2624F $\$677.$ $\$711.$ $\$744.$ $\$779.$ $30''$ $1'4''$ $26''$ YPSB2627F $705.$ $740.$ $777.$ $811.$ $30''$ $1'4''$ $26''$ YPSB2630F $723.$ $760.$ $795.$ $831.$ $36''$ $1'4''$ $26''$ YPSB2630F $809.$ $849.$ $890.$ $931.$ $42''$ $1'4''$ $26''$ YPSB2642F $849.$ $891.$ $934.$ $977.$ $48''$ $1'4''$ $26''$ YPSB2648F $912.$ $958.$ $1,003.$ $1,049.$ $54''$ $1'4''$ $26''$ YPSB2654F $976.$ $1,025.$ $1,072.$ $1,121.$ $60''$ $1'4''$ $26''$ YPSB2660F $1,017.$ $1,066.$ $1,117.$ $1,169.$ $72''$ $1'4''$ $26''$ YPSB3627F $811.$ $852.$ $890.$ $72''$ $1'4''$ $38''$ YPSB3824F $775.$ $814.$ $852.$ $890.$ $7''$ $1'4''$ $38''$ YPSB3827F $831.$ $873.$ $915.$ $957.$ $30''$ $1'4'''$ $38''$ YPSB3830F	45
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	\$812.
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	847.
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	868.
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	971.
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	1,020.
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	1,095.
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	1,172.
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	1,219.
Fabric Screens with Half Modesty For Desks, 49" High Horizon $24''$ $1'/4''$ $38''$ YPSB3824F $775.$ $814.$ $852.$ $890.$ $27''$ $1'/4''$ $38''$ YPSB3827F $831.$ $873.$ $915.$ $957.$ $30''$ $1'/4''$ $38''$ YPSB3830F $854.$ $897.$ $941.$ $983.$ $36''$ $1'/4''$ $38''$ YPSB3836F $976.$ $1,025.$ $1,072.$ $1,121.$	1,273.
For Desks, 49" High Horizon 27" 1¼4" 38" YPSB3827F 831. 873. 915. 957. 30" 1¼4" 38" YPSB3830F 854. 897. 941. 983. 36" 1¼4" 38" YPSB3830F 976. 1,025. 1,072. 1,121.	1,329.
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	930.
36" 1 ¹ /4" 38" YPSB3836F 976. 1,025. 1,072. 1,121.	998.
	1,026.
	1,172.
<u>42" 1¼" 38" YPSB3842F 1,032. 1,084. 1,136. 1,187.</u>	1,239.
48'' 1'h'' 38'' VPSB3848F 1113 1171 1294 12970	1,336.
$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	1,404.
60" 1 ¹ /4" 38" YPSB3860F 1,233. 1,296. 1,357. 1,419.	1,480.
66" 1 ¹ /4" 38" YPSB3866FRR 1,383. 1,451. 1,521. 1,590.	1,658.
72" 1 ¹ /4" 38" YPSB3872FRR 1,457. 1,531. 1,603. 1,676.	1,750.

Ordering Information Order Co		de	Included With	Options
Desk Screens	Desk Scr	eens	Desk Screens	Desk Screens
 Pattern Number Inside Fabric Finish Outside Fabric Finish Frame Paint Finish 	<i>Example:</i> YPSB2648F, W351, W351, 118T,118T		Brackets Hardware	The price of screens specified with a combination of fabrics is the higher
	YPSB	Desk Screen		of the two fabric grades.
5. Bracket Paint Finish	26	26 Height	—	(RR) Fabric is applied railroaded
	48	Width		
	F	Fabric		
	W351	Foundation		
	W351	Foundation		
	118T	Bright White Paint		

118T

Bright White Paint

Screens

Desk Screens Laminate, Markerboard or Veneer For 42" High Horizon

description	w	d	h	pattern no.	Laminate (L)	Markerboard (LM)	V1 (V)	V2 (V)	V3 (V)
Screens with Partial Modesty	24"	³ /4″	20"	YPSB2024()	\$253.	\$438.	\$486.	\$559.	\$727.
For Desks, 42" High Horizon	30″	³ /4″	20"	YPSB2030()	260.	445.	507.	583.	759.
	36"	³ /4″	20"	YPSB2036()	292.	562.	529.	608.	792.
	42"	³ /4″	20"	YPSB2042()	298.	567.	569.	653.	849.
	48"	³ /4″	20"	YPSB2048()	385.	908.	595.	684.	887.
	54"	³ /4″	20"	YPSB2054()	393.	914.	616.	709.	920.
	60"	³ /4″	20"	YPSB2060()	398.	919.	666.	766.	997.
	66″	³ /4″	20"	YPSB2066()	405.	927.	696.	801.	1,040.
	72"	³ /4″	20"	YPSB2072()	411.	933.	719.	826.	1,072.
Screens with Half Modesty	24"	³ /4″	32"	YPSB3224()	284.	672.	565.	649.	845.
For Desks, 42" High Horizon	27"	³ /4″	32"	YPSB3227()	290.	677.	588.	678.	883.
	30"	³ /4″	32"	YPSB3230()	330.	683.	607.	698.	908.
	36″	³ /4″	32"	YPSB3236()	388.	911.	643.	738.	960.
	42"	³ /4″	32"	YPSB3242()	398.	919.	704.	810.	1,054.
	48"	³ /4″	32"	YPSB3248()	419.	1,595.	738.	849.	1,105.
-	54"	³ /4″	32"	YPSB3254()	427.	1,603.	780.	897.	1,167.
	60"	³ /4″	32"	YPSB3260()	583.	1,609.	861.	989.	1,286.
w ²	66″	³ /4″	32"	YPSB3266()	595.	1,618.	903.	1,037.	1,348.
	72″	³ /4″	32"	YPSB3272()	603.	1,630.	936.	1,075.	1,400.

Ordering Information	ering Information Order Code		Included With	Options
Desk Screens	Desk Scre	ens	Desk Screens	Desk Screens
1. Pattern Number 2. Surface Finish 3. Bracket Paint Finish	Example:	YPSB2048V, V316, 118T	Brackets Hardware	Finish Options: (L)= Laminate
	YPSB	Desk Screen	_	(LM)= Markerboard
	20 Height	Height	_	(V)= Veneer
	48	Width	_	
	V	Veneer	_	
	V316	Maple	_	
	118T	Bright White Paint	_	

Desk Screens Laminate, Markerboard or Veneer For 49" High Horizon

description	W	d	h	pattern no.	Laminate (L)	Markerboard (LM)	V1 (V)	V2 (V)	V3 (V)
Screens with Partial Modesty	24''	³ /4″	26"	YPSB2624()	\$277.	\$665.	\$539.	\$620.	\$807.
For Desks, 49" High Horizon	27"	³ /4″	26"	YPSB2627()	281.	670.	552.	637.	827.
	30"	³ /4″	26"	YPSB2630()	285.	673.	576.	663.	862.
	36″	³ /4″	26''	YPSB2636()	293.	683.	605.	695.	905.
	42"	³ /4″	26''	YPSB2642()	336.	690.	655.	753.	979.
L.	48"	³ /4″	26''	YPSB2648()	368.	1,582.	691.	795.	1,033.
A	54"	³ /4″	26''	YPSB2654()	375.	1,590.	720.	826.	1,074.
-	60″	³ /4″	26''	YPSB2660()	396.	1,596.	801.	920.	1,196.
	66″	³ /4″	26"	YPSB2666()	404.	1,605.	829.	953.	1,240.
	72"	³ /4″	26"	YPSB2672()	518.	1,610.	858.	987.	1,283.
Screens with Half Modesty	24"	³ /4″	38″	YPSB3824()	329.	683.	603.	693.	901.
For Desks, 49" High Horizon	27"	³ /4″	38″	YPSB3827()	334.	687.	623.	718.	932.
	30"	³ /4″	38″	YPSB3830()	338.	692.	644.	739.	961.
	36″	³ /4″	38″	YPSB3836()	400.	920.	693.	796.	1,036.
	42"	³ /4″	38″	YPSB3842()	413.	933.	762.	876.	1,140.
	48"	³ /4″	38″	YPSB3848()	513.	1,606.	803.	923.	1,200.
↓ A≫	54"	³ /4″	38″	YPSB3854()	525.	1,617.	851.	979.	1,272.
	60"	³ /4″	38″	YPSB3860()	603.	1,630.	960.	1,104.	1,435.
v	66″	³ /4″	38″	YPSB3866()	613.	1,641.	1,008.	1,159.	1,508.
	72"	³ /4″	38"	YPSB3872()	624.	1,651.	1,050.	1,207.	1,569.

Ordering Information	Order Co	de	Included With	Options Desk Screens		
Desk Screens	Desk Scr	eens	Desk Screens			
1. Pattern Number 2. Surface Finish 3. Bracket Paint Finish	Example:	YPSB2648V, V316, 118T	Brackets Hardware	Finish Options: (L)= Laminate		
	YPSB	Desk Screen		(LM)= Markerboard		
	26	Height		(V)= Veneer		
	48	Width				
	V	Veneer				
	V316	Maple				
	118T	Bright White Paint				

Big Table Screens

Big table center screens provide enclosure above the center of a dual or single sided big table to a horizon of 42" or 49", which aligns with upmounted storage cabinets. Big table mounted screens have wedge shape brackets to friction-fit into the center beam at any point.

Screens are available from 24"-72" wide in 6" increments.

Two types of screens are available:

- Frameless laminate, marker surface, veneer or glass screens are ½" thick with matching edge and crisp, eased corners. Base fits flush with top of center beam.
- Fabric screens are 1 ¼" thick, with painted perimeter frame capturing a wood structural core and tackable, fabric wrapped inserts on each face.

Construction

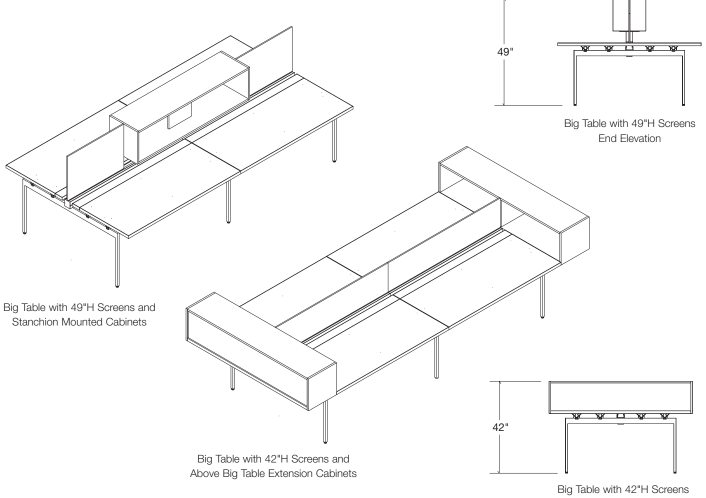
Frameless laminate or veneer screens are $\frac{1}{2}$ " MDF construction. Frameless glass screens are $\frac{1}{2}$ " tempered glass with polished edges.

Fabric screens have a ½" MDF core, with ³/₈" thick tackable PET material inserts on each side wrapped in fabric, and aluminum perimeter frame with seamless corners.

Specification Options

For frameless screens specify surface type: laminate (L) or veneer (V) or glass (G); finish, any core laminate or dry-erase marker surface (M), any core Techwood or natural veneer, or core glass finishes. Brushed Sand (122) and Brushed Grey (123) are not available on laminate screens. Also specify base color, in any core paint finish.

For fabric screens specify fabric, perimeter frame and brackets painted finishes.



End Elevation

Screens

Big Table Screens Fabric For 42" or 49" High Horizon

description	W	d	h	pattern no.	10	20	30	40	45
Fabric Screens For Big Table Center Beam,	24''	1 1/4″	14"	YPSC1424F	\$539.	\$567.	\$595.	\$620.	\$647.
42" High Horizon	30″	1 1/4″	14''	YPSC1430F	563.	590.	618.	647.	674.
	36″	1 1/4″	14''	YPSC1436F	608.	640.	668.	699.	730.
	42"	1 1/4"	14"	YPSC1442F	631.	663.	694.	727.	757.
	48"	1 1/4"	14"	YPSC1448F	671.	704.	738.	772.	806.
	54"	1 1/4″	14"	YPSC1454F	694.	729.	764.	798.	832.
	60″	1 1/4″	14"	YPSC1460F	711.	748.	782.	818.	853.
	66″	1 1/4"	14"	YPSC1466FRR	752.	789.	827.	865.	903.
	72"	1 1/4"	14"	YPSC1472FRR	792.	831.	871.	911.	950.
Fabric Screens For Big Table Center Beam,	24"	1 1/4″	21"	YPSC2124F	598.	626.	656.	687.	716.
49" High Horizon	30″	1 1/4″	21"	YPSC2130F	625.	656.	689.	720.	751.
	36″	1 1/4″	21"	YPSC2136F	711.	748.	782.	818.	853.
	42"	1 1/4″	21"	YPSC2142F	747.	783.	820.	858.	895.
	48"	1 1/4″	21''	YPSC2148F	769.	808.	846.	885.	921.
	54"	1 1/4″	21''	YPSC2154F	803.	844.	884.	923.	964.
	60″	1 1/4″	21"	YPSC2160F	838.	880.	920.	964.	1,005.
	66″	1 1/4″	21''	YPSC2166FRR	907.	952.	997.	1,042.	1,088.
	72″	1 1/4"	21''	YPSC2172FRR	952.	1,000.	1,048.	1,096.	1,143.

Ordering Information	lering Information Order Code		Included With	Options
Big Table Screens Big Table Screens		Big Table Screens	Big Table Screens	
1. Pattern NumberExample:YPSC1448F, W351,2. Fabric Finish118T3. Frame Paint FinishYPSCBig Table Center Screen	Brackets Hardware	The price of screens specified with a combination of fabrics is the higher		
	YPSC	Big Table Center Screen		of the two fabric grades.
	14	Height		(RR) Fabric is applied railroaded.
	48	Width		
	F Fabric	Fabric		
	W351 Foundation			
	118T	Bright White Paint		

Screens

Big Table Screens Laminate, Markerboard, Veneer or Glass For 42" or 49" High Horizon

description	W	d	h	pattern no.	Laminate (L)	Markerboard (LM)	V1 (V)	V2 (V)	V3 (V)	Clear Glass (GTEMP)	Powder Glass (GGL13)	Grey Tinted Glass (GGL35)
Screens For Big Table Center Beam,	24''	1/2''	14''	YPSC1424()	\$195.	\$269.	\$503.	\$602.	\$782.	\$293.	\$448.	\$564.
42" High Horizon	30"	1/2''	14''	YPSC1430()	214.	285.	540.	654.	878.	352.	544.	692.
	36″	1/2''	14''	YPSC1436()	238.	365.	559.	686.	950.	399.	632.	809.
	42"	1/2''	14''	YPSC1442()	265.	380.	598.	736.	1,047.	466.	738.	947.
	48"	1/2''	14''	YPSC1448()	336.	618.	615.	770.	1,121.	517.	826.	1,064.
	54"	1/2''	14''	YPSC1454()	354.	633.	659.	827.	1,223.	574.	921.	1,198.
\checkmark	60″	1/2''	14''	YPSC1460()	369.	648.	702.	886.	1,324.	629.	1,019.	1,316.
	66″	1/2''	14''	YPSC1466()	387.	659.	733.	931.	1,416.	694.	1,124.	1,453.
	72"	1/2''	14''	YPSC1472()	402.	667.	757.	968.	1,489.	747.	1,211.	1,566.
Screens For Big Table Center Beam,	24"	¹ /2″	21″	YPSC2124()	219.	347.	539.	663.	919.	354.	567.	769.
49" High Horizon	30"	1/2"	21"	YPSC2130()	238.	365.	574.	718.	1,034.	424.	691.	941.
	36"	¹ /2"	21"	YPSC2136()	272.	483.	600.	764.	1,143.	486.	806.	1,107.
	42"	¹ /2″	21"	YPSC2142()	299.	497.	659.	844.	1,283.	565.	938.	1,287.
	48"	¹ /2"	21''	YPSC2148()	340.	849.	685.	889.	1,393.	625.	1,051.	1,453.
	54"	1/2''	21''	YPSC2154()	386.	865.	726.	949.	1,516.	695.	1,175.	1,632.
	60″	¹ /2″	21''	YPSC2160()	431.	880.	766.	1,012.	1,639.	764.	1,297.	1,799.
	66″	¹ /2"	21''	YPSC2166()	451.	893.	812.	1,080.	1,770.	842.	1,432.	1,990.
	72"	1/2''	21''	YPSC2172()	466.	904.	849.	1,136.	1,879.	904.	1,543.	2,144.

Ordering Information	Order Co	de	Included With	Options
Big Table Screens	tig Table Screens Big Table Screens		Big Table Screens	Big Table Screens
L. Pattern NumberExample:YPSC1448V, V316,2. Surface Finish118T		Brackets Hardware	Finish Options: (L) = Laminate	
3. Bracket Paint Finish	YPSC	Big Table Center Screen		(LM) = Markerboard
	14 Height			(V) = Veneer (GTEMP) = Clear Glass
	48	Width		(GGL13) = Powder Glass
V Veneer			(GGL35) = Grey Tinted Glass	
	V316 Maple			
118T Bright White Paint				

Intermediate Screens Planning and Specification Guidelines

Intermediate screens are designed to plan anywhere along Antenna big tables or linked desk configurations to delineate individual workspaces.

Intermediate screens include a painted aluminum desktop mounting bracket that supports framed, tackable fabric or frameless glass, veneer, laminate or marker surface to a horizon of 42" or 49".

Intermediate screen brackets do not permit screen mount within 1 ½" of end of desktop, or in combination with end panels.

Intermediate screens are available for two planning applications: full depth and hinged access depth. Full depth intermediate screens correspond to Antenna top depths, 18", 24", 27", 30", 36", and attach with a clamp bracket around the front and back edges of the top.

Intermediate screens for hinged access tops, 16", 19", 22", are 8" less deep than hinged tops to enable full use of hinge feature. They attach with a clamp bracket around the front edge of the top and a non-skid pad on the top.

Construction

Fabric screens are 1 ¼" thick, with perimeter extruded aluminum frame, extruded aluminum base frame, cast aluminum clamp brackets and cast aluminum bayonets. Tackable fabric surfaces are 3/s" thick PET core, on either side of ½" thick particle board.

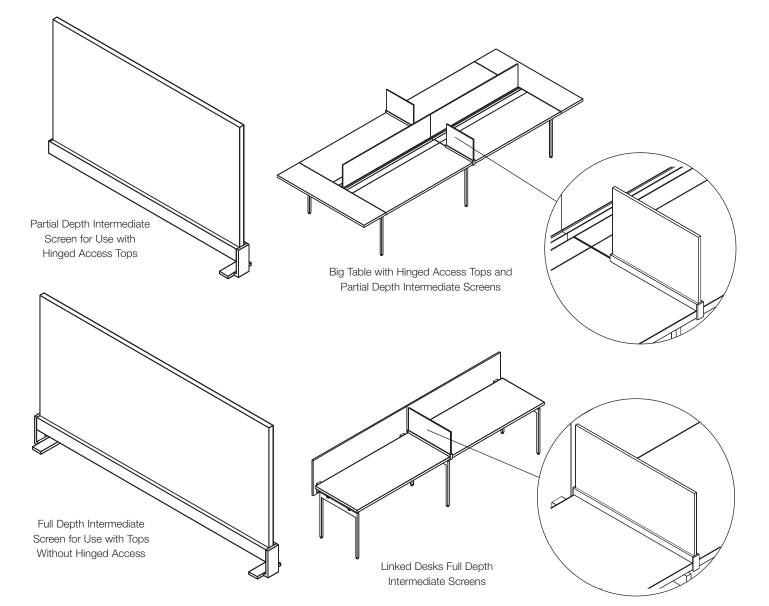
Laminate, veneer and glass screens are ½" thick, frameless, with a 1 ¼" high x 1 ¼" wide extruded aluminum base frame and cast aluminum clamp brackets.

Specification Options

For fabric screens, specify with an Antenna approved textile. Specify perimeter frame in any Knoll Core paint finish.

For frameless screens, specify surface type: laminate (L) or veneer (V) or glass (G) finish in any Knoll Core laminate or marker surface (M), any Core Techwood or natural veneer, or Core glass finishes.

Specify bracket, in any Knoll Core paint finish.



Intermediate Screens Fabric For 42" or 49" High Horizon

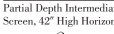
Screens

description	type	W	d	h	pattern no.	10	20	30	40	45
Full Depth Intermediate	For 18"D Tops w/o Hinged Access	1 1/4″	18"	14''	YPSI1418F	\$575.	\$604.	\$632.	\$661.	\$690.
Screen, 42" High Horizon	For 24"D Tops w/o Hinged Access	1 1/4″	24''	14''	YPSI1424F	603.	632.	663.	693.	723.
	For 27"D Tops w/o Hinged Access	1 1/4"	27''	14''	YPSI1427F	622.	653.	685.	715.	747.
	For 30"D Tops w/o Hinged Access	1 1/4″	30"	14"	YPSI1430F	636.	667.	698.	731.	762.
	For 36"D Tops w/o Hinged Access	1 1/4″	36"	14"	YPSI1436F	672.	706.	739.	775.	808.

Full Depth Intermediate Screen, 49" High Horizon



For 18"D Tops w/o Hinged Access	$1^{1/4''}$	19"	21''	YPSI2118F	595.	624.	653.	684.	713.
For 24"D Tops w/o Hinged Access	1 1/4″	24''	21''	YPSI2124F	631.	663.	695.	727.	757.
For 27"D Tops w/o Hinged Access	1 1/4″	27''	21''	YPSI2127F	645.	677.	709.	741.	775.
For 30"D Tops w/o Hinged Access	$1^{1/4''}$	30"	21''	YPSI2130F	662.	695.	728.	761.	794.
For 36"D Tops w/o Hinged Access	1 1/4″	36″	21''	YPSI2136F	739.	777.	814.	851.	888.



mediate	For 24"D Tops with Hinged Access	1'/4''	16''	14''	YPSI1416F	564.	592.	620.	648.	675.
Iorizon	For 27"D Tops with Hinged Access	1'/4''	19"	14''	YPSI1419F	583.	613.	642.	671.	700.
	For 30"D Tops with Hinged Access	1'/4''	22"	14''	YPSI1422F	595.	624.	653.	684.	713.
	For 36"D Tops with Hinged Access	1'/4''	28''	14''	YPSI1428F	618.	649.	681.	710.	741.



Partial Depth Intermediate	For 24"D Tops with Hinged Access	1'/4''	16''	21''	YPSI2116F	580.	609.	639.	667.	696.
Screen, 49" High Horizon	For 27"D Tops with Hinged Access	1'/4''	19″	21''	YPSI2119F	596.	625.	654.	685.	714.
	For 30"D Tops with Hinged Access	1'/4''	22"	21''	YPSI2122F	620.	651.	684.	714.	744.
	For 36"D Tops with Hinged Access	1'/4''	28''	21''	YPSI2128F	643.	674.	707.	739.	771.

Ordering Information	rdering Information Order Code		Included With	Options
Intermediate Screens Intermediate Screens		iate Screens	Intermediate Screens	Intermediate Screens
1. Pattern Number			— Brackets — Hardware	The price of screens specified with a
2. Fabric Finish	YPS	Screen	— Hardware	combination of fabrics is the higher
3. Bracket Paint Finish	I	Intermediate		of the two fabric grades.
	21	Height		
	24 Depth			
	F	Fabric		
	Y351	Foundation		

Intermediate Screens Laminate, Markerboard, Veneer or Glass For 42" or 49" High Horizon

description	type	W	d	h	pattern no.	Laminate (L)	Marker- board (LM)	V1 (V)	V2 (V)	V3 (V)	Clear Glass (GTEMP)	Power Glass (GGL13)	Grey Tinted Glass (GGL35)
Full Depth Intermediate	For 18"D Tops w/o Hinged Access	¹ /2"	18″	14"	YPSI1418()	\$205.	\$269.	\$517.	\$597.	\$688.	\$267.	\$361.	\$458.
Screens, 42" High Horizon	For 24"D Tops w/o Hinged Access	¹ /2"	24''	14''	YPSI1424()	235.	340.	566.	640.	758.	325.	450.	579.
	For 27"D Tops w/o Hinged Access	1/2''	27''	14''	YPSI1427()	245.	352.	562.	656.	784.	356.	497.	643.
	For 30"D Tops w/o Hinged Access	1/2''	30"	14''	YPSI1430()	258.	364.	580.	684.	829.	387.	546.	708.
	For 36"D Tops w/o Hinged Access	1/2''	36''	14''	YPSI1436()	276.	413.	609.	725.	899.	439.	629.	823.
Full Dopth Intormodiate	For 19"D Tops w/o Hinged Access	1/2"	10″	91″	VDCI0110()	220	216	520	622	762	220	455	502

Full Depth Intermediate	For 18"D Tops w/o Hinged Access					220.	316.	539.	633.	763.	320.	455.	593.
Screens, 49" High Horizon	For 24"D Tops w/o Hinged Access	1/2''	24''	21''	YPSI2124()	256.	417.	563.	658.	785.	392.	572.	753.
	For 27"D Tops w/o Hinged Access	1/2''	27''	21''	YPSI2127()	268.	426.	598.	718.	903.	427.	631.	838.
	For 30"D Tops w/o Hinged Access	1/2''	30''	21''	YPSI2130()	281.	441.	617.	744.	948.	467.	695.	921.
	For 36"D Tops w/o Hinged Access	1/2''	36''	21''	YPSI2136()	302.	493.	641.	785.	1,027.	533.	803.	1,075.

	For 24"D Tops w/ Hinged Access					193.	256.	502.	576.	658.	241.	326.	414.
Screens, 42" High Horizon	For 27"D Tops w/ Hinged Access	¹ /2″	19''	14''	YPSI1419()	207.	287.	521.	602.	698.	271.	371.	476.
	For 30"D Tops w/ Hinged Access	1/2''	22''	14''	YPSI1422()	216.	296.	537.	625.	740.	299.	417.	537.
	For 36"D Tops w/ Hinged Access	1/2''	28''	14''	YPSI1428()	239.	345.	583.	706.	898.	356.	504.	655.

R	

	For 24"D Tops w/ Hinged Access					207.	303.	521.	610.	725.	290.	410.	534.
Screens, 49" High Horizon	For 27"D Tops w/ Hinged Access	1/2''	19''	21''	YPSI2119()	224.	345.	538.	636.	769.	327.	470.	616.
	For 30"D Tops w/ Hinged Access	1/2''	22''	21''	YPSI2122()	235.	355.	555.	661.	814.	363.	529.	698.
	For 36"D Tops w/ Hinged Access	1/2''	28''	21''	YPSI2128()	262.	421.	595.	716.	908.	430.	643.	858.

Ordering Information	Order C	ode	Included With	Options		
Intermediate Screens	Interme	diate Screens	Intermediate Screens	Intermediate Screens		
 Pattern Number Surface Finish 	Example	· YPSI2124L, 118, 118T	Brackets Hardware	Finish Options		
3. Bracket Paint Finish	YPS	Screen		(L) = Laminate (LM) = Markerboard		
	I	Intermediate		(V) = Veneer		
	21	Height		(CTEMP) = Clear Glass		
	24	Depth		(GGL13) = Powder Glass (GGL35) = Grey Tinted Glass		
	L	Laminate		(OOLOS) = Oley Thiled Olass		
	118	Bright White Laminate				
	118T	Bright White Paint				

End screens provide partial enclosure for the end of an Antenna big table, from a starting point 10 1/2" above the floor to a horizon of 42" or 49". The 10 1/2" starting point aligns with suspended files or cabinets. The 42" and 49" horizons correspond to center screens and stanchion mounted cabinets.

End screens are available in widths to align with the front edges of dual big tables with 18", 24", 27", 30" or 36" deep tops.

Laminate and Veneer End

End screens include brackets to the ends of the big table tops in the space above end legs. Brackets create a 1 1/4" cord drop space between the ends of the tops and the inside face of the screen. End screens cannot be planned in combination with end panels.

End screens are available in laminate, marker, veneer or fabric surfaces. Laminate and veneer end screens are 3/4" thick, with matching color frameless edges.

Fabric end screens are 1 1/4" thick, with painted perimeter frame capturing a wood structural core and tackable fabric wrapped inserts on each face.

Construction

Frameless screens are 3/4 "MDF-core construction, with threaded metal inserts at bracket locations. Screens include solid cast aluminum brackets and attachment hardware.

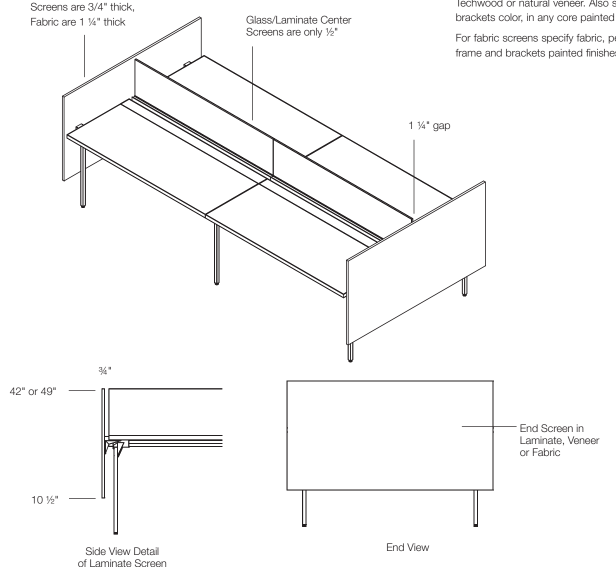
Laminate screens have 0.8mm ABS edge on four sides. Veneer screens feature vertical grain direction and 2.4 mm veneer edge.

Fabric screens have a 1/2" MDF core, with 3/8" thick tackable PET material inserts in each side wrapped in fabric and aluminum perimeter frame with seamless corners. Fabric screens have threaded metal inserts at bracket locations.

Specification Options

For end screens specify surface type: laminate (L) or veneer (V), any core laminate or dry erase marker surface (M) or any core Techwood or natural veneer. Also specify brackets color, in any core painted finish.

For fabric screens specify fabric, perimeter frame and brackets painted finishes.



End Screens for Dual Big Table Fabric For 42" or 49" Horizons

38"

 $1^{1/4''}$

1,557.

1,619.

1,494.

1,432.

1,370.

description	type	W	d	h	pattern no.	grade 10	20	30	40	45	50	55
End Screens to 42"H	For 18″D dual	$41^{1/2''}$	1'/4''	32"	YPSB3241F	\$835.	\$877.	\$919.	\$960.	\$1,002.	\$1,044.	\$1,087.
	For 24"D dual	53 ½″	11/4″	32''	YPSB3253F	871.	915.	958.	1,002.	1,046.	1,090.	1,133.
8	For 27"D dual	59 ¹ /2"	1 1/4"	32"	YPSB3259F	922.	969.	1,015.	1,061.	1,107.	1,153.	1,199.
ſ	For 30"D dual	65 ¹ /2"	1 1/4"	32"	YPSB3265FRR	1,071.	1,124.	1,179.	1,232.	1,285.	1,339.	1,393.
8	For 36"D dual	$77^{1/2''}$	11/4″	32"	YPSB3277FRR	1,143.	1,200.	1,258.	1,314.	1,371.	1,429.	1,486.
End Screens to 49"H	For 18"D dual	$41^{1/2''}$	1 1/4"	38"	YPSB3841F	902.	947.	982.	1,037.	1,082.	1,128.	1,173.
	For 24"D dual	53 ¹ /2"	1 1/4"	38″	YPSB3853F	949.	996.	1,044.	1,092.	1,139.	1,187.	1,234.
	For 27"D dual	59 ¹ /2"	11/4″	38″	YPSB3859F	1,006.	1,056.	1,106.	1,156.	1,206.	1,257.	1,307.
B ^B	For 30"D dual	65 ¹ /2″	1 1/4"	38″	YPSB3865FRR	1,169.	1,227.	1,285.	1,344.	1,402.	1,461.	1,519.

YPSB3877FRR

1,245.

1,308.

For 36"D dual

 $77^{1}/2''$

118T

Bright White Paint

Ordering Information	Order Co	de	Included With	Options
End Screens	End Scre	ens	End Screens	End Screens
 Pattern Number Inside Fabric Finish Outside Fabric Finish 	Example:	YPSB3241F, W351, W351, 118T, 118T	Brackets Hardware	The price of screens specified with a combination of fabrics is the higher
4. Frame Paint Finish	YPSB	End Screen	_	of the two fabric grades.
5. Bracket Paint Finish	32	Height	_	(RR) = Fabric is applied railroaded
	41	Width	_	
	F	Fabric	_	
	W351	Foundation	_	
	W351	Foundation	—	
	118T	Bright White Paint	_	

Screens

End Screens for Dual Big Table Laminate, Markerboard or Veneer For 42" or 49" Horizons

description	type	W	d	h	pattern no.	Laminate (L)	Marker- board (LM)	V1 (V)	V2 (V)	V3 (V)
End Screens to 42"H	For 18"D dual	41 ¹ /2"	³ /4″	32"	YPSB3241()	\$435.	\$679.	\$858.	\$953.	\$1,465.
	For 24"D dual	531/2"	³ /4″	32"	YPSB3253()	462.	1,091.	924.	1,039.	1,681.
	For 27"D dual	59 ¹ /2"	³ /4″	32"	YPSB3259()	613.	1,099.	1,003.	1,118.	1,827.
A	For 30"D dual	65 ¹ /2"	³ /4″	32"	YPSB3265()	715.	1,201.	1,115.	1,252.	2,024.
A	For 36"D dual	77 ¹ /2"	³ /4″	32"	YPSB3277()	736.	1,222.	1,181.	1,338.	2,241.
End Screens to 49"H	For 18"D dual	41 1/2"	³ /4″	38″	YPSB3841()	450.	694.	897.	1,008.	1,611.
	For 24"D dual	53 ¹ /2"	³ /4″	38″	YPSB3853()	482.	1,109.	983.	1,119.	1,877.
	For 27"D dual	59 ¹ /2"	³ /4″	38″	YPSB3859()	633.	1,120.	1,056.	1,204.	2,039.
B B	For 30"D dual	65 ¹ /2"	³ /4″	38″	YPSB3865()	737.	1,223.	1,196.	1,358.	2,271.
8 ⁸	For 36"D dual	771/2"	³ /4″	38"	YPSB3877()	764.	1,252.	1,260.	1,446.	2,512.

Ordering Information	Order Co	de	Included With	Options
Intermediate Screens	Intermed	iate Screens	Intermediate Screens	Intermediate Screens
 Pattern Number Surface Finish 	Example:	YPSI2124L, 118, 118T	Brackets Hardware	Finish Options
3. Bracket Paint Finish	YPS	Screen	-	(L) = Laminate (LM) = Markerboard
	I	Intermediate		(V) = Veneer
	21	Height		
	24	Depth	-	
	L	Laminate	-	
	118	Bright White Laminate		

118T

Bright White Paint

Fence Screens

Fence screens provide enclosure above either height fence to a horizon of 42" or 49", which aligns with upmounted storage cabinets. Fence mounted screens have wedge shape base and can be secured to the fence with bolts into mounting locations every 3" along the center of the crown.

Screens are available from 24"-48" wide in 6" increments, plus 60" and 72" widths.

Two types of screens are available:

- Frameless laminate, marker surface, veneer or glass screens are ½" thick with matching edge and crisp, eased corners.
 Base fits flush with top of fence crown.
- Fabric screens are 1 ¼" thick, with painted perimeter frame capturing a wood structural core and tackable, fabric wrapped inserts on each face.

Construction

Frameless laminate or veneer screens are $\frac{1}{2}$ " MDF construction. Frameless glass screens are $\frac{1}{2}$ " tempered glass with polished edges.

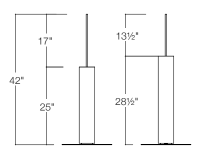
Fabric screens have a ½" MDF core, with ¾" thick tackable PET material inserts on each side wrapped in fabric, and aluminum perimeter frame with seamless corners.

Specification Options

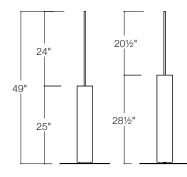
To specify fence screens identify fence height (25" or 28") and desired horizon (42" or 49" high).

For frameless screens specify surface type: laminate (L) or veneer (V) or glass (G); finish, any core laminate or dry-erase marker surface (M), any core Techwood or natural veneer, or core glass finishes. Brushed Sand (122) and Brushed Grey (123) are not available on laminate screens. Also specify base color, in any core paint finish.

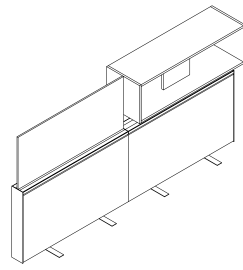
For fabric screens specify fabric, perimeter frame and bracket painted finishes.



Fence with Screens, 42" High Horizon



Fence with Screens, 49" High Horizon



Screen and Cabinet Align at 49"H

Fence Screens Fabric For 25" and 28" High Fence, 42" and 49" High Horizon

description	W	d	h	pattern no.	list	10	20	30	40	45
Fabric Screens for 25" High Fence,	24''	1 1/4″	17"	YPSF1724F	n/a	\$570.	\$599.	\$626.	\$654.	\$684.
42" High Horizon	36″	1 1/4"	17''	YPSF1736F	n/a	648.	681.	714.	747.	778.
	48"	1 1/4"	17''	YPSF1748F	n/a	717.	753.	789.	825.	861.
	60"	1 1/4"	17''	YPSF1760F	n/a	757.	795.	832.	871.	909.
	72"	1 1/4″	17"	YPSF1772FRR	n/a	849.	891.	934.	977.	1,020.
Fabric Screens for 25" High Fence,	24''	1 1/4"	24''	YPSF2424F	n/a	620.	651.	684.	714.	744.
49" High Horizon	36"	1 1/4"	24''	YPSF2436F	n/a	752.	789.	827.	865.	903.
	48"	1 1/4"	24''	YPSF2448F	n/a	820.	862.	904.	943.	984.
	60″	1 1/4″	24''	YPSF2460F	n/a	895.	940.	984.	1,029.	1,073.
	72"	1 1/4″	24''	YPSF2472FRR	n/a	998.	1,049.	1,098.	1,149.	1,198.
Fabric Screens for 28" High Fence,	24''	1 1/4"	14"	YPSF1424F	n/a	544.	573.	601.	626.	654.
42" High Horizon	36″	1 1/4"	14"	YPSF1436F	n/a	614.	645.	675.	705.	736.
	48"	1 1/4"	14"	YPSF1448F	n/a	677.	711.	744.	779.	812.
	60"	1 1/4"	14"	YPSF1460F	n/a	718.	753.	789.	825.	861.
	72"	1 1/4″	14"	YPSF1472FRR	n/a	792.	831.	871.	911.	950.
Fabric Screens for 28" High Fence,	24"	1 1/4"	21"	YPSF2124F	n/a	598.	626.	656.	687.	716.
49" High Horizon	36″	1 1/4"	21''	YPSF2136F	n/a	718.	753.	789.	825.	861.
	48"	1 1/4"	21''	YPSF2148F	n/a	775.	814.	852.	890.	930.
	60"	1 1/4"	21''	YPSF2160F	n/a	844.	886.	929.	970.	1,011.
	72″	1 1/4"	21''	YPSF2172FRR	n/a	958.	1,006.	1,055.	1,101.	1,150.
Fabric Screen Fillers for Fence	24"			YPSFF24	58.	n/a	n/a	n/a	n/a	n/a
	36″			YPSFF36	81.	n/a	n/a	n/a	n/a	n/a
	48"			YPSFF48	104.	n/a	n/a	n/a	n/a	n/a
	60"			YPSFF60	126.	n/a	n/a	n/a	n/a	n/a
	= "				3.50	1	,	,	,	

Ordering Information	Order Co	de	Included With	Options
Big Table Screens	Big Table	Screenss	Big Table Screens	Big Table Screens
1. Pattern Number 2. Fabric Finish	Example:	YPSC1448F, W351, 118T	Brackets Hardware	The price of screens specified with a combination of fabrics is the higher
3. Frame Paint Finish	YPSC	Big Table Center Screen		of the two fabric grades.
	14	Height		(RR) Fabric is applied railroaded.
	48	Width		
	F	Fabric		
	W351	Foundation		
	118T	Bright White Paint		

YPSFF72

150.

n/a

n/a

n/a

n/a

n/a

72"

Fence Screens Laminate, Markerboard, Veneer or Glass For 25" and 28" High Fence, 42" and 49" High Horizon

description	W	d	h	pattern no.	Laminate (L)	Markerboard (LM)	V1 (V)	V2 (V)	V3 (V)	Clear Glass (GTEMP)	Powder Glass (GL13)	Grey Tinted Glass (GGL35)
Screens for 25" High Fence,	24"	¹ /2″	17''	YPSF1724()	\$261.	\$388.	\$558.	\$667.	\$884.	\$357.	\$532.	\$673.
42" High Horizon	36″	¹ /2″	17''	YPSF1736()	317.	529.	626.	771.	1,091.	480.	739.	967.
	48"	1/2''	17''	YPSF1748()	460.	911.	716.	895.	1,314.	620.	970.	1,272.
	60"	1/2''	17''	YPSF1760()	505.	953.	811.	1,022.	1,544.	755.	1,190.	1,580.
	72"	¹ /2″	17''	YPSF1772()	550.	987.	884.	1,130.	1,752.	889.	1,413.	1,877.
	2.4"	1/ //					(17	7.10	1.041	100		
Screens for 25" High Fence, 49" High Horizon	24"	1/2"	24"	YPSF2424()	282.	613.	617.	749.	1,041.	439.	691.	877.
49 High Horizon	36"	1/2"	24"	YPSF2436()	353.	646.	705.	882.	1,310.	592.	970.	1,265.
	48"	¹ /2″	24"	YPSF2448()	443.	1,583.	796.	1,019.	1,585.	766.	1,269.	1,661.
	<u>60"</u> 72"	¹ /2"	24" 24"	YPSF2460() YPSF2472()	503. 656.	1,630. 1,665.	912. 1,011.	1,182. 1,326.	1,888. 2,175.	932. 1,099.	1,560. 1,853.	2,061. 2,451.
Screens for 28" High Fence,	24''	¹ /2″	14''	YPSF1424()	240.	313.	544.	644.	821.	336.	491.	586.
42" High Horizon	36″	¹ /2″	14''	YPSF1436()	289.	416.	608.	733.	996.	450.	684.	842.
	48"	¹ /2″	14''	YPSF1448()	403.	687.	680.	831.	1,180.	583.	892.	1,105.
	60"	1/2''	14''	YPSF1460()	448.	729.	779.	959.	1,388.	710.	1,097.	1,372.
	72"	1/2''	14''	YPSF1472()	492.	758.	847.	1,056.	1,572.	838.	1,302.	1,627.
Screens for 28" High Fence,	24"	¹ /2″	21''	YPSF2124()	263.	392.	581.	705.	959.	398.	610.	791.
49" High Horizon	36"	¹ /2″	21''	YPSF2136()	322.	414.	648.	811.	1,187.	536.	854.	1,136.
	48"	¹ /2″	21''	YPSF2148()	464.	915.	751.	952.	1,448.	693.	1,118.	1,494.
	_60"	¹ /2″	21''	YPSF2160()	510.	959.	844.	1,088.	1,703.	844.	1,377.	1,854.
	72"	¹ /2″	21''	YPSF2172()	559.	993.	938.	1,221.	1,960.	994.	1,635.	2,206.

Ordering Information	Order Co	ode	Included With	Options
Fence Screens	Fence So	creens	Fence Screens	Fence Screens
1. Pattern Number	Example:	YPSF1448V, V316, 118T	Brackets	Finish Options:
2. Surface Finish 3. Bracket Paint Finish	YPSF	Fence Screen	Hardware	(L) = Laminate
5. Dracket I and I mish	14	Height		(LM) = Markerboard (V) = Veneer
	48	Width		(OTEMP) = Clear Glass
	V	Veneer		(GGL13) = Powder Glass
	V316	Maple		(GGL35) = Grey Tinted Glass
	118T	Bright White Paint		

S Screens

S screens attach to the back of a desktop to provide enclosure both above and below the desktop. The distinctive curved profile transitions from the 10 $\frac{1}{2}$ " high vertical modesty panel to a horizontal transaction surface at the 42" horizon.

The screen desk mount brackets enable a full 1 ¼" cord drop space between the back edge of the top and the inside of the screen.

Sapper monitor arms should not be used on the back edge of desk tops with S screens

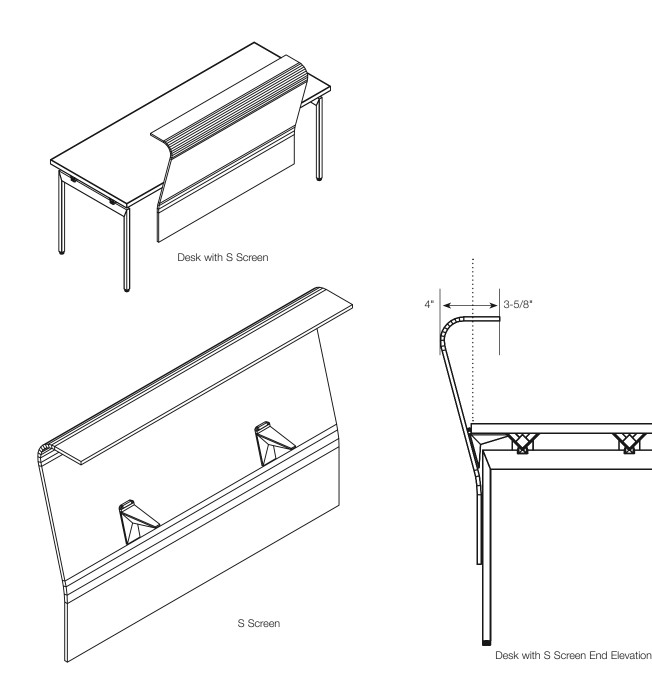
Construction

S screens are ½" thick plywood core with applied laminate on both faces and clear finish on side edges.

Specification Options

S screens are available in White or Folkstone laminate.

Specify mounting brackets in any Knoll Core paint finish.



S Screens Laminate For 42" High Horizon

description	type	W	d	h	pattern no.	Laminate (L)
S Screen	For Attachment to Desk	48"	7 ¹ /2"	32"	YPSS3248()	\$1,281.
A A						

Ordering Information	Order C	ode	Included With						
S Screens	S Scree	ns	S Screens	S Screen					
1. Pattern Number	Example	e: YPSS3248L	Attachment brackets	Material Finish Options:					
2. Surface Finish 3. Bracket Paint Finish	YPS	Screen	Hardware	(L) = Laminate					
5. Dracket I and Finish	S	S Shape		S Screens are available in the					
	32	Height		following finishes:					
	48	Width		(118) Bright White Laminate (114) Folkstone Grey Laminate					
	L	Laminate		(114) Forkstone Grey Laminate					
	118	Bright White Laminate							
	118T	Bright White Paint							

Floorstanding Desk Screens Planning Guidelines and Specifications

Floorstanding Desk Mounted Screens

Floorstanding desk mounted L screens are available in 42" and 49" high horizons creating two different privacy level options.

L screens are designed to wrap around a corner of a desk, with a 36" or 48"W panel generally along the back edge of the desk, and a 12" or 18"W panel along part of the side of the desk top. Both sides are bracketed to the underside of the top, and are also supported by adjustable levelers at the floor. Desk mount brackets are included for stability.

L screens are handed, so, for example, the left hand version of a 36" wide by 18" deep screen has the 18" wide panel on the left and

the 36" wide panel on the right, from a seated position at the desk. Right hand version has the 18" wide panel on the right and the 36" wide panel on the left, from a seated position.

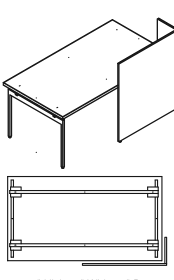
The L screen corner bracket should be specified when planning an L screen to surround a pedestal supported desktop. A floorstanding pedestal can block access to the standard screen bracket at the end of the top. The brace is installed 25 ¼" above the floor (immediately above floorstanding pedestal height) to join the two panels of the L together. Then the two screen brackets that normally connect each of the panels now are both installed on the long side of the L, to the back side of the top. The bracket is for the most part concealed by the top, though visible just below the 1 ¼" deep cord drop around the corner of the desktop.

Construction

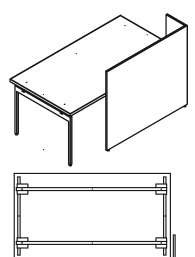
Floorstanding screens are ¾" MDF construction with surface laminate or veneer on all faces, and 1" diameter levelers with 1 ½" travel. The L screen corner bracket is die cast aluminum.

Specification Options

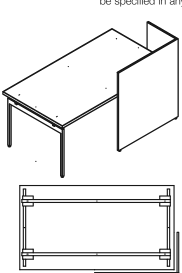
For L screen specify vertical surface type (L or V) and finish in any core laminate or veneer, and bracket finish in any core paint finish. The L screen corner bracket can be specified in any Core paint finish.



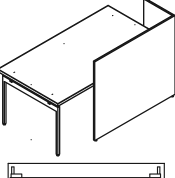
42" High 36" Wide 12" Deep L Screen, Left End of Desk

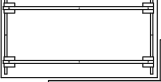


42" High 48" Wide 12" Deep L Screen, Left End of Desk



42" High 36" Wide 18" Deep L Screen, Left End of Desk





42" High 48" Wide 18" Deep L Screen, Left End of Desk

Floorstanding Desk Screens Laminate and Veneer L-Screens 42" and 49" High

description	type	W	d	h	pattern no.	list	Laminate (L)	V1 (V)	V2 (V)	V3 (V)
42" High L Screens	Left End of Desk	36"	12''	42''	YSFSL423612()	n/a	\$574.	\$1,032.	\$1,187.	\$1,603.
	Left End of Desk	36″	18″	42"	YSFSL423618()	n/a	574.	1,032.	1,187.	1,603.
	Left End of Desk	48"	12"	42"	YSFSL424812()	n/a	689.	1,239.	1,425.	1,923.
	Left End of Desk	48"	18"	42"	YSFSL424818()	n/a	689.	1,239.	1,425.	1,923.
	Right End of Desk	36″	12"	42"	YSFSR423612()	n/a	574.	1,032.	1,187.	1,603.
	Right End of Desk	36″	18"	42''	YSFSR423618()	n/a	574.	1,032.	1,187.	1,603.
	Right End of Desk	48"	12"	42"	YSFSR424812()	n/a	689.	1,239.	1,425.	1,923.
N 2	Right End of Desk	48"	18"	42"	YSFSR424818()	n/a	689.	1,239.	1,425.	1,923.
Left Shown										
49" High L Screens	Left End of Desk	36"	12"	49"	YSFSL493612()	n/a	689.	1,239.	1,425.	1,923.
	Left End of Desk	36″	18"	49"	YSFSL493618()	n/a	689.	1,239.	1,425.	1,923.
	Left End of Desk	48"	12"	49″	YSFSL494812()	n/a	826.	1,491.	1,716.	2,315.
	Left End of Desk	48"	18″	49″	YSFSL494818()	n/a	826.	1,491.	1,716.	2,315.
	Right End of Desk	36″	12"	49″	YSFSR493612()	n/a	689.	1,239.	1,425.	1,923.
	Right End of Desk	36″	18″	49"	YSFSR493618()	n/a	689.	1,239.	1,425.	1,923.
	Right End of Desk	48"	12"	49"	YSFSR494812()	n/a	826.	1,491.	1,716.	2,315.
	Right End of Desk	48″	18″	49″	YSFSR494818()	n/a	826.	1,491.	1,716.	2,315.
Left Shown	0							,	,	
L Screen Corner Bracket	For L Screen Applications wtih Pedestals				YSFSB	36.	n/a	n/a	n/a	n/a

Ordering Information	Order Co	de	Included With	Options			
L Screen	L Screens	6	Floorstanding Screens	Floorstanding Screens			
1. Pattern Number 2. Vertical Surface Finish	<i>Example:</i> YSFSL423618L, 118, 118T		Brackets Hardware	Finish Options: (L)=Laminate (V)=Veneer			
3. Bracket Paint Finish	YSFS	L Screen		(v)-veneer			
	L	Left Hand					
	42	Height					
	36	Width					
	18	Depth					
	L	Laminate					
	118	Bright White Laminate					
	118T	Bright White Paint					

Antenna Storage

Antenna storage comprises a broad scope of storage options for suspended files, books and binders, coats and secure storage of personal items and electronics. The scope includes both metal and wood construction, desk mounted, stanchion supported, wall mounted and floorstanding components. Antenna storage is finished on all sides to define work areas, complement individual workspaces and articulate group work and activity areas.

Storage for desks includes pedestals, laptop drawers, suspended, desk-height and floorstanding extension cabinets. Desk extension cabinets are also available for the ends of a big table. For big tables and Fence, storage options also include stanchion mounted platform shelves and storage cabinets.

For offices and team spaces, Antenna storage cabinets and shelves can be wall mounted or floorstanding.

For group meeting or activity spaces, shelf cabinets can be freestanding storage walls for privacy or space definition.

Antenna Storage Surfaces and Options Antenna storage components may be finished in a monolithic painted, laminate or veneer surface. Suspended and stanchion mounted open storage cabinets can also be specified in a contrasting interior color laminate. Interior laminate options include core laminates and five accent laminate colors. Storage with enclosed fronts can be specified with painted or laminate case and wood or contrasting core laminate front.

Pulls for Drawers and Doors

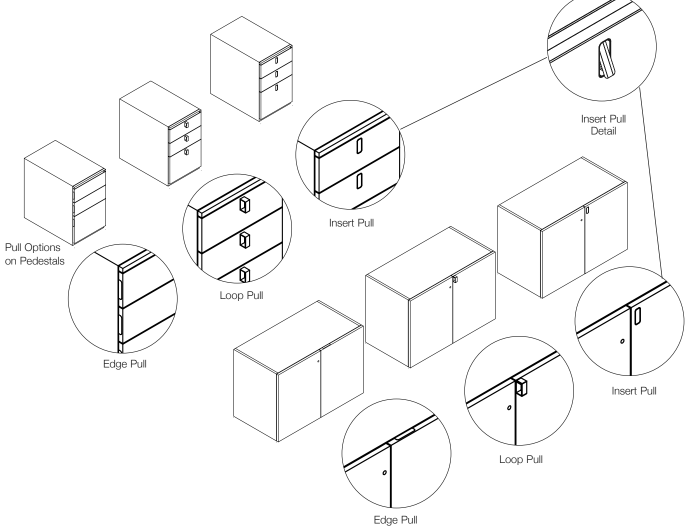
Pedestals and suspended file and hinged door fronts are available with three pull profiles:

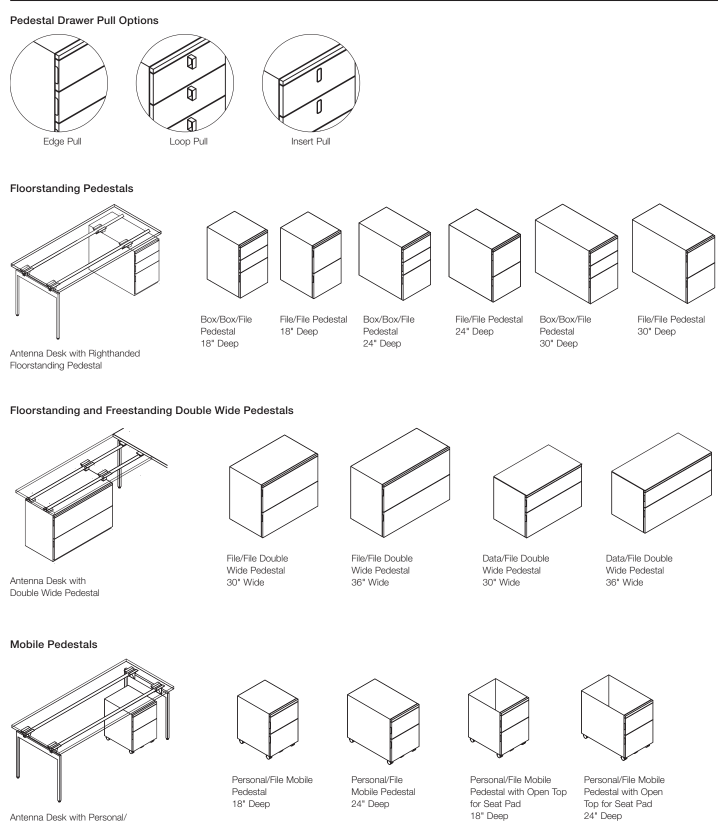
Edge pull, a discreet recess in left and right hand edges of drawers and top edge of doors is available in chrome (PD) finish or in any Knoll core paint finish, Dark Red (131) or Slate Blue (132).

Insert pull, a fingertip hinged tab flush with the front is available in a chrome (PD) finish.

Loop pull, a small open square loop on the surface of the front is available in a chrome (PD) finish or in any Knoll core paint finish, Dark Red (131) or Slate Blue (132).

Sliding door fronts include a discreet vertical pull in any Knoll core paint finish.





Antenna Desk with Personal/ File Mobile Pedestal



Floorstanding Pedestals

Floorstanding pedestals provide fixed location storage under a desk or return.

Pedestals are 25" high steel cabinets in file/ file or box/box/file configurations that are sized to fit below and connect to desk rails. Floorstanding pedestals can take the place of a leg, in combination with YBATE25 pedestal adapter kit and appropriate ballast, to support one end of a desk top. Ballast kits are required for stability of freestanding desk applications, but may not be required where other end of desk is connected to Fence or perpendicular desk. Ballast kits are available in specific weights for each pedestal depth.

Positioning brackets (YSFA) stabilize and maintain position of floorstanding 25" high pedestals under desk or big table rails when the pedestal is not integrated into the desk structure. Positioning brackets enable floorstanding pedestals to mount adjacent to end legs or other floorstanding pedestals that are connected to the desk with YBATE25 brackets. They are also applicable under bridge tops or tops supported by Fence or Template storage. Positioning brackets fasten with screws into the holes in the top of the pedestal corresponding to desk support rails, or they may be adhered in position under the rails of a big table (adhesive not included in kit). Ballast kits are still recommended for most floorstanding pedestal but positioning brackets may make ballast unnecessary for pedestals in multiple-position big tables.

Metal pedestals are available in painted steel case with painted wood, laminate or veneer fronts.

Pencil trays can be specified along with pedestals. The five section pencil tray rides on drawer sides of box or file drawers.

Construction

Floorstanding pedestals include full painted steel surround with no seams at back corners, flat steel top, full extension drawer slides and leveling glides with 2" range. Steel top is specified to have mounting holes for adapter kit on right or left side. Actual case height is 24" and stands 1" above the floor. Actual case width is 15" and depths are 17 ½", 23 ½", and 29 ½".

File drawers on 18"D cabinets are 12"W x 15"D and support letter or legal suspended file folders. File drawers on 24"D and 30"D cabinets are 12"W x 21"D and include a divider to enable full depth letter or side to side legal suspended filing.

Box drawers are 5"H x 12"W x 15" or 21"D and can support Knoll universal pencil tray (specified separately). Pencil trays are plastic injection molded construction, 13 14" wide, 5 $^{7}\!/_{16}"$ deep and $^{7}\!/_{8}"$ high.

Specification Options

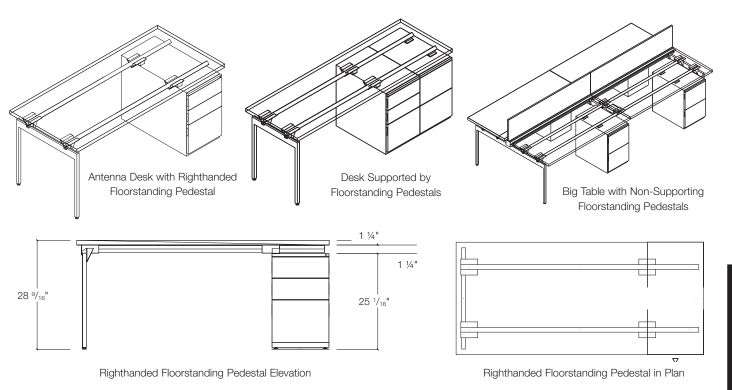
Specify either a left or right mounting position for correct location of holes in the top of the pedestal for connection to desk support adapter brackets. Specify top without holes for freestanding applications under desk rails with positioning brackets YSPA. Front is available either painted (P), laminate (L) or veneer (V). Pedestals can be locking (L) or non-locking (N).

Case is available in any Knoll Core paint finish. Drawer fronts may be specified in any Knoll Core paint, laminate or veneer finish.

Specify pull type: Edge (E), Insert (I) or Loop (O). Edge pulls are available in any Knoll Core paint finish, Dark Red, Slate Blue or in Chrome (PD). Loop pulls are available in any Knoll Core paint finish, Dark Red or Slate Blue. Insert pulls are available in Chrome (PD).

Desk support adapters and pedestal positioning brackets are available in any Knoll Core paint finish, Dark Red or Slate Blue.

Pencil trays are available in either a black or clear finish.

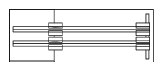


Pedestals Floorstanding Applications

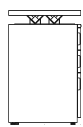
18"D pedestals can be used under an 18"D return or under a 24"D desk top or return with 1 $\frac{1}{2}$ " inset in front and 5" space at back.

24"D pedestals can be used under 24"D tops flush with front and back, under 27"D tops with a 1 $\frac{1}{2}$ " inset front and a 2" inset back, or under 30"D tops with a 1 $\frac{1}{2}$ " inset front and 5" in back. 30"D pedestals can be used under 30"D tops, flush with front and back, or under 36"D tops with 1 $\frac{1}{2}$ " in front and 5" in back.

18" Deep Pedestal Applications



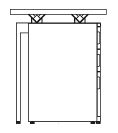
18"D Pedestal with 18"D Top in Plan



18"D Pedestal with 18"D

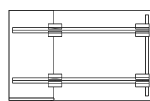
Top End Elevation

18"D Pedestal with 24"D Top in Plan

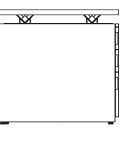


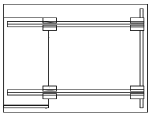
18"D Pedestal with 24"D Top End Elevation

30" Deep Pedestal Applications

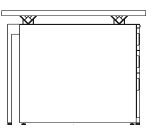


30"D Pedestal with 30"D Top in Plan





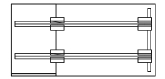
30"D Pedestal with 36"D Top in Plan



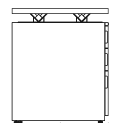
30"D Pedestal with 30"D Top End Elevation

30"D Pedestal with 36"D Top End Elevation

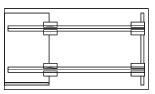
24" Deep Pedestal Applications



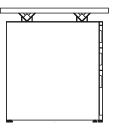
24"D Pedestal with 24"D Top in Plan



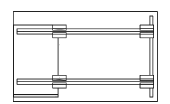
24"D Pedestal with 24"D Top End Elevation



24"D Pedestal with 27"D Top in Plan



24"D Pedestal with 27"D Top End Elevation



24"D Pedestal with 30"D Top in Plan



24"D Pedestal with 30"D Top End Elevation

Pedestals Floorstanding 18", 24" and 30" Deep

description	type	W	d	h	pattern no.	list	Painted Fronts (P)	Laminate Fronts (L)	V1 Fronts (V)	V2 Fronts (V)	V3 Fronts (V)
Floorstanding Desk Support	For Left 18" Deep Desk Mount	15''	$17^{1/2''}$	25''	YSFBBF18L()L	\$0.	\$1,333.	\$1,432.		\$1,553.	
Box/Box/File Pedestals	For Left 24" Deep Desk Mount	15''	$23 \frac{1}{2''}$	25''	YSFBBF24L()L	0.	1,445.	1,499.	1,572.	1,617.	1,758.
	For Left 30" Deep Desk Mount	15''	29 ¹ /2"		YSFBBF30L()L	0.	1,474.	1,528.	1,603.	1,646.	1,787.
	For Right 18" Deep Desk Mount	15''	$17^{1/2''}$	25''	YSFBBF18R()L	0.	1,333.	1,432.	1,508.	1,553.	1,687.
	For Right 24" Deep Desk Mount	15''	$23^{1}/2''$	25''	YSFBBF24R()L	0.	1,445.	1,499.	1,572.	1,617.	1,758.
	For Right 30" Deep Desk Mount	15''	29 ¹ /2"		YSFBBF30R()L	0.	1,474.	1,528.	1,603.	1,646.	1,787.
	No holes on top 18" Deep	15''	$17^{1/2''}$		YSFBBF18N()L	0.	1,333.	1,432.	1,508.	1,553.	1,687.
	No holes on top 24" Deep	15''	$23^{1}/_{2}''$		YSFBBF24N()L	0.	1,445.	1,499.	1,572.	1,617.	1,758.
	No holes on top 30" Deep	15"	29 ¹ /2"	25"	YSFBBF30N()L	0.	1,474.	1,528.	1,603.	1,646.	1,787.
Floorstanding Desk Support	For Left 18" Deep Desk Mount	15″	171/2"	25"	YSFFF18L()L	0.	1,141.	1,254.	1,310.	1,384.	1,518.
File/File Pedestals	For Left 24" Deep Desk Mount	15"	23 1/2"	25"	YSFFF24L()L	0.	1,235.	1,307.	1,368.	1,447.	1,583.
\frown	For Left 30" Deep Desk Mount	15"	29 ¹ /2"	25"	YSFFF30L()L	0.	1,265.	1,336.	1,567.	1,603.	1,670.
$\langle \cdot \rangle$	For Right 18" Deep Desk Mount	15"	$17^{1/2''}$	25"	YSFFF18R()L	0.	1,141.	1,254.	1,310.	1,384.	1,518.
	For Right 24" Deep Desk Mount	15"	$23^{1}/2''$	25"	YSFFF24R()L	0.	1,235.	1,307.	1,368.	1,447.	1,583.
	For Right 30" Deep Desk Mount	15"	29 ¹ /2"	25"	YSFFF30R()L	0.	1,265.	1,336.	1,567.	1,603.	1,670.
	No holes on top 18" Deep	15"	$17^{1/2''}$	25"	YSFFF18N()L	0.	1,141.	1,254.	1,310.	1,384.	1,518.
	No holes on top 24" Deep	15''	$23^{1}/2''$	25''	YSFFF24N()L	0.	1,235.	1,307.	1,368.	1,447.	1,583.
*	No holes on top 30" Deep	15''	29 ¹ /2"	25''	YSFFF30N()L	0.	1,265.	1,336.	1,567.	1,603.	1,670.
Floorstanding Pedestal Ballast/	For 18" or 30" Deep Pedestal				YSFB18	126.	0.	0.	0.	0.	0.
Counterweight	For 24" Deep Pedestal				YSFB24	200.	0.	0.	0.	0.	0.
	· ·										
Pedestal Desk Support Adapters (pair)	For use with 25" High Pedestal	4"	3″	3″	YBATE25	97.	0.	0.	0.	0.	0.
Ê.											
(YBATE25 shown)											
Pedestal Positioning Brackets	Includes 2 brackets and hardware				YSFA	16.	0.	0.	0.	0.	0.

Ordering Information	Order Code		Included With	Options			
Floorstanding Pedestal	Floorstar	iding Pedestal	Floorstanding Pedestal	Floorstanding			
 Pattern Number Case Finish Front Finish 	Example:	YSFBBF24LPL, 118T, 118T, E, 118T	Glides File Rails (24" and 30" Deep Only)	Drawer Front Finish Options: (P)=Painted (L)=Laminate			
4. Pull Type	YPFBBF	Box/Box/File Pedestal	Desk adapter brackets and pencil	(V)=Veneer			
5. Pull Finish	24	Depth	trays sold separately.				
Pedestal Desk Support Adapters	destal Desk Support Adapters L Left Mount		Pedestal Desk	Drawer Front Pull Options: (E)=Edge Pull			
1. Pattern Number	Р	Painted Front	Support Adapters	(I)=Insert Pull			
2. Paint Finish	L	Lock	Hardware	(O)=Loop Pull			
	118T	Bright White Case	Lock Options:	Add \$40 to the list price when a			
	118T	Bright White Front	To specify a floorstanding pedestal	pull is specified with a painted			
	E	Edge Pull	without a lock, replace the "L" suffix in the pattern number with an	finish.			
	118T	Bright White Pull	"N".	See planning guide page for drawer pull finish options.			

Pedestals Floorstanding 18", 24" and 30" Deep

description	type	W	d	h	pattern no.	list	Painted Fronts (P)	Laminate Fronts (L)	V1 Fronts (V)	V2 Fronts (V)	V3 Fronts (V)
Pencil Tray	Black Finish	13 1/4″	5 7/8″	⁷ /8″	YAPTN	\$41.	\$0.	\$0.	\$0.	\$0.	\$0.
	Clear Finish	13 1/4"	57/8″	⁷ /8″	YAPTC	48.	0.	0.	0.	0.	0.

Ordering Information Order Code Included With Options Floorstanding Pedestal **Floorstanding Pedestal Floorstanding Pedestal** Floorstanding Glides 1. Pattern Number **Drawer Front Finish Options:** Example: YSFBBF24LPL, 118T, File Rails 2. Case Finish (P)=Painted (24" and 30" Deep Only) 118T, E, 118T 3. Front Finish (L)=Laminate 4. Pull Type YPFBBF Box/Box/File Pedestal Desk adapter brackets and pencil trays sold separately. (V)=Veneer 5. Pull Finish 24 Depth **Drawer Front Pull Options:** Pedestal Desk Support Adapters L Left Mount **Pedestal Desk** (E)=Edge Pull 1. Pattern Number Ρ Painted Front Support Adapters (I)=Insert Pull (Ó)=Loop Pull 2. Paint Finish Hardware L Lock 118T Bright White Case Lock Options: Add \$40 to the list price when a To specify a floorstanding pedestal pull is specified with a painted 118T Bright White Front without a lock, replace the "L" finish. Е Edge Pull suffix in the pattern number with an See planning guide page for drawer

- 9	т	1
	т	4

"N".

pull finish options.

118T

Bright White Pull

Pedestals Floorstanding and Freestanding Double Wide Planning Guidelines and Specifications

Freestanding Double Wide Pedestals

Antenna Data/File and File/File double wide pedestals are 30" or 36" wide, sized to fit below or connect to Antenna desk support rails.

Double wide pedestals are available without any holes on top for entirely freestanding applications, or when using YSFA positioning bracket on top to hold a freestanding file/ file pedestal in position under desk rails.

Ballast kit is required in all freestanding applications.

Floorstanding Double Wide Pedestals

Antenna File/File Double wide pedestals are just 25" high, and can take the place of a leg by using bracket kit YBAW25, and appropriate ballast, to support one end of a desk or return top 18" or 24" deep. Floorstanding pedestals are specified with pre-drilled attachment positions on either the right or left side of the top of the cabinet. For 27" or deeper tops an end leg should be specified next to a freestanding pedestal.

All double wide pedestals include an interlock to prevent both drawers from opening at the same time. Ballast kits are required for stability of pedestal-supported freestanding credenzas, but are not required where other end of top is connected to Fence or perpendicular desk. Ballast kits are available in specific weights for each pedestal width.

Construction

Double wide pedestals include steel surround with no seams at back corners, flat steel top, full extension drawer slides and 3" leveling glides. Steel top is specified to have holes for adapter kit to mount to 18" or 24" depth top or to have no holes for freestanding applications.

File drawers in 30" wide cabinets are actual 27" wide x 15" deep. File drawers in 36" wide cabinets are actual 33" wide x 15"D. All double wide pedestals include four front to back file support rails for letter or legal suspended file folders.

Actual case widths are 30" and 36" and depths are 17 ½". File/file case height is 24"; Data/file case height is 20". Starting point for glides is typically 1" extension, with up to 1 ½" additional leveling available. Metal pedestals are available in painted steel case with painted wood, laminate or veneer fronts.

Specification Options

Specify planning application for attachment to 18" or 24" deep top (18 or 24) or freestanding (N).

Front is available painted (P), laminate (L) or veneer (V).

Pedestals can be locking (L) or without lock (N).

Case is available in any Knoll Core paint finish.

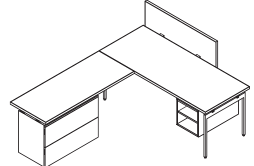
Drawer fronts may be specified in any Knoll Core paint, laminate or veneer finish.

Specify pull type: Edge (E), Insert (I) or Loop (O) .

Edge pulls are available in any Knoll Core paint finish, Dark Red, Slate Blue or in Chrome (PD). Loop pulls are available in any Knoll Core paint finish, Dark Red or Slate Blue.

Insert pulls are available in Chrome (PD) only.

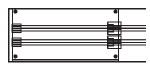
Desk support adapters and pedestal positioning brackets are available in any Knoll Core paint finish, Dark Red or Slate Blue.



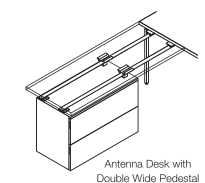
Antenna Desk Return Supported by Double Wide Pedestal

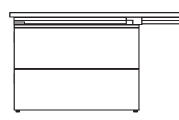


18"D Double Wide Pedestal with 18"D Top End Elevation

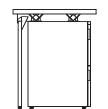


18"D Double Wide Pedestal with 18"D Top in Plan

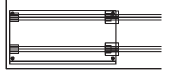




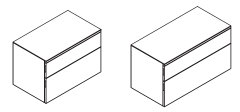
Double Wide Pedestal Front Elevation



18"D Double Wide Pedestal with 24"D Top End Elevation



18"D Double Wide Pedestal with 24"D Top in Plan



Data/File Double Wide Pedestal, 30" or 36"

Pedestals Floorstanding and Freestanding Double Wide 30" or 36" Wide

description	type	w	d	h	pattern no.	list	Painted Fronts (P)	Laminate Fronts (L)	V1 Fronts (V)	V2 Fronts (V)	V3 Fronts (V)
Freestanding Data/File Double Wide Pedestals	For use with Counterweight For use with Counterweight	30" 36"	17 ¹ /2" 17 ¹ /2"	21" 21"	YSFWDF30N()L YSFWDF36N()L	n/a n/a	\$1,697. 1,910.	\$1,830. 2,068.	\$2,002. 2,272.	\$2,148. 2,451.	\$2,441. 2,800.
Freestanding File/File	For use with Counterweight	30"	$17'_{2''}$	25"	YSFWFF30N()L	n/a	1,836.	1,979.	2,165.	2,324.	2,638.
Double Wide Pedestals	For use with Counterweight	36"	$17^{1/2''}$	25''	YSFWFF36N()L	n/a	2,065.	2,238.	2,457.	2,650.	3,029.

Floorstanding Desk Support	30"W For use with 18" Deep Top	30''	17'/2''	25''	YSFWFF3018()L	n/a	1,836.	1,979.	2,165.	2,324.	2,638.
File/File Double Wide	30"W For use with 24" Deep Top	30''	$17'_{2''}$	25''	YSFWFF3024()L	n/a	1,836.	1,979.	2,165.	2,324.	2,638.
Pedestals	36"W For use with 18" Deep Top	36''	$17'_{2''}$	25''	YSFWFF3618()L	n/a	2,065.	2,238.	2,457.	2,650.	3,029.
	36"W For use with 24" Deep Top	36"	$17'_{2''}$	25''	YSFWFF3624()L	n/a	2,065.	2,238.	2,457.	2,650.	3,029.



Ordering Information	Order Co	de	Included With	Options
Floorstanding Pedestal	Floorstar	nding Pedestal	Floorstanding Pedestal	Floorstanding
 Pattern Number Case Finish Front Finish Pull Type 	Example:	YSFWFF3018PL, 118T, 118T, E, 118T File/File Double Wide	Glides File Rails Desk adapter brackets and pencil	Drawer Front Finish Options: (P)=Painted (L)=Laminate
5. Pull Finish	ISFWFF	Pedestal	trays sold separately.	(V)=Veneer
Doubel Wide Pedestal	30	Width	Double Wide Pedestal Desk Support Adapters	Drawer Front Pull Options: (E)=Edge Pull
Desk Support Adapters	18	Top Depth	Hardware	(I)=Insert Pull
1. Pattern Number	Р	Painted Front	Look Ontiono:	(Ó)=Loop Pull
2. Paint Finish	L	Lock	Lock Options: To specify a floorstanding pedestal	Add \$40 to the list price when a
	118T	Bright White Case	without a lock, replace the "L"	pull is specified with a painted
	118T	Bright White Front	suffix in the pattern number with an	finish.
	E	Edge Pull	"N".	See planning guide page for drawer
	118T	Bright White Pull		pull finish options.

Pedestals Floorstanding and Freestanding Double Wide Pedestal Accessories

description	type	W	d	h	pattern no.	list
Double Wide Pedestal	For 30" Wide Pedestal				YSFWB30	\$320.
Ballast/Counterweight	For 36" Wide Pedestal		YSFWB36	385.		
Double Wide Pedestal	For use with Double Wide Pedestal	4″	3″	3″	YBAW25	126.
Desk Support Adapters (pair)						
Pedestal Positioning Brackets	Includes 2 brackets and hardware				YSFA	16.
\sim						



Ordering Information	Order Co	de	Included With	Options
Floorstanding Pedestal	Floorstan	ding Pedestal	Floorstanding Pedestal	Floorstanding
 Pattern Number Case Finish Front Finish 	Example:	YSFWFF3018PL, 118T, 118T, E, 118T	Glides File Rails	Drawer Front Finish Options:
4. Pull Type 5. Pull Finish	YSFWFF	File/File Double Wide Pedestal	Desk adapter brackets and pencil trays sold separately.	(L)=Laminate (V)=Venee r
Doubel Wide Pedestal	30	Width	Double Wide Pedestal Desk Support Adapters	Drawer Front Pull Options: (E)=Edge Pull
Desk Support Adapters	18	Top Depth	Hardware	(I)=Lage Full
1. Pattern Number	Р	Painted Front		(O)=Loop Pull
2. Paint Finish	L	Lock	Lock Options: To specify a floorstanding pedestal	Add \$40 to the list price when a
	118T	Bright White Case	without a lock, replace the "L"	pull is specified with a painted
	118T	Bright White Front	suffix in the pattern number with an	finish.
	E	Edge Pull	"N".	See planning guide page for drawer

See planning guide page for drawer pull finish options.

Storage Components

118T

Bright White Pull

Pedestals Mobile Planning Guidelines and Specifications

Mobile Pedestals

Mobile pedestals offer flexibility in location, and include locking casters for stability where located. Metal pedestals are available in painted steel case with painted wood, laminate or veneer fronts. Mobile pedestals may be specified with flat steel top or without a top, for use with optional seat pad tops.

Mobile pedestals are available in combination of one 7"H data file drawer, and one 11"H standard suspended file drawer with a "fifth wheel" for stability. Data drawer can support Knoll universal pencil tray (specified separately) and is tall enough to contain DVD "jewel" cases vertically.

Pencil trays can be specified along with pedestals. The five section pencil tray rides on drawer sides of box or file drawers.

Seat cushions are specified separately for mobile pedestals with an open top. Seat cushions are upholstered from the front to the back of the pedestal with the fabric direction matching the textile sample.

Construction

Mobile pedestals include full painted steel surround with no seams at back corners, full extension file drawer slides and ¾ extension data drawer slides, two locking and two nonlocking 1 ½" diameter casters, plus caster under file drawer. Actual case height is 20" and stands 2" above the floor. Actual case width is 15" and depths are 17 ½" or 23 ½".

File drawer on 18"D mobile pedestals are 12"W x 15"D and support letter or legal suspended file folders.

File drawer on 24"D mobile pedestals are 12"W x 21"D and include a divider to enable full depth letter or side to side legal suspended filing

Data drawers are 6"H x 12"W x 15" or 21"D.

Pencil trays are plastic injection molded construction, 13 ¼" wide, 5-7/16" deep and 7/8" high.

Specification Options

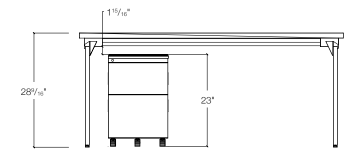
Front is available either painted (P), laminate (L) or veneer (V). Pedestals include lock (L) on upper left corner of pedestal to facilitate moving pedestal.

Case is available in any Knoll Core paint finish. Drawer fronts may be specified in any Knoll Core paint, laminate or veneer finish.

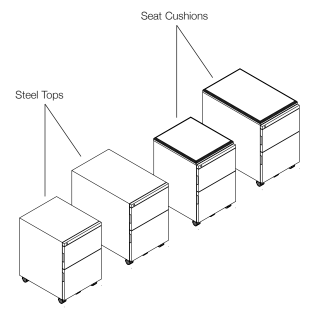
Specify pull type: Edge (E), Insert (I) or Loop (O). Edge pulls are available in any Knoll Core paint finish, Dark Red, Slate Blue or in Chrome (PD). Loop pulls are available in any Knoll Core paint finish, Dark Red or Slate Blue. Insert pulls are available in Chrome (PD).

Seat cushions may be specified in any Antenna approved textile. For Customers Own Material (COM) applications, specify .75 yards of fabric for 17" deep mobile pedestal seat cushion, and .90 yards for 23" deep seat cushion.

Pencil trays are available in either a black or clear finish.



Antenna Desk with Mobile Pedestal Elevation



Mobile Pedestal Options

Pedestals Mobile 18" and 24" Deep

description	type	W	d	h	pattern no.	list	Painted Fronts (P)	Laminate Fronts (L)	V1 Fronts (V)	V2 Fronts (V)	V3 Fronts (V)
Mobile Personal/File Pedestals,	18" Deep Pedestal	15″	18"	22"	YSMPDF18()L	\$0.	\$1,122.	\$1,252.	\$1,326.	\$1,417.	\$1,475.
Full Top	24" Deep Pedestal	15''	24''	22"	YSMPDF24()L	0.	1,273.	1,307.	1,521.	1,616.	1,677.
Mobile Personal/File Pedestals,	18" Deep Pedestal	15″	18″	22"	YSMOPDF18()L	0.	1,065.	1,193.	1,289.	1,382.	1,435.
Open Top for Seat Pad	24" Deep Pedestal	15''	24''	22''	YSMOPDF24()L	0.	1,199.	1,232.	1,476.	1,568.	1,632.

Pencil Tray	Black Finish	131/4"	5 %	⁷ /8″	YAPTN	41.	0.	0.	0.	0.	0.
	Clear Finish	131/4"	5 %	⁷ /8″	YAPTC	48.	0.	0.	0.	0.	0.

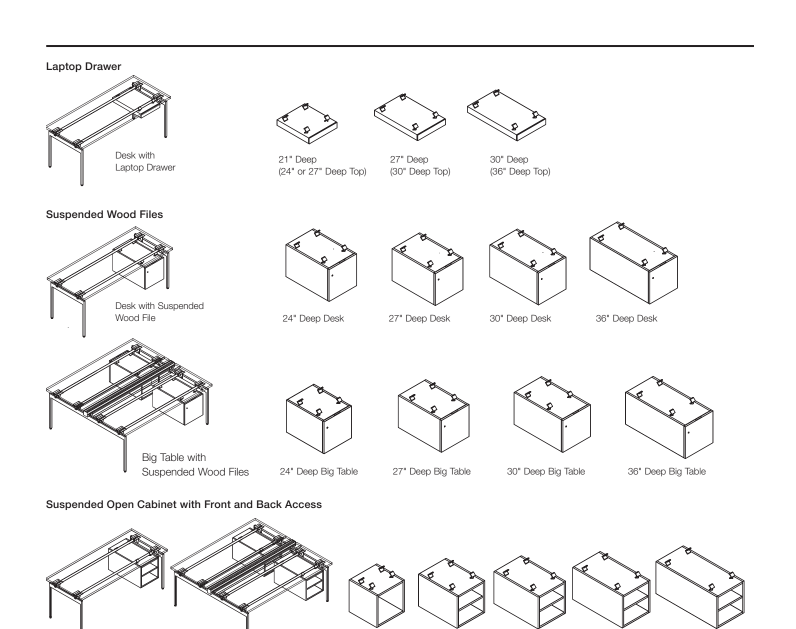
Ordering Information	Order Code	Included With	Options			
Mobile Pedestal			Mobile Pedestal			
 Pattern Number Case Finish Front Finish Pull Type Pull Finish 	Example:YSMPDF18PL, 1 118T, E, 118TYSMPDFPersonal/File Ped18DepthPPainted FrontLLock118TBright White Pair Case118TBright White Pair FrontEEdge Pull118TBright White Pair Pull	(24" and 30" Deep Only) estal Specify seat pad for open top mobile pedestal separately Pencil trays sold separately. ted	 Drawer Front Finish Options: (P)=Painted (L)=Laminate (V)=Veneer Drawer Front Pull Options: (E)=Edge Pull (I)=Insert Pull (O)=Loop Pull Add \$40 to the list price when a pull is specified with a painted finish. See planning guide page for drawer pull finish options. Lock Options: To specify a floorstanding pedestal without a lock, replace the "L" suffix in the pattern number with an "N". 			

Storage Components

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description	type	w	d	h	pattern no.	А	В	С	D	E	F	G	Н	Ι
Seat Cushions	For 18" Deep Mobile Pedestal	15''	17''	1''	YSSPAD	\$204.	\$236.	\$268.	\$282.	\$298.	\$330.	\$361.	\$410.	\$424.
\frown	For 24" Deep Mobile Pedestal	15''	23''	1''	YSDPAD	251.	282.	330.	345.	377.	410.	455.	503.	520.

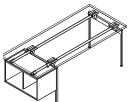
Ordering Information	Order C	ode	Included With	Options				
Seat Cushions	Seat Cu	Ishions	Seat Cushions	Seat Cushions				
1. Pattern Number	Exampl	e: YSSPAD, Y351		For CAL133 backing on the				
2. Fabric Finish	YS	Storage		cushion, add \$77 to the list price.				
	S	18" Deep		-				
	PAD	Cushion						
	Y351	Foundation						

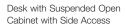


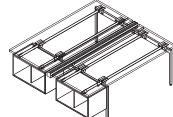
Desk with Suspended Open Cabinet with Front and Back Access

18" Deep Big Table with Suspended Open Cabinets with Front and Back Access

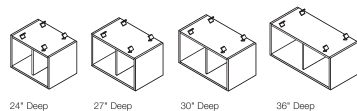
Suspended Open Cabinet with Side Access







Big Table with Suspended Open Cabinets with Side Access



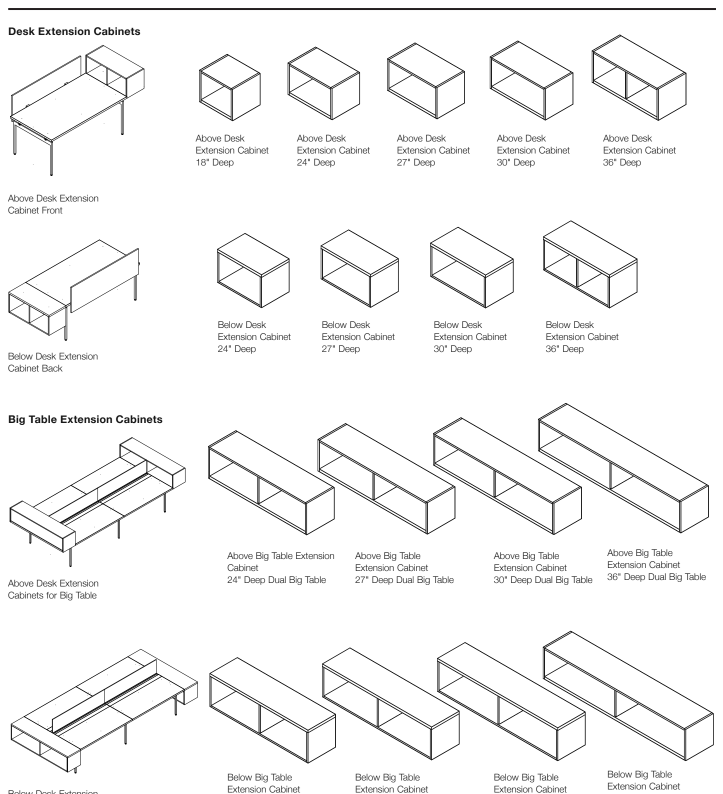
30" Deep

27" Deep

36" Deep

36" Deep

24" Deep



Below Desk Extension Cabinets for Big Table

24" Deep Dual Big Table

Extension Cabinet 27" Deep Dual Big Table Extension Cabinet 30" Deep Dual Big Table 36" Deep Dual Big Table

The laptop drawer is a 2 ½" high secure storage drawer for laptops, small personal items or electronics.

It is 15" wide and either 21" deep for use under 24" or 27" deep tops, or 27" deep for use under 30" deep tops, or 30" deep for use under 36" deep tops. It includes brackets for suspension from desk top rails. The drawer interior is $12^{3}/_{8}$ " wide x 16 $3/_{4}$ " deep x $2^{3}/_{8}$ " high and features two 2" diameter, lined cable grommets in the drawer bottom. Laptop drawers have a lock.

Laptop drawers can be mounted anywhere under desk or big table rails, as close as 3" to the inside face of a leg or directly adjacent to the outside face of a leg. An optional drawer pad is available for the bottom of the drawer, providing a quiet, resilient surface for stored electronics. The recycled leather pad may be specified with grommets that correspond to the grommets in the drawer bottom or without grommets to cover the grommets in the drawer bottom.

An optional cable net is recommended to manage power cords from the drawer bottom to the back of a laptop drawer case. The net is a flexible open weave construction with a perimeter elastic cord to maintain the shape. The net is fastened to the underside of the laptop drawer case with screws. Pencil trays can be specified separately for use in a laptop drawer. The five section pencil tray rides on the sides of a laptop drawer.

Construction

The laptop drawer has a steel top enclosure 21" or 27" or 30" deep and full extension 19"D drawer slides. The cable net is made of Polypropylene Net with Nylon. The drawer pad is 1.15mm thick Novous Black recycled leather.

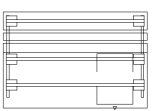
Pencil trays are plastic injection molded construction, 13 $\frac{1}{4}$ wide, 5 $\frac{7}{16}$ deep and $\frac{7}{8}$ high.

Specification Options

Specify laptop drawer in any Knoll Core paint finish. Drawer pad and net are black. Pencil trays are available in a black or clear finish.

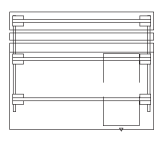
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24"D Top with 21"D Laptop Drawer Plan View

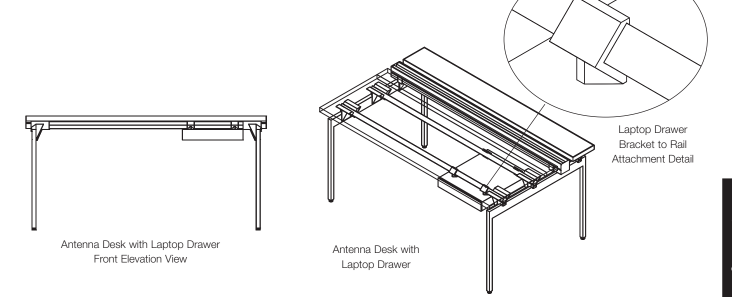


27"D Top with 21"D Laptop Drawer Plan View

30"D Top with 27"D Laptop Drawer Plan View



36"D Top with 30"D Laptop Drawer Plan View



Laptop Drawer 15" Wide

description	type	W	d	h	pattern no.	list
Laptop Drawer	For Use With 24" or 27" Deep Desk or Big Table	15"	21"	$3^{1/2''}$	YSAD21	\$958.
×9.	For Use With 30" Deep Desk or Big Table	15″	27"	$3^{1/2''}$	YSAD27	1,002.
\$ \$	For Use With 36" Deep Desk or Big Table	15″	30″	3 1/2"	YSAD30	1,167.
Drawer Pad	For Use With a Laptop Drawer w/o a Grommet				YSADPADN	84.
(with grommet shown)	For Use With a Laptop Drawer With a Grommet				YSADPADG	84.
					VOADOANET	
Cable Net	For Use With 21" Deep Laptop Drawer				YSAD21NET	44.
Cable Net	For Use With 21" Deep Laptop Drawer For Use With 27" D or 30"D Laptop Drawer				YSAD21NET YSAD27NET	<u> </u>
Cable Net		13¼″	57/8″	7/8″		

Ordering Information	5		Included With	Options		
Laptop Drawer	Laptop D	rawer	Laptop Drawer	Laptop Drawer		
1. Pattern Number 2. Paint Finish	Paint Finish Example: YSAD21,118T YS Storage	— Brackets Hardware	Laptop drawers have grommets i			
		 Drawer pad, cable net and pencil 	the bottom of the drawer and are always locking.			
AD Drawer 1. Pattern Number 21 Depth 118T Bright White Paint	tray are specified separately from	always locking.				
	21	Depth	laptop drawer.			
	118T	Bright White Paint				
	Drawer P	ad	-			
	Example:	YSADPADG	_			
	YS	Storage	_			
AD	AD	Drawer				
	PAD	Pad				
	G	With Grommet	—			

Suspended Wood File

The suspended wood file combines personal storage and filing in a single unit. Suspended wood files attach to 24", 27", 30" or 36" deep desks or big tables. This wood construction cabinet suspends from desk or big table rails and includes a standard letter by legal file drawer. The full file front is 15" x 15" and mounted to a full extension file drawer. The personal drawer is 1" high with independent slides accessible behind the file drawer front.

Suspended wood files can be specified in all laminate or veneer, laminate with veneer front, or mixed surface laminate: "Interior" of laminate open back storage area can be specified in a contrasting core or "pop" laminate.

Cabinets must be specified 3" less than the top depth, inset 1 1/2" from front and back. Cabinet is divided by a vertical partition 18" from the front, and an open shelf storage area in the remaining 3" of a 24"D file, 6" of a 27"D file and 12" of a 33"D file.

Case Sizes	Back
21"D for 24"D top	Flush back only
24"D for 27"D top	3"D shelf, binder height
27"D for 30"D top	6"D shelf, binder height
33"D for 36"D top	12"D shelf, binder height

File can be mounted to desk rails in the space "outside" a desk end leg inset 15", if the other end of a top is stabilized by being connected to Fence or a perpendicular desk. Suspended file cabinets should be mounted between table desk end legs for freestanding desk applications. Desk rails should be connected to a cantilevered top by YCBDE rail end to top supports.

Suspended file can be ordered with or without a lock in the drawer face and it includes hanger brackets.

Suspended wood files do not accept pencil trays.

Construction

Case is composed of 3/4" thick wood panels, with discreet glue-and-dowel connections

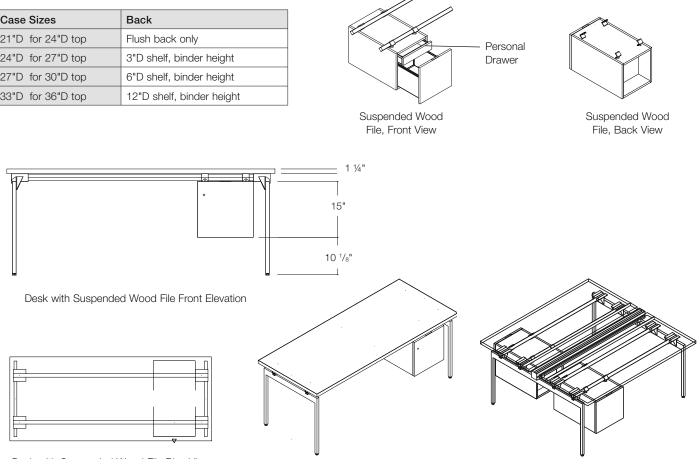
Specification Options

Specify laminate (L), "mixed" two-tone laminate or laminate case with veneer front (M) or veneer (V) case. Wood files are available either locking (L) or non-locking (N).

Case finish exterior is available in any Knoll Core laminate or veneer. When the case exterior is laminate, case interior and inset back are available in any Knoll Core or Accent laminate. When an Accent laminate is specified, the edgeband will match the exterior core laminate finish. When case exterior is specified laminate, specify drawer front finish in any Knoll Core laminate (L) or veneer (V).

Specify pull type: Edge (E), Insert (I) or Loop (O). Edge pulls are available in any Knoll Core paint finish, Dark Red, Slate Blue or in Chrome (PD). Loop pulls are available in any Knoll Core paint finish, Dark Red or Slate Blue. Insert pulls are available in Chrome (PD).

Suspension brackets may be specified in any Knoll Core paint finish, Dark Red or Slate Blue.



Desk with Suspended Wood File Plan View

Desk with Suspended Wood File

Storage Components

Suspended Storage Laminate Wood File 15" Wide

description	type	W	d	h	pattern no.	All Same Laminate (Core Lam.) (L)	Different Laminate Case/ Interior/Front (Core Lam.) (L)	Different Laminate Case/ Interior/Front (Accent Lam.) (L)	Laminate Case w/ V1 Front (M)	Laminate Case w/ V2 Front (M)	Laminate Case w/ V3 Front (M)
Suspended Laminate	For 24" Deep Top	15″	21″	15″	YSSPF21()L	\$1,491.	n/a	n/a	\$1,641.	\$1,716.	\$1,790.
Wood Files For Use With Desks	For 27" Deep Top				()	1,550.	1,705.	2,013.	1,705.	1,782.	1,858.
	For 30" Deep Top	15''	27''	15''	YSSPF27()L	1,606.	1,766.	2,089.	1,766.	1,847.	1,928.
	For 36" Deep Top	15''	33"	15''	YSSPF33()L	1,665.	1,830.	2,163.	1,830.	1,914.	1,997.
·											

Suspended Laminate Wood Files	For 24" Deep Top	15" 21	" 15"	YSSPF21()L	1,491.	n/a	n/a	1,641.	1,716.	1,790.
For Use With Big Tables	For 27" Deep Top	15" 24	" 15"	YSSPF24B()L	1,550.	1,705.	2,013.	1,705.	1,782.	1,858.
\sim	For 30" Deep Top	15" 27	" 15"	YSSPF27B()L	1,606.	1,766.	2,089.	1,766.	1,847.	1,928.
	For 36" Deep Top	15″ 33	" 15"	YSSPF33B()L	1,665.	1,830.	2,163.	1,830.	1,914.	1,997.

Ordering Information	Order Co	de	Included With	Options		
Suspended Wood File	Suspend	ed Wood File	Suspended Wood File	Suspended Wood File		
 Pattern Number Exterior Case Finish 	Example:	YSSPF24LL, 118, 118, 118, E, 118T, 118T	Brackets Hardware	Case and Front Finish Options: (L) = All the same laminate or		
3. Interior Case Finish	YSSPF	Suspended Wood File		different laminates for the exterior		
(Laminate only) 4. Drawer Front Finish	24	Depth		case, interior case and/or drawer front		
5. Pull Type 5. Pull Finish 7. Bracket Paint Finish L Lock 118 Bright White Laminate	Laminate		(M) = Laminate case with a veneer			
	Lock		front			
	118	Bright White Laminate		Drawer Front Pull Options:		
		Exterior		(E) = Edge Pull		
	118	Bright White Laminate		(I) = Insert Pull		
		Interior		(O) = Loop Pull		
	118	Bright White Laminate Front		See planning guide page for drawer pull finish options.		
	E	Edge Pull		Lock Options:		
	118T	Bright White Painted Pull		To specify a suspended wood file cabinet without a lock, replace the		
	118T	Bright White Painted Brackets		"L" suffix in the pattern number with an "N".		

Suspended Storage Veneer Wood File 15" Wide

description	type	w	d	h	pattern no.	All V1	All V2	All V3
Suspended Veneer Wood Files For Use With	For 24" Deep Top	15″	21"	15″	YSSPF21VL	\$2,238.	\$2,574.	\$3,344.
Desks	For 27" Deep Top	15″	24"	15"	YSSPF24VL	2,324.	2,672.	3,474.
\sim	For 30" Deep Top	15''	27"	15''	YSSPF27VL	2,409.	2,770.	3,603.
	For 36" Deep Top	15"	33″	15″	YSSPF33VL	2,437.	2,804.	3,645.
Suspended Veneer Wood Files For Use With Big	For 24" Deep Top	15''	21"	15''	YSSPF21VL	2,238.	2,574.	3,344.
Tables	For 27" Deep Top	15"	24"	15''	YSSPF24BVL	2,324.	2,672.	3,474.
\sim	For 30" Deep Top	15"	27"	15''	YSSPF27BVL	2,409.	2,770.	3,603.
	For 36" Deep Top	15''	33″	15″	YSSPF33BVL	2,437.	2,804.	3,645.



Ordering Information	Order Co	de	Included With	Options
Suspended Wood File	Suspende	ed Wood File	Suspended Wood File	Suspended Wood File
 Pattern Number Case and Drawer Front Finish Pull Type 	Example:	YSSPF24VL, Y316, E, 118T, 118T	Brackets Hardware	Drawer Front Pull Options: (E) = Edge Pull
3. Pull Type 4. Pull Finish	Tinish TSSFF Suspended wood File	-	(I) = Insert Pull	
4. Pull Finish 5. Bracket Paint Finish	24	Depth	-	(O) = Loop Pull
	v	Veneer	_	See planning guide page for drawer
	L	Lock	-	pull finish options.
	Y316	Maple Veneer	-	Lock Options:
	E	Edge Pull	-	To specify a suspended wood file
	118T	Bright White Painted Pull	-	cabinet without a lock, replace the "L" suffix in the pattern number with an "N".
	118T	Bright White Painted Brackets	-	

Suspended Storage Wood Open Cabinets Planning Guidelines and Specifications

Suspended Open Cabinets

Suspended open cabinets offer personal storage shelves accessible from front, back or end of desks or big tables. Front access cabinets may be specified with 18", 24", 27", 30" or 36"D desk or big table tops. Side access cabinets attach to the end of 24", 27" or 30"D desk or big tables.

Suspended open cabinets are wood construction and suspended from desk or big table top rails at any point. Suspended wood cabinets can be specified in all laminate or veneer or mixed surface laminate: all "Interior" surfaces of laminate open storage areas can be specified in a contrasting core or accent laminate.

Front access cabinets are sized 15"H and 15"W and must be specified in case depths 3" less than the top depth, inset 1 1/2" from front and back.

Cabinet with front and back access is divided by a centered vertical partition, creating a 13 1/2"H binder height shelf on the "back" and a horizontal partition dividing the "front" section. Cabinet can be installed in either orientation. Case 15"D has flush back panel in "exterior" surface on back. Partitions for 21" and deeper open cabinets are considered "interior" surface on both faces.

Cabinet with side access provides full surround, 13 1/2"H x 14"D shelf corresponding to depth of desk or big table top. Front and back panels are 15"x15" fixed panels, case "width" is 21", 24"or 27"D.

Suspended cabinets should be mounted between freestanding desk end legs. Cabinets can be mounted to desk rails in the space "outside" a desk end leg inset 15", if the other end of a top is stabilized by being

connected to a Fence or perpendicular desk. Cabinets include hanger brackets.

Construction

Case is composed of 3/4" thick wood panels, with discreet glue-and-dowel connections.

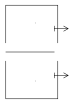
Specification Options

Specify laminate (L), "mixed" two-tone laminate (M) or veneer (V) case.

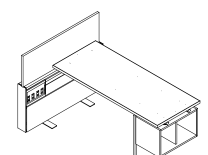
Case finish exterior is available in any Knoll Core laminate or veneer. When the case exterior is laminate, case interior and inset back are available in any Knoll Core or Accent laminate. When an Accent laminate is specified, the edgeband will match the exterior core laminate finish.

Suspension brackets may be specified in any Knoll Core paint finish, Dark Red or Slate Blue.

Case Sizes	Front	Back	Side Access Shelf
15"D for 18"D top	14"D shelf	no shelf	not available
21"D for 24"D top	10"D shelf, divided	10"D shelf, binder height	14"D shelf
24"D for 27"D top	11 ½"D shelf, divided	11 ½"D shelf, binder height	14"D shelf
27"D for 30"D top	13"D shelf, divided	13"D shelf, binder height	14"D shelf
33"D for 36"D top	16"D shelf, divided	16"D shelf, binder height	N/A

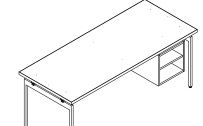


Suspended Side Access Open Cabinet



Fence Supported Desk with Suspended Side Access Open Cabinet

> Big Table with Suspended Side Access Open Cabinets





Suspended Open Front Access Cabinet

Desk with Suspended Front Access Open Cabinet

Big Table with Suspended Front

Access Open Cabinets

Suspended Storage Laminate Open Cabinets 15" Wide

description	type	W	d	h	pattern no.	All Same Laminates (Core Lam.)	Different Laminate Case/ Interior (Core Lam.)	Different Laminate Case/ Interior (Accent Lam.)
Suspended Laminate	For 18" Deep Top	15''	15''	15''	YSSOF15L	\$1,032.	\$1,136.	\$1,342.
Open Cabinets with	For 24" Deep Top	15''	21''	15''	YSSOF21L	1,148.	1,263.	1,491.
Front and Back Access For Use With Desks	For 27" Deep Top	15''	24''	15''	YSSOF24L	1,205.	1,326.	1,566.
	For 30" Deep Top	15''	27''	15''	YSSOF27L	1,263.	1,388.	1,641.
	For 36" Deep Top	15''	33″	15''	YSSOF33L	1,377.	1,515.	1,790.

Suspended Laminate	For 24" Deep Top	15''	21''	15''	YSSOS21L	1,148.	1,263.	1,491.
Open Cabinets with	For 27" Deep Top	15''	24''	15''	YSSOS24L	1,205.	1,326.	1,566.
Side Access For Use With Desks	For 30" Deep Top	15''	27''	15''	YSSOS27L	1,263.	1,388.	1,641.



Suspended Laminate	For 18" Deep Top	15''	15''	15''	YSSOF15L	1,032.	1,136.	1,342.
Open Cabinets with	For 24" Deep Top	15''	21''	15''	YSSOF21L	1,148.	1,263.	1,491.
Front and Back Access For Use With Big Tables	For 27" Deep Top	15''	24''	15''	YSSOF24BL	1,205.	1,326.	1,566.
· · · · · · · · · · · · · · · · · · ·	For 30" Deep Top	15''	27''	15''	YSSOF27BL	1,263.	1,388.	1,641.
	For 36" Deep Top	15''	33''	15''	YSSOF33BL	1,377.	1,515.	1,790.

Suspended Laminate	For 24" Deep Top	15"	21"	15″	YSSOS21L	1,148.	1,263.	1,491.
Open Cabinets with	For 27" Deep Top	15''	24''	15''	YSSOS24BL	1,205.	1,326.	1,566.
Side Access For Use With Big Tables	For 30" Deep Top	15''	27"	15''	YSSOS27BL	1,263.	1,388.	1,641.



Ordering Information	Order Co	de	Included With	Options
Suspended Open Cabinet	Suspend	ed Open Cabinet	Suspended Open Cabinet	Suspended Open Cabinet
 Pattern Number Exterior Case Finish Interior Case Finish 	Example:	YSSOF24L, 118, 118, 118, 1187	- Brackets Hardware -	
(Laminate only) 4. Bracket Paint Finish	YSSOF	Suspended Open Cabinet		
	L	Laminate Case	-	
	118	Bright White Exterior	-	
	118	Bright White Interior	-	
	118T	Bright White Brackets	-	

1,836.

1,893.

1,951.

2,386.

2,460.

2,536.

1,597.

1,646.

1,695.

Suspended Storage Veneer Open Cabinets 15" Wide

description	type	w	d	h	pattern no.	All V1	All V2	All V3
Suspended Veneer Open Cabinets with Front and	For 18" Deep Top	15''	15″	15″	YSSOF15V	\$1,397.	\$1,606.	\$2,089.
Back Access For Use With Desks	For 24" Deep Top	15″	21''	15''	YSSOF21V	1,597.	1,836.	2,386.
	For 27" Deep Top	15″	24''	15''	YSSOF24V	1,646.	1,893.	2,460.
	For 30" Deep Top	15''	27"	15''	YSSOF27V	1,695.	1,951.	2,536.
	For 36" Deep Top	15''	33″	15''	YSSOF33V	1,796.	2,065.	2,686.

15''

15''

15''

21"

24''

27''

15''

15''

15''

YSSOS21V

YSSOS24V

YSSOS27V

For 24" Deep Top

For 27" Deep Top

For 30" Deep Top

Suspended Veneer Open Cabinets with Side Access For Use With Desks

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Suspended Veneer Open Cabinets with Front a	nd
Back Access For Use With Big Tables	



nd	For 18" Deep Top	15''	15''	15''	YSSOF15V	1,397.	1,606.	2,089.
	For 24" Deep Top	15''	21''	15''	YSSOF21V	1,597.	1,836.	2,386.
	For 27" Deep Top	15''	24''	15''	YSSOF24BV	1,646.	1,893.	2,460.
	For 30" Deep Top	15''	27''	15''	YSSOF27BV	1,695.	1,951.	2,536.
	For 36" Deep Top	15''	33″	15''	YSSOF33BV	1,796.	2,065.	2,686.

Suspended Veneer Open Cabinets with Side	For 24" Deep Top	15''	21"	15''	YSSOS21V	1,597.	1,836.	2,386.
Access For Use With Big Tables	For 27" Deep Top	15''	24''	15''	YSSOS24BV	1,646.	1,893.	2,460.
	For 30" Deep Top	15''	27''	15''	YSSOS27BV	1,695.	1,951.	2,536.

Ordering Information	Order Co	de	Included With	Options			
Suspended Open Cabinet	Suspende	ed Open Cabinet	Suspended Open Cabinet	Suspended Open Cabinet			
 Pattern Number Exterior Case Finish Bracket Paint Finish 	Example:	YSSOF24V, Y316, 118T	Brackets Hardware				
	YSSOF	Suspended Open Cabinet	Hardware				
	V	Veneer Case					
	Y316	Maple Exterior					
	118T	Bright White Painted Brackets					

Above Desk Extension Cabinets

Above desk extension cabinet is wood construction, open binder storage that provides some seated privacy at a horizon of 42" on standard height desk. Bottom of cabinet aligns with end of adjacent desk top. Back of cabinet is inset ½" to provide niche for optional fabric insert.

Cabinets can be specified in all laminate or veneer or mixed surface laminate: all "Interior" surfaces of laminate open storage areas can be specified in a contrasting core or "pop" laminate. Inset back is considered an interior surface on both faces. Cabinets are sized 15"H and 15"D and must be specified in case widths to match top depth: 18", 24", 27", 30" or 36". Interior binder storage height is 13".

Desk extension cabinets mount to desk rails specified 12" longer than top normally requires. Specify YSDXUP or YBCDE rail to extension brackets separately and accordingly.

Above desk extension cabinets can not be installed in the same location as a below desk extension cabinet.

Construction

Case is composed of 1 ³/₁₆" thick bottom (to match desk top) and ³/4" thick sides, back and top panels, with discreet glue-and-dowel connections. 36" wide cabinet has center vertical partition. Veneer grain direction is horizontal on back, vertical on sides.

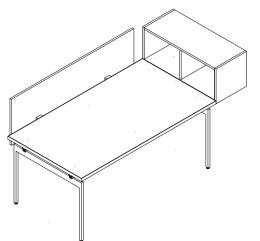
Laminate cabinet matches interior finish on both faces.

Specification Options

Specify laminate (L), "mixed" two-tone laminate (M) or veneer (V) case.

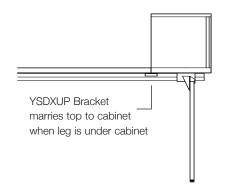
Case finish exterior is available in any Knoll Core laminate or veneer. When the case exterior is laminate, case interior and inset back are available in any Knoll Core or Accent laminate. When an Accent laminate is specified, the edgeband will match the exterior core laminate finish.

Specify mounting brackets separately.



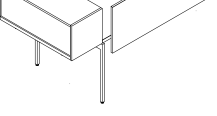
YBCDE Bracket marries top to cabinet and ties cabinet to rail when leg is under worksurface

Above Desk Extension Cabinet Elevation, Leg Under Worksurface



Above Desk Extension Cabinet Elevation, Leg Under Cabinet

Above Desk Extension Cabinet Front



Above Desk Extension Cabinet Back

Extension Cabinets For Desks Planning Guidelines and Specifications

Below Desk Extension Cabinets

Below desk extension cabinet is wood construction, open binder storage that aligns with and provides some enclosure below the end of desk or return. Back of cabinet is open 2" below the top of the cabinet to permit desk support rails to extend inside. Binder opening faces away from the kneespace.

Cabinets can be specified in all laminate or veneer or mixed surface laminate: all "Interior" surfaces of laminate open storage areas can be specified in a contrasting core or "pop" laminate. Outside of flush back is considered an exterior surface. Cabinets are sized 15 ½"H and 15"D and must be specified in case widths to match top depth: 24", 27", 30" or 36". Interior binder storage height below rails is 13".

Desk extension cabinets mount to desk rails specified 12" longer than top normally requires. Specify YBCDE rails to extension brackets separately.

Above desk extension cabinets can not be installed in the same location as a below desk extension cabinet.

Construction

Case is composed of 1 $\frac{3}{16}$ " thick top (to match desk top) and $\frac{3}{4}$ " thick sides, back and bottom panels, with discreet glue-and-dowel connections. 36" wide cabinet has center vertical partition. Veneer grain direction is horizontal on back, vertical on sides.

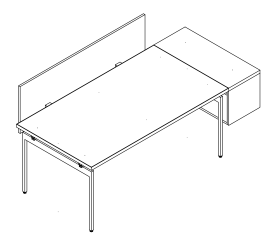
Laminate cabinet back matches exterior finish.

Specification Options

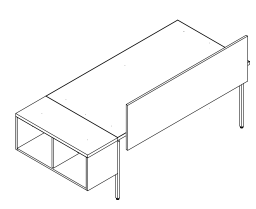
Specify laminate (L), "mixed" two-tone laminate (M) or veneer (V) case.

Case finish exterior is available in any Knoll Core laminate or veneer. When the case exterior is laminate, case interior is available in any Knoll Core or Accent laminate. When an Accent laminate is specified, the edgeband will match the exterior core laminate finish.

Specify mounting brackets separately.



Below Desk Extension Cabinet Front



YBCDE Bracket marries top to cabinet, and ties cabinet to rail

Below Desk Extension Cabinet Elevation

Below Desk Extension Cabinet Back

Extension Cabinets For Desks Above and Below Tops

Different

Different

							All Same Laminate (Core Lam.)	Laminate Case/ Interior (Core Lam.)	Laminate Case/ Interior (Accent Lam.)	All V1	All V2	All V3
description	type	width	depth	height	pattern number	list	(Core Luni) (L)	(Core Luni) (L)	(L)	(V)	(V)	(V)
Above Desk Extension	For 18" Deep Top	15''	18″	14³/4″	YSDXOS1815()	\$0.	\$1,091.	\$1,199.	\$1,418.	\$1,495.	\$1,721.	\$2,238.
Cabinets	For 24" Deep Top	15''	24''	14³/4″	YSDXOS2415()	0.	1,148.	1,263.	1,491.	1,597.	1,836.	2,386.
\sim	For 27" Deep Top	15''	27"	14³/4″	YSDXOS2715()	0.	1,205.	1,326.	1,566.	1,646.	1,893.	2,456.
$\langle \rangle$	For 30" Deep Top	15''	30″	14³/4″	YSDXOS3015()	0.	1,263.	1,388.	1,641.	1,695.	1,951.	2,536.
	For 36" Deep Top	15''	36″	14³/4″	YSDXOS3615()	0.	1,377.	1,451.	1,716.	1,796.	2,065.	2,685.
Below Desk Extension	For 24" Deep Top	15''	24"	14³/4″	YSDXSS2415()	0.	1,148.	1,263.	1,491.	1,597.	1,836.	2,386.
Cabinets	For 27" Deep Top	15''	27''	14³/4″	YSDXSS2715()	0.	1,205.	1,326.	1,566.	1,646.	1,893.	2,456.
	For 30" Deep Top	15''	30"	14³/4″	YSDXSS3015()	0.	1,263.	1,388.	1,641.	1,695.	1,951.	2,536.
	For 36" Deep Top	15''	36"	$14^{3/4''}$	YSDXSS3615()	0.	1,377.	1,515.	1,790.	1,796.	2,065.	2,686.
Connector Kit for	2 Brackets				YSDXUP	29.	0.	0.	0.	0.	0.	0.
Above Desk Extension Cabinets												
Connector Kit for Above	2 Brackets				YBCDE	46.	0.	0.	0.	0.	0.	0.

or Below Desk Extension





Ordering Information	Order Co	de	Included With	Options
Extension Cabinets	Extensio	n Cabinets	Extension Cabinets	Extension Cabinets
 Pattern Number Exterior Case Finish 	<i>Example:</i> YSDXSS2415L, 118, 118		Specify extension cabinet mounting brackets separately.	Case Finish Options: (L) = All the same or different
3. Interior Case Finish (Laminate only)	YSDXSS	Below Desk Extension Cabinets	Specify rails 12" longer than required top when specifying	laminates for the exterior and interior case
Mounting Brackets	24	Depth	extension cabinets.	(V) = All the same veneer for the exterior and interior case
1. Pattern Number	15	Width	Mounting Brackets	exterior and interior case
2. Paint Finish	L	Laminate	Hardware	
	118	Bright White Laminate		
	118	Bright White Laminate		
	Mounting	Brackets		
	Example:	YBCDE, 118T		

YBCDE

118T

Mounting Brackets

Bright White Paint

Extension Cabinets For Dual Sided Big Tables Planning Guidelines and Specifications

Above Desk Extension Cabinets for Big Table

Above desk extension cabinet is wood construction, open binder storage that provides some seated privacy at a horizon of 42" on standard height big table. Bottom of cabinet aligns with ends of adjacent desk tops. Back of cabinet is inset ½" to provide niche for optional fabric insert.

Cabinets can be specified in all laminate or veneer or mixed surface laminate: all "Interior" surfaces of laminate open storage areas can be specified in a contrasting core or "pop" laminate. Inset back is considered an interior surface on both faces.

Cabinets are sized 15"H and 15"D and must be specified in case widths to match overall big table depth with center beam:

- 53 1/2" case for dual 24" big table
- 59 1/2" case for dual 27" big table
- 65 1/2" case for dual 30" big table
- 77 1/2" case for dual 36" big table

All cabinets have a center partition recessed 1/2" from front edge. 77 1/2" deep cabinets for 36" deep big tables have two center partitions. Interior binder storage height is 13".

Big table extension cabinets mount to desk rails specified 12" longer than tops normally require. Specify YBTE rails to extension brackets separately.

Above desk extension cabinets for big table can not be installed in the same location as a below desk extension cabinet for big table.

Construction

Case is composed of $1 \frac{3}{16}$ " thick bottom (to match desk top) and $\frac{3}{4}$ " thick sides, back and top panels, with discreet glue-and-dowel connections. 36" wide cabinet has center vertical partition.

Veneer grain direction is horizontal on back, vertical on sides.

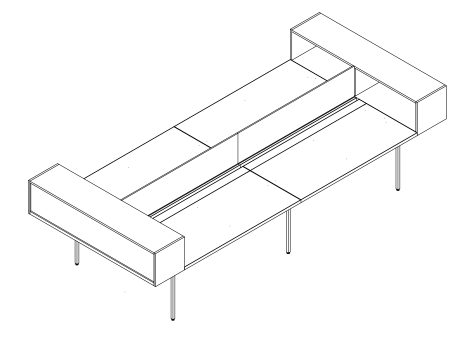
Laminate cabinet matches interior finish on both faces.

Specification Options

Specify laminate (L), "mixed" two-tone laminate or laminate case with veneer front (M) or veneer (V) case.

Case finish exterior is available in any Knoll Core laminate or veneer. When the case exterior is laminate, case interior and inset back are available in any Knoll Core or Accent laminate. When an Accent laminate is specified, the edgeband will match the exterior core laminate finish.

Specify mounting brackets separately.



Above Desk Extension Cabinets for Big Table

YBTE Bracket marries cabinet to main top, and ties it to the rail

Above Desk Extension Cabinet for Big Table Elevation

*End Leg must stay under the Center Beam and can not be moved out to be placed under the extension top or cabinet Extension Cabinets For Dual Sided Big Tables Planning Guidelines and Specifications

Below Desk Extension Cabinets for Big Table

Below desk extension cabinet for big table is wood construction, open binder storage that aligns with and provides some enclosure below the end of dual big table. Back of cabinet is open 2" below the top of the cabinet to permit desk support rails to extend inside. Binder opening faces away from the kneespace.

Cabinets can be specified in all laminate or veneer or mixed surface laminate: all "Interior" surfaces of laminate open storage areas can be specified in a contrasting core or "pop" laminate. Outside of flush back is considered an exterior surface. Cabinets are sized 15 ½"H and 15"D and must be specified in case widths to match overall big table depth with center beam:

- 53 1/2" case for dual 24" big table
- 59 ½" case for dual 27" big table
- 65 1/2" case for dual 30" big table
- 77 1/2" case for dual 36" big table

All cabinets have a center partition recessed ½" from front edge. 77 ½" deep cabinets for 36" deep big tables have two center partitions. Interior binder storage height is 13".

Desk extension cabinets mount to desk rails specified 12" longer than top normally requires. Specify YBTE rails to extension brackets separately.

Above desk extension cabinets for big table can not be installed in the same location as a below desk extension cabinet for big table.

Construction

Case is composed of 1 $3/_{16}$ " thick top (to match desk top) and $3/_{16}$ " thick sides, back and bottom panels, with discreet glue-and-dowel connections. 36" wide cabinet has center vertical partition.

Veneer grain direction is horizontal on back, vertical on sides.

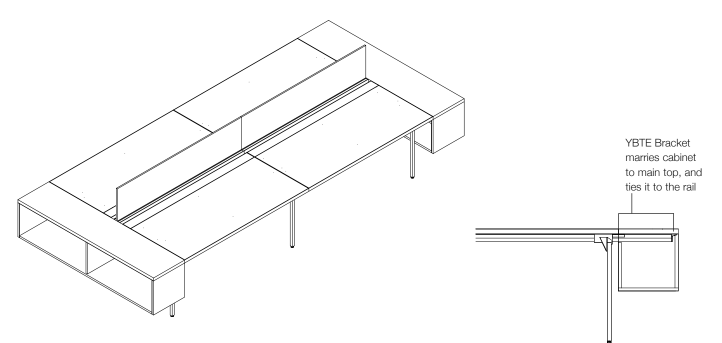
Laminate cabinet back matches exterior finish.

Specification Options

Specify laminate (L), "mixed" two-tone laminate (M) or veneer (V) case.

Case finish exterior is available in any Knoll Core laminate or veneer. When the case exterior is laminate, case interior is available in any Knoll Core or Accent laminate. When an Accent laminate is specified, the edgeband will match the exterior core laminate finish.

Specify mounting brackets separately.



Below Desk Extension Cabinets for Big Table

Below Desk Extension Cabinet for Big Table Elevation

*End Leg must stay under the Center Beam and can not be moved out to be placed under the extension top or cabinet

Extension Cabinets For Dual Sided Big Tables Above and Below Tops

description	type	w	d	h	pattern no.	Paint	All Same Laminate (Core Lam.) (L)	Different Laminate Case/ Interior (Core Lam.) (L)	Different Laminate Case/ Interior (Accent Lam.) (L)	All V1 (V)	All V2 (V)	All V3 (V)
Above Big Table	For 24" D Big Table	15''	53 ½″	15''	YSDXOS5315()	n/a	\$1,721.	\$1,893.	\$2,238.	\$2,246.	\$2,582.	\$3,357.
Extension Cabinets	For 27" D Big Table	15''	59 ¹ /2"	15''	YSDXOS5915()	n/a	1,836.	2,020.	2,386.	2,395.	2,754.	3,580.
\frown	For 30" D Big Table	15''	65½″	15''	YSDXOS6515()	n/a	1,951.	2,145.	2,536.	2,494.	2,869.	3,729.
	For 36" D Big Table	15''	$77^{1/2''}$	15''	YSDXOS7715()	n/a	2,123.	2,271.	2,686.	2,793.	3,212.	4,176.
Below Big Table	For 24" D Big Table	15''	$53^{1}/_{2}''$	15''	YSDXSS5315()	n/a	1,721.	1,893.	2,238.	2,246.	2,582.	3,357.
Extension Cabinets	For 27" D Big Table		59½″			n/a	1,836.	2,020.	2,386.	2,395.	2,754.	3,580.
	For 30" D Big Table					n/a	1,951.	2,145.	2,536.	2,494.	2,869.	3,729.
	For 36" D Big Table	15''	$77^{1/2''}$	15''	YSDXSS7715()	n/a	2,123.	2,335.	2,759.	2,793.	3,212.	4,176.
Connector Kit for	4 Brackets				YBTE	104.	n/a	n/a	n/a	n/a	n/a	n/a
Above and Below Big Table Extension Cabinets												



Ordering Information	rdering Information Order Code		Included With	Options				
Extension Cabinets	Extensior	n Cabinets	Extension Cabinets	Extension Cabinets				
2. Exterior Case Finish	Example:	YSDXSS5915L, 118, 118	Specify extension cabinet mounting brackets separately.	Case Finish Options: (L) = All the same or different				
	YSDXSS	Below Desk Extension Cabinets	Specify rails 12" longer than required top when specifying	laminates for the exterior and interior case				
Mounting Brackets	59	Depth	extension cabinets.	(V) = All the same veneer for the exterior and interior case				
1. Pattern Number	15	Width	Mounting Brackets					
2. Paint Finish	L	Laminate	Hardware					
	118	Bright White Laminate						
	118	Bright White Laminate						
	Mounting	Brackets						
		YBTE, 118T						

YBTE

118T

Mounting Brackets

Bright White Paint

Extension Cabinets Fabric Inserts Planning Guidelines and Specifications

Fabric Inserts for Above Desk or Big Table Extension Cabinets

Fabric back insert is tackable fabric panel, nominal ½" thick, that fits in the recess behind the back of above desk and big table extension cabinets. Fabric back inserts are 1 ½" less wide and 2" less high than cabinet to fit between sides, top and bottom.

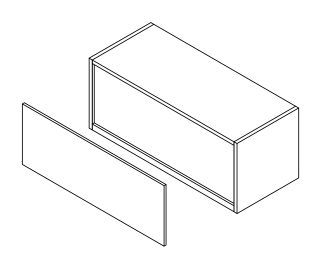
Fabric back insert is not applicable in below desk extension cabinets.

Construction

Fabric back insert is ½" tackable tile with fabric applied on exterior surface and edges. Fabric inserts are installed using double-sided adhesive tape, which is included. Two fabric inserts are included for big table extension cabinet applications.

Specification Options

Fabric inserts may be specified in any Antenna approved textile. For Customers Own Material (COM) applications, see yardage chart in front of Price List.



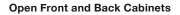
Fabric Inserts are Installed in the Back of Above Desk or Big Table Extension Cabinets

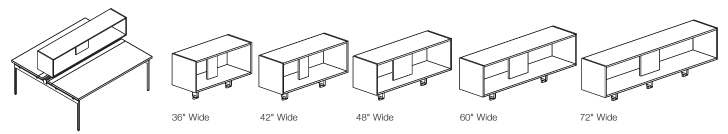
Extension Cabinets Fabric Inserts For Desk and Big Table Cabinets

description	type	W	d	h	pattern no.	grade 10	20	30	40	45
Fabric Inserts for Above	For 18" Deep Top	¹ /2″	16½″	13''	YSDXFB18	\$184.	\$191.	\$197.	\$205.	\$213.
Desk Extension Cabinets	For 24" Deep Top	¹ /2″	$22^{1/2''}$	13''	YSDXFB24	184.	191.	197.	205.	213.
	For 27" Deep Top	¹ /2″	25 ¹ /2"	13"	YSDXFB27	184.	191.	197.	205.	213.
	For 30" Deep Top	¹ /2″	28 ¹ /2"	13"	YSDXFB30	184.	191.	197.	205.	213.
	For 36" Deep Top	¹ /2″	$34^{1/2''}$	13''	YSDXFB36	195.	203.	211.	218.	228.
Fabric Inserts for Above Big	For 24" Deep Dual Big Table	¹ /2″	52''	13''	YSDXFB53	232.	241.	251.	259.	268.
Table Extension Cabinets	For 27" Deep Dual Big Table	¹ /2″	58"	13''	YSDXFB59	232.	241.	251.	259.	268.
	For 30" Deep Dual Big Table	¹ /2″	64"	13"	YSDXFB65	256.	266.	278.	287.	298.
	For 36" Deep Dual Big Table	¹ /2″	76″	13''	YSDXFB77	256.	266.	278.	287.	298.
\checkmark										

Ordering Information	Order Code	Included With	Options
Fabric Inserts	Extension Cabinets	Fabric Inserts	Fabric Inserts
1. Pattern Number	Example: YSDXFB30, W351		
2. Fabric Finish	YSDXFB Fabric Insert		
	30 Width		
	W351 Foundation		

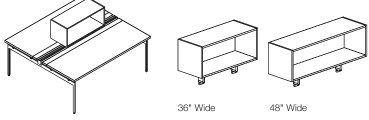
Wood Storage





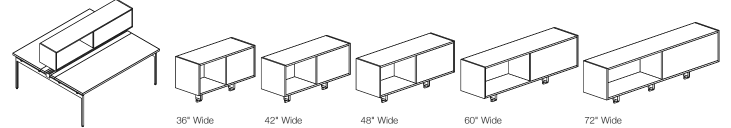
Dual Big Table with Stanchion Mounted Open Front and Back Cabinet

Open Front and Enclosed Back Cabinets



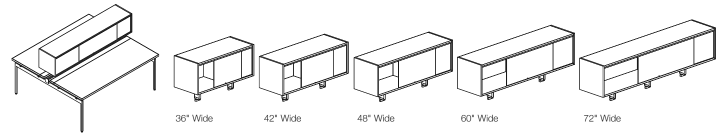
Dual Big Table with Stanchion Mounted Open Front and Enclosed Back Cabinet

Shared Open Front and Enclosed Back Cabinets



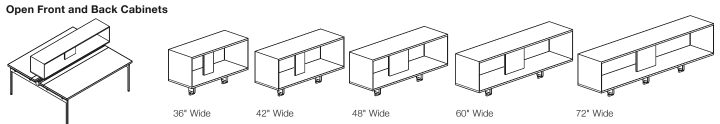
Dual Big Table with Stanchion Mounted Shared Open Front and Enclosed Back Cabinet

Shared Sliding Door Cabinets



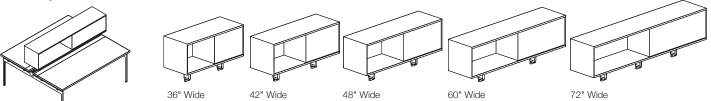
Dual Big Table with Stanchion Mounted Shared Sliding Door Cabinet

Metal Storage



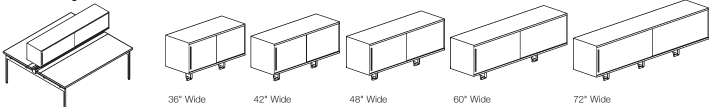
Dual Big Table with Stanchion Mounted Open Front and Back Cabinet

Shared Open Front and Enclosed Back Cabinets



Dual Big Table with Stanchion Mounted Shared Open Front and Enclosed Back Cabinet

Shared Sliding Door Cabinets

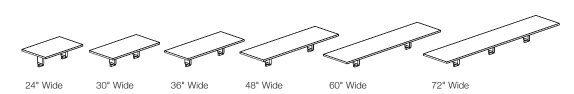


Dual Big Table with Stanchion Mounted Shared Sliding Door Cabinet

Shelves

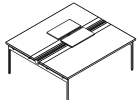
Platform Shelves





Dual Big Table with Platform Shelf

Cantilever Shelves





12" Wide 24" Wide

Dual Big Table with Cantilever Shelves

Stanchion Mounted Open Wood Cabinets

Stanchion mounted open wood cabinets provide binder storage within easy reach from a seated position. Cabinets are available in two configurations: open front with enclosed back, for one-sided use, and open both front and back for shared use.

Cabinets mount on big table center beam or on Fence, with storage stanchion supports, specified separately.

Open front and back cabinets are available in 36", 48", 60" and 72" widths. A center panel parallel to the open front and back provides structural support, and serves to filter sightlines through the cabinet. Cabinets 36"W have a

6" wide center panel, cabinets 42" and wider have a 12" wide center panel. Support panel and all interior surfaces can be specified in a different laminate than exterior surfaces.

Enclosed back cabinets are available in 36" and 48" widths. Enclosed back cabinet has a full back, recessed ½" for optional fabric insert, specified separately.

Both sides of recessed back are considered interior surfaces, if specifying two-tone laminate finishes.

All stanchion mounted cabinets are 15"H x 15"D, with 13 ½" clear interior height for binder storage. Cabinet sides, top and bottom are %" thick, in laminate or veneer, or a combination of laminates.

Construction

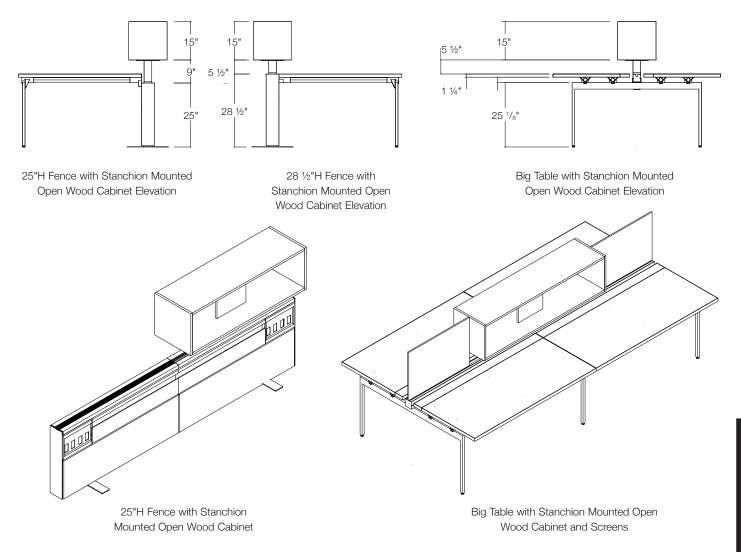
Case is composed of ³/₄" thick wood panels, with discreet glue-and-dowel connections.

Specification Options

Specify laminate (L), "mixed" two-tone laminate (M) or veneer (V) case.

Case finish exterior is available in any Knoll Core laminate or veneer. When the case exterior is laminate, case interior and inset back are available in any Knoll Core or Accent laminate. When an Accent laminate is specified, the edgeband will match the exterior core laminate finish.

Specify stanchions separately.



Stanchion Mounted Enclosed Wood Cabinets

Stanchion mounted enclosed wood cabinets provide binder storage within easy reach from a seated position. Cabinets are split with a center partition and a sliding door front on each side of the cabinet for shared use. Cabinets mount on big table center beam or on Fence, with storage stanchion supports, specified separately.

Enclosed wood cabinets are available in 36", 42", 48", 60" and 72" widths. Each face of cabinet has a sliding door overlapping the recessed back of the cabinet facing the other side.

Cabinets can be specified with both openings on the left or both on the right side.

Cabinets can be specified in all laminate or veneer or mixed surface laminate: all "Interior" surfaces of laminate cabinet can be specified in a contrasting core or "pop" laminate. Partition and inset back are considered interior surfaces on both faces.

All stanchion mounted cabinets are 15"H x 15"D, with 13 ½" clear interior height for binder storage. Cabinet sides, top and bottom are ¾" thick, in laminate or veneer.

Construction

Case is composed of %4" thick wood panels, with discreet glue-and-dowel connections.

Specification Options

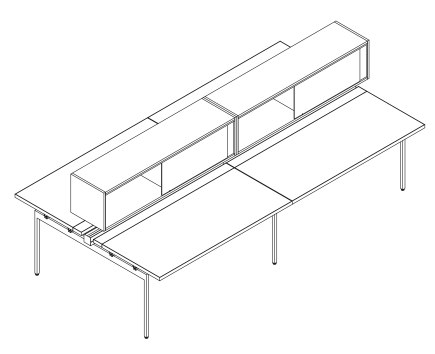
Specify laminate (L), "mixed" two-tone laminate (M) or veneer (V) case. Enclosed wood cabinets are non-locking.

Case finish exterior is available in any Knoll Core laminate or veneer. When the case exterior is laminate, case interior and inset back are available in any Knoll Core or Accent laminate. When an Accent laminate is specified, the edgeband will match the exterior core laminate finish.

Door sets are specified separately to enable any combination of wood or laminate case and doors. Specify drawer front sets in any Knoll Core laminate (L) or veneer (V).

Pulls are available in any Knoll Core paint finish, Dark Red or Slate Blue.

Specify stanchions separately.



Big Table with Stanchion Mounted Shared Sliding Door Cabinets, Openings on Left

Stanchion Mounted Wood Storage For Big Table and Fence Open Cabinets

					All Same Laminate (Core Lam.)	Laminate Case/ Interior (Core Lam.)	Laminate Case/ Interior (Accent lam.)	V1	V2	V3
description	W	d	h	pattern no.	(L)	(L)	(L)	(V)	(V)	(V)
Stanchion Mounted Cabinet,	36″	15''	15''	YSUOS3615()	\$1,032.	\$1,136.	\$1,495.	\$1,495.	\$1,721.	\$2,238.
Open Front and Back	42"	15''	15''	YSUOS4215()	1,091.	1,199.	1,546.	1,546.	1,779.	2,311.
	48"	15''	15''	YSUOS4815()	1,148.	1,263.	1,597.	1,597.	1,836.	2,386.
	60"	15''	15''	YSUOS6015()	1,434.	1,577.	1,996.	1,996.	2,295.	2,638.
	72"	15"	15"	YSUOS7215()	1,550.	1,705.	2,145.	2,145.	2,467.	3,207.
\wedge ///										

Different

Different

Stanchion Mounted Cabinet,	36"	15''	15''	YSUES3615()	1,205.	1,326.	1,646.	1,646.	1,893.	2,460.
Open Front and Enclosed Back	48''	15''	15''	YSUES4815()	1,377.	1,515.	1,896.	1,896.	2,180.	2,833.



(48" wide cabinet with septum shown)

Stanchion Mounted Shared Cabinet,	36"	15''	15''	YSUSNDL3615()	1,377.	n/a	n/a	2,124.	2,444.	3,175.
Open Front and Enclosed Back	42''	15''	15''	YSUSNDL4215()	1,405.	n/a	n/a	2,173.	2,497.	3,247.
Opening on Left	48"	15''	15''	YSUSNDL4815()	1,434.	n/a	n/a	2,219.	2,552.	3,317.
	60"	15''	15''	YSUSNDL6015()	1,491.	n/a	n/a	2,358.	2,710.	3,522.
	72"	15''	15"	YSUSNDL7215()	1,606.	n/a	n/a	2,453.	2,821.	3,667.

Ordering Information	Order Co	de	Included With	Options
Stanchion Mounted Cabinets	Stanchio	n Mounted Cabinets	Stanchion Mounted Cabinets	Stanchion Mounted Cabinets
1. Pattern Number	Example:	YSUOS6015L, 118, 118	Specify stanchion brackets for	Case Finish Options:
 Exterior Case Finish Interior Case Finish (Laminate only) 	YSUOS	Stanchion Mounted Cabinets	attachment to big table and fence separately	(L) = All the same or different laminates for the exterior and
(Laminate only)	60	Width	-	interior case $(V) = All the same remaining for the$
	15	Depth		(V) = All the same veneer for the exterior and interior case
	L	Laminate		
	118	Bright White Laminate		
	118	Bright White Laminate		

Stanchion Mounted Wood Storage For Big Table and Fence Open Cabinets

description	W	d	h	pattern no.	All Same Laminate (Core Lam.) (L)	Different Laminate Case/ Interior (Core Lam.) (L)	Different Laminate Case/ Interior (Accent lam.) (L)	V1 (V)	V2 (V)	V3 (V)
Stanchion Mounted Shared Cabinet,	36"	15''	15''	YSUSNDR3615()	\$1,377.	n/a	n/a	\$2,124.	\$2,444.	\$3,175.
Open Front and Enclosed Back	42"	15''	15''	YSUSNDR4215()	1,405.	n/a	n/a	2,173.	2,497.	3,247.
Opening on Right	48"	15''	15''	YSUSNDR4815()	1,434.	n/a	n/a	2,219.	2,552.	3,317.
	60″	15''	15''	YSUSNDR6015()	1,491.	n/a	n/a	2,358.	2,710.	3,522.
	72"	15''	15''	YSUSNDR7215()	1,606.	n/a	n/a	2,453.	2,821.	3,667.

Ordering Information	Order Co	de	Included With	Options				
Stanchion Mounted Cabinets	Stanchio	n Mounted Cabinets	Stanchion Mounted Cabinets	Stanchion Mounted Cabinets				
. Pattern Number P Exterior Case Finish	Example:	YSUOS6015L, 118, 118	Specify stanchion brackets for	Case Finish Options:				
 Exterior Case Finish Interior Case Finish (Laminate only) 	YSUOS	Stanchion Mounted Cabinets	attachment to big table and fence separately	(L) = All the same or different laminates for the exterior and				
(Lammate omy)	60	Width		interior case $(\Lambda^{\gamma}) = \Lambda^{\gamma} + \Lambda^{\gamma$				
	15	Depth		(V) = All the same veneer for the exterior and interior case				
	L	Laminate						
	118	Bright White Laminate						
	118	Bright White Laminate						

Stanchion Mounted Wood Storage For Big Table and Fence Shared Sliding Door Cabinets with Opening on Left

description	W	d	h	pattern no.	All Same Laminate (Core Lam.) (L)	Different Laminate Case/ Interior (Core Lam.) (L)	Different Laminate Case/ Interior (Accent Lam.) (L)	V1 (V)	V2 (V)	V3 (V)
Stanchion Mounted Shared	36″	15''	15''	YSUSDL3615()	\$1,606.	\$1,766.	\$2,638.	\$2,638.	\$3,034.	\$3,945.
Sliding Door Cabinet Case,	42"	15''	15''	YSUSDL4215()	1,665.	1,830.	2,697.	2,697.	3,101.	4,030.
Opening on Left	48"	15''	15''	YSUSDL4815()	1,721.	1,893.	2,754.	2,754.	3,166.	4,117.
	60"	15''	15''	YSUSDL6015()	2,180.	2,399.	3,098.	3,098.	3,563.	4,630.
	72"	15''	15''	YSUSDL7215()	2,295.	2,524.	3,327.	3,327.	3,826.	4,973.

Sliding Door Kit for Stanchion Mounted Shared	36''	³ /4″	15''	YSSDL3615()	631.	n/a	n/a	889.	1,023.	1,330.
Sliding Doors Cabinet Case, Opening on Left	42"	³ /4″	15''	YSSDL4215()	660.	n/a	n/a	917.	1,056.	1,372.
	48"	³ /4″	15''	YSSDL4815()	689.	n/a	n/a	947.	1,089.	1,416.
	60″	³ /4″	15''	YSSDL6015()	718.	n/a	n/a	1,003.	1,158.	1,509.
	72"	³ /4″	15''	YSSDL7215()	775.	n/a	n/a	1,091.	1,251.	1,630.

Ordering Information	Order Co	de	Included With	Options		
Stanchion Mounted Cabinets	Stanchio	n Mounted Cabinets	Stanchion Mounted Cabinets	Stanchion Mounted Cabinets		
 Pattern Number Exterior Case Finish Interior Case Finish 	Example:	YSUSDL6015L, 118, 118	Specify stanchion brackets for attachment to big table and fence separately	Case Finish Options: (L) = All the same or different		
(Laminate only)	sh 118 YSUSDL Stanchion Mou Cabinets 60 Width 15 Depth	Stanchion Mounted Cabinets	Sliding Doors Hardware	laminates for the exterior and interior case (V) = All the same veneer for the		
Sliding Doors 1. Pattern Number 2. Door Finish	60	Width		exterior and interior case		
	15	Depth		Sliding Doors		
3. Pull Finish	L	Laminate		·		
	118	Bright White Laminate		Door Finish Options: (L) = Laminate		
	118	Bright White Laminate		(V) = Veneer		
	Sliding D	Dors		Door pulls are available in Knoll core paints, Dark Red (130) and		
	Example:	YSSDL6015L, 118		Slate Blue (131) paint finishes.		
	YSSD	Sliding Doors				
	L	Left				
	60	Width				
	15	Depth				
	L	Laminate				

Bright White Laminate

118

description	W	d	h	pattern no.	All Same Laminate (Core Lam.) (L)	Different Laminate Case/ Interior (Accent Lam.) (L)	Different Laminate Case/ Interior (Accent Lam.) (L)	V1 (V)	V2 (V)	V3 (V)
Stanchion Mounted Shared	36″	³ /4″	15''	YSUSDR3615()	\$1,606.	\$1,766.	\$2,638.	\$2,638.	\$3,034.	\$3,945.
Sliding Door Cabinet Case	42"	³ /4″	15''	YSUSDR4215()	1,665.	1,830.	2,697.	2,697.	3,101.	4,030.
Opening on Right	48"	³ /4″	15''	YSUSDR4815()	1,721.	1,830.	2,754.	2,754.	3,166.	4,117.
	60"	³ /4″	15''	YSUSDR6015()	2,180.	2,399.	3,098.	3,098.	3,563.	4,630.
	72"	³ /4″	15''	YSUSDR7215()	2,295.	2,524.	3,327.	3,327.	3,826.	4,973.

Sliding Door Kit for Stanchion Mounted Shared	36''	15''	15''	YSSDR3615()	631.	n/a	n/a	889.	1,023.	1,330.
Sliding Doors Cabinet Case, Opening on Right	42"	15''	15''	YSSDR4215()	660.	n/a	n/a	917.	1,056.	1,372.
	48''	15''	15''	YSSDR4815()	689.	n/a	n/a	947.	1,089.	1,416.
	60"	15''	15''	YSSDR6015()	717.	n/a	n/a	1,003.	1,158.	1,509.
	72"	15''	15''	YSSDR7215()	775.	n/a	n/a	1,091.	1,251.	1,630.

Ordering Information	Order Co	de	Included With	Options
Stanchion Mounted Cabinets Pattern Number Exterior Case Finish Interior Case Finish (Laminate only) Sliding Doors 	Stanchior	n Mounted Cabinets	Stanchion Mounted Cabinets	Stanchion Mounted Cabinets
	Example:	YSUSDR6015L, 118, 118	Specify stanchion brackets for attachment to big table and fence separately	Case Finish Options: (L) = All the same or different
	YSUSDR	Stanchion Mounted Cabinets	Sliding Doors Hardware	laminates for the exterior and interior case (V) = All the same veneer for the
1. Pattern Number	60	Width		exterior and interior case
2. Door Finish	15	Depth		Sliding Doors
3. Pull Type	L	Laminate		Door Finish Options:
4. Pull Finish	118 H	Bright White Laminate		(L) = Laminate
	118	Bright White Laminate		(V) = Veneer
	Sliding Doors			Door pulls are available in Knoll core paints, Dark Red (130) and
	Example:	YSSDR6015L, 118		Slate Blue (131) paint finishes.
	YSSD	Sliding Doors		
	R	Right		
	60	Width		
	15	Depth		

L

118

Laminate

Bright White Laminate

Stanchion Mounted Metal Storage For Big Table and Fence Planning Guidelines and Specifications

Stanchion Mounted Metal Open Cabinets

Stanchion mounted metal open cabinets provide binder storage within easy reach from a seated position. Cabinets are open both front and back for shared use.

Cabinets mount on big table center beam or on Fence, with storage stanchion supports, specified separately. Open front and back cabinets are available in 36", 42", 48", 60" and 72" widths. A center panel parallel to the open front and back provides structural support, and serves to filter sightlines through the cabinet. Cabinets 36"W have a 6" wide center panel, cabinets 48" and wider have a 12" wide center panel. Enclosed back cabinets are available in 36", 42", 48", 60" and 72" widths. Enclosed back cabinet has a full back, recessed ½" for optional fabric insert, specified separately. All stanchion mounted cabinets are 15"H x 15"D, with 13 ½" clear interior height for binder storage. Cabinet sides, top and bottom are painted steel finish.

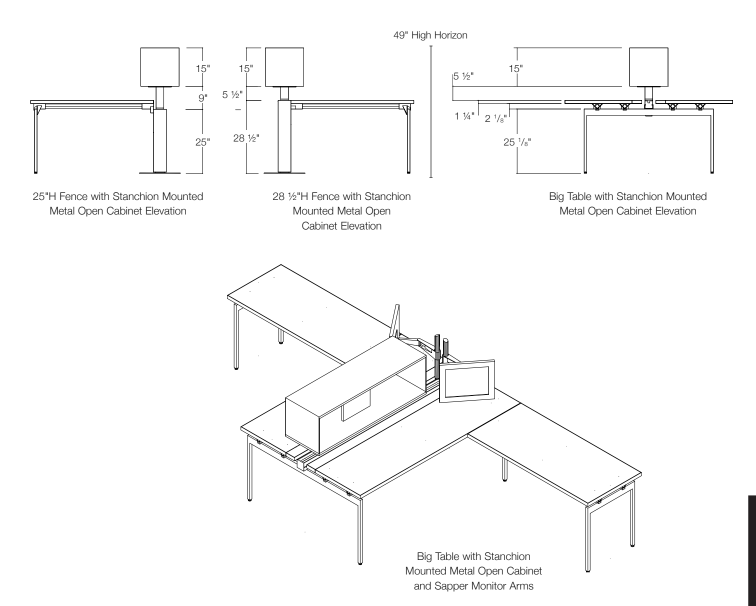
Construction

Cabinet top and bottom are formed to 3/4" thick, and sides are flat, heavy gauge steel.

Specification Options

Specify case in any Knoll Core paint finish.

Specify stanchions separately.



Stanchion Mounted Metal Storage For Big Table and Fence Planning Guidelines and Specifications

Stanchion Mounted Shared Metal Cabinets

Stanchion mounted shared metal cabinets provide binder storage within easy reach from a seated position. Cabinets are split with a center partition and available open or with a sliding door front on each face. Cabinets mount on big table center beam or on Fence, with a pair of storage stanchion supports, specified separately.

Shared cabinets are available in 36", 42", 48", 60" and 72" widths. Each face of cabinet has a sliding door overlapping the recessed back of the cabinet facing the other side. Cabinets can be specified with both openings on the left or both on the right side. Cabinets can be specified in all painted finish case and interior, with matching or contrasting doors finish.

All stanchion mounted cabinets are 15"H x 15"D, with 13 ½" clear interior height for binder storage.

Construction

Cabinet top and bottom are formed to 3/4" thick, and sides are flat, heavy gauge steel.

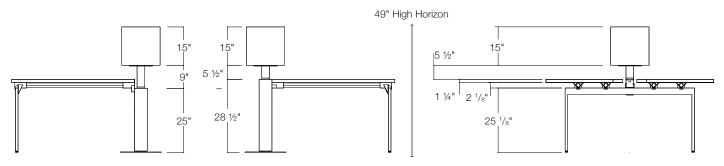
Specification Options

Specify locking (L) or non-locking (N).

When different paint finishes are being selected for the case, doors or pulls, add a (Y) suffix to the pattern number. If a single paint finish is being specified for all components add an (S).

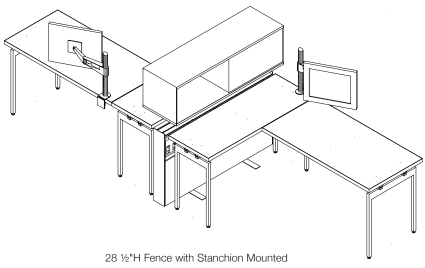
Specify case, doors and pulls in any Knoll Core paint finish.

Specify stanchions separately.



25"H Fence with Stanchion Mounted Shared Metal Cabinet Elevation 28 ¹/₂"H Fence with Stanchion Mounted Shared Metal Cabinet Elevation

Big Table with Stanchion Mounted Shared Metal Cabinet Elevation

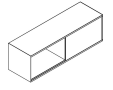


Shared Metal Cabinet and Antenna Desks

Stanchion Mounted Metal Storage For Big Table and Fence Open and Shared Cabinets

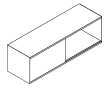
description	W	d	h	pattern no.	list	P2	P3
Stanchion Mounted Cabinets,	36″	15"	15"	YSMUOS36	\$726.	\$795.	\$830.
Open Front and Back	42"	15″	15″	YSMUOS42	750.	821.	856.
\sim	48"	15″	15″	YSMUOS48	777.	852.	890.
	60"	15"	15"	YSMUOS60	947.	1,038.	1,084.
	72"	15″	15"	YSMUOS72	1,010.	1,110.	1,158.

Stanchion Mounted Shared Cabinets, with Enclosed Back and Open Front, Opening on Left



h	36″	15"	15″	YSMUSOL36	848.	933.	976.
	42"	15″	15″	YSMUSOL42	883.	971.	1,017.
	48"	15"	15"	YSMUSOL48	920.	1,012.	1,060.
	60″	15″	15″	YSMUSOL60	1,112.	1,223.	1,278.
	72″	15″	15″	YSMUSOL72	1,183.	1,301.	1,361.

Stanchion Mounted Shared Cabinets, with
Enclosed Back and Open Front,
Opening on Right



36″	15″	15"	YSMUSOR36	848.	933.	976.
42"	15''	15″	YSMUSOR42	883.	971.	1,017.
48"	15''	15″	YSMUSOR48	920.	1,012.	1,060.
60"	15''	15″	YSMUSOR60	1,112.	1,223.	1,278.
72"	15''	15"	YSMUSOR72	1,183.	1,301.	1,361.
	42" 48" 60"	42" 15" 48" 15" 60" 15"	42" 15" 15" 48" 15" 15" 60" 15" 15"	42" 15" 15" YSMUSOR42 48" 15" 15" YSMUSOR48 60" 15" 15" YSMUSOR60	42" 15" YSMUSOR42 883. 48" 15" 15" YSMUSOR48 920. 60" 15" 15" YSMUSOR60 1,112.	42" 15" 15" YSMUSOR42 883. 971. 48" 15" 15" YSMUSOR48 920. 1,012. 60" 15" 15" YSMUSOR60 1,112. 1,223.

Ordering Information	Order Co	de	Included With	Options
Stanchion Mounted Open Cabinets	Stanchior Cabinets	n Mounted Open	Stanchion Mounted Open Cabinets	Stanchion Mounted Open Cabinets
 Pattern Number Case Paint Finish 	Example:	YSMUOS48, 118T	Specify stanchion brackets for	
	YSMUOS	Stanchion Mounted Cabinets	 attachment to big table and fence separately. 	
	48	Width		
	118T	Bright White Paint		

description	W	d	h	pattern no.	list	P2	P3
Stanchion Mounted Shared Cabinets, with	36″	15"	15"	YSMUSDL36L()	\$1,059.	\$1,158.	\$1,210.
Sliding Doors, Opening On Left	42"	15"	15"	YSMUSDL42L()	1,096.	1,201.	1,254.
\sim	48"	15"	15"	YSMUSDL48L()	1,133.	1,240.	1,296.
	60"	15″	15"	YSMUSDL60L()	1,336.	1,464.	1,528.
	72"	15″	15"	YSMUSDL72L()	1,438.	1,576.	1,646.
Stanchion Mounted Shared Cabinets, with	36″	15″	15″	YSMUSDR36L()	1,059.	1,158.	1,210.
Sliding Doors, Opening On Right	42"	15"	15"	YSMUSDR42L()	1,096.	1,201.	1,254.
\sim	48"	15"	15"	YSMUSDR48L()	1,133.	1,240.	1,296.
	60"	15"	15"	YSMUSDR60L()	1,336.	1,464.	1,528.
	72"	15″	15"	YSMUSDR72L()	1,438.	1,576.	1,646.

Ordering Information	Order Co	le	Included With	Options
Stanchion Mounted Open Cabinets	Stanchior Cabinets	Mounted Open	Stanchion Mounted Open Cabinets	Stanchion Mounted Open Cabinets
 Pattern Number Case Paint Finish 	Example: YSMUOS48, 118T		- Specify stanchion brackets for	
	YSMUOS	Stanchion Mounted Cabinets	 attachment to big table and fence separately. 	
	48	Width	_	
	118T	Bright White Paint	_	

Stanchion Mounted Platform For Big Table and Fence Planning Guidelines and Specifications

Stanchion Mounted Platforms

Platforms are a rectangular laminate or veneer surface that mounts on stanchions on the center beam of a big table or on the crown of either height Fence. Specify a pair of storage support stanchions separately.

Platforms are 15"D, and centered over the stanchions, in widths from 24"-72" in 6" increments.

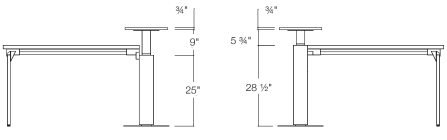
Construction

Platforms are ³/₄" thick particle MDF with high pressure laminate surface or veneer. Threaded inserts are positioned over stanchion locations.

Specification Options

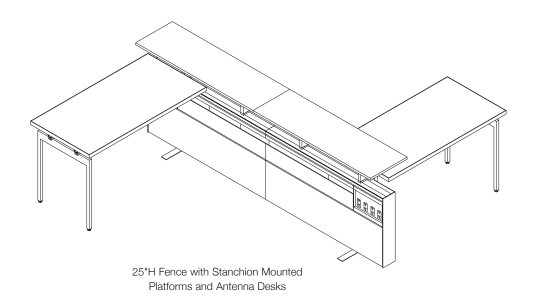
Specify either a laminate (L) or veneer (V) surface. Surface finish is available in any Knoll Core laminate or veneer finish.

Specify stanchions separately.



25"H Fence with Stanchion Mounted Platform Elevation

28 ½"H Fence with Stanchion Mounted Platform Elevation



Stanchion Mounted Platform For Big Table and Fence 15" Deep

description	w	d	h	pattern no.	Laminate (L)	V1 (V)	V2 (V)	V3 (V)
Platform	24"	15″	³ /4″	YSUOP24()	\$160.	\$384.	\$443.	\$598.
\sim	30"	15″	3/4″	YSUOP30()	173.	400.	460.	622.
	36″	15"	³ /4″	YSUOP36()	195.	411.	472.	638.
	48"	15″	³ /4″	YSUOP48()	241.	429.	494.	667.
\checkmark	60"	15″	3/4″	YSUOP60()	275.	473.	543.	734.
	72"	15"	³ /4″	YSUOP72()	287.	493.	569.	766.

Ordering Information	Order Code	Included With	Options		
Platform 1. Pattern Number 2. Suface Finish	Platform	Platform	Platform Surface Finish Options		
	Example: YSUOP48L, 118	Hardware			
	YSUOP Platform	Specify stanchion brackets for attachment to big table and fence	(L) = Laminate (V) = Veneer		
	48 Width	separately	(1) = 1		
	L Laminate				

Supports for Stanchion Mounted Cabinets and Platforms

Storage support stanchions lift underside of platforms or stanchion mounted wood or metal storage cabinets to 34" above the floor. Top of open or enclosed storage cabinets on stanchions align with Antenna 49" horizon. Supports are available in sets of two for platforms or storage units up to 60" wide. Specify set of three stanchions for cabinets wider than 60".

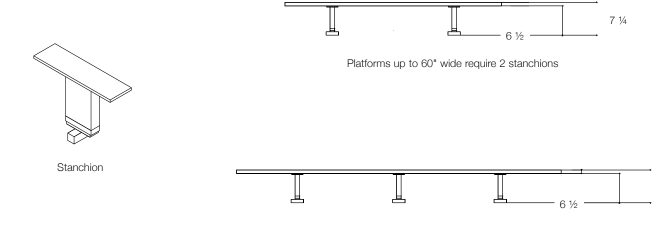
Select supports kit according to application on Big Table center beam, 25"H Fence, or 28"H Fence.

Construction

Stanchions are extruded aluminum, with cast adapters specific to center beam or Fence. Top plate connector to storage is steel.

Specification Options

Stanchions are available in any Knoll Core paint finish, Dark Red or Slate Blue.



Platforms wider than 60" require 3 stanchions

Stanchion Planning Guidelines

Stanchion Supports For Big Table and Fence

description	type	w	d	h	pattern no.	list
Stanchions for Big Table	(2) stanchions for cabinets/platforms up to 60" wide	3″	1 1/4″	5″	YSUS2BT	\$115.
	(3) stanchions for cabinets/platforms wider than 60″	3″	1 1/4"	5″	YSUS3BT	173.
Stanchions for 25" High Fence	(2) stanchions for cabinets/platforms up to 60" wide	3″	1 1/4″	8″	YSUS2F25	126.
	(3) stanchions for cabinets/platforms wider than 60"	3″	1 1/4"	8″	YSUS3F25	190.
Stanchions for 28 ¹ /2" High Fence	(2) stanchions for cabinets/platforms up to 60"	3″	1 1/4"	5″	YSUS2F28	115.
	wide	5	I /4	9		110.

-

^{2"} High Fence	(2) stanchions for cabinets/platforms up to 60" wide	3″	1 1/4"	5″	YSUS2F28	115.
	(3) stanchions for cabinets/platforms wider than 60"	3″	1 1/4"	5″	YSUS3F28	173.

Ordering Information	Order C	code	Included With	Options
Stanchions	Stanch	ions	Stanchions	Stanchions
 Pattern Number Paint Finish 	Exampl	e: YSUS2BT, 118T	Hardware	
	YSUS	Stanchions	_	
	2	Quantity		
	BT	Big Table		
	118T	Bright White Paint		

Cantilever Shelves

Cantilever shelves provide additional level of work surface 6" above Big Table tops. Cantilever shelves are supported independently at any point on either side of Big Table center beam. Cantilever shelves are available in 12"D x 12" or 24" wide laminate or veneer surface %4" thick. Maximum weight limit for a 12" x 12" shelf is 58 lbs and for a 12" x 24" shelf is 29 lbs.

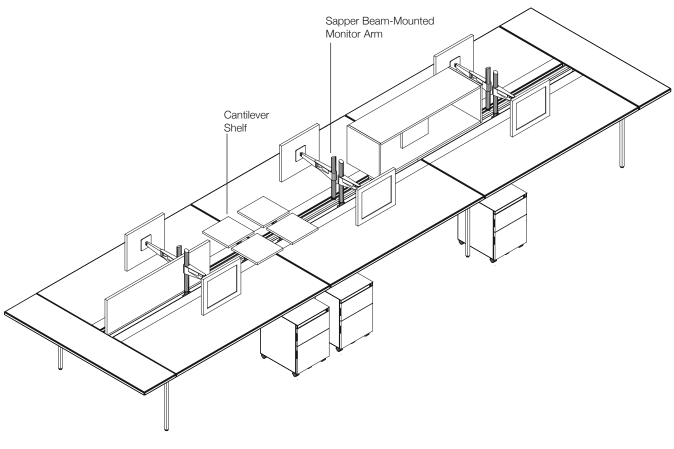
Construction

Cantilever shelves are solid MDF with veneer or laminate surface

Specification Options

Specify either a laminate (L) or veneer (V) surface. Surface finish is available in any Knoll Core laminate or veneer finish.

Cantilever support bracket is available in any Knoll Core paint finish, Dark Red or Slate Blue.



Big Table with Accessories

Cantilever Shelves 12" and 24" Wide

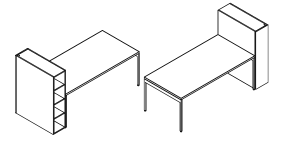
					Laminate	V1	V2	V3
description	W	d	h	pattern no.	(L)	(V)	(V)	(V)
Cantilever Shelf for Big Table,	12"	12''	12"	YSCS1212()	\$287.	\$402.	\$459.	\$619.
attaches to center beam	24"	12"	12"	YSCS2412()	310.	436.	539.	803.
~								

Ordering Information	Order Co	de	Included With	Options
Cantilever Shelf	Cantileve	er Shelf	Cantilever Shelf	Cantilever Shelf
1. Pattern Number 2. Shelf Finish 3. Support/Bracket Paint Finish	Example:	YSCS2412L, 118, 118T	Support column Hardware	Finish Options: (L) = Laminate
	YSCS	Cantilever Shelf		(V) = Veneer
	24	Width		
	12	Depth		
	L	Laminate		
	118	Bright White Laminate		

118T

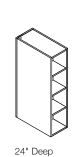
Bright White Paint

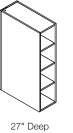
Personal Desk-End Cabinets with Open Front and Hinged Door Back

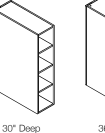


Desk with Personal Desk End Cabinet with Open Front and Hinged Door Back, Front

Desk with Personal Desk End Cabinet with Open Front and Hinged Door Back, Back





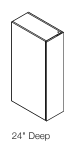




36" Deep

Personal Desk-End Cabinets with Hinged Door



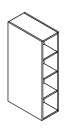


Desk with Personal Desk End Cabinet with Hinged Door

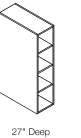
Shared Desk-End Cabinets with Open Front and Back

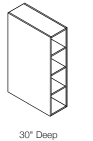


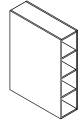
Desk with Shared Desk End Cabinet with Open Front and Back



24" Deep





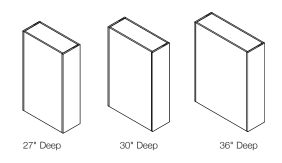


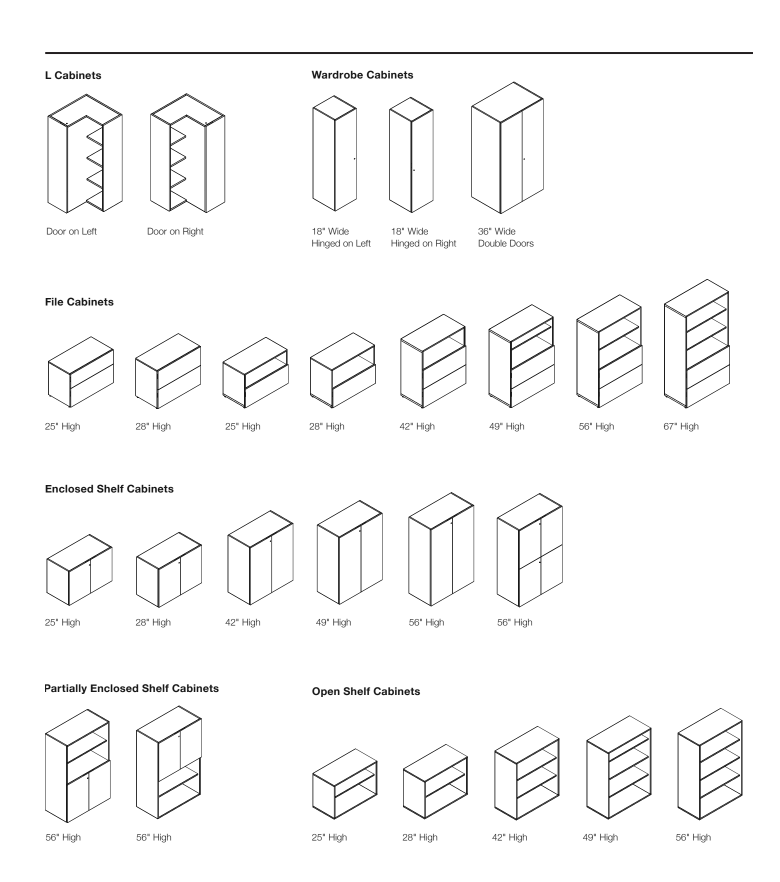
36" Deep

Shared Desk-End Cabinets with Hinged Door Front and Back



Desk with Shared Desk End Cabinet with Hinged Door Front and Back





Floorstanding Personal Desk-End Cabinets Planning Guidelines and Specifications

Personal Desk-End Cabinets

Desk-end cabinets are space-efficient storage designed to provide enclosure at the end of a desk. Personal desk-end cabinets include brackets to secure side of cabinet to adjacent desk for stability.

Personal desk-end cabinets are 49"H, 12"W, and available in 24", 27", 30" and 36" depths.

Personal desk-end cabinets 27"-36"D include a partition dividing the depth of the cabinet, with three adjustable 12 ½"D shelves in front and a coat hook and door in back.

Personal desk-end cabinet 24"D includes a fixed, flush back, and three adjustable 12 ½"D shelves and door in front. Space in front of shelves is suitable for coat storage, with coathook included. Shared desk-end cabinets can be specified in any core laminate or veneer for case, shelves and door.

Enclosed desk-end cabinets can also be specified in laminate with contrasting laminate or veneer doors.

Construction

Desk-end cabinets are composed of ¾" MDF panels joined in discreet, glue-and-dowel construction.

Doors open 135 degrees for easy access.

Desk-end cabinets include levelers with 1 ½" travel.

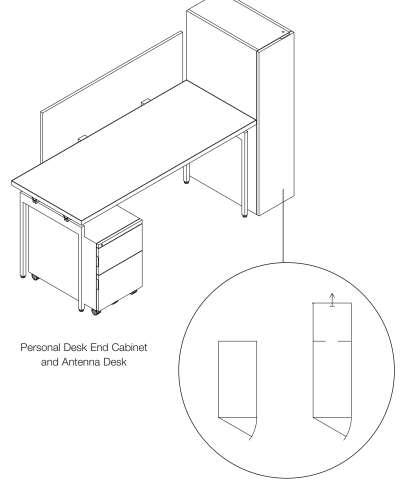
Specification Options

Specify laminate (L), "mixed" two-tone laminate or laminate case with veneer front (M) or veneer (V) case. Cabinets are available either locking (L) or non-locking (N).

Case finish exterior is available in any Knoll Core laminate or veneer. When case exterior is specified laminate, specify drawer front finish in any Knoll Core laminate (L) or veneer (V).

Specify pull type: Edge (E), Insert (I) or Loop (O). Edge pulls are available in any Knoll Core paint finish, Dark Red, Slate Blue or in Chrome (PD). Loop pulls are available in any Knoll Core paint finish, Dark Red or Slate Blue. Insert pulls are available in Chrome (PD).

Brackets may be specified in any Knoll Core paint finish, Dark Red or Slate Blue.



Personal Desk End Cabinets

Floorstanding Personal Desk-End Cabinets 49" High, Hinged on Left

description	type	W	d	h	pattern no.	All Same Laminate (L)	Laminate Case w/ V1 Fronts (M)	Laminate Case w/ V2 Fronts (M)	Laminate Case w/ V3 Fronts (M)	All V1 (V)	All V2 (V)	All V3 (V)
Personal Desk-End Cabinets,	For 24" Deep Desks	12"	247/8"	49"	YSFCDL4924()L	\$2,409.	\$2,650.	\$2,770.	\$2,892.	\$4,141.	\$4,762.	\$6,190.
Open Front with Shelves and	For 27" Deep Desks	12"	277/8″	49"	YSFCDL4927()L	2,467.	2,714.	2,837.	2,960.	4,240.	4,877.	6,340.
Hinged Door Back (Hinged on Left)	For 30" Deep Desks	12"	297/8"	49''	YSFCDL4930()L	2,524.	2,778.	2,903.	3,029.	4,340.	4,992.	6,488.
	For 36" Deep Desks	12"	35 7/8"	49"	YSFCDL4936()L	2,582.	2,839.	2,969.	3,098.	4,439.	5,106.	6,638.

Personal Desk-End Cabinets,	For 24" Deep Desks	12''	$24^{7}/8''$	49"	YSFCDEL4924()L	2,498.	2,749.	2,874.	2,999.	4,323.	4,971.	6,463.
with Hinged Door (Hinged on Left)												



Ordering Information	Order Co	de	Included With	Options
Personal Desk-End Cabinets	Personal	Desk-End Cabinets	Personal Desk-End Cabinets with	Personal Desk-End Cabinets
Personal Desk-End Cabinets Pattern Number Case/Shelves Finish Door Finish Pull Type Pull Finish Bracket Paint Finish 	Personal Example: YSFCDE L 49 24 L L L 118 118	Desk-End Cabinets YSFCDEL4924LL, 118, 118, E, 118T, 118T Personal Desk-End Cabinets Left Hinged Door Height Depth Laminate Lock Bright White Laminate Bright White Laminate	Personal Desk-End Cabinets with Shelves and Door Hardware (3) Adjustable Shelves Coat Hooks Personal Desk-End Cabinets with Hinged Door Hardware (3) Adjustable Shelves Coat Hook	 Personal Desk-End Cabinets Case Finish Options: (L) = All the same laminate for the exterior case/shelves and door front (M) = Laminate exterior case/shelves and veneer door front (V) = All the same veneer for the exterior case/shelves and door front Lock Options: To specify a personal desk-end cabinet without a lock, replace the "L" suffix in the pattern number with an "N". Door Pull Options:
	E	Edge Pull		(E) = Edge Pull
	118T	Bright White Paint		(I) = Insert Pull
	118T	Bright White Paint		(O) = Loop Pull

See planning guide page for door pull finish options.

Floorstanding Personal Desk-End Cabinets 49" High, Hinged on Right

description	type	w	d	h	pattern no.	All Same Laminate (L)	Laminate Case w/ V1 Fronts (M)	Laminate Case w/ V2 Fronts (M)	Laminate Case w/ V3 Fronts (M)	All V1 (V)	All V2 (V)	All V3 (V)
Personal Desk-End Cabinets,	For 24" D Desks				YSFCDR4924()L	\$2,409.	\$2,650.	\$2,770.	/	/		
Open Front with Shelves and Hinged Door Back (Hinged on Right)	For 27" D Desks For 30" D Desks			-	YSFCDR4927()L YSFCDR4930()L	2,467. 2,524.	2,714. 2,778.	2,837. 2,903.	2,960. 3,029.	4,240.	4,877.	6,340. 6,488.
	For 36" D Desks			-		2,582.	2,839.	2,969.	3,098.	4,337.	5,106.	6,638.

Personal Desk-End Cabinets,	For 24" D Desks	12''	$24^{7}/8''$	49''	YSFCDER4924()L	2,498.	2,749.	2,874.	2,999.	4,323.	4,971.	6,463.
with Hinged Door (Hinged on Right)												



Ordering Information	Order Co	de	Included With	Options
Personal Desk-End Cabinets	Personal	Desk-End Cabinets	Personal Desk-End Cabinets with	Personal Desk-End Cabinets
 Pattern Number Case/Shelves Finish Door Finish Pull Type Pull Finish Bracket Paint Finish 	Example:	YSFCDEL4924LL, 118, 118, E, 118T, 118T	Shelves and Door Hardware (3) Adjustable Shelves	Case Finish Options: (L) = All the same laminate for the exterior case/shelves and door front
	YSFCDE	Personal Desk-End Cabinets	Coat Hooks Personal Desk-End Cabinets with	(M) = Laminate exterior case/shelves and veneer door front
	L	Left Hinged Door	Hinged Door	(V) = All the same veneer for the
	49	Height	Hardware (3) Adjustable Shelves	exterior case/shelves and door front
	24	Depth	Coat Hook	Lock Options:
	L	Laminate		To specify a personal desk-end cabinet without a lock, replace the
	L	Lock		"L" suffix in the pattern number
	118	Bright White Laminate		with an "N".
	118	Bright White Laminate		Door Pull Options:
	E	Edge Pull		(E) = Edge Pull
	118T	Bright White Paint		(I) = Insert Pull
	118T	Bright White Paint		(O) = Loop Pull

See planning guide page for door pull finish options.

Floorstanding Shared Desk-End Cabinets Planning Guidelines and Specifications

Shared Desk-End Cabinets

Desk-end cabinets are space-efficient storage designed to provide enclosure at the end of a desk. Shared desk-end cabinets include brackets to secure side of cabinet to adjacent desk for stability.

Shared desk-end cabinets include a center partition dividing the depth of the cabinet, with openings in the front and back.

Open shared end cabinet includes three adjustable shelves on each side of the partition.

Open shared desk-end cabinets are 49"H, 12"W, and available in 24", 27", 30" and 36" depths.

Enclosed shared desk-end cabinets provide shared coat storage, and include a hinged door and a coat hook on each side. Specify shelves for one or both sides separately. Adjustable shelf sets are available in sets of three, corresponding to the depth of the cabinet.

Enclosed shared desk-end cabinets are 49"H, 12"W, and available in 27", 30" and 36" depths.

Shared desk-end cabinets can be specified in any core laminate or veneer for case, shelves and door.

Enclosed desk-end cabinets can also be specified in laminate with contrasting laminate or veneer doors.

Construction

Desk-end cabinets are composed of ¾ " MDF panels joined in discreet, glue-and-dowel construction.

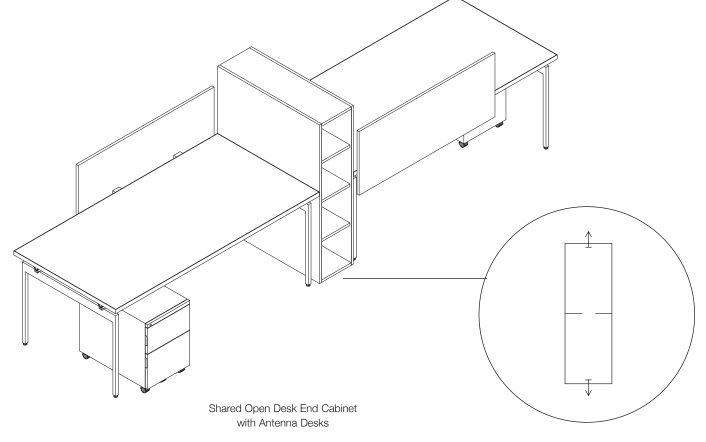
Specification Options

Specify laminate (L), "mixed" two-tone laminate or laminate case with veneer front (M) or veneer (V) case. Cabinets are available either locking (L) or non-locking (N).

Case finish exterior is available in any Knoll Core laminate or veneer. When case exterior is specified laminate, specify drawer front finish in any Knoll Core laminate (L) or veneer (V).

Specify pull type: Edge (E), Insert (I) or Loop (O). Edge pulls are available in any Knoll Core paint finish, Dark Red, Slate Blue or in Chrome (PD). Loop pulls are available in any Knoll Core paint finish, Dark Red or Slate Blue. Insert pulls are available in Chrome (PD).

Brackets may be specified in any Knoll Core paint finish, Dark Red or Slate Blue.



Shared Desk End Cabinet

Floorstanding Shared Desk-End Cabinets 49'' High

description	type	W	d	h	pattern no.	All Same Laminate (L)	Laminate Case w/ V1 Fronts (M)	Laminate Case w/ V2 Fronts (M)	Laminate Case w/ V3 Fronts (M)	All V1 (V)	All V2 (V)	All V3 (V)
Shared Desk-End Cabinets,	For 24" Deep Desks	12''	24''	49"	YSFCDO4924()	\$2,123.	n/a	n/a	n/a	\$3,491.	\$4,015.	\$5,220.
Open Front and Back with Shelves	For 27" Deep Desks	12''	27''	49"	YSFCDO4927()	2,180.	n/a	n/a	n/a	3,591.	4,130.	5,369.
	For 30" Deep Desks	12''	30"	49"	YSFCDO4930()	2,238.	n/a	n/a	n/a	3,692.	4,246.	5,519.
	For 36" Deep Desks	12''	36″	49"	YSFCDO4936()	2,295.	n/a	n/a	n/a	3,790.	4,360.	5,667.

Shared Desk-End Cabinets,	For 27" Deep Desks 12" 28 ⁷ / ₈ " 49" YSFCDE4927(L 2,483.	2,731.	2,855.	2,980.	4,096.	4,710.	6,124.
Enclosed Hinged Door Front	For 30" Deep Desks 12" 31 ⁷ /8" 49" YSFCDE4930(L 2,517.	2,768.	2,896.	3,022.	4,153.	4,777.	6,209.
and Back	For 36" Deep Desks 12" 37 ⁷ /8" 49" YSFCDE4936(L 2,604.	2,865.	2,993.	3,124.	4,295.	4,939.	6,422.



Ordering Information	Order Co	de	Included With	Options
Shared Desk-End Cabinets	Shared D	esk-End Cabinets	Shared Desk-End Cabinets, Open	Shared Desk-End Cabinets
3. Door Finish	Example:	YSFCDE4930LL, 118, 118, E, 118T, 118T	Front and Back Hardware (6) Adjustable Shelves	Case/Shelf Finish Options: (L) = All the same laminate for the exterior case/shelves and door front
	YSFCDE	Shared Desk-End Cabinets	Shared Desk-End Cabinets, Enclosed Hinged Door Front and	(M) = Laminate exterior case/shelves and veneer door front
	49	Height	Back	(V) = All the same veneer for the
	30	Depth	Hardware (2) Coat Hooks	exterior case/shelves and door front
	L	Laminate	Shelves for one or both sides are	Lock Options:
	L	Lock	specified separately	To specify a shared desk-end
	118	Bright White Laminate	Shelves	cabinet without a lock, replace the "L" suffix in the pattern number
	118	Bright White Laminate	(3) Shelves	with an "N".
	E	Edge Pull	Hardware	Door Pull Options:
	118T	Bright White Paint		(E) = Edge Pull
	118T	Bright White Paint		(I) = Insert Pull (O) = Loop Pull

See planning guide page for door pull finish options.

Floorstanding Desk-End Cabinet Accessories Adjustable Shelf Set and Coat Hook

description	type	W	d	h	pattern no.	list	All Same Laminate (L)	Laminate Case w/ V1 Fronts (M)	Laminate Case w/ V2 Fronts (M)	Laminate Case w/ V3 Fronts (M)	All V1 (V)	All V2 (V)	All V3 (V)
Adjustable Shelf Set for Shared	For 27" Deep Desks	10''	12 ¹ /2″	³ /4″	YSFCDASK27()	n/a	\$467.	n/a	n/a	n/a	\$909.	\$1,044.	\$1,359.
Desk-End Cabinets, Enclosed	For 30" Deep Desks	10"	13"	³ /4″	YSFCDASK30()	n/a	472.	n/a	n/a	n/a	914.	1,051.	1,366.
Hinged Door Front and Back	For 36" Deep Desks	10''	16''	³ /4″	YSFCDASK36()	n/a	482.	n/a	n/a	n/a	932.	1,071.	1,393.
\leq													
Coat hook					YSCH	23.	n/a	n/a	n/a	n/a	n/a	n/a	n/a

Ordering Information	Order C	ode	Included With	Options
Shelves	Shelves	i	Shelves	Shelves
 Pattern Number Surface Finish 	Example	YSFCDASK30L, 118	(3) Shelves Hardware	Coat Hook
Coat Hook	YSFCD/ SK	A Shelves	Coat Hook Hardware	
1. Pattern Number	30	Depth	Indiuwale	
	L	Laminate		
	118	Bright White Laminate	-	
	Coat Ho	ok		
	Example	YSCH	-	
	YSCH	Coat Hook		

Floorstanding L and Wardrobe Cabinets Planning Guidelines and Specifications

Floorstanding L cabinets

L cabinets are unique L-shape storage designed to provide definition and privacy for the individual workspace. L cabinets are freestanding.

L cabinets are 49"H, 24"W x 24"D, overall with a 12" wide, 12"D surround for shelves opening to the inside of the L, and a 12"W, 24"D coat storage area with a coat bar and door.

L cabinets can be specified in any core laminate or veneer for case, shelves and door.

L cabinets can also be specified in laminate with contrasting laminate or veneer doors.

Cabinets with wardrobe and door hinge on left are considered left handed; those with wardrobe and door hinge on right are considered right handed.

Wardrobes

Wardrobes are available for personal coat storage within a workspace. Single door 18" wide wardrobes come with a coat hook and 36" wide double door units come with a coat rod. Wardrobes are 19" deep and 67" high. Wardrobes can be specified in any core laminate or veneer for case, shelves and door. Wardrobes can also be specified in laminate with contrasting laminate or veneer doors. 36" wide wardrobes open using a touch latch.

Construction

Floorstanding L cabinets and wardrobes cabinets are composed of 3/4 MDF panels joined in discreet, glue-and-dowel construction.

Doors open 135 degrees for easy access.

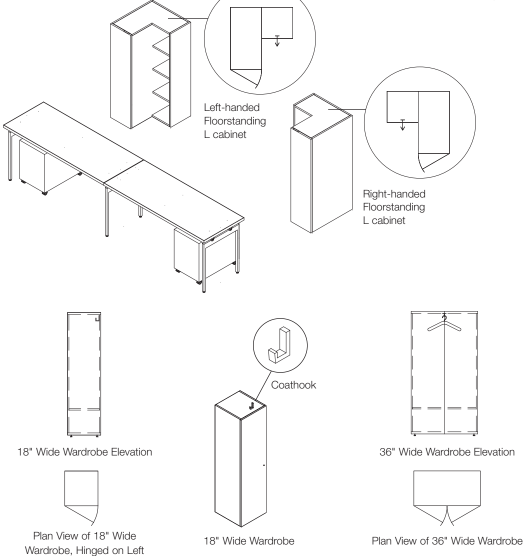
Cabinets include levelers with 1 1/2" travel.

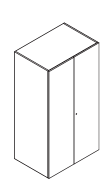
Specification Options

Specify laminate (L), "mixed" two-tone laminate or laminate case with veneer front (M) or veneer (V) case. Cabinets are available either locking (L) or non-locking (N).

Case finish exterior is available in any Knoll Core laminate or veneer. When case exterior is specified laminate, specify drawer front finish in any Knoll Core laminate (L) or veneer (V).

Specify pull type: Edge (E), Insert (I) or Loop (O). Edge pulls are available in any Knoll Core paint finish, Dark Red, Slate Blue or in Chrome (PD). Loop pulls are available in any Knoll Core paint finish, Dark Red or Slate Blue. Insert pulls are available in Chrome (PD).





36" Wide Wardrobe

Floorstanding L and Wardrobe Cabinets 49" and 67" High

description	type	W	d	h	pattern no.	All Same Laminate (L)	Laminate Case w/ V1 Fronts (M)	Laminate Case w/ V2 Fronts (M)	Laminate Case w/ V3 Fronts (M)	All V1 (V)	All V2 (V)	All V3 (V)
L Cabinet	Door on Left	12''	23³/4″	49"	YSFCWL4924()L	\$3,156.	\$3,472.	\$3,630.	\$3,786.	\$5,593.	\$6,432.	\$8,362.
\sim	Door on Right	12''	$23^{3}/4''$	49"	YSFCWR4924()L	3,156.	3,472.	3,630.	3,786.	5,593.	6,432.	8,362.
(Left Shown)												
36" Wide Wardrobe	Double Doors	36"	187/8″	67″	YSFCWD6736()L	2,869.	3,156.	3,298.	3,443.	4,789.	5,507.	7,159.
						,				,		
18" Wide Wardrobe	Hinged on Left	18''	187/8″	67″	YSFCWL6718()L	2,238.	2,460.	2,574.	2,686.	3,591.	4,130.	5,369.
$\langle \rangle$	Hinged on Right	18"	187/8"	67″	YSFCWR6718()L	2,238.	2,460.	2,574.	2,686.	3,591.	4,130.	5,369.

Ordering Information	Order Co	ode	Included With	Options
L Cabinets	L Cabine	rts	L Cabinets	L Cabinets and Wardrobes
 Pattern Number Case/Shelves Finish Door Finish 	Example.	 YSFCWL4924LL, 118, 118, E, 118T 	Coat bar 18″ Wide Wardrobes Coat Hook	Finish Options: (L) = All the same laminate for the exterior case/shelves and door front
4. Pull Type	YSFCW	L Cabinets		(M) = Laminate exterior
5. Pull Finish	L	Door on Left	36" Wide Wardrobes	case/shelves and veneer door front
Wardrobes	49	Height	Coat Rod	(V) = All the same veneer for the exterior case/shelves and door front
1. Pattern Number	24	Depth		exterior case/sneives and door front
2. Case Finish	L	Laminate		Lock Options:
 Door Finish Pull Type 	L	Lock		To specify an L cabinet without a lock, replace the "L" suffix in the
5. Pull Finish	118	Bright White Laminate		pattern number with an "N".
	118	Bright White Laminate		Door Pull Options:
	E	Edge Pull		(E) = Edge Pull
	118T	Bright White Paint		(I) = Insert Pull (O) = Loop Pull

See planning guide page for door pull finish options.

File cabinets provide filing space for individual or group workspaces. Finished on all sides, file cabinets are freestanding and are applicable in private offices, as credenza storage or along a storage wall.

File cabinets are 36" wide, 19" deep and available in six horizons to align with other floorstanding cabinets and critical Antenna heights:

- 25"H cabinet, with 6"H shelf or personal drawer over one file, aligns with Antenna desk legs and can support one end of an Antenna desk.
- 28"H cabinet, with 12"H shelf or file drawer over one file drawer, aligns with Antenna desk height.
- 42"H cabinet, with 12"H shelf over two files, aligns with Antenna screens to 42"H horizon.
- 49"H cabinet, with 6" and 12"H shelves over two files, aligns with screens to 49"H horizon.

- 56"H cabinet, with two 12"H shelves over two files.
- 67"H cabinet, with one 11 1/2"H and two 12"H shelves, which can align with an open or enclosed cabinet, wall mounted 24" above desk height.

Desk support adapters must be specified separately for desk support applications. Counterweight/ballast kits should be specified for file cabinets in applications that are not connected to a desk or other storage cabinets.

The upper shelf in 49" and 56"H cabinets and the two upper shelves in 67"H cabinets can be adjusted in height. File drawers are sized for side-to-side, suspended letter-depth or legal-depth file folders.

Construction

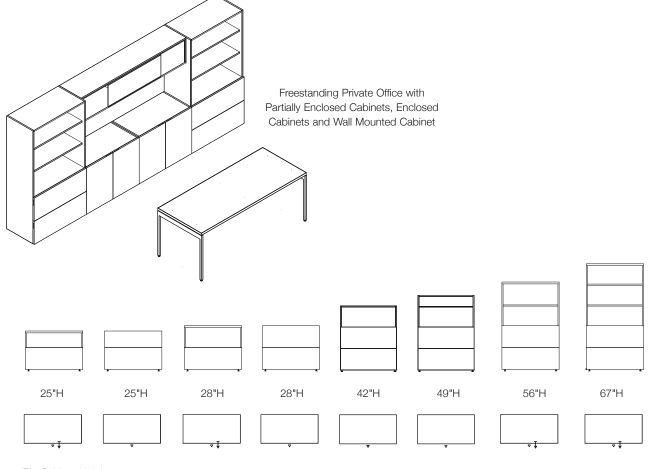
Floorstanding cabinets are composed of ¾" MDF panels joined in discreet, glue-and-dowel construction, with a 1-1/4"H base for stability.

Floorstanding cabinets include levelers with 1-1/2" travel.

Drawer bodies are black painted steel construction, 33"W x 16"D, with full extension, ball bearing drawer slides. Each drawer also includes a side-toside letter filing support, 33"W, and two front-to-back supports for letteror legal-width suspended filing.

Specification Options

Specify laminate (L), "mixed" twotone laminate or laminate case with veneer front (M) or veneer (V) case. File cabinets are always locking. Case finish exterior is available in any Knoll Core laminate or veneer. When case exterior is specified in laminate, specify drawer front finish in any Knoll Core laminate (L) or veneer (V). Specify pull type: Edge (E), Insert (I) or Loop (O). Edge pulls are available in any Knoll Core paint finish, Dark Red, Slate Blue or in Chrome (PD). Loop pulls are available in any Knoll Core paint finish, Dark Red or Slate Blue. Insert pulls are available in Chrome (PD).



File Cabinet Heights

Floorstanding File Cabinets 25", 28", 42", 49", 56" and 67" High

See planning guide page for door pull finish options.

description	W	d	h	pattern no.	list	All Same Laminate (L)	Laminate Case w/ V1 Fronts (M)	Laminate Case w/ V2 Fronts (M)	Laminate Case w/ V3 Fronts (M)	All V1 (V)	All V2 (V)	All V3 (V)
Partially Enclosed Shelf Cabinets with Open	36″	187/8"	42"	YSFCOFF4236()L	\$0.	\$3,156.	\$3,541.	\$3,630.	\$3,786.	\$4,785.	\$5,393.	\$7,010.
Shelves Above and Drawers Below	36''	187/8″	49''	YSFCOFF4936()L	0.	3,327.	3,733.	3,826.	3,992.	5,088.	5,737.	7,458.
(56" high shown)	36"	187/8″	56''	YSFCOFF5636()L	0.	3,499.	3,927.	4,025.	4,200.	5,393.	6,081.	7,906.
	36"	187/8"	67"	YSFCOFF6736()L	0.	3,672.	4,119.	4,222.	4,405.	5,699.	6,425.	8,353.
Enclosed Box/File Cabinet	36"	187/8″	25"	YSFCBF2536()L	0.	2,582.	2,896.	2,969.	3,098.	3,866.	4,360.	5,667.
Enclosed File/File Cabinet	36"	187/8″	28"	YSFCFF2836()L	0.	2,638.	2,961.	3,034.	3,166.	3,969.	4,475.	5,817.

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Ordering Information	Order Co	de	Included With	Options
Floorstanding File Cabinets	Floorstar	ding File Cabinets	Floorstanding File Cabinets	Floorstanding File Cabinets
 Pattern Number Case Finish Door Finish Pull Type Pull Finish 	Example:	YSFCFF2836LL, 118, 118, E, 118T	Levelling glides File bars	Finish Options: (L) = All the same laminate for the
	YSFCFF	Enclosed File Cabinets		exterior case/shelves and door front (M) = Laminate exterior
	28	Height		case/shelves and veneer door front
	36	Width		(V) = All the same veneer for the exterior case/shelves and door front
	L	Laminate		exterior case/snerves and door front
	L	Lock		Lock Options:
	118	Bright White Laminate		To specify an enclosed shelf cabine without a lock, replace the "L"
	118	Bright White Laminate		suffix in the pattern number with an
	E	Edge Pull		"N".
	118T	Bright White Paint		Door Pull Options: (E) = Edge Pull (I) = Insert Pull (O) = Loop Pull

Floorstanding File Cabinets 25", 28", 42", 49", 56" and 67" High

description	w	d	h	pattern no.	list	All Same Laminate (L)	Laminate Case w/ V1 Fronts (M)	Laminate Case w/ V2 Fronts (M)	Laminate Case w/ V3 Fronts (M)	All V1 (V)	All V2 (V)	All V3 (V)
Partially Enclosed File Cabinet	36"	187/8″	25''	YSFCOF2536()L	\$0.	\$2,409.	\$2,703.	\$2,770.	\$2,892.	\$3,561.	\$4,015.	\$5,220.
(25" high shown)	36″	18 %	28''	YSFCOF2836()L	0.	2,467.	2,769.	2,837.	2,960.	3,662.	4,130.	5,369.

File Cabinet	YSFWB36	385.	0.	0.	0.	0.	0.	0.	0.
Ballast/Counterweight									

Ordering Information	Order Co	de	Included With	Options
Floorstanding File Cabinets	Floorstar	nding File Cabinets	Floorstanding File Cabinets	Floorstanding File Cabinets
 Pattern Number Case Finish Door Finish Pull Type Pull Finish 	Example:	YSFCFF2836LL, 118, 118, E, 118T	Levelling glides File bars	Finish Options: (L) = All the same laminate for the exterior case/shelves and door front
	YSFCFF	Enclosed File Cabinets		(M) = Laminate exterior
	28	Height		case/shelves and veneer door front
	36	Width		(V) = All the same veneer for the exterior case/shelves and door front
	L	Laminate		
	L	Lock		Lock Options:
	118	Bright White Laminate		To specify an enclosed shelf cabinet without a lock, replace the "L"
	118	Bright White Laminate		suffix in the pattern number with an
	E	Edge Pull		"N".
	118T	Bright White Paint		Door Pull Options:
			_	

See planning guide page for door pull finish options.

Enclosed Shelf Cabinets

Floorstanding shelf cabinets are designed to provide space definition and privacy for group workspaces. Shelf cabinets are finished on all sides.

Shelf cabinets are freestanding and applicable in private offices as credenza or storage wall.

Each shelf cabinet is 36" wide and 18" deep overall , and available in 25", 28", 42", 49" and 56" horizons.

All cabinets have two full-height doors. 56"H floorstanding cabinet units are also available with four doors, split at the center to align with adjacent 28"H cabinets or desk height.

25" and 28" high cabinets are also available with a partially open back for wire management access through the back of the cabinet. A 6" opening starts 12" above the ground providing access above and below the shelf.

Construction

Floorstanding cabinets are composed of 3/4" MDF panels joined in discreet, glue-and-dowel construction, with a 1 1/4"H base for stability.

Hinged doors open 135 degrees for easy access.

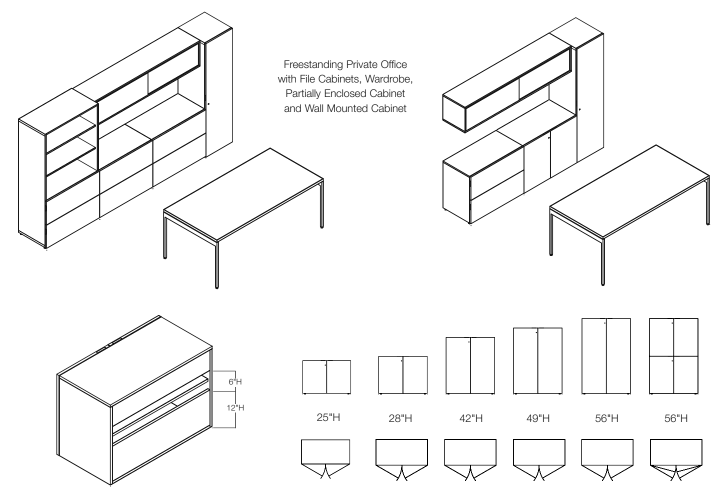
Floorstanding cabinets include levelers with 1 1/2" travel.

Specification Options

Shelf cabinets can be specified in any core laminate or veneer for case, shelves and doors. Shelf cabinets can also be specified in laminate with contrasting laminate or veneer doors. Specify laminate (L), "mixed" two-tone laminate or laminate case with veneer front (M) or veneer (V) case. Cabinets are available either locking (L) or non-locking (N).

Case finish exterior is available in any Knoll Core laminate or veneer. When case exterior is specified laminate, specify drawer front finish in any Knoll Core laminate (L) or veneer (V).

Specify pull type: Edge (E), Insert (I) or Loop (O). Edge pulls are available in any Knoll Core paint finish, Dark Red, Slate Blue or in Chrome (PD). Loop pulls are available in any Knoll Core paint finish, Dark Red or Slate Blue. Insert pulls are available in Chrome (PD).



25" High Enclosed Shelf Cabinet with Hinged Doors, Partially Open Back

Enclosed Shelf and File Cabinet Heights

Floorstanding Enclosed Shelf Cabinets 25", 28", 42", 49" and 56" High

description	W	d	h	pattern no.	list	All Same Laminate (L)	Laminate Case w/ V1 Fronts (M)	Laminate Case w/ V2 Fronts (M)	Laminate Case w/ V3 Fronts (M)	All V1 (V)	All V2 (V)	All V3 (V)
Enclosed Shelf Cabinet with Four Doors	36″	187/8″	56″	YSFC4D5636()L	n/a	\$3,443.	\$3,862.	\$3,960.	\$4,130.	\$6,207.	\$6,999.	\$9,098.
Enclosed Shelf Cabinets with Two Doors	36"	18 %	25"	YSFC2D2536()L	n/a	2,065.	2,271.	2,375.	2,478.	3,692.	4,246.	5,519.
(56" high shown)	36"	187/8″	28"	YSFC2D2836()L	n/a	2,123.	2,335.	2,443.	2,547.	3,790.	4,360.	5,667.
	36"	187/8″	42''	YSFC2D4236()L	n/a	2,409.	2,650.	2,770.	2,892.	4,390.	5,049.	6,564.
	36"	18 %	49"	YSFC2D4936()L	n/a	2,812.	3,092.	3,234.	3,372.	5,088.	5,852.	7,607.
	36"	18 %	56"	YSFC2D5636()L	n/a	3,098.	3,407.	3,563.	3,718.	5,587.	6,425.	8,353.
Enclosed Shelf Cabinets with Two Doors and	36''	18 %	25''	YSFC2DO2536()	n/a	2,065.	2,271.	2,375.	2,478.	3,692.	4,246.	5,519.
Partially Open Back	36''	187/8″	28''	YSFC2DO2836()	n/a	2,123.	2,335.	2,443.	2,547.	3,790.	4,360.	5,667.



Ordering Information	Order Co	de	Included With	Options
Enclosed Shelf Cabinets	Enclosed	Shelf Cabinets	Enclosed Shelf Cabinets	Enclosed Shelf Cabinets
 Pattern Number Case/Shelves Finish Door Finish Pull Type Pull Finish 	Example:	YSFC2D4936LL, 118, 118, 118, E, 118T	Shelves Levelling glides	Finish Options: (L) = All the same laminate for the exterior case/shelves and door front
	YSFC	Enclosed Shelf Cabinets		(M) = Laminate exterior
	2D	Two Doors		case/shelves and veneer door front
	49	Height		(V) = All the same veneer for the exterior case/shelves and door front
	36	Width		exterior case/snerves and door from
	L	Laminate		Lock Options:
	L	Lock		To specify an enclosed shelf cabinet without a lock, replace the "L"
	118	Bright White Laminate		suffix in the pattern number with an
	118	Bright White Laminate		"N".
	E	Edge Pull		Door Pull Options:
	118T	Bright White Paint		

Floorstanding Partially Enclosed Shelf Cabinets Planning Guidelines and Specifications

Partially Enclosed Cabinets

Partially enclosed cabinets are designed for storage and space definition in open plan workspaces, and can also serve as credenza or work wall in private offices and conference rooms. Partially enclosed cabinets combine partial and full 12 ³/₈"H binder height shelf storage with files or shelves with doors. Floorstanding cabinets are freestanding and finished on all sides.

Partially enclosed cabinets with doors are 36" wide, 19" deep and 56" high. Doors may be specified to cover the top half of the cabinet, with two open fixed binder height shelves below, or cover the bottom half of the cabinet with two fixed height open shelves above.

The upper shelf in 49"H and 56"H cabinets and the two upper shelves in 67"H cabinet can be adjusted in height.

Construction

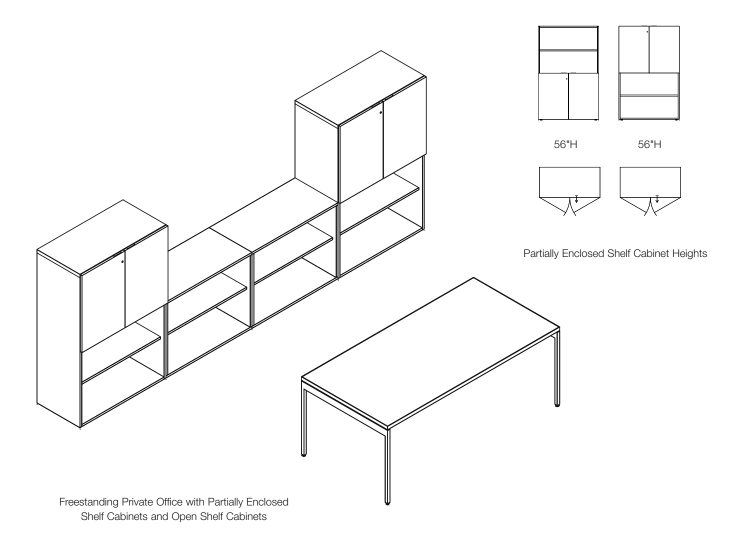
Floorstanding cabinets are composed of %4" MDF panels joined in discreet, glueand-dowel construction, with a 1 ¼"H base for stability. Floorstanding cabinets with file drawers are equipped with an interlock for stability. Hinged doors open 135 degrees for easy access. Floorstanding cabinets include levelers with 1 ½" travel.

Specification Options

Specify laminate (L), "mixed" two-tone laminate or laminate case with veneer front (M) or veneer (V) case. Cabinets are available either locking (L) or non-locking (N).

Case finish exterior is available in any Knoll Core laminate or veneer. When case exterior is specified laminate, specify drawer front finish in any Knoll Core laminate (L) or veneer (V).

Specify pull type: Edge (E), Insert (I) or Loop (O). Edge pulls are available in any Knoll Core paint finish, Dark Red, Slate Blue or in Chrome (PD). Loop pulls are available in any Knoll Core paint finish, Dark Red or Slate Blue. Insert pulls are available in Chrome (PD).



Floorstanding Partially Enclosed Shelf Cabinets 42", 49", 56" and 67" High

description	W	d	h	pattern no.	All Same Laminate (L)	Laminate Case w/ V1 Fronts (M)	Laminate Case w/ V2 Fronts (M)	Laminate Case w/ V3 Fronts (M)	All V1 (V)	All V2 (V)	All V3 (V)
Partially Enclosed Shelf Cabinet with Open Shelves Above and Enclosed Shelves Below	36"	187/8″	56"	YSFCO2D5636()L	\$2,983.	\$3,281.	\$3,431.	\$3,580.	\$5,266.	\$6,057.	\$7,874.
Partially Enclosed Shelf Cabinet with Enclosed	36″	187/8″	56"	YSFC2DO5636()L	2,983.	3,281.	3,431.	3,580.	5,266.	6,057.	7,874.

Shelves Above and Open Shelves Below



Ordering Information	Order Co	de	Included With	Options		
Partially Enclosed Shelf Cabinets	Partially I	Enclosed Shelf Cabinets	Partially Enclosed Shelf Cabinets	Partially Enclosed Shelf Cabinets		
 Pattern Number Case/Shelves Finish Door Finish Pull Type Pull Finish 	Example:	YSFC2D4936LL, 118, 118, 118, E, 118T	Shelves Levelling glides Partially Enclosed Shelf Cabinet	Finish Options: (L) = All the same laminate for the exterior case/shelves and door fronts		
	YSFC	Enclosed Shelf Cabinets	with Drawers	(M) = Laminate exterior		
	2D	Two Doors	Levelling glides	case/shelves and veneer door fronts		
	49	Height	Filing bars	(V) = All the same veneer for the		
	36	Width		exterior case/shelves and door front		
	L	Laminate	-	Lock Options:		
	L	Lock		To specify a partially enclosed shelf cabinet without a lock, replace the		
	118	Bright White Laminate		"L" suffix in the pattern number		
	118	Bright White Laminate		with an "N".		
	E	Edge Pull		Door Pull Options:		
	118T	Bright White Paint				

Floorstanding Open Shelf Cabinets Planning Guidelines and Specifications

Open Shelf Cabinets

Floorstanding shelf cabinets are designed to provide space definition and privacy for group workspaces. Shelf cabinets are finished on all sides.

Shelf cabinets are freestanding and applicable in private offices as credenza or storage wall.

Each shelf cabinet is 36" wide and 18" deep overall , and available in 25", 28", 42", 49" and 56" horizons.

25" and 28" high cabinets are also available with a partially open back for wire management access through the back of the cabinet. A 6" opening starts 12" above the ground providing access above and below the shelf.

Open shelf cabinets have fixed height shelves.

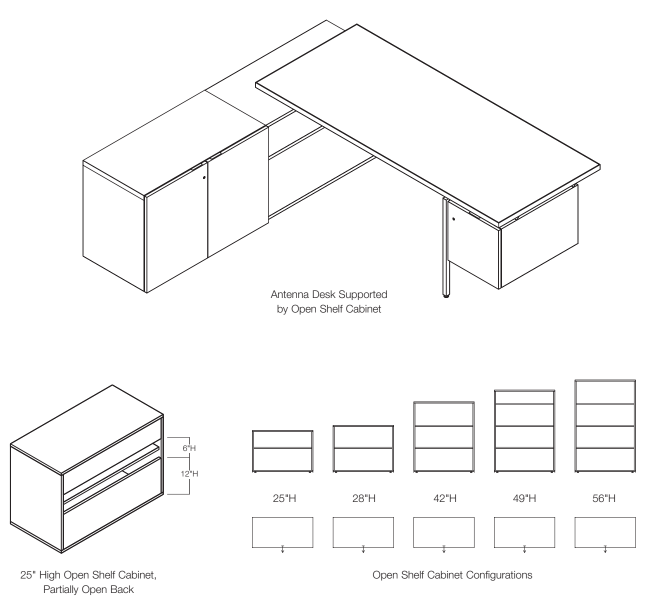
Construction

Floorstanding cabinets are composed of 3/4" MDF panels joined in discreet, glue-and-dowel construction, with a 1 1/4"H base for stability.

Floorstanding cabinets include levelers with 1 $\frac{1}{2}$ " travel.

Specification Options

Specify laminate (L) or veneer (V) case. Case finish is available in any Knoll Core laminate or veneer. When a laminate case is specified, shelves may be specified in any Knoll Core laminate (L) or veneer (V).



Storage Components

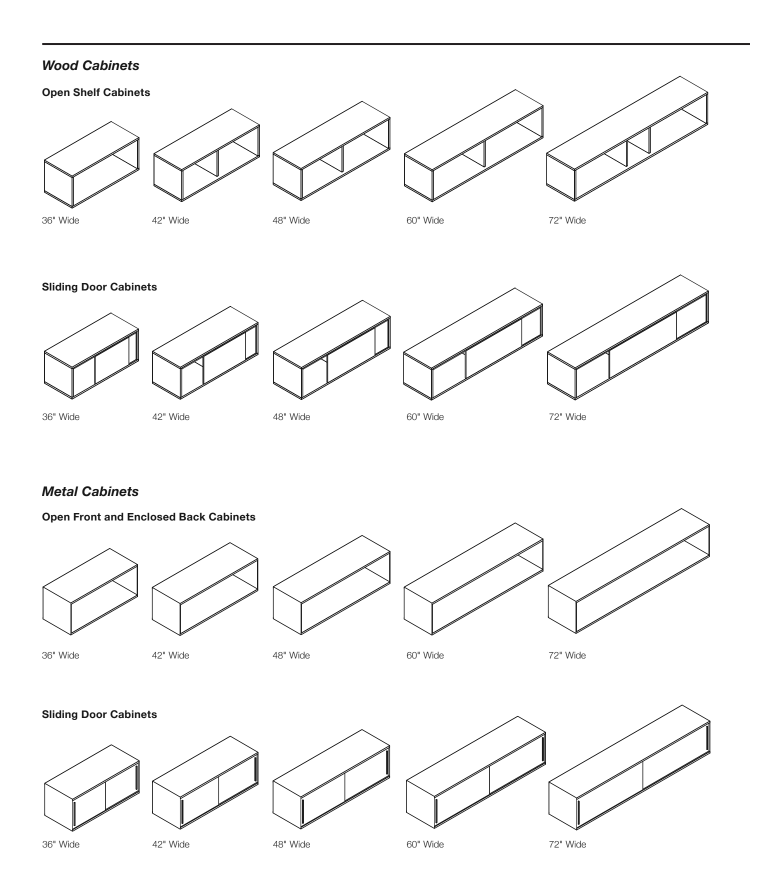
Floorstanding Open Shelf Cabinets 25", 28", 42", 49" and 56" High

description	W	d	h	pattern no.	Laminate (L)	V1 (V)	V2 (V)	V3 (V)
Open Shelf Cabinets	36″	18"	25''	YSFCOS2536()	\$1,606.	\$2,754.	\$3,166.	\$4,119.
(56" high shown)	36″	18"	28"	YSFCOS2836()	1,665.	2,869.	3,298.	4,292.
	36"	18"	42"	YSFCOS4236()	1,951.	3,327.	3,872.	4,973.
\leq	36″	18"	49"	YSFCOS4936()	2,065.	3,672.	4,222.	5,490.
	36"	18"	56"	YSFCOS5636()	2,180.	3,901.	4,485.	5,835.

Open Shelf Cabinets with Partially Open Back	36"	18"	25''	YSFCOSO2536()	1,606.	2,754.	3,166.	4,119.
(28" high shown)	36″	18"	28"	YSFCOSO2836()	1,665.	2,869.	3,298.	4,292.



Ordering Information	Order Co	de	Included With	Options
Open Shelf Cabinets	Open She	elf Cabinets	Open Shelf Cabinets	Open Shelf Cabinets
1. Pattern Number 2. Case Finish 3. Shelf Finish (Laminate Only)	Example:	YSFCOS4936L, 118, 118	Fixed height shelves Levelling glides	Finish Options: (L) = Laminate
or onen i mon (Lammade omy)	YSFCOS	Open Shelf Cabinets		(V) = Veneer
	49	Height		
	36	Width	-	
	L	Laminate	-	
	118	Bright White Laminate	-	
	118	Bright White Laminate	-	



Wall Mounted Wood Cabinets

Wall mounted wood cabinets provide binder storage within private offices or walled, group workspaces. Cabinets are available in two configurations: open front with enclosed back, or fully enclosed, with overlapping sliding doors.

Cabinets mount on slim profile aluminum cleat, included.

Open and enclosed cabinets are available in 36", 42", 48", 60" and 72" widths, with a center partition for structure. Enclosed cabinets have two half-width doors, in laminate or veneer surface. All wall mounted cabinets are 15"H x 15"D, with 13 ½" clear interior height for binder storage. Cabinets can be specified in laminate or veneer. Open cabinets can also be specified in a combination of core laminates for the case and contrasting core or "pop" color laminates for all interior surfaces.

Construction

Case is composed of ³/₄" thick wood panels, with discreet glue-and-dowel connections.

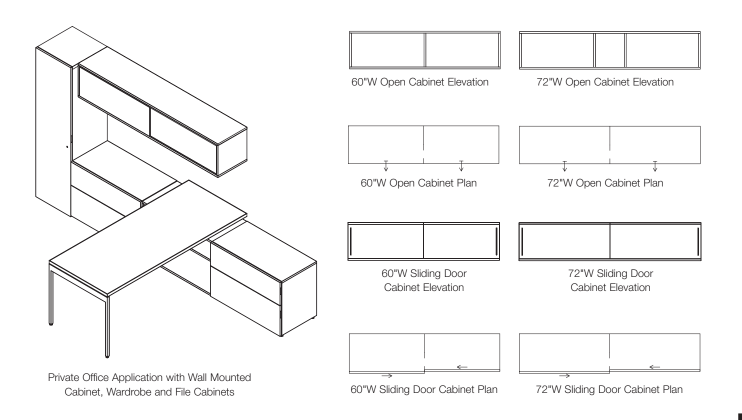
Specification Options

Specify laminate (L) or veneer (V) case.

Case finish exterior is available in any Knoll Core laminate or veneer. When the case exterior is laminate, case interior is available in any Knoll Core or Accent laminate. When an Accent laminate is specified, the edgeband will match the exterior core laminate finish.

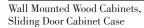
Door sets are specified separately to enable any combination of wood or laminate case and doors. Specify drawer front sets in any Knoll Core laminate (L) or veneer (V).

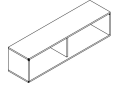
Pulls are available in any Knoll Core paint finish, Dark Red or Slate Blue.



Wall Mounted Wood Cabinets Laminate or Veneer Case 36", 42", 48", 60" or 72" Wide

						Laminate	Laminate			
						Case/	Case/			
					All Same	Interior	Interior			
					Laminate	(Core Lam.)	(Accent Lam.)			
description	W	d	h	pattern no.	(L)	(L)	(L)	V1	V2	V3
Wall Mounted Wood Cabinets,	36"	15½″	15''	YSWMO3615()	\$1,393.	\$1,532.	\$2,034.	\$2,034.	\$2,339.	\$2,923.
Open Front and Enclosed Back	42''	$15^{1/2''}$	15''	YSWMO4215()	1,448.	1,594.	2,131.	2,131.	2,451.	3,064.
	48''	$15^{1/2''}$	15''	YSWMO4815()	1,505.	1,654.	2,228.	2,228.	2,563.	3,203.
	60"	$15^{1/2''}$	15''	YSWMO6015()	1,606.	1,766.	2,295.	2,295.	2,638.	3,431.
	72''	151/2"	15''	YSWM07215()	1,721.	1,893.	2,582.	2,582.	2,969.	3,859.





_	36″	15'/2''	15''	YSWMS3615()	1,671.	1,839.	2,422.	2,422.	2,785.	3,481.
	42''	$15^{1}/2''$	15''	YSWMS4215()	1,727.	1,899.	2,518.	2,518.	2,897.	3,620.
	48″	$15^{1}/2''$	15''	YSWMS4815()	1,782.	1,961.	2,615.	2,615.	3,007.	3,760.
	60″	$15^{1}/2''$	15''	YSWMS6015()	1,893.	2,082.	2,754.	2,754.	3,098.	3,890.
	72″	$15^{1}/2''$	15''	YSWMS7215()	2,008.	2,209.	3,041.	3,041.	3,429.	4,318.

Different

Different

Sliding Door Set for Wall Mounted Wood Cabinets	36"	³ /4″	15''	YSSD3615()	563.	n/a	n/a	883.	1,015.	1,269.
	42''	³ /4″	15''	YSSD4215()	613.	n/a	n/a	910.	1,048.	1,309.
	48''	³ /4″	15''	YSSD4815()	663.	n/a	n/a	929.	1,067.	1,335.
	60″	³ /4″	15''	YSSD6015()	718.	n/a	n/a	1,003.	1,158.	1,509.
	72"	³ /4″	15''	YSSD7215()	775.	n/a	n/a	1,091.	1,251.	1,630.

Ordering Information Order Code		Included With	Options			
Wall Mounted Wood Cabinets	Wall Mou	nted Wood Cabinets	Wall Mounted Wood Cabinets	Wall Mounted Wood Cabinets		
 Pattern Number Exterior Case Finish Interior Case Finish (Laminate only) 	Example:YSWMO6015L, 118, 118YSWMOWall Mounted Wood Cabinets		Sliding Doors Hardware	Case Finish Options: (L) = All the same or different laminates for the exterior and interior case		
Sliding Door	60	Width		(V) = All the same veneer for the exterior and interior caseSliding Doors		
1. Pattern Number	15	Depth				
2. Door Finish	L	Laminate				
3. Pull Finish	118	Bright White Laminate Exterior		Door Finish Options: (L) = Laminate (V) = Veneer Door pulls are available in Knoll core paints, Dark Red (130) and		
	118	Bright White Laminate				
		Interior				
	Sliding Doors			Slate Blue (131) paint finishes.		
	Example:	YSSD6015L, 118, E, 118T				
	YSSD	Sliding Door				
	60	Width				
	15	Depth				
	L	Laminate				
	118	Bright White Laminate				

118T

Bright White Paint

Wall Mounted Metal Cabinets

Wall mounted metal cabinets provide binder storage within private offices or walled, group workspaces. Cabinets are available in two configurations: open front with enclosed back, or fully enclosed, with overlapping sliding doors.

Cabinets mount on slim profile aluminum cleat, included.

Open and enclosed cabinets are available in 36", 42", 48", 60" and 72" widths. 60" and 72" wide open cabinets have a center partition for structure. Enclosed cabinets have two overlapping half-width painted metal doors.

All wall mounted cabinets are 15"H x 15"D, with 13 ½" clear interior height for binder storage. Cabinets can be specified in all painted finish case and interior, with matching or contrasting doors finish.

Metal cabinets can be specified with a lock.

Construction

Cabinet top and bottom are formed to %" thick, and sides are flat, heavy gauge steel.

Sliding doors are contained within perimeter frame.

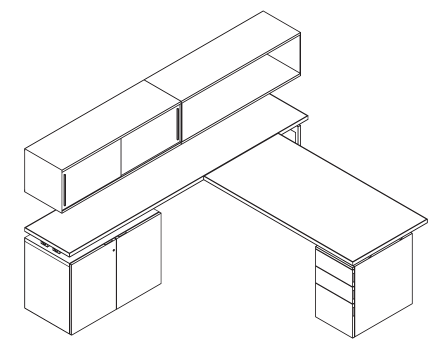
Specification Options

For open cabinets, specify case finish in any Knoll Core paint finish.

For enclosed cabinets, specify locking (L) or non-locking (N).

When different paint finishes are being selected for the case, doors or pulls, add a (Y) suffix to the pattern number. If a single paint finish is being specified for all components add an (S).

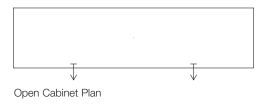
Specify case, doors and pulls in any Knoll Core paint finish.



Private Office Application with Wall Mounted Metal Cabinets

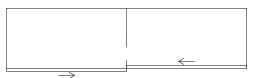








Sliding Door Cabinet Elevation



Sliding Door Cabinet Plan

Wall Mounted Metal Cabinets Open and Sliding Doors 36", 42", 48", 60" or 72" Wide

description	W	d	h	pattern no.	P1	P2	P3
Wall Mounted Metal Cabinets,	36″	15″	15"	YSMWMO36	\$789.	\$868.	\$908.
Open Front and Enclosed Back	42"	15"	15"	YSMWMO42	827.	910.	951.
	48"	15″	15"	YSMWMO48	878.	967.	1,010.
	60"	15"	15"	YSMWMO60	1,131.	1,242.	1,299.
	72"	15"	15"	YSMWM072	1,235.	1,360.	1,421.

Wall Mounted Metal Cabinets, with Sliding Doors

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36″	15"	15"	YSMWMS36L	958.	1,053.	1,099.
42"	15″	15″	YSMWMS42L	1,001.	1,099.	1,149.
48"	15″	15″	YSMWMS48L	1,057.	1,159.	1,212.
60″	15"	15"	YSMWMS60L	1,320.	1,449.	1,514.
72"	15″	15″	YSMWMS72L	1,438.	1,579.	1,648.

Ordering Information	Order Code		Included With	Options
Wall Mounted Metal Cabinets, Open Front	Wall Mour Cabinets	nted Open Front Metal	Wall Mounted Metal Cabinets, Open Front	Wall Mounted Metal Cabinets, Open Front
 Pattern Number Case Finish 	Example:	YSMWMO60, 118T	Full width interlocking wall mount cleats	Wall Mounted Metal Cabinets with Sliding Doors
Wall Mounted Metal Cabinets with Sliding Door	YSMWMC	Wall Mounted Metal Cabinets	Wall Mounted Metal Cabinets with Sliding Doors	Paint Configuration Options:
 Pattern Number Paint Configuration 	60 118T	Width Bright White Paint	Full width interlocking wall mount cleats	Add (S) or (Y) at the end of the pattern number to specify the paint configuration.
 Case Finish Door Finish Pull Finish 	Wall Mounted Metal Cabinets with Sliding Door			(S) = Same paint finish on case and sliding door
	Example:	YSMWMS60LY, 118T, 613,118T		(Y) = Different paint finish on case
	YYSMW MS	Wall Mounted Metal Cabinet		and sliding door Lock Option:
	60	Width		To specify a wall mounted metal
	L	Lock		cabinet with sliding doors without a lock replace the "L" suffix in the
	Y	Different Paint Finishes		pattern number with an "N".
	118T	Bright White Painted Case		Pull Finish Options: Door pulls are available in Knoll
	613	Silver Painted Door		core paints, Dark Red (130) and
	118T	Bright White Painted Pull		Slate Blue (131) paint finishes. Add \$40 to the list price for painted door pulls.

LED Task Lights

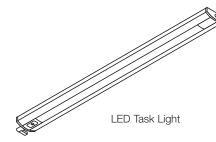
LED task lights mount into the recess in the underside of metal or wood overhead cabinets at least 5" wider than the task light width. LED task lights must be ordered separately from storage cabinets. LED task lights include LED's, a power supply with 9'-12' cord and mounting hardware. The power supply cord attaches to either end of the fixture, allowing for easier access to the closest available duplex.

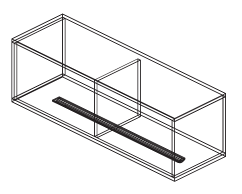
LED task lights are TCLP compliant and meet requirements of California Title 20 and Title 24. Task lights are approved for New York City installations.

Construction

Housings are clear anodized aluminum with white color end-caps.

Model Number	Fixture Length	Lamp Length	Lamp Watts	Input Watts
YL4L17	17"	16.4"	6.6	7.8
YL4L31	31"	30.1"	14.8	17.6
YL4L44	44"	43.7"	21.8	25.9
YL4L58	58"	57.4"	28.2	33.6





Wall Mounted Overhead with LED Task Light

LED Task Lights for wood and metal overhead storage

description	type	W	d	h	pattern no.	list
LED Task Light —	For use with 24" and wider overheads (24 LED's)	17"	2"	¹ /2″	YL4L17	\$507.
	For use with 36" and wider overheads (48 LED's)	31″	2"	1/2"	YL4L31	846.
	For use with 48" and wider overheads (72 LED's)	44″	2"	1/2"	YL4L44	1,102.
	For use with 66" and wider overheads (96 LED's)	58"	2"	1/2"	YL4L58	1,384.

Ordering Information	Order Code	Included With	Options	
LED Task Lights	LED Task Lights	LED Task Lights	LED Task Lights	
1. Pattern Number	Example:YL4L17YL4Task LightLLED17Width	Power Supply with 9' cord for 17" and 12' cord for 31", 44" and 58" Mounting Hardware	Housings are clear anodized aluminum with white color end-caps. Power cord is able to attach to either end of fixture.	

Planning Guidelines for Interpole Interpole Planning with Standalone Poles

Interpole Planning with Standalone Poles

Interpole plans as a standalone pole that secures to the structural ceiling and floor of a building to provide convenient access to technology. Standalone poles have four sides: two channels opposite facing for managing power and communications cables from the ceiling or floor to open plan or panel systems and two opposite facing continuous vertical slots for mounting shelves, screens, accessories or KnollExtra Sapper monitor supports at any height.

Standalone poles enable three planning applications:

- Hub for community spaces
- Display for private offices, assembly and community spaces
- Conduit for unlimited supply to desk and panel systems

Hub

Interpole distributes two-circuit power from floor or ceiling to outlets at lounge, desk or standing height to serve as a recharge station for portable devices. Power and USB outlets snap together with connectors and an infeed from a junction box in floor or ceiling to mount inside one or both channels. Each side of the pole requires its own infeed to supply power to outlets if powering both sides of a pole.

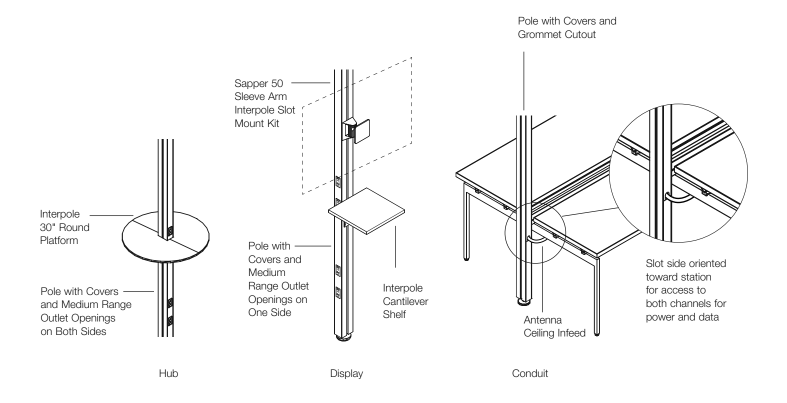
30" Round Counter and 12" x 12" Cantilever Shelf support portable devices while recharging or provide a touch down surface for the mobile worker. Additional accessories such as a coat hook and bag hook mount into the slot side of a pole to accommodate the temporary user.

Display

Standalone Interpole acts as a technology mast in private offices or community spaces by supporting monitors. KnollExtra Sapper Monitor Arm Collection and Sapper XYZ mounts are available for mounting to the slot side of a pole for standalone applications. CPU holder with adjustable straps accommodates various size CPU boxes while the CPU mounting bracket supports a small form factor PC.

Conduit

Standalone poles can route ceiling infeeds of power and communications cables in separate channels to supply Antenna Workspaces linked desks, big table or Fence, or clusters of Dividends Horizon, AutoStrada, Reff Profiles or Morrison panel systems, or Autostrada Spine.



Planning Guidelines for Interpole Interpole Planning with Multiple Poles

Interpole can define boundaries and support work areas with combinations of screens and storage between two or more poles. Interpole screens and storage are available in heights that create horizons equivalent to stacking up to four Interpole cabinets, or horizons corresponding to Knoll open office system panel heights.

Interpole planning assumes storage or screens are installed at 10 $^{1}\!/_{8}$ " above the floor.

Screen Horizons

Standard screen horizons are nominal 42", 58" or 74"H, which align with two, three or four Interpole cabinets.

The 42" horizon, utilizing 32"H screens (with 10 $^{1}\!/_{8}$ " below), enables seated visual contact and access to natural light. The 58" horizon enables seated privacy, plus ideal heights for display, whiteboards or tackable surface.

Additional screen heights, primarily for combinations of storage and screens, enable 25" horizon (aligning with Antenna legs and low storage) or 34" horizon.

Storage Horizons

Multiples of one, two, three or four Interpole horizontal storage cabinets, with 10 1/8" below and 1 1/2" space between them, create horizons of 25", 42", 58" or 74"H.

The 25" horizon is useful for applications in which a desk or table overlaps the cabinet. The 42" horizon enables seated visual contact and access to natural light.

The 58" horizon is appropriate for seated privacy in open plan applications and the 74" horizon is ideal for maximum accessible storage in an enclosed office or privacy in an activity space.

Horizons Combining Screens and Storage

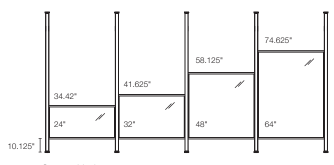
Combinations of screens and storage enable a number of horizons ideal in open plan or activity spaces.

The 42" horizon , created by one cabinet and one 15"H screen, enables visual access and aligns with 42"H panels or storage.

The 51" horizon, with one cabinet and a 24"H screen, is good for seated privacy with whiteboard.

The 67" horizon, with a 24"H screen between two cabinets provides accessible display and privacy, and plans well with perpendicular Antenna desks or seated-to standing height tables.

The 74" horizon is especially useful for standing height privacy or enclosed offices.



50.92

24'

Storage with Lower Screen Horizons

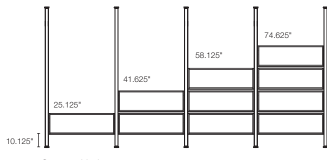
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Screen Horizons

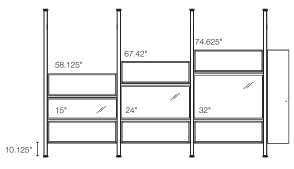
41.625"

15'

10.125"









*Note: nominal dimensions are shown for screens. The overall horizons are actual dimension off finished floor.

74.625"

48

58.125"

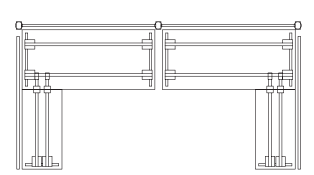
32

Planning Guidelines for Interpole Interpole Planning with Multiple Poles

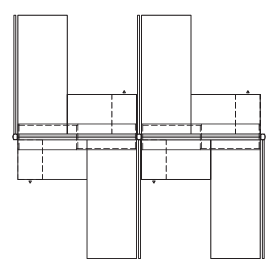
Interpole Components

Open Planning with Interpole

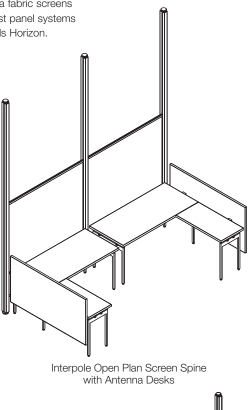
Multiple Interpoles with screens or combinations of screens and storage define spines that support individual and group work areas on one or both sides. Interpole's unique floor-to-ceiling structure enables the flexibility of screens, singlesided, shared or "yin-yang" storage and pass through-open spaces, to mount at any height. Poles with screens and storage plan with any 6" increment of width from 36" - 72" plus $5/_8"$ between poles, plus $2 \ 3/_8"$ for the pole itself. So a spine of Interpole aligns perfectly with standard desk widths as well as standard freestanding file cabinet widths. And the poles correspond closely with Antenna fabric screens plus a wire drop, as well as most panel systems such as AutoStrada or Dividends Horizon.

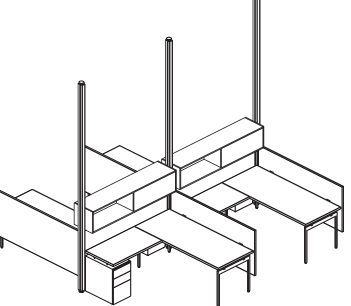


Plan View of Interpole Open Plan Screen Spine with Antenna Desks

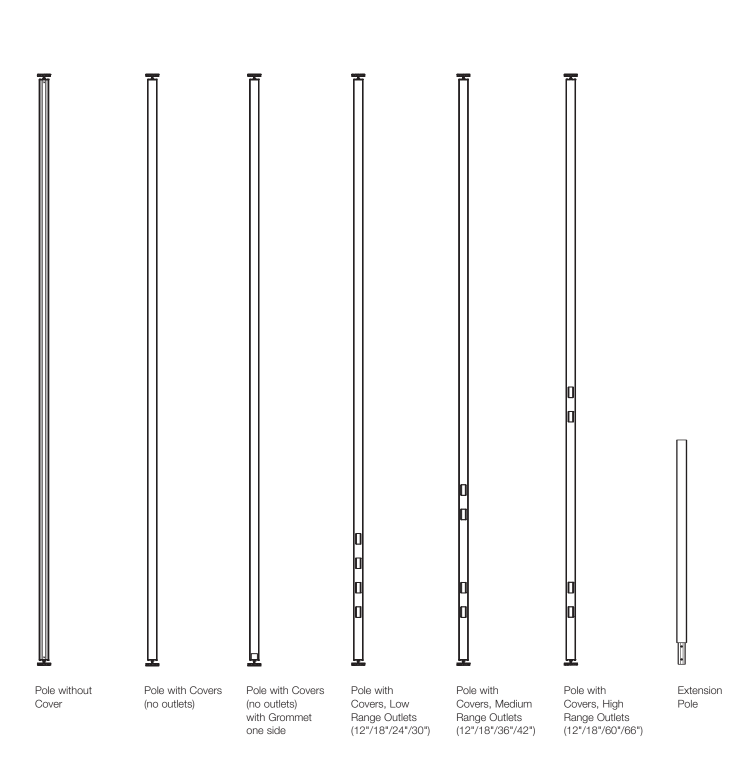


Plan View of Interpole Open Plan Storage Spine with Antenna Desks





Interpole Open Plan Storage Spine with Antenna Desks



Interpole Poles and Covers Planning Guidelines and Specifications

Interpole is an independent system of poles, modular power components, screens and accessories that can be planned in combination with Antenna Workspaces desks and tables, big tables and Fence, other systems products or seating to serve and define a variety of workspaces.

Interpole Poles

The fundamental planning component is an H-shape, $2^{3}/_{8}$ " x 3 $\frac{1}{2}$ " pole that spans between and connects to the building floor and structural ceiling.

Poles and covers are 12'-3" tall and can be trimmed to fit lower overall ceiling height. Extension poles 47" tall are available to extend height to fit taller spaces.

Poles engage a mounting bracket fastened to the floor and ceiling deck and "levelers" extend for a compression fit. A set screw at the top of the pole locks the pole securely into position. Screens, platforms, monitor supports and accessories mount to continuous slots on the two wide sides. Poles can be ordered with covers for U-shape open channels on each narrow side to enclose modular power or 2.36 square inch cross-section for cable distribution.

Cable capacity for Pole channel with a maximum fill of 50% is 16 category 6 cables and 12 category 6a cables per side.

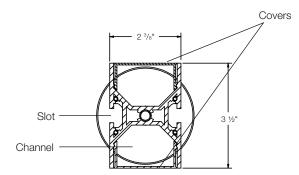
For use as a hub for power or as a monitor support poles should be specified with covers with outlet openings. Extension poles are only available with covers and include a hardware kit for attachment. Extension poles can be cut into shorter segments to extend multiple poles. Each additional segment will require an extension pole extra hardware mounting kit. Maximum overall height capable is one 12' 3" pole and one 47" extension pole. For ceiling infeed to Antenna or other systems, poles should be ordered with covers without outlets openings. For support of screens poles can be ordered with or without covers.

Construction

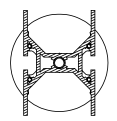
Interpole poles and covers are extruded aluminum. Levelers are steel threaded stems with painted surface on molded ABS caps. Ceiling and floor mounting plates are painted steel.

Specification Options

Poles and covers can be specified in natural anodized aluminum (AA) or powder coated Bright White finish (118T). Leveler caps are Satin Chrome (PS) or painted Jet Black (111) or Bright White (118).



Pole Section with Covers



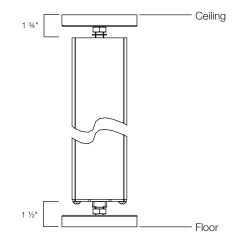
Pole Section without Covers





Pole with Covers

Pole without Covers



Ceiling/Floor Detail

Interpole Poles and Covers Planning Guidelines and Specifications

Pole Cover Options

Poles with covers can be ordered with four outlet openings on one or both sides, in three height combinations:

Low: outlets centered at 12", 18", 24", 30" above floor (lounge and desk height)

Medium: outlets centered at 12", 18", 36", 42" above floor (standing height)

High: outlets centered at 12", 18", 60", 66" above floor (TV height)

Outlet openings can be used for Interpole duplex outlets, Decora-size communications faceplates, or filled with a blank faceplate. Poles can also be ordered without covers, with covers that do not have outlet openings (as for ceiling infeed to adjacent Fence or panel base raceway), or with one cover that has a grommet at the bottom. The grommet can be positioned at any height to enable a ceiling infeed to exit the pole at desk or big table height by shifting the cover up to the desired height. Then the top end of the cover can be trimmed onsite to fill in below the grommet opening.

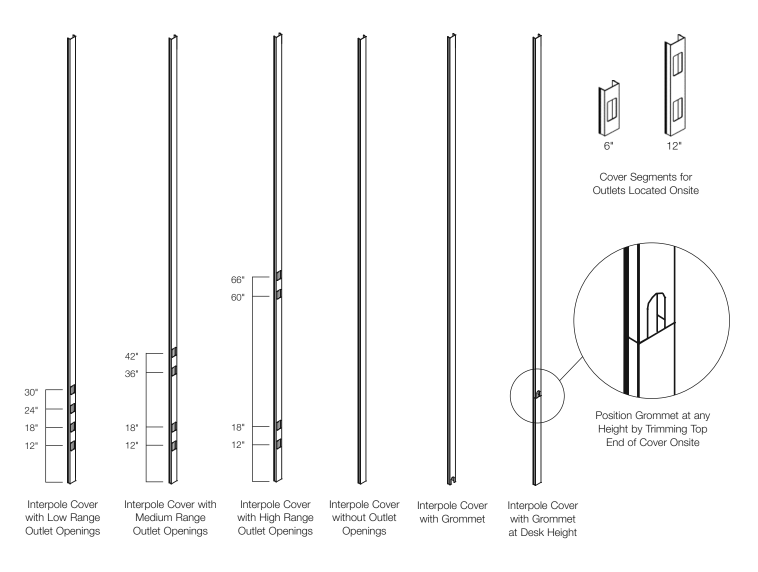
Covers are also available in a 6" or 12" segment for one or two outlet openings to be positioned anywhere on a pole. This can be especially useful when a single outlet is required behind a TV and no outlets are needed below. In this case specify a pole with covers without outlets, and trim a side cover to fit above and below the outlets cover segment.

Construction

Interpole poles and covers are extruded aluminum. Levelers are steel threaded stems with painted surface on molded ABS caps. Ceiling and floor mounting plates are painted steel.

Specification Options

Poles and covers can be specified in natural anodized aluminum (AA) or powder coated Bright White finish (118T). Leveler caps are Satin Chrome (PS) or painted Jet Black (111) or Bright White (118).



Interpole Poles and Covers Without Outlets (no holes for power)

description	type	W	d	h	pattern no.	AA	118T
Pole with covers, no outlet openings	Straight	2.3"	3.5″	144″	IPSCNN144	\$2,229.	\$2,639.
Pole with covers, no outlet openings, grommet in	Straight	2.3"	3.5″	144″	IPSCNG144	2,322.	2,737.
one cover							
Extension Pole with covers	Straight	2.3"	3.5″	47″	IPESCNN47	1,251.	1,505.
Pole without covers	Straight	2.3"	3.5″	144″	IPSN144	1,543.	1,707.

Ordering Information	Order Co	de	Included With	Options		
Interpole Poles Without Outlets	Interpole	Poles Without Covers	Interpole Pole	Interpole Pole		
 Pattern Number Finish 	Example:	IPSCNG144, 118T	Attachment Hardware	Finish Options:		
	IP	Interpole	 Extension Pole (2) Splices (8) Screws 	Pole and Cover (AA) = Anodized Aluminum		
	S	Straight		(118T) = Bright White Paint		
	С	Covers		Leveller		
	N	No Outlets	-	(PS) Satin Chrome		
	G	Grommet in one cover	-	(111) Jet Black		
	144	Height	-	(111) Bright White		
	118T	Bright White Paint	-			

Interpole Poles and Covers *With Outlets*

description	type	W	d	h	pattern no.	AA	118T
Poles with covers, with outlet openings one side	Straight high range	2.3''	3.5″	144"	IPSCNH144	\$2,475.	\$2,885.
	Straight low range	2.3''	3.5''	144"	IPSCNL144	2,475.	2,885.
	Straight medium range	2.3''	3.5''	144''	IPSCNM144	2,475.	2,885.

IPSCNL144 shown

0 0 0

Poles with covers, with outlet openings both sides	Straight high range	2.3''	3.5''	144"	IPSCHH144	2,634.	3,049.
	Straight low range	2.3''	3.5''	144''	IPSCLL144	2,634.	3,049.
Ш m	Straight medium range	2.3''	3.5''	144''	IPSCMM144	2,634.	3,049.
D							

 $IPSCLL144\ shown$

Ordering Information	Order Co	de	Included With	Options
Interpole Poles With Outlets	Interpole	Poles With Outlets	Interpole Pole	Interpole Pole
 Pattern Number Finish 	Example:	IPSCHH144, AA	Attachment Hardware	Finish Options:
2. Fillish	IP	Interpole		Pole and Cover (AA) = Anodized Aluminum
	S	Straight		(118T) = Bright White Paint
	С	Covers		Leveller
	НН	High Outlets Two Sides		(PS) Satin Chrome
	144	Height		(111) Jet Black
	AA	Anodized Aluminum		(111) Bright White

Interpole Power Components Planning Guidelines and Specifications

Interpole Components

Interpole power system is a two-circuit, four wire system of snap together outlets, connectors between outlets and infeed from junction box in floor or ceiling.

Duplex outlets are available preconfigured for either circuit 1 or circuit 2. Duplex outlets include a bracket that lets them attach to the inside of the pole channel at any height. Poles ordered with openings have mounting positions for outlets corresponding to openings in covers.

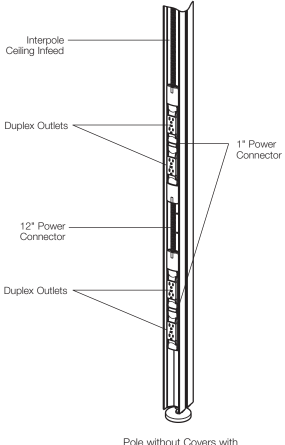
Power connectors are available for adjacent outlets separated by 6" on center, outlets separated by 18" on center, or for outlets separated by 42" on center. Interpole power infeeds include one end with a modular connector to the first duplex outlet, a flexible metal conduit, and a pigtail for connection to a code approved junction box supplied by the electrical contractor. The conduit length can be ordered in 6', 8', 10' or 18' lengths depending on the distance between the first outlet and the junction box in the floor or ceiling.

The pole levelers create a 1 ½" space between the pole and the floor or ceiling to facilitate cable entry and exit, which can be increased by trimming the cover onsite. Communications cables can be routed through the side of a pole that does not contain power components to provide separation. Cable capacity in each channel is maximum 3 square inch cross section. A flexible cover liner is available to protect cables from trimmed cover ends.

One to three communications cables can also be routed from the ceiling through the side of a pole that does have power infeed but should exit the pole through a hole in the cover or be terminated in a communications faceplate above the power outlets. The flexible conduit enclosing the power infeed will provide separation of high and low voltage distribution.

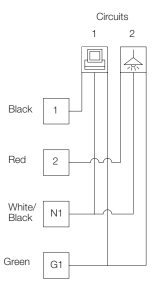
Specification Options

For duplex outlets specify black (B) or white (W).



Pole without Covers with Medium Range Outlets, Connectors and Ceiling Infeed

Wiring Diagram (two-circuit, four wire)



Interpole Power Components Power to Outlets within Interpole

description	type	W	d	h	pattern no.	В	W	list
Duplex Outlet	Circuit 1				IPRD1()	\$141.	\$156.	
(ATTAC)	Circuit 2				IPRD2()	141.	156.	
	Circuit 1 IPRD1() \$141. \$156. Circuit 2 IPRD2() 141. 156. Circuit 1 IPRUSB() 226. 259. Dutlets Outlets 6" apart o.c. 1" IPRC6 Outlets 18" apart o.c. 12" IPRC18 Outlets 30" apart o.c. 24" IPRC30 Outlets 42" apart o.c. 36" IPRC42							
USB Outlet	Circuit 1				IPRUSB()	226.	259.	
Power Connectors between Outlets	Outlets 6" apart o.c.			1″	IPRC6			25.
				12"	IPRC18			110.
				24"	IPRC30			126.
				36″	IPRC42			142.
Modular Infeeds from Ceiling J-Box	From 12' ceiling to outlets at 66"			72″	IPRCF72			197.
······································	From 12' ceiling to outlets at 42"							231.
A A A A A A A A A A A A A A A A A A A								264.
- Management								351.
Edge Liner	Set of 10 for field cut cover				IPEL			88.
Blank Outlet Filler	For use with Interpole				IPROF			31.

Ordering Information	dering Information Order Code		Included With	Options		
Electrical Components	Electrica	I Components	Electrical Components	Electrical Component		
		IPRCF120	Outlets	Duplex Outlet		
Duplex Outlet	IP	Interpole	 Brackets Attachment Hardware 	Finish Options:		
1. Pattern Number	RCF	Ceiling Infeed		(B) Black		
2. Finish	120	Height	_	(W) White		
	Duplex C	Outlet		Blank Outlet Filler		
	Example:	IPRD1W	_	Finish Options:		
	IPRD	Interpole Receptacle Duplex	_	(BLK) Black (GRY) Grey		
	1	Circuit 1	_			
	W	White	_			

Interpole Power Components Planning Guidelines and Specifications

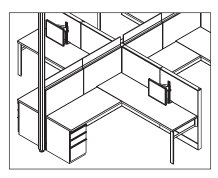
Interpole Components

Ceiling infeeds to Antenna Workspaces and other Knoll systems

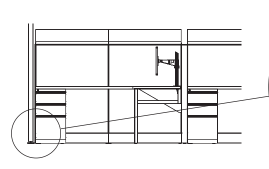
Power infeeds to open plan systems can be routed through a pole channel that has no Interpole power components or outlet openings. Pole should be positioned no more than 18" away from systems furniture.

Power infeed should be ordered in a length adequate to connect from junction box in ceiling, through Interpole pole to power harness in adjacent Antenna desk, big table or Fence, or panel system base infeed location.

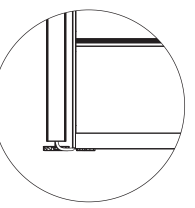
Ceiling infeeds for Antenna Workspaces are available in 2+2, eight wire, four circuit, or 3+3, ten wire, six circuit configurations, in two lengths: 12' or 20' long. Standard ceiling infeeds for Dividends Horizon, AutoStrada or Reff Profiles applications are available in various circuit configurations and lengths (see each catalog for more information).

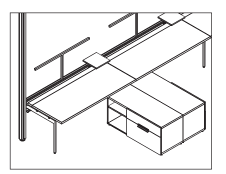


Conduit to Dividends Horizon Panels

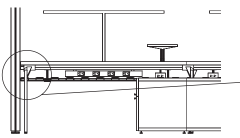


Elevation of conduit to **Dividends Horizon Panels**

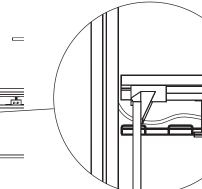


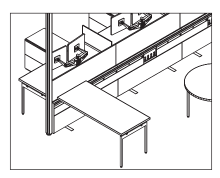


Conduit to Antenna Workspaces Single-Sided Basic Big Table

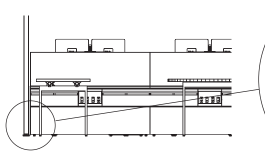


Elevation of conduit to Antenna Workspaces Single-Sided Basic Big Table

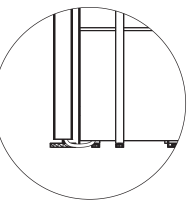




Conduit to Antenna Fence



Elevation of Conduit to Antenna Fence



Interpole Power Components Ceiling Infeeds to other Systems

description	type	length	pattern no.	list
Ceiling infeed passing through Interpole to	2+2	12'	YR1EPIC12	\$433.
Antenna desk, Big Table or Fence	2+2	20'	YR1EPIC20	787.
	3+3	12'	YR1TPIC12	468.
E M C	3+3	20'	YR1TPIC20	825.
Ceiling infeed passing through Interpole to	2+2	19 1/2'	DE18CI144	341.
Dividends Horizon Panels	3+1	19 1/2'	DE1ECI144	310.
	3+3	19 1/2'	DE1TCI144	394.
Ceiling infeeds passing through Interpole to Reff	2+2	13'	RR3EPVR	310.
Profiles panels	3+3	13'	RR3TPVR	374.
Ceiling infeeds passing through Interpole to	2+2	145″	AR1EPIC	252.
AutoStrada Spine	3+3	145''	AR1TPIC	287.

Ordering Information	Order Coo	de	Included With	Options
Interpole Ceiling Infeed	Interpole	Ceiling Infeed	Interpole Ceiling Infeed	Interpole Ceiling Infeed
1. Pattern Number	Example:	YR1TPIC12		
	YR1	Antenna Power		
		Component		
	TP	10 Wire		
	IC	Interpole Ceiling Infeed		
	12	Length		

Interpole Accessories

Interpole cable clips engage the slot on each wide side to manage a bundle of cables up to 3/4" in diameter. Cable clips are medium grey plastic, available in a kit of 50.

Ceiling tile trim kit is designed to trim the edge of a suspended ceiling tile cut to fit around the Interpole pole.

Interpole poles have two continuous vertical slots and two continuous channels that are ready to accept monitor supports. Twelve Interpole-specific Sapper mounts are available: standard monitor arm, sleeve arm, Sapper 50 monitor arm, Sapper 50 sleeve arm and Sapper XYZ. Interpole slot mounting options or channel mounting options and arms can be ordered as a complete kit or a la carte in the KnollExtra Sapper Monitor Arm collection. PC mounting bracket is a flat plate with holes corresponding to standard 4" x 4" array of four mounting holes on a small form factor PC. PC mounting bracket is black painted finish only.

CPU Holder with adjustable straps can support electronics boxes sized 3.5" wide and 30" high or 7" wide and 23" high, or any box that two times the width plus the height equals 37" total or less.

Cantilever shelf supports remotes or small portable electronics on the pole at any height. Shelf is 12" x 12" x ¾" thick, with laminate or veneer surface, mounted on an Antenna L-bracket to the slot on either side of a pole. Maximum weight limit for the cantilever shelf is 58 lbs. Interpole bag hook, coat hook and KnollExtra accessory cup mount to the slot on either side of a pole.

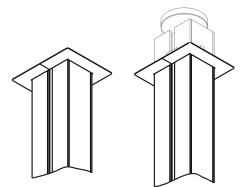
Construction

Cantilever shelf is solid MDF with laminate top and bottom and matching ABS edge or veneer on all surfaces. Ceiling tile trim kit is painted steel, in two interlocking parts, with a 1" wide frame around pole.

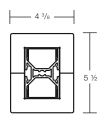
CPU Holder with adjustable straps includes painted black brackets and black straps with hook and loop fasteners.

Specification Options

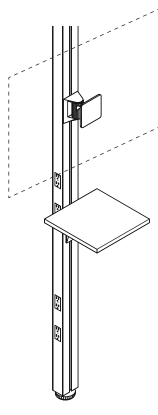
For cantilever shelf specify laminate (L) or veneer (V) in any core laminate or veneer finish. Cantilever support bracket is available in any Knoll core paint finish, Dark Red or Slate Blue. Ceiling tile trim kit is available in painted Silver (613) or Bright White (118T).



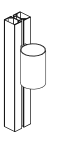
Detail of Ceiling Trim Mounted on Pole with Covers



Section of Ceiling Trim and Pole with Covers

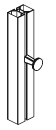


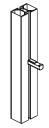
Slot Mount Sapper Sleeve Arm Mounted on Pole with Covers and Medium Range Outlets





KnollExtra Accessory Cup Cable Clip





Coat Hoak

Bag Hook

Interpole Accessories Interpole Accessories

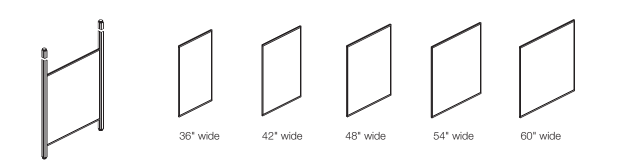
description	type	w	d	h	pattern no.	AA	118T	list
Outlet Covers	One opening	2"		6″	IPOC6	\$200.	\$208.	
	Two openings	2"		12"	IPOC12	216.	229.	
Cable Clips for Interpole	Package of 50				YR1BCC50			271.
(S)								
Internal Cable Clips	Package of 10				IPCC10			13.
Ĩ								
Ceiling Tile Trim	For use with Interpole Poles with Covers				IPCT			74.
Extension Pole Extra	For attaching additional extension pole segments				IPEX			205.
Hardware Kit								

Ordering Information	ring Information Order Code Included With		Included With	Options
Antenna Outlet Cover	Antenna	a Outlet Covers	Antenna Outlet Covers	Antenna Outlet Covers
1. Pattern Number 2. Finish	Number Example: IPOC12, 118T		Extension Pole Hardware Kit	Finish Options:
Cantilever Shelf	IPOC	Interpole Outlet Cover	(2) Splices (8) Screws	(AA) = Anodized Aluminum (118T) = Bright White Paint
	12	Height	Extension Pole Hardware Kit (2) Splices (8) Screws Cantilever Shelf Bracket Attachment Hardware 8, 118T Hooks and Accessory Cup Attachment Hardware Internal Cable Clips (10) Cable Clips (10) Screws	Cailing Tile Trim
	118T	Bright White Paint		Ceiling Tile Trim Finish Options:
Pattern Number 12 Height Surface Finish 118T Bright White Paint Bracket Paint Finish Cantilever Shelf poks and Accessory Cup IP Interpole			(613) = Silver	
3. Bracket Paint Finish Hooks and Accessory Cup	Example	e: IPCS1212L, 118, 118T	Hooks and Accessory Cup	(118T) = Bright White Paint
	IP	Interpole		Cantilever Shelf
2. Paint Finish	CS	Cantilever Shelf	Internal Cable Clina	Finish Options:
	12	Width		(L) Laminate (V) Veneer
	12	Depth		
	L	Laminate		Hooks and Accessory Cup
	118	Bright White Laminate		Finish Options: (111) Jet Black
	118T	Bright White Paint		(115) Medium Grey (118) Bright White (130) Dark Red
				(131) Slate Blue

Interpole Accessories Interpole Accessories

description	type	W	d	h	pattern no.	Laminate (L)	V1 (V)	V2 (V)	V3 (V)	list
Interpole Round Platform	Interpole Slot Mount	30"	30"	³ /4″	IPPL30R					\$1,486.
Cantilever Shelf	Square 12x12 Interpole Slot Mount	12″	12″	³ /4″	IPCS1212()	164.	308.	354.	461.	
Coat Hook	Interpole Slot Mount				IPCH					33.
Bag Hook	Interpole Slot Mount				IPBH					31.
Accessory Cup	KnollExtra [™] Accessory Cup (see KnollExtra price list for details)				ACT-CUP-IP					82.
CPU Mounting Brackets	Interpole Slot Mount				IPACPU					239.
with Adjustable Straps										
CPU Mounting Plate	Interpole Slot Mount				IPAVESA					69.

Ordering Information	Order Co	de	Included With	Options			
Cantilever Shelf	Cantileve	r Shelf	Cantilever Shelf	Cantilever Shelf			
 Pattern Number Surface Finish 	Example:	IPCS1212L, 118, 118T	Bracket Attachment Hardware	Finish Options: (L) Laminate			
3. Bracket Paint Finish	IP	Interpole	Hooks and Accessory Cup	(V) Veneer			
Hooks and Accessory Cup	CS	Cantilever Shelf	Attachment Hardware	Hooks and Accessory Cup			
1. Pattern Number	12	Width		Finish Options:			
2. Paint Finish	12	Depth		(111) Jet Black (115) Medium Grey			
	L	Laminate		(118) Bright White			
	118	Bright White Laminate		(130) Dark Red			
	118T	Bright White Paint		(131) Slate Blue			



Interpole Screens

Interpole screens plan between poles to create a markerboard or tackable surface and to delineate the boundary of an activity space. Screens include a perimeter frame that mounts on each vertical side to the slot of an Interpole. Screens planned end to end can share an Interpole between them for support.

Screen surface options are:

- Markerboard laminate on both sides
- Markerboard laminate on one side with tackable fabric on the other
- Translucent laminated glass
- Opaque markerboard laminated glass.

Any standard Antenna screen fabric is standard on Antenna Interpole screens. Laminate and glass markerboard surfaces should only be used with dry-erase markers.

Screen Planning Options

Interpole screens can be mounted at any height beginning 6" above the floor.

Interpole screens 64 1/2"H are typically mounted 10" above the floor to a horizon of 74 1/2" for boundary applications, or as high as 24" above the floor for most convenient access to marker tray in markerboard applications.

Interpole screens are available in every 6" increment of width from 36" to 60" between poles, aligning perfectly with corresponding Antenna Workspaces or other "full-module" desks or storage components. Screens plan full-module width plus 3" between centerlines of Poles.

Optional marker tray is deep enough to hold dry erase markers, erasers and pushpins on both faces of any type of screen. Marker tray includes a lip at the front edges aligning with the face of the poles. Marker tray is integral to the frame and can only be positioned at the bottom.

Note that screens utilize the side slot in which Sapper Monitor arms normally mount, so to mount a monitor to the face of a pole between two screens specify a "channel mount" version Sapper arm or sleeve mount.

Construction

Screen frames and optional marker trays are extruded aluminum with a natural anodized or painted surface. Frames mount to poles with steel brackets and flexnuts.

Optional marker tray replaces the bottom frame element of screens without a marker tray.

Screen surface options are:

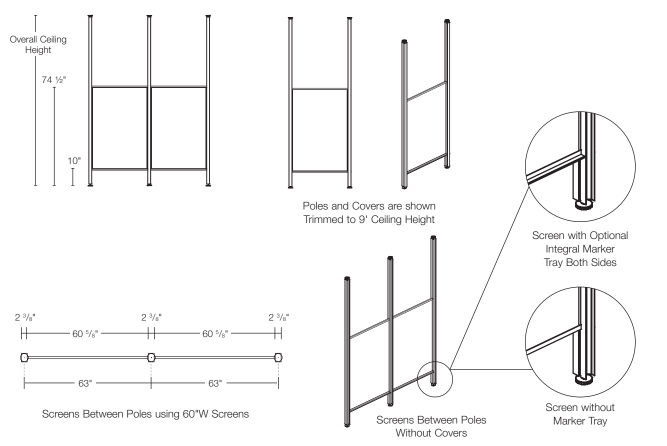
markerboard laminate on 34° fiberboard core, fabric on tackable $5/_{16}^{\circ}$ PET plus markerboard laminate on $3/_{8}^{\circ}$ fiberboard core with a paper backer, translucent laminated glass or opaque white laminated glass totaling $3/_{8}^{\circ}$ thickness and held in a frame with an ABS plastic extrusion.

Specification options

Screens are available with or without integral marker tray on both sides. Specify markerboard laminate both faces (LL), markerboard laminate one side, tackable fabric on the other (LF), opaque white laminated glass (GG) or translucent laminated glass (GT).

Specify natural anodized (AA) or Bright White (118) painted perimeter frame.

Specify Antenna screen fabric option.



Interpole Screens Markerboard Laminate or Glass 64"High

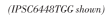
description	W	d	h	pattern no.	list
Screens Between Poles,	36″	¹⁵ /16″	64.5"	IPSC6436(N/T)GG	\$4,356.
Laminated Opaque Glass Both Sides	42"	¹⁵ /16″	64.5"	IPSC6442(N/T)GG	4,941.
	48"	¹⁵ /16″	64.5"	IPSC6448(N/T)GG	5,489.
	54"	¹⁵ /16″	64.5"	IPSC6454(N/T)GG	6,099.
	60"	¹⁵ /16″	64.5"	IPSC6460(N/T)GG	6,663.

(IPSC6448TGG shown)

Screens Between Poles,	36″	¹⁵ /16″	64.5"	IPSC6436(N/T)GT	3,752.
Laminated Translucent Glass Both Sides	42"	¹⁵ /16″	64.5"	IPSC6442(N/T)GT	4,233.
	48"	¹⁵ /16″	64.5"	IPSC6448(N/T)GT	4,689.
	54"	¹⁵ /16″	64.5"	IPSC6454(N/T)GT	5,202.
	60″	¹⁵ /16″	64.5"	IPSC6460(N/T)GT	5,663.

(IPSC6448TGG shown)

Screens Between Poles,	36″	¹⁵ /16″	64.5"	IPSC6436(N/T)LL	1,368.
Markerboard Laminate Both Sides	42"	¹⁵ /16″	64.5"	IPSC6442(N/T)LL	1,420.
	48"	¹⁵ /16″	64.5"	IPSC6448(N/T)LL	1,445.
	54"	¹⁵ /16″	64.5"	IPSC6454(N/T)LL	1,527.
	60″	¹⁵ /16″	64.5"	IPSC6460(N/T)LL	1,553.

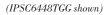


Order Information	Order C	ode	Included With	Options			
Interpole Screens	Interpol	e Screens	Interpole Screens	Interpole Screens			
 Pattern Number Frame Paint Finish 	Example	: IPSC6448TGT, 118T		(N) = No Marker Tray (T) = Integral Dual Marker Tray			
	IP	Interpole	_	Finish Options:			
	SC	Screen	_	(LL) = Markerboard Laminate both			
	64	Height	-	sides			
	48	Width	_	(GG) = Laminated Opaque Glass (GT) = Laminated Translucent Glass			
	т	Marker Tray	_	(LF) = Markerboard Laminate one			
	GT	Translucent Glass	_	side/Tackable Fabric other side			
	118T	Bright White Paint	_	Frame Finish:			
			_	(AA) = Anodized Aluminum (118T) = Bright White Paint			

Interpole Components

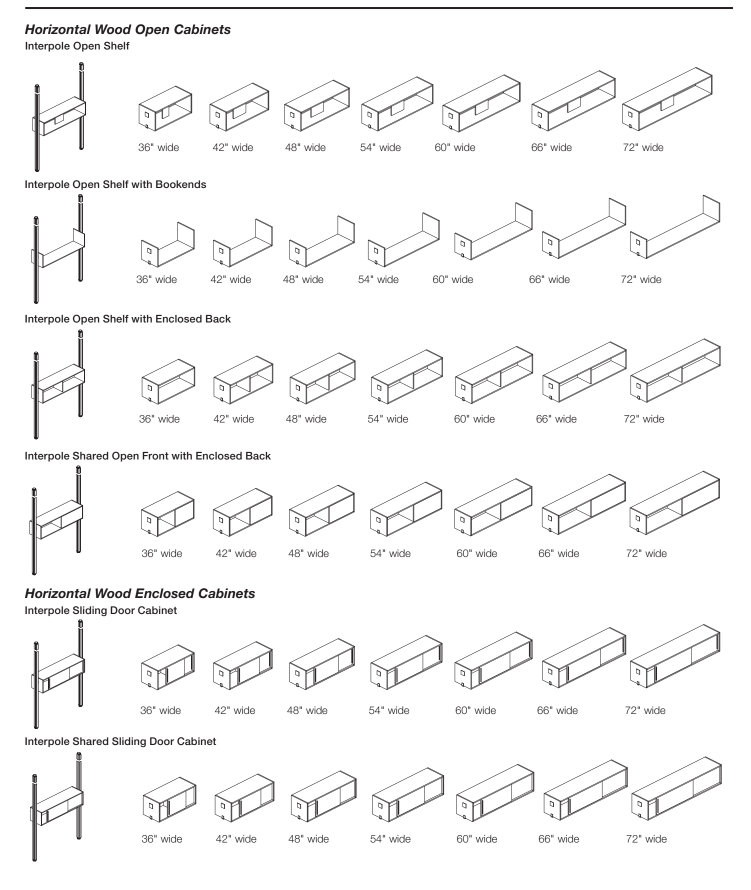
Interpole Screens Markerboard/Tackable Fabric Combination 64"High

description	W	d	h	pattern no.	10	20	30	40	45
Screens Between Poles,	36″	¹⁵ /16″	64.5"	IPSC6436(N/T)LF	\$1,568.	\$1,620.	\$1,648.	\$1,666.	\$1,768.
Markerboard Laminate One Side/	42''	¹⁵ /16″	64.5"	IPSC6442(N/T)LF	1,630.	1,679.	1,707.	1,724.	1,830.
Tackable Fabric Opposite Side	48"	¹⁵ /16″	64.5"	IPSC6448(N/T)LF	1,681.	1,732.	1,759.	1,775.	1,881.
	54"	¹⁵ /16″	64.5"	IPSC6454(N/T)LF	1,802.	1,850.	1,881.	1,896.	2,004.
	60″	¹⁵ /16″	64.5"	IPSC6460(N/T)LF	1,825.	1,873.	1,901.	1,917.	2,024.



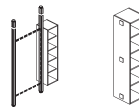
Order Information	Order C	ode	Included With	Options		
Interpole Screens	Interpol	e Screens	Interpole Screens	Interpole Screens		
1. Pattern Number 2. Fabric Finish 3. Frame Paint Finish	Example	· IPSC6448TGT, 118T	Attachment Hardware	(N) = No Marker Tray (T) = Integral Dual Marker Tray		
	IP	Interpole	_	Finish Options:		
	SC	Screen	_	(LL) = Markerboard Laminate both		
	64	Height	_	sides		
	48	Width	_	(GG) = Laminated Opaque Glass (GT) = Laminated Translucent Glass		
	т	Marker Tray	-	(LF) = Markerboard Laminate one		
	GT	Translucent Glass	_	side/Tackable Fabric other side		
	118T	Bright White Paint	_	Frame Finish:		
				(AA) = A nodized Aluminum		

(AA) = Anodized Aluminum (118T) = Bright White Paint



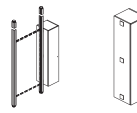
Vertical Wood Open Cabinets

Interpole Vertical Cabinet, Open with Four Shelves

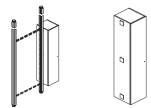


Vertical Wood Enclosed Cabinets

Interpole Vertical Cabinet, Door with Four Shelves



Interpole Vertical Cabinet, Wardrobe



Interpole Horizontal Wood Storage Planning Guidelines and Specifications

Interpole Horizontal Open Cabinets

Interpole horizontal open cabinets mount at any height between two poles to provide storage that supports and defines workstations, offices or activity spaces. Open cabinets are available in four configurations: open shelf, open shelf with bookends, open shelf with enclosed back, and shared open front with enclosed back. All open horizontal cabinets are available in 36", 42", 48", 54", 60", 66" and 72" widths.

Interpole cabinets include mounting kit and hardware to secure case between two poles. Mounting kit includes two L-brackets, two ¹⁵/₁₆" thick dove-tail spacers and inserts and a horizontal steel stiffener.

Open shelf cabinets have a center partition parallel to the open front and back that provides structural support and serves to filter sightlines through the cabinet. Cabinets 36"W have a 6" wide center panel, cabinets 42" and wider have a 12" wide center panel. Support panel and all interior surfaces can be specified in a different laminate than exterior surfaces. Open shelf with bookends includes a bottom shelf and two vertical side gables. The exterior surfaces include the inside of gables and top of shelf. Exterior surfaces can be specified in any Knoll core laminate or veneer.

Open shelf with enclosed back includes a full back, recessed ½" for option fabric insert, specified separately. Both sides of recessed backs are considered interior surfaces, if specifying two-tone laminate finishes.

Shared open front with enclosed back cabinets include flush backs. The exterior face of flush backs will match the exterior core laminate finish.

All Interpole horizontal cabinets are 15"H x 15 $\frac{5}{8}$ "D, with 13 ½" clear interior height for binder storage. Cabinet sides, top and bottom are 34"thick, in laminate or veneer, or a combination of laminates.

Interpole horizontal cabinets plan with a 1 $\frac{1}{2}$ " high gap between the top shelf of the lower cabinet and the bottom shelf of the cabinet above. The $\frac{1}{2}$ " high horizontal stiffener on the underside of a cabinet is located within the 1 $\frac{1}{2}$ " high spacing between cabinets.

Construction

Case is composed of 3/4" thick wood panels, with discreet glue-and-dowel connections.

Case mounts between poles with two cast aluminum spacers and inserts, two cast aluminum L-brackets, one horizontal stiffener rail and flex nuts. Horizontal shelf stiffener is a bent steel tube.

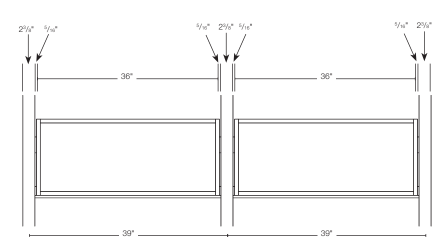
Specification Options

Specify laminate (L), "mixed" two-tone laminate (L) or veneer (V) case.

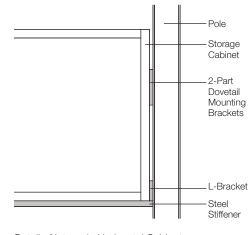
Case finish exterior is available in any Knoll core laminate or veneer. When the case exterior is laminate, case interior and inset back are available in any Knoll Core or Accent laminate. When an Accent laminate is specified, the edgeband will match the exterior core laminate finish.

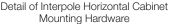
Mounting brackets are available in any Knoll Core paint finish, Dark Red or Slate Blue.

Specify optional fabric inserts separately.



Interpole Mounted Open Shelf with Enclosed Back Front Elevation





Interpole Horizontal Wood Storage Planning Guidelines and Specifications

Interpole Horizontal Enclosed Cabinets

Interpole horizontal enclosed wood cabinets mount at any level between two poles to provide storage that supports and defines workstations, offices or activity spaces. Enclosed cabinets are available in two configurations: sliding door cabinet case with overlapping sliding doors or shared sliding door cabinets. All enclosed horizontal cabinets are available in 36", 42", 48", 54", 60", 66" and 72" widths.

Interpole cabinets include mounting kit and hardware to secure case between two poles. Mounting kit includes two L-brackets, two $^{15}/_{16}$ " thick dove-tail spacers and inserts, and a horizontal steel stiffener.

Sliding door cabinets with overlapping sliding doors have two half-width doors, in laminate or veneer surface and a full back, recessed ½" for optional fabric insert, specified separately. Sliding door cabinets include a center partition for structure. Shared sliding door cabinets have a sliding door on each face overlapping the recessed back of the cabinet facing the other side. Cabinets can be specified with both openings on the left or both on the right side.

Enclosed Interpole cabinets can be specified in all laminate or veneer or mixed surface laminate: all interior surfaces of laminate cabinet can be specified in a contrasting core or accent laminate. Partition and inset back are considered interior surfaces on both faces.

All Interpole horizontal cabinets are 15"H x 15 $\frac{5}{8}$ "D, with 13 ½" clear interior height for binder storage. Cabinet sides, top and bottom are $\frac{34}{8}$ "thick, in laminate or veneer, or a combination of laminates.

Interpole horizontal cabinets plan with a 1 $\frac{1}{2}$ " high gap between the top shelf of the lower cabinet and the bottom shelf of the cabinet above. The $\frac{1}{2}$ " high horizontal stiffener on the underside of a cabinet is located within the 1 $\frac{1}{2}$ " high spacing between cabinets.

Construction

Case is composed of ¾" thick wood panels, with discreet glue-and-dowel connections.

Case mounts between poles with two cast aluminum spacers and inserts, two cast aluminum L-brackets, one horizontal stiffener rail and flex nuts. Horizontal shelf stiffener is a bent steel tube.

Specification Options

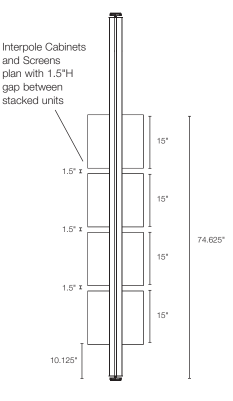
Specify laminate (L), "mixed" two-tone laminate (L) or veneer (V) case.

Case finish exterior is available in any Knoll core laminate or veneer. When the case exterior is laminate, case interior and inset back are available in any Knoll Core or Accent laminate. When an Accent laminate is specified, the edgeband will match the exterior core laminate finish.

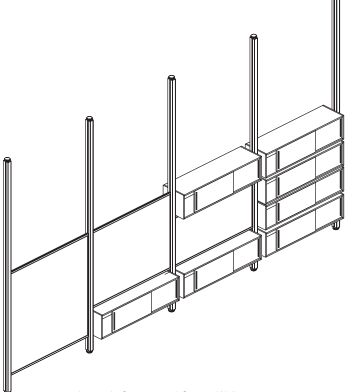
Door sets are specified separately to enable any combination of wood or laminate case and doors. Specify door front sets in any Knoll Core laminate (L) or veneer (V).

Pulls and mounting brackets are available in any Knoll Core paint finish, Dark Red or Slate Blue.

Specify optional fabric inserts separately.



Interpole Storage Wall End Elevation



Interpole Storage and Screen Wall

Interpole Horizontal Wood Storage For Mounting Between Two Poles Open Cabinets

description	w	d	h	pattern no.	All Same Laminate (Core Lam.) (L)	Different Laminate Case/Interior (Core Lam.) (L)	Different Laminate Case/Interior (Accent Lam.) (L)	V1 (V)	V2 (V)	V3 (V)
Interpole Open Shelf	36″	15 %"	15″	IPSOS3615()	\$1,547.	\$1,686.	\$2,187.	\$2,187.	\$2,493.	\$3,077.
	42"	15 %"	15″	IPSOS4215()	1,574.	1,748.	2,285.	2,285.	2,605.	3,217.
	48"	15 1/8"	15″	IPSOS4815()	1,684.	1,834.	2,408.	2,408.	2,742.	3,383.
	54"	15 1/8"	15''	IPSOS5415()	1,761.	1,916.	2,467.	2,467.	2,805.	3,522.
	60"	155/8"	15''	IPSOS6015()	1,837.	1,997.	2,526.	2,526.	2,869.	3,661.
	66″	155/8"	15''	IPSOS6615()	1,894.	2,060.	2,669.	2,669.	3,035.	3,876.
	72"	15 %"	15''	IPSOS7215()	1,952.	2,124.	2,813.	2,813.	3,200.	4,090.
Interpole Open Shelf with	36″	15 %"	15''	IPSOB3615()	1,044.	n/a	n/a	1,515.	1,741.	2,045.
Bookends	42"	15 1/8"	15''	IPSOB4215()	1,057.	n/a	n/a	1,530.	1,760.	2,065.
	48"	15 1/8"	15''	IPSOB4815()	1,131.	n/a	n/a	1,608.	1,849.	2,171.
\downarrow	54"	15 %"	15''	IPSOB5415()	1,284.	n/a	n/a	1,765.	2,031.	2,383.
	60″	15 %"	15''	IPSOB6015()	1,595.	n/a	n/a	2,090.	2,404.	2,821.
	66″	15 %"	15''	IPSOB6615()	1,741.	n/a	n/a	2,241.	2,577.	3,025.
	72"	15 %"	15''	IPSOB7215()	1,794.	n/a	n/a	2,255.	2,593.	3,044.
Interpole Open Shelf with	36″	15 %"	15″	IPSOE3615()	1,589.	1,743.	2,204.	2,255.	2,511.	3,126.
Enclosed Back	42"	15 %"	15″	IPSOE4215()	1,640.	1,794.	2,306.	2,358.	2,665.	3,229.
	48"	15 %"	15″	IPSOE4815()	1,691.	1,845.	2,409.	2,460.	2,829.	3,434.
	54"	15 1/8"	15''	IPSOE5415()	1,845.	1,948.	2,563.	2,665.	3,075.	3,690.
	60"	15 1/8"	15″	IPSOE6015()	2,050.	2,255.	2,870.	3,024.	3,485.	4,151.
	66″	15 1/8"	15″	IPSOE6615()	2,101.	2,306.	2,973.	3,075.	3,536.	4,254.
	72"	15 %"	15″	IPSOE7215()	2,153.	2,358.	3,075.	3,126.	3,588.	4,305.

Ordering Information	Order Co	ode	Included With	Options
Interpole Open Shelf	Interpole	Open Shelf	Interpole Open Shelf	Interpole Open Shelf
 Pattern Number Exterior Case Finish Interior Case Finish (Laminate only) 	Example:	IPSOS6015L, 118, 118, 118T	Mounting Brackets Hardware	Case Finish Options: (L) = All the same or different laminates for the exterior and
	IPS	Interpole Storage		interior case
4. Bracket Paint Finish	OS	Open Shelf		(V) = All the same veneer for the
	60	Width		exterior and interior case
	15	Depth		
	L	Laminate		
	118	Bright White Laminate		
	118	Bright White Laminate		
	118T	Bright White Paint		

Interpole Horizontal Wood Storage For Mounting Between Two Poles Shared Open Cabinets

					All Same	Laminate Case/Interior	Laminate Case/Interior			
					Laminate (Core Lam)	(Core Lam.)	(Accent Lam.)	V1	V2	V3
description	W	d	h	pattern no.	(Core Lani) (L)	(Core Lant.) (L)	(L)	(V)	(V)	(V)
Interpole Shared Open Front	36″	15 %"	15''	IPSSOEL3615()	\$1,589.	\$1,743.	\$2,204.	\$2,460.	\$2,768.	\$3,382.
with Enclosed Back, Open on Left	42"	$15^{5}/8''$	15''	IPSSOEL4215()	1,640.	1,794.	2,306.	2,511.	2,819.	3,536.
	48"	15 %"	15''	IPSSOEL4815()	1,691.	1,845.	2,409.	2,563.	2,921.	3,690.
	54"	15 %"	15''	IPSSOEL5415()	1,845.	1,999.	2,563.	2,716.	3,075.	3,946.
	60″	15 %"	15''	IPSSOEL6015()	2,050.	2,306.	2,870.	3,075.	3,588.	4,356.
	66″	15 %"	15''	IPSSOEL6615()	2,101.	2,460.	2,973.	3,178.	3,639.	4,510.
	72"	15 %"	15''	IPSSOEL7215()	2,153.	2,511.	3,075.	3,229.	3,690.	4,613.
Interpole Shared Open Front	36″	15 %"	15''	IPSSOER3615()	1,589.	1,743.	2,204.	2,460.	2,768.	3,383.
with Enclosed Back, Open on Right	42"	15 %"	15''	IPSSOER4215()	1,640.	1,794.	2,306.	2,511.	2,819.	3,536.
	48"	15 %"	15''	IPSSOER4815()	1,691.	1,845.	2,409.	2,563.	2,921.	3,690.
	54"	15 1/8"	15''	IPSSOER5415()	1,845.	1,999.	2,563.	2,716.	3,075.	3,946.
	60″	15 1/8"	15''	IPSSOER6015()	2,050.	2,306.	2,870.	3,075.	3,588.	4,356.

2,101.

2,153.

IPSSOER6615()

IPSSOER7215()

66"

66"

15 %"

15 %"

15''

15''

Different

2,460.

2,511.

Different

2,973.

3,075.

3,178.

3,229.

3,639.

3,690.

4,510.

4,613.

Ordering Information	Order Co	de	Included With	Options Interpole Shared Open Shelf Case Finish Options: (L) = All the same or different laminates for the exterior and interior case		
Interpole Shared Open Shelf	Interpole	Open Shelf	Interpole Shared Open Shelf			
 Pattern Number Exterior Case Finish Interior Case Finish (Laminate only) Bracket Paint Finish 	Example:	IPSSOEL6015L, 118, 118, 118T	Mounting Brackets Hardware			
	IPS	Interpole Storage				
	SOEL	Shared Open Shelf,		(V) = All the same veneer for the		
		Open Left		exterior and interior case		
	60	Width				
	15	Depth				
	L	Laminate				
	118	Bright White Laminate				
	118	Bright White Laminate				
	118T	Bright White Paint				

Interpole Horizontal Wood Storage For Mounting Between Two Poles Sliding Door Cabinets

						Different	Different			
					All Same	Laminate	Laminate			
					Laminate (Core Lam)	Case/Interior (Core Lam.)	Case/Interior (Accent Lam.)	V1	V2	V3
description	W	d	h	pattern no.	(Core Lani) (L)	(Core Lani.) (L)	(Accent Lan.) (L)	(V)	(V)	(V)
Interpole Sliding Door Cabinet Case	36"	15 1/8"	15''	IPSSD3615()	\$1,825.	\$1,993.	\$2,576.	\$2,576.	\$2,939.	\$3,635.
\sim	42''	15 %"	15''	IPSSD4215()	1,881.	2,053.	2,672.	2,672.	3,050.	3,774.
	48"	15 %"	15''	IPSSD4815()	1,962.	2,140.	2,794.	2,794.	3,187.	3,940.
	54"	15 %"	15''	IPSSD5415()	2,043.	2,226.	2,889.	2,889.	3,257.	4,100.
	60″	15 %"	15''	IPSSD6015()	2,124.	2,358.	3,126.	3,126.	3,588.	4,408.
	66″	15 %"	15''	IPSSD6615()	2,181.	2,511.	3,229.	3,229.	3,690.	4,561.
	72"	15 %"	15''	IPSSD7215()	2,239.	2,563.	3,331.	3,331.	3,741.	4,664.
Sliding Door Set for Interpole Sliding Door	36″	³ /4″	15″	IPSSDK36()	563.	n/a	n/a	883.	1,015.	1,269.
Cabinet Case	42"	³ /4″	15''	IPSSDK42()	613.	n/a	n/a	910.	1,048.	1,309.
	48"	³ /4″	15''	IPSSDK48()	663.	n/a	n/a	929.	1,067.	1,427.
	54"	³ /4″	15''	IPSSDK54()	699.	n/a	n/a	979.	1,128.	1,450.
	60″	³ /4″	15''	IPSSDK60()	717.	n/a	n/a	1,003.	1,158.	1,509.
	66″	³ /4″	15''	IPSSDK66()	755.	n/a	n/a	1,062.	1,220.	1,590.
	72"	³ /4″	15''	IPSSDK72()	775.	n/a	n/a	1,091.	1,251.	1,630.

Ordering Information	Order Co	de	Included With	Options
Interpole Shared Open Shelf	Interpole	Shared Open Shelf	Interpole Shared Open Shelf	Interpole Shared Open Shelf
 Pattern Number Exterior Case Finish Interior Case Finish 	Example:	IPSSOEL6015L, 118, 118, 118T	Mounting Brackets Hardware	Case Finish Options: (L) = All the same or different laminates for the exterior and
(Laminate only)	IPS	Interpole Storage	Sliding Doors	interior case
4. Bracket Paint Finish Sliding Doors	SOEL	Shared Open Shelf, Open Left	Hardware	(V) = All the same veneer for the exterior and interior case
1. Pattern Number	60	Width		Sliding Doors
2. Door Finish	15	Depth		·
3. Pull Finish	L	Laminate		Door Finish Option: (L) = Laminate
	118	Bright White Laminate		(V) = Veneer
	118	Bright White Laminate		Door pulls are available in Knoll
	118T	Bright White Paint		core paints, Dark Red (130) and Slate Blue (131) paint finishes.
	Sliding D	oors		
	Example:	IPSSDK60L 118, 118T		
	IPS	Interpole Storage		
	SDK	Sliding Door Kit		
	60	Width		
	L	Laminate		
	118	Bright White Laminate		

118T

Bright White Paint

Interpole Horizontal Wood Storage For Mounting Between Two Poles Shared Sliding Door Cabinets with Opening on Left

description	W	d	h	pattern no.	All Same Laminate (Core Lam.) (L)	Different Laminate Case/ Interior (Core Lam.) (L)	Different Laminate Case/Interior (Accent Lam.) (L)	V1 (V)	V2 (V)	V3 (V)
Interpole Shared Sliding Door	36"	15 %"	15''	IPSSSDL3615()	\$1,760.	\$1,920.	\$2,792.	\$2,792.	\$3,188.	\$4,099.
Cabinet Case, Opening on Left	42"	15 %"	15''	IPSSSDL4215()	1,818.	1,983.	2,851.	2,851.	3,254.	4,184.
	48"	$15^{5}/8''$	15''	IPSSSDL4815()	1,900.	2,009.	2,934.	2,934.	3,346.	4,297.
	54"	15 %"	15''	IPSSSDL5415()	2,156.	2,320.	3,131.	3,131.	3,420.	4,579.
	60"	15 1/8"	15''	IPSSSDL6015()	2,411.	2,629.	3,328.	3,328.	3,794.	4,861.
	66″	15 1/8"	15''	IPSSSDL6615()	2,468.	2,692.	3,443.	3,443.	3,926.	5,033.
	72"	15 %"	15"	IPSSSDL7215()	2,526.	2,754.	3,558.	3,558.	4,057.	5,204.

Sliding Doors Kit for Interpole Mounted Shared	36"	³ /4″	15"	IPSSSDKL36()	631.	n/a	n/a	889.	1,023.	1,330.
Sliding Door Cabinet Case, Opening on Left	42"	³ /4″	15''	IPSSSDKL42()	660.	n/a	n/a	917.	1,056.	1,372.
	48"	³ /4″	15''	IPSSSDKL48()	689.	n/a	n/a	947.	1,089.	1,416.
	54''	³ /4″	15''	IPSSSDKL54()	699.	n/a	n/a	979.	1,128.	1,450.
	60"	³ /4″	15''	IPSSSDKL60()	718.	n/a	n/a	1,003.	1,158.	1,509.
	66″	³ /4″	15''	IPSSSDKL66()	755.	n/a	n/a	1,062.	1,220.	1,590.
	72"	³ /4″	15''	IPSSSDKL72()	775.	n/a	n/a	1,091.	1,251.	1,630.

Ordering Information	Order Co	de	Included With	Options
Interpole Shared Open Shelf	Interpole	Shared Open Shelf	Interpole Shared Open Shelf	Interpole Shared Open Shelf
 Pattern Number Exterior Case Finish Interior Case Finish 	Example:	IPSSOEL6015L, 118, 118, 118T	Mounting Brackets Hardware	Case Finish Options: (L) = All the same or different laminates for the exterior and
(Laminate only)	IPS	Interpole Storage	Sliding Doors	interior case
4. Bracket Paint Finish Sliding Doors	SOEL	Shared Open Shelf, Open Left	Hardware	(V) = All the same veneer for the exterior and interior case
Pattern Number	60	Width		Sliding Doors
2. Door Finish	15	Depth		-
3. Pull Finish	L	Laminate		Door Finish Option: (L) = Laminate
	118	Bright White Laminate		(V) = Veneer
	118	Bright White Laminate		Door pulls are available in Knoll
	118T	Bright White Paint		core paints, Dark Red (130) and Slate Blue (131) paint finishes.
	Sliding D	oors		
	Example:	IPSSDK60L 118, 118T		
	IPS	Interpole Storage		
	SDK	Sliding Door Kit		
	60	Width		
	L	Laminate		
	118	Bright White Laminate		

Antenna Workspaces

118T

Bright White Paint

Interpole Horizontal Wood Storage For Mounting Between Two Poles Shared Sliding Door Cabinets with Opening on Right

description	W	d	h	pattern no.	All Same Laminate (Core Lam.) (L)	Different Laminate Case/ Interior (Core Lam.) (L)	Different Laminate Case/Interior (Accent Lam.) (L)	V1 (V)	V2 (V)	V3 (V)
Interpole Shared Sliding Door	36″	15 %"	15''	IPSSSDR3615()	\$1,760.	\$1,920.	\$2,792.	\$2,792.	\$3,188.	\$4,099.
Cabinet Case, Opening on Right	42"	15 %"	15''	IPSSSDR4215()	1,818.	1,983.	2,851.	2,851.	3,254.	4,184.
	48"	15 1/8"	15''	IPSSSDR4815()	1,900.	2,009.	2,934.	2,934.	3,346.	4,297.
	54"	15 1/8"	15''	IPSSSDR5415()	2,156.	2,320.	3,131.	3,131.	3,420.	4,579.
	60″	15 1/8"	15''	IPSSSDR6015()	2,411.	2,629.	3,328.	3,328.	3,794.	4,861.
	66″	15 1/8"	15''	IPSSSDR6615()	2,468.	2,692.	3,443.	3,443.	3,926.	5,033.
5	72"	15 %"	15"	IPSSSDR7215()	2,526.	2,754.	3,558.	3,558.	4,057.	5,204.

Sliding Doors Kit for Interpole Mounted Shared	36"	15''	15''	IPSSSDKR36()	631.	n/a	n/a	889.	1,023.	1,330.
Sliding Door Cabinet Case, Opening on Right	42''	15''	15''	IPSSSDKR42()	660.	n/a	n/a	917.	1,056.	1,372.
	48''	15''	15''	IPSSSDKR48()	689.	n/a	n/a	947.	1,089.	1,416.
	54''	15''	15''	IPSSSDKR54()	699.	n/a	n/a	979.	1,128.	1,450.
	60″	15''	15''	IPSSSDKR60()	718.	n/a	n/a	1,003.	1,158.	1,509.
	66″	15''	15''	IPSSSDKR66()	755.	n/a	n/a	1,062.	1,220.	1,590.
	72"	15''	15''	IPSSSDKR72()	775.	n/a	n/a	1,091.	1,251.	1,630.

Ordering Information	Order Co	de	Included With	Options
Interpole Shared Open Shelf	Interpole	Shared Open Shelf	Interpole Shared Open Shelf	Interpole Shared Open Shelf
 Pattern Number Exterior Case Finish Interior Case Finish 	Example:	IPSSOEL6015L, 118, 118, 118T	Mounting Brackets Hardware	Case Finish Options: (L) = All the same or different laminates for the exterior and
(Laminate only)	IPS	Interpole Storage	Sliding Doors	interior case
 Bracket Paint Finish Sliding Doors 	SOEL	Shared Open Shelf, Open Left	Hardware	(V) = All the same veneer for the exterior and interior case
1. Pattern Number	60	Width		Sliding Doors
2. Door Finish	15	Depth		•
3. Pull Finish	L	Laminate		Door Finish Option: (L) = Laminate
	118	Bright White Laminate		(V) = Veneer
	118	Bright White Laminate		Door pulls are available in Knoll
	118T	Bright White Paint		core paints, Dark Red (130) and
	Sliding D	oors		Slate Blue (131) paint finishes.
	Example:	IPSSDK60L 118, 118T		
	IPS	Interpole Storage		
	SDK	Sliding Door Kit		
	60	Width		
	L	Laminate		
	118	Bright White Laminate		
	118T	Bright White Paint		

Interpole Components

Fabric Inserts for Interpole Cabinets

Fabric back insert is tackable fabric panel, nominal ½" thick, that fits in the recess behind the back of Interpole horizontal cabinets. Fabric back inserts are 1 ½" less wide and 1 ½" less high than cabinet to fit between sides, top and bottom.

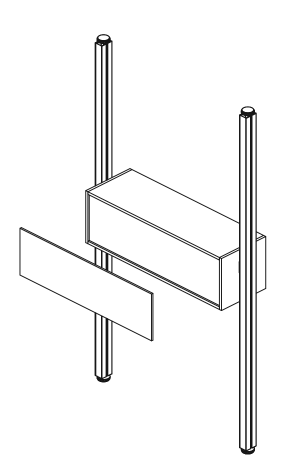
Fabric back insert is not applicable on cabinets without a recessed back.

Construction

Fabric back insert is ½" tackable tile with fabric applied on exterior surface and edges. Fabric inserts are installed using double-sided adhesive tape, which is included. Two fabric inserts are included for cabinets 60" and wider applications.

Specification Options

Fabric inserts may be specified in any Antenna approved textile. For Customers Own Material (COM) applications, see yardage chart in front of Price List.



Fabric Inserts are Installed in the Back of Interpole Horizontal Cabinets

description	w	d	h	pattern no.	grade 10	20	30	40	45
Fabric Inserts for Interpole Horizontal Cabinets	34'/2''	¹ /2″	13 1/2"	IPSI1536F	\$282.	\$314.	\$350.	\$354.	\$378.
	401/2"	¹ /2"	131/2"	IPSI1542F	292.	318.	354.	359.	383.
	46 ¹ /2"	¹ /2″	131/2"	IPSI1548F	292.	318.	354.	359.	383.
	52 ¹ /2″	¹ /2″	131/2"	IPSI1554F	297.	324.	362.	364.	390.
	58 ¹ /2"	¹ /2″	$13^{1/2''}$	IPSI1560F	507.	556.	561.	614.	643.
	64 ¹ /2"	¹ /2″	$13^{1/2''}$	IPSI1566F	513.	558.	617.	626.	649.
	70 ¹ /2"	¹ /2″	$13^{1/2''}$	IPSI1572F	513.	558.	617.	626.	649.

Ordering Information	Order C	ode	Included With	Options	
Fabric Inserts	Fabric I	nserts	Fabric Inserts	Fabric Inserts	
 Pattern Number Fabric 	Example	e: IPSI1560F, W351			
2. Table	IPSI	Fabric Insert			
	15	High			
	60	Wide			
	F	Tackable Fabric			
	W351	Foundation			

Interpole Vertical Wood Storage Planning Guidelines and Specifications

Vertical open cabinets include four adjustable

Interpole Vertical Open Cabinets

Interpole vertical open cabinets mount at any level using the slot on one side of a pole, providing compact open shelf storage for open plan, private offices or activity spaces. Interpole vertical cabinets are 64.5"H, 15"W and 15-5/8"D.

Interpole vertical cabinets include the mounting kit and hardware to secure case on one side of a pole.

shelves and a full back, recessed ½" for optional fabric insert, specified separately. Vertical cabinets can be specified with mounts on either left or right side gables to mount to the side of a pole.

Vertical cabinets mount at either end of a sequence of two or more poles connected by screens or horizontal storage components.

Construction

Case is composed of ¾" thick wood panels, with discreet glue-and-dowel connections.

Case mounts to poles with three ¹⁵/₁₆" thick cast aluminum dove-tail spacers and inserts, flex nuts and an antidislodgement bracket with set screw.

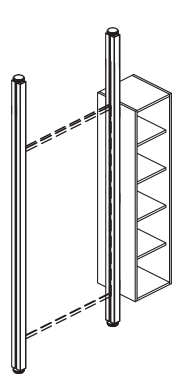
Specification Options

Specify laminate (L), "mixed" two-tone laminate (L) or veneer (V) case.

Case finish exterior is available in any Knoll core laminate or veneer. When the case exterior is laminate, case interior, shelves and inset back are available in any Knoll Core or Accent laminate. When an Accent laminate is specified, the edgeband will match the exterior core laminate finish.

Mounting brackets are available in any Knoll Core paint finish, Dark Red or Slate Blue.

Specify optional fabric inserts separately.



Interpole Vertical Open Cabinet with Mounts on Left side

Interpole Vertical Enclosed Cabinets

Interpole vertical enclosed cabinets mount at any level using the slot on one side of a pole, providing compact shelf or personal storage for open plan, private offices or activity spaces. Vertical enclosed cabinets are available in two configurations: vertical cabinet with four shelves, and vertical wardrobe cabinet. Interpole vertical enclosed cabinets are 64.5"H, 15"W and 16 ½"D.

Interpole vertical cabinets include the mounting kit and hardware to secure case on one side of a pole.

All vertical enclosed cabinets have one fullheight hinge door and a full back, recessed ½" for optional fabric insert, specified separately. Vertical cabinets can be specified with door hinges on either left or right side of cabinet as well as mounts on either left or right side gables to mount to the side of a pole. Vertical enclosed cabinets with hinged door include four adjustable shelves.

Vertical wardrobe cabinets include a coat hook and adjustable lower shelf behind hinge door.

Vertical cabinets mount at either end of a sequence of two or more poles connected by screens or horizontal storage components.

Construction

Case is composed of ³/₄" thick wood panels, with discreet glue-and-dowel connections.

Case mounts to poles with three ¹⁵/₁₆" thick cast aluminum dove-tail spacers and inserts, flex nuts and an antidislodgement bracket with set screw.

Hinged doors open 135 degrees for easy access.

Specification Options

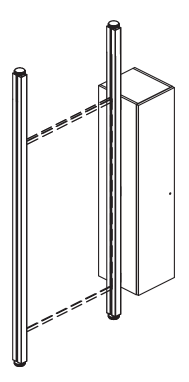
Specify laminate (L), laminate case with veneer front (M) or veneer (V) case. Cabinets are available either locking (L) or non-locking (N).

Case finish exterior is available in any Knoll core laminate or veneer. When the case exterior is laminate, specify door front finish in any Knoll Core laminate (L) or veneer (V).

Specify pull type: Edge (E) Insert (I) or Loop (O). Edge pulls are available in any Knoll Core paint finish, Dark Red, Slate Blue or in Chrome (PD). Loop pulls are available in any Knoll Core paint finish, Dark Red or Slate Blue. Insert pulls are available in Chrome (PD).

Mounting brackets are available in any Knoll Core paint finish, Dark Red or Slate Blue.

Specify optional fabric inserts separately.



Interpole Vertical Cabinet with Hinges and Mounts on Left Side

Interpole Vertical Wood Storage For Mounting on Side Slot of Pole Open Cabinets

						Different				
						Laminate	Different			
					All Same	Case/	Laminate			
					Laminate	Interior	Case/Interior			
					(Core Lam.)	(Core Lam.)	(Accent Lam.)	V1	V2	V3
description	W	d	h	pattern no.	(L)	(L)	(L)	(V)	(V)	(V)
Interpole Vertical Cabinet,	15''	15 %"	64 ¹ /2″	IPSVOS1564L()	\$2,255.	\$2,563.	\$3,383.	\$4,100.	\$4,715.	\$6,150.
Open with Four Shelves	15"	15 %"	64 ¹ /2"	IPSVOS1564R()	2,255.	2,563.	3,383.	4,100.	4,715.	6,150.
~										



(left mount shown)

Order Co	de	Included With	Options			
•	<i>,</i> ,	Interpole Vertical Cabinet, Open with Shelves	Interpole Vertical Cabinet, Open with Shelves			
Example:	IPSVOS1564LL, 118, 118, 118T	Mounting Brackets Hardware (4) Adjustable Shelves	Case Finish Options: (L) = All the same or different laminates for the exterior and			
IPS	Interpole Storage	(+) Aujustable Sileives	interior case			
VOS	Vertical Cabinet Open with Shelves		(V) = All the same veneer for the exterior and interior case			
15	Depth	-				
64	Height					
L	Mounts on Left	-				
L	Laminate					
118	Bright White Laminate	-				
118	Bright White Laminate	-				
	Interpole with Shelv Example: IPS VOS 15 64 L L L 118	118, 118TIPSInterpole StorageVOSVertical Cabinet Open with Shelves15Depth64HeightLMounts on LeftLLaminate118Bright White Laminate	Interpole Vertical Cabinet, Open with ShelvesExample:IPSVOS1564LL, 118, 118, 118TInterpole Vertical Cabinet, Open with ShelvesIPSInterpole StorageMounting Brackets Hardware (4) Adjustable ShelvesVOSVertical Cabinet Open with ShelvesMounting Brackets Hardware (4) Adjustable Shelves15Depth64Height LMounts on LeftLLaminate118Bright White Laminate			

118T

Bright White Paint

Interpole Vertical Wood Storage For Mounting on Side Slot of Pole Cabinets with Doors

					All Same Laminate	Laminate Case w/	Laminate Case w/	Laminate Case w/			
description	W	d	h	pattern no.	(Core Lam.) (L)	V1 Fronts (M)	V2 Fronts (M)	V3Fronts (M)	All V1 (V)	All V2 (V)	All V3 (V)
Interpole Vertical Cabinet,	15″	16½″	64 ¹ /2″	IPSVDL1564L()L	\$2,870.	\$3,178.	\$3,383.	\$3,588.	\$5,023.	\$5,740.	\$7,585.
Door with Four Shelves, Left Hinge	15''	161/2"	64 ¹ /2"	IPSVDL1564R()L	2,870.	3,178.	3,383.	3,588.	5,023.	5,740.	7,585.
(hinged left / mount left shown)											

Interpole Vertical Cabinet,				IPSVDR1564L()(L)	2,870.	3,178.	3,383.	3,588.	5,023.	5,740.	7,585.
Door with Four Shelves, Right Hinge	15''	16½″	$64^{1/2''}$	IPSVDR1564R()(L)	2,870.	3,178.	3,383.	3,588.	5,023.	5,740.	7,585.



(hinged right / mount left shown)

Ordering Information	Order Co	de	Included With	Options
Interpole Vertical Cabinet with Door and Shelves	•	Vertical Cabinet with d Shelves	Interpole Vertical Cabinet, Open with Shelves	Interpole Vertical Cabinet with Door and Shelves
 Pattern Number Case Finish Door Finish Pull Type Pull Paint Finish Bracket Paint Finish 	Example:	IPSVDL1564LLN, 118, 118, E, 118T, 118T	Mounting Brackets Hardware (4) Adjusteble Shelver	Case Finish Options: (L) = All the same or different laminates for the exterior and
	IPS	Interpole Storage	(4) Adjustable Shelves	interior case
	VDL	Vertical Cabinet with Door, Hinged Left		(M) = Laminate exterior case/shelves and veneer door front
	15	Depth		(V) = All the same veneer for the exterior case/shelves and door front
	64	Height		
	L	Mounts on Left		Lock Options: To specify an Interpole Vertical
	L	Laminate		Storage cabinet without a lock,
	Ν	Non-Locking		replace the final "L" suffix in the
	118	Bright White Laminate		pattern number with an "N".
	118	Bright White Laminate		Door Pull Options:
	E	Edge Pull		(E) = Edge Pull
	118T	Bright White Paint		(I) = Insert Pull (O) = Loop Pull
	118T	Bright White Paint		See planning guide page for door pull finish options

Interpole Vertical Wood Storage For Mounting on Side Slot of Pole Wardrobe Cabinets

description	w	d	h	pattern no.	All Same Laminate (Core Lam.) (L)	Laminate Case w/ V1 Fronts (M)	Laminate Case w/ V2 Fronts (M)	Laminate Case w/ V3 Fronts (M)	All V1 (V)	All V2 (V)	All V3 (V)
Interpole Vertical Cabinet,	15''	161/2"	64 ¹ /2"	IPSVWL1564L()L	\$2,563.	\$2,870.	\$3,075.	\$3,280.	\$4,715.	\$5,433.	\$7,278.
Wardrobe, Left Hinge	15''	16½″	$64^{1/2''}$	IPSVWL1564R()L	2,563.	2,870.	3,075.	3,280.	4,715.	5,433.	7,278.
(hinged left / mount left shown)											

Interpole Vertical Cabinet,	15''	16 ¹ /2"	64 ¹ /2"	IPSVWR1564L()L	2,563.	2,870.	3,075.	3,280.	4,715.	5,433.	7,278.
Wardrobe, Right Hinge	15"	16 ¹ /2"	64 ¹ /2"	IPSVWR1564R()L	2,563.	2,870.	3,075.	3,280.	4,715.	5,433.	7,278.
<u>^</u>	-										



(hinged right / mount left shown)

Ordering Information	Order Co	de	Included With	Options
Interpole Vertical Cabinet Wardrobe	Interpole Wardrobe	Vertical Cabinet	Interpole Vertical Cabinet, Wardrobe	Interpole Vertical Cabinet with Door and Shelves
. Pattern Number 2. Case Finish 3. Door Finish 4. Pull Type	Example:	IPSVWL1564LLN, 118, 118, E, 118T, 118T	Mounting Brackets Hardware Coat Hook	Case Finish Options: (L) = All the same or different laminates for the exterior and
4. Pull Type	IPS	Interpole Storage	Low Shelf	interior case
5. Pull Paint Finish 5. Bracket Paint Finish	VWL	Vertical Wardrobe, Hinged on Left		(M) = Laminate exterior case/shelves and veneer door front
	15	Depth		(V) = All the same veneer for the exterior case/shelves and door front
	64	Height		
	L	Mounts on Left		Lock Options: To specify an Interpole Vertical
	L	Laminate		Storage cabinet without a lock,
	N	Non-Locking		replace the final "L" suffix in the
	118	Bright White Laminate		pattern number with an "N".
	118	Bright White Laminate		Door Pull Options:
	E	Edge Pull		(E) = Edge Pull
	118T	Bright White Paint		(I) = Insert Pull (O) = Loop Pull
	118T	Bright White Paint		See planning guide page for door pull finish options

Fabric Insert for Interpole Cabinets

Fabric back insert is tackable fabric panel, nominal ½" thick, that fits in the recess behind the back of Interpole vertical cabinets. Fabric back inserts are 1 ½" less wide and 1 ½" less high than cabinet to fit between sides, top and bottom.

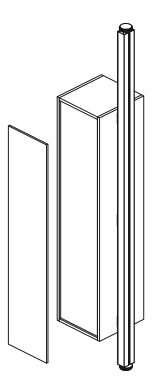
Fabric back insert is not applicable on cabinets without a recessed back.

Construction

Fabric back insert is ½" tackable tile with fabric applied on exterior surface and edges. Fabric inserts are installed using double-sided adhesive tape, which is included.

Specification Options

Fabric inserts may be specified in any Antenna approved textile. For Customers Own Material (COM) applications, see yardage chart in front of Price List.



Fabric Inserts are Installed in the Back of Interpole Vertical Cabinets

	Fabric Inserts For Interpole Vertical Cabinets									
description	w	d	h	pattern no.	grade 10	20	30	40	45	
Fabric Inserts for Interpole Vertical Cabinets	15"	¹ /2"	64″	IPSI6415F	\$513.	\$558.	\$617.	\$626.	\$649.	

Antenna Workspaces

Interpole Components

Interpole Vertical Wood Storage

Ordering Information	Order Co	ode	Included With	Options
Fabric Inserts	Fabric In	serts	Fabric Inserts	Fabric Inserts
 Pattern Number Fabric 	Example:	IPSI6415F, W351		
2. Tublic	IPSI	Fabric Insert		
	64	High		
	15	Wide		
	F	Tackable Fabric		
	W351	Foundation		

Antenna Simple Tables Planning Guidelines and Specifications

Antenna Simple Tables

Antenna Simple Tables are available as complete kits, including top, stiffener and legs. Preconfigured tables include round, square, rectangular and track shapes, in standard Antenna laminate or veneer top details, with painted finish legs.

Antenna Simple Table legs include a 1 ¼" round leg with 5"x5" top plate and are available with glides or casters. Tops are drilled at all four corners to position leg column at the corner or inset for tops 24"D or deeper. Antenna Simple Tables accept standard Antenna desk screens on tables 24" and 27"D when legs are in the outboard position or 30" and 36"D tables with legs positioned either outboard or inboard.

Antenna Simple Table stiffeners are 9" less wide than the corresponding top width. Rectangular tops include factory drilled pilot holes to mount stiffeners either centered on top depth or offset 9" from the back edge. Round and Track shaped tops include pilot holes to mount the stiffener centered or offset 3" from center to avoid a centered grommet. Table legs with glides include standard Antenna adjustable levelers with 3" continuous adjustment range. Table legs with casters include two locking and two non-locking threaded stem casters.

Construction

Antenna Simple Table tops are nominal 1 ³/₁₆" thick with a laminate or veneer surface finish. Laminate tops have a laminate top surface with an FSC-certified particle board core and a neutral tone back sheet for balanced construction. Edges can match the top or contrast in color, in 2.8mm ABS with 2.4mm radius top and bottom edges. Front and back edges overlap ends with a 2.4mm radius on outside corners.

Techwood and natural veneer tops have a veneer top surface, an FSC-certified partical board core and a neutral tone backer sheet for balanced construction. Veneer tops have matching finish 2.0mm solid veneer edges on all sides. Top and bottom edges have a 2.0mm radius. Veneer grain direction is parallel to front edge. Laminate and veneer tops include metal inserts on the underside at each corner for leg plate attachment with machine screws.

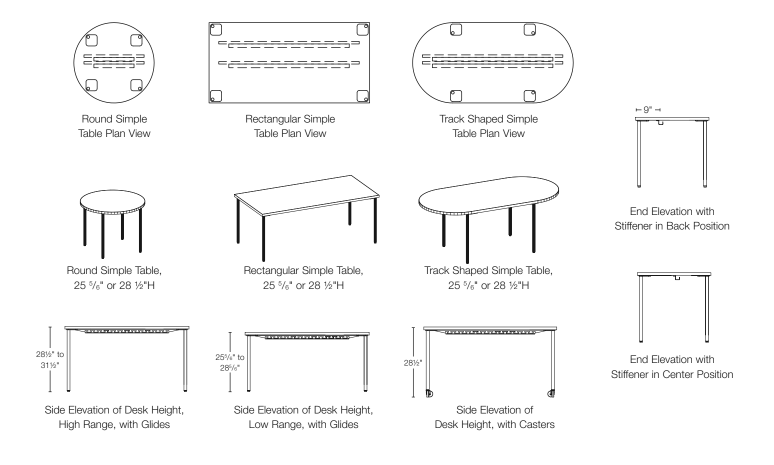
Legs are steel weldments with 1 14" round steel tube. Legs include 5" levelers with 5/8" stems and 3" continuous adjustment range. Leg plate is 3/8" thick steel with chamfered edge.

Stiffeners are 12 gauge steel with laser cut cleats for wire management.

Specification Options

Table tops may be specified in any Antenna solid, pattern or woodgrain laminate, with matching or contrasting ABS edge, or in any Antenna Techwood or natural veneer with matching solid veneer or ABS edge.

Legs may be specified in any standard Antenna painted finish. Steel stiffener is default Medium Grey. Casters are default black.



Antenna Simple Tables Rectangular Tables 18" Deep

description	type	W	d	h	pattern no.	Laminate (L)	V1 (V)	V2 (V)	V3 (V)
18″D Antenna Simple Tables	Desk height high range	36"	18"	28 ¹ /2"	YKTS3618SDHN	\$899.	\$1,069.	\$1,112.	\$1,194.
with Rectangular Shaped Tops		42"	18"	28 ¹ /2"	YKTS4218SDHN	938.	1,100.	1,147.	1,242.
		48"	18"	28 ¹ /2"	YKTS4818SDHN	966.	1,130.	1,182.	1,290.
		54''	18"	$28^{1/2''}$	YKTS5418SDHN	992.	1,160.	1,217.	1,338.
		60″	18"	28 ¹ /2″	YKTS6018SDHN	1,034.	1,190.	1,251.	1,385.
		66″	18"	28 ¹ /2"	YKTS6618SDHN	1,063.	1,236.	1,301.	1,448.
		72"	18"	28 ¹ /2"	YKTS7218SDHN	1,091.	1,282.	1,351.	1,511.
		78″	18"	28 ¹ /2"	YKTS7818SDHN	1,149.	1,328.	1,401.	1,574.
		84"	18"	28 ¹ /2"	YKTS8418SDHN	1,187.	1,373.	1,452.	1,637.
	Desk height low range	36″	18"	255/6"	YKTS3618SDLN	899.	1,069.	1,112.	1,194.
		42"	18"	255/6"	YKTS4218SDLN	938.	1,100.	1,147.	1,242.
		48"	18"	255/6"	YKTS4818SDLN	966.	1,130.	1,182.	1,290.
		54"	18"	255/6"	YKTS5418SDLN	992.	1,160.	1,217.	1,338.
		60"	18"	255/6"	YKTS6018SDLN	1,034.	1,190.	1,251.	1,385.
		66″	18"	255/6"	YKTS6618SDLN	1,063.	1,236.	1,301.	1,448.
		72"	18"	255/6"	YKTS7218SDLN	1,091.	1,282.	1,351.	1,511.
		78″	18"	255/6"	YKTS7818SDLN	1,149.	1,328.	1,401.	1,574.
		84"	18"	255/6"	YKTS8418SDLN	1,187.	1,373.	1,452.	1,637.
	Desk height with casters	36″	18"	$28^{1/2''}$	YKTS3618SDCN	946.	1,119.	1,162.	1,244.
		42"	18"	$28^{1/2''}$	YKTS4218SDCN	986.	1,150.	1,197.	1,292.
		48"	18"	$28^{1/2''}$	YKTS4818SDCN	1,013.	1,180.	1,232.	1,340.
		54"	18"	$28^{1/2''}$	YKTS5418SDCN	1,039.	1,210.	1,267.	1,388.
		60"	18"	28 ¹ /2"	YKTS6018SDCN	1,081.	1,240.	1,301.	1,435.
		66″	18"	28 ¹ /2"	YKTS6618SDCN	1,129.	1,286.	1,351.	1,498.
		72"	18"	$28^{1/2''}$	YKTS7218SDCN	1,138.	1,332.	1,401.	1,561.
		78″	18"	$28^{1/2''}$	YKTS7818SDCN	1,196.	1,378.	1,451.	1,624.
		84"	18"	$28^{1/2''}$	YKTS8418SDCN	1,234.	1,423.	1,502.	1,687.

Ordering Information	Order Co	de	Included With	Options
Antenna Simple Tables	Tables		Antenna Simple Tables	Antenna Simple Table
 Pattern Number Grommet / no grommet 	Example:	YKTS6018SDHNL, 118,	Antenna Top	(N) No grommet
 Top finish type Top finish Edge Finish (for laminate tops only) Base finish (paint) 	1	118, 118	Table Legs Stiffener	Top Finish Options:
	YKTS 60 18	Antenna Simple Table	Leveling Glides or Casters	(L) = Laminate
		Width	Attachment Hardware	(V) = Veneer
		Depth		Top may be specified in any Knoll
7. Grommet finish	SDH	Desk Height High		core laminate or veneer.
(paint)		Range		Leg Finish Options:
	N	No Grommet		5
	L	Laminate		Legs are available in smooth Knoll core paints, Dark Red (130) and
	118	Bright White Laminate		Slate blue (131) paint finishes.
	118	Bright White Edge		
	118	Bright White Leg		

Antenna Simple Tables Rectangular Tables 24" Deep

description	type	W	d	h	pattern no.	Laminate (L)	V1 (V)	V2 (V)	V3 (V)	
24″D Antenna Simple Tables	Desk height high range	36″	24"	28 ¹ /2"	YKTS3624SDHN	\$934.	\$1,107.	\$1,158.	\$1,266.	
with Rectangular Shaped Tops		42"	24''	28 ¹ /2"	YKTS4224SDHN	981.	1,143.	1,198.	1,323.	
		48"	24''	28 ¹ /2"	YKTS4824SDHN	1,012.	1,179.	1,238.	1,380.	
		54"	24''	28 ¹ /2"	YKTS5424SDHN	1,044.	1,215.	1,278.	1,437.	
		60"	24''	28 ¹ /2"	YKTS6024SDHN	1,092.	1,249.	1,319.	1,567.	
		66″	24''	28 ¹ /2″	YKTS6624SDHN	1,127.	1,300.	1,376.	1,640.	
		72"	24''	28 ¹ /2″	YKTS7224SDHN	1,143.	1,351.	1,433.	1,713.	
		78″	24''	28 ¹ /2″	YKTS7824SDHN	1,224.	1,402.	1,490.	1,786.	
		84"	24''	28 ¹ /2"	YKTS8424SDHN	1,267.	1,453.	1,545.	1,785.	
	Desk height low range	36"	24''	255/6"	YKTS3624SDLN	934.	1,107.	1,158.	1,266.	
		42"	24''	255/6"	YKTS4224SDLN	981.	1,143.	1,198.	1,323.	
		48"	24''	25%"	YKTS4824SDLN	1,012.	1,179.	1,238.	1,380.	
		54"	24''	25%"	YKTS5424SDLN	1,044.	1,215.	1,278.	1,437.	
			60"	24''	25%"	YKTS6024SDLN	1,092.	1,249.	1,319.	1,567.
		66″	24''	25%"	YKTS6624SDLN	1,127.	1,300.	1,376.	1,640.	
		72"	24"	25%"	YKTS7224SDLN	1,143.	1,351.	1,433.	1,713.	
		78″	24''	25%"	YKTS7824SDLN	1,224.	1,402.	1,490.	1,786.	
		84"	24''	25%"	YKTS8424SDLN	1,267.	1,453.	1,545.	1,785.	
	Desk height with casters	36"	24''	28 ¹ /2"	YKTS3624SDCN	983.	1,157.	1,208.	1,316.	
		42"	24''	28 ¹ /2"	YKTS4224SDCN	1,028.	1,193.	1,248.	1,373.	
		48"	24''	28 ¹ /2"	YKTS4824SDCN	1,060.	1,229.	1,288.	1,430.	
		54"	24''	28 ¹ /2"	YKTS5424SDCN	1,091.	1,265.	1,328.	1,487.	
		60"	24''	28 ¹ /2"	YKTS6024SDCN	1,140.	1,299.	1,369.	1,617.	
		66″	24"	28 ¹ /2"	YKTS6624SDCN	1,174.	1,350.	1,426.	1,690.	
		72″	24"	281/2"	YKTS7224SDCN	1,190.	1,401.	1,483.	1,763.	
		78″	24"	281/2"	YKTS7824SDCN	1,271.	1,452.	1,540.	1,836.	
		84″	24''	28 ¹ /2"	YKTS8424SDCN	1,314.	1,503.	1,595.	1,835.	

Ordering Information	Order Co	de	Included With	Options
Antenna Simple Tables	Tables		Antenna Simple Tables	Antenna Simple Table
 Pattern Number Grommet / no grommet 	Example:		Antenna Top Table Legs	(N) No grommet
 Top finish type Top finish Edge Finish (for laminate tops only) 		118, 118	Stiffener	Top Finish Options:
	YKTS 60	Antenna Simple Table	Leveling Glides or Casters	(L) = Laminate
		Width	Attachment Hardware	(V) = Veneer
6. Base finish (paint)	24	Depth		Top may be specified in any Knoll
7. Grommet finish	SDH	Desk Height High		core laminate or veneer.
(paint)		Range		Leg Finish Options:
	N	No Grommet		.
	L	Laminate		Legs are available in smooth Knoll core paints, Dark Red (130) and
	118	Bright White Laminate		Slate blue (131) paint finishes.
	118	Bright White Edge		· · · •
	118	Bright White Leg		

Antenna Simple Tables Rectangular Tables 27" Deep

description	type	W	d	h	pattern no.	Laminate (L)	V1 (V)	V2 (V)	V3 (V)
27″D Antenna Simple Tables	Desk height high range	36″	27''	$28^{1/2''}$	YKTS3627SDHN	\$952.	\$1,119.	\$1,173.	\$1,294.
with Rectangular Shaped Tops		42"	27''	28 ¹ /2"	YKTS4227SDHN	1,001.	1,161.	1,221.	1,360.
		48"	27"	28 ¹ /2"	YKTS4827SDHN	1,036.	1,203.	1,269.	1,426.
		54"	27''	$28^{1/2''}$	YKTS5427SDHN	1,070.	1,245.	1,317.	1,492.
		60″	27''	$28^{1/2''}$	YKTS6027SDHN	1,121.	1,286.	1,364.	1,558.
		66″	27''	$28^{1/2''}$	YKTS6627SDHN	1,130.	1,344.	1,417.	1,629.
		72"	27''	28 ¹ /2"	YKTS7227SDHN	1,145.	1,382.	1,470.	1,700.
		78″	27''	28 ¹ /2"	YKTS7827SDHN	1,260.	1,430.	1,523.	1,771.
		84"	27''	$28^{1/2''}$	YKTS8427SDHN	1,307.	1,476.	1,574.	1,842.
	Desk height low range	36″	27″	255/6″	YKTS3627SDLN	952.	1,119.	1,173.	1,294.
	Doon norgin tow rungo	42"	27"	25 %	YKTS4227SDLN	1,001.	1,161.	1,221.	1,360.
		48"	27"	25 5/6"	YKTS4827SDLN	1,036.	1,203.	1,269.	1,426.
		54"	27"	255/6"	YKTS5427SDLN	1,070.	1,245.	1,317.	1,492.
		60"	27"	255/6"	YKTS6027SDLN	1,121.	1,286.	1,364.	1,558.
		66″	27"	255/6"	YKTS6627SDLN	1,130.	1,344.	1,417.	1,629.
		72"	27"	255/6"	YKTS7227SDLN	1,145.	1,382.	1,470.	1,700.
		78″	27"	255/6"	YKTS7827SDLN	1,260.	1,430.	1,523.	1,771.
		84"	27''	255/6"	YKTS8427SDLN	1,307.	1,476.	1,574.	1,842.
	Desk height with casters	36"	27"	28 ¹ /2"	YKTS3627SDCN	1,000.	1,169.	1,223.	1,344.
		42"	27"	28 ¹ /2"	YKTS4227SDCN	1,049.	1,211.	1,271.	1,410.
		48"	27"	28 ¹ /2"	YKTS4827SDCN	1,083.	1,253.	1,319.	1,476.
		54"	27"	28 ¹ /2"	YKTS5427SDCN	1,118.	1,295.	1,367.	1,542.
		60"	27"	28 ¹ /2"	YKTS6027SDCN	1,168.	1,336.	1,414.	1,608.
		66″	27"	28 ¹ /2"	YKTS6627SDCN	1,182.	1,394.	1,467.	1,679.
		72"	27"	28 ¹ /2"	YKTS7227SDCN	1,210.	1,432.	1,520.	1,750.
		78″	27"	28 ¹ /2"	YKTS7827SDCN	1,307.	1,480.	1,573.	1,821.
		84"	27''	28 ¹ /2"	YKTS8427SDCN	1,355.	1,526.	1,624.	1,892.

		Included With	Options
Tables		Antenna Simple Tables	Antenna Simple Table
1. Pattern Number Example: 2. Grommet / no grommet Example:	e: YKTS6027SDHNL, 118, 118, 118, 118	Antenna Top Table Legs Stiffener Leveling Glides or Casters Attachment Hardware(N) No grommetTop Finish Options: (L) = Laminate (V) = VeneerTop Finish Options: (U) = VeneerTop may be specified in any Knoll core laminate or veneer.Legs are available in smooth Knoll core paints, Dark Red (130) and Slate blue (131) paint finishes.	(N) No grommet
1			Top Finish Options:
YKTS	Antenna Simple Table		(L) = Laminate
60	Width		(V) = Veneer
27	Depth		
SDH	Desk Height High		
	Range		Leg Finish Options:
N	No Grommet		
L	Laminate		
118	Bright White Laminate		
118	Bright White Edge		
118	Bright White Leg		
	Example: 9KTS 60 27 SDH N L 118 118	Example:YKTS6027SDHNL, 118, 118, 118YKTSAntenna Simple Table60Width27DepthSDHDesk Height High RangeNNo GrommetLLaminate118Bright White Laminate118Bright White Edge	Example:YKTS6027SDHNL, 118, 118, 118Antenna Top Table Legs Stiffener Leveling Glides or Casters Attachment HardwareYKTSAntenna Simple TableExample: Table Legs Stiffener Leveling Glides or Casters Attachment Hardware27DepthExample: Table Legs Stiffener Leveling Glides or Casters Attachment Hardware27DepthExample: Table Legs Stiffener Leveling Glides or Casters Attachment Hardware27DepthExample: Table Legs

Antenna Simple Tables Rectangular Tables 30" Deep

description	type	w	d	h	pattern no.	Laminate (L)	V1 (V)	V2 (V)	V3 (V)
30″D Antenna Simple Tables	Desk height high range	36″	30"	28 ¹ /2″	YKTS3630SDHN	\$971.	\$1,132.	\$1,189.	\$1,321.
with Rectangular Shaped Tops		42"	30"	28 ¹ /2"	YKTS4230SDHN	1,023.	1,175.	1,239.	1,391.
\sim		48"	30"	28 ¹ /2″	YKTS4830SDHN	1,060.	1,218.	1,289.	1,461.
		54"	30"	28 ¹ /2"	YKTS5430SDHN	1,096.	1,261.	1,339.	1,531.
30"D Antenna Simple Tables		60"	30"	28 ¹ /2"	YKTS6030SDHN	1,148.	1,304.	1,386.	1,600.
		66"	30''	28 ¹ /2"	YKTS6630SDHN	1,191.	1,356.	1,437.	1,660.
		72"	30"	28 ¹ /2"	YKTS7230SDHN	1,228.	1,408.	1,481.	1,756.
		78″	30"	28 ¹ /2"	YKTS7830SDHN	1,297.	1,460.	1,564.	1,834.
		84"	30"	28 ¹ /2"	YKTS8430SDHN	1,348.	1,510.	1,615.	1,910.
	Desk height low range	36″	30"	25%"	YKTS3630SDLN	971.	1,132.	1,189.	1,321.
		42"	30"	25%"	YKTS4230SDLN	1,023.	1,175.	1,239.	1,391.
		48"	30"	25%"	YKTS4830SDLN	1,060.	1,218.	1,289.	1,461.
		54"	30"	25%"	YKTS5430SDLN	1,096.	1,261.	1,339.	1,531.
		60"	30"	25%"	YKTS6030SDLN	1,148.	1,304.	1,386.	1,600.
		66″	30"	25%"	YKTS6630SDLN	1,191.	1,356.	1,437.	1,660.
		72"	30"	255/6"	YKTS7230SDLN	1,228.	1,408.	1,481.	1,756.
		78″	30"	25%"	YKTS7830SDLN	1,297.	1,460.	1,564.	1,834.
		84″	30"	25%"	YKTS8430SDLN	1,348.	1,510.	1,615.	1,910.
	Desk height with casters	36″	30"	28 ¹ /2"	YKTS3630SDCN	1,018.	1,182.	1,239.	1,371.
		42"	30"	28 ¹ /2"	YKTS4230SDCN	1,070.	1,225.	1,289.	1,441.
		48"	30"	28 ¹ /2"	YKTS4830SDCN	1,107.	1,268.	1,339.	1,511.
		54"	30"	28 ¹ /2"	YKTS5430SDCN	1,144.	1,311.	1,389.	1,581.
		60"	30"	28 ¹ /2"	YKTS6030SDCN	1,197.	1,354.	1,436.	1,650.
		66″	30"	28 ¹ /2"	YKTS6630SDCN	1,238.	1,406.	1,487.	1,710.
		72″	30"	28 ¹ /2"	YKTS7230SDCN	1,276.	1,458.	1,531.	1,806.
		78″	30"	28 ¹ /2"	YKTS7830SDCN	1,345.	1,510.	1,614.	1,884.
		84″	30"	28 ¹ /2"	YKTS8430SDCN	1,394.	1,560.	1,665.	1,960.

Ordering Information	Order Co	de	Included With	Options
Antenna Simple Tables	Tables		Antenna Simple Tables	Antenna Simple Table
 Pattern Number Grommet / no grommet 	Example:	YKTS6030SDHNL, 118,	Antenna Top	(N) No grommet
3. Top finish type		118, 118	Table Legs Stiffener	Top Finish Options:
 Top finish Edge Finish 	YKTS	Antenna Simple Table	Leveling Glides or Casters	(L) = Laminate
	60	Width	Attachment Hardware	(V) = Veneer
(for laminate tops only) 6. Base finish (paint)	30	Depth		Top may be specified in any Knoll
7. Grommet finish	SDH	Desk Height High		core laminate or veneer.
(paint)		Range		Leg Finish Options:
	N	No Grommet		
	L	Laminate		Legs are available in smooth Knoll core paints, Dark Red (130) and
	118	Bright White Laminate		Slate blue (131) paint finishes.
	118	Bright White Edge		
	118	Bright White Leg		

Antenna Simple Tables Rectangular Tables 36" Deep

description	type	W	d	h	pattern no.	Laminate (L)	V1 (V)	V2 (V)	V3 (V)
36″D Antenna Simple Tables	Desk height high range	36″	36"	$28^{1/2''}$	YKTS3636SDHN	\$1,008.	\$1,166.	\$1,241.	\$1,398.
with Rectangular Shaped Tops		42"	36"	28 ¹ /2"	YKTS4236SDHN	1,064.	1,208.	1,289.	1,470.
		48"	36″	28 ¹ /2"	YKTS4836SDHN	1,107.	1,253.	1,337.	1,542.
$\langle $		54"	36″	$28^{1/2''}$	YKTS5436SDHN	1,149.	1,298.	1,385.	1,614.
		60"	36"	28 ¹ /2"	YKTS6036SDHN	1,209.	1,342.	1,432.	1,686.
u U		66″	36"	28 ¹ /2"	YKTS6636SDHN	1,254.	1,396.	1,492.	1,771.
		72"	36"	28 ¹ /2"	YKTS7236SDHN	1,298.	1,450.	1,552.	1,856.
		78″	36"	28 ¹ /2"	YKTS7836SDHN	1,372.	1,504.	1,612.	1,941.
		84"	36"	$28^{1/2''}$	YKTS8436SDHN	1,427.	1,557.	1,674.	2,024.
	Desk height low range	36″	36″	255/6"	YKTS3636SDLN	1,008.	1,166.	1,241.	1,398.
		42"	36″	255/6"	YKTS4236SDLN	1,064.	1,208.	1,289.	1,470.
	-	48"	36″	255/6"	YKTS4836SDLN	1,107.	1,253.	1,337.	1,542.
		54"	36″	255/6"	YKTS5436SDLN	1,149.	1,298.	1,385.	1,614.
		60''	36″	255/6"	YKTS6036SDLN	1,209.	1,342.	1,432.	1,686.
		66"	36″	255/6"	YKTS6636SDLN	1,254.	1,396.	1,492.	1,771.
		72"	36″	255/6"	YKTS7236SDLN	1,298.	1,450.	1,552.	1,856.
		78″	36″	25%"	YKTS7836SDLN	1,372.	1,504.	1,612.	1,941.
		84″	36″	255/6"	YKTS8436SDLN	1,427.	1,557.	1,674.	2,024.
	Desk height with casters	36"	36″	28 ¹ /2"	YKTS3636SDCN	1,055.	1,216.	1,291.	1,448.
		42"	36″	281/2"	YKTS4236SDCN	1,112.	1,258.	1,339.	1,520.
		48"	36″	281/2"	YKTS4836SDCN	1,154.	1,303.	1,387.	1,592.
		54"	36″	281/2"	YKTS5436SDCN	1,196.	1,348.	1,435.	1,664.
		60"	36"	$28^{1/2''}$	YKTS6036SDCN	1,256.	1,392.	1,482.	1,736.
		66"	36″	281/2"	YKTS6636SDCN	1,301.	1,446.	1,542.	1,821.
		72"	36″	28 ¹ /2"	YKTS7236SDCN	1,345.	1,500.	1,602.	1,906.
		78″	36″	28 ¹ /2"	YKTS7836SDCN	1,420.	1,554.	1,662.	1,991.
		84″	36″	$28^{1/2''}$	YKTS8436SDCN	1,474.	1,607.	1,724.	2,074.

Ordering Information	Order Co	de	Included With	Options
Antenna Simple Tables	Tables		Antenna Simple Tables	Antenna Simple Table
 Pattern Number Grommet / no grommet 	Example:	YKTS6036SDHNL, 118,	Antenna Top	(N) No grommet
3. Top finish type		118, 118	Table Legs Stiffener	Top Finish Options:
5. Edge Finish (for laminate tops only)	YKTS	Antenna Simple Table	Leveling Glides or Casters	(L) = Laminate
	60	Width	Attachment Hardware	(V) = Veneer
6. Base finish (paint)	36	Depth		Top may be specified in any Knoll
7. Grommet finish	SDH	Desk Height High		core laminate or veneer.
(paint)		Range		Leg Finish Options:
	N	No Grommet		
	L	Laminate		Legs are available in smooth Knoll core paints, Dark Red (130) and
	118	Bright White Laminate		Slate blue (131) paint finishes.
	118	Bright White Edge		

118

Bright White Leg

Antenna Simple Tables Square Tables 36" and 42" Deep

description	type	W	d	h	pattern no.	Laminate (L)	V1 (V)	V2 (V)	V3 (V)
36"D Antenna Simple Tables	Desk height high range	36″	36"	28 ¹ /2"	YKTS3636SDHN	\$1,008.	\$1,166.	\$1,241.	\$1,398.
with Square Shaped Tops	Desk height low range	36″	36"	255/6″	YKTS3636SDLN	1,008.	1,166.	1,241.	1,398.
	Desk height with casters	36″	36″	28 ¹ /2″	YKTS3636SDCN	1,055.	1,216.	1,291.	1,448.
42″D Antenna Simple Tables with Square Shaped Tops	Desk height high range	42"	42"	28 ¹ /2″	YKTS4242SDHN	1,115.	1,293.	1,371.	1,580.
	Desk height low range	42"	42"	255/6"	YKTS4242SDLN	1,115.	1,293.	1,371.	1,580.
	Desk height with casters	42"	42"	28 ¹ /2"	YKTS4242SDCN	1,162.	1,332.	1,410.	1,619.

Ordering Information Order Code		de	Included With	Options
Antenna Simple Tables	Tables		Antenna Simple Tables	Antenna Simple Table
1. Pattern Number	Example:	YKTS3636SDHNL, 118,	Antenna Top	(N) No grommet
 Grommet / no grommet Top finish type 	1	118, 118	Table Legs Stiffener	Top Finish Options:
4. Top finish YKTS 5. Edge Finish (for laminate tops only) 36 6. Base finish (paint) 36	YKTS	Antenna Simple Table	Leveling Glides or Casters	(L) = Laminate
	36	Width	Attachment Hardware	(V) = Veneer
	36	Depth		Top may be specified in any Knoll
7. Grommet finish	SDH	Desk Height High		core laminate or veneer.
(paint)		Range		Leg Finish Options:
	N	No Grommet		o 1
	L	Laminate		Legs are available in smooth Knoll core paints, Dark Red (130) and
	118	Bright White Laminate		Slate blue (131) paint finishes.
	118	Bright White Edge		
	118	Bright White Leg		

Antenna Simple Tables Round Tables 36" and 42" Deep

description	type w d h pattern no.		pattern no.	Laminate (L)	V1 (V)	V2 (V)	V3 (V)		
36″D Antenna Simple Tables with Round Shaped Tops	Desk height high range	36″	36″	28 ¹ /2"	YKTR36SDHN	\$1,002.	\$2,207.	\$2,255.	\$2,420.
	Desk height low range	36″	36″	255/6″	YKTR36SDLN	1,002.	2,207.	2,255.	2,420.
ΙŢΙ	Desk height with casters	36″	36″	28 ¹ /2"	YKTR36SDCN	1,049.	2,246.	2,294.	2,458.
42″D Antenna Simple Tables with Round Shaped Tops	Desk height high range	42"	42"	28 ¹ /2"	YKTR42SDHN	1,109.	2,322.	2,382.	2,603.
	Desk height low range	42"	42"	255/6"	YKTR42SDLN	1,109.	2,322.	2,382.	2,603.
-	Desk height with casters	42"	42"	28 ¹ /2"	YKTR42SDCN	1,156.	2,360.	2,420.	2,641.

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Ordering Information	Order Co	de	Included With	Options				
Antenna Simple Tables	Tables		Antenna Simple Tables	Antenna Simple Table				
 Pattern Number Grommet / no grommet Top finish type 	<i>Example:</i> YKTS6030SDHNL, 118, 118, 118		Antenna Top Table Legs Stiffener	(N) No grommet Top Finish Options:				
4. Top finish 5. Edge Finish	YKTS	Antenna Simple Table	Leveling Glides or Casters	(L) = Laminate				
	60	Width	Attachment Hardware	(V) = Veneer				
(for laminate tops only) 6. Base finish (paint)	30	Depth		Top may be specified in any Knoll				
7. Grommet finish	SDH	Desk Height High		core laminate or veneer.				
(paint)		Range		Leg Finish Options:				
	N	No Grommet		5				
	L	Laminate		Legs are available in smooth Knoll core paints, Dark Red (130) and				
	118	Bright White Laminate		Slate blue (131) paint finishes.				
	118	Bright White Edge						

118

Bright White Leg

Antenna Simple Tables *Track Tables 36" Deep*

description	type	W	d	h	pattern no.	Laminate (L)	V1 (V)	V2 (V)	V3 (V)
36″D Antenna Simple Tables with Track Shaped Tops	Desk height high range	72"	36"	28 ¹ /2"	YKTT7236SDHN	\$1,304.	\$2,575.	\$2,682.	\$2,984.
	Desk height low range	72"	36"	255/6"	YKTT7236SDLN	1,304.	2,575.	2,682.	2,984.
	Desk height with casters	72"	36"	28 ¹ /2"	YKTT7236SDCN	1,354.	2,614.	2,721.	3,023.

Ordering Information	Order Co	de	Included With	Options
Antenna Simple Tables	Tables		Antenna Simple Tables	Antenna Simple Table
 Pattern Number Grommet / no grommet Top finish type 	Example:	YKTS6030SDHNL, 118, 118, 118	Antenna Top Table Legs Stiffener	(N) No grommet Top Finish Options:
4. Top finish	YKTS	Antenna Simple Table	Leveling Glides or Casters	(L) = Laminate
5. Edge Finish	60	Width	Attachment Hardware	(V) = Veneer
(for laminate tops only) 6. Base finish (paint)	30	Depth		Top may be specified in any Knoll
7. Grommet finish	SDH	Desk Height High		core laminate or veneer.
(paint)		Range		Leg Finish Options:
	N	No Grommet		
	L	Laminate		Legs are available in smooth Knoll core paints, Dark Red (130) and
	118	Bright White Laminate		Slate blue (131) paint finishes.
	118	Bright White Edge		. / •

118

Bright White Leg

Antenna Telescope Tops for Adjustable Dual Tables 24", 27" and 30" Deep Rectangular

description	type	w	d	h	pattern no.	Laminate (L)	V1 (V)	V2 (V)	V3 (V)
Antenna Telescope Adjustable Tops,	For use with Telescope Adjustable Dual Tables	47''	24''	$1^{1/4''}$	YTT4724()	\$295.	\$510.	\$586.	\$793.
24"Deep Rectangular	For use with Telescope Adjustable Dual Tables	53''	24''	$1^{1/4''}$	YTT5324()	320.	544.	626.	846.
	For use with Telescope Adjustable Dual Tables	59"	24''	$1^{1/4''}$	YTT5924()	345.	479.	666.	900.
	For use with Telescope Adjustable Dual Tables	65''	24''	$1^{1/4''}$	YTT6524()	373.	603.	693.	935.
\checkmark	For use with Telescope Adjustable Dual Tables	71''	24''	$1^{1/4''}$	YTT7124()	388.	625.	720.	971.
	For use with Telescope Adjustable Dual Tables	77″	24''	$1^{1/4''}$	YTT7724()	418.	654.	753.	1,017.
	For use with Telescope Adjustable Dual Tables	83″	24''	1'/4''	YTT8324()	443.	684.	785.	1,061.
Antenna Telescope Adjustable Tops,	For use with Telescope Adjustable Dual Tables	47''	27"	$1^{1/4''}$	YTT4727()	320.	539.	620.	838.
27"Deep Rectangular	For use with Telescope Adjustable Dual Tables	53″	27"	$1^{1/4''}$	YTT5327()	356.	574.	660.	890.
\sim	For use with Telescope Adjustable Dual Tables	59″	27"	$1^{1/4''}$	YTT5927()	387.	608.	699.	944.
	For use with Telescope Adjustable Dual Tables	65″	27"	$1^{1/4''}$	YTT6527()	425.	625.	720.	971.
\checkmark	For use with Telescope Adjustable Dual Tables	71″	27"	$1^{1/4''}$	YTT7127()	445.	648.	747.	1,006.
	For use with Telescope Adjustable Dual Tables	77″	27"	11/4″	YTT7727()	475.	676.	779.	1,051.
	For use with Telescope Adjustable Dual Tables	83″	27"	1'/4''	YTT8327()	504.	705.	811.	1,096.
Antenna Telescope Adjustable Tops,	For use with Telescope Adjustable Dual Tables	47"	30"	1'/4''	YTT4730()	345.	574.	660.	890.
30"Deep Rectangular	For use with Telescope Adjustable Dual Tables	53"	30"	1'/4''	YTT5330()	392.	608.	699.	944.
\sim	For use with Telescope Adjustable Dual Tables	59″	30"	$1^{1/4''}$	YTT5930()	431.	643.	738.	997.
//	For use with Telescope Adjustable Dual Tables	65″	30"	11/4"	YTT6530()	481.	654.	753.	1,017.
\checkmark	For use with Telescope Adjustable Dual Tables	71″	30"	11/4″	YTT7130()	498.	677.	779.	1,051.
	For use with Telescope Adjustable Dual Tables	77″	30"	11/4″	YTT7730()	533.	705.	811.	1,096.
	For use with Telescope Adjustable Dual Tables	83″	30"	1 1/4"	YTT8330()	566.	734.	845.	1,141.

Ordering Information	Order Co	ode	Included With	Options
1. Pattern Number 2. Top Finish Type Example: YT	Antenna Telescope Tops		Antenna Telescope Tops	Antenna Telescope Tops
	Example:	YTT5930L, 118, 118		Top Finish Options:
	Antenna Telescope Top		Add an (L) for laminate or (V) fo veneer suffix to pattern number.	
4. Edge Finish	59	Width		veneer sum to pattern number.
(for laminate tops only)	30	Depth		
	L	Laminate		
	118	Bright White Laminate		
	118	Bright White Edge		

Antenna Telescope Return Tops for Dual Tables 24", 27" and 30" Deep Rectangular

description	type	w	d	h	pattern no.	Laminate (L)	V1 (V)	V2 (V)	V3 (V)
Antenna Telescope Return Tops,	For use with Telescope Return Bases	30"	24''	$1^{1}/4''$	YTTR3024()	\$207.	\$443.	\$508.	\$687.
24"Deep Rectangular	For use with Telescope Return Bases	36″	24''	1'/4''	YTTR3624()	231.	464.	535.	722.
	For use with Telescope Return Bases	42''	24''	1'/4''	YTTR4224()	264.	488.	562.	757.
\checkmark	For use with Telescope Return Bases	48"	24''	1'/4''	YTTR4824()	295.	510.	586.	793.
	For use with Telescope Return Bases	54''	24''	1'/4''	YTTR5424()	320.	544.	626.	846.
	For use with Telescope Return Bases	60″	24''	1'/4''	YTTR6024()	345.	579.	666.	900.
	For use with Telescope Return Bases	66″	24''	1'/4''	YTTR6624()	373.	603.	693.	935.
	For use with Telescope Return Bases	72"	24''	1 1/4"	YTTR7224()	388.	625.	720.	971.
Antenna Telescope Return Tops,	For use with Telescope Return Bases	30"	27''	1'/4''	YTTR3027()	233.	459.	528.	713.
27"Deep Rectangular	For use with Telescope Return Bases	36″	27''	1'/4''	YTTR3627()	259.	488.	562.	757.
\sim	For use with Telescope Return Bases	42''	27''	1'/4''	YTTR4227()	289.	510.	586.	793.
\checkmark	For use with Telescope Return Bases	48"	27''	1'/4''	YTTR4827()	320.	539.	620.	838.
	For use with Telescope Return Bases	54"	27"	1 1/4"	YTTR5427()	356.	574.	660.	890.
	For use with Telescope Return Bases	60″	27''	1'/4''	YTTR6027()	387.	608.	699.	944.
	For use with Telescope Return Bases	66″	27''	1'/4''	YTTR6627()	425.	625.	720.	971.
	For use with Telescope Return Bases	72"	27''	1'/4''	YTTR7227()	445.	648.	747.	1,006.
Antenna Telescope Return Tops,	For use with Telescope Return Bases	30"	30"	1'/4''	YTTR3030()	259.	483.	554.	749.
30"Deep Rectangular	For use with Telescope Return Bases	36″	30"	1'/4''	YTTR3630()	285.	517.	596.	802.
\sim	For use with Telescope Return Bases	42"	30"	1 1/4"	YTTR4230()	312.	534.	614.	828.
\leq	For use with Telescope Return Bases	48"	30"	1 1/4"	YTTR4830()	345.	574.	660.	890.
*	For use with Telescope Return Bases	54''	30"	1 1/4″	YTTR5430()	392.	608.	699.	944.
	For use with Telescope Return Bases	60"	30"	1 1/4"	YTTR6030()	431.	643.	738.	997.
	For use with Telescope Return Bases	66″	30"	1 1/4"	YTTR6630()	481.	654.	753.	1,017.
	For use with Telescope Return Bases	72''	30"	1 1/4″	YTTR7230()	498.	677.	779.	1,051.

Ordering Information	Order Co	de	Included With	Options	
Antenna Telescope Tops 1. Pattern Number 2. Top Finish Type 3. Top Finish 4. Edge Finish	Antenna Telescope Tops		Antenna Telescope Tops	Antenna Telescope Tops	
	Example:	YTTR5930L, 118, 118		Top Finish Options:	
	YTTR	Antenna Telescope Return Top		Add an (L) for laminate or (V) for veneer suffix to pattern number.	
(for laminate tops only)	59	Width			
	30	Depth	-		
	L	Laminate	-		
	118	Bright White Laminate	-		
	118	Bright White Edge	-		

Antenna Telescope Dual Table Bases Standard Electric With Beam and Dual Utility Trays

description	type	W	d	pattern no.	list
Telescope Base, Height Adjustable Standard	For use in standalone application	48"	45″	YBTESBTS48	\$7,880.
Electric,	For use in standalone application	54"	45"	YBTESBTS54	7,955.
with Beam and Dual Trays, Standalone	For use in standalone application	60″	45"	YBTESBTS60	8,005.
	For use in standalone application	66″	45"	YBTESBTS66	8,040.
	For use in standalone application	72"	45"	YBTESBTS72	8,060.
	For use in standalone application	78″	45"	YBTESBTS78	8,205.
	For use in standalone application	84"	45"	YBTESBTS84	8,465.
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For use in end application	48"	45''	YBTESBTE48	7,935.
For use in end application	54"	45″	YBTESBTE54	8,010.
For use in end application	60″	45"	YBTESBTE60	8,060.
For use in end application	66″	45"	YBTESBTE66	8,095.
For use in end application	72″	45"	YBTESBTE72	8,115.
For use in end application	78″	45"	YBTESBTE78	8,260.
For use in end application	84"	45″	YBTESBTE84	8,520.
	For use in end application For use in end application	For use in end application54"For use in end application60"For use in end application66"For use in end application72"For use in end application78"	For use in end application54"45"For use in end application60"45"For use in end application66"45"For use in end application72"45"For use in end application78"45"	For use in end application54"45"YBTESBTE54For use in end application60"45"YBTESBTE60For use in end application66"45"YBTESBTE66For use in end application72"45"YBTESBTE72For use in end application78"45"YBTESBTE78

For use in intermediate application	48"	45"	YBTESBTI48	7,990.
For use in intermediate application	54"	45"	YBTESBTI54	8,065.
For use in intermediate application	60″	45"	YBTESBTI60	8,115.
For use in intermediate application	66″	45"	YBTESBTI66	8,150.
For use in intermediate application	72"	45"	YBTESBTI72	8,170.
For use in intermediate application	78″	45"	YBTESBTI78	8,315.
For use in intermediate application	84″	45″	YBTESBTI84	8,575.
	For use in intermediate application For use in intermediate application For use in intermediate application For use in intermediate application For use in intermediate application	For use in intermediate application54"For use in intermediate application60"For use in intermediate application66"For use in intermediate application72"For use in intermediate application78"	For use in intermediate application54"45"For use in intermediate application60"45"For use in intermediate application66"45"For use in intermediate application72"45"For use in intermediate application78"45"	For use in intermediate application54"45"YBTESBTI54For use in intermediate application60"45"YBTESBTI60For use in intermediate application66"45"YBTESBTI66For use in intermediate application72"45"YBTESBTI72For use in intermediate application78"45"YBTESBTI78

Ordering Information	Order Co	de	Included With	Options	
Antenna Telescope Dual Table Bases	Antenna Telescope Dual Table Bases		Antenna Telescope Dual Table Bases	Antenna Telescope Dual Table Bases	
 Pattern Number Control Switch Base Paint Finish 	Example:	YBTESBTE60, D, 118T	Columns	Control Switch Options:	
	YBT	Antenna Telescope Base	Center beam Dual Trays	(S) = Standard up/down control	
	ES	Standard Electric	Rails	switch	
	вт	With Beam and Trays	Connecting Hardware	(D) = Digital Display with	
	E	End position		programmable setting.	
	60	Width		Add \$618 list for the digital display selection.	
	D	Digital Display		Selection.	
	118T	Bright White Paint			

Antenna Telescope Dual Table Bases Standard Electric With Beam Only

description	type	W	d	pattern no.	list
Telescope Base, Height Adjustable Standard	For use in standalone application	48"	45″	YBTESBNS48	\$7,325.
Electric,	For use in standalone application	54"	45"	YBTESBNS54	7,365.
with Beam, Standalone	For use in standalone application	60″	45"	YBTESBNS60	7,500.
19	For use in standalone application	66″	45″	YBTESBNS66	7,510.
	For use in standalone application	72″	45"	YBTESBNS72	7,525.
3	For use in standalone application	78″	45"	YBTESBNS78	7,555.
	For use in standalone application	84"	45"	YBTESBNS84	7,765.
Telescope Base, Height Adjustable Standard	For use in end application	48"	45″	YBTESBNE48	7,380.
Electric,	For use in end application	54"	45"	YBTESBNE54	7,420.
with Beam, End	For use in end application	60″	45"	YBTESBNE60	7,555.
<u>-</u>	For use in end application	66″	45"	YBTESBNE66	7,565.
	For use in end application	72"	45″	YBTESBNE72	7,580.
3.0	For use in end application	78″	45″	YBTESBNE78	7,610.
	For use in end application	84"	45″	YBTESBNE84	7,820.
Telescope Base, Height Adjustable Standard	For use in intermediate application	48"	45″	YBTESBNI48	7,435.
Electric,	For use in intermediate application	54″	45″	YBTESBNI54	7,475.
with Beam, Intermediate	For use in intermediate application	60"	45″	YBTESBNI60	7,610.
1 And a construction of the construction of th	For use in intermediate application	66"	45"	YBTESBNI66	7,620.
	For use in intermediate application	72"	45"	YBTESBNI72	7,635.
	For use in intermediate application	78"	45"	YBTESBNI78	7,665.
	For use in intermediate application	84"	45"	YBTESBNI84	7,875.

Ordering Information	enna Telescope Dual Table Antenna Telescope Dual Table Antenna Telesco		Included With	Options		
Antenna Telescope Dual Table Bases			Antenna Telescope Dual Table Bases	Antenna Telescope Dual Table Bases		
 Pattern Number Control Switch Base Paint Finish 	Example:	YBTESBNE60, D, 118T	Columns	Control Switch Options:		
	YBT	Antenna Telescope Base	Center beam Rails Connecting Hardware	(S) = Standard up/down control		
	ES	Standard Electric		switch		
	BN	With Beam Only		(D) = Digital Display with		
	E	End position		programmable setting.		
	60	Width		Add \$618 list for the digital display selection.		
	D	Digital Display		Scientifi.		
	118T	Bright White Paint				

Antenna Telescope Dual Table Bases Standard Electric Without Beam and Dual Utility Trays

description	type	W	d	pattern no.	list
Telescope Base, Height Adjustable Standard	For use in standalone application	48"	45″	YBTESNNS48	\$7,070.
Electric,	For use in standalone application	54"	45″	YBTESNNS54	7,110.
without Beam and Tray, Standalone	For use in standalone application	60″	45″	YBTESNNS60	7,145.
<u></u>	For use in standalone application	66″	45"	YBTESNNS66	7,150.
	For use in standalone application	72"	45"	YBTESNNS72	7,165.
	For use in standalone application	78″	45"	YBTESNNS78	7,195.
	For use in standalone application	84″	45″	YBTESNNS84	7,410.
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Ordering Information	Order Co	de	Included With	Options
Antenna Telescope Dual Table Bases	cope Dual Table Antenna Telescope Dual Table Bases		Antenna Telescope Dual Table Bases	Antenna Telescope Dual Table Bases
 Pattern Number Control Switch 	Example:	YBTESNNE60, D, 118T	Columns	Control Switch Options:
3. Base Paint Finish	Dalls	(S) = Standard up/down control		
	ES	Standard Electric	connecting fundation	switch
	NN	Without Beam and Trays		(D) = Digital Display with
	E	End position		programmable setting.
	60	Width		Add \$618 list for the digital display selection.
	D	Digital Display		selection.

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Bright White Paint

Antenna Telescope Dual Table Bases Extended Electric With Beam and Dual Utility Trays

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description	type	W	d	pattern no.	list
Telescope Base, Height Adjustable Extended Electric,	For use in standalone application	48"	45″	YBTEXBTS48	\$8,880.
	For use in standalone application	54"	45″	YBTEXBTS54	8,955.
with Beam and Dual Trays, Standalone	For use in standalone application	60″	45"	YBTEXBTS60	9,005.
	For use in standalone application	66″	45"	YBTEXBTS66	9,040.
	For use in standalone application	72″	45"	YBTEXBTS72	9,060.
	For use in standalone application	78″	45″	YBTEXBTS78	9,205.
	For use in standalone application	84″	45″	YBTEXBTS84	9,465.

For use in end application

Telescope Base, Height Adjustable Extended
Electric,
with Beam and Dual Trays, End
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	For use in end application	54"	45"	YBTEXBTE54	9,010.
Dual Trays, End	For use in end application	60"	45"	YBTEXBTE60	9,060.
	For use in end application	66″	45"	YBTEXBTE66	9,095.
	For use in end application	72″	45"	YBTEXBTE72	9,115.
	For use in end application	78″	45"	YBTEXBTE78	9,260.
	For use in end application	84"	45"	YBTEXBTE84	9,520.

48''

45''

YBTEXBTE48

Telescope Base, Height Adjustable Extended	For use in intermediate application	48"	45″	YBTEXBTI48	8,990.
Electric,	For use in intermediate application	54"	45″	YBTEXBTI54	9,065.
with Beam and Dual Trays, Intermediate	For use in intermediate application	60″	45"	YBTEXBTI60	9,115.
19	For use in intermediate application	66″	45"	YBTEXBTI66	9,150.
	For use in intermediate application	72″	45″	YBTEXBTI72	9,170.
	For use in intermediate application	78″	45"	YBTEXBTI78	9,315.
	For use in intermediate application	84"	45"	YBTEXBTI84	9,575.

Ordering Information	Order Co	de	Included With	Options
Antenna Telescope Dual Table Bases	Antenna Bases	Telescope Dual Table	Antenna Telescope Dual Table Bases	Antenna Telescope Dual Table Bases
 Pattern Number Control Switch 	Example:	YBTEXBTE60, D, 118T	Columns	Control Switch Options:
3. Base Paint Finish YBT	YBT	Antenna Telescope Base	Center beam Dual Travs	(S) = Standard up/down control
	EX Extended Electric Rails		switch	
BT With Beam and Trays Connecting Hardware E End position 60 Width D Digital Display	Connecting Hardware	(D) = Digital Display with		
	E	End position		programmable setting.
	60	Width		Add \$618 list for the digital display selection.
	D	Digital Display		bereetion.
	118T	Bright White Paint		

Antenna Telescope Dual Table Bases Extended Electric With Beam Only

description	type	W	d	pattern no.	lis
Telescope Base, Height Adjustable Extended	For use in standalone application	48"	45″	YBTEXBNS48	\$8,325
Electric,	For use in standalone application	54"	45″	YBTEXBNS54	8,365
with Beam, Standalone	For use in standalone application	60"	45″	YBTEXBNS60	8,500
1 Stranger	For use in standalone application	66″	45″	YBTEXBNS66	8,510
	For use in standalone application	72″	45″	YBTEXBNS72	8,525
	For use in standalone application	78″	45″	YBTEXBNS78	8,555
	For use in standalone application	84"	45"	YBTEXBNS84	8,765
Telescope Base, Height Adjustable Extended	For use in end application	48″	45″	YBTEXBNE48	8.380
Electric,	For use in end application	54"	45"	YBTEXBNE54	8,420
with Beam, End	For use in end application	60"	45"	YBTEXBNE60	8,555
1	For use in end application	66"	45"	YBTEXBNE66	8,565
	For use in end application	72″	45″	YBTEXBNE72	8,580
	For use in end application	78″	45″	YBTEXBNE78	8,610
	For use in end application	84"	45″	YBTEXBNE84	8,820
Telescope Base, Height Adjustable Extended	For use in intermediate application	48"	45″	YBTEXBNI48	8.435
Electric,	For use in intermediate application	40 54″	45	YBTEXBNI54	<u> </u>
with Beam, Intermediate	11	<u> </u>	45	YBTEXBNI60	/
	For use in intermediate application		-		8,610
	For use in intermediate application	66"	45"	YBTEXBNI66	8,620
	For use in intermediate application	72″	45″	YBTEXBNI72	8,635
	For use in intermediate application	78″	45"	YBTEXBNI78	8,665
	For use in intermediate application	84"	45"	YBTEXBNI84	8,875

Telescope
Antenna

Ordering Information	Order Co	de	Included With	Options		
Antenna Telescope Dual Table Bases	Antenna Bases	Telescope Dual Table	Antenna Telescope Dual Table Bases	Antenna Telescope Dual Table Bases		
1. Pattern Number 2. Control Switch	Example:	YBTEXBNE60, D, 118T	Columns	Control Switch Options:		
2. Control Switch Image: Control Switch Center beam 3. Base Paint Finish YBT Antenna Telescope Base Cater beam		(S) = Standard up/down control				
	EX Extended Electric Connecting Hardware	switch				
	BN	With Beam Only		(D) = Digital Display with		
	E	End position		programmable setting.		
	60	Width		Add \$618 list for the digital displa selection.		
	D	Digital Display		Selection.		
	118T	Bright White Paint				

Antenna Telescope Dual Table Bases Extended Electric Without Beam and Dual Utility Trays

description	type	W	d	pattern no.	list
Telescope Base, Height Adjustable Extended	For use in standalone application	48"	45″	YBTEXNNS48	\$8,070.
Electric,	For use in standalone application	54"	45"	YBTEXNNS54	8,110.
without Beam and Tray, Standalone	For use in standalone application	60″	45"	YBTEXNNS60	8,145.
<u>-</u>	For use in standalone application	66″	45"	YBTEXNNS66	8,150.
	For use in standalone application	72″	45"	YBTEXNNS72	8,165.
	For use in standalone application	78″	45"	YBTEXNNS78	8,195.
-	For use in standalone application	84"	45"	YBTEXNNS84	8,410.

Ordering Information	Order Co	ode	Included With	Options
Antenna Telescope Dual Table Bases	Antenna Bases	Telescope Dual Table	Antenna Telescope Dual Table Bases	Antenna Telescope Dual Table Bases
 Pattern Number Control Switch 	Example:	YBTEXNNE60, D, 118T	Columns	Control Switch Options:
3. Base Paint Finish	YBT	Antenna Telescope Base	Rails Connecting Hardware	(S) = Standard up/down control
	EX	Extended Electric	donnooting Hardware	switch
	NN	Without Beam and Tray		(D) = Digital Display with
	E	End position		programmable setting.
	60	Width		Add \$618 list for the digital display selection.
	D	Digital Display		Selection.
	118T	Bright White Paint		

Antenna Telescope Return Bases Standard Electric

description	type	W	d	pattern no.	list
Telescope Return Base,	For 54"W Return, Includes Depth of Adjoining Top	15"	54″	YBTRES54	\$1,850.
Height Adjustable Standard Electric	For 57"W Return, Includes Depth of Adjoining Top	15"	57"	YBTRES57	1,855.
and the second s	For 60"W Return, Includes Depth of Adjoining Top	15''	60"	YBTRES60	1,865.
~~	For 63"W Return, Includes Depth of Adjoining Top	15"	63"	YBTRES63	1,875.
	For 66"W Return, Includes Depth of Adjoining Top	15"	66″	YBTRES66	1,880.
	For 69"W Return, Includes Depth of Adjoining Top	15"	69″	YBTRES69	1,885.
	For 72"W Return, Includes Depth of Adjoining Top	15''	72"	YBTRES72	1,895.
	For 75"W Return, Includes Depth of Adjoining Top	15"	75″	YBTRES75	1,900.
	For 78"W Return, Includes Depth of Adjoining Top	15"	78″	YBTRES78	1,905.
	For 81"W Return, Includes Depth of Adjoining Top	15"	81″	YBTRES81	1,915.
	For 84"W Return, Includes Depth of Adjoining Top	15"	84"	YBTRES84	1,920.
	For 87"W Return, Includes Depth of Adjoining Top	15"	87″	YBTRES87	1,922.
	For 90"W Return, Includes Depth of Adjoining Top	15"	90″	YBTRES90	1,925.
	For 93"W Return, Includes Depth of Adjoining Top	15"	93″	YBTRES93	1,935.
	For 96"W Return, Includes Depth of Adjoining Top	15"	96″	YBTRES96	1,950.
	For 99"W Return, Includes Depth of Adjoining Top	15"	99″	YBTRES99	1,952.
	For 102"W Return, Includes Depth of Adjoining Top	15"	102"	YBTRES102	1,955.

Ordering Information	Order Cod	le	Included With	Options
Antenna Telescope Return Bases	Antenna 1	Telescope Return Bases	Antenna Telescope Return Bases	Antenna Telescope Return Bases
 Pattern Number Base Paint Finish 	Example:	YBTRES60, 118T	Column	
2. Buse Funit Finish	YBTR	Antenna Telescope	Rails Connecting Hardware	
		Return Base	Connecting Hardware	
	ES	Standard Electric		
	60	Depth		
	118T	Bright White Paint		

Antenna Telescope Return Bases Extended Electric

description	type	w	d	pattern no.	list
Telescope Return Base,	For 54"W Return, Includes Depth of Adjoining Top	15″	54"	YBTREX54	\$2,125.
Height Adjustable Extended Electric	For 57"W Return, Includes Depth of Adjoining Top	15"	57"	YBTREX57	2,130.
	For 60"W Return, Includes Depth of Adjoining Top	15"	60"	YBTREX60	2,140.
	For 63"W Return, Includes Depth of Adjoining Top	15"	63"	YBTREX63	2,150.
-	For 66"W Return, Includes Depth of Adjoining Top	15"	66″	YBTREX66	2,155.
U	For 69"W Return, Includes Depth of Adjoining Top	15"	69″	YBTREX69	2,160.
	For 72"W Return, Includes Depth of Adjoining Top	15''	72″	YBTREX72	2,170.
	For 75"W Return, Includes Depth of Adjoining Top	15"	75″	YBTREX75	2,175.
	For 78"W Return, Includes Depth of Adjoining Top	15''	78″	YBTREX78	2,180.
	For 81"W Return, Includes Depth of Adjoining Top	15"	81″	YBTREX81	2,190.
	For 84"W Return, Includes Depth of Adjoining Top	15"	84"	YBTREX84	2,195.
	For 87"W Return, Includes Depth of Adjoining Top	15"	87″	YBTREX87	2,197.
	For 90"W Return, Includes Depth of Adjoining Top	15"	90″	YBTREX90	2,200.
	For 93"W Return, Includes Depth of Adjoining Top	15"	93″	YBTREX93	2,210.
	For 96"W Return, Includes Depth of Adjoining Top	15"	96″	YBTREX96	2,225.
	For 99"W Return, Includes Depth of Adjoining Top	15"	99″	YBTREX99	2,227.
	For 102"W Return, Includes Depth of Adjoining Top	15"	102"	YBTREX102	2,230.

Ordering Information	Order Co	de	Included With	Options		
Antenna Telescope Return Bases	Antenna ⁻	Telescope Return Bases	Antenna Telescope Return Bases	Antenna Telescope Return Bases		
 Pattern Number Base Paint Finish 	Example:	YBTREX60, 118T	Column			
	YBTR	Antenna Telescope Return Base	Rails Connecting Hardware			
	EX	Extended Electric				
	60	Depth				
	118T	Bright White Paint				

Desk Screens for Telescope Dual Tables Fabric For 42" and 49" High Horizon

description	W	d	h	pattern no.	10	20	30	40	45
Fabric Screens with Partial Modesty	47"	1 1/4″	20"	YPSB2047F	\$780.	\$819.	\$858.	\$897.	\$936.
For Telescope Dual Tables, 42"H Horizon	53"	1'/4''	20"	YPSB2053F	838.	880.	920.	964.	1,005.
	59″	1'/4''	20"	YPSB2059F	889.	934.	979.	1,023.	1,067.
	65″	1'/4''	20"	YPSB2065FRR	930.	977.	1,023.	1,069.	1,115.
	71″	1 1/4″	20"	YPSB2071FRR	958.	1,006.	1,055.	1,101.	1,150.
	77″	1'/4''	20"	YPSB2077FRR	1,034.	1,086.	1,137.	1,189.	1,241.
	83″	1 1/4″	20"	YPSB2083FRR	1,117.	1,173.	1,229.	1,285.	1,340.

Fabric Screens with Partial Modesty For Telescope Dual Tables, 49"H Horizon



l Modesty	47"	1'/4''	26"	YPSB2647F	912.	958.	1,003.	1,049.	1,095.
, 49″H Horizon	53"	1'/4''	26"	YPSB2653F	976.	1,025.	1,072.	1,121.	1,172.
	59"	1'/4''	26"	YPSB2659F	1,017.	1,066.	1,117.	1,169.	1,219.
	65″	1'/4''	26''	YPSB2665FRR	1,062.	1,114.	1,169.	1,221.	1,273.
	71″	1'/4''	26''	YPSB2671FRR	1,108.	1,161.	1,219.	1,273.	1,329.
	77″	1'/4''	26''	YPSB2677FRR	1,197.	1,257.	1,316.	1,376.	1,436.
	83″	1'/4''	26''	YPSB2683FRR	1,292.	1,357.	1,422.	1,486.	1,551.

Ordering Information	Order Co	de	Included With	Options
Desk Screens	Desk Scr	eens	Desk Screens Brackets Hardware	Desk Screens
 Pattern Number Inside Fabric Finish Outside Fabric Finish Frame Paint Finish 	Example:	YPSB2047F, W351, W351, 118T		The price of screens specified with a combination of fabrics is the higher
	YPSB	Desk Screen	_	of the two fabric grades.
5. Bracket Paint Finish	20	Height	_	(RR) Fabric is applied railroaded.
	47	Width	_	
	F	Fabric	_	
	W351	Foundation	_	
	W351	Foundation	_	
	118T	Bright White Paint	_	

118T

Bright White Paint

Desk Screens for Telescope Dual Tables Laminate, Markerboard or Veneer For 42" and 49" High Horizon

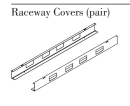
description	W	d	h	pattern no.	Laminate (L)	Laminate (LM)	V1 (V)	V2 (V)	V3 (V)
Screens with Partial Modesty	47"	³ /4″	20"	YPSB2047()	\$385.	\$595.	\$595.	\$684.	\$887.
For Telescope Dual Tables, 42"H Horizon	53″	³ /4″	20"	YPSB2053()	393.	616.	616.	709.	920.
	59″	³ /4″	20"	YPSB2059()	398.	666.	666.	766.	997.
	65″	³ /4″	20"	YPSB2065()	405.	696.	696.	801.	1,040.
	71″	³ /4″	20"	YPSB2071()	411.	719.	719.	826.	1,072.
	77″	³ /4″	20"	YPSB2077()	452.	754.	754.	868.	1,128.
	83″	³ /4″	20"	YPSB2083()	497.	792.	792.	911.	1,184.
Screens with Partial Modesty	47"	³ /4″	26''	YPSB2647()	385.	691.	691.	795.	1,033.
For Telescope Dual Tables, 49"H Horizon	53"	³ /4″	26''	YPSB2653()	393.	720.	720.	826.	1,074.
	59"	³ /4″	26''	YPSB2659()	398.	801.	801.	920.	1,196.
	65″	³ /4″	26''	YPSB2665()	405.	829.	829.	953.	1,240.
	71″	³ /4″	26"	YPSB2671()	518.	858.	858.	987.	1,283.
A Contraction of the second se	77″	³ /4″	26"	YPSB2677()	570.	901.	901.	1,036.	1,347.
A	83″	³ /4″	26''	YPSB2683()	627.	946.	946.	1,088.	1,414.

Ordering Information	Order Co	de	Included With	Options		
1 Pattern Number	Desk Scr	eens	Desk Screens	Desk Screens		
	Example:	YPSB2047V, V316, 118T	Brackets Hardware	Finish Options: (L) = Laminate		
4. Frame Paint Finish	YPSB	Desk Screen	_	(LM) = Markerboard (V) = Veneer		
5. Bracket Paint Finish	20	Height		(.)		
	47	Width	—			
	V	Veneer	—			
	V316	Maple				
	118T	Bright White Paint				

Antenna Telescope

Telescope Power and Cable Management Electrical Components for Telescope Dual Tables 2 + 2 and 3 + 3 Electrical Systems

description	type	W	d	h	pattern no.	list
Power Harnesses	2+2, (2) Duplex Outlets per Side	12"	2"	2"	YRPHE12	\$179.
A star	2+2, (4) Duplex Outlets per Side	24"	2"	2"	YRPHE24	325.
NO.	3+3, (2) Duplex Outlets per Side	12"	2"	2"	YRPHT12	204.
A A A A A A A A A A A A A A A A A A A	3+3, (4) Duplex Outlets per Side	24"	2"	2"	YRPHT24	391.
Communications Mounting Box	Below Desk or Big Table				YR1CMB	40.
Duplex Receptacles	Circuit A, black	1 1/2"	1″	4 ¹ /2″	YR1DA	41.
	Circuit B, black	1 1/2"	1″	41/2"	YR1DB	41.
	Circuit C, black	1 1/2"	1″	41/2"	YR1DC	41.
	Circuit X, black	1 1/2"	1″	41/2"	YR1DX	41.
	Circuit X, black with orange triangle	1 1/2"	1″	41/2"	YR1DXT	41.
	Circuit X, orange	1 1/2"	1″	41/2"	YR1DXO	41.
	Circuit Y, black	1 1/2"	1″	41/2"	YR1DY	41.
	Circuit Y, black with orange triangle	1 1/2"	1″	41/2"	YR1DYT	41.
	Circuit Y, orange	1 1/2"	1″	41/2"	YR1DYO	41.
	Circuit Z, black	1 1/2"	1″	41/2"	YR1DZ	41.
	Circuit Z, black with orange triangle	1 1/2"	1″	41/2"	YR1DZT	41.
	Circuit Z, orange	1 1/2"	1″	4 ¹ /2"	YR1DZO	41.
Outlet Fillers	Package of 10	1 1/4″	1/4″	$2^{1/2''}$	YROF	35.



For 12" wide power harness, outlets both sides	18"	3″	3″	YRC18D	97.
For 12" wide power harness, outlets one side	18"	3″	3″	YRC18S	97.
For 24" wide power harness, outlets both sides	30"	3″	3″	YRC30D	115.
For 24" wide power harness, outlets one side	30"	3″	3″	YRC30S	115.

Ordering Information	Order Co	de	Included With			
Electrical Components	Electrical Components		Power Harness	Electrical Components		
1. Pattern Number	Example: YRPHT12		Center Beam Attachment			
Mounting Brackets	YRPHT	Power Harness	 Mounting Brackets Attachment Hardware 			
1. Pattern Number	12	Width				
2. Paint Finish	Raceway Covers		 Communication Mounting Box Attachment Hardware 			
Raceway Covers/End Caps	Example:	YRC18D, 118T	Attachment Hardware			
1. Pattern Number	YRC	Raceway Covers				
2. Paint Finish	18	Width	—			
Communication Mounting Box	D	Outlets Both Sides	—			
1. Pattern Number	118T	Bright White Paint				

2. Paint Finish

Telescope Power and Cable Management Electrical Components for Telescope Dual Tables 2 + 2 and 3 + 3 Electrical Systems

description	type	W	d	h	pattern no.	list
Raceway End Cap	Package of 2	³ /8″	3″	3″	YRCE	\$17.
Covers for Exposed End of	Package of 10	1″	1″	2"	YR1CP	183.
Power Harness						
Infeeds	2+2 Hardwire Infeed for New York City	85″	2 1/8"	23/8"	YR1EPNY	436.
	2+2 Modular Base Infeed	85″	2 1/8"	2³/8″	YR1EDPI	198.
	3+3 Hardwire Infeed for New York City	85″	$2^{1}/8''$	$2^{3}/8''$	YR1TPNY	459.
	3+3 Modular Base Infeed	85″	$2^{1}/8''$	$2^{3}/8''$	YR1TDPI	229.
Fride .						
Ceiling infeed passing through Interpole to	2+2				YR1EPIC12	433.
Antenna desk, Big Table or Fence						



e to	2+2	YR1EPIC12	433.
	2+2	YR1EPIC20	787.
	3+3	YR1TPIC12	468.
	3+3	YR1TPIC20	825.

Ordering Information	Order Code	Included With	
Electrical Components	Electrical Compone		Electrical Components
1. Pattern Number	Example: YRPHT12	Center Beam Attachment	
Mounting Brackets	YRPHT Power Ha	mess Mounting Brackets Attachment Hardware	
1. Pattern Number	12 Width		
2. Paint Finish	Raceway Covers	Communication Mounting Box Attachment Hardware	
Raceway Covers/End Caps	Raceway Covers/End Caps Example: YRC18D, 118T		
1. Pattern Number	YRC Raceway	Covers	
2. Paint Finish	18 Width		
Communication Mounting Box	D Outlets B	oth Sides	
1. Pattern Number	118T Bright Wl	ite Paint	
Delint Finials			

2. Paint Finish

Antenna Telescope

Telescope Power and Cable Management Electrical Components for Telescope Dual Tables 2 + 2 and 3 + 3 Electrical Systems

description	type	W	d	h	pattern no.	list
Jumper Cable, 2+2	For 12" between power harnesses	12"	1″	1″	YR1EJ12	\$104.
A	For 18" between power harnesses	18″	1″	1″	YR1EJ18	113.
I Samon and a start of the star	For 24" between power harnesses	24"	1″	1″	YR1EJ24	119.
TUNNUN	For 30" between power harnesses	30″	1″	1″	YR1EJ30	127.
TUTUTU	For 36" between power harnesses	36″	1″	1″	YR1EJ36	134.
1 Bar	For 42" between power harnesses	42"	1″	1″	YR1EJ42	149.
*	For 48" between power harnesses	48"	1″	1″	YR1EJ48	155.
	For 54" between power harnesses	54"	1″	1″	YR1EJ54	161.
	For 60" between power harnesses	60″	1″	1″	YR1EJ60	171.
	For 66" between power harnesses	66″	1″	1″	YR1EJ66	179.
	For 72" between power harnesses	72"	1″	1″	YR1EJ72	187.
Jumper Cable, 3+3	For adjacent power harnesses	07″	1″	1″	YR1TJ7	178.
	For 12" between power harnesses	12"	1″	1″	YR1TJ12	134.
	For 18" between power harnesses	18"	1″	1″	YR1TJ18	147.
TUTUTUTU	For 24" between power harnesses	24"	1″	1″	YR1TJ24	155.
- MULTINIA	For 30" between power harnesses	30″	1″	1″	YR1TJ30	164.
ES.	For 36" between power harnesses	36″	1″	1″	YR1TJ36	175.
*	For 42" between power harnesses	42"	1″	1″	YR1TJ42	193.
	For 48" between power harnesses	48"	1″	1″	YR1TJ48	202.
	For 54" between power harnesses	54"	1″	1″	YR1TJ54	209.
	For 60" between power harnesses	60″	1″	1″	YR1TJ60	222.
	For 66" between power harnesses	66″	1″	1″	YR1TJ66	233.
	For 72" between power harnesses	72″	1″	1″	YR1TJ72	243.

Ordering Information	Order Co	de	Included With	Options
Electrical Components	Electrical	Components	Power Harness	Electrical Components
1. Pattern Number	Example:	YRPHT12	Center Beam Attachment	
Mounting Brackets	YRPHT	Power Harness	 Mounting Brackets Attachment Hardware 	
1. Pattern Number	12	Width		
2. Paint Finish	Raceway	Covers	 Communication Mouting Box Attachment Hardware 	
Raceway Covers/End Caps	Example:	YRC18D, 118T		
1. Pattern Number	YRC	Raceway Covers		
2. Paint Finish	18	Width		
Communication Mounting Box	D	Outlets Both Sides		
1. Pattern Number	118T	Bright White Paint		

2. Paint Finish

Telescope Power and Cable Management Desktop Outlet Center Four or Six Positions

description	type	W	d	h	pattern no.	list
Desktop Outlet Center	4 Positions (1, 2-port USB and 3 Power), 10' Cordset	6 ¹ /2"	$2^{1/2''}$	2"	YR1DOC4U3C10N	\$657.
* File CC	4 Positions (1, 2-port USB and 3 Power), 6' Cordset	61/2"	$2^{1/2''}$	2"	YR1DOC4U3C6N	625.
	4 Positions (1, 2-port USB and 3 Power), 6' Hardwire	61/2"	$2^{1/2''}$	2"	YR1DOC4U3H6N	675.
	4 Positions (2 Data and 2 Power), 10' Cordset	61/2"	$2^{1/2''}$	2"	YR1DOC422C10N	483.
	4 Positions (2 Data and 2 Power), 6' Cordset	61/2"	$2^{1/2''}$	2"	YR1DOC422C6N	448.
	4 Positions (2 Data and 2 Power), 6' Hardwire	61/2"	$2^{1/2''}$	2"	YR1DOC422H6N	493.
	6 Positions (3 Data and 3 Power), 10' Cordset	9 ¹ /2"	$2^{1/2''}$	2"	YR1DOC633C10N	603.
	6 Positions (3 Data and 3 Power), 6' Cordset	9 ¹ /2"	$2^{1/2''}$	2"	YR1DOC633C6N	569.
	6 Positions (3 Data and 3 Power), 6' Hardwire	9 ¹ /2"	$2^{1/2''}$	2"	YR1DOC633H6N	614.
	6 Positions (4 Data and 2 Power), 10' Cordset	9 ¹ /2"	$2^{1/2''}$	2"	YR1DOC642C10N	579.
	6 Positions (4 Data and 2 Power), 6' Cordset	9 ¹ /2"	$2^{1/2''}$	2"	YR1DOC642C6N	544.
	6 Positions (4 Data and 2 Power), 6' Hardwire	9 ¹ /2″	$2^{1/2''}$	2"	YR1DOC642H6N	590.
Desk Mount Outlet Center	For 4 Position Desktop Outlet Center	8″	3″	6″	YR1DM4	218.
Shroud	For 6 Position Desktop Outlet Center	11″	3″	6″	YR1DM6	230.



Ordering Information	Order Code		Included With	Options		
Desktop Outlet Center	Desktop	Outlet Center	Desktop Outlet Center	Desktop Outlet Center		
1. Pattern Number	Example.	YR1DOC422C10N	Desk Mount Shroud	Desk Mount Shroud		
Desk Mount Shroud			Attachment Hardware			
1. Pattern Number	4	Positions	-			
2. Paint Finish	2	Data	-			
	2	Power	-			
	C10	10' Cordset	-			
	N	No finish	-			
	Desk Mo	unt Shroud				
	Example.	YR1DM4, 118T	-			
	YR1DM	Desk Shroud	-			
	4	Positions	-			
	118T	Bright White Paint	-			

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Telescope Power and Cable Management Power Strip, Cleat Plate and Cleat Plate Cover

description	type	W	d	h	pattern no.	list
Power Strip	For Telescope Dual Table	24"	$1^{1/2''}$	$1^{1/2''}$	YR1TPS24	\$375.
E STREAM PROPERTY						
Fater						
Cleat Plate	For Telescope Dual Table	25"	3 ³ /4″	$2^{1/4''}$	YR1TCP	117.
ALLER						
Cleat Plate Cover	For 48"W Telescope Dual Table	27 ¹ /2″	10 ¹ /2″	2 1/8″	YR1TCPC28	115.
*	For 54" - 84"W Telescope Dual Tables	30″	10 1/2"	2 1/8"	YR1TCPC30	115.

dering Information	Order Co	de	Included With	Options
Telescope Power Strip	Telescope	e Power Strip	Telescope Power Strip	Telescope Power Strip
 Pattern Number Bracket Paint Finish 	Example:	YR1TPS24, 118T	Brackets Attachment Hardware	
	YR1TPS	Telescope Power Strip	Attachment Hardware	
Cleat Plate	24	Width	Cleat Plate	
1. Pattern Number	118T	Bright White Textured	Wood Screws	
Cleat Plate Cover		Paint	wood belewb	
 Pattern Number Paint Finish 			-	

Telescope Accessories Telescope Accessories

description	type	W	d	h	pattern no.	list
Helical Glide Shroud	For Telescope Dual Table	2 1/3"	2 ¹ /3"	$2^{3}/4''$	YBTHS	\$50.
Figure-8 Column Connector (pair)	For Telescope Dual Table	103/5″	$2^{3}/4''$	1/8″	YBTF8	113.
$\overline{\mathbf{O}}$						



Ordering Information	Order Code		Included With	Options	
Helical Glide Shroud	Helical	Glide Shroud			
1. Pattern Number	Example	e: YBTHS			
Figure-8 Column Connector	YBT	Antenna Telescope			
 Top Finish Type Paint Finish 	HS	Helical Glide Shroud			

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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.
	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	
	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
Freight Prepaid	programs, may not be canceled.
reight Frepaid	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.
Denvery/Freight enargee	For shipments outside the contiguous 46 United States and Canada shall be simpled F.O.B. Origin.
	handling and transportation charges incidental to loading at the point of departure and unloading at the final destination.
	Conditions beyond the control of Seller, including weather, available facilities and traffic conditions, may affect exact time of delivery. Seller shall not be
	responsible for specific carrier delivery date or time unless it has made a specific delivery commitment, in writing.
	Nonstandard methods of shipment and/or additional services are available upon request. Purchaser will be billed for the differential cost of any special services in excess of standard surface carrier freight costs. Premium charges, at Purchaser's request, will be added for airfreight, exclusive use of vehicle
	and extra, export or special packaging. Accessorial charges will be added for inside delivery, extra labor, reconsignment and redelivery.
	Partial shipments may be made and invoiced by Seller.
Claims	All shipments for Knoll Products within the contiguous United States and Canada are F.O.B. Origin. All risk of loss passes to Purchaser at time of delivery
	to carrier. Purchaser shall inspect all Products upon receipt and notify Seller within ten (10) working days after receipt of any damage or defects which are, or should be, apparent from an inspection of the Product and its packaging. Failure of Purchaser to notify Seller during the ten (10) working day period
	shall constitute acceptance of the Products and waiver of any apparent defects, errors or shortages. For all claims relating to Product damaged in transit or
	for any other claims relating to or arising out of the transportation of the Product, Purchaser must seek recovery from the carrier and Seller has no liability
	to Purchaser for such claims. Seller may, upon request, assist Purchaser with filing of such claims with the carrier, but Seller will not be liable for any of these transportation related claims.
Seller's Security Interest	······································
-	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

ustomer'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 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	
	Warranty period set forth below is for 24-hour, 7 days a week, multi shift use (includes parts and labor to repair).
	Should any failure to conform with this limited warranty appear to a Product listed below during the applicable warranty period from the date of shipment Seller shall, upon prompt written notice, repair or replace, at its option and costs, the affected part or parts.
	Product and Period of Warranty Lifetime: Antenna Workspaces, AutoStrada, Calibre, Crinion Open Table, Currents, Dividends Horizon, Morrison, Reff Profiles laminate, Series 2 Storage,
	<i>Template</i> and other non-wood components (except cascade edge worksurfaces, operational parts, controls, electrical, Lighting, <i>Series 2</i> 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 at 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 Satellits 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, <i>k. lounge</i> 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</i>
	Tables. 3 Years: Seating upholstery, textiles, leathers and finishes. Fabric boards textiles and Smokador Collection leathers.
	2 Years: Anchor Storage digital keypad lock, all other KnollExtra product
	1 Year: Light ballasts, bulbs and power supply, seating upholstered armpads and soft armpads, wood casegoods upholstered surfaces. KnollStudio, outdoor product finishes, k. lounge upholstery and k. lounge fabric. This asymptotic surfaces are upply to:
	This warranty does not apply to: • Damage caused by a carrier other than the Seller.
	 Normal wear and tear or acts or omissions of parties other than Seller (including user modification, improper use or installation of Products). COM or other third party materials applied to Products. Products not installed by or under the auspices of a Knoll Dealer.
	Dramatic temperature variations or exposure to unusual conditions.
	 Changes in surface finishes, including colorfastness due to aging or exposure to light. Clear paint finish applied to Antenna Workspaces steel or aluminum part. Except as specifically noted above, textiles and upholstery supplied by <i>KnollTextiles</i> (consult current <i>KnollTextiles</i> price list for applicable warranty).
	Natural variations occurring in wood, marble, and leather shall not be considered defects, and the Seller does not guarantee the colorfastness or matching of the colors, grains or textures, or surface hardness of such materials. The Seller also does not guarantee the colorfastness of fiberglass panel surfaces. THE EXPRESS WARRANTIES CONTAINED HEREIN ARE IN LIEU OF ALL OTHER WARRANTIES, EXPRESS OR IMPLIED, INCLUDING ANY WARRANTIES OF MERCHANTABILITY AND FITNESS FOR PARTICULAR PURPOSE AND ALL OTHER WARRANTIES ARISING FROM COURSE OF DEALING OR USAGE OF TRADE.
	The remedies provided above are the Purchaser's sole remedies for any failure of Seller to comply with its obligations regarding the workmanship of its Products. Correction of any nonconformity in the manner and for the period of time provided shall constitute complete fulfillment of all liabilities of Seller with respect to or arising out of the Product furnished hereunder.
Delay/Force Majeure	Seller shall not be liable for failure to perform or for delay in performance due to fire, flood, strike or other labor difficulty, act of God, act of any governmental authority or of the Purchaser, riot, embargo, fuel or energy shortage, wrecks or delay in transportation, inability to obtain necessary labor, materials or manufacturing facilities from usual sources or failure of suppliers to meet their contractual obligations, or due to any cause beyond its reasonable control. If any such event occurs, Seller may extend delivery dates by a period of time necessary to overcome the effect of such delay, allocate available Product or cancel any purchase order.
Compliance with Law	
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.
	 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	
	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.

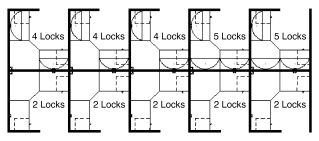
Lock Distribution

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."