KnollExtra

Price List February 2017



Introduction	Knoll and Sustainable Design	3
	GREENGUARD Indoor Air Quality Certified®	4
	Using the KnollExtra Price List	5
	Placing Your Order	6
	KnollExtra Visual Index	7
	KnollExtra Bracket Chart	12
	Maintaining Your Purchase	13
Lighting	LED Light Series: Sparrow [®] : by Antenna Design	14
	LED Light Series: Highwire® : by Antenna Design	16
	LED Light Series: T- light : by Antenna Design	18
	LED Light Series: Sparrow® International : by Antenna Design	20
	LED Light Series: Highwire® International : by Antenna Design	22
	LED Light Series: T- light International : by Antenna Design	24
	Copeland™ Light : by Stephan Copeland	26
Power Series	Power Series : Power Cube	28
	Power Series : Power Disc	30
Universal Screens	Pop Up TM Screens : by Antenna Design	32
Desktop Accessories	The Smokador™ Collection : Exec Rectilinear	34
	The Smokador™ Collection : Leather	38
	The Smokador™ Collection : Desk Pads	40
	The Smokador™ Collection : Replacement Parts	42
Organizational Tools	KnollExtra Magnetic Accessory Cup : Antenna Design	44
	Orchestra® Universal System Accessories : by Bruce Hannah & Ayse Birsel	46
Technology Management	Sapper TM Monitor Arm Collection : Easy Order Single Arm Kits	62
	Sapper TM Monitor Arm Collection : Easy Order Double Arm Kits	68
	Sapper TM Monitor Arm Collection : Easy Order Triple Monitor Support Kits	72
	Sapper TM Monitor Arm Collection : Easy Order Quadruple Mount Support Kits	76
	Sapper TM Monitor Arm Collection : Easy Order Sapper Sleeve Arm Kits	78
	Sapper TM Monitor Arm Collection : Easy Order Sapper 50 [®] Single Arm kits	82
	Sapper TM Monitor Arm Collection : Easy Order Sapper 50 [®] Double Arm kits	86
	Sapper TM Monitor Arm Collection : Easy Order Sapper 50 [®] Sleeve Arm Kits	90
	Sapper TM Monitor Arm Collection : Easy Order Beam Kits for 3 Monitors with Table Clamps	94
	Sapper TM Monitor Arm Collection : Easy Order Beam Kits for 3 Monitors with Antenna Mounts	96
	Sapper [™] Monitor Arm Collection : Easy Order Beam Kits for 4 Monitors with Table Clamps	98
	Sapper TM Monitor Arm Collection : Easy Order Beam Kits for 4 Monitors with Antenna Mounts	100
	Sapper [™] Monitor Arm Collection : Easy Order Double Beam Kits for 6 Monitors with Table Clamps	102
	Sapper [™] Monitor Arm Collection : Easy Order Double Beam Kits for 6 Monitors with Antenna Mounts	104
	Sapper [™] Monitor Arm Collection : Easy Order Double Beam Kits for 8 Monitors with Table Clamps	106
	Sapper [™] Monitor Arm Collection : Easy Order Double Beam Kits for 8 Monitors with Antenna Mounts	108
	Sapper [™] Monitor Arm Collection : Monitor Arms and Brackets	110
	Sapper [™] Monitor Arm Collection : Movimer Junis and Diackets	110
	Sapper [™] Monitor Arm Collection : Beams	111
	Sapper TM Monitor Arm Collection : Masts	110
	Sapper TM Monitor Arm Collection : Adjustment Knobs and Mast Cable Management Clips	120
	Sapper TM Monitor Arm Collection : Mounting Options	122
	Sapper™ Monitor Arm Collection : Easy Order Horsepower™ Monitor Arm Kits	124
	Sapper TM Monitor Arm Collection : Horsepower Mounting Options	130
	Sapper [™] Monitor Arm Collection : Mounting, Construction and Application Information	132
	Sapper XYZ® Monitor Arm Series : Easy Order Sapper XYZ Single Arm Kits Sapper XYZ® Monitor Arm Series : Easy Order Dual Sapper XYZ Arm Kit	140
	Sapper XYZ® Monitor Arm Series : Easy Order Dual Sapper XYZ Arm Kit	
	Sapper XYZ® Monitor Arm Series : Easy Order Sapper XYZ Crossbar Kits	146
	Sapper XYZ® Monitor Arm Series : Mounting Options for Sapper XYZ Single Arms	150
	Sapper XYZ [®] Monitor Arm Series : Sapper XYZ Crossbar Mounting Options	152
	Sapper XYZ® Monitor Arm Series : Replacement Parts for Sapper XYZ Single Arms	154
	Sapper XYZ® Monitor Arm Series : Sapper XYZ Crossbar Replacement Parts	156
	Sapper XYZ® Monitor Arm Series : Mounting, Construction and Application Information	158 160
	Adjustable Keyboard Supports : Easy Order Kits	

KnollExtra

	Adjustable CPU Holders : Vertical and Sling CPU Holders	164
	Cable Management : Cable Management Clips	166
Storage	Storage : pencil drawers	168
Communication Boards	Universal Marker Boards : by Bruce Hannah & Ayse Birsel	170
	Universal Fabric Boards : Standard Sizes	172
	Universal Fabric Boards : Options and Mounting Information	174
	Scribe™ Mobile Markerboards : by Antenna Design	176
Alpha-Numeric Index		178
Selling Policy		180
General Ordering Information	1	182

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.

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.

All Knoll Office Seating is GREENGUARD and GREENGUARD Gold certified.

All KnollExtra[®] products are GREENGUARD certified.

Visit GREENGUARD.org for more information and to find printable certificates for Knoll Office Seating that can be used for verification and LEED[®] submission.

GREENGUARD provides the only guide to certified low-emitting interior products and building materials. Its goal is to help building owners and managers, architects, interior designers and product specifiers build and furnish healthier offices, hospitals, schools and homes by providing a register of tested and certified low-emitting products and materials.

GREENGUARD certification is recognized by the U.S. Green Building Council's LEED® Program. Air Quality Science, an independent indoor air quality laboratory, tests products submitted for certification using stringent environmental chamber testing protocols and current indoor air quality standard. Certification is administered by the GREENGUARD Environmental Institute (GEI), an industryindependent, non-profit organization.

GREENGUARD Gold certification complies with the State of California's Department of Health Services Standard Practice (CA Section 01350) for testing chemical emissions from building products used in schools, offices and other sensitive environments. Certified products can contribute to achieving credits in the CHPS Best Practices Manual for K-12 schools, the LEED® Green Building Rating System, Green Guide for Healthcare[™]. NAHB Green Building Guidelines, Green Globes, Regreen and numerous other local authorities' green building codes.

Knoll Office Seating and KnollExtra® products can contribute to achieving LEED® credits. GREENGUARD-tested and certified office furniture is required for Credit 4.5 in the LEED-CI Indoor Environmental Quality section.

GREENGUARD Certification Program

- Internationally recognized for evaluating product emissions and certifying building materials, furnishings, finishes and cleaning products and processes that meet stringent indoor air quality criteria defined by GEI.
- Products undergo rigorous, third-party testing to determine their impact on indoor air pollution with requirements for
- ongoing testing and verification.
 Certification confirms a manufacturer's environmental responsibility, and signifies their environmental achievements through independent, third-party testing and verification.
- GREENGUARD Certified products are recommended by leading sustainable building programs, including:
 - U.S Green Building Council's (USGBC) LEED Rating System,
 - National Association of Home Builders (NAHB) Green Building Guidelines,
 - Green Guide for Health Care (GGHC),
 - Collaborative for High
 Performance Schools (CHPS)
 Best Practices Manual,
 - New York City Department of Design and Construction Sustainable Design
 - Specifications, among others.

Using the KnollExtra Price List

An Overview

In the first part of the Price List you'll find Lighting and Power Series.

The second part features a full range of desktop accessories including Smokador and Orchestra, perfect for panel-mounted or freestanding application.

Part three offers a broad range of systems support products, including technology management and communication boards.

Can't find it? Consult the Table of Contents on page 1 or the Alpha-numeric Index on page 178.

Product Information on Each Page

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

Description/Construction explains salient features, capabilities, materials, and country of origin.

Dimensions provide the overall space the product will require. Statistics are based on the maximum width, depth and height of the product.

Weight is based on the product itself. It does not include packaging or complementary items such as pens, memo paper or calendars.

Order Code/Ordering Information outlines exactly how to specify KnollExtra product and the full scope of finish options. The Order Code provides an example of how one pattern number is specified.

Custom Options reviews availability of special sizes, finishes etc.

For More Information

For more information, contact your Knoll sales representative, telephone Customer Service at 1-800-343-5665, or visit one of the Knoll showrooms listed on the last page of this book.

A Word About Finishes

KnollExtra finishes are designed to complement a broad range of interiors and office products.

Key KnollExtra finishes coordinate with specific Knoll systems finishes:

Product	Core Finish	Office System Finishes
Orchestra Load bar / Slat board	Medium grey (115)	Medium grey (115)
	Soft grey (117)	Soft grey (117)
	Black (111)	Black (111)
	Beige Mist (611)	Beige Mist (611)

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

Fax: 215 679-1788 Tel: 800 343-KNOLL

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

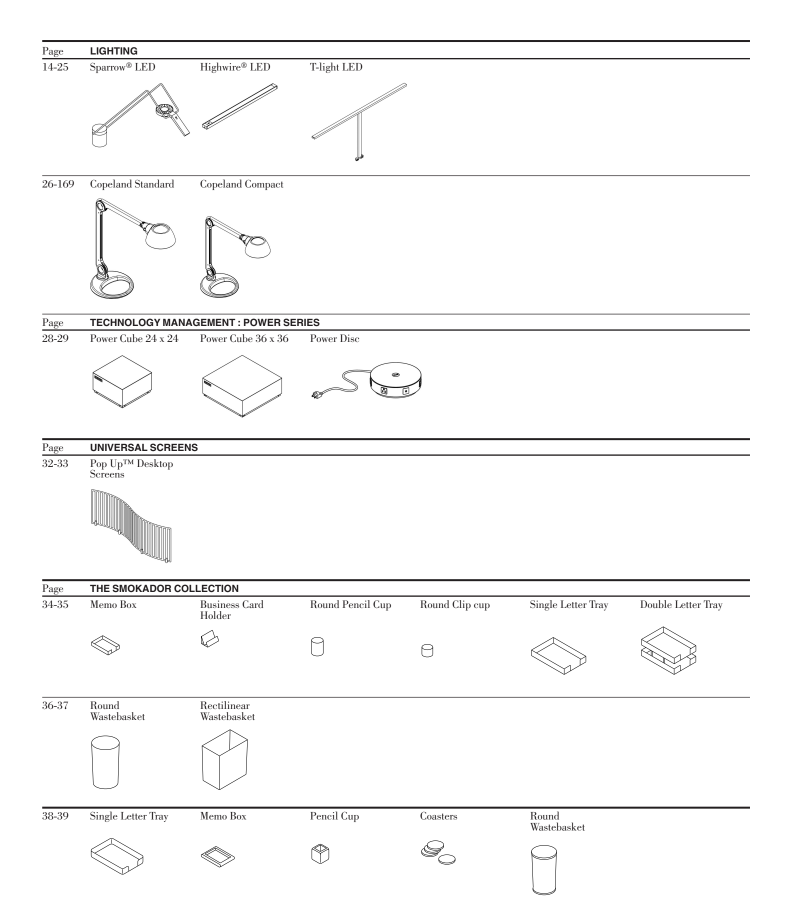
Ship-Complete Orders

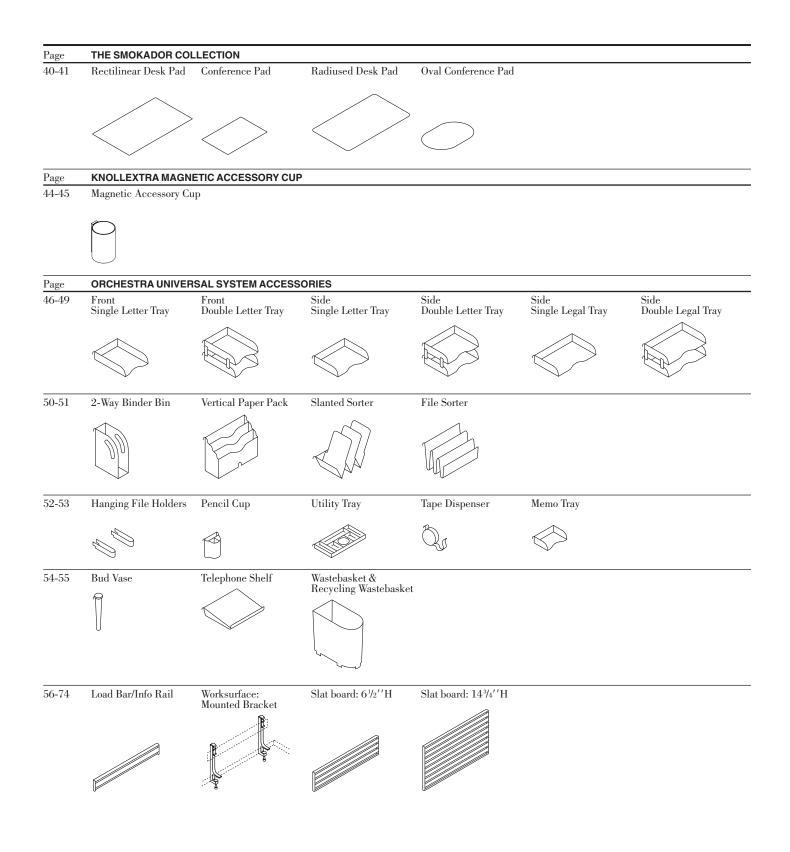
Orders that must ship complete are to be so stated on the purchase order. Products with different lead times, combined on one order, can be acknowledged for shipment based on the longest of those lead times. Orders not marked "ship complete" will be released according to the confirmation, and invoiced in increments.

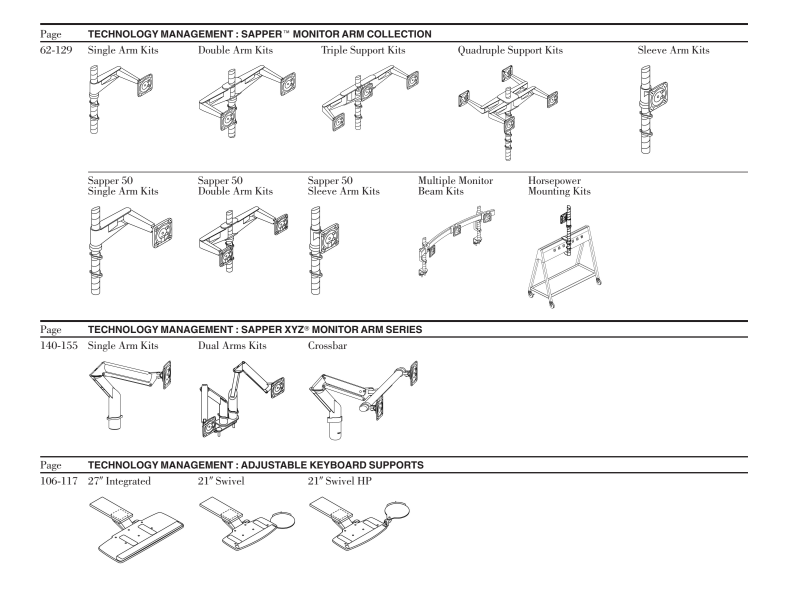
For More Information

For complete Knoll Selling Policy and warranty information, please refer to page 180 of this price list.

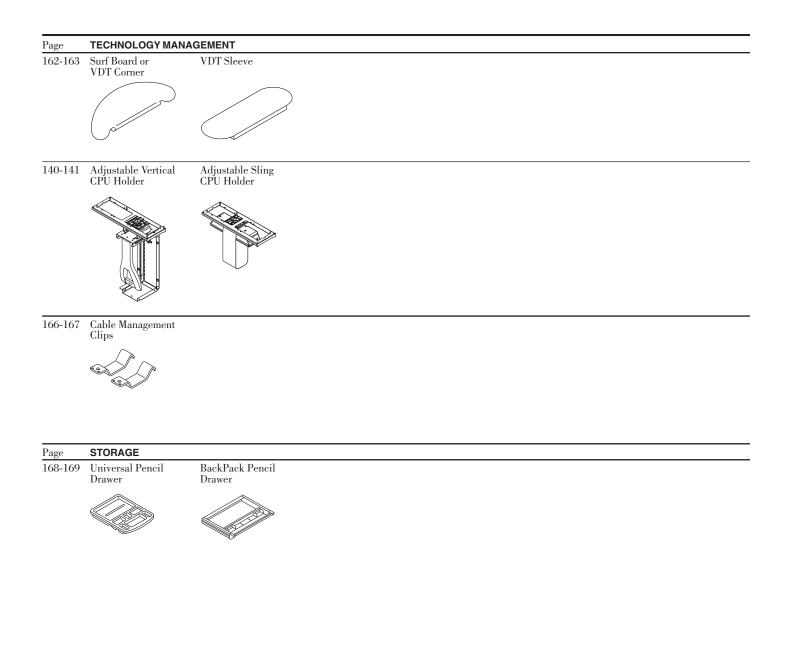
For additional information on KnollExtra, contact your Knoll representative, a Knoll dealer, or telephone Customer Services at 800 343-KNOLL.







KnollExtra Visual Index



Page	COMMUNICATION	S BOARDS			
170-177	Marker Board	Marker Tray	Fabric Boards	Scribe™ Mobile Markerboard	

KnollExtra Bracket Chart

Manufacturer		System	Bracket Suffix
Knoll		Reff	R
		Dividends	DV
(sta	nchion-mounted)	Dividends	DS
		Calibre	CE
		Currents	С
(sta	nchion-mounted)	Currents	CS

*EY for orchestra brackets. If your system is not listed, please consult your Knoll sales representative or Customer Service at 1-800-343-5665.

Maintenance

While KnollExtra relies on highly durable materials in each product line, regular basic maintenance will ensure the longevity of your product. Most stains, marks, and discolorations can be removed by following the simple instructions outlined on this page.

Plastic Windex and a dry cloth.

SofStone

Early removal of a stain makes SofStone care much easier. This is especially true of coated areas which are frequently handled. If oil smudges are allowed to build up, they can soften the suede coating, and become very difficult to remove. Most dirt and smudges can be removed by the following methods:

1. Greasy stains (crayon, oil, lipstick, etc.): remove grease and wax stains with a napthadampened lint-free cloth. Change the cloth frequently to remove as much

grease as possible without spreading the stain.

2. Non-greasy stains (dirt, coffee, mustard, catsup, etc.): dirt and smudge areas can generally be removed by using a sponge or soft bristle brush with Liquid Ajax, Mr. Clean, Lestoil, or 3M brand carpet spot remover and upholstery cleaner. Follow the instructions on the label, and rinse thoroughly with clear water and a lint-free cloth.

3. Combination stains (chocolate, ice cream, gravy, soup, etc.): combination stains are caused by materials that contain both greasy and non-greasy substances. First use the procedures for non-greasy stains as stated above. Then, rinse thoroughly with clear water and thoroughly dry with a lint-free cloth. If greasy stain persists, follow the procedure for greasy stains as stated above. Repeat as necessary.

Stainless Steel:

Windex and a dry cloth.

Antique Brass, Brushed Zinc and Black Oxide:

A damp cloth with no cleaning agents.

Satin Brass: Pledge.

Linoleum: Windex and a dry cloth.

Contemporary and Traditional

Standard Leathers: Mild soap and water on a soft cloth.

Spinneybeck Leathers:

As a result of the high quality aniline dye process, most scratches or minor stains can be removed simply by gently rubbing them with your fingers. The body's natural oils revitalize the leather. For stubborn stains, use mild soap and water. Take care to wash the surface evenly since soaps may slightly alter the leather's tonality.

Surf Collection:

Wipe nylon skin using warm water and mild detergent. Do not use abrasives.

Office Automation Accessories/Storage Drawers:

Clean with a soft cloth and Windex, Fantastik, Endust or other non-abrasive household cleaners. Remove stubborn stains with SofScrub.

For Surf Board and VDT Sleeve soft touch paints, never use abrasives. Clean with lukewarm water and a soft cloth.

Marker Boards:

For day-to-day use, surface requires only a dry cleaning with a standard felt eraser or dry cloth. For best results, keep marker board and marker pens at room temperature. KnollExtra suggests Bic Great Erase BOLD marker pens which are designed for use on marker boards. All marker pens should be tightly capped and stored horizontally when not in use.

Follow the instructions below as a periodic maintenance program, or to remove stubborn stains:

1. Clean with EV-1 or any liquid ammonia-added cleaner and rinse with clean water, then dry. For best results, wash board like a window with sponge and squeegee.

2. Interim cleaning may be done by sprinkling a dry powdered cleanser on an eraser and applying to the board in a circular motion. Rinse with clean water, then dry.

3. To remove crayon, scotch tape, or other stubborn materials, apply a mild solvent or paste made with scouring powder and water.

Fabric Boards:

Despite the durability of most panel textiles, fabric boards are subject to long-term soiling and wear. A regular maintenance program will significantly lessen soil and dirt build up or staining on your fabric boards. Cleaning is particularly important in areas adjacent to air conditioning or ventilation systems.

Remember to consult the care instructions provided by the fabric manufacturer. The general recommendations below should apply to most fabric boards.

1. Avoid excessive heat or moisture which can affect finishes and adhesives. Never allow fabric panels to become wet inside the core. Room temperature should be maintained between 50 and 85 degrees; humidity should be maintained between 20 and 50%.

2. Avoid contact with sharp edges which could puncture the surface.

3. Do not handle fabric boards more than necessary. Avoid bending or flexing the panels; this could break the bond between the surface and core materials.

4. Grease or oil should be wiped off immediately upon contact. Remove excess grease or oil by blotting. Use hot water and mild soap to remove any remaining residue.

5. Whenever possible, clean only with warm water and mild soap. Use caution when applying cleaning agents, particularly those that contain alcohol, strong alkalis, or solvents. These ingredients may react to the vinyl backing or adhesives used in the fabric boards. Always test cleaning agents on fabric from the rear of the panel before using on the front.

6. Care should be taken in using strong room cleaners or pesticides. Their fumes may contain agents which lead to the loosening of the fabric board glue bond.

LED Light Series: Sparrow® by Antenna Design

type	description	pattern no.
Open Table Clamp Mount	Sparrow desktop LED light with open table clamp mount	LED 1 S CLMP
Panel Table Clamp Mount	Sparrow desktop LED light with panel table clamp mount	LED 1 S PCLMP
Antenna Beam Side Mount	Sparrow desktop LED light with Antenna beam side mount	LED 1 S SIDE
Freestanding Base	Sparrow desktop LED light with freestanding base	LED 1 S BASE
Occupancy sensor	Universal occupancy sensor	LED PIR
-		

Order Code	Ordering Information	Additional Information	Light Source Information	Height Range	Construction	0
Example:LED-1-S-CLMP-111LEDLED1SparrowSStandardCLMPOpen Table Clamp Mount111Black	Specify: 1. Pattern number 2. Mount 3. Finish <i>Finish Options:</i> Black (111) White (118)	 Sparrow is available in a black or white finish with stainless steel rods. Occupancy sensor (LED PIR) can be added to any LED light and must be ordered separately. UL Certified. Open table clamp for use on open edge work surface and with minimum of 1½6" from back edge of work surface to wall, screen or panel. Work surface thickness minimum of 0.7", maximum of 1.5". Panel table clamp for use with minimum of ½16" from back edge of work surface to wall, screen or panel. Work surface thickness minimum of 0.9", maximum of 1.7". 	9 watts single multichip LED. 50,000 hours lifespan.	 Articulates 18° to 90° Table clamp: 2.5" to 21.4" Antenna beam side: 3.5" to 22.3 Freestanding: 4.3" to 23.2" 	Lamp: LED, cast aluminum housing, stainless steel frame and plastic reflector and lens. Table clamp mount: steel. Antenna beam side mount: die cast aluminum. Freestanding base: plastic and cast iron. Occupancy sensor: extruded aluminum body, plastic face, end caps and lens.	F

KnollExtra

Lighting

list price
\$448.
 469.
469.
479.
101.

	Design Awards
	Best of NeoCon 2013 Silver Award.
d	Sparrow is TAA compliant.
ıst	

LED Light Series: Highwire® by Antenna Design

type	description	pattern no.
19″ Undercabinet Light	19″ Highwire under-cabinet LED light with power source	LED 2 IN 19
37″ Undercabinet Light	37" Highwire under-cabinet LED light with power source	LED 2 IN 37
67″ Undercabinet Light	67" Highwire under-cabinet LED light with power source	LED 2 IN 67
	>	
79″ Undercabinet Light	79" Highwire under-cabinet LED light with power source	LED 2 IN 79
Undercabinet Light Adder	19" Highwire under-cabinet LED light adder with connector cable	LED 2 AD 19
	37" Highwire under-cabinet LED light adder with connector cable	LED 2 AD 37
	67" Highwire under-cabinet LED light adder with connector cable	LED 2 AD 67
Occupancy consor	Universal occupancy sensor	LED PIR
Occupancy sensor	Universal occupancy sensor	

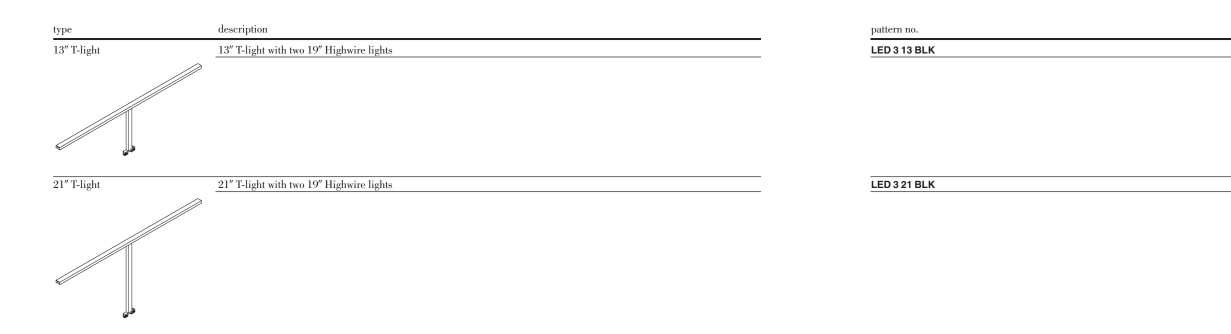
Order Co	de	Ordering Information	Additional Information	Light Source Information	Construction	Design Awards
Example: LED 2 AD 19 01 BLK	LED-2-AD-19-01-BLK LED Highwire Adder Length Connector Finish	Specify: 1. Pattern number 2. Type of light 3. Length 4. Connector where required 5. Finish Type of Light: Individual : Ships with power source Adder: Ships without power source for interconnection purposes Highwire can be interconnected up to a maximum of 60 watts Connector 01: In-line 03: 3" 12: 12" 24: 24" 36: 36" Finish Options: Black Black (BLK) Silver (SLV)	Light ships with magnet and wood screw-in mounts. Occupancy sensor (LED PIR) can be added to any light and must be ordered separately. Occupancy sensor requires an additional 4.5" of clearance in addition to the length of the light. UL Certified.	19": 9 watts, 35 LEDs. 37": 16 watts, 70 LEDs. 67": 30 watts, 126 LEDs. 79": 32 watts, 140 LEDs. 50,000 hours lifespan.	Highwire: LEDs, extruded aluminum housing, plastic reflector end caps. Occupancy sensor: extruded aluminum body, plastic face, end caps and lens.	Best of NeoCon 2013 Silver Award. Highwire is TAA compliant.

KnollExtra

Lighting

list price
\$320.
 599
533.
 800.
960.
272.
486.
742.
 101.

LED Light Series: T- light by Antenna Design



Order Code	1	Ordering Information	Additional Information	Light Source Information	Construction	Design Awards
Example: L	mple: LED-3-13-BLK-130 Specify:	Specify:	light T-light can only be installed on	Each 19″ highwire draws 9 watts with 35 LEDs. 50,000 hours lifespan.	T-light structure: die cast aluminum base, extruded aluminum stanchion	Best of NeoCon 2013 Silver Award.
LED L	LED	1. Pattern number 2. Type of light				T-light is TAA compliant.
3 T	ſ-light				and steel top channel.	i iight io iiiii complianti
13 H	Height	– 3. Height _ 4. Frame Finish	Antenna workspace beam.		Highwire: LEDs, extruded aluminum housing, plastic reflector and end caps.	
BLK L	Light Finish	4. Flame Finish	All T-lights ship with black			
130 F	Frame Finish	Finish Options:	Highwire lights.			
		Jet Black (111) Brown (112) Dark Grey (113) Folkstone (114) Medium Grey (115) Standstone (116) Soft Grey (117) Bright White (118) Dark Red (130) Slate Blue (131) Beige Mist (611) Metallic Grey Silver Metallic (613)	UL Certified.			

list price \$1,386.

1,493.

LED Light Series: Sparrow[®] International *by Antenna Design*

type	description	pattern no.	
Open Table Clamp Mount	Sparrow desktop LED light with open table clamp mount and power source	LED 1 S CLM	IP I
S.			
Panel Table Clamp Mount	Sparrow desktop LED light with panel table clamp mount and power source	LED 1 S PCL	MPI
Antenna Beam Side Mount	Sparrow desktop LED light with Antenna beam side mount and power source	LED 1 S SID	EI
Freestanding Base	Sparrow desktop LED light with freestanding base and power source	LED 1 S BAS	EI
Occupancy sensor	Universal occupancy sensor	LED PIR	

Order Co	de	Ordering Information	Additional Information	Light Source Information	Height Range	Construction
Example: LED 1 S CLMP I CE 111	LED-1-S-CLMP-I-CE- 111 LED Sparrow Standard Open Table Clamp Mount International Certification/Plug type Black	 Specify: Pattern number Mount Certification/plug type: CE - Europe and Middle East (not UK or Germany) ENEC - Germany PSE - Japan SAA - Australia UK - UK and Singapore Finish Options: Black (111) White (118) Standard lead times do not apply for International orders, your account manager can request lead times. 	 Sparrow is available in a black or white finish with stainless steel rods. Antenna mounted Sparrow is available in black finish only. Occupancy sensor (LED PIR) can be added to any LED light and must be ordered separately. UL Certified. Open table clamp for use on open edge work surface and with minimum of 1/16" from back edge of work surface to wall, screen or panel. Work surface thickness minimum of 0.7", maximum of 1.5". Panel table clamp for use with minimum of 3/16" from back edge of work surface to wall, screen or panel. Work surface thickness minimum of 0.7", maximum of 1.5". 	9 watts single multichip LED. 50,000 hours lifespan.	Articulates 18° to 90° • Table clamp: 2.5″ to 21.4″ • Antenna beam side: 3.5″ to 22.3″ • Freestanding: 4.3″ to 23.2″	Lamp: LED, cast aluminum housing, stainless steel frame and plastic reflector and lens. Table clamp mount: steel. Antenna beam side mount: die cast aluminum. Freestanding base: plastic and cast iron. Occupancy sensor: extruded aluminum body, plastic face, end caps and lens.

KnollExtra

list price
\$479.
479.
 479.
419.
479.
 101.

	Design Awards
,	Best of NeoCon 2013 Silver Award.
d	Sparrow is TAA compliant.
ast	
4	

LED Light Series: Highwire[®] International *by Antenna Design*

type	description	pattern no.	list price
19″ Undercabinet Light	19" Highwire under-cabinet LED light with power source	LED 2 IN 19 I	\$320.
37″ Undercabinet Light	37" Highwire under-cabinet LED light with power source	LED 2 IN 37 I	533.
Undercabinet Light Adder	19" Highwire under-cabinet LED light adder with connector cable	LED 2 AD 19	272.
	37" Highwire under-cabinet LED light adder with connector cable	LED 2 AD 37	486.
Occupancy sensor	Universal occupancy sensor	LED PIR	101.

Order Code	Ordering Information	Ordering Information	Additional Information	Light Source Information	Construction
Example:LED-2-IN-19-I-CE-BLKLEDLEDHighwireIndividualINIndividual19LengthIInternationalCECertification/ Plug typeBLKFinish	Specify: 1. Pattern number 2. Type of light 3. Length 4. Connector where required 5. Certification/Plug type: CE-Europe and Middle East (not UK or Germany) UK-UK and Singapore 6. Finish Type of Light: Individual : Ships with power source Adder: Ships without power source for interconnection purposes Connector 01: In-line 03: 3" 12: 12" 24: 24" 36: 36" If IN line type, leave connector blank Finish Options: Black (BLK) Silver (SLV)	Standard lead times do not apply for International orders, your account manager can request lead times.	Light ships with magnet and wood screw-in mounts. Occupancy sensor (LED PIR) can be added to any light and must be ordered separately. Occupancy sensor requires an additional 4.5" of clearance in addition to the length of the light.	19": 9 watts, 35 LEDs. 37": 16 watts, 70 LEDs. 67": 30 watts, 126 LEDs. 79": 32 watts, 140 LEDs. 50,000 hours lifespan.	Highwire: LEDs, extruded aluminum housing, plastic reflector end caps. Occupancy sensor: extruded aluminum body, plastic face, end caps and lens.

KnollExtra

list price	
\$320.	
Lig	
533.	

Design	Awards
--------	--------

tor

Best of NeoCon 2013 Silver Award. Highwire is TAA compliant.

LED Light Series: T- light International by Antenna Design



Order Code Ordering Information Ordering Information Additional Information	Light Source Information	Construction
Example: LED-3-13-BLK-I-CE-130 Specify: Standard lead times do not apply for International orders, your account Specify YCBT for Antenna beam with hole for T-light application.	Light Source Information Each 19" highwire draws 9 watts with 35 LEDs. 50,000 hours lifespan.	Construction T-light structure: die cast aluminum base, extruded aluminum stanchion and steel top channel. Highwire: LEDs, extruded aluminum housing, plastic reflector and end caps.

list price Lighting \$1,386.

Design Awards

Best of NeoCon 2013 Silver Award.

25

Copeland™ Light by Stephan Copeland

product	description				pattern no.	
Standard Arm	 Standard Arm. 13 watt ENERGY STAR rated compact file Mounting option must be ordered separate 20.75"h x 21.75"w (at 90° angle) Reaches height fo 29.75" when extended 	ely.	ut.	-	СОРЕ-01-()	
Shown with base						
Compact Arm	 Compact Arm. 13 watt ENERGY STAR rated compact flip. Mounting option must be ordered separate 16.25"h x 17.75"w (at 90° angle) Reaches height of 23.5" when extended up 	ely.	ıt.	-	COPE-02-()	
Shown with base						
Replacement bulb	• ENERGY STAR 13 watt replacement con (fits compact and standard lights)	npact fluorescent bulb		-	COPEBULB	
Mounting Options	Standard base • To be used with standard arm only.			_	COPE-01-BASE-()	
	Compact base			_	COPE-02-BASE-()	
	To be used with compact arm only.					
	Table clamp			-	COPE-CLMP-()	
	 To be used with either size arm. Works on desks of up to 1³/₄" thick. 					
	Slat Wall mount.To be used with either size arm.			_	COPE-SLT-()	
	Can be used on all Knoll systems slat wal	l as well as Orchestra® slat boards and l	oad bars.			
Order Code	Ordering Information		Light Bulb Information		Construction	Design Awards
Example: COPE-01-SV,COPE-01- BASE-SV COPE-01- Copeland light standard SV arm in silver	1. Pattern number for arm	Finish Options: Silver (SV) Black (111)	 Ships with a 13 watt compact fluorescent light bulb. This is equivalent light output of a 75 watt incandescent light bulb. 13w/120v/2700K, UL listed, 	-	The Copeland Light has a steel arm, aluminum axles, zinc coated cast iron base and metallic-painted ABS shade.	Best of NeoCon 2005, Silver Award

BASE-SV COPE-01-Copeland light standardSVarm in silver COPE-01- Copeland standard base BASE-SV in silver

ush options.		
ver (SV)		
ıck (111)		
. ,		

fluorescent light bulb. This is equivalent light output of a 75 watt incandescent light bulb.
13w/120v/2700K, UL listed, ENERGY STAR rated.
An incandescent light bulb can also be used. 75 watt is the maximum for the standard light and 60 watt is the maximum for the compact light.
See above for bulb replacement.

Mounting option pattern number
 Mounting option finish

KnollExtra

Lighting

list price
\$222.
208.
14.
14.
 121.
121.
114.
68.
101.

Power Series Power Cube by Antenna Design

item	description	pattern no.	list price
Power Cube, hard wired	24" square table with electrical outlets on one side	ACT-PW-PC-24-24-13-1E	\$2,026
\sim	24" square table with electrical outlets on two sides	ACT-PW-PC-24-24-13-2E	2,240.
	24" square table with electrical outlets/USB on one side	ACT-PW-PC-24-24-13-1EUSB	2,346
	24" square table with electrical outlets/USB on two sides	ACT-PW-PC-24-24-13-2EUSB	2,559
	36" square table with electrical outlets on one side	ACT-PW-PC-36-36-13-1E	2,346
	36" square table with electrical outlets on two sides	ACT-PW-PC-36-36-13-2E	2,559
*	36" square table with electrical outlets/USB on one side	ACT-PW-PC-36-36-13-1EUSB	2,666
	36" square table with electrical outlets/USB on two sides	ACT-PW-PC-36-36-13-2EUSB	2,879
Power Cube, cord set	24" square table with electrical outlets on one side	ACT-PW-PC-24-24-13-1C	2,026
\sim	24" square table with electrical outlets/USB on one side	ACT-PW-PC-24-24-13-1CUSB	2,346
	36" square table with electrical outlets on one side	ACT-PW-PC-36-36-13-1C	2,346
	36" square table with electrical outlets/USB on one side	ACT-PW-PC-36-36-13-1CUSB	2,666
			1.012
Power Cube, no power	24" square table without power 36" square table without power	ACT-PW-PC-24-24-13-X ACT-PW-PC-36-36-13-X	1,813. 2,133.
	24" square table without power		· · · · · · · · · · · · · · · · · · ·
Power Cube, no power Power Cube, no power Markerboard Cleaning Cloth Markers	24" square table without power 36" square table without power	ACT-PW-PC-36-36-13-X	2,133

a whiteboard finish and ships with dry erase markers (blue, green, re- and black) and a microfiber cloth eraser. To prevent dry erase markers from	To prevent dry erase markers from drying out, store them with the cap	a whiteboard finish and ships with 4 dry erase markers (blue, green, red and black) and a microfiber cloth eraser. Voltage Pr L-N 600V. To prevent dry erase markers from drying out, store them with the cap down in the optional cup. 10' 3-pron for flat sur through st on/off swit	 a whiteboard finish and ships with 4 dry erase markers (blue, green, red and black) and a microfiber cloth eraser. To prevent dry erase markers from drying out, store them with the cap down in the optional cup. UL Listed Relocata Surge Protection De 10' 3-prong cord ree for flat surfaces or or through standard gr on/off switch with L 	 a whiteboard finish and ships with 4 dry erase markers (blue, green, red and black) and a microfiber cloth eraser. To prevent dry erase markers from drying out, store them with the cap down in the optional cup. Max Load: 120V, 15A, 50 Voltage Protection Rating L-N 600V, L-G 600V, N-G UL Listed Relocatable Pois Surge Protection Device 10' 3-prong cord recesses for flat surfaces or can be through standard gromme 	 a whiteboard finish and ships with 4 dry erase markers (blue, green, red and black) and a microfiber cloth eraser. To prevent dry erase markers from drying out, store them with the cap down in the optional cup. Max Load: 120V, 15A, 50/60 I Voltage Protection Rating: L-N 600V, L-G 600V, N-G 600 UL Listed Relocatable Power Surge Protection Device 10' 3-prong cord recesses in b for flat surfaces or can be three through standard grommet. on/off switch with LED indicat 	 a whiteboard finish and ships with 4 dry erase markers (blue, green, red and black) and a microfiber cloth eraser. To prevent dry erase markers from drying out, store them with the cap down in the optional cup. Max Load: 120V, 15A, 50/60 Hz Voltage Protection Rating: L-N 600V, L-G 600V UL Listed Relocatable Power Tap. Surge Protection Device 10' 3-prong cord recesses in base for flat surfaces or can be threaded through standard grommet. on/off switch with LED indicator Unit weighs 4.3 lbs.

KnollExtra

Power Series

Power Series Power Disc by Antenna Design

description

item Power Disc

9" round Power Disc with six 15-amp electrical outlets

pattern no.

ACT-PW-TAB-9-EL

ode Ordering Information Additional Information	
e: ACT-PW-TAB-9-EL Specify: Max Load: 120V, 15A, 50/60 Activity Spaces 1. Pattern number Voltage Protection Rating: Power Series Finish note: White gloss plastic, green LED Power Disc tabletop indicator, white cord UL Listed Relocatable Power Electrical (120v) 10' 3-prong cord recesses in h for flat surfaces or can be three through standard grommet. On/off switch with LED indice Unit weighs 4.3 lbs.	

list price
\$407.

Pop UpTM Screens by Antenna Design

product Desktop Screen

description

15"H x 39"W flexible molded foam screen

pattern no.

POP-DT-15-39-G-M ()

Order Code	Ordering Information	Additional Information	Construction
Example: POP-DT-15-39-G-M-01	Specify:	Screen thickness is 3/8"	Screen: Molded Foam
POP-DT- Pop Up Desktop Screen 15-39-G-M	 Pattern number Finish 	4 bases ship with each	Bases: Die-cast Zinc
01 Medium Grey	Finishes : Medium Grey (01) Light Grey (02) Slate Blue (03) Bright Red (04)		

KnollExtra

list
\$300.

The SmokadorTM Collection Exec Rectilinear accessories

description	W	d	h	wgt.	pattern no.	black oxide	brushed steel an brushed zin
Matte black interior. Includes 4″ x 6″ memo paper. Non-skid rubber pad on bottom.	4 1/4"	61/4"	5/8″	1 lb. 4 ozs.	1905	\$134.	\$144
Felt base. Available in black oxide only.	3 1/2"	2"	2"	6 ozs.	1906	97.	
Matte black interior. Non-skid rubber pad on bottom	n. 3 1/8″		3 1/2"	9 ozs.	1915	106.	114
Matte black interior. Non-skid rubber pad on bottom	n. 3″		2"	8 ozs.	1916	124.	134
Legal size. Matte black interior with black linoleum floor pad. Recessed rubber feet and black felt bottor prevent scuffing.	10″ m	15"	2 1/4"	4 lbs. 5 ozs.	1901	221.	27
floor pads and matte black posts. $2^{1/2''}$ between travs	š.	15″	61/2"	9 lbs. 2 ozs.	1901-2	497.	614
	Matte black interior. Includes 4" x 6" memo paper. Non-skid rubber pad on bottom. Felt base. Available in black oxide only. Matte black interior. Non-skid rubber pad on bottom Matte black interior. Non-skid rubber pad on bottom Matte black interior. Non-skid rubber pad on bottom Legal size. Matte black interior with black linoleum floor pad. Recessed rubber feet and black felt bottom prevent scuffing. Legal size. Matte black interiors with black linoleum floor pads and matte black posts. 2½" between trays	Matte black interior. Includes 4" x 6" memo paper. 4 ¼" Non-skid rubber pad on bottom. 4 ¼" Felt base. Available in black oxide only. 3 ½" Matte black interior. Non-skid rubber pad on bottom. 3 ½" Matte black interior. Non-skid rubber pad on bottom. 3 ½" Legal size. Matte black interior with black linoleum floor pad. Recessed rubber feet and black felt bottom 10"	Matte black interior. Includes 4" x 6" memo paper. 4 ¼" 6 ¼" Non-skid rubber pad on bottom. 6 ¼" 6 ¼" Felt base. Available in black oxide only. 3 ½" 2" Matte black interior. Non-skid rubber pad on bottom. 3 ½" 2" Matte black interior. Non-skid rubber pad on bottom. 3 ½" 2" Legal size. Matte black interior with black linoleum floor pad. Recessed rubber feet and black felt bottom prevent scuffing. 10" 15" Legal size. Matte black interiors with black linoleum floor pads and matte black norts. 2 ½" between travs. 10" 15"	Matte black interior. Includes 4" x 6" memo paper. 4 ¼" 6 ¼" %" Non-skid rubber pad on bottom. 3 ½" 2" 2" Felt base. Available in black oxide only. 3 ½" 2" 2" Matte black interior. Non-skid rubber pad on bottom. 3 ½" 3 ½" 3½" Matte black interior. Non-skid rubber pad on bottom. 3 ½" 3 ½" Matte black interior. Non-skid rubber pad on bottom. 3" 2" Legal size. Matte black interior with black linoleum floor pad. Recessed rubber feet and black felt bottom prevent scuffing. 10" 15" 2¼" Legal size. Matte black interiors with black linoleum floor pad. Recessed rubber feet and black felt bottom prevent scuffing. 10" 15" 6 ½"	Matte black interior. Includes 4" x 6" memo paper. 4 1/4" 6 1/4" 1 lb. 4 ozs. Non-skid rubber pad on bottom. 1 6 1/4" 1/4" 1 lb. 4 ozs. Felt base. Available in black oxide only. 3 1/4" 2" 2" 6 ozs. Matte black interior. Non-skid rubber pad on bottom. 3 1/4" 2" 9 ozs. Matte black interior. Non-skid rubber pad on bottom. 3 1/4" 9 ozs. Matte black interior. Non-skid rubber pad on bottom. 3" 2" 8 ozs. Legal size. Matte black interior with black linoleum flor 10" 15" 21/4" 4 lbs. 5 ozs. Legal size. Matte black interiors with black linoleum flor 10" 15" 6 1/2" 9 lbs. 2 ozs.	Matte black interior. Includes 4" x 6" memo paper. 4 %" 6 %" %" 1 lb. 4 ozs. Non-skid mbber pad on bottom. 1 5 %" %" 1 lb. 4 ozs. Felt hase. Available in black oxide only. 3 %" 2" 6 ozs. 1906 Matte black interior. Non-skid rubber pad on bottom. 3 %" 3 %" 9 ozs. 1915 Matte black interior. Non-skid rubber pad on bottom. 3 %" 2" 8 ozs. 1916 Legal size. Matte black interior with black linedrum 10" 15" 2 %" 4 lbs. 5 ozs. 1901 Legal size. Matte black interiors with black linedrum 10" 15" 6 %" 9 lbs. 2 ozs. 1901 Legal size. Matte black interiors with black linedrum 10" 15" 6 %" 9 lbs. 2 ozs. 1901	Mate black interior. Indultes 4's 6' memorpher. 4 1'' 6 1'' 4'' 1 lb. 4 ors. Mate black interior. Indultes a 6'' 3 1'' 2'' 6 ors. 1005 \$134. Felt base: Available in black oxide only. 3 1'' 2'' 6 ors. 1005 97. Mate black interior. Non-skid rubber pad on bottom. 3 1'' 9 ors. 1005 97. Mate black interior. Non-skid rubber pad on bottom. 3 1'' 9 ors. 1015 106. Mate black interior. Non-skid rubber pad on bottom. 3 1'' 2'' 8 ors. 1015 104. Legal size. Mate black interior with black lindown for pad on bottom. 10'' 15'' 2 1'' 8 ors. 101 221. Ison with out black interior with black lindown for pad on bottom. 10'' 15'' 0 0''' 9 lbs. 2 ors. 1001 221. Ison with black black interior with black holders on the black foll bottom 10'' 15'' 0 0''' 9 lbs. 2 ors. 1001. 201. Ison with black black interiors with black holders on the black foll bottom 10'' 15'' 0 0''' 9 lbs. 2 ors. 1001. 207.

Order Code	Ordering Information	Custom Options	Construction
Example: 1905-BO 1905 Memo bo: BO Black oxi	Specify: 1. Pattern number 2. Finish Metal finishes: Black Oxide (BO) Brushed Steel (BS)	Special sized letter and memo trays available. 100 piece minimum per line item. Custom finishes available upon sample chip approval. 25 piece minimum per line item. Production set up fee varies by product. Contact your Knoll sales representative or Customer Service for complete pricing information.	Black oxide finish is a matte black hand-applied coating over steel. Brushed steel is brushed steel with a lacquer finish.

Desktop Accessorie

The SmokadorTM Collection Exec Rectilinear waste baskets

product	description	W	d	h	wgt.	pattern no.	black oxide
Round Wastebasket	Black oxide exterior with matte black interior. Non-toxic. 15 qt. capacity.	10"		14∛4″	5 lbs.	050	\$144.
Rectilinear Wastebasket	Black oxide exterior with matte black interior. Non-toxic. 24 qt. capacity.	8″	13″	13 1/2"	7 lbs.	055-BO	249.

Order Code	Ordering Information	Custom Options	Construction	
Example:050-BO050Round wastebasketBOBlack Oxide	 Specify: 1. Pattern number 2. Finish(when applicable) Round wastebasket Metal finishes: Black Oxide (BO) 	Custom finishes available upon sample chip approval. 750 piece minimum on plated finishes; 100 piece minimum on painted finishes. Production set up fee varies by finish. Contact your Knoll sales representative or Customer Service for complete pricing information.	<i>Metal Wastebaskets:</i> Black oxide finish is a matte black hand-applied coating over steel.	Manufactured in the United States.

The Smokador[™] Collection Leather accessories

product	description	type	W	d	h	wgt.	pattern no.	linoleum Vicen
Single Letter Tray	Legal size. Suede bottom.		111/4″	15 ¹ /4″	2"	3 lbs.	3301	\$45
Memo Box	Includes 4″ x 6″ memo paper. Suede bottom.		51/4″	7 1/4″	3/4″	1 lb.	3305	27
Pencil Cup	Suede bottom.		37/16″	37/16″	4 1/8″	1 lb.	3315	25
Coasters	Set of four. Circular leather or black linoleum. Felt bottom.	t <u>Leather</u> Linoleum		3 ¹ /4" 3 ¹ /4"		4 ozs. (set) 4 ozs. (set)	3319-4 3319-4-LN	10
		<u>-</u>			15″	6 lbs.		
Round Wastebasket	Black interior. Steel covered with leather.		10"				3650	6



Order Code	Ordering Information		Construction	
Example:3315-VZ BLK3315Pencil CupVZ BLKVicenza Black	Specify: 1. Pattern number 2. Leather selection Spinneybeck leathers: Vicenza (VZ)	There are 20 rich colors available in Vicenza. To view the complete color selection, please contact your Knoll sales representative or Spinneybeck. Please note that 10 or more units are required on all Spinneybeck orders.	Spinneybeck Vicenza (VZ): A corrected grain, aniline dyed leather. The correction process refines the surface of the leather preparing it for the reception of an embossed grain pattern prior to finishing.	Manufactured in the United States, using domestic and Spinneybeck Italian leathers.

38

The SmokadorTM Collection Desk Pads

product	description	W	d	wgt.	pattern no.	Black Linoleum	Vicenza
Rectilinear Desk Pad	Black linoleum with felt back. Rectilinear edge detail.	ail. 34″	20"	4 lbs.	1912-30	\$181.	
	No side panels.	38"	24"	5 lbs.	1912-40	208.	
Radiused Desk Pad	Black linoleum with felt back. Radiused edge detail.		17"	3 lbs. 8 ozs.	012-1	150.	
	No side panels.	30"	18"	3 lbs. 12 ozs.	012-2	170.	
		34"	20"	4 lbs.	012-3	193.	
		38"	24"	5 lbs.	012-4	213.	
Rectilinear Conference Pad	Leather or black linoleum. Black felt back.	18"	12"	1 lb. 6 ozs.	1912-20	101.	
		18"	12"	3 lbs. 6 ozs.	3313		336.
			1.0//				
Oval Conference Pad	Black linoleum with black felt back.	18"	12"	1 lb. 4 ozs.	512-20	101.	

Order Code	Ordering Information			
Example: 1912-30 1912-30 Rectilinear Desk Pad	Specify: 1. Pattern number 2. Finish(when applicable) Spinneybeck leathers: Vicenza (VZ)	There are 20 rich colors available in Vicenza. To view the complete color selection, please contact your Knoll sales representative or Spinneybeck. Please note that 10 or more units are required on all Spinneybeck orders.	Additional linoleum colors available. Special sizes available up to 34"W x 28"D. 50 piece minimum on all custom desk pads. Contact your Knoll sales representative or Customer Service for complete pricing information.	Manufactured in

Customer's own leather (COL) available upon approval of sample. 10 unit minimum on all specials. Upcharges based on number of cowhides required for production. Contact your Knoll sales representative or Customer Service for complete pricing information.

in the United States.

KnollExtra

The SmokadorTM Collection Replacement Parts

product	description	d	h	pattern no.	list price
Metal Letter Tray Stacking Posts	4 per set, with screws. For use with the Contemporary	7 ¹ /4″	41/4"	001-214	\$39.
(Leather and Exec Rectilinear Collections. Available in mirror chrome, mirror brass, and matte black only.				
Letter Tray Stacking Post Threade	d 4 per set. For use with stacking posts for the			001-315	8.
Rods	Contemporary Leather and Exec Rectilinear Collections.				

Order Code

Ordering Information

 Example:
 001-214-MC

 001-214
 Metal letter tray stacking posts

 MC
 Mirror chrome

Specify: 1. Pattern number 2. Finish (except Threaded Rods)

Metal letter tray post finishes: Mirror Brass (MB) Matte Black (BK)

KnollExtra

KnollExtra Magnetic Accessory Cup Antenna Design

product	description	diameter	overall height	weight	pattern number	
Magnetic Accessory Cup	Large accessory cup for application to any magnetic surface. Fits dry erase markers, power cords, etc. Interior diameter is 3.7"; interior height is 4.4".	4″	6″	1.1 lbs.	ACT-CUP-MG	

Order Code Ordering Information Example: ACT-CUP-MG Specify: ACT-CUP- Magnetic accessory cup 1. Pattern number MG 2. Finish H18 Bright White Finish:	
ACT-CUP- Magnetic accessory cup	

list price
\$139.

Orchestra® Universal System Accessories by Bruce Hannah & Ayse Birsel letter trays

product	description	W	d	h	wgt.	pattern no.		translucent colors list price	opaque colors list p
Front Letter Single Tray	Single tray. Non-scuffing rubber feet.	101/4"	13"	23/4"	1 lb. 2 ozs.	ORCH-F-LT		\$54.	
Front Letter Double Tray	Double tray. Non-scuffing rubber feet. Ren stacking brackets included.	movable 10¼″	13"	7 1/4″	2 lbs. 5 ozs.	2ORCH-F-LT		109.	
Side Letter Single Tray	Single tray. Non-scuffing rubber feet.	13 1/4"	91/2″	23/4"	1 lb. 7 ozs.	ORCH-S-LT		54.	
Side Letter Double Tray	Double tray. Non-scuffing rubber feet. Rer stacking brackets included.	movable 13 ¼″	9 1/2"	7 1/4"	2 lbs. 15 ozs.	2ORCH-S-LT		109.	
Side Legal Single Tray	Single tray. Non-scuffing rubber feet.	15 1/2"	9 1/2"	23/4"	2 lbs.	<u>ORCH-S-LGT</u>		66.	
Order Code	Ordering Information	Custom Options				Construction	Design Awards		
Example: ORCH-F-LT-BK ORCH-F- Front letter tray LT BK Black	Specify: 1. Pattern number 2. Finish Opaque plastic finishes: Black (BK) Medium Grey (DG) Soft Grey (E) Translucent K-resin finish: Clear (CL) Letter trays mounted on slat wall or load bars accommodate up to max. 15lbs of weight	Custom colors availab sample chip approval match fee and 500 pie per line item.	\$364 color			 Opaque plastic finishes: Sturdy polystyrene plastic in matte, textured finish. Fingerprint resistant. Translucent finishes: Sturdy K-resin (SBC) plastic. Manufactured in the United States. 	Permanent Collection of the Cooper-Hewitt, National Design Museum, Smithsonian Institution, 1994; ROSCOE Award, Interior Design Magazine, 1991; Outstanding Performance, Product Design Achievement Award, IBD Southern California Chapter, 1991; Bronze Award, IBD Product Design Competition, 1990.		

Order Code	Ordering Information	Custom Options	Construction	Design Awards
Example: ORCH-F-LT-BK ORCH-F- Front letter tray LT BK Black	Specify: 1. Pattern number 2. Finish Opaque plastic finishes: Black (BK) Medium Grey (DG) Soft Grey (E) Translucent K-resin finish: Clear (CL)	Custom colors available upon sample chip approval. \$364 color match fee and 500 piece minimum per line item.	Opaque plastic finishes: Sturdy polystyrene plastic in matte, textured finish. Fingerprint resistant.Translucent finishes: Sturdy K-resin (SBC) plastic.Manufactured in the United States.	Permanent Collection of the Cooper-Hewitt, National Design Museum, Smithsonian Institution, 1994; ROSCOE Award, Interior Design Magazine, 1991; Outstanding Performance, Product Design Achievement Award, IBD Southern California Chapter, 1991; Bronze Award, IBD Product Design Competition, 1990.
	Letter trays mounted on slat wall or load bars accommodate up to max. 15lbs of weight.			

Organizational Tools

Orchestra® Universal System Accessories by Bruce Hannah & Ayse Birsel letter trays

product	description	W	d	h	wgt.	pattern no.	translucent colors list price	opaque colors list price
Side Legal Double Tray	Double tray. Non-scuffing rubber feet. Removable stacking brackets included.	151/2"	9 ¹ / ₂ ″	7 1/4"	4 lbs. 1 oz.	20RCH-S-LGT	\$130.	\$113.
Replacement Stacking Brackets	Set of four stacking brackets for all Orchestra letter	3/4″	1/2"	2″	1 oz. (set)	ORCH-SB	6.	5.
	trays.							

Order Code	Ordering Information	Custom Options	Construction	Design Awards
Example: ORCH-F-LT-BK ORCH-F- Front letter tray LT BK Black	Specify: 1. Pattern number 2. Finish Opaque plastic finishes: Black (BK) Medium Grey (DG) Soft Grey (E) Translucent K-resin finish: Clear (CL) Letter trays mounted on slat wall or load bars accommodate up to max. 15lbs of weight.	Custom colors available upon sample chip approval. \$364 color match fee and 500 piece minimum per line item.	<i>Opaque plastic finishes:</i> Sturdy polystyrene plastic in r textured finish. Fingerprint resistant. <i>Translucent finishes:</i> Sturdy K-resin (SBC) plastic. Manufactured in the United St	Museum, Smithsonian Institution, 1994; ROSCOE Award, Interior Design Magazine, 1991; Outstanding Performance, Product Design Achievement Award, IBD

Orchestra® Universal System Accessories by Bruce Hannah & Ayse Birsel paper management

product	description	W	d	h	wgt.	pattern no.	translucent colors list price	e opaque colors list pric
Way Binder Bin	Horizontal or vertical positioning. Excellent for rail-mount, desktop, and overhead storage.	47/8″	12 1/4"	8 1⁄4″	1 lb. 6 ozs.	ORCH-BDN	\$69	9. \$6.
Vertical Paper Pack	Holds memo, letter, legal and unbound EDP siz material.	e 15¼″	5"	<u>9</u> ″	2 lbs. 1 oz.	ORCH-VPP	74	4. 69
Slanted Sorter	Removable dividers tilt left and right.	9″	11″	8 1/2"	2 lbs. 4 ozs.	ORCH-SSD	74	4. 69
File Sorter	Versatile sorter holds small files, stationery, envelopes, messages and other desktop papers.	10 1/4"	5 1/2"	5 1/2"	1 lb. 8 ozs.	ORCH-FS	52	2. 48
Order Code Example: ORCH-BDN-DG ORCH- BDN DG Medium grey	Specify: Cu 1. Pattern number sar 2. Finich ma	stom Options stom colors availa nple chip approva tch fee and 500 pi r line item.	ble upon l. \$364 color iece minimum			Construction <i>Opaque plastic finishes:</i> Sturdy polystyrene plastic in matte, textured finish. Fingerprint resistant. <i>Translucent finish:</i> Sturdy K-resin (SBC) plastic. Manufactured in the United States.	Design Awards Permanent Collection of the Cooper-Hewitt, National Design Museum, Smithsonian Institution, 1994; ROSCOE Award, Interior Design Magazine, 1991; Outstanding Performance, Product Design Achievement Award, IBD Southern California Chapter, 1991; Bronze Award, IBD Product Design	

Order Code	Ordering Information	Custom Options	Construction	Design Awards
Example: ORCH-BDN-DG ORCH- Binder bin BDN DG Medium grey	 Specify: 1. Pattern number 2. Finish Opaque plastic finishes: Black (BK) Medium Grey (DG) Soft Grey (E) Translucent K-resin finish: Clear (CL) 	Custom colors available upon sample chip approval. \$364 color match fee and 500 piece minimum per line item.	Opaque plastic finishes:Sturdy polystyrene plastic in matte,textured finish. Fingerprintresistant.Translucent finish:Sturdy K-resin (SBC) plastic.Manufactured in the United States.	Permanent Collection of the Cooper-Hewitt, National Design Museum, Smithsonian Institution, 1994; ROSCOE Award, Interior Design Magazine, 1991; Outstanding Performance, Product Design Achievement Award, IBD Southern California Chapter, 1991; Bronze Award, IBD Product Design Competition, 1990.
		50		

KnollExtra

Organizational Tools

Orchestra® Universal System Accessories by Bruce Hannah & Ayse Birsel hanging file holders, pencil cup, utility trays, tape dispenser and memo tray

product	description	W	d	h	wgt.	pattern no.
Hanging File Holders	2 per set. Attach to rail and hold legal or letter size hanging folders for easy access. Not for use on Currents slat wall.	1″	8″	1″	8 ozs. (pair)	ORCH-HFH
Pencil Cup	Three compartments for pencils, 4" x 6" memo paper,	5″	3″	4″	7 ozs.	ORCH-PC
	and large Post-It TM Notes.					
Utility Tray	6 versatile compartments hold pencils, paper clips, and other paper management items. Largest compartment is 3" x 8 ¼".	12"	7"	1″	12 ozs.	ORCH-UT
Tape Dispenser	Holds standard, clear tape (not included).	1"	4 <i>1/2"</i>	3 1/2"	3 ozs.	ORCH-TD
Memo Tray	Includes 4" x 6" memo paper. Non-scuffing rubber feet.	6"	4″	1″	9 ozs.	ORCH-MT

Order Code	Ordering Information	Custom Options	Construction	Design Awards
Example: ORCH-PC ORCH-PC Pencil cup CL Clear	Specify: 1. Pattern number 2. Finish 3. Divider finish(mini-shelf only) Opaque plastic finishes: Black (BK) Medium Grey (DG) Soft Grey (E) Translucent K-resin finish: Clear (CL) Hanging file holder metal finishes: Black (BK)	For plastic accessories, custom colors available upon sample chip approval. \$364 color match fee and 500 piece minimum per line item.	Hanging file holders: Medium grey painted aluminum or black anodized aluminum. Mini-shelf dividers are poly-styrene plastic.Pencil cup and utility tray: Sturdy polystyrene plastic in a matte,textured finish. Fingerprint resistant.Translucent finishes: Sturdy K-resin (SBC) plastic.Manufactured in the United States.	Permanent Collection of the Cooper-Hewitt, National Design Museum, Smithsonian Institution, 1994; ROSCOE Award, Interior Design Magazine, 1991; Outstanding Performance, Product Design Achievement Award, IBD Southern California Chapter, 1991; Bronze Award, IBD Product Design Competition, 1990.

	translucent colors list price	opaque colors list price
		\$51.
	32.	28.
	39.	37.
	26.	24.
	32.	28.
,		
et		
l; gn		
gn		

Orchestra® Universal System Accessories by Bruce Hannah & Ayse Birsel bud vase, telephone shelf, desk pads and waste baskets

product	description	W	d	h	wgt.	pattern no.	
Bud Vase	Available in black and clear. Rail-mounted only.	2"	2"	7"	3 ozs.	ORCH-VAS	
Telephone Shelf	Holds virtually any standard office telephone. Available in black only.	_12"	1111/2″	2"	3 lbs. 12 ozs.	ORCH-TS-UNI	
Zastebasket	Freestanding. 24 qt. capacity.	8 ¹ /2″	14"	147/8"	4 lbs. 6 ozs.	ORCH-WBK	
			14//	1.4.71 //			
ecycling Wastebasket	Blue recycling color for desk-side separation of was materials. Includes recycling stickers. Freestanding 24 qt. capacity.	ste 8 1⁄2″ g.	14"	147/8"	4 lbs. 6 ozs.	ORCH-WBK-R-EB	

Order Code	Ordering Information	Custom Options	Custom Options	Construction
Example: ORCH-VAS ORCH- Bud Vase VAS BK Black	Specify: 1. Pattern number 2. Finish (When applicable) Acrylic vase finishes: Black (BK) Clear (CL) Telephone Shelf finishes: Black (BK) Medium Grey (DG)	For plastic accessories, custom colors available upon sample chip approval. \$364 color match fee and 500 piece minimum per line item.	Additional desk pad colors available. Special sizes available up to 34"W x 28"D. 50 piece minimum on all custom desk pads. Custom wastebasket colors available upon sample chip approval. \$359 color match fee and 750 minimum per line item. Contact your Knoll sales representative or Customer Service for complete pricing information.	Translucent finish: Sturdy K-resin (SBC) plastic. Bud vase: Acrylic with black polystyrene holder. Telephone shelf: 16-gauge painted steel. Bud vase is manufactured in Taiwan, Republic of China. All other items are manufactured in the United States.

list	opaque colors list price
	\$28.
	107.
116.	
116.	

Construction	Design Awards
Desk pad: Black linoleum with felt black Wastebasket: Polypropylene with matte textured finish. Manufactured in the United States.	Permanent Collection of the Cooper-Hewitt, National Design Museum, Smithsonian Institution, 1994; ROSCOE Award, Interior Design Magazine, 1991; Outstanding Performance, Product Design Achievement Award, IBD Southern California Chapter, 1991; Bronze Award, IBD Product Design Competition, 1990.

Orchestra[®] Universal System Accessories by Bruce Hannah & Ayse Birsel load bar/info rail

• Mounts on panel, stanchion, wall or freestanding desk. • Info Rail underside holds memos and notes for easy access. • Black plastic end caps. • Wall, stanchion or panel-mounted brackets included in list price (see mounting options page). • Wall, stanchion or panel-mounted brackets included in list price (see mounting options page). • Load Bar/Info Rail Morrison Network 2 Load Bar/Info Rail Morrison Network 2 Dividends and Caliber Stanchion (Note: Dividends End Panels including sliding door 31%" $\frac{12''}{12''}$ $3''$ $3''$ • Mounts on panel, stanchion, wall or freestanding $\frac{30''}{12''}$ $\frac{12''}{3''}$ $3''$ 2 lbs. 6 ozs. • $\frac{30''}{30''}$ $\frac{12'''}{2''}$ $3'''$ 3 lbs. 9 ozs. • $\frac{42''}{12''}$ $3''' 3$ lbs. 2 ozs. • $\frac{42''}{12''}$ $3''' 4$ lbs. 5 ozs. • $\frac{66''}{12''}$ $3''' 4$ lbs. 5 ozs. • $\frac{66''}{12''}$ $3''' 4$ lbs. 12 ozs. • $\frac{11'k''}{12''}$ $3''' 4$ lbs. 12 ozs. • $\frac{11'k'''}{12''}$ $3''' 4$ lbs. 12 ozs. • $\frac{11'k''''}{12''}$ $3''' 4$ lbs. 12 ozs. • $11'k''''''''''''''''''''''''''''''''''$	product	description	W	d	h	wgt.
desk. • Info Rail underside holds memos and notes for easy included in list price (see mounting options page). $33''' + b''' - 3'' - 2 \text{ lbs. 6 ozs.}$ • Black plastic end caps. • Black plastic end caps. $42'' + b'' - 3'' - 3'' - 3 \text{ lbs. 2 ozs.}$ • Wall, stanchion or panel-mounted brackets included in list price (see mounting options page). $45'' - b'' - b'' - 3'' - 3 \text{ lbs. 4 ozs.}$ $54'' - b'' -$	Load Bar/Info Rail		24"	¹ /2″	3″	1 lb. 9 ozs.
• Info Rail underside holds memos and notes for easy $\frac{35}{36''}$ $\frac{12}{16''}$ $\frac{3}{3''}$ 2 lbs. 9 ozs. • Black plastic end caps. • Wall, stanchion or panel-mounted brackets included in list price (see mounting options page). • Wall, stanchion or panel-mounted brackets included in list price (see mounting options page). • Wall, stanchion or panel-mounted brackets included in list price (see mounting options page). • Wall, stanchion or panel-mounted brackets included in list price (see mounting options page). • Wall, stanchion or panel-mounted brackets included in list price (see mounting options page). • Wall, stanchion or panel-mounted brackets included in list price (see mounting options page). • Wall, stanchion or panel-mounted brackets included in list price (see mounting options page). • Wall, stanchion or panel-mounted brackets • Wall, stanchion or panel-mounted brackets included in list price (see mounting options page). • Wall, stanchion or panel-mounted brackets •			30"	1/2"	3″	2 lbs.
access. • Black plastic end caps. • $\frac{30}{42}$ $\frac{3}{42}$ <			35″	¹ /2″	3″	2 lbs. 6 ozs.
• Black plastic end caps. • Wall, stanchion or panel-mounted brackets included in list price (see mounting options page). • Wall, stanchion or panel-mounted brackets included in list price (see mounting options page). • $42'' 'b'' 3'' 3 \text{ lbs. } 2 \text{ ozs.}$ 45'' 'b'' 3'' 4 lbs. 5 ozs. 54'' 'b'' 3'' 4 lbs. 5 ozs. 60'' 'b'' 3'' 4 lbs. 5 ozs. 66'' 'b'' 3'' 4 lbs. 5 ozs. 66'' 'b'' 3'' 4 lbs. 5 ozs. 66'' 'b'' 3'' 4 lbs. 12 ozs. Load Bar/Info Rail Morrison Network 2 Load Bar/Info Rail Morrison Network 2 $11^{h}h'' 'b'' 3'' - \frac{11^{h}h'' 'b''' 3'' - \frac{11^{h}h'' 'b'' 3'' - \frac{11^{h}h'' b'' 3'' - 11^$			36″	¹ /2″	3″	2 lbs. 9 ozs.
• Wall, stanchion or panel-mounted brackets included in list price (see mounting options page) $45''$ $1/2''$ $3''$ 3 lbs. 2 ozs. $48''$ $1/2''$ $3''$ 3 lbs. 4 ozs. $54''$ $1/2''$ $3'''$ 4 lbs. $60''$ $1/2''$ $3'''$ 4 lbs. 5 ozs. $60'''$ $1/2'''$ $3''''$ 4 lbs. 5 ozs. $66''$ $1/2'''$ $3'''''$ 4 lbs. 5 ozs. $66'''''''''''''''''''''''''''''''''''$			42"	¹ /2″	3″	3 lbs.
$ \begin{array}{c} \text{included in list price (see mounting options page).} & \begin{array}{ccccccccccccccccccccccccccccccccccc$			45″	¹ /2″	3″	3 lbs. 2 ozs.
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$			48"	¹ /2″	3″	3 lbs. 4 ozs.
$\frac{66'' \frac{1}{2''} 3'' 4 \text{ lbs. 8 ozs.}}{72'' \frac{1}{2''} 3'' 4 \text{ lbs. 8 ozs.}}{3'' 4 \text{ lbs. 12 ozs.}}$ Load Bar/Info Rail Morrison Network 2 $\frac{11\frac{5}{6''} \frac{1}{2''} 3'' 1}{17\frac{5}{6''} \frac{1}{2''} 3'' 1}{23\frac{5}{6''} \frac{1}{2''} 3'' 1}{23\frac{5}{6''} \frac{1}{2''} 3'' 1}{23\frac{5}{6''} \frac{1}{2''} 3'' 1}{3'' 1}{29\frac{5}{6''} \frac{1}{2''} 3'' 1}{3'' 1}{29\frac{5}{6'''} \frac{1}{2''} 3'' 1}{3'' 1}{29\frac{5}{6'''} \frac{1}{2''} 3'' 1}{3'' 1}{2'''} 3'' 1}{3'' 1}{2'''} 3'' 1}{3'' 1}{2'''} 3'' 1}{3'' 1}{2'''} 3'' 1}{3'''' 1}{2'''} 3''' 1}{3'''''} 3''' 1}{3'''''} 3'''''''''''''''''''''''''''''$			54"	¹ /2″	3″	4 lbs.
$\frac{72'' & 1/2'' & 3'' & 4 \text{ lbs. 12 ozs.}}{72'' & 1/2'' & 3'' & 4 \text{ lbs. 12 ozs.}}$ Load Bar/Info Rail Morrison Network 2 $\frac{11 \frac{5}{8''} & \frac{1}{2''} & 3'' & 1}{7\frac{5}{8''} & \frac{1}{2''} & 3'' & 1}{23\frac{5}{8''} & \frac{1}{2''} & 3'' & 1}{23\frac{5}{8''} & \frac{1}{2''} & 3'' & 1}{3'' & 1} & 1 \frac{5}{8\frac{5}{8}\frac{5}{8''} & \frac{1}{2''} & 3'' & 1}{3'' & 1} & 1 \frac{5}{8\frac{5}{8}\frac{5}{8}\frac{5}{8\frac{5}{8}\frac{5}{8}\frac{5}{8\frac{5}{8}\frac{5}{88}\frac{5}{$			60″	¹ /2″	3″	4 lbs. 5 ozs.
Load Bar/Info Rail Morrison			66″	¹ /2″	3″	4 lbs. 8 ozs.
Network 2 $17 \frac{5}{6}n'' \frac{1}{2}n'' 3'' \\ \frac{23 \frac{5}{6}n'' \frac{1}{2}n' 3'' \\ \frac{29 \frac{5}{6}n'' \frac{1}{2}n' 3'' \\ \frac{35 \frac{5}{6}n'' \frac{1}{2}n' 3'' \\ \frac{35 \frac{5}{6}n'' \frac{1}{2}n' 3'' \\ \frac{41 \frac{5}{6}n'' \frac{1}{2}n' 3'' \\ \frac{47 \frac{5}{6}n'' \frac{1}{2}n' 3'' \\ \frac{53 \frac{5}{6}n'' \frac{1}{2}n' 3'' \\ \frac{53 \frac{5}{6}n'' \frac{1}{2}n' 3'' \\ \frac{53 \frac{5}{6}n'' \frac{1}{2}n' 3'' \\ \frac{59 \frac{5}{6}n'' \frac{1}{2}n' 3'' \\ \frac{59 \frac{5}{6}n'' \frac{1}{2}n' 3'' \\ \frac{31 \frac{5}{6}n'' \frac{1}{2}n' 3'' \\ \frac{37 \frac{5}{6}n'' \frac{1}{2}n' 3'' \\ \frac{43 \frac{5}{6}n'' \frac{1}{2}n' 3'' \\ \frac{43 \frac{5}{6}n'' \frac{1}{2}n' 3'' \\ \frac{31 \frac{5}{6}n'' \frac{1}{2}n' 3'' \\ \frac{31 \frac{5}{6}n'' \frac{1}{2}n' 3'' \\ \frac{31 \frac{5}{6}n'' \frac{1}{2}n' 3'' \\ \frac{33 \frac{5}{6}n'' \frac{1}{2}n'' 3''' \\ \frac{33 \frac{5}{6}n'' \frac{1}{2}n'' 3''' \\ \frac{33 \frac{5}{6}n'' \frac{1}{2}n'' 3''' \\ \frac{33 \frac{5}{6}n'' \frac{1}{2}n'' 3'''' \\ \frac{33 \frac{5}{6}n''' \frac{1}{2}n'''''''''''''''''''''''''''''''''''$			72″	¹ /2″	3″	4 lbs. 12 ozs.
Network 2 $17 \frac{5}{6}n'' \frac{1}{2}n'' 3'' \\ \frac{23 \frac{5}{6}n'' \frac{1}{2}n' 3'' \\ \frac{29 \frac{5}{6}n'' \frac{1}{2}n' 3'' \\ \frac{35 \frac{5}{6}n'' \frac{1}{2}n' 3'' \\ \frac{35 \frac{5}{6}n'' \frac{1}{2}n' 3'' \\ \frac{41 \frac{5}{6}n'' \frac{1}{2}n' 3'' \\ \frac{47 \frac{5}{6}n'' \frac{1}{2}n' 3'' \\ \frac{53 \frac{5}{6}n'' \frac{1}{2}n' 3'' \\ \frac{53 \frac{5}{6}n'' \frac{1}{2}n' 3'' \\ \frac{53 \frac{5}{6}n'' \frac{1}{2}n' 3'' \\ \frac{59 \frac{5}{6}n'' \frac{1}{2}n' 3'' \\ \frac{59 \frac{5}{6}n'' \frac{1}{2}n' 3'' \\ \frac{31 \frac{5}{6}n'' \frac{1}{2}n' 3'' \\ \frac{37 \frac{5}{6}n'' \frac{1}{2}n' 3'' \\ \frac{43 \frac{5}{6}n'' \frac{1}{2}n' 3'' \\ \frac{43 \frac{5}{6}n'' \frac{1}{2}n' 3'' \\ \frac{31 \frac{5}{6}n'' \frac{1}{2}n' 3'' \\ \frac{31 \frac{5}{6}n'' \frac{1}{2}n' 3'' \\ \frac{31 \frac{5}{6}n'' \frac{1}{2}n' 3'' \\ \frac{33 \frac{5}{6}n'' \frac{1}{2}n'' 3''' \\ \frac{33 \frac{5}{6}n'' \frac{1}{2}n'' 3''' \\ \frac{33 \frac{5}{6}n'' \frac{1}{2}n'' 3''' \\ \frac{33 \frac{5}{6}n'' \frac{1}{2}n'' 3'''' \\ \frac{33 \frac{5}{6}n''' \frac{1}{2}n'''''''''''''''''''''''''''''''''''$						
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	Load Bar/Info Rail Morrison		115/8″	¹ /2″	3″	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	Network 2		175/8″	¹ /2″	3″	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$			23 5/8"	1/2″	3″	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$			295/8"	¹ /2″	3″	
Dividends and Caliber Stanchion Mounted Load Bar (Note: Dividends End Panels including sliding door overdesks do not support load bars.) $\begin{array}{c ccccccccccccccccccccccccccccccccccc$			35 %"	¹ /2″	3″	
Dividends and Caliber Stanchion Mounted Load Bar (Note: Dividends End Panels including sliding door overdesks do not support load bars.) $\begin{array}{c c} 53\frac{5}{16''} & \frac{1}{2''} & 3'' \\ 31\frac{5}{16''} & \frac{1}{2''} & 3'' \\ \hline 37\frac{5}{16''} & \frac{1}{2''} & 3'' \\ \hline 43\frac{5}{16''} & \frac{1}{2''} & 3'' \\ \hline 55\frac{5}{16''} & \frac{1}{2''} & 3'' \\ \hline 55\frac{5}{16''} & \frac{1}{2''} & 3'' \\ \hline 55\frac{5}{16''} & \frac{1}{2''} & 3'' \\ \hline \end{array}$			41 %"	¹ /2″	3″	
Dividends and Caliber Stanchion Mounted Load Bar (Note: Dividends End Panels including sliding door overdesks do not support load bars.) $\begin{array}{c ccccccccccccccccccccccccccccccccccc$			47 5/8"	¹ /2″	3″	
Dividends and Caliber Stanchion Mounted Load Bar (Note: Dividends End Panels including sliding door overdesks do not support load bars.) $\begin{array}{c ccccccccccccccccccccccccccccccccccc$			53 %"	¹ /2″	3″	
Mounted Load Bar overdesks do not support load bars.) $37\frac{5}{6''}$ $1/2''$ $3''$ $43\frac{5}{8''}$ $1/2''$ $3''$ $55\frac{5}{8''}$ $1/2''$ $3''$			59 %"	¹ /2″	3″	
Mounted Load Bar overdesks do not support load bars.) $37\frac{5}{6''}$ $1/2''$ $3''$ $43\frac{5}{8''}$ $1/2''$ $3''$ $55\frac{5}{8''}$ $1/2''$ $3''$						
Mounted Load Bar overdesks do not support load bars.) $37\frac{5}{68''}$ $\frac{1}{22''}$ $3''$ $43\frac{5}{68''}$ $\frac{1}{22''}$ $3''$ $55\frac{5}{88''}$ $\frac{1}{22''}$ $3''$	Dividends and Caliber Stanchion	(Note: Dividends End Panels including sliding door	31 %"	¹ /2″	3″	
555/8" 1/2" 3"	Mounted Load Bar		37 %	¹ /2″	3″	
			43 5/8"	¹ /2″	3″	
675/8" 1/2" 3"			55 %"	¹ /2″	3″	
			67 5/8″	¹ /2″	3″	

pattern no.	list
OR-LBI-24-()()	\$105.
OR-LBI-30-()()	105.
OR-LBI-35-()()	112.
OR-LBI-36-()()	112.
OR-LBI-42-()()	124.
OR-LBI-45-()()	139.
OR-LBI-48-()()	139.
OR-LBI-54-()()	153.
OR-LBI-60-()()	160.
OR-LBI-66-()()	177.
OR-LBI-72-()()	207.
OR-LBI-24-N2-()()	92.
OR-LBI-30-N2-()()	99.
OR-LBI-36-N2-()()	105.
OR-LBI-42-N2-()()	105.
OR-LBI-48-N2-()()	112.
OR-LBI-54-N2-()()	124.
OR-LBI-60-N2-()()	139.
OR-LBI-66-N2-()()	153.
OR-LBI-72-N2-()()	160.
OR-LBI-36-DV-()()	71.
OR-LBI-42-DV-()()	87.
OR-LBI-48-DV-()()	102.
OR-LBI-60-DV-()()	120.
OR-LBI-72-DV-()()	153.

Order Co	de	Ordering Information		
Example:	OR-LBI-36-111 OR-BKT-PM-R	<i>Specify:</i> 1. Pattern number		
OR-LBI-36	3 36 "load bar	2. System Suffix		
111	Black	 Finish Mounting Option 		
OR-BKT- PM-R	Panel-mounted bracket for Reff	Special sizes and small quanity		

Special sizes and small quanity orders may be painted

Anodized aluminum finish: Silver Anodized (SV)

Painted Core aluminum finishes: Medium Grey (115) Soft Grey (117) Black (111) Beige Mist Metallic (611) Brown (112) Dark Grey (113) Folk Stone Grey (114) Folkstone Grey (114) Sandstone (116) Bright White (118) Medium Grey Metallic (612)

Painted Legacy aluminum finishes are still available for existing *customers only:* Medium Metallic Grey (DG) Soft Grey (E) Warm Putty (WP) Flint (F) Black (BK)

Mounting Options

Please note flat panel monitor arms cannot be mounted on Orchestra® load bars. Flat panel monitors can be mounted on Orchestra[®] slat wall only when mounted on an architectural wall. Please see p.134 for flat panel monitor support mount options.

Custom Options

Note: Load Bar/Info Rails are available custom lengths. Please note that for all lengths greater than 66", load ba will be painted, not anodized. Contact your local Knoll Customer Service representative for details.

See page 60 for mounting options

KnollExtra

	Construction	Design Awards
in for bar er	<i>Load bar/info rail:</i> Corrosion-resistant T-6063 painted or anodized aluminum. End caps are textured polystyrene plastic. Load Bar is filled with ¹ /2" Delrin plastic pellets to support papers on info rail.	Permanent Collection of the Cooper-Hewitt, National Design Museum, Smithsonian Institution, 1994; ROSCOE Award, Interior Design Magazine, 1991; Outstanding Performance, Product Design Achievement Award, IBD
	Manufactured in the United States.	Southern California Chapter, 1991; Bronze Award, IBD Product Design Competition, 1990.

Orchestra[®] Universal System Accessories by Bruce Hannah & Ayse Birsel slat board $6^{1/2''}$ and $14^{3/4''}$

product	description	W	d	h	wgt.
Slat board-6½"	• Fits virtually every office system. Mounts on panel, stanchion, wall or freestanding desk.	24"	1″	6 1/2"	2 lbs. 9 ozs.
		30"	1″	6 1/2"	3 lbs. 3 ozs.
	 3 horizontal accessory channels. Info rail underside holds memos and notes for easy	35″	1″	6 ¹ /2"	3 lbs. 13 ozs.
	 Into rati underside noids memos and notes for easy access. 	36″	1″	6 ¹ /2"	3 lbs. 13 ozs.
	Wall, stanchion, or panel-mounted brackets	42"	1″	6 ¹ /2"	4 lbs. 8 ozs.
	included in list price (see mounting options page).	45"	1″	6 ¹ /2"	4 lbs. 8 ozs.
		48"	1″	61/2"	5 lbs. 2 ozs.
		54"	1″	6 ¹ /2"	5 lbs. 12 ozs.
		60″	1″	6 ¹ /2"	6 lbs. 6 ozs.
		66″	1''	6 ¹ /2"	7 lbs.
		72"	1″	6 1/2"	7 lbs. 11 ozs.
	 Fits virtually every office system. Mounts on panel, stanchion, wall or freestanding desk. 8 horizontal accessory channels. Info rail underside holds memos and notes for easy access. Wall, stanchion, or panel-mounted brackets included in list price (see mounting options page). 	2.11		7 4 2 / 11	7 11 - 2
Slat board-14 ³ /4"			1″	143/4"	5 lbs. 2 ozs.
		30"	1″	143/4"	6 lbs. 6 ozs.
		35″	1″	143/4"	7 lbs. 1 oz.
		36″	1″	143/4″	7 lbs. 1 oz.
		42"	1″	143/4″	9 lbs.
		45"	1″	$14^{3}/4^{\prime\prime}$	9 lbs.
		48"	1''	14³/4″	10 lbs. 4 ozs.
		54"	1″	14³/4″	11 lbs. 8 ozs.
		60″	1″	14³/4″	12 lbs. 12 ozs.
		66″	1″	143/4″	14 lbs.
		72"	1″	143/4″	15 lbs. 6 ozs.

pattern no.	list price
OR-SL-06-24-()()	\$160.
OR-SL-06-30-()()	187.
OR-SL-06-35-()()	214.
OR-SL-06-36-()()	214.
OR-SL-06-42-()()	238.
OR-SL-06-45-()()	266.
OR-SL-06-48-()()	266.
OR-SL-06-54-()()	292.
OR-SL-06-60-()()	318.
OR-SL-06-66-()()	344.
OR-SL-06-72-()()	372.
OR-SL-14-24-()()	424.
OR-SL-14-30-()()	469.
OR-SL-14-35-()()	513.
OR-SL-14-36-()()	513.
OR-SL-14-42-()()	565.
OR-SL-14-45-()()	620.
OR-SL-14-48-()()	620.
OR-SL-14-54-()()	672.
OR-SL-14-60-()()	726.
OR-SL-14-66-()()	778.
OR-SL-14-72-()()	834.

Order Code Example: OR-SL-06-42-DV-117-Specify: OR-BKT-PM-DV 1. Pattern number **OR-SL-06-** 42"W x 6¹/₂"H slat board 2. System 3. Finish 4. Mounting Option Dividends suffix Satin anodized aluminum finish: Soft grey Satin Anodized Aluminum (SA) **OR-BKT-** Panel-mounted bracket includes painted matte black PM-DV for Dividends endcap. Special sizes and small quantity orders may be painted

42

DV

117

Ordering Information

Painted aluminum finishes: Medium Grey (115) Soft Grey (117) Black (111) Beige Mist Metallic (611) Brown (112) Dark Grey (113) Folkstone Grey (114) Sandstone (116) Bright White (118) Medium Grey Metallic (612)

Painted Legacy aluminum finishes are still available for existing *customers only:* Medium Metallic Grey (DG) Soft Grey (E) Warm Putty (WP) Flint (F) Black (BK)

Worksurface-mounted bracket: Metal posts attach to underside of worksurface with C-clamp, raising Load Bar 10" above worksurface. Usable on worksurfaces 1¹/₈"-1¹³/₁₆" thick. Set of 2 brackets. For Slat boards wider than 66", order additional brackets.

For use with load bars and 61/2" slat boards only.

Mounting Options

Please note flat panel monitor arms cannot be mounted on Orchestra® load bars. Flat panel monitors can be mounted on Orchestra® slat wall only when mounted on an architectural wall. Please review before mounting. Please see p.134 for flat panel monitor support

Panel, stanchion and wall-mount brackets:

Wall, stanchion, or panel-mounte brackets are included in the list price.

mount options.

Dividends Horizon panel mounting note:

Slat board mounts on panel slots which are $5''-7'_{2''}$ below the top cap, depending on the height of the panel.

Custom Options	Construction
Note:	Corrosion-resistant T-6063-T5
	painted or anodized aluminum. End
	caps are 11 gauge steel painted
	matte black.Bottom rail is filled
bar will be painted, not anodized.	with 1/2" Delrin plastic pellets to
	support papers on Info Rail.
virtually every major office system.	Worksurface-mounted bracket:
Panel-mounted brackets for other	Die-cast aluminum painted black.
systems can be developed.	•
	Manufactured in the United States.
Tooling and set-up charges may be required.	
	Note: Slat board is available in custom lengths of up to 96". Please note that for all lengths greater than 66", load bar will be painted, not anodized. Brackets are currently available for virtually every major office system. Panel-mounted brackets for other systems can be developed. Minimum of 100 sets per bracket. Tooling and set-up charges may be

Orchestra[®] Universal System Accessories by Bruce Hannah & Ayse Birsel mounting options

product	description	pattern no.	list price
Mounting Options	Panel Mounted Bracket (Deep Universal only). Based on 1" centers. Set of 2.*	OR-BKT-PM-B*	\$12.
E.	Panel Mounted Bracket (Dividends Panel only). Set of 2.*	OR-BKT-PM-DV *	12.
	Panel Mounted Bracket (Morrison only). Set of 2.*	OR-BKT-PM-M*	12.
	Panel Mounted Bracket (Reff only). Set of 2.*	OR-BKT-PM-R *	12.
Panel Mounted Bracket (Shallow Universal only). Based on 1" centers. Set of 2.* Stanchion-Mounted Bracket (Calibre only). Set of 2.*	Panel Mounted Bracket (Shallow Universal only). Based on 1" centers. Set of 2.*	OR-BKT-PM-D*	12.
	OR-BKT-PM-CE *	16.	
K	Stanchion-Mounted Bracket (Currents workshelf and stanchion). Set of 2.*	OR-BKT-PM-CS*	33.
	Stanchion-Mounted Bracket (Dividends only). Set of 2.*	OR-BKT-PM-DS *	16.
Worksurface - Mounted Brackets	Wall-Mounted Bracket. Set of 2.*	OR-BKT-WM*	28.
	Worksurface-Mounted Bracket. For load bars and 61/2" slat boards only. Set of 2. Black finish.	OR-BKT-SM-A	170.

* No charge when ordered with Load Bar or Slat board, configured in load bar and slat board pattern numbers when ordered with load bars and slat boards.

Order Code Ordering Information		Mounting Options		
Example: OR-BKT-SM-A OR-BKT- Worksurface-mounted SM-A bracket	<i>Specify:</i> 1. Pattern number	Panel, stanchion and wall-mounted brackets: Wall, stanchion, or panel-mounted brackets are included in the list price and are specified when ordering pattern number.	Worksurface-mounted bracket: Metal posts attach to underside of worksurface with C-clamp, raising Load Bar 10" above worksurface. Usable on worksurfaces 7/8"-1 1/2" thick. There should be at least 3/4"-1" of space between the back of the desk and the surface behind (ie. it cannot be flush). Set of 2 brackets. For Load Bars wider than 66", order additional brackets. For use with load bars and 6 1/2" slat	

Mounting Options

Please note flat panel monitor arms cannot be mounted on Orchestra® load bars. Flat panel monitors can be mounted on Orchestra® slat wall only when mounted on an architectural wall. Please review before mounting. Please see p.134 for flat panel monitor support mount options.

Worksurface mounted bracket is for use with load bars and $6^{1/2''}$ slat boards only. ($14^{3/4''}$ slat board is too large for this application.)

Custom Options

Brackets are currently available for virtually every major office system Panel-mounted brackets for other systems can be developed. Minimum of 100 sets per bracket. Tooling and set-up charges may be required. Contact your Knoll sales representative or Customer Service for complete pricing information.

boards only.

	Construction	Design Awards
for m. r t. be es ice	<i>Worksurface-mounted bracket:</i> Die-cast aluminum painted black. Manufactured in the United States.	Permanent Collection of the Cooper-Hewitt, National Design Museum, Smithsonian Institution, 1994; ROSCOE Award, Interior Design Magazine, 1991; Outstanding Performance, Product Design Achievement Award, IBD Southern California Chapter, 1991; Bronze Award, IBD Product Design Competition, 1990.

SapperTM Monitor Arm Collection Easy Order Single Arm Kits by Richard Sapper



Order Code

Ordering Information

Example:	SAP-MA-S-CLMP-K- (115)-(R)	
SAP-MA-	Sapper single standard	
	arm table clamp kit	
115	Medium Grey	
R	Red knob	

Specify: 1. Pattern number 2. Finish where required Kits do not require any additional mounting specifications. Standard Monitor Arm Finish Options: Jet Black (111) Medium Grey (115) Bright White (118) Silver Monitor Arm Finish Option: Silver (SILV) Silver Compact Arm Finish Option: Silver (613)Knob Finish Option: Red (R) Black (B)

Antenna table center beam side mount finish options: Jet Black (111) Brown (112) Dark Grey (113) Folkstone (114) Medium Grey (115) Sandstone (116) Soft Grey (117) Bright White (118) Dark Red (130) Slate Blue (131) Beige Mist Metallic (611) Medium Metallic Grey (612) Silver Metallic (613) USA made standard single monitor arm kits are available in a silver finish for a \$115 upcharge to standard finish by specifying a 613 finish. Kits with a 613 finish (which come with foreign components) are BAA-(Buy American Act) and TAAcompliant (Trade Agreements Act).

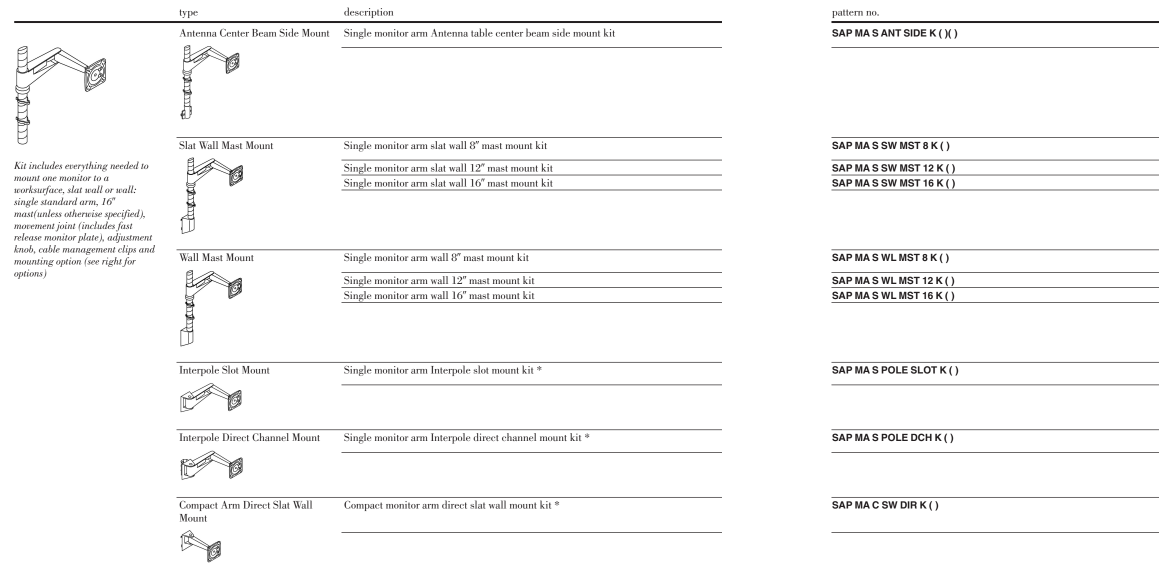
* Kits without masts do not require and do not include adjustment knob and cable management clips.

Mounting and Application Information

See page 134 for comprehensive mounting, application and construction information.

standard finish list price	silver finish list price
\$312	\$360.
345	398.
010	0.07
318	365.
300	344.
300	344.

SapperTM Monitor Arm Collection Easy Order Single Arm Kits by Richard Sapper



Order Code

Example:	SAP-MA-S-CLMP-K- (115)-(R)
SAP-MA-	Sapper single standard
S-CLMP-K	Karm table clamp kit
115	Medium Grey
R	Red knob

j
Specify:
 Pattern number Finish where required
Kits do not require any additional mounting specifications.
Standard Monitor Arm Finish Options: Jet Black (111) Medium Grey (115) Bright White (118)
Silver Monitor Arm Finish Option: Silver (SILV)
Silver Compact Arm Finish Option: Silver (613)
Knob Finish Option: Red (R) Black (B)

Ordering Information

Antenna table center beam side mount finish options: Jet Black (111) Brown (112) Dark Grey (113) Folkstone (114) Medium Grey (115) Sandstone (116) Soft Grey (117) Bright White (118) Dark Red (130) Slate Blue (131) Beige Mist Metallic (611) Medium Metallic Grey (612) Silver Metallic (613) USA made standard single monitor arm kits are available in a silver finish for a \$115 upcharge to standard finish by specifying a 613 finish. Kits with a 613 finish (which come with foreign components) are BAA-(Buy American Act) and TAAcompliant (Trade Agreements Act).

* Kits without masts do not require and do not include adjustment knob and cable management clips.

Mounting and Application Information

See page 134 for comprehensive mounting, application and construction information.

standard finish list price	silver finish list price
\$305.	\$352.
323.	371.
329.	378.
335.	386.
318	365.
323	371.
329.	378.
248.	285.
210	200.
302	347.
203	260.

SapperTM Monitor Arm Collection Easy Order Single Arm Kits by Richard Sapper

Compact Arm Direct Wall Mount

type

Ê

description

Compact monitor arm direct wall mount kit *

Kit includes everything needed to mount one monitor to a worksurface, slat wall or wall: single standard arm, 16" mast(unless otherwise specified), movement joint (includes fast release monitor plate), adjustment knob, cable management clips and mounting option (see right for options)

Order Code

Ordering	Information
oracing	mormanon

1. Pattern number

Specify:

Example:	SAP-MA-S-CLMP-K- (115)-(R)
SAP-MA-	Sapper single standard
S-CLMP-K	K arm table clamp kit
115	Medium Grey
R	Red knob

2. Finish where required Kits do not require any additional mounting specifications. Standard Monitor Arm Finish Options: Jet Black (111) Medium Grey (115) Bright White (118)

Silver Monitor Arm Finish Option: Silver (SILV)

Silver Compact Arm Finish Option: Silver (613)

Knob Finish Option: Red (R) Black (B)

Antenna table center beam side mount finish options: Jet Black (111) Brown (112) Dark Grey (113) Folkstone (114) Medium Grey (115) Sandstone (116) Soft Grey (117) Bright White (118) Dark Red (130) Slate Blue (131) Beige Mist Metallic (611) Medium Metallic Grey (612) Silver Metallic (613)

USA made standard single monitor arm kits are available in a silver finish for a \$115 upcharge to standard finish by specifying a 613 finish. Kits with a 613 finish (which come with foreign components) are BAA-(Buy American Act) and TAAcompliant (Trade Agreements Act).

* Kits without masts do not require and do not include adjustment knob and cable management clips.

pattern no.

SAP MA C WL DIR K ()

Mounting and Application Information

See page 134 for comprehensive mounting, application and construction information.

silver finish	standard finish
list price	list price
\$244.	\$184.

SapperTM Monitor Arm Collection Easy Order Double Arm Kits by Richard Sapper



Order Code

Example:	SAP-MA-D-ANT-SIDE- K-(115)-(613)-(R)
SAP-MA-	Sapper double monitor
D-ANT-	arm Antenna side beam
SIDE-K	mount
115	Medium Grey
613	Silver
R	Red knob

 Specify:

 1. Pattern number

 2. Finish where required

 Kits do not require any additional mounting specifications.

 Standard Monitor Arm Finish Options:

 Jet Black (111)

 Medium Grey (115)

 Bright White (118)

 Silver Monitor Arm Finish Option:

 Silver (SILV)

 Knob Finish Option:

 Red (R)

 Black (B)

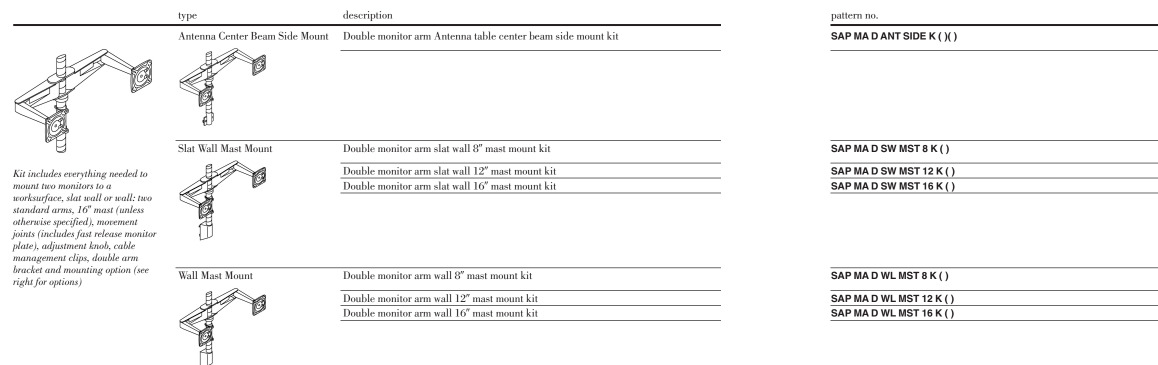
Antenna table center beam side mount finish options: Jet Black (111) Brown (112) Dark Grey (113) Folkstone (114) Medium Grey (115) Sandstone (116) Soft Grey (117) Bright White (118) Dark Red (130) Slate Blue (131) Beige Mist Metallic (611) Medium Metallic Grey (612) Silver Metallic (613) USA made double monitor arm kits are available in a silver finish for a \$115 upcharge to standard finish by specifying a 613 finish. Kits with a 613 finish (which come with foreign components) are BAA-(Buy American Act) and TAA compliant (Trade Agreements Act).

Mounting and Application Information

See page 134 for comprehensive mounting, application and construction information.

standard finish list price	silver finish list price
\$548.	\$630.
582.	670.
560.	645.
500.	045.
538.	618.
538.	618.

SapperTM Monitor Arm Collection Easy Order Double Arm Kits by Richard Sapper



Order Code

Example: SAP-MA-D-ANT-SIDE-K-(115)-(613)-(R) **SAP-MA-** Sapper double monitor **D-ANT-** arm Antenna side beam SIDE-K mount 115 Medium Grev 613 Silver R Red knob

formation

Specify: 1. Pattern number 2. Finish where required Kits do not require any additional mounting specifications. Standard Monitor Arm Finish **Options:** Jet Black (111) Medium Grey (115) Bright White (118) Silver Monitor Arm Finish Option: Silver (SILV) Knob Finish Option: Red (R) Black (B)

Antenna table center beam side mount finish options: Jet Black (111) Brown (112) Dark Grey (113) Folkstone (114) Medium Grey (115) Sandstone (116) Soft Grey (117) Bright White (118) Dark Red (130) Slate Blue (131) Beige Mist Metallic (611) Medium Metallic Grey (612) Silver Metallic (613)

USA made double monitor arm kits are available in a silver finish for a \$115 upcharge to standard finish by specifying a 613 finish. Kits with a 613 finish (which come with foreign components) are BAA-(Buy American Act) and TAA compliant (Trade Agreements Act).

Mounting and Application Information

See page 134 for comprehensive mounting, application and construction information.

standard finish list price	silver finish list price
\$543.	\$624.

645.	560.
651.	566.
657.	572.
657.	

636.	553.
645.	560.
651.	566.
	5

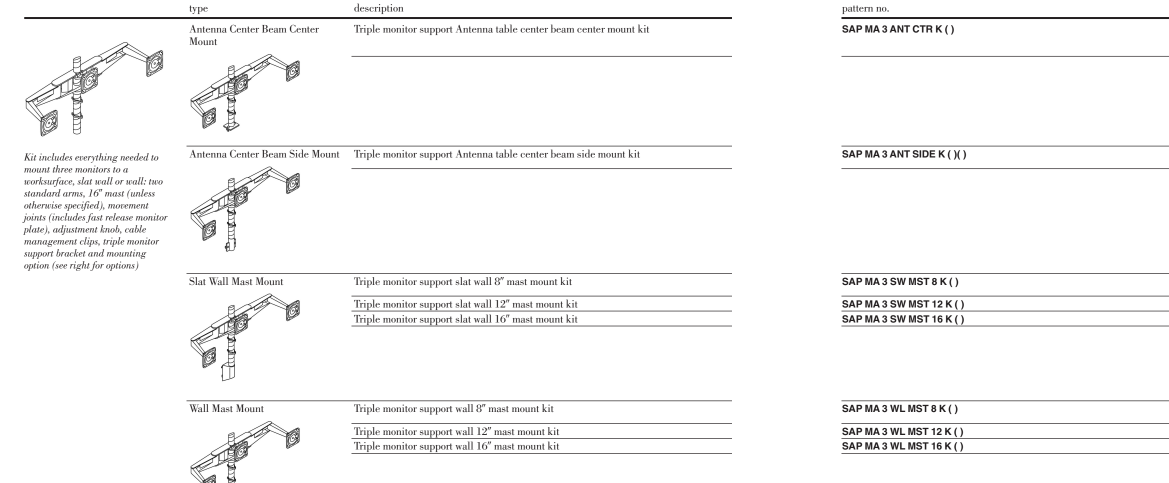
SapperTM Monitor Arm Collection Easy Order Triple Monitor Support Kits by Richard Sapper



rder Code	Ordering Information		Ordering Note	Mounting and Application Information
xample: SAP-MA-3-CLMP-K- (111)-(B) AP-MA- Sapper triple monitor -CLMP-K support table clamp kit 11 Jet Black Black knob	Specify: 1. Pattern number 2. Finish where required Kits do not require any additional mounting specifications. Standard Monitor Arm Finish Options: Jet Black (111) Medium Grey (115) Bright White (118) Silver Monitor Arm Finish Option: Silver (SILV) Knob Finish Option: Red (R) Black (B)	Antenna table center beam side mount finish options: Jet Black (111) Brown (112) Dark Grey (113) Folkstone (114) Medium Grey (115) Sandstone (116) Soft Grey (117) Bright White (118) Dark Red (130) Slate Blue (131) Beige Mist Metallic (611) Medium Metallic Grey (612) Silver Metallic (613)	Please note a triple monitor support includes two standard arms plus one triple monitor support bracket with a movement joint. The monitor in the middle can rotate, tilt and swivel but has no depth adjustment. See page 134 for further details. USA made triple monitor arm kits are available in a silver finish for a \$115 upcharge to standard finish by specifying a 613 finish. Kits with a 613 finish (which come with foreign components) are BAA-(Buy American Act) and TAA compliant (Trade Agreements Act).	See page 134 for comprehensive mounting, application and construction information.

standard finish list price	silver finish list price
\$750.	\$863.
786.	901.
762.	876.
740.	850.

SapperTM Monitor Arm Collection Easy Order Triple Monitor Support Kits by Richard Sapper

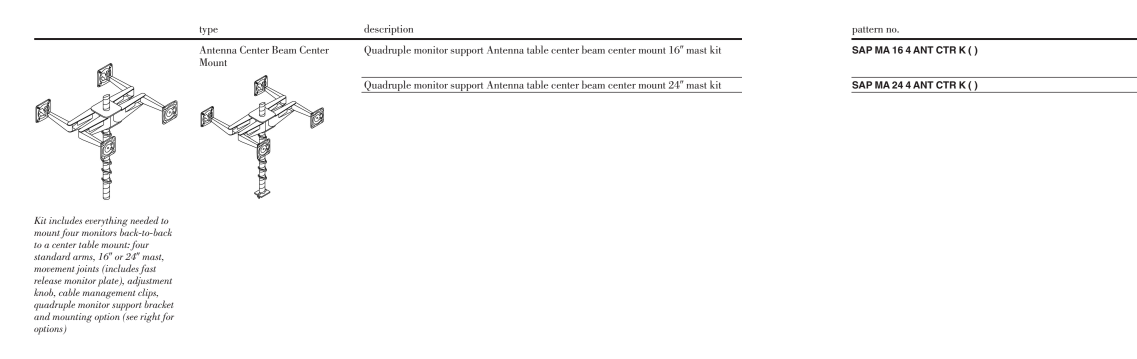


Order Code	Ordering Information		Ordering Note	Mounting and Application Information
Example: SAP-MA-3-CLMP-K- (111)-(B) SAP-MA- Sapper triple monitor 3-CLMP-K support table clamp kit 111 Jet Black B Black knob	Specify: 1. Pattern number 2. Finish where required Kits do not require any additional mounting specifications. Standard Monitor Arm Finish Options: Jet Black (111) Medium Grey (115) Bright White (118) Silver Monitor Arm Finish Option: Silver (SILV) Knob Finish Option: Red (R) Black (B)	Antenna table center beam side mount finish options: Jet Black (111) Brown (112) Dark Grey (113) Folkstone (114) Medium Grey (115) Sandstone (116) Soft Grey (117) Bright White (118) Dark Red (130) Slate Blue (131) Beige Mist Metallic (611) Medium Metallic Grey (612) Silver Metallic (613)	Please note a triple monitor support includes two standard arms plus one triple monitor support bracket with a movement joint. The monitor in the middle can rotate, tilt and swivel but has no depth adjustment. See page 134 for further details. USA made triple monitor arm kits are available in a silver finish for a \$115 upcharge to standard finish by specifying a 613 finish. Kits with a 613 finish (which come with foreign components) are BAA-(Buy American Act) and TAA compliant (Trade Agreements Act).	See page 134 for comprehensive mounting, application and construction information.

standard finish list price	silver finish list price
\$740.	\$850.
745.	856.
762.	876.
768.	883.
775.	888.

870.	757.
876.	762.
883.	768.

SapperTM Monitor Arm Collection Easy Order Quadruple Mount Support Kits by Richard Sapper



Order Co	de	Ordering Information Ordering Note		Mounting and Application Information
	SAP-MA-16-4-ANT- CTR-K-(111)-(R) Sapper quadruple monitor support Antenna table center beam center mount 16" mast kit Jet Black Red knob	Specify: 1. Pattern number 2. Finish where required Kits do not require any additional mounting specifications. Standard Monitor Arm Finish Options: Jet Black (111) Medium Grey (115) Bright White (118) Silver Monitor Arm Finish Option: Silver Konitor Arm Finish Option: Silver (SILV) Knob Finish Option: Red (R) Black (B)	USA made quadruple monitor arm kits are available in a silver finish for a \$434 upcharge to standard finish by specifying a 613 finish. Kits with a 613 finish (which come with foreign components) are BAA-(Buy American Act) and TAA compliant (Trade Agreements Act).	See page 134 for comprehensive mounting, application and construction information.

standard finish list price	silver finish list price
\$928.	\$1,069.
974.	1,121.

SapperTM Monitor Arm Collection Easy Order Sapper Sleeve Arm Kits by Richard Sapper

	type	description	pattern no.	list price	list price
	Two-Piece Table Clamp Mount	Sleeve arm table clamp 16" mast kit	SAP MA SL 16 CLMP K	\$242.	\$209.
		Sleeve arm table clamp 24" mast kit	SAP MA SL 24 CLMP K	291.	253.
	Fixed Table Mount	Sleeve arm fixed table mount 16" mast kit	SAP MA SL 16 FTM K	220.	193.
Kit includes everything needed to mount one monitor to a worksurface: Sleeve arm, 16" or 24" mast, movement joint, adjustment knob, cable management clips and mounting option (see right for options)		Sleeve arm fixed table mount 24" mast kit	SAP MA SL 24 FTM K	270.	236.
	Antenna Center Beam Center Mount	Sleeve arm Antenna center beam center mount 16" mast kit	SAP MA SL 16 ANT CTR K	226.	198.
		Sleeve arm Antenna center beam center mount 24″ mast kit	SAP MA SL 24 ANT CTR K	278.	243.

Order Co	de	Ordering Information			Mounting and Application Information
Example: SAP-MA- SL-16- CLMP-K 111 R	K-111-R	Specify: 1. Pattern number 2. Finish where required Kits do not require any additional mounting specifications. Standard Monitor Arm Finish Options: Jet Black (111) Medium Grey (115) Bright White (118) Silver Monitor Arm Finish Option: Silver (613) Knob Finish Option: Red (R) Black (B)	Antenna center beam side mount finish options: Jet Black (111) Brown (112) Dark Grey (113) Folkstone (114) Medium Grey (115) Sandstone (116) Soft Grey (117) Bright White (118) Dark Red (130) Slate Blue (131) Beige Mist Metallic (611) Medium Metallic Grey (612) Silver Metallic (613)	* Kits without masts do not require and do not include adjustment knob and cable management clips.	See page 134 for comprehensive mounting, application and construction information.

78

standard finish list price	silver finish list price
\$209.	\$242.
253.	291.

SapperTM Monitor Arm Collection Easy Order Sapper Sleeve Arm Kits by Richard Sapper

	type	description	pattern no.	silver finish list price	standard finish list price
	Antenna Center Beam Side Mount	Sleeve arm Antenna center beam side mount 16" mast kit	SAP MA SL 16 ANT SIDE K	\$234.	\$204.
		Sleeve arm Antenna center beam side mount 24″ mast kit	SAP MA SL 24 ANT SIDE K	285.	248.
	Wall Mast Mount	Sleeve arm wall 8" mast mount kit	SAP MA SL WL MST 8 K	242.	209.
Kit includes everything needed to mount one monitor to a		Sleeve arm wall 12" mast mount kit	SAP MA SL WL MST 12 K	247.	214.
worksurface: Sleeve arm, 16" or 24" mast, movement joint, adjustment knob, cable management clips and mounting option (see right for options)		Sleeve arm wall 16″ mast mount kit	SAP MA SL WL MST 16 K	253.	219.
	Direct Wall Mount	Sleeve arm direct wall mount kit *	SAP MA SL WL DIR K	158.	138.
	Interpole Slot Mount	Sleeve arm direct Interpole slot mount kit *	SAP MA SL POLE SLOT K	176.	154.
	Interpole Direct Channel Mount	Sleeve arm Interpole direct channel mount kit *	SAP MA SL POLE DCH K	242.	209.

Order Code		Ordering Information			Mounting and Application Information	
	SAP-MA-SL-16-CLMP- K-111-R Sapper arm with table clamp kit on 16" mast Jet Black Red knob	Specify: 1. Pattern number 2. Finish where required Kits do not require any additional mounting specifications. Standard Monitor Arm Finish Options: Jet Black (111) Medium Grey (115) Bright White (118) Silver Monitor Arm Finish Option: Silver (613) Knob Finish Option: Red (R) Black (B)	Antenna center beam side mount finish options: Jet Black (111) Brown (112) Dark Grey (113) Folkstone (114) Medium Grey (115) Sandstone (116) Soft Grey (117) Bright White (118) Dark Red (130) Slate Blue (131) Beige Mist Metallic (611) Medium Metallic Grey (612) Silver Metallic (613)	* Kits without masts do not require and do not include adjustment knob and cable management clips.	See page 134 for comprehensive mounting, application and construction information.	

80

Sapper[™] Monitor Arm Collection Easy Order Sapper 50[®] Single Arm kits by Richard Sapper



Order Code	Ordering Information			Mounting and Application Information
Example: SAP-MA-50S-16-CLMP- K-111-R SAP-MA- Sapper Monitor Arm Collection monitor arm CLMP-K Jet Black finish R Red adjustment knob	Specify: 1. Pattern number 2. Finish where required Kits do not require any additional mounting specifications. Standard Monitor Arm Finish Options: Jet Black (111) Bright White (118) Silver Monitor Arm Finish Option: Silver (613) Knob Finish Option:	Antenna center beam side mount finish options: Jet Black (111) Brown (112) Dark Grey (113) Folkstone (114) Medium Grey (115) Sandstone (116) Soft Grey (117) Bright White (118) Dark Red (130) Slate Blue (131) Beige Mist Metallic (611) Medium Metallic Grey (612) Silver Metallic (613)	* Kits without masts do not require and do not include adjustment knob and cable management clips. Sapper 50 is not available in Medium Grey (115).	See page 134 for comprehensive mounting, application and construction information.

82

Red (R) Black (B)

silver finish list price	standard finish list price
\$572.	\$495.
616.	539.

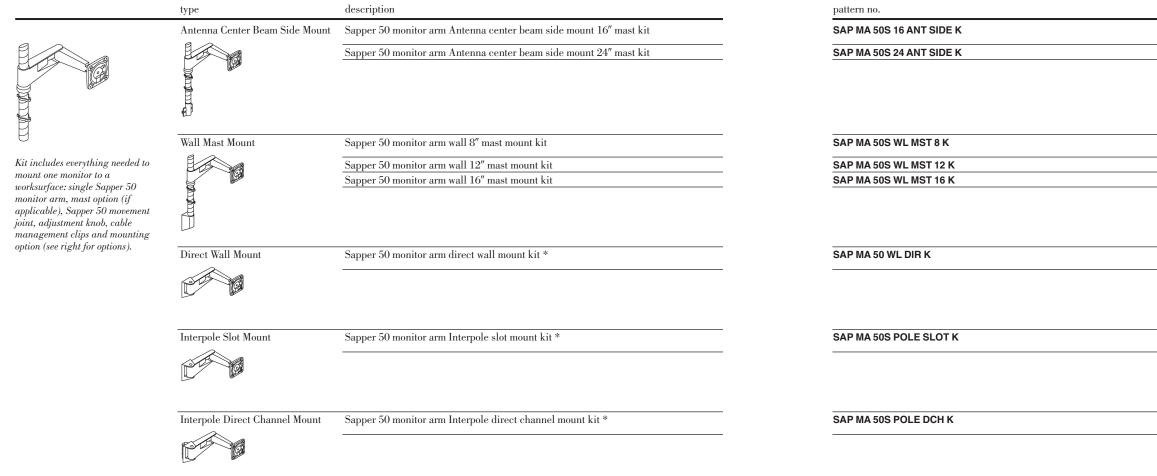
604.	527.
654.	572.

577.	500.
621.	544.

554.	483.
598.	527.

554.	483.
598.	527.

Sapper[™] Monitor Arm Collection Easy Order Sapper 50[®] Single Arm kits by Richard Sapper



Order Co	de	Ordering Information			Mounting and Application Information
Example:	SAP-MA-50S-16-CLMP- K-111-R	Specify: 1. Pattern number	Antenna center beam side mount finish options:	* Kits without masts do not require and do not include adjustment knob	See page 134 for comprehensive mounting, application and
SAP-MA- 50S-16- CLMP-K	Sapper Monitor Arm Collection monitor arm	2. Finish where required Kits do not require any additional mounting specifications	Jet Black (111) Brown (112) Dark Grey (113) Folkstone (114)	and cable management clips. Sapper 50 is not available in Medium Grey (115).	construction information.
111	Jet Black finish		Medium Grey (115)	• • •	
111 R	Red adjustment knob	 mounting specifications. Standard Monitor Arm Finish Options: Jet Black (111) Bright White (118) Silver Monitor Arm Finish Option: Silver (613) Knob Finish Option: Red (R) Black (B) 	Sandstone (116) Soft Grey (117) Bright White (118) Dark Red (130) Slate Blue (131) Beige Mist Metallic (611) Medium Metallic Grey (612) Silver Metallic (613)		

84

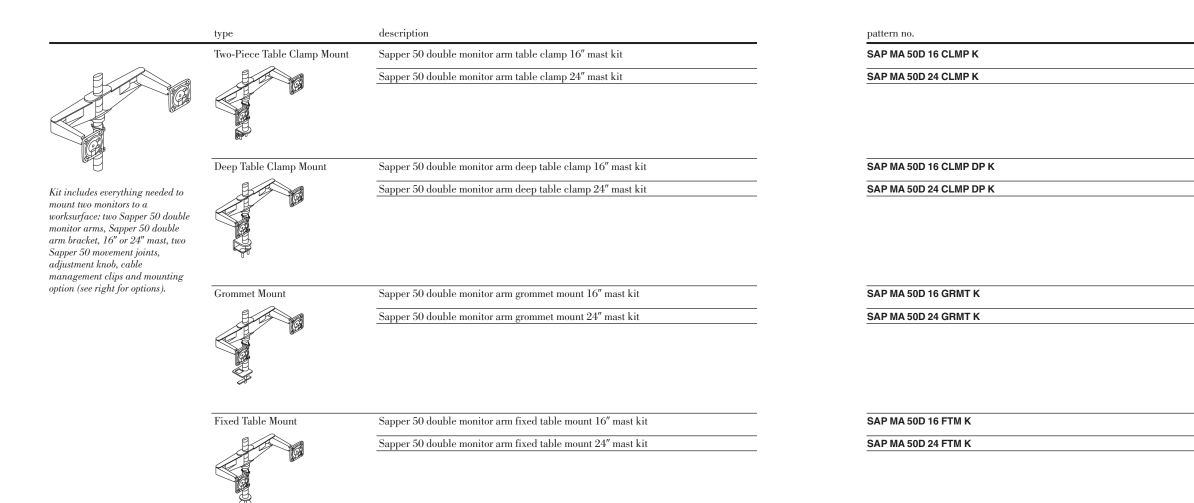
silver finish list price	standard finish list price
\$560.	\$489.
610.	533.

577.	500.
582.	505.
588.	511.

378.	329.
549.	477.

614.		533.

Sapper[™] Monitor Arm Collection Easy Order Sapper 50[®] Double Arm kits by Richard Sapper



Order Code		Ordering Information		
K- SAP-MA- Sa 50D-16- mod CLMP-K cla 111 Jet	AP-MA-50D-16-CLMP- (-111-R apper 50 double nonitor arm with table lamp on 16" mast et Black finish Red adjustment knob	Specify: 1. Pattern number 2. Finish where required Kits do not require any additional mounting specifications. Standard Monitor Arm Finish Options: Jet Black (111) Bright White (113) Silver Monitor Arm Finish Option: Silver (613) Knob Finish Option: Red (R) Black (B)	Antenna center beam side mount finish options: Jet Black (111) Brown (112) Dark Grey (113) Folkstone (114) Medium Grey (115) Sandstone (116) Soft Grey (117) Bright White (118) Dark Red (130) Slate Blue (131) Beige Mist Metallic (611) Medium Metallic Grey (612) Silver Metallic (613)	See page 134 for comprehensive mounting, application and construction information. Sapper 50 is not available in Medium Grey (115).

86

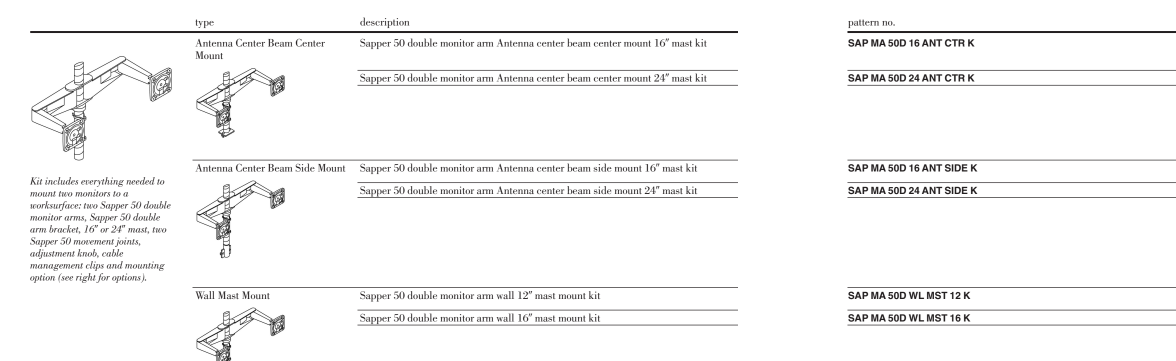
silver finish list price	standard finish list price
\$740.	\$643.
787.	684.

	76. 674.
82	24. 716.

746.	649.
794.	691.

721.	627.
769.	669.

Sapper[™] Monitor Arm Collection Easy Order Sapper 50[®] Double Arm kits by Richard Sapper

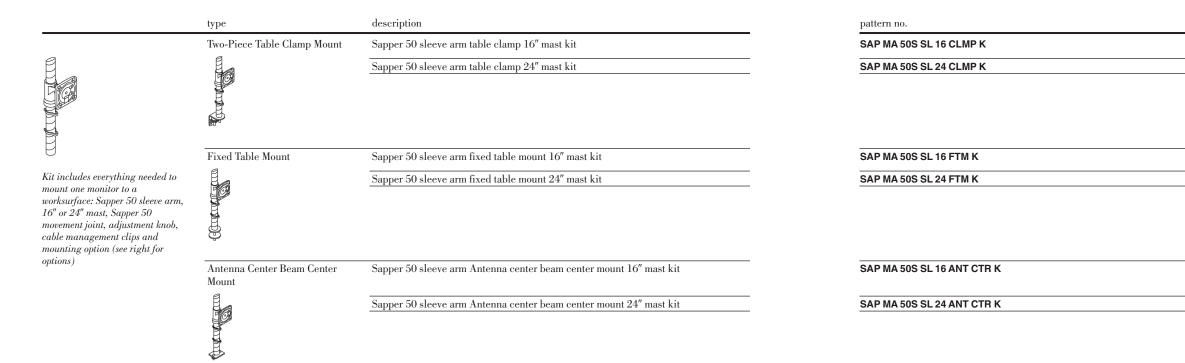


Order Code		Ordering Information		
K-1 SAP-MA- Sap 50D-16- mo CLMP-K cla 111 Jet	AP-MA-50D-16-CLMP- -111-R apper 50 double onitor arm with table amp on 16" mast et Black finish ed adjustment knob	Specify: 1. Pattern number 2. Finish where required Kits do not require any additional mounting specifications. Standard Monitor Arm Finish Options: Jet Black (111) Bright White (118) Silver Monitor Arm Finish Option: Silver (613) Knob Finish Option: Red (R) Black (B)	Antenna center beam side mount finish options: Jet Black (111) Brown (112) Dark Grey (113) Folkstone (114) Medium Grey (115) Sandstone (116) Soft Grey (117) Bright White (118) Dark Red (130) Slate Blue (131) Beige Mist Metallic (611) Medium Metallic Grey (612) Silver Metallic (613)	See page 134 for comprehensive mounting, application and construction information. Sapper 50 is not available in Medium Grey (115).

standard finish list price	silver finish list price
\$664.	\$763.
706.	811.
627.	721.
669.	769.

752.	654.
758.	659.

Sapper[™] Monitor Arm Collection Easy Order Sapper 50[®] Sleeve Arm Kits by Richard Sapper



Order Code	Ordering Information			Mounting and Application Information	
Example: SAP-MA-50S-SL-16- CLMP-K-111-R SAP-MA- Sapper 50 sleeve arm 50S-SL- with table clamp kit on 16-CLMP- 16" mast K 111 Jet Black R Red knob	Specify: 1. Pattern number 2. Finish where required Kits do not require any additional mounting specifications. Standard Monitor Arm Finish Options: Jet Black (111) Bright White (118) Silver Monitor Arm Finish Option: Silver (613) Knob Finish Option:	Antenna center beam side mount finish options: Jet Black (111) Brown (112) Dark Grey (113) Folkstone (114) Medium Grey (115) Sandstone (116) Soft Grey (117) Bright White (118) Dark Red (130) Slate Blue (131) Beige Mist Metallic (611) Medium Metallic Grey (612) Silver Metallic (613)	* Kits without masts do not require and do not include adjustment knob and cable management clips. Sapper 50 is not available in Medium Grey (115).	See page 134 for comprehensive mounting, application and construction information.	

90

Red (R) Black (B)

standard finish list price	silver finish list price
\$319.	\$367.
363.	417.

347.	302.
398.	345.

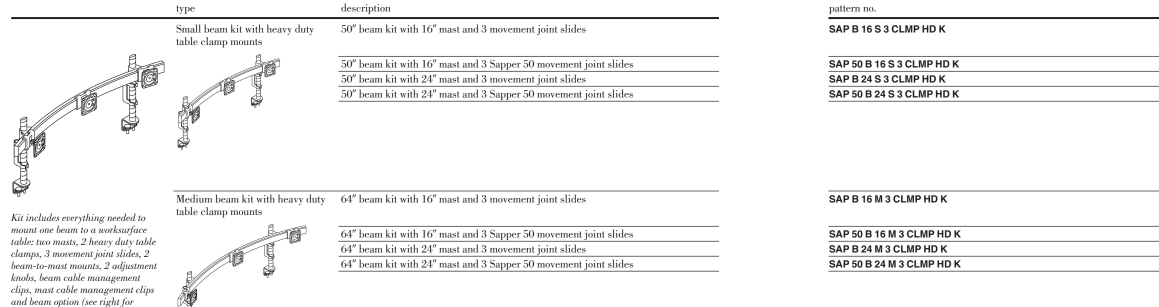
354.	307.
 405.	352.

SapperTM Monitor Arm Collection Easy Order Sapper 50[®] Sleeve Arm Kits by Richard Sapper

	type	description	pattern no.	silver finish list price	standard finish list price
	Antenna Center Beam Side Mount	Sapper 50 sleeve arm Antenna center beam side mount 16″ mast kit	SAP MA 50S SL 16 ANT SIDE K	\$361.	\$314.
		Sapper 50 sleeve arm Antenna center beam side mount 24″ mast kit	SAP MA 50S SL 24 ANT SIDE K	411.	358.
	Wall Mast Mount	Sapper 50 sleeve arm wall 8″ mast mount kit	SAP MA 50S SL WL MST 8 K	367.	319.
Kit includes everything needed to mount one monitor to a worksurface: Sapper 50 sleeve arm, 16" or 24" mast, Sapper 50 movement joint, adjustment knob, cable management clips and		Sapper 50 sleeve arm wall 12" mast mount kit Sapper 50 sleeve arm wall 16" mast mount kit	SAP MA 50S SL WL MST 12 K SAP MA 50S SL WL MST 16 K	<u> </u>	<u> </u>
mounting option (see right for options)	Direct Wall Mount	Sapper 50 sleeve arm direct wall mount kit *	SAP MA 50S SL WL DIR K	347.	302.
	Interpole Slot Mount	Sapper 50 sleeve arm Interpole slot mount kit	SAP MA 50S SL POLE SLOT K	347.	302.
	Interpole Direct Channel Mount	Sapper 50 sleeve arm Interpole direct channel mount kit *	SAP MA 50S SL POLE DCH K	411.	358.

Order Code		Ordering Information			Mounting and Application Information	
50S-SL-	SAP-MA-50S-SL-16- CLMP-K-111-R Sapper 50 sleeve arm with table clamp kit on - 16" mast Jet Black Red knob	Specify: 1. Pattern number 2. Finish where required Kits do not require any additional mounting specifications. Standard Monitor Arm Finish Options: Jet Black (111) Bright White (118) Silver Monitor Arm Finish Option: Silver (613) Knob Finish Option: Red (R) Black (B)	Antenna center beam side mount finish options: Jet Black (111) Brown (112) Dark Grey (113) Folkstone (114) Medium Grey (115) Sandstone (116) Soft Grey (117) Bright White (118) Dark Red (130) Slate Blue (131) Beige Mist Metallic (611) Medium Metallic Grey (612) Silver Metallic (613)	* Kits without masts do not require and do not include adjustment knob and cable management clips. Sapper 50 is not available in Medium Grey (115).	See page 134 for comprehensive mounting, application and construction information.	

SapperTM Monitor Arm Collection Easy Order Beam Kits for 3 Monitors with Table Clamps by Richard Sapper



options)

Ordering Information

Example: SAP-B-16-S-3-CLMP-HD-K-(R) SAP-B-16- Sapper small beam kit S-3on 16" mast with 3 **CLMP-HD-** movement joint slides and heavy duty clamp Κ R Red knob

Specify: 1. Pattern number 2. Knob finish option Kits do not require any additional mounting specifications. Knob Finish Option: Red (R) Black (B)

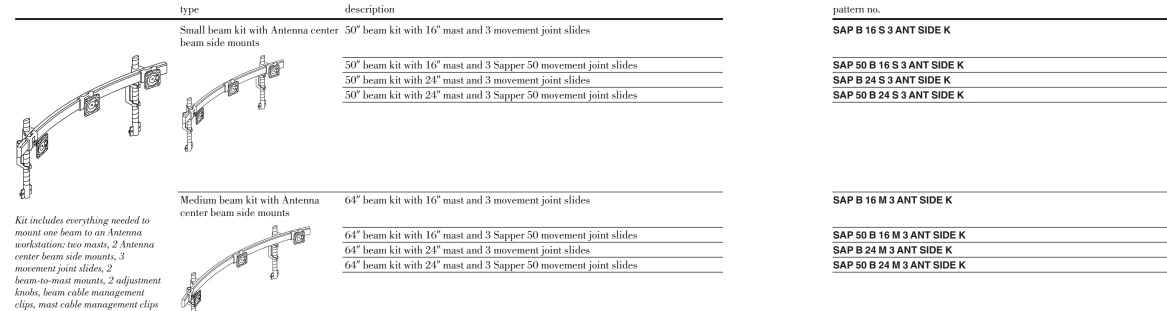
Mounting and Application Information

See page 134 for comprehensive mounting and application information.

list price
\$1,116.
1,380.
1,209.
1,472.

1,172.
1,435.
1,265.
1,529.

SapperTM Monitor Arm Collection Easy Order Beam Kits for 3 Monitors with Antenna Mounts by Richard Sapper



Order Code		Ordering Information	
SAP-B-16- Sapper small S-3-ANT- on 16" mast w SIDE-K movement joi and Antenna beam side mo	SIDE-K-(118)-(R)	Specify: 1. Pattern number 2. Finish where required Kits do not require any additional mounting specifications. Knob Finish Option: – Red (R)	Antenna table center beam side mount finish option: Jet Black (111) Brown (112) Dark Grey (113) Folkstone (114) Medium Grey (115) Sandstone (116) Soft Grey (117)
R	Red knob	Black (B)	Bright White (118) Dark Red (130) Slate Blue (131) Beige Mist Metallic (611) Medium Metallic Grey (612)

and beam option (see right for

options)

Mounting and Application Information

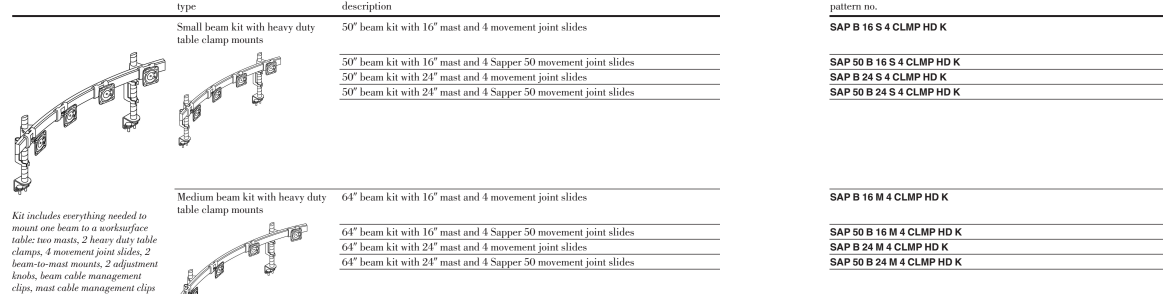
See page 134 for comprehensive mounting and application information.

Silver Metallic (613)

list price
\$1,048.
1,311.
1,138.
1,403.

1,103.
1,367.
1,195.
1,459.

SapperTM Monitor Arm Collection Easy Order Beam Kits for 4 Monitors with Table Clamps by Richard Sapper



and beam option (see right for

options)

Ordering Information

Example: SAP-B-16-S-4-CLMP-HD-K-(R) SAP-B-16- Sapper small beam kit S-4on 16" mast with 4 **CLMP-HD-** movement joint slides and heavy duty clamp Κ R Red knob

Specify: 1. Pattern number 2. Knob finish option Kits do not require any additional mounting specifications. Knob Finish Option: Red (R) Black (B)

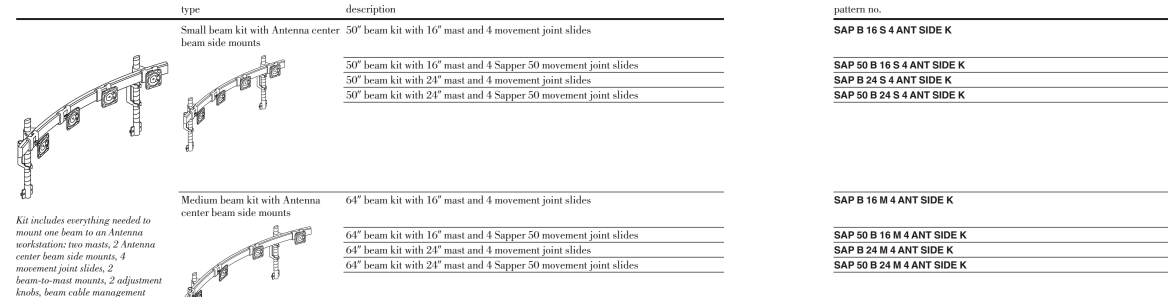
Mounting and Application Information

See page 134 for comprehensive mounting and application information.

list price
\$1,173.
1,525.
<u> </u>
1,618.

1,229.
1,581.
1,323.
1,674.

SapperTM Monitor Arm Collection Easy Order Beam Kits for 4 Monitors with Antenna Mounts by Richard Sapper



Order Code		Ordering Information	
	SAP-B-16-S-4-ANT- SIDE-K-(118)-(R) - Sapper small beam kit on 16" mast with 4 movement joint slides and Antenna center beam side mount	Specify: 1. Pattern number 2. Finish where required Kits do not require any additional mounting specifications. Knob Finish Option:	Antenna table center beam side mount finish option: Jet Black (111) Brown (112) Dark Grey (113) Folkstone (114) Medium Grey (115) Sandstone (116)
118	Bright White	$\operatorname{Red}(\mathbf{R})$	Soft Grey (117)
R	Red knob	Black (B)	Bright White (118) Dark Red (130) Slate Blue (131) Beige Mist Metallic (611) Medium Metallic Grey (612)

clips, mast cable management clips and beam option (see right for

options)

Mounting and Application Information

See page 134 for comprehensive mounting and application information.

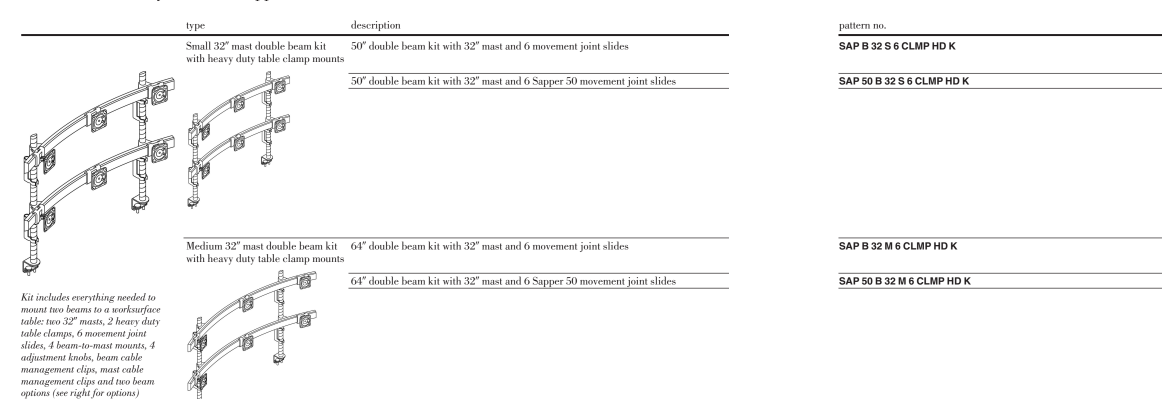
100

Silver Metallic (613)

list price
\$1,105.
1,457.
1,196. 1,547.
1,547.

1,162.
1,512.
1,252.
1,603.

SapperTM Monitor Arm Collection Easy Order Double Beam Kits for 6 Monitors with Table Clamps by Richard Sapper



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

Ordering Information

Example: SAP-B-32-S-6-CLMP-HD-K-(R) SAP-B-32- Sapper 2 small beams kit on 32" mast with 6 S-6-**CLMP-HD-** movement joint slides and heavy duty clamp Κ R Red knob

Specify: 1. Pattern number 2. Knob finish option Kits do not require any additional mounting specifications. Knob Finish Option: Red (R) Black (B)

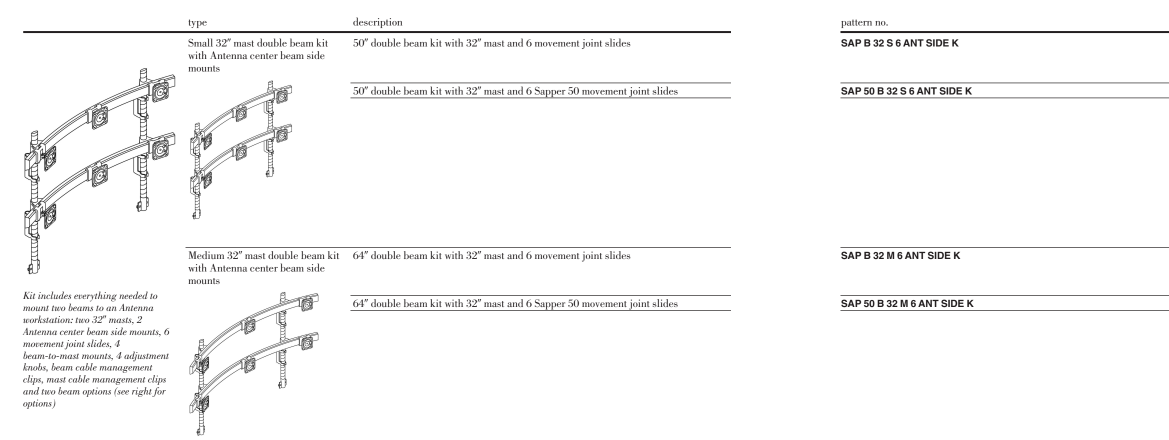
Mounting and Application Information

See page 134 for comprehensive mounting and application information.

list price
\$1,816.
2,343.

1.071
1,871.
 2 207
2,397.

Sapper[™] Monitor Arm Collection Easy Order Double Beam Kits for 6 Monitors with Antenna Mounts by Richard Sapper



Order Cod	de	Ordering Information	
SAP-B-32	SAP-B-32-S-6-ANT- SIDE-K-(118)-(R) - Sapper 2 small beams kit on 32" mast with 6 movement joint slides and Antenna center beam side mount	Specify: 1. Pattern number 2. Finish where required Kits do not require any additional mounting specifications. Knob Finish Option:	Antenna table center beam side mount finish option: Jet Black (111) Brown (112) Dark Grey (113) Folkstone (114) Medium Grey (115) Sandstone (116)
118	Bright White	$\operatorname{Red}(\mathbf{R})$	Soft Grey (117)
R	Red knob	Black (B)	Bright White (118) Dark Red (130) Slate Blue (131) Beige Mist Metallic (611) Medium Metallic Grev (612)

Mounting and Application Information

See page 134 for comprehensive mounting and application information.

Silver Metallic (613)

list price
\$1,747.
2,274.
1,801.
2,330.

SapperTM Monitor Arm Collection Easy Order Double Beam Kits for 8 Monitors with Table Clamps by Richard Sapper

	type	description	pattern no.
	Small 32" mast double beam kit with heavy duty table clamp mounts	$50^{\prime\prime}$ double beam kit with $32^{\prime\prime}$ mast and 8 movement joint slides	SAP B 32 S 8 CLMP HD K
		50″ double beam kit with 32″ mast and 8 Sapper 50 movement joint slides	SAP 50 B 32 S 8 CLMP HD K
	Medium 32" mast double beam kit with heavy duty table clamp mounts	64" double beam kit with 32" mast and 8 movement joint slides	SAP B 32 M 8 CLMP HD K
Kit includes everything needed to mount two beams to a worksurface table: two 32" masts, 2 heavy duty table clamps, 8 movement joint slides, 4 beam-to-mast mounts, 4 adjustment knobs, beam cable management clips, mast cable management clips and two beam options (see right for options)		64" double beam kit with 32" mast and 8 Sapper 50 movement joint slides	SAP 50 B 32 M 8 CLMP HD K

Ordering Information

Example: SAP-B-32-S-8-CLMP-HD-K-(R) **SAP-B-32-** Sapper 2 small beams **S-8-** kit on 32" mast with 8 **CLMP-HD-** movement joint slides and heavy duty clamp κ R Red knob

Specify: Pattern number
 Knob finish option Kits do not require any additional mounting specifications. Knob Finish Option: Red (R) Black (B)

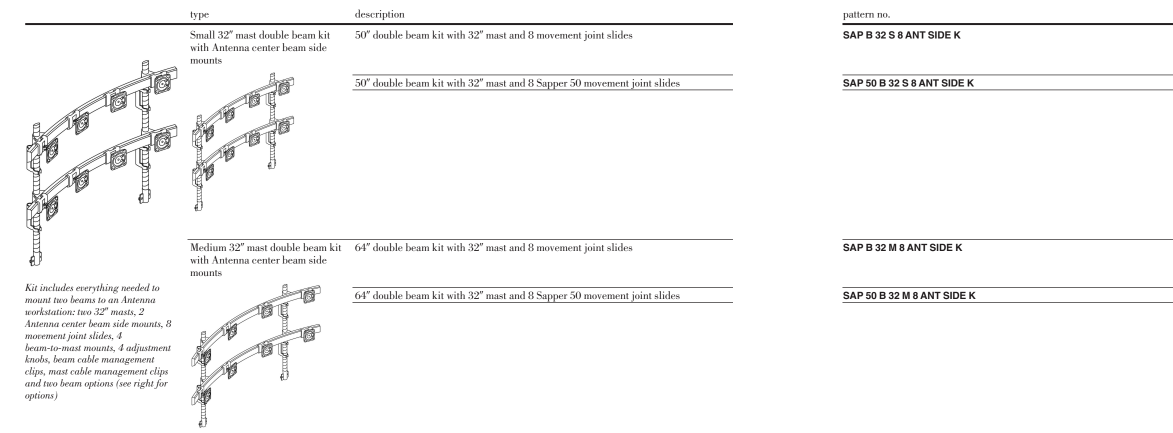
Mounting and Application Information

See page 134 for comprehensive mounting and application information.

list price
\$1,931.
2,634.
, , , , , , , , , , , , , , , , , , , ,

1,985.
2 (00
2,688.

Sapper[™] Monitor Arm Collection Easy Order Double Beam Kits for 8 Monitors with Antenna Mounts by Richard Sapper



Order Cod	der Code Ordering Information		
SAP-B-32	SAP-B-32-S-8-ANT- SIDE-K(118)-(R) - Sapper 2 small beams kit on 32" mast with 8 movement joint slides and Antenna center beam side mount	Specify: 1. Pattern number 2. Finish where required Kits do not require any additional mounting specifications. Knob Finish Option:	Antenna table center beam side mount finish option: Jet Black (111) Brown (112) Dark Grey (113) Folkstone (114) Medium Grey (115) Sandstone (116)
118	Bright White	Red (R) Black (B)	Soft Grey (117)
R	Red knob		Bright White (118) Dark Red (130) Slate Blue (131) Beige Mist Metallic (611) Medium Metallic Grey (612)

Mounting and Application Information

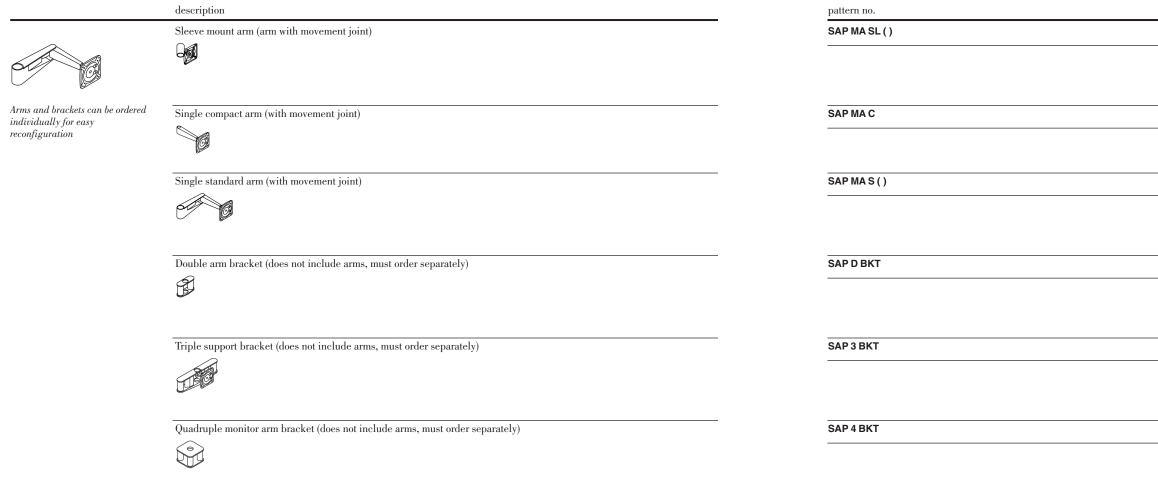
See page 134 for comprehensive mounting and application information.

108

Silver Metallic (613)

list price
\$1,863.
2,564.
1,917.
<i>y</i>
2 (20
2,620.

SapperTM Monitor Arm Collection Monitor Arms and Brackets by Richard Sapper

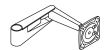


Order Code	Ordering Information		Mounting and Application Information
Example: SAP-MA-S-115 SAP-MA-S Sapper single standard monitor arm 115 Medium Grey	Specify: 1. Pattern number 2. Finish where required Kits do not require any additional mounting specifications. Standard Monitor Arm Finish Options: Jet Black (111) Medium Grey (115) Bright White (118) Silver Standard Monitor Arm Finish Option: Silver (SILV) Silver Finish Option: Silver (613)	USA made standard monitor arm is available in a silver finish for a \$115 upcharge to standard finish by specifying a 613 finish. The standard arm with a 613 finish is BAA-(Buy American Act) and TAA- compliant (Trade Agreements Act).	See page 134 for comprehensive mounting, application and construction information. *Please note you cannot use the compact arm with a standard mount or mast or a standard arm with the compact mount.

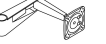
standard finish list price	silver finish list price	
\$58.	\$67.	
145.	204.	
110		
173.	200.	
87.		
281		
173.		

SapperTM Monitor Arm Collection Monitor Arms and Brackets by Richard Sapper

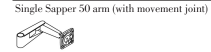
description



Single Sapper 50 sleeve arm (with movement joint) Gø



Arms and brackets can be ordered individually for easy reconfiguration



Sapper 50 double arm bracket (does not include arms, must order separately)



pattern no. SAP MA 50S SL SAP MA 50S

SAP 50D BKT

Order Code		Ordering Information		
Example: SAP-MA-S	SAP-MA-S-115 Sapper single standard monitor arm Medium Grey	Specify: 1. Pattern number 2. Finish where required Kits do not require any additional mounting specifications. Standard Monitor Arm Finish Options: Jet Black (111) Bright White (118) Silver Standard Monitor Arm Finish Option: Silver (SILV)	USA made standard monitor arm is available in a silver finish for a \$115 upcharge to the standard finish by specifying a 613 finish. The standard arm with a 613 finish is BAA-(Buy American Act) and TAA- compliant (Trade Agreements Act). Sapper 50 is not available in Medium Grey (115).	See page 134 for comprehensive mounting, application and construction information.
		Silver Finish Option: Silver (613)		

standard finish list price	silver finish list price
\$165.	\$191.
368.	423.
137.	n/a

SapperTM Monitor Arm Collection Movement Joints and VESA Plate Adaptors by Richard Sapper

	description	pattern number	
	Movement joint (includes fast release pin)	SAP MJ	
10			
Beam movement joint slides can be ordered individually for easy reconfiguration	Beam movement joint slide (includes movement joint with fast release pin)	SAP B MJ	
	Ligo		
	Sapper 50 movement joint (includes fast release pin)	SAP MA 50S MJ	
	Sapper 50 beam movement joint slide (includes movement joint with fast release pin)	SAP B MJ 50	
	Téc		
	100 X 200 VESA plate adaptor (does not include movement joint)	SAP VESA 100 200	
	200 X 200 VESA plate adaptor (does not include movement joint)	SAP VESA 200 200	

Order Code **Ordering Information**

Specify:

Example: SAP-MJ SAP-MJ Sapper movement joint 1. Pattern number USA made standard monitor arm is available in a silver finish for a \$115 upcharge to the standard finish by specifying a 613 finish. The standard arm with a 613 finish is BAA-(Buy American Act) and TAA- compliant (Trade Agreements Act).

Mounting and Application Information

See page 134 for comprehensive mounting, application and construction information.

list price
\$52.
90.
 110.
110.
175.
61.
78.
70.

Sapper[™] Monitor Arm Collection Movement Joints and VESA Plate Adaptors by Richard Sapper

description

IØ

300 X 300 VESA plate adaptor (does not include movement joint)

Beam movement joint slides can be ordered individually for easy reconfiguration

> 400 X 400 VESA plate adaptor (does not include movement joint)

pattern number

SAP VESA 300 300

SAP VESA 400 400

Order Code

Ordering Information

Example:SAP-MJSAP-MJSapper movement joint

Specify: 1. Pattern number USA made standard monitor arm is available in a silver finish for a \$115 upcharge to the standard finish by specifying a 613 finish. The standard arm with a 613 finish is BAA-(Buy American Act) and TAA- compliant (Trade Agreements Act).

Mounting and Application Information

See page 134 for comprehensive mounting, application and construction information.

list price \$94.
\$94.

110.

SapperTM Monitor Arm Collection Beams by Richard Sapper

	type	description	pattern no.	list price
	Small beam	50" beam (includes mast-to-beam bracket and 6 beam cable management clips)	SAP B S	\$504.
8				
	Medium beam	$64^{\prime\prime}$ beam (includes mast-to-beam bracket and 8 beam cable management clips)	SAP B M	560.
Beam comes with mast-to-beam brackets and beam cable management clips. Order mounting option, mast option and movement joint slides separately for full mounting solution.	8			

Order Code

Ordering Information

Example: SAP-B-S SAP-B-S Sapper small beam Specify:

1. Pattern number

Mounting and Application Information

See page 134 for comprehensive mounting and application information.

SapperTM Monitor Arm Collection Masts by Richard Sapper

> description pattern no. 8" Mast (includes adjustment knob and 1 cable management clip) SAP MST 8 12" Mast (includes adjustment knob and 2 cable management clips) SAP MST 12 16" Mast (includes adjustment knob and 2 cable management clips) SAP MST 16 24" Mast (includes adjustment knob and 2 cable management clips) SAP MST 24 32" Mast (includes 2 adjustment knobs and 4 cable management clips) SAP MST 32

Order Code

and the form

Masts come in various sizes to accommodate different monitor mounting solutions

Example: SAP-MST-12 SAP-MST- Sapper 12" mast 12 Mounting and Application Information

See page 134 for comprehensive mounting, application and construction information.

list price	
\$81.	
87.	
93.	
139.	
208.	

SapperTM Monitor Arm Collection Adjustment Knobs and Mast Cable Management Clips by Richard Sapper

	description	pattern no.	list price
	Adjustment knob	SAP MST KNB ()	\$15.
9	©		
Adjustment knobs and cable management clips can be ordered individually	Mast cable management clips (set of 10)	SAP MST CM	23.
individually			
	Beam cable management clips (set of 10)	SAP B CM	22.
	E		
	Beam mast cable management clips (set of 2)	SAP B MST CM	35.
	J. J		

Order Code

Ordering Information

Example:SAP-MST-KN-(B)SAP-MST-Sapper adjustment knobKNBBlack knob

Specify: 1. Pattern number 2. Finish where required Knob Finish Option: Red (R) Black (B) Mounting and Application Information

See page 134 for comprehensive mounting and application information.

SapperTM Monitor Arm Collection Mounting Options by Richard Sapper

	description	pattern no.	
	Two-piece Table Clamp Mount	SAP CLMI	2
A			
Wide selection of interchangeable	Deep Table Clamp Mount	SAP CLMI	P DP
mounting options provide ultimate flexibility			
Junioutry	U ~		
	Heavy Duty Clamp Mount	SAP CLM	PHD
	Grommet Mount	SAP GRM	т
	Fixed Table Mount	SAP FTM	
	\$		
	Antenna Table Center Beam Center Mount	SAPANT	CTR
	Antenna Table Center Beam Side Mount	SAPANT	SIDE ()
	<u></u>		
	2		
	Slat Wall Mast Mount	SAP SW M	IST
	Direct Slat Wall Mount	SAP SW D	IR
	-		

Order Coc	de	Ordering Information		М
Example:	SAP-CLMP	Specify:	Antenna table center beam side	
SAP-	Sapper table clamp	1. Pattern number	mount finish options:	m
CLMP		2. Finish where required	Jet Black (111)	CO
			Brown (112) Dark Grey (113)	*
			Folkstone (114)	со
			Medium Grey (115)	01
			Sandstone (116)	CO
			Soft Grey (117)	
			Bright White (118)	
			Dark Red (130)	
			Slate Blue (131)	
			Beige Mist Metallic (611)	
			Medium Metallic Grey (612)	
			Silver Metallic (613)	

Mounting and Application Information

See page 134 for comprehensive mounting, application and construction information.

*Please note you cannot use the compact arm with a standard mount or mast or a standard arm with the compact mount.

list price
\$64.
99.
93.
67.
46.
51.
58.
81.
87.

SapperTM Monitor Arm Collection Mounting Options by Richard Sapper

	description	_	pattern no.
	Wall Mast Mount	-	SAP WL MST
۵			
Wide selection of interchangeable	Direct Wall mount	_	SAP WL DIR
mounting options provide ultimate flexibility			
	Interpole Slot Mount	_	SAP POLE SLOT
	Interpole Direct Channel Mount	_	SAP POLE DCH
	Interpole Channel Mast Mount	_	SAP POLE CH MST
	Interpole Slot Mast Mount	_	SAP POLE SLOT MST
	Compact Arm Direct Slat Wall Mount	_	SAP SW DIR C
	Ē		
	Compact Arm Direct Wall Mount	_	SAP WL DIR C

Order Code	Ordering Information		Mounting and Application Information
Example: SAP-CLMP SAP- Sapper table clamp CLMP	<i>Specify:</i> 1. Pattern number 2. Finish where required	Antenna table center beam side mount finish options: Jet Black (111) Brown (112) Dark Grey (113) Folkstone (114) Medium Grey (115) Sandstone (116) Soft Grey (117) Bright White (118) Dark Red (130) Slate Blue (131) Beige Mist Metallic (611) Medium Metallic Grey (612) Silver Metallic (613)	See page 134 for comprehensive mounting, application and construction information. *Please note you cannot use the compact arm with a standard mount or mast or a standard arm with the compact mount.

list price
\$75.
 81.
 110.
165.
105.
 165.
105.
110.
81.
74.

SapperTM Monitor Arm Collection Mounting Options by Richard Sapper

description

Ê



on of interchangeable

Wide selection of interchangeable mounting options provide ultimate flexibility Sapper 50 Interpole Slot Mount

Sapper 50 Direct Wall Mount

Sapper 50 Interpole Direct Channel Mount

Ê

pattern no.

SAP 50 WL DIR

SAP POLE50 SLOT

SAP POLE50 DCH

Order Code		Ordering Information	
Example:	SAP-CLMP	Specify:	A
SAP-	Sapper table clamp	1. Pattern number	m
CLMP	11 1	2. Finish where required	Je B

Antenna table center beam side mount finish options: Jet Black (111) Brown (112) Dark Grey (113) Folkstone (114) Medium Grey (115) Sandstone (116) Soft Grey (117) Bright White (118) Dark Red (130) Slate Blue (131) Beige Mist Metallic (611) Medium Metallic Grey (612) Silver Metallic (613)

Mounting and Application Information

See page 134 for comprehensive mounting, application and construction information.

*Please note you cannot use the compact arm with a standard mount or mast or a standard arm with the compact mount.

list price
\$138.
165.
219.

SapperTM Monitor Arm Collection Easy Order HorsepowerTM Monitor Arm Kits by Richard Sapper



Order Co	de	Ordering Information			Mounting and Application Information	
Example: SAP MA HP 224 100 K	SAP MA HP 224 100 K Sapper Horsepower arm with 100x100 VESA plate and Horsepower mount on 24" masts	Specify: 1. Pattern number 2. Finish where required Kits do not require any additional mounting specifications.	Horsepower Mount finish options: Jet Black (111) Brown (112) Dark Grey (113) Folkstone (114) Medium Grey (115) Sandstone (116)	All Sapper mount kits for Horsepower include sleeve arms in black finish only. The mounts which attach to the Horsepower are available in all Antenna colors.	To mount monitors on Horsepower, counter weights are necessary to keep the unit stable. A down-mounted cabinet or metal shelf along with a ballast kit are required, available in the Antenna price list. Please reference the	Sapper Monitor Arm kits can be mounted to 30", 36" and 48" wide Independent Horsepower and support screen widths up to 32", 38" and 50" wide overall on corresponding units.
111	Sleeve arm finish (Jet Black only)	Knob Finish Option: Red (R)	Soft Grey (Ì17) ́ Bright White (118)		Horsepower Technology Cart planning guide.	Horsepower, down-mounted cabinets or shelf and ballast kit must be purchased separately,
117	Soft Grey mount finish	Black (B)	Dark Red (130) Slate Blue (131)			available in the Antenna price list.
R	Red Knob		Beige Mist Metallic (611) Medium Metallic Grey (612)			·

Silver Metallic (613)

gy

	list price
	\$337.
	694.
	714.
	826.
le	

SapperTM Monitor Arm Collection Horsepower Mounting Options by Richard Sapper

description

٨

6.1



planning flexibility.

Horsepower Mounts and VESA plates can be ordered separately for

Horsepower Mount - order one for each mast S

Horsepower 100x100 VESA plate for a 21-30lb monitor

Horsepower 200x200 VESA plate for a 21-30lb monitor • •

Horsepower 400x400 VESA plate for a 21-30lb monitor



SAP HP BKT SAP HP VESA 100100

SAP HP VESA 200200

pattern no.

SAP HP VESA 400400

Sapper Monitor Arm kits can be mounted to 30", 36" and 48" wide Independent Horsepower and support screen widths up to 32", 38" and 50" wide overall on corresponding units.

list price	
\$148.	
133.	
155.	
153.	
265.	

Mounting and Application Information:

- All Sapper standard monitor arms: • Maximum weight of 20 lbs * per arm, weight limits vary by mounting option
- Ship standard with fast release movement joint • Offer 165 degrees of monitor tilt up and down,
- 180 degrees of swivel left and right and 360 degrees of rotation for portrait and landscape viewing · Fold into themselves to be highly compact at
- (only $2^{7}/8''$ when fully compressed) • Are durable and lightweight (standard arm
- weighs only 2.6 pounds)

All Sapper 50 monitor arms:

- Maximum weight of 50 lbs. per arm for single arm and 30 lbs. per arm for double, weight limits vary by mounting option
- Ship standard with fast release movement joint
- Offer 117 degrees of monitor tilt up and down. 180 degrees of swivel left and right and 360 degrees of rotation for portrait or landscape viewing
- · Fold into themselves to be highly compact (only 4.75" when fully compressed)

*Please note this limit accommodates up to 95% of monitors on the market. There is not a specific monitor size maximum limitation for a single Sapper monitor arm. A larger size (e.g., 24" widescreen) does not necessarily equate to a higher weight monitor. It is key to understand the application to know if a certain size monitor will fit within a space and/or if there are multiple monitors. Also, it is important to note weight limitations vary by application. See details below.

Weight Limits:

Weight limitations for individual mounting options are outlined below. Taken together (both the mounting option weight limit and the individual arm limit) you can determine the best mounting approach for your client given the number of monitors they desire to mount and the weight of those monitors. Weight limits are outlined by mounting option on the next few pages.

For example, if you want to mount two monitors on a worksurface with a grommet mount and each of those monitors weighs 18 lbs (2 monitors x 18 lbs each equals 36 lbs total), we can accommodate that with the 45 lbs weight limit for the 24" mast on a grommet mount and the 20 lbs. limitation for each arm. However, we cannot accommodate three monitors weighing 18 lbs each (3 monitors x 18 lbs each equals 54 lbs total) with a 24" mast on a grommet mount, because the maximum weight limitation on a single mast is 45 lbs for this mount.

Size Limits:

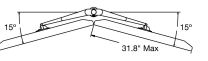
Monitor Arms

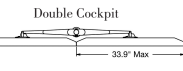
There is no specific maximum size for a single arm solution (outside the limitations of the space in which you are trying to put it). When mounting two monitors, the maximum outer horizontal width per monitor is 31.8" for a cockpit solution or 33.9" for a flat positioning flush next to each

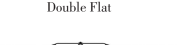
other. For three monitors, the maximum outer horizontal width per monitor is 19.4" for a cockpit solution or 20.5" for a flat positioning flush next to each other in a row. Clients can accommodate larger screen monitors in triples by turning

Sapper multiple monitor Standard Arm Configurations:

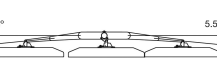
monitor screens to a portrait position.





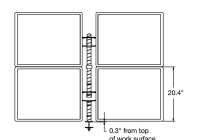






20.5" Max -





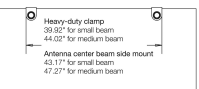
Maximum Monitor Height on a 32" Mast for Double Stacked Monitors

Please note while four monitors (two-on-two) are shown above, the height limitation apply to six monitor (three-on-three) configurations as well.

KEY NOTE: Flat panel monitor manufacturers refer to their products by diagonal screen measurements. So a 19" widescreen monitor has a 19" screen measured diagonally, but is not necessarily 19" in horizontal width (refer to manufacturers specifications for specific overall height and width).

Reams

For beam solutions, the length of the desktop or Antenna center beam must be at least the width between the outside of the two mounts. For the heavy duty mount, this distance is 39.92" for the small beam and 44.02" for the medium beam. For the Antenna center beam side mount, this distance is 43.17" for the small beam and 47.27" for the medium beam. The length of the workspace in both scenarios must be at least the length of the beam. If monitors extend beyond the end of the beam, additional workspace is required. For additional size guidelines and limitations, please see the Easy Order Beam Kit Guide.



Monitor Mounting:

Our Sapper monitor arms are compatible with the international Video Electronics Standard Association (VESA) industry interface standard and a monitor must be compliant with this standard to be mounted. The standard movement joint (20 lbs maximum) has the VESA standard 75 mm x 75 mm (2.95" x 2.95") and 100 mm x 100 mm (3.94" x 3.94") hole patterns; the Sapper 50 movement joint (50 lbs maximum) has the VESA standard 100 mm x 100 mm (3.94" x 3.94") hole pattern. If your customer has a recessed monitor back with only 75 mm x 75 mm holes, additional spaces will be needed to ensure proper fit. Contact Customer Service for more details including part and pricing information.

A VESA plate adaptor may be necessary for larger monitors and televisions and can be ordered separately in the sizes of 100 mm x 200mm (M5 screws), 200mm x 200mm (M6 screws), 300mm x 300mm (M8 screws) and 400mm x 400mm/400mm x 600mm (M8 screws). Adaptors ship with separate installation instructions and may require spacers. Knoll VESA plate adaptors ship with screws to attach the adaptor to the Knoll VESA plate but do not ship with screws to attach the adaptor to the monitor or television (see screw sizes listed above, English size equivalents may be needed instead); screw length is dependent on the specific monitor or television and screw should be tested prior to installation to ensure correct length. Knoll is not responsible for use of incorrect screws.

Knoll and its dealers will not take the responsibility for mounting the monitor to the arm. The end user's IT department must confirm VESA mounting compliance and mount the monitor to the arm using customer's own screws. The most common screws are M5 x 8mm and M5 x 10mm.

Please follow installation instructions closely (available in each kit box shipped as well as on Knoll Exchange).

Apple Computer Note:

VESA Adapters are required for Thunderbolt Displays and iMacs, available from apple.com. Contact Apple directly for VESA Adaptor options on specific iMac models as some may need to be purchased with integrated VESA Mount Adapters. With these adapters, the displays will mount to the 100mm x 100mm hole pattern. iMac 21.5" can be mounted on Sapper and Sapper XYZ. All other Apple displays must be mounted on Sapper 50 due to weight specifications.

Clamp Mounting:

Two-Piece Table Clamp Mounting:

The standard two-piece table clamp is easy to install or retrofit and works on most worksurfaces or desks that are a minimum of 11/8" thick solid core. The maximum worksurface thickness is $2^{3}/4^{\prime\prime}$. There are four settings to accommodate a range of worksurface thicknesses. For the fourth setting to accommodate the thickest worksurfaces you must invert the lower mounting plate to allow the mount to clamp the maximum $2^{3}/4''$. It is important to mock up the table clamp. particularly on competitive product to ensure a proper fit. The clamp is not compatible with Morrison Network.

Deep Table Clamp Mounting:

This clamp is one piece and works on most surfaces. The deep table clamp mount is intended to clear most knife-edge (45 degree angle) desks or worksurfaces.

Heavy-Duty Table Clamp Mounting:

This clamp is intended for heavier weight applications. Please note that individual monitor arm weight limitations still apply.

Grommet Mounting:

With all systems furniture, it is important to pass monitor and peripheral plugs through grommet mount cover while it is still loose. Please note the grommet mount is compatible with Morrison, Autostrada, Reff, Propeller, Scope and Wa, but is not compatible with the Graham Collection or Dividends Horizon grommet holes. To use on Morrison Network, spacers must be requested through Customer Service. The required cutout in the worksurface is 3" x 1.77", which includes room for the threaded stud (actual hole in the grommet plate is $2'' \ge 1.77''$).

Fixed Table Mounting:

Crinion Open Table Center Channel Mounting:

the table.

Dividends Horizon Benching Mounting:

This mount is intended to provide maximum worksurface or desk usage by mounting in between worksurfaces. It clamps to worksurfaces ranging from 3/8" to 15/8". Note that when used for individuals, you will need to stagger users across the table. This mount is designed for use with Dividends Horizon flat profile panel trim, and is not compatible with radius profile.

Antenna Table Center Beam Center Mounting:

This mount is intended to provide maximum worksurface or desk usage by mounting to the center beam. Note that when used for individuals, you will need to stagger users across the table.

Antenna Table Center Beam Side Mounting:

screen

Slat Wall Mast Mounting:

For single monitor mounting, you can use either the slat wall mast mount or direct slat wall mount. For double or triple monitor mounting, you must use the slat wall mast mount. The slat wall direct mount cannot be used for multiple monitors.

Works with most Knoll slat board and slat wall profiles, however, load ratings vary across products and mounting approaches. Please review product breakdown on the following pages to ensure compatibility with your specific application needs.

Installers will need to drill a permanent hole into the worksurface so the mast will be fixed to a dedicated location on the worksurface. Please note with this mounting, the mast will not be able to be moved without leaving a permanent hole. The worksurface must be of adequate structure and we recommend a minimum of 11/8" thick solid core for adequate structural integrity. Knoll cannot be held responsible for the structural integrity of non-Knoll worksurfaces.

This mount is intended to provide maximum worksurface or desk usage by mounting to the center channel. Note that when used for individuals, you will need to stagger users across

This mount allows you to clear the flip door while allowing for maximum worksurface usage and individual height adjustment without the need to stagger users. Please note a screen can be mounted in the center beam with a monitor arm in front of it. The fit will be snug and flush with the

Orchestra/KnollExtra slat board must be mounted to an architectural wall if a flat panel monitor arm is to be mounted to it. You can only use this slat board when it is wall-mounted as outlined below. Knoll cannot be held responsible for the structural integrity of a wall so please work with clients to ensure their wall is structurally sound to hold the slat board, the arm configuration and the monitor weight.

Slat Wall Direct Mounting (for both standard and compact arm):

For single monitor mounting, you can use either the slat wall mast mount or direct slat wall mount. For double or triple monitor mounting, you must use the slat wall mast mount. The slat wall direct mount cannot be used for multiple monitors.

Please note that the Compact Arm Direct Wall Mount is specific to the compact arm. You cannot use the standard mount with the compact arm or a standard arm with the compact mount.

Works with most Knoll slat board and slat wall profiles, however, load ratings vary across products and mounting approaches. Please review product breakdown on the following pages to ensure compatibility with your specific application needs.

Orchestra/KnollExtra slat board must be mounted to an architectural wall if a flat panel monitor arm is to be mounted to it. You can only use this slat board when it is wall-mounted as outlined below. Knoll cannot be held responsible for the structural integrity of a wall so please work with clients to ensure their wall is structurally sound to hold the slat board, the arm configuration and the monitor weight.

Direct Wall Mast Mounting:

For single monitor mounting, you can use either the direct wall mast mount or direct wall mount. For double or triple monitor mounting, you must use the wall mast mount. The direct wall mount cannot be used for multiple monitors.

For use on architectural walls only as outlined further on this page. Knoll cannot be held responsible for the structural integrity of a wall so please work with clients to ensure their wall is structurally sound to hold the arm configuration and the monitor weight. See above for weight limits if mounting slat wall to an architectural wall.

Direct Wall Mounting (for both standard and compact arm):

For single monitor mounting, you can use either the direct wall mast mount or direct wall mount. For double or triple monitor mounting, you must use the wall mast mount. The direct wall mount cannot be used for multiple monitors.

Please note that the Compact Arm Direct Wall Mount is specific to the compact arm. You cannot use the standard mount with the compact arm or a standard arm with the compact mount.

SapperTM Monitor Arm Collection Mounting, Construction and Application Information

For use on architectural walls only as outlined further on this page. Knoll cannot be held responsible for the structural integrity of a wall so please work with clients to ensure their wall is structurally sound to hold the arm configuration and the monitor weight. See above for weight limits if mounting slat wall to an architectural wall.

Sapper 50 Direct Wall Mounting (for Sapper 50 monitor arm):

For single monitor mounting, you can use either the direct wall mast mount or direct wall mount.

Please note that the Sapper 50 Direct Wall Mount is specific to the Sapper 50 arm. You cannot use the standard mount with the Sapper 50 arm or a standard arm with the Sapper 50 mount.

For use on architectural walls only as outlined further on this page. Knoll cannot be held responsible for the structural integrity of a wall so please work with clients to ensure their wall is structurally sound to hold the arm configuration and the monitor weight.

Interpole Mounting

Sapper arms can be mounted on either the slot or channel sides of Interpole with the proper mount. Mounts can be moved after installation but the pole may have residual markings.

If screens are mounted on the slot side, use the channel mount. If overheads are mounted on the slot side, then a SapperXYZ with extended channel mount will be necessary for full adjustability.

Cable Management:

Monitor Arms

External cable management allows for easy installation and removal of monitors. There are gates under the arm that will contain wires from the monitor to plastic cable management clips that go on the mast to keep wires tidy to the electrical socket.





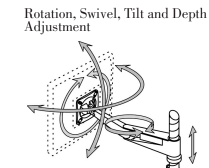
Beams For the beam solutions, there are beam cord management clips on the back of the beam (6 on the small, 8 on the medium) that can hold wires from the monitor to the mast cable management. The beam mast cable management is wider than the standard mast cable management to accommodate multiple monitor wires.

Adjustment:

The Sapper monitor arm collection offers intuitive adjustment. To adjust the height, you simply manually lift the arm and twist the adjustment knob like a screw up or down the mast to a comfortable setting. The easiest way to lift the monitor is to fold it in before making the adjustment. To adjust the depth, you can move the arm in or out. You can also rotate the monitor 360 degrees for landscape or portrait viewing and adjust the swivel back and forth 180 degrees and tilt up and down 165 degrees. The arm folds in and out from 2⁷/s" fully compressed to approximately 17" when fully extended.

Height Adjustment





Fast Release:

Monitor Arms

Allows for swift installation and removal of flat panel monitors by merely popping the quick release pin up to remove monitor with movement joint/back plate attached.

Fast Release



Beams

Allows for swift installation and removal of flat panel monitors by merely pulling the bottom of the movement joint slide toward the user from the beam while lifting the top of the monitor up.

For installations with Fast Release Wall Cords. simply pull the cord down while lifting the top of the monitor up.

Theft Deterrence:

All movement joints come with a set screw within the fast release pin, to prevent fast release if so desired. Also there is a set screw at the top of the mast to deter removal of the entire arm and monitor from the mast.

Deactivate Fast Release with Set Screw



Set Screw to Prevent Arm Removal



Compatibility:

The Sapper Monitor Arm Collection is not compatible with the Wishbone Flat Panel Monitor Support System (i.e., Wishbone, Zorro or Rotation arms, posts, tool bars, brackets, mounting, etc.). They have been designed independently and as such parts from one system cannot be used with the other.

Monitors cannot be mounted on KnollExtra®/ Orchestra® load bars.

Installation Instructions:

Comprehensive installation instructions will be shipped with product and are also available on Knoll Exchange for easy reference.

Arm: die cast aluminum with a cold rolled steel top plate

Beam: satin anodized extruded aluminum

overmold

Construction:

Movement joint (includes fast release monitor plate): plastic bushings, zinc and plastic molded plastic tilt friction components and glass filled nylon VESA plate

silver

VESA plate adaptors: steel

Table clamp, grommet mount, fixed table mount, COT Center channel mount, DH Benching mount, Antenna center beam center mount: steel

Slat wall and wall mounts (both mast mount and direct, both standard and compact sizes): die cast aluminum with steel back plates

Double arm bracket: die cast aluminum, steel top plate, extruded aluminum posts, plastic upper and lower bushings

Triple support arm bracket: die cast aluminum, steel top plate, extruded aluminum posts, plastic upper and lower bushings

Mast-to-beam bracket: aluminum, powder coated silver

Cable management: transparent polycarbonate clips on the mast and beam; plastic gates under standard arms

Antenna and Quadruple support arm bracket: die cast aluminum

Two-Piece Table Clamp, Deep Table Clamp, Heavy-Duty Table, Clamp, Grommet, Fixed Table, Crinion Open Table Center Channel, Dividends Horizon Benching and Antenna Center Beam Table Mounting: steel

Antenna Table Center Beam Side Mounting: die-cast Aluminum

Slat Wall and Wall Mounts both Direct Mast Mounting, Direct Mounting and Sapper 50 Direct Mounting (for both standard and compact arms): Die-cast Aluminum with steel back plates

Quadruple arm bracket: Die-cast Aluminum

Horsepower mounts: die-cast aluminum, powder coated. Steel VESA mounts.

Mast: anodized aluminum extrusion

Adjustment knob: nylon undermold with a TPU

Movement joint slide: aluminum, powder coated

SapperTM Monitor Arm Collection Mounting, Construction and Application Information

Sapper Monitor Arm Collection Mounting Options by Product Line

	Two-Piece Table Clamp	Deep Table Clamp	Heavy Duty Table Clamp	Grommet Mount	Fixed Table Mount	Crinion Open Table Center Channel Mount	Dividends Horizon Benching Mount	Antenna Center Beam Center / Side Mounts	Slat Wall* Direct Wall Mounts*
Morrison	Yes	Yes	Yes	Yes	Yes	No	No	No	No
Morrison Network	No	No	No	Yes, but needs spacer through CPD	Yes	No	No	No	No
Currents	Yes	Yes	Yes	Yes	Yes	No	No	No	Yes
Autostrada AS1	Yes (non tapered edge only)	Yes	Yes	Yes	Yes	No	No	No	Yes
Autostrada AS2	Yes (non tapered edge only)	Yes	Yes	Yes	Yes	No	No	No	No
Autostrada AS3	Yes (non tapered edge only)	Yes	Yes	Yes	Yes	No	No	No	Yes
Crinion Open Table / AS4	Yes (non tapered edge only)	Yes	Yes	No	Yes	Yes	No	No	Yes**
Reff	Yes	Yes	Yes	Yes	Yes	No	No	No	No
Dividends Horizon	Yes	Yes	Yes	No	Yes	No	Yes	No	Yes**
Equity	Yes	Yes	Yes	No	Yes	No	No	No	No
Cascade Edge Worksurfaces	Yes (non tapered edge only)	Yes	Yes	Yes	Yes	No	No	No	No
Template	Yes	Yes	Yes	No	Yes	No	No	No	No
Graham Collection	Yes	Yes	Yes	No	Yes	No	No	No	No
Antenna	Yes	Yes	Yes	Yes	Yes	No	No	Yes	No
Upstart	Yes	Yes	Yes	No	Yes	No	No	No	No
Interaction	Yes	Yes	Yes	No	Yes	No	No	No	No
Magnusson	Yes	Yes	Yes	Yes	Yes	No	No	No	No
Propeller	Yes	Yes	Yes	Yes	Yes	No	No	No	No

*See Slat Wall and Direct Wall Weight Limits and Notes in the following chart. **Not an option for Sapper 50 monitor arm.

Slat Wall Mounting Weight Limits

Note: Weight limit per arm is 20 lbs. for standard, compact and sleeve monitor arms unless weight limit for mounting option specified is less. Weight limit per arm is 50 lbs. for Sapper 50 arm and sleeve unless weight limit for mounting option specified is less.

	Currents Spine / Autostrada AS1 Spine		Autostrada Applied Wall / AS3		Dividends Horizon panel		KnollExtra / Orchestra® slat		Crinion Open Table Center Screen		Reff / Autostrada AS2 P Vertical Panel							
	Standard, Compact, Sleeve	Sapper 50 arm	Sapper 50 sleeve	Standard, Compact, Sleeve	Sapper 50 arm	Sapper 50 sleeve	Standard, Compact, Sleeve	Sapper 50 arm	Sapper 50 sleeve	Standard, Compact, Sleeve	Sapper 50 arm	Sapper 50 sleeve	Standard, Compact, Sleeve	Sapper 50 arm	Sapper 50 sleeve	Standard, Compact, Sleeve	Sapper 50 arm	Sapper 50 sleeve
Direct Mount	20 lbs.	N/A	N/A	20 lbs.	N/A	N/A	20 lbs.	N/A	N/A	20 lbs.	N/A	N/A	15 lbs.	N/A	N/A	20 lbs.	N/A	N/A
Mast Mount																		
8" Mast	60 lbs.	22.5 lbs	. 50 lbs.	60 lbs.	22.5 lbs.	50 lbs.	10 lbs.	N/A	N/A	45 lbs.	22.5 lbs.	45 lbs.	15 lbs.	N/A	N/A	60 lbs.	27.5 lbs.	50 lbs.
12" Mast	60 lbs.	N/A	50 lbs.	60 lbs.	N/A	50 lbs.	7.5 lbs.	N/A	N/A	45 lbs.	22.5 lbs.	45 lbs.	10 lbs.	N/A	N/A	60 lbs.	25 lbs.	50 lbs.
16" Mast	50 lbs.	N/A	50 lbs.	50 lbs.	N/A	50 lbs.	5 lbs.	N/A	N/A	30 lbs.	22.5 lbs.	30 lbs.	5 lbs.	N/A	N/A	60 lbs.	25 lbs.	50 lbs.
24" Mast	30 lbs.	N/A	50 lbs.	30 lbs.	N/A	30 lbs.	N/A	N/A	N/A	15 lbs.	N/A	N/A	N/A	N/A	N/A	60 lbs.	22.5 lbs	50 lbs.
32" Mast	20 lbs.	N/A	50 lbs.	20 lbs.	N/A	20 lbs.	N/A	N/A	N/A	15 lbs.	N/A	N/A	N/A	N/A	N/A	60 lbs.	20 lbs.	50 lbs.
Note: No maximum total load limit.		Note: Mot special mot CPD as sla different tl product; N load limit.	ount plate at wall pit han other	through ch is AS	Note: Max limit is 30			Note: Can on a struct wall; Mus: Orchestra@ bracket (C arm install maximum load limit.	tural archit t use one wall mou R-BKT-W led on 24"	ectural int /M) per on center	Note: Can combinati Autostrada price list); COT mid- positioned buttress; M limit is 45 Weight lin face or sid	on with th a buttress Must be u span supp l under eac Maximum lbs. per so nits above	e (see AS used with ort ch total load creen face. are per	Note: Mus slatwall re bracket.				

Mounting Option Weight Limits

		Weight Limit										
		8" & 1	12" & 16"				24"				32"	
Mounting Option	Standard, Compact, Sleeve	Sapper 50	Sapper 50 double	Sapper 50 sleeve arm	Standard, Compact, Sleeve	Sapper 50	Sapper 50 double	Sapper 50 sleeve arm	Standard, Compact, Sleeve	Sapper 50	Sapper 50 double	Sapper 50 sleeve arm
Two-Piece Table Clamp*	60 lbs.	50 lbs.	60 lbs.	50 lbs.	75 lbs.	40 lbs.	50 lbs.	50 lbs.	75 lbs.	35 lbs.	45 lbs.	50 lbs.
Deep Table Clamp*	60 lbs.	50 lbs.	32 lbs.	50 lbs.	75 lbs.	42 lbs.	30 lbs	50 lbs.	75 lbs.	42 lbs.	20 lbs.	50 lbs.
Heavy Duty Table Clamp*	60 lbs.	50 lbs.	60 lbs.	50 lbs.	120 lbs.	42 lbs.	50 lbs.	50 lbs.	120 lbs.	40 lbs.	45 lbs.	50 lbs.
Grommet Mount	60 lbs.	50 lbs.	65 lbs.	50 lbs.	45 lbs.	45 lbs.	60 lbs.	100 lbs.	45 lbs.	40 lbs.	50 lbs.	100 lbs.
Fixed Table Mount	80 lbs.	50 lbs.	60 lbs.	50 lbs.	85 lbs.	50 lbs.	55 lbs.	100 lbs.	85 lbs.	50 lbs.	50 lbs.	100 lbs.
Crinion Open Table Center Channel Mount	60 lbs.	50 lbs.	N/A	50 lbs.	40 lbs.	40 lbs.	N/A	50 lbs.	40 lbs.	35 lbs.	N/A	50 lbs.
Dividends Horizon Benching Mount	60 lbs.	50 lbs.	N/A	50 lbs.	40 lbs.	40 lbs.	N/A	50 lbs.	40 lbs.	35 lbs.	N/A	50 lbs.
Antenna Center Beam Center Mount	80 lbs.	50 lbs.	90 lbs.	50 lbs.	100 lbs.	50 lbs.	70 lbs.	100 lbs.	100 lbs.	50 lbs.	50 lbs.	100 lbs.
Antenna Center Beam Side Mount*	60 lbs.	50 lbs.	80 lbs.	50 lbs.	100 lbs.	50 lbs.	60 lbs.	100 lbs.	100 lbs.	50 lbs.	50 lbs.	100 lbs.

Note: For standard, compact and sleeve arms, mast heights 8", 12" and 16" maximum load limit achieved using quadruple monitor arm bracket. 24" and 32" mast maximum load limit achieved using quadruple monitor arm bracket or stacking arms. Note: For Sapper 50 arms, mast heights 8", 12" and 16" maximum load limit achieved using single arm. 24" and 32" mast maximum load limit achieved using single arm or stacking arms.

Note: single/double/triple/quadruple solutions can hold 20 lbs. per arm, Sapper 50 single can hold up to 50 lbs. per arm, Sapper 50 double can hold up to 30 lbs. per arm.

*Quadruple monitor arm not an option.

Interpole Mounting Weight Limits

Note: Inerpole can hold 100 lbs. of weight per side, on a maximum of two opposite sides.

Wall Mounting Weight Limits

Note: for Standard arms, weight limit per arm is 20 lbs., unless weight limit for mounting option specified is less. Note: For Sapper 50 single, weight limit per arm is 50 lbs., unless weight limit for mounting option specified is less. Note: For Sapper 50 double, weight limit per arm is 30 lbs., unless weight limit for mounting option specified is less.

	Standard,			-
	Compact, Sleeve	Sapper 50	Sapper 50 double	Sapper 50 sleeve arm
Direct Mount	20 lbs.	50 lbs.	N/A	50 lbs.
Mast Mount:				
8" Mast	75 lbs.	50 lbs.	60 lbs.	50 lbs.
12" Mast	75 lbs.	47.5 lbs.	60 lbs.	50 lbs.
16" Mast	75 lbs.	45 lbs.	60 lbs.	50 lbs.
24" Mast	75 lbs.	42.5 lbs.	60 lbs.	50 lbs.
32" Mast	70 lbs.	32.5 lbs.	60 lbs.	50 lbs.

Sapper Multiple Monitor Beam Solutions Weight Limits and Mounting Notes

•• •		-					
Item	Standard movement joint slide	Sapper 50 movement joint slide					
One row (3-4 monitors):							
Small beam on 16" mast	100 lbs	200 lbs					
Small beam on 24" mast	100 lbs	200 lbs					
Medium beam on 16" mast	100 lbs	200 lbs					
Medium beam on 24" mast	100 lbs	200 lbs					
Two rows (6-8 monito	ors):						
2 small beams on 32" mast	200 lbs	200 lbs					
2 medium beams on 32v mast	200 lbs	200 lbs					

*Note: You can purchase pieces outside of kits and support additional monitors that will physically fit, only up to weight limits listed. 20 lbs per standard monitor mount, 50 lbs per Sapper 50 monitor mount

Sapper XYZ[®] Monitor Arm Series Easy Order Sapper XYZ Single Arm Kits by Richard Sapper



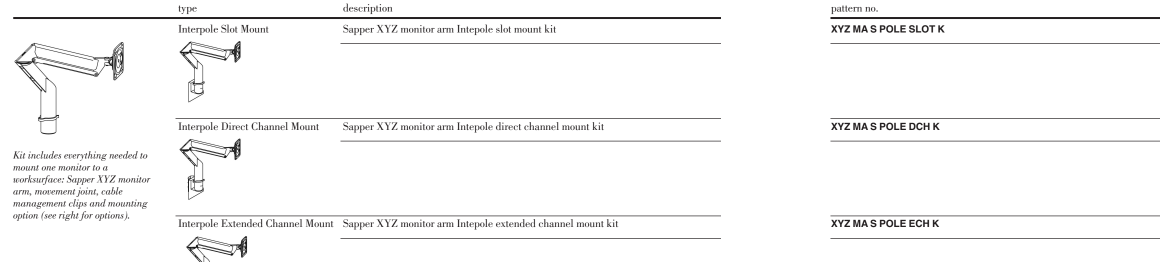
Order Code		Ordering Information					
Example:	XYZ-MA-S-CLMP-K-	Specify:	Mount Finish Option Note:				
(1	(111)	1. Pattern number	All mounting options come in a				
XYZ	Sapper XYZ	2. Finish	ional black finish, with the exception of the Antenna Center Beam Side Mount which will come in the same finish color that was specified for				
MA	Monitor arm	Kits do not require any additional					
S	Single arm	mounting specifications.					
CLMP	Two-piece table clamp mounting option	Standard Monitor Arm Finish					
К	Kit	<i>Options:</i> Jet Black (111)	Arm Finish Option Note:				
<u>111</u>	Jet Black Finish	M. P. (117)	All monitor arm finishes are monochromatic with the exception of Bright White, which has a light				
		Silver Monitor Arm Finish Option: Silver (613)	grey shroud.				

KnollExtra

standard finish list price	silver finish list price
\$415	\$477.
487.	558.
401	550.
426.	491.
420.	471.
399.	458.
399.	430.
416.	477.
410.	477.

Mounting and Application Information

See page 158 for comprehensive mounting, application and construction information. Sapper XYZ[®] Monitor Arm Series Easy Order Sapper XYZ Single Arm Kits by Richard Sapper



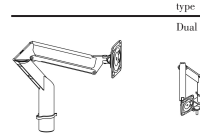
Order Co	de	Ordering Information						
Example:	XYZ-MA-S-CLMP-K-	Specify:	Mount Finish Option Note:					
	(111)	1. Pattern number	All mounting options come in a					
XYZ	Sapper XYZ	2. Finish	black finish, with the exception of					
MA	Monitor arm	Kits do not require any additional	the Antenna Center Beam Side					
S	Single arm	mounting specifications.	Mount which will come in the same					
CLMP	Two-piece table clamp mounting option	Standard Monitor Arm Finish Options:	finish color that was specified for the arm.					
К	Kit	Jet Black (111)	Arm Finish Option Note: All monitor arm finishes are					
111	Jet Black Finish	Medium Grey (115) Bright White (118)	All monitor arm finishes are monochromatic with the exception of Bright White, which has a light					
		Silver Monitor Arm Finish Option: Silver (613)	grey shroud.					

Mounting and Application Information

See page 158 for comprehensive mounting, application and construction information.

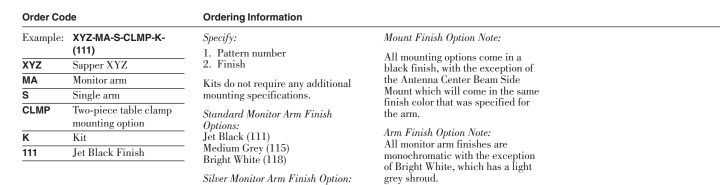
standard finish list price	silver finish list price
\$465.	\$534.
519.	597.
573.	659.

Sapper XYZ[®] Monitor Arm Series Easy Order Dual Sapper XYZ Arm Kit by Richard Sapper



Kit includes everything needed to mount one monitor to a worksurface: Sapper XYZ monitor arm, movement joint, cable management clips and mounting option (see right for options). description

Dual Two-Piece Table Clamp Mount Dual Sapper XYZ monitor arm table clamp kit



Mounting and Application Information

See page 158 for comprehensive mounting, application and construction information.

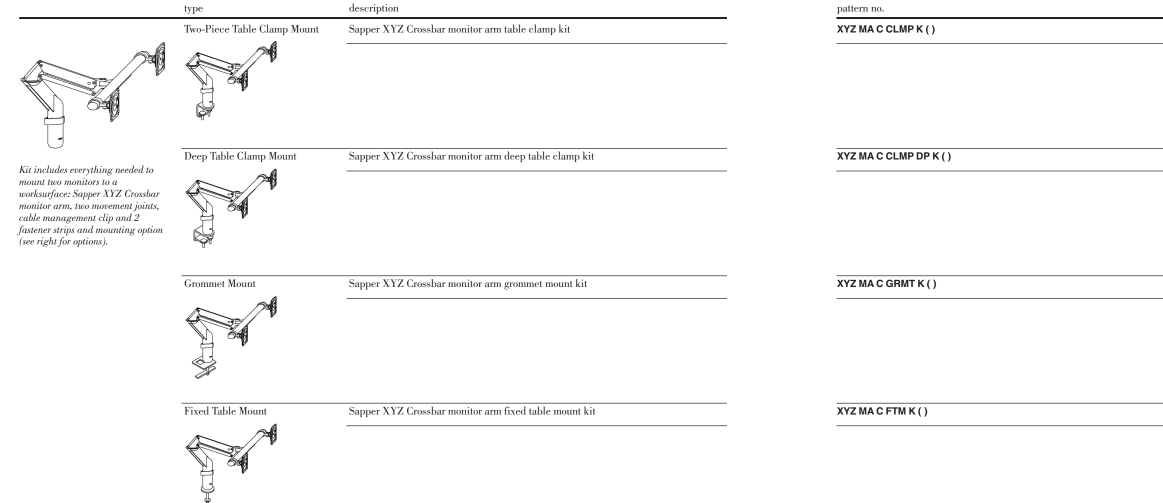
Silver (613)

pattern no.

XYZ MA D CLMP K ()

standard finish	silver finish
list price	list price
\$809.	\$929.

Sapper XYZ[®] Monitor Arm Series Easy Order Sapper XYZ Crossbar Kits by Richard Sapper

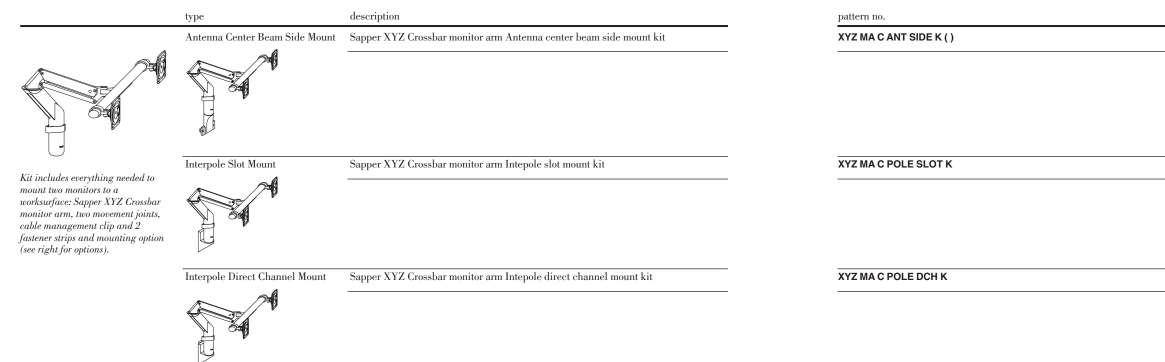


Order Code		code Ordering Information		Order Notes	Mounting and Application Information
Example: XYZ MA C CLMP K 111	XYZ-MA-C-CLMP-K- (111) Sapper XYZ Monitor arm Crossbar Two-piece table clamp mounting option Kit Jet Black Finish	Specify: 1. Pattern number 2. Finish Kits do not require any additional mounting specifications. Standard Monitor Arm Finish Options: Jet Black (111) Medium Grey (115) Bright White (118) Silver Monitor Arm Finish Option: Silver (613)	Mount Finish Option Note: All mounting options come in a black finish, with the exception of the Antenna Center Beam Side Mount which will come in the same finish color that was specified for the arm.	Due to extensive adjustability of Sapper XYZ monitor arms, a mock-up is recommended to ensure it is suited for the specific workstation, particularly if placed in front of a wall or panel.	See page 158 for comprehensive mounting, application and construction information.

KnollExtra

standard finish list price	silver finish list price
\$684.	\$787.
810.	931.
732.	842.
696.	800.

Sapper XYZ[®] Monitor Arm Series Easy Order Sapper XYZ Crossbar Kits by Richard Sapper



Order Co	de	Ordering Information		Order Notes	Mounting and Application Information
Example: XYZ MA C CLMP K 111	XYZ-MA-C-CLMP-K- (111) Sapper XYZ Monitor arm Crossbar Two-piece table clamp mounting option Kit Jet Black Finish	Specify: 1. Pattern number 2. Finish Kits do not require any additional mounting specifications. Standard Monitor Arm Finish Options: Jet Black (111) Medium Grey (115) Bright White (118) Silver Monitor Arm Finish Option: Silver (613)	Mount Finish Option Note: All mounting options come in a black finish, with the exception of the Antenna Center Beam Side Mount which will come in the same finish color that was specified for the arm.	Due to extensive adjustability of Sapper XYZ monitor arms, a mock-up is recommended to ensure it is suited for the specific workstation, particularly if placed in front of a wall or panel.	See page 158 for comprehensive mounting, application and construction information.

standard finish list price	silver finish list price
\$732.	\$842.
888.	1,022.
905.	1,040.

Sapper XYZ[®] Monitor Arm Series Mounting Options for Sapper XYZ Single Arms by Richard Sapper

	description	pattern no.
	Sapper XYZ two-piece table clamp	XYZ CLMP
Interchangeable mounting options	Sapper XYZ deep table clamp	XYZ CLMP DP
provide flexibility		
	Sapper XYZ grommet mount	XYZ GRMT
	Sapper XYZ fixed table mount	XYZ FTM
	ڻ ٩	
	Sapper XYZ Antenna center beam side mount	XYZ ANT SIDE
	Sapper XYZ Interpole direct channel mount	XYZ POLE DCH
	Sapper XYZ Interpole extended channel mount	XYZ POLE ECH
	Sapper XYZ Interpole slot mount	XYZ POLE SLOT
	Sapper XYZ dual two-piece table clamp	XYZ D CLMP

Order Code		Ordering Information		
Example: XYZ CLMP	XYZ-CLMP Sapper XYZ Two-piece table clamp mounting option	Specify: 1. Pattern number 2. Finish Antenna Center Beam Side Mount Finish Options: Jet Black (111) Medium Grey (115) Bright White (118) Silver (613)	Mount Finish Option Note: All mounting options come in a black finish, with the exception of the Antenna Center Beam Side Mount which will come in the same finish color that was specified for the arm.	

Mounting and Application Information

See page 158 for comprehensive mounting, application and construction information.

KnollExtra

list
\$88.
142.
93.
66.
88.
192.
213.
137.
137.
 154.
 134.

Sapper XYZ[®] Monitor Arm Series Sapper XYZ Crossbar Mounting Options by Richard Sapper

	description	pattern no.
	Sapper XYZ Crossbar two-piece table clamp	XYZ C CLMP
Seven interchangeable mounting options provide flexibility	Sapper XYZ Crossbar deep table clamp	XYZ C CLMP DP
	Sapper XYZ Crossbar grommet mount	XYZ C GRMT
	Sapper XYZ Crossbar fixed table mount	XYZ C FTM
	Sapper XYZ Crossbar Antenna center beam side mount	XYZ C ANT SIDE
	Sapper XYZ Crossbar Interpole slot mount	XYZ C POLE SLOT
	Sapper XYZ Crossbar Interpole direct channel mount	XYZ C POLE DCH

Order Cod	le	Ordering Information		Ordering Notes	Mounting and Application Information
Example: XYZ-C CLMP	XYZ-C-CLMP Sapper XYZ Crossbar Two-piece table clamp mounting option	Specify: 1. Pattern number 2. Finish Antenna Center Beam Side Mount Finish Options: Jet Black (111) Medium Grey (115) Bright White (118) Silver (613)	Mount Finish Option Note: All mounting options come in a black finish, with the exception of the Antenna Center Beam Side Mount which will come in the same finish color that was specified for the arm.	Due to extensive adjustability of Sapper XYZ monitor arms, a mock-up is recommended to ensure it is suited for the specific workstation, particularly if placed in front of a wall or panel.	See page 158 for comprehensive mounting, application and construction information.
			152		

list
\$105.
236.
157.
131.
157.
340.
329.

Sapper XYZ[®] Monitor Arm Series Replacement Parts for Sapper XYZ Single Arms by Richard Sapper

	description	pattern no.	silver finish list price	standard finish list price
	Sapper XYZ monitor arm (includes movement joint)	XYZ MAS()	\$421.	\$366.
Arms and cable management clips can be ordered separately.	Sapper XYZ movement joint (includes fast release pin)	XYZ MJ	n/a	52.
	Sapper XYZ cable management clip for post (set of 10)	XYZ MA CLIP	n/a	29.
	Sapper XYZ cable management block for channel (set of 10) ⊗	XYZ MA BLOCK	n/a	29.

Order Code		Ordering Information			
Example:	XYZ-MA-S-111	Specify:	Arm Finish Option Note:		
XYZSapper XYZ1. Pattern numberMAMonitor arm2. FinishSSingle monitor armStandard Monitor Arm Finish		All monitor arm finishes are			
	monochromatic with the exception of Bright White, which has a light grey shroud.				
		111	Jet Black finish	InishOptions:Jet Black (111)Medium Grey (115)Bright White (118)	
		Silver Monitor Arm Finish Option: Silver (613)			

Mounting and Application Information

See page 158 for comprehensive mounting, application and construction information.

KnollExtra

Sapper XYZ[®] Monitor Arm Series Sapper XYZ Crossbar Replacement Parts by Richard Sapper

	description	pattern no.	silver finish list price	standard finish list price
	Sapper XYZ monitor arm (includes Crossbar and two movement joints)	XYZ MA C ()	\$740.	\$643.
	Sapper XYZ Crossbar (includes two movement joints)	XYZ CROSS ()	481.	418.
Kit includes everything needed to mount two monitors to a worksurface: Sapper XYZ Crossbar monitor arm, two movement joints, cable management clip and 2 fastener strips and mounting option (see right for options).				
	Sapper XYZ Crossbar cable management clip for post (set of 10)	XYZ MA C CLIP	n/a	32.
	Sapper XYZ Crossbar cable management fastener strip (set of 10) $@$	XYZ MA C STRIP	n/a	32.
	Sapper XYZ movement joint (includes fast release pin)	SAP MJ	n/a	52.

Order Code		Ordering Information	Ordering Note	Mounting and Application Information	
1	XYZ-MA-C-111	Specify:	Due to extensive adjustability of Sapper XYZ monitor arms, a	See page 158 for comprehensive mounting, application and	
XYZ MA	Sapper XYZ Monitor arm	1. Pattern number 2. Finish	mock-up is recommended to ensure	construction information.	
		-	it is suited for the specific		
111	Jet Black finish Options Jet Blac Mediur	Standard Monitor Arm Finish Options: Jet Black (111) Medium Grey (115) Bright White (118)	workstation, particularly if placed in front of a wall or panel.		
		Silver Monitor Arm Finish Option: Silver (613)			

KnollExtra

All Sapper XYZ monitor arms:

- Ship standard with fast release movement joint
- Offer 360 degrees of pivot at the base and at the elbow joint
- Offer 153 degrees of monitor tilt up and down, 180 degrees of swivel left and right and 360 degrees of rotation for portrait and landscape viewing

Sapper XYZ Single monitor arms: • Maximum weight of 20 lbs. per

- arm * • Fold into themselves to be highly compact at less than 2 inches when fully compressed
- Are durable and lightweight (weighs only 4 pounds)

Sapper XYZ Crossbar monitor arms:

- Maximum weight of 18.5 lbs. per movement joint, 37 lbs. total
- Folds into itself to be 7.38" when fully compressed

*Please note this limit accommodates up to 95% of monitors on the market.

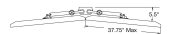
Size Limits:

Monitor Arms

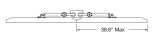
There is no specific maximum size for a Sapper XYZ single monitor arm (outside the limitations of the space in which you are trying to put it).

For Dual Sapper XYZ, the maximum outer horizontal width per monitor is 37.75" for a cockpit solution or 38.6" for a flat positioning flush next to each other.

Dual Sapper XYZ

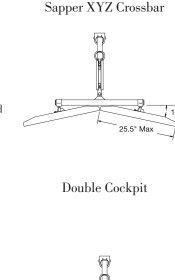


Double Cockpit



Double Flat

For Sapper XYZ Crossbar, the maximum outer horizontal width per monitor is 25.5" for a cockpit polution or 26.625" for a flat positioning flush next ot each other.



— 26.625" Max -

Double Flat

Key Note: Flat panel monitor manufacturers refer to their products by diagonal screen measurements. So a 19" widescreen monitor has a 19" screen measured diagonally, but is not necessarily 19" in horizontal width (refer to manufacturer's specifications for specific overall height and width).

Monitor Mountina:

All Sapper XYZ monitor arms are compatible with the international Video Electronics Standard Association (VESA) industry interface standard (75 mm x 75 mm and 100 mm x 100 mm hole patterns or 2.95" x 2.95" and 3.94" x 3.94") adopted by most panel manufacturers. VESA compliancy is a requirement to mount any monitor to a monitor arm. If your customer has a recessed monitor back with only 75 mm x 75 mm holes, additional spacers may be needed to ensure proper fit. Contact Customer Service for more details including part and pricing information.

A VESA plate adaptor may be necessary for larger monitors and televisions and can be ordered separately in the sizes of 100 mm x 200mm (M5 screws), 200mm x

200mm (M6 screws), 300mm x 300mm (M8 screws) and 400mm x 400mm/400mm x 600mm (M8 screws). Adaptors ship with separate installation instructions and may require spacers. Knoll VESA plate adaptors ship with screws to attach the adaptor to the Knoll VESA plate but do not ship with screws to attach the adaptor to the monitor or television (see screw sizes listed above, English size equivalents may be needed instead); screw length is dependent on the specific monitor or television and screw should be tested prior to installation to ensure correct length. Knoll is not responsible for use of incorrect screws.

Knoll and its dealers will not take the responsibility for mounting the monitor to the arm. The end user's IT department must confirm VESA mounting compliance and mount the monitor to the arm using customer's own screws. The most common screws are M5 x 8mm and M5 x 10mm.

Please follow installation instructions closely (available in each kit box shipped as well as on Knoll Exchange).

Apple Computer Note:

VESA Adapters are required for Thunderbolt Displays and iMacs, available from apple.com. Contact Apple directly for VESA Adaptor options on specific iMac models as some may need to be purchased with integrated VESA Mount Adapters. With these adapters, the displays will mount to the 100mm x 100mm hole pattern. iMac 21.5" can be mounted on Sapper and Sapper XYZ. All other Apple displays must be mounted on Sapper 50 due to weight specifications.

Clamp Mounting:

Two-Piece Table Clamp Mounting:

The standard two-piece table clamp is easy to install or retrofit and works on most worksurfaces or desks that are a minimum of 1 1/8" thick solid core. The maximum worksurface thickness is $2^{3}/4''$. There are four settings to accommodate a range of worksurface thicknesses. It is important to mock up the table clamp, particularly on competitive product to ensure a proper fit. The clamp is not compatible with Morrison Network.

Deep Table Clamp Mounting:

This clamp is one piece and works on most surfaces. The deep table clamp mount is intended to clear most knife-edge (45 degree angle) desks or worksurfaces.

Grommet Mounting:

With all systems furniture, it is important to pass monitor and peripheral plugs through grommet mount cover while it is still loose. Please note the grommet mount is compatible with Morrison. Autostrada, Reff, Propeller, but is not compatible with the Graham Collection or Dividends Horizon grommet holes. To use on Morrison Network, spacers must be requested through Customer Service. The required cutout in the worksurface is 3" x 1.77", which includes room for the threaded stud (actual hole in the grommet plate is 1.44" x 1.77").

Fixed Table Mounting:

Installers will need to drill a permanent hole into the worksurface so the post will be fixed to a dedicated location on the worksurface. Please note with this mounting, the mount will not be able to be moved without leaving a permanent hole. The worksurface must be of adequate structure; Knoll cannot be held responsible for the structural integrity of non-Knoll worksurfaces.

Antenna Table Center Beam Side Mounting:

This mount allows you to clear the flip door while allowing for maximum worksurface usage and individual height adjustment without the need to stagger users. Please note a screen can be mounted in the center beam with a monitor arm in front of it. The fit will be snug and flush with the screen

Interpole Mounting

SapperXYZ arms can be mounted on either the slot or channel sides of Interpole with the proper mount.

If screens are mounted on the slot side of Interpole use a Direct Channel Mount. If overheads are mounted on the slot side of Interpole, use an Extended Channel Mount (not available for Sapper XYZ Crossbar).

Cable Management:

External cable management allows for easy installation and removal of monitors and keep wires tidy to the electrical socket. On Sapper XYZ singl arms there is a cable management block in the channel under the arm that will contain wires from the monitor to plastic cable management clips that go on the post. On Sapper XYZ Crossbar, there are two hook and loop fastener strips on the crossbar to neatly drape cables down to the plastic cable management clip attached to the post.

Arm Adjustment:

The Sapper XYZ monitor arms collection offers intuitive one touch adjustment. To adjust the height, you simply lift the monitor to the desired position. To adjust the depth, you simply pull or push the monitor in or out. You can also rotate the monitor 360 degrees for landscape or portrait viewing, adjust the swivel back and forth 180 degrees and tilt up and down 153 degrees. The single arm folds in and out from 2" fully compressed to approximately 21" when fully extended. Sapper XYZ Crossbar folds in and out from 7.8" fully compressed to 18.38" when fully extended.

Due to the extensive adjustability of Sapper XYZ monitor arms, a mock-up is recommended to ensure it is suited for the specific workstation, particularly if placed in front of a wall or panel.

Weight Adjustment:

The Sapper XYZ and Sapper XYZ Crossbar monitor arm is preset for a 10 lb monitor on a single arm and 18.5 lbs on a Sapper XYZ Crossbar. Other monitor weights up to 20 lbs can be accommodated by adjusting the weight adjustment nut to the proper weight using the Allen key wrench on the back of the movement joint. Note that the 20 lb setting is not visible on the scale. Turn clockwise to decrease weight or counterclockwise to increase weight to appropriate level. The arm should be held in a downward position if increasing the weight and in an upward position if decreasing the weight. When proper weight is set, the arm should stay exactly where you place it.

logy

Temperature Note: Sapper XYZ Crossbar's gas strut weight tolerance performance may be reduced by 1-2 lbs when used in temperatures above or below typical office temperatures. Fast Release: Allows for swift installation and removal of flat panel monitors by merely popping the quick release pin up to remove monitor with movement joint/back plate attached. Be sure to lift the arm to the highest position before removing monitor, or the arm will quickly move upwards. Theft Deterrence: All movement joints come with a set screw within the fast release pin, to prevent fast release if so desired. Compatibility: The Sapper XYZ monitor arms are not compatible with the Sapper Monitor Arm Collection. It has been designed independently and as such, parts from one system cannot be used with the other, with the exception of the movement joint. Finish colors are consistent across the Sapper XYZ and Sapper Monitor Arm Collection portfolios Monitor arms cannot be mounted on KnollExtra®/ Orchestra® load bars. Installation Instructions: Comprehensive installation instructions will be shipped with product and are also available on Knoll Exchange for easy reference. Construction: Arm: die cast aluminum with steel channels and plastic molded shroud Movement joint (includes fast release monitor plate): plastic bushings, zinc and plastic molded plastic tilt friction components and glass filled nylon VESA plate VESA plate adaptors: steel Table clamp, grommet mount, fixed table mount: steel Cable management: Sapper XYZ single arm: transparent polycarbonate clip on the post; soft plastic in channel under arm Sapper XYZ Crossbar: transparent polycarbonate clip on post; hook and

loop fasterner strips on crossbar

Antenna Table Center Beam Side Mounting: die-cast aluminum

Adjustable Keyboard Supports Easy Order Kits

type	description	W	d	h	pattern no.
27″ Integrated Keybaord Platform	Advanced Easy Lift arm	27"	11″	1.1″	OAK-27-AL-BK-(16,18,22,23,25)
\sim	Advanced Easy Lift arm with dual pivot	27"	11″	1.1″	OAK-27-AL-BK-PT-(16,18,22,23,25)
	Short Easy Lift arm	27"	11″	1.1″	OAK-27-SL-BK-(16,18,22)
	Sit/Stand arm	27"	11″	1.1″	OAK-27-SS-BK-(16,18,22,23,25)
	Sit/Stand arm with dual pivot	27"	11"	1.1″	OAK-27-SS-BK-PT-(16,18,22,23,25)
1″ Swivel Keyboard Platform	Advanced Easy Lift arm	20.7"-29.7"	11″	2.3"	OAK-21-AL-BK-(16,18,22,23,25)
\frown	Advanced Easy Lift arm with dual pivot	20.7"-29.7"	11″	2.3"	OAK-21-AL-BK-PT-(16,18,22,23,25)
	Short Easy Lift arm	20.7"-29.7"	11″	2.3"	OAK-21-SL-BK-(16,18,22)
	Sit/Stand arm	20.7"-29.7"	11″	2.3"	OAK-21-SS-BK-(16,18,22,23,25)
	Sit/Stand arm with dual pivot	20.7"-29.7"	11″	2.3"	OAK-21-SS-BK-PT-(16,18,22,23,25)
21" Swivel HP Keyboard Platform	Advanced Easy Lift arm	20.7"- 29.7"	11″	2"- 3.2"	OAK-21HP-AL-BK-(16,18,22,23,25)
\frown	Advanced Easy Lift arm with dual pivot	20.7"- 29.7"	11″	2"- 3.2"	OAK-21HP-AL-BK-PT-(16,18,22,23,25)
	Short Easy Lift arm	20.7"- 29.7"	11″	2"- 3.2"	OAK-21HP-SL-BK-(16,18,22)
	Sit/Stand arm	20.7"- 29.7"	11″	2"- 3.2"	OAK-21HP-SS-BK-(16,18,22,23,25)
	Sit/Stand arm with dual pivot	20.7"- 29.7"	11″	2"- 3.2"	OAK-21HP-SS-BK-PT-(16,18,22,23,25)

Order Code	Ordering Information	Application Notes	Construction	Mechanism Attributes			Antenna and Tone Mounting Note
Example:OAK-21HP-AL-BK-PT- 22OAK-21" HP platform mounted on Advanced Easy Lift mechanismPTDual Pivot2222" track	 Specify: Pattern number Track length Track length options: Options are 16, 17.75, 21.75, 23 and 25 inches. Minimum clearance required is the length of the track plus 1". 	 Keyboard support provides users with a more ergonomic working environment by allowing for height and tilt adjustment of the keyboard. When not in use, the keyboard support stores completely under the worksurface to free vital worksurface space. Dimensions above are for the platform only. For full configuration depths, all component measurements and application suggestions refer to the Keyboard Measurements on Knoll Exchange. 21" Swivel HP platform offers a fully adjustable keyboard support option with height adjustable mousing surface which can be positioned over the numeric keyboard pad allowing for proper neutral posture. For double mousing surfaces on 21" Swivel and 21" Swivel HP platforms, separate pads are orderable as KR parts. 	<i>Platform:</i> All platforms are HDPE. Wristrests are polyurethane mold with polypropylene insert. <i>Mechanisms:</i> All arms are steel with a powdercoat finish. Tracks are steel with nylon glides.	All mechanisms have the following features: • Spring assist adjustment • Knobless height adjustment • Pivots 360° on the track • Black textured metal finish	 Advanced Easy lift arm: Variable height adjustment of 8.8" (up 2.38", down 6.5") Soft touch knob adjusts tilt from 10° to (-) 20° Short easy lift arm: Variable height adjustment of 5.1" below the worksurface Soft touch knob adjusts tilt from , 10° to (-)20° Sit/Stand arm: Variable height adjustment of 14.2" (up 8.3", down 5.9") Soft touch knob adjusts tilt from 10° to (-) 15° 	Pivot feature: Allows the keyboard platform to move independently from arm, allowing it to stay parallel to the worksurface as the arm is moved laterally.	Keyboard support 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 taller individuals, we recommend using a dual pivot solution with the track mounted on the diagonal to maximize knee space. <i>Antenna:</i> In order to mount on Antenna Workspace, an adapter is needed, available through the Antenna price list. Pattern code YAK. <i>Tone:</i> In order to mount on Tone T-leg and 24" deep C-Leg tables, an adapter is needed available through the Antenna price list. Pattern code YAK. For 30" deep C-Leg tables, specify the 16" track only.

.

...

list price
\$485.
561.
444.
587.
663.
510.
587.
469.
612.
689.
571.
648.
530.
673.
750.

Freestanding Ergonomic Accessories

 \searrow

product	description	type	W	d	h	wgt.	pattern no.
VDT Sleeve	• Racetrack-shaped sleeve slides over worksurface to create VDT corner.	Metallic finish	26³/4″	9 ¹ /8″	1 1/4"-2 1/2"	3 lbs.	OA-SLV(A,B,C)-(E, J)
	 Creates 17⁵/₈" wide VDT corner, 9" from worksurface corner. Can be adjusted to any angle, or removed when not 	Soft touch finish	26³/4″	9 ¹ /8″	1 1/4"-2 1/2"	3 lbs.	OA-SLV(A,B,C)-(GS, BS)
	 needed. Heavy-gauge steel with felt backing to prevent scuffing. 1¹/₄", 1³/₄" and 2¹/₂" worksurface thicknesses. ¹/₄" screw holes on underside for optional attachment to worksurface. 						
	• Available in two metallic and two soft-touch finishes.						
Surf Board VDT Corner	Fits any worksurface thickness or edge profile.	Metallic	41 1/2"	16 ¹ /2″	1″	14 lbs.	SF-SB-(E, J)

Surf Board VDT Corner	 Fits any worksurface thickness or edge profile. 	Metallic	$41 \frac{1}{2''}$	$16^{1/2''}$	1″	14 lbs.
NVI II	 Creates generous 24" wide VDT corner, 14" from 	finish				
	worksurface corner.	Soft touch	41'/2''	161/2"	1″	14 lbs.
	• Can be adjusted to any angle, or removed when not	finish				
	needed.					
	 Integral non-handed mouse pad. 					
	• Felt back and rubber bumpers protect worksurface.					
	 Designed by Ross Lovegrove and Stephen Peart. 					

Order Co	de	Ordering Information	Custom Options	Construction		Design Awards
Example: OA-SLV A E	OA-SLV-A-E VDT sleeve 1 ¹ /4" sleeve Soft grey finish	 Specify: Pattern number Thickness (VDT sleeve only) Finish VDT sleeve worksurface thicknesses: 1'4" (A): Equity, Morrison, Reff 3'4" (B): Morrison, Reff 2'2" (C): Reff VDT sleeve finishes: Soft Grey (E) Medium Metallic Grey (J) Soft Touch Black (BS) Surf Board painted finishes: Soft Grey(E) Medium Metallic Grey (J) Soft Grey(E) Medium Metallic Grey (J) Soft Grey(E) Medium Metallic Grey (J) Soft Touch Light Grey (GS) Soft Touch Light Grey (GS) Soft Touch Black (BS) 	Custom colors available upon sample chip approval. Contact your Knoll sales representative or Customer Service for complete pricing information.	VDT sleeve: Heavy-gauge steel in painted finish. Felt backing protects worksurface. Manufactured in the United States Surf Board: Rigid steel plate with 1" thick rolled front detail. Black rubber bumpers and non-scuffing felt back.	VDT Sleeve	<i>Surf Board:</i> Best of Category Award, Consumer Products, <i>JD Magazine</i> Annual Design Review, 1994

list price
\$232.
300.

326.
411.

SF-SB-(GS, BS)

Adjustable CPU Holders Vertical and Sling CPU Holders

product	description	W	d	h	wgt	pattern no.	list price
Adjustable Sling CPU Holder	• Adjustable Sling CPU Holder, 16" track	3.75"-64"	17″	10"-61"	4 lbs.	OA-CPU2-SLNG	\$366.
Adjustable Vertical CPU Holder	• Adjustable Vertical CPU Holder, 16" track	7.5"-9.3"	17"	18.25"-22.5"	13 lbs.	OA-CPU2-MTL	392.
and the second s	Adjustable Vertical CPU Holder, 16" track, lockable	7.5"-9.3"	17"-22.3"	18.25"-22.5"	14 lbs.	OA-CPU2-MTL-L	459.

	-
8	
(

Order Co	de	Ordering Information	Additional Information	Construction	Mounting Note	Antenna, Tone and Telescope Mounting
Example: OA CPU2 SLNG	OA-CPU2-SLNG Office Automation CPU Sling	<i>Specify</i> : 1. Pattern number	 Adjustable Sling CPU Holder: Accommodates equipment 2.5"-64" wide by 8"-59" high. Slides on track under the worksurface and swivels 360° for easy CPU access. Weight capacity of 75 lbs. Adjustable Vertical CPU Holder: Accommodates equipment 3.5"-9.3" wide by 13.5"-22.5" high. The lockable Vertical CPU Holder accommodates a CPU depth range of 14.8"-22.3". Slides on track under worksurface and swivels 360° for easy CPU access. Weight capacity of 85 lbs. 	Adjustable Sling CPU Holder: Black painted glass filled nylon mounting mechanism. Woven nylon sling. Adjustable Vertical CPU Holder: Black painted steel frame with glass filled nylon slide clamp. Track: Black painted steel	CPU holders come standard with a 17" long track. They mount on work surfaces 18" or deeper. The lockable Adjustable Vertical CPU Holder offers theft deterrence with a heavy-duty, tamper-proof locking nut with pentagonal key.	Antenna:In order to mount on AntennaWorkspace, an adapter is needed, available through the Antenna pricelist. Pattern code YAPCU.Tone:In order to mount on Tone T-leg and 24" deep C-Leg, an adapter is needed available through the Antenna price list. Pattern code YACPU. 30" deep C-Leg provides enough track clearance.Telescope:Due to legroom clearance, CPUs cannot mount on Telescope tables less than 72" wide. For mounting on tables 72" or wider, only one power supply tray can be installed opposite from the CPU holder, and the YACPU adapter from the Antenna price list is needed.

Management
Technology

Cable Management Cable Management Clips

product	description	pattern no.
Cable Management Clips	Set of 2	TM-CM-CLIPS-S2
\bigwedge	Set of 20	TM-CM-CLIPS-S20
e la		

Order Co	de	Ordering Information	Additional Information	Construction	Mounting Options	Mounting Note
Example: TM CM	TM-CM-CLIPS-S2 Technology Management Cable Management	<i>Specify:</i> 1. Pattern number	Each clip is 5.6″l x 1.5″w. Available in black finish only.	Glass reinforced molded nylon.	Cable Management Clips have two mounting options. Hardware is included for both options.	On average, use two clips per workstation.
CLIPS S2	Clips Set of 2				Swivel mounting: Install using the primary center screw only.	
					Fixed mounting: Install using the three screws provided (primary center screw and two side screws). A double-sided stick pad is included for ease of installation when fixed mounting.	

list
\$16.
102.

Storage pencil drawers

product	description	W	d	back/front h	wgt.
BackPack® Pencil Drawer	 23"w 11½"D paper storage. Full width pencil trough. Two removable plastic organizing trays. Black painted steel construction with full extension ball-bearing slides. Optional lock. 	24"	175%"	2"	
Optional Lock for	• Non-handed.	1 1/4″	2 1/4"	1 1/4″	5 ozs.
BackPack [®] Pencil Drawer					
Universal Pencil Drawer	• 7 roomy compartments.	161/2"	22 ³ /4″	1 3/4"	5 lbs. 12 ozs.
	• Large rear compartment holds flat, legal files, ruler, etc.		22 /4	1 /7	0 100. 12 020.
00	 Slanted card compartment holds index cards, Post-It[™] Notes or business cards. 				
1	• Middle compartment holds White-Out [™] bottle or change.				
	• Front middle compartment holds stapler, pens, scissors, etc.				
	• Other compartments holds calculator, clips, pins, etc.				
	Available in textured matte black plastic.Three-quarters extension, ball bearing metal slides				
	with smooth, silent movement.				

Order Code	Ordering Information	Application Notes	Construction	Design Awards
Example: ORCH-PD-A ORCH- Pencil drawer PD-A	 Specify: Pattern number Lock option	 Pencil Drawers can be used with virtually any Knoll or competitor wood worksurface. Universal Pencil Drawer: Minimum depth worksurface for drawer is 24". On freestanding Morrison Network systems, a 30" deep worksurface is required. Minimum depth worksurface for drawer is 18". Pencil Drawer attaches 2³/₆" below the underside of wood worksurfaces at any location. Mounting hardware and template included. BackPack Lock option: Lock attaches to slides in field. Removable for use elsewhere. Call Customer Service for availability and minimum requirement. 	Universal pencil drawer: Durable vacuum-formed ABS plastic drawer in a matte black, textured finish. Three-quarter extension, ball bearing metal slides with smooth, silent movement. Manufactured in the United States. Backpack Pencil Drawer: Durable 20-gauge steel painted black. Full-extension ball-bearing metal slides with click-stop in half-open position. Die-cast zinc lock painted black. BackPack® Pencil Drawer manufactured in Canada.	ROSCOE Award, <i>Interior Design</i> Magazine, 1994. Honorable Mention, Furniture, <i>ID Magazine</i> Annual Design Review, 1994.

list price	
\$238.	
70.	
288.	
2001	

Universal Marker Boards by Bruce Hannah & Ayse Birsel

product	description	W	d	h	wgt.	p			
Marker Board	• 1/2" wide anodized aluminum frame with white	24"	⁵ /8″	18"	5 lbs. 2 ozs.				
	surface.	30"	⁵ /8″	18"	8 lbs. 10 ozs.	0			
	Marker Tray option specified separately.	30"	⁵ /8″	24"	11 lbs. 7 ozs.	0			
	 Mountable on load bar, panel, wall or top cap. Load bar-mounted brackets included in list price, 	36"	⁵ /8″	18"	10 lbs. 5 ozs.	0			
	but specified separately (see Mounting Options	36"	⁵ /8″	24"	13 lbs. 12 ozs.	0			
	below).	42"	⁵ /8″	24"	16 lbs. 1 oz.	0			
		42"	⁵ /8″	30"	20 lbs. 1 oz.	0			
	-	48"	⁵ /8″	30"	22 lbs. 15 ozs.				
Marker Tray	 Anodized aluminum snap-fit tray for Marker Board markers and erasers. 	17″	1 1/4"		5 ozs.	OI			
Mounting Options	Load Bar-Mounted Brackets. Set of 2.					0			
	Panel-Mounted Brackets (Generic deep)		0						
	Panel-Mounted Brackets (Generic shallow)		0						
	Panel-Mounted Brackets for Dividends		0						
		Panel-Mounted Brackets for Morrison							
		Panel-Mounted Brackets for Reff							
	Top Cap-Mounted Brackets (Dividends only)					0			
	Top Cap-Mounted Brackets (Reff only)								
	Top Cap-Mounted Brackets. Set of 2. (Morrison only)					OI			
	Wall-Mounted Brackets. Set of 2.								

list price
\$228.
343.
387.
485.
538.
624.
696.
801.
60.

	OR-WB-LBZ *
	OR-WB-PM-B
	OR-WB-PM-D
	OR-WB-PM-DV
	OR-WB-PM-M
	OR-WB-PM-R
	OR-WB-TCM-DV *
	OR-WB-TCM-R
	OR-WB-TCM-M
	OR-WB-WM

* No charge when ordered with Marker or Tack Board

Order Code	Ordering Information				Custom Options
Example:OR-WB-24-18-BK OR-WB-PM-B OR-WB-TR-BKOR-WB- 24" x 18" Marker board24-18BKBlack frameOR-WB- PMBGeneric DeepOR-WB- TRBKBlack	 Specify: 1. Pattern number 2. Frame finish 3. Mounting option 4. System suffix (panel and top cap-mounted only) 5. Marker Tray (optional) 6. Marker Tray finish Anodized finish: Black (BK) Silver (SV) * *Please consult Customer Service for lead times. 	Mounting options: Rail-Mounted: Standard option. Includes load bar clip and adhesive-backed rubber bumper to protect panel fabric and prevent deflection. Panel-Mounted: To ensure rigidity, specify two sets and brackets	<i>Wall-Mounted:</i> Specify pattern number.	<i>Note:</i> If your system is not listed, contact your KnollExtra representative or Customer Service for appropriate panel-mounted bracket to specify.	Other writing surface and custom frame colors available. Custom frame sizes available up to 72"W x 48"D in size. 25 unit minimum per line item on all customs. Contact your Knoll sales representative or Customer Service for pricing information.

KnollExtra

7.
24.
24.
52.
39.
63.
7.
7.
7.
42.

Construction

x		
r		

Satin anodized aluminum frame (can be powder coated black). Porcelain coating on cold rolled steel laminated to corrugated and hardboard with a Mylar backing. All Universal Marker Boards are magnetized.

Manufactured in the United States.

Universal Fabric Boards Standard Sizes

• Standard fabric board has $\frac{1}{2'}$ thick mineral board construction with squared corner. • Rounded corner or radiused edge, available at upcharge. • Panel or wall mounting options. • Panel options. •	.66 F-24-14-()-A-()()() .66 F-24-16-()-A-()()() .66 F-24-18-()-A-()()() .75 F-24-20-()-A-()()() 1 F-24-24-()-A-()()() .66 F-30-14-()-A-()()()	
• Rounded corner or radiused edge, available at upcharge. • Panel or wall mounting options. $\frac{24'' \qquad \frac{12''}{24''} \qquad \frac{13''}{24''} \qquad \frac{12'''}{20''} \qquad \frac{12''''}{24'''} \qquad \frac{12''''''}{24'''''''''''''''''''''''''''''$.66 F-24-18-()-A-()()() .75 F-24-20-()-A-()()() 1 F-24-24-()-A-()()() .66 F-30-14-()-A-()()()	
upcharge. $24''$ $12''$ $10''$ • Panel or wall mounting options. $24''$ $1/2''$ $20''$ $24''$ $1/2''$ $24''$ $30''$ $1/2''$ $14''$.75 F-24-20-()-A-()()() 1 F-24-24-()-A-()()() .66 F-30-14-()-A-()()()	
• Panel or wall mounting options. $\frac{\frac{24}{24''} \frac{72}{\frac{1}{2''}} \frac{20}{24''}}{30'' \frac{1}{2''} \frac{14''}{14''}}$	1 F-24-24-()-A-()()() .66 F-30-14-()-A-()()()	
$\frac{24'' \frac{1}{2''} 24''}{30'' \frac{1}{2''} 14''}$.66 F-30-14-()-A-()()()	
30" ¹ /2" 16"		
	.66 F-30-16-()-A-()()()	
30" 1/2" 18"	.66 F-30-18-()-A-()()()	
30" 1/2" 20"	.75 F-30-20-()-A-()()()	
30" 1/2" 24"	1 F-30-24-()-A-()()()	
36" 1/2" 14"	.66 F-36-14-()-A-()()()	
36" 1/2" 16"	.66 F-36-16-()-A-()()	
36" 1/2" 18"	.66 F-36-18-()-A-()()	
36" 1/2" 20"	.75 F-36-20-()-A-()()()	
36" 1/2" 24"	1 F-36-24-()-A-()()()	
42'' $1/2''$ $14''$.66 F-42-14-()-A-()()()	
42'' $1/2''$ $16''$.66 F-42-16-()-A-()()()	
42'' $1/2''$ $18''$.66 F-42-18-()-A-()()()	
42'' $1/2''$ $20''$.75 F-42-20-()-A-()()()	
42'' $1/2''$ $24''$	1 F-42-24-()-A-()()()	
48" ¹ /2" 14"	.66 F-48-14-()-A-()()()	
48" 1/2" 16"	.66 F-48-16-()-A-()()()	
48" 1/2" 18"	.66 F-48-18-()-A-()()()	
48" ¹ /2" 20"	.75 F-48-20-()-A-()()()	
48" 1/2" 24"	1 F-48-24-()-A-()()()	
60" ¹ /2" 14"	.66 F-60-14-()-A-()()()	
60" ¹ /2" 16"	.66 F-60-16-()-A-()()()	
60" ¹ /2" 18"	.66 F-60-18-()-A-()()()	
60" ¹ /2" 20"	.75 F-60-20-()-A-()()()	
60" 1/2" 24"	1 F-60-24-()-A-()()()	

pattern no.	10	COM 15	20	30	35	40	45/46	50	55	60
F-24-14-()-A-()()()	\$308.	\$317.	\$353.	\$366.	\$370.	\$377.	\$390.	\$391.	\$413.	\$426.
F-24-16-()-A-()()()	308.	317.	353.	366.	370.	377.	390.	391.	413.	426.
F-24-18-()-A-()()()	330.	339.	364.	378.	380.	386.	399.	402.	422.	438.
F-24-20-()-A-()()()	413.	417.	423.	441.	444.	450.	464.	467.	491.	505.
F-24-24-()-A-()()()	463.	471.	520.	541.	546.	553.	574.	577.	610.	632.
F-30-14-()-A-()()()	352.	358.	408.	418.	422.	427.	443.	444.	464.	477.
F-30-16-()-A-()()()	362.	368.	416.	427.	430.	441.	452.	454.	475.	490.
F-30-18-()-A-()()()	374.	379.	426.	442.	444.	450.	463.	464.	486.	501.
F-30-20-()-A-()()()	466.	472.	509.	521.	527.	536.	548.	549.	574.	592.
F-30-24-()-A-()()()	519.	530.	563.	583.	588.	598.	618.	619.	652.	673.
F-36-14-()-A-()()()	362.	368.	426.	442.	444.	450.	463.	464.	486.	501.
F-36-16-()-A-()()()	381.	390.	441.	450.	454.	460.	471.	472.	497.	511.
F-36-18-()-A-()()()	393.	401.	448.	461.	464.	470.	485.	486.	504.	520.
F-36-20-()-A-()()()	466.	472.	518.	534.	538.	543.	558.	560.	584.	600.
F-36-24-()-A-()()()	548.	558.	627.	646.	651.	660.	678.	680.	714.	737.
F-42-14-()-A-()()()	385.	391.	460.	471.	475.	481.	496.	497.	517.	531.
F-42-16-()-A-()()()	415.	421.	467.	478.	485.	488.	501.	503.	523.	539.
F-42-18-()-A-()()()	415.	421.	491.	502.	504.	512.	523.	528.	548.	562.
F-42-20-()-A-()()()	530.	537.	581.	595.	599.	609.	622.	623.	647.	665.
F-42-24-()-A-()()()	644.	655.	713.	733.	737.	745.	767.	768.	801.	821.
F-48-14-()-A-()()()	393.	401.	469.	481.	486.	491.	503.	504.	528.	542.
F-48-16-()-A-()()()	415.	421.	491.	502.	504.	512.	523.	528.	548.	562.
F-48-18-()-A-()()()	424.	430.	491.	502.	504.	512.	523.	528.	548.	562.
F-48-20-()-A-()()()	530.	537.	581.	595.	599.	609.	622.	623.	647.	665.
F-48-24-()-A-()()()	657.	665.	816.	836.	840.	848.	869.	871.	904.	925.
F-60-14-()-A-()()()	499.	504.	594.	609.	611.	618.	630.	n/a	n/a	n/a
F-60-16-()-A-()()()	511.	516.	608.	619.	622.	628.	641.	n/a	n/a	n/a
F-60-18-()-A-()()()	541.	547.	620.	633.	635.	642.	657.	n/a	n/a	n/a
F-60-20-()-A-()()()	578.	587.	646.	660.	663.	670.	682.	n/a	n/a	n/a
F-60-24-()-A-()()()	657.	665.	816.	836.	840.	848.	869.	n/a	n/a	n/a

	Custom Options	Fabric Selectio	n				
a system rance orksurface verhead or d nounted ed contiguous , drawings	For special sizes: For specials contact Customer Service. Maximum fabric board size is 120"W x 24"H. Fabric must be railroaded on any panel wider than 60". <i>Customer's own material:</i> For approval, submit at least one yard of fabric for application testing. For panel-mounted applications, all COMs and textiles that are not	Grade 10 Annex Beacon Broadcloth II Circuit Element Foundation Growth Spurt Messa Pivot Skylark	Grade 20 (cont.) Mainframe Nematic II Photon II Reflect Resolution Weave Three Grade 30 Basket Draft Flow	Grade 40 Amplify Bandwidth Foil Rap Glisten * Hard Rock Heavy Metal Ornament Palladium Hourglass Spellbound *	Grade 50 Abacus * Chance * Chroma *‡ Knoll Hopsack * Mariner *‡ Prague * Prep * Presto * Stepping Stones *‡	Grade 55 Bistro * Cavalier *‡ Knoll Felt * Ransom * Transition * Tryst * Grade 60 Classic Boucle *‡	Grade A Trophy * Grade B Versa *
ic grades 50,	pre-approved must be UL-tested. Please consult Knoll sales Customer Services for details.	Symbolic Details Tailor Made II * * Twister	Harmony Match Point Micro Relay	Grade 45 Backdrop† Dristi *	Trophy * Wide Angle *	* Consult your k representative or	Customer Service for
nd 60 fabric the width of a • KnollExtra mer Service ailroading	Construction ¹ /2" thick mineral board for durable, highly tackable surface. Manufactured in the United States.	Versatility Grade 20 Bauhaus Block Circle Line Criss Cross Logic				8 do not qualify. <i>Note:</i> As a general ru approved for a l application are	all mount only. I colors #1, 2A,3,5 and le, all fabrics Morrison panel

Example:	F-24-16-R2-A-30- W388/1 F-WM-F
F-24-16	24" x 16" Fabric board
R2	Rounded corner/radius edge detail
Α	Thickness
30	Fabric grade 30
W388/1	Freehand, Glacier
F-WM-F	Wall-mounted, flush

Order Code

product Fabric Boards

Specify: 1. Pattern number 2. Corner/edge detail Control reage c Thickness Fabric grade 5. Fabric selection 6. Mounting option pattern number7. System suffix (panel-mounted option only) Corner/edge detail: Squared corner/rectilinear edge (S1) Squared corner/radiused edge (S2) Rounded corner/radiused edge (R2)

Ordering Information

Standard fabric board has squared corner and rectilinear edge details. See page 172 for edge upcharge.

Standard fabric board has 1/2" thick mineral board.

Mounting Options

Panel-mounted brackets: Panel-mounted brackets are included in the list price but must be specified separately. To specify appropriate panel-mounted bracket, consult the KnollExtra Bracket Chart on page 12.

Panel mounted bracket size must match height of fabric board.

Wall-mounted options: Wall-mounted options. Specified as flush (F-WM-F) or reveal (F-WM-R). Both options are appropriate for any smooth, clean surface. Flush wall-mount option utilizes velcro squares.

Reveal wall-mount option provides 1/2" clearance for wire management behind fabric board. Fabric boards mount with 4 brackets onto 2 black painted wall rails that screw into wall to ensure rigidity. For other mounting options and pricing, contact Customer Service.

Under overhead specificati For application under a sy overhead, provide clearar distance between the worl and the bottom of the over-task light.

Side by side fabric board specification note: Please note if a panel-mo fabric board will be used to another fabric board, d are required and there wi up-charge.

60" wide boards in fabric 55 and 60:

Due to grades 50, 55 and 6 widths being less then the 60" board, contact your K representative or Custome for pricing and fabric rail information.

KnollExtra

oric wrapped tack boards.

Universal Fabric Boards Options and Mounting Information

product	description	application w d h	pattern no.	list price
Fabric Boards	Mounting Options	1/2" Reveal Wall-Mounted	F-WM-R-(14, 16, 18, 20 or 24)	\$123.
		Flush Wall-Mounted (No charge when ordered with fabric board)	F-WM-F-(24, 30, 36, 42, 48, 60)- (14, 16, 18, 20 or 24)	39.
a.		Panel-Mounted Dividends (No charge when ordered with fabric board)	F-PM-D-(14, 16, 18, 20 or 24)	48.
		Panel-Mounted Morrison (No charge when ordered with fabric board)	F-PM-M-(14, 16, 18, 20 or 24)	48.
		Panel-Mounted Reff (No charge when ordered with fabric board)	F-PM-R-(14, 16, 18, 20 or 24)	48.
	Edge Detail	Rounded corner/radiused edge (add -R2 to end of fabric board pattern number)	R2	40.
		Squared corner/radiused edge (add -S2 to end of fabric board pattern number)	S2	40.
		Squared corner/rectilinear edge (add -S1 to end of fabric board pattern number)	S1	n/c

Order Co	de	Ordering Information		Mounting Options		Custom Options
Example: F-60-14 S1 A 40 W337/4 F-PM R 14	F-60-14-S1-A-40- W337/4 F-PM-R-14 60" x 14" fabric board Squared corner/rectilinear edge Thickness Fabric grade Sennit, Olivine Panel-mounted Reff 14" Fabric board bracket	 Specify: Pattern number Corner/edge detail Fabric grade Fabric selection Mounting option pattern number System suffix (panel-mounted option only) Corner/edge detail: Squared corner/rectilinear edge (S1) Squared corner/radiused edge (S2) Rounded corner/radiused edge (R2) 	Standard fabric board has squared corner and rectilinear edge details. See above for edge upcharge. <i>Thickness option:</i> Standard fabric board has ½" thick mineral board.	 Panel-mounted brackets: Panel-mounted brackets are included in the list price but must be specified separately. To specify appropriate panel-mounted bracket, consult the Knoll sales bracket chart on page 12. Panel mounted bracket size must match height of fabric board. Wall-mounted options: Wall-mounted applications must be specified as flush (F-WM-F) or reveal (F-WM-R). Both options are appropriate for any smooth, clean surface. 	Under overhead specification note: For application under a system overhead, provide clearance distance between the worksurface and the bottom of the overhead or task light. Side by side fabric board specification note: Please note if a panel-mounted fabric board will be used contiguous to another fabric board drawings are required and there will be an up-charge. Construction	For special sizes: For specials contact Customer Service. Maximum fabric board size is 120"W x 24"H. Fabric must be railroaded on any panel wider than 60". Customer's own material: For approval, submit at least one yard of fabric for application testing. For panel-mounted applications, all COMs and textiles that are not pre-approved must be UL-tested. Please consult Knoll sales Customer Service for details.
				velcro squares.	¹ /2" thick mineral board for durable, highly tackable surface.	

174

KnollExtra



S1. Squared	l corner/Rectilinear	edge
-------------	----------------------	------





S2. Squared corner/Radiused edge



R2. Rounded corner/Radiused edge



ScribeTM Mobile Markerboards by Antenna Design

item	description	pattern no.	list price
Mobile Markerboard	30" x 54" mobile whiteboard	ACT-CB-M-LW-30-54-X	\$1,520.
	36" x 54" mobile whiteboard	ACT-CB-M-LW-36-54-X	1,584.
	42" x 54" mobile whiteboard	ACT-CB-M-LW-42-54-X	1,647.
	48" x 54" mobile whiteboard	ACT-CB-M-LW-48-54-X	1,712.
Markers	Set of 4 markers	ACT-CB-M-MARKER	28.
Markerboard Cleaning Cloth	40 x 30 cm microfiber cloth	ACT-CB-M-CLOTH	15.
Paper Pad Mount	Set of 2 hooks	ACT-CB-M-FLIPHOOK	86.

Order Co	de	Specification Information	Application Notes
Example:	ACT-CB-M-LW-30-54-X- 111	Specify: 1. Pattern number	Marker storage options
ACT CB M	Activity Spaces Communication Boards Mobile	2. Marker tray Marker storage options (trays and 3. Frame finish cups) must be ordered with <i>Finish ontions:</i> retrofittable in the field. Replace -X	cups) must be ordered with markerboard and are not
LW 30-54 A 111	Laminate Whiteboard 30" x 54" board One cup and one tray Jet Black finish	Select one of the following finishesCode:Description111Jet Black115Medium Grey118Bright White130Dark Red131Slate BlueNote:Frame finish applies to crossmembers and legs, as well as anymarker trays and cups. Paint istextured power coat.	Code:Upchg. Desc.S\$81One trayD\$162Two traysC\$58One cupE\$116Two cupsA\$139One cup and one trayB\$220One cup and two traysF\$197Two cups and one trayG\$278Two cups and two trays

Construction

Whiteboard: Honeycomb core with	Note:
medium-density fiberboard skin, high pressure laminate finish and ABS edge.	Each marl dry erase

Crossmember: Aluminum

Legs: Steel

Cup: Die cast aluminum with wool felt insert and steel fasteners.

Each markerboard ships with four dry erase markers (blue, green, red and black) and a microfiber cleaning cloth.

Overall height from floor is 72' high with writable surface starting 25" from floor.

The optional marker tray runs the length of the crossmember. The optional marker cup mounts to the side.

To prevent dry erase markers from drying out, store them with the cap down in the optional cup.

KnollExtra

•			
(1		

Alpha-Numeric Index

pattern no.	page	pattern no.	page	pattern no.	page	pattern no.	page
001-214	42	F-24-16	172	OAK-21-AL-BK-PT-(16,18,22,23,25)	160	OR-LBI-60-DV-()()	56
001-214	42	F-24-18	172	OAK-21HP-AL-BK-(16,18,22,23,25)	160	OR-LBI-60-N2-()()	56
012-1	40	F-24-20	172	OAK-21HP-AL-BK-PT-(16,18,22,23,25)	160	OR-LBI-60-()()	56
012-2	40	F-24-24	172	OAK-21HP-SL-BK-(16,18,22)	160	OR-LBI-66-N2-()()	56
012-3	40	F-30-14	172	OAK-21HP-SS-BK-(16,18,22,23,25)	160	OR-LBI-66-()()	56
012-3	40 40	F-30-16	172	OAK-21HP-SS-BK-PT-(16,18,22,23,25)	160	OR-LBI-72-DV-()()	56
050	36	F-30-18	172	OAK-21-SL-BK-(16,18,22)	160	OR-LBI-72-N2-()()	56
055-BO	36	F-30-20	172	OAK-21-SS-BK-(16,18,22,23,25)	160	OR-LBI-72-()()	56
1901	34	F-30-24	172	OAK-21-SS-BK-PT-(16,18,22,23,25)	160	OR-SL-06-24-()()	58
	34	F-36-14	172	OAK-27-AL-BK-(16,18,22,23,25)	160	OR-SL-06-30-()()	58
1901-2 1905	34	F-36-16	172	OAK-27-AL-BK-PT-(16,18,22,23,25)	160	OR-SL-06-35-()()	58
1905	34	F-36-18	172	OAK-27-SL-BK-(16,18,22)	160	OR-SL-06-36-()()	58
		F-36-20	172	OAK-27-SS-BK-(16,18,22,23,25)	160	OR-SL-06-42-()()	58
1912-20	40	F-36-24	172	OAK-27-SS-BK-PT-(16,18,22,23,25)	160	OR-SL-06-45-()()	58
1912-30	40	F-42-14	172	OA-SLV(A,B,C)-(E, J)	162	OR-SL-06-48-()()	58
1912-40	40	F-42-16	172	OA-SLV(A,B,C)-(E, J)	162		58
1915	34		172			OR-SL-06-54-()()	58
1916	34	F-42-18		OR-BKT-PM-B	60	OR-SL-06-60-()()	
2ORCH-F-LT	46	F-42-20	172	OR-BKT-PM-CE	60	OR-SL-06-66-()()	58
20RCH-S-LGT	48	F-42-24	172	OR-BKT-PM-CS	60	OR-SL-06-72-()()	58
20RCH-S-LT	46	F-48-14	172	OR-BKT-PM-D	60	OR-SL-14-24-()()	58
3301	38	F-48-16	172	OR-BKT-PM-DS	60	OR-SL-14-30-()()	58
3305	38	F-48-18	172	OR-BKT-PM-DV	60	OR-SL-14-35-()()	58
3313	40	F-48-20	172	OR-BKT-PM-M	60	OR-SL-14-36-()()	58
3315	38	F-48-24	172	OR-BKT-PM-R	60	OR-SL-14-42-()()	58
3319-4	38	F-60-14	172	OR-BKT-SM-A	60	OR-SL-14-45-()()	58
3319-4-LN	38	F-60-16	172	OR-BKT-WM	60	OR-SL-14-48-()()	58
3650	38	F-60-18	172	ORCH-BDN	50	OR-SL-14-54-()()	58
512-20	40	F-60-20	172	ORCH-F-LT	46	OR-SL-14-60-()()	58
ACT-CB-M-CLOTH	28, 176	F-60-24	172	ORCH-FS	50	OR-SL-14-66-()()	58
ACT-CB-M-FLIPHOOK	176	F-PM-D-(14, 16, 18, 20 or 24)	174	ORCH-HFH	52	OR-SL-14-72-()()	58
ACT-CB-M-LW-30-54-X	176	F-PM-M-(14, 16, 18, 20 or 24)	174	ORCH-MT	52	OR-WB-24-18	170
ACT-CB-M-LW-36-54-X	176	F-PM-R-(14, 16, 18, 20 or 24)	174	ORCH-PC	52	OR-WB-30-18	170
ACT-CB-M-LW-42-54-X	176	F-WM-F-(24, 30, 36, 42, 48, 60)- (1		ORCH-PD-A	168	OR-WB-30-24	170
ACT-CB-M-LW-48-54-X	176	20 or 24)	174	ORCH-SB	48	OR-WB-36-18	170
ACT-CB-M-MARKER	28, 176	F-WM-R-(14, 16, 18, 20 or 24)	174	ORCH-S-LGT	46	OR-WB-36-24	170
ACT-CUP-MG	28, 44	LED 1 S BASE	14	ORCH-S-LT	46	OR-WB-42-24	170
ACT-PW-PC-24-24-13-1C	28	LED 1 S BASE I	20	ORCH-SSD	50	OR-WB-42-30	170
ACT-PW-PC-24-24-13-1CUSB	28	LED 1 S CLMP	14	ORCH-TD	52	OR-WB-48-30	170
ACT-PW-PC-24-24-13-1E	28	LED 1 S CLMP I	20	ORCH-TS-UNI	54	OR-WB-LBZ	170
ACT-PW-PC-24-24-13-1EUSB	28	LED 1 S PCLMP	14	ORCH-UT	52	OR-WB-PM-B	170
ACT-PW-PC-24-24-13-2E	28	LED 1 S PCLMP I	20	ORCH-VAS	54	OR-WB-PM-D	170
ACT-PW-PC-24-24-13-2EUSB	28	LED 1 S SIDE	14	ORCH-VPP	50	OR-WB-PM-DV	170
ACT-PW-PC-24-24-13-X	28	LED 1 S SIDE I	20	ORCH-WBK	54	OR-WB-PM-M	170
ACT-PW-PC-36-36-13-1C	28	LED 2 AD 19	16, 22	ORCH-WBK-R-EB	54	OR-WB-PM-R	170
ACT-PW-PC-36-36-13-1CUSB	28	LED 2 AD 37	16, 22	OR-LBI-24-N2-()()	56	OR-WB-TCM-DV	170
ACT-PW-PC-36-36-13-1E	28	LED 2 AD 67	16	OR-LBI-24-()()	56	OR-WB-TCM-M	170
ACT-PW-PC-36-36-13-1EUSB	28	LED 2 IN 19	16	OR-LBI-30-N2-()()	56	OR-WB-TCM-R	170
ACT-PW-PC-36-36-13-2E	28	LED 2 IN 19 I	22	OR-LBI-30-()()	56	OR-WB-TR	170
ACT-PW-PC-36-36-13-2EUSB		LED 2 IN 37	16	OR-LBI-35-()()	56	OR-WB-WM	170
	28	LED 2 IN 37 I	22	OR-LBI-36-DV-()()	56	POP-DT-15-39-G-M	32
ACT-PW-PC-36-36-13-X	28	LED 2 IN 67	16	OR-LBI-36-N2-()()	56	R2	174
ACT-PW-TAB-9-EL	30	LED 2 IN 79	16	OR-LBI-36-()()	56	S1	174
BP-L	168	LED 3 13 BLK	18	OR-LBI-30-()()		<u>S1</u> S2	174
BP-PD	168	LED 3 13 BLK I	24	OR-LBI-42-DV-()() OR-LBI-42-N2-()()	56 56	SAP 3 BKT	114
COPE-01	26	LED 3 21 BLK	18	OR-LBI-42-()() OR-LBI-42-()()		SAP 3 BKT SAP 4 BKT	110
COPE-01-BASE	26	LED 3 21 BLK I	24		56		
COPE-02	26		16, 20, 22	OR-LBI-45-()()	56	SAP 50 B 16 M 3 ANT SIDE K	96
COPE-02-BASE	26	OA-CPU2-MTL	164	OR-LBI-48-DV-()()	56	SAP 50 B 16 M 3 CLMP HD K	94
COPEBULB	26	OA-CPU2-MTL-L	164	OR-LBI-48-N2-()()	56	SAP 50 B 16 M 4 ANT SIDE K	100
COPE-CLMP	26	OA-CPU2-SLNG	164	OR-LBI-48-()()	56	SAP 50 B 16 M 4 CLMP HD K	98
COPE-SLT	26	OAK-21-AL-BK-(16,18,22,23,25)	160	OR-LBI-54-N2-()()	56	SAP 50 B 16 S 3 ANT SIDE K	96
F-24-14	172	(10,10,22,23,23)	100	OR-LBI-54-()()	56	SAP 50 B 16 S 3 CLMP HD K	94

pattern no.	page
SAP 50 B 16 S 4 ANT SIDE K	100
SAP 50 B 16 S 4 CLMP HD K	98
SAP 50 B 24 M 3 ANT SIDE K	96
SAP 50 B 24 M 3 CLMP HD K	94
SAP 50 B 24 M 4 ANT SIDE K	100
SAP 50 B 24 M 4 CLMP HD K	98
SAP 50 B 24 S 3 ANT SIDE K	96
SAP 50 B 24 S 3 CLMP HD K	94
SAP 50 B 24 S 4 ANT SIDE K	100
SAP 50 B 24 S 4 CLMP HD K SAP 50 B 32 M 6 ANT SIDE K	98
	104
SAP 50 B 32 M 6 CLMP HD K SAP 50 B 32 M 8 ANT SIDE K	102
SAP 50 B 32 M 8 ANT SIDE K SAP 50 B 32 M 8 CLMP HD K	106
SAP 50 B 32 S 6 ANT SIDE K	100
SAP 50 B 32 S 6 CLMP HD K	104
SAP 50 B 32 S 8 ANT SIDE K	102
SAP 50 B 32 S 8 CLMP HD K	106
SAP 50 WL DIR	128
SAP 50D BKT	112
SAP ANT CTR	124
SAP ANT SIDE	124
SAP B 16 M 3 ANT SIDE K	96
SAP B 16 M 3 CLMP HD K	94
SAP B 16 M 4 ANT SIDE K	100
SAP B 16 M 4 CLMP HD K	98
SAP B 16 S 3 ANT SIDE K	96
SAP B 16 S 3 CLMP HD K	94
SAP B 16 S 4 ANT SIDE K	100
SAP B 16 S 4 CLMP HD K	98
SAP B 24 M 3 ANT SIDE K	96
SAP B 24 M 3 CLMP HD K	94
SAP B 24 M 4 ANT SIDE K	100
SAP B 24 M 4 CLMP HD K	98
SAP B 24 S 3 ANT SIDE K	96
SAP B 24 S 3 CLMP HD K SAP B 24 S 4 ANT SIDE K	94
SAP B 24 S 4 ANT SIDE K SAP B 24 S 4 CLMP HD K	100 98
SAP B 32 M 6 ANT SIDE K	104
SAP B 32 M 6 CLMP HD K	104
SAP B 32 M 8 ANT SIDE K	102
SAP B 32 M 8 CLMP HD K	106
SAP B 32 S 6 ANT SIDE K	104
SAP B 32 S 6 CLMP HD K	102
SAP B 32 S 8 ANT SIDE K	108
SAP B 32 S 8 CLMP HD K	106
SAP B CM	122
SAP B M	118
SAP B MJ	114
SAP B MJ 50	114
SAP B MST CM	122
SAP B S	118
SAP CLMP	124
SAP CLMP DP	124
SAP CLMP HD	124
SAP D BKT	110
SAP FTM	124
SAP GRMT	124
SAP HP BKT	132
SAP HP VESA 100100 SAP HP VESA 200200	132
SAP HP VESA 200200 SAP HP VESA 400400	132
SAP MA 16 4 ANT CTR K	76
SAP MA 24 4 ANT CTR K	76
SAP MA 3 ANT CTR K	70
	1.4

pattern no.	page
SAP MA 3 ANT SIDE K	74
SAP MA 3 CLMP DP K	72
SAP MA 3 CLMP K	72
SAP MA 3 FTM K	72
SAP MA 3 GRMT K	72
SAP MA 3 SW MST 12 K	74
SAP MA 3 SW MST 16 K	74
SAP MA 3 SW MST 8 K	74
SAP MA 3 WL MST 12 K	74
SAP MA 3 WL MST 16 K	74
SAP MA 3 WL MST 8 K	74
SAP MA 50 WL DIR K	84
SAP MA 50D 16 ANT CTR K	88
SAP MA 50D 16 ANT SIDE K	88
SAP MA 50D 16 CLMP DP K	86
SAP MA 50D 16 CLMP K	86
SAP MA 50D 16 FTM K	86
SAP MA 50D 16 GRMT K	86
SAP MA 50D 24 ANT CTR K	88
SAP MA 50D 24 ANT SIDE K	88
SAP MA 50D 24 CLMP DP K	86
SAP MA 50D 24 CLMP K	86
SAP MA 50D 24 FTM K	86
SAP MA 50D 24 GRMT K	86
SAP MA 50D WL MST 12 K	88
SAP MA 50D WL MST 16 K	88
SAP MA 50S	112
SAP MA 50S 16 ANT CTR K	82
SAP MA 50S 16 ANT SIDE K	84
SAP MA 50S 16 CLMP DP K	82
SAP MA 50S 16 CLMP K	82
SAP MA 50S 16 FTM K	82
SAP MA 50S 16 GRMT K SAP MA 50S 24 ANT CTR K	82
SAP MA 50S 24 ANT CIR K SAP MA 50S 24 ANT SIDE K	82
SAP MA 50S 24 ANT SIDE K SAP MA 50S 24 CLMP DP K	84 82
SAP MA 50S 24 CLMP DP K SAP MA 50S 24 CLMP K	82
SAP MA 50S 24 CLMI K SAP MA 50S 24 FTM K	82
SAP MA 50S 24 GRMT K	82
SAP MA 50S MJ	114
SAP MA 50S POLE DCH K	84
SAP MA 50S POLE SLOT K	84
SAP MA 50S SL	112
SAP MA 50S SL 16 ANT CTR K	90
SAP MA 50S SL 16 ANT SIDE K	92
SAP MA 50S SL 16 CLMP K	90
SAP MA 50S SL 16 FTM K	90
SAP MA 50S SL 24 ANT CTR K	90
SAP MA 50S SL 24 ANT SIDE K	92
SAP MA 50S SL 24 CLMP K	90
SAP MA 50S SL 24 FTM K	90
SAP MA 50S SL POLE DCH K	92
SAP MA 50S SL POLE SLOT K	92
SAP MA 50S SL WL DIR K	92
SAP MA 50S SL WL MST 12 K	92
SAP MA 50S SL WL MST 16 K	92
SAP MA 50S SL WL MST 8 K	92
SAP MA 50S WL MST 12 K	84
SAP MA 50S WL MST 16 K	84
SAP MA 50S WL MST 8 K	84
SAP MA C	110
SAP MA C SAP MA C SW DIR K	64
SAP MA C SW DIR K	64

1	page
SAP MA D CLMP DP K	68
SAP MA D CLMP K	68
SAP MA D FTM K	68
SAP MA D GRMT K SAP MA D SW MST 12 K	68
SAP MA D SW MST 12 K SAP MA D SW MST 16 K	70 70 70
SAP MA D SW MST 10 K SAP MA D SW MST 8 K	70
SAP MA D SW MSI 8 K SAP MA D WL MST 12 K	70
SAP MA D WL MST 12 K SAP MA D WL MST 16 K	70
SAP MA D WL MST 10 K	70
SAP MA HP 224 100 K	130
SAP MA HP 224 200 K	130
SAP MA HP 224 400 K	130
SAP MA HP SL 124 K	130
SAP MA S	110
SAP MA S ANT CTR K	62
SAP MA S ANT SIDE K	64
SAP MA S CLMP DP K	62
SAP MA S CLMP K	62
SAP MA S FTM K	62
SAP MA S GRMT K	62
SAP MA S POLE DCH K	64
SAP MA S POLE SLOT K	64
SAP MA S SW MST 12 K	64
SAP MA S SW MST 16 K	64
SAP MA S SW MST 8 K	64
SAP MA S WL MST 12 K	64
SAP MA S WL MST 16 K	64
SAP MA S WL MST 8 K	64
SAP MA SL	110
SAP MA SL 16 ANT CTR K	78
SAP MA SL 16 ANT SIDE K	80
SAP MA SL 16 CLMP K	78
SAP MA SL 16 FTM K	78
SAP MA SL 24 ANT CTR K	78
SAP MA SL 24 ANT SIDE K	80
SAP MA SL 24 CLMP K	78
SAP MA SL 24 FTM K	78
SAP MA SL POLE DCH K	80
SAP MA SL POLE SLOT K	80
SAP MA SL WL DIR K	80
SAP MA SL WL MST 12 K	80
SAP MA SL WL MST 16 K SAP MA SL WL MST 8 K	80
SAP MA SL WL MSI 8 K SAP MJ	80
SAP MST 12	114, 156 120
SAP MST 16	120
SAP MST 24	120
SAP MST 32	120
SAP MST 8	120
SAP MST CM	120
SAP MST KNB	122
SAP POLE CH MST	122
SAP POLE DCH	126
SAP POLE SLOT	120
SAP POLE SLOT MST	120
SAP POLE50 DCH	128
SAP POLE50 SLOT	128
SAP SW DIR	124
	126
SAP SW DIR C	120
SAP SW DIR C SAP SW MST	124
SAP SW MST	114
SAP SW MST SAP VESA 100 200	
SAP SW MST	114

pattern no.	page
SAP WL DIR	126
SAP WL DIR C	126
SAP WL MST	126
SF-SB-(E, J)	162
SF-SB-(GS, BS)	162
TM-CM-CLIPS-S2	166
TM-CM-CLIPS-S20	166
XYZ ANT SIDE	150
XYZ C ANT SIDE	152
XYZ C CLMP	152
XYZ C CLMP DP	152
XYZ C FTM	152
XYZ C GRMT	152
XYZ C POLE DCH	152
XYZ C POLE SLOT	152
XYZ CLMP	150
XYZ CLMP DP	150
XYZ CROSS	156
XYZ D CLMP	150
XYZ FTM	150
XYZ GRMT	150
XYZ MA BLOCK	154
XYZ MA C	156
XYZ MA C ANT SIDE K	148
XYZ MA C CLIP	156
XYZ MA C CLMP DP K	146
XYZ MA C CLMP K	146
XYZ MA C FTM K	146
XYZ MA C GRMT K	146
XYZ MA C POLE DCH K	148
XYZ MA C POLE SLOT K	148
XYZ MA C STRIP	156
XYZ MA CLIP	154
XYZ MA D CLMP K	144
XYZ MA S	154
XYZ MA S ANT SIDE K	140
XYZ MA S CLMP DP K	140
XYZ MA S CLMP K	140
XYZ MA S FTM K	140
XYZ MA S GRMT K	140
XYZ MA S POLE DCH K	142
XYZ MA S POLE ECH K	142
XYZ MA S POLE SLOT K	142
XYZ MJ	154
XYZ POLE DCH	150
XYZ POLE ECH	150
XYZ POLE SLOT	150

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,
Tuxes	Purchaser shall submit to Seller the appropriate exemption certificates.
Terms of Payment	Tujinent for one numered percent (10070) of the net of det unbuilt is due within thirty (00) duje of the dute of involved, which is generally isotical upon empiricity
	In case of any discrepancies, such as shortages, and Seller is notified in writing within ten (10) days of receipt of Product, only that portion may be deducted and the balance paid. For orders greater than \$100,000 net, a fifty percent (50%) deposit is due at the time of order placement, with the remainder due within thirty (30) days of the date of invoice.
	KnollStudio orders less than \$2,000 require payment for one hundred percent (100%) of the net order amount (including any applicable sales tax and charges
	for inside delivery, special packaging, etc.), due at time of order placement. For KnollStudio orders greater than \$2,000, a one-half (50%) deposit is due at time
	of order placement with the remainder (including any applicable sales tax and charges for inside delivery, special packaging, etc.) due prior to shipment. If, in the judgment of Seller, Purchaser's financial condition does not justify the terms of the payment, Seller may require full or partial payment in advance.
	Past due accounts shall be charged one and one-half percent (1.5%) per month, or the highest rate permitted by law, whichever is less, and will be added to the
	outstanding balance. In the event Purchaser defaults on payment, Purchaser shall be liable for all collection costs, including reasonable attorney's fees and
	costs.
Changes and Cancellation	Purchase orders may not be changed or cancelled, in whole or in part, without prior written consent of Seller. Changes may effect delivery dates. Expenses
Cancenation	incurred because of changes shall be charged to Purchaser. In the event of cancellations, Purchaser will be liable for reasonable cancellation charges established by Seller. Orders for special Product, orders including "COM" (hereinafter defined) material and orders pursuant to expedited delivery programs,
	may not be canceled.
Freight Prepaid	Freight is prepaid and included in the price of all Products, except KnollTextiles, within the 48 contiguous United States for orders placed with Knoll, Inc. and
	within Canada, excluding the Yukon, Northwest Territories, Nunavut and Newfoundland for orders placed with Knoll North America Corp. Packing is tested for
	rigorous motion and transportation but is not guaranteed to protect furniture from all conditions. If special packaging is required for any reason, please consult with your sales representative or dealer. Seller shall select the method of shipment and routing. Freight for all KnollTextiles orders is prepaid and added to the
	invoice.
Delivery/Freight Charges	Shipments outside the contiguous 48 United States and Canada shall be shipped F.O.B. Origin.
	For shipments outside the contiguous United States and Canada, Purchaser is responsible for the cost of freight from point of embarkation, including any
	handling and transportation charges incidental to loading at the point of departure and unloading at the final destination. Conditions beyond the control of Seller, including weather, available facilities and traffic conditions, may affect exact time of delivery. Seller shall not be
	responsible for specific carrier delivery date or time unless it has made a specific delivery commitment, in writing.
	Nonstandard methods of shipment and/or additional services are available upon request. Purchaser will be billed for the differential cost of any special services
	in excess of standard surface carrier freight costs. Premium charges, at Purchaser's request, will be added for airfreight, exclusive use of vehicle and extra,
	export or special packaging. Accessorial charges will be added for inside delivery, extra labor, reconsignment and redelivery. Partial shipments may be made and invoiced by Seller.
Claims	
Cidinis	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	Chini bonor recorde ne fun payment for me riodaed, bener onan nave a boot in me riodaed r arenaed a greece to perform an acto, meraang bat 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.
	- desired applied and the reducting searches

Selling Policy

	A Purchaser who requests a fabric or other surface material not standard to Seller's line of Products ("COM") must submit samples of the requested material to Seller prior to entry of a purchaser order. Seller shall determine if the material is suitable to its manufacturing processes and meets any requirements of Underwriters Laboratories. If the COM is acceptable, Seller will then establish a price for using the COM or the Product in question. For a description of the procedures for submitting samples and testing, contact customer resources or your sales representative. Seller shall have no responsibility for the appearance, condition, performance, durability, colorfastness or any other physical attribute of the COM. Purchaser shall indemnify and hold Seller harmless for any damages, injuries or losses arising out of or related to use of the COM on the Product.
Warranty	Seller warrants to the original Purchaser only that the Products Seller manufactures and sells to Purchaser are free of defects in workmanship and materials,
	during the applicable warranty period set forth below. Warranty period set forth below is for 24-hour, 7 days a week, multi shift use (includes parts and labor to repair).
	Should any failure to conform with this limited warranty appear to a Product listed below during the applicable warranty period from the date of shipment, Seller
	shall, upon prompt written notice, repair or replace, at its option and costs, the affected part or parts.
	Product and Period of Warranty Lifetime: Antenna Workspaces, AutoStrada, Calibre, Crinion Open Table, Currents, Dividends Horizon, Morrison, Reff Profiles laminate, Rockwell Unscripted,
	Series 2 Storage, Template and other non-wood components (except cascade edge worksurfaces, operational parts, controls, electrical, Lighting, Series 2 Veneer
	Front Storage, uphostery, textiles and leathers, special or custom products, see below)
	12 Years: Chadwick, Essentials Work Chairs, Generation by Knoll, k. task, Life, Moment, MultiGeneration by Knoll, ReGeneration by Knoll, Remix, and Toboggan seating (except seating upholstery, textiles, leathers and finishes, see below).
	10 Years: Anchor Storage except digital keypad lock, Antenna Workspaces, AutoStrada, Crinion Open Table, Dividends Horizon, Dividends Horizon Satellite Surfaces, Reff Profiles, Rockwell Unscripted, 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, cork and FilzFelt,
	see below), Smokador collection (except leathers, see below), and Orchestra Universal Systems Accessories, <i>k. lounge</i> structural components, Tone Height-Adjustable Tables.
	5 Years: Operational parts, controls, electrical, Lighting (except light ballasts, bulbs and power supply, see below), special or custom product, wood veneer products and plywood, <i>Currents</i> handcrank, <i>Interaction Counterforce, KnollStudio, Rockwell Unscripted</i> wire bases, 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 Power Collection, k. stand (except changes in finish, see below). 3 Years: Rockwell Unscripted upholstery (except textiles and leather), Office Seating upholstery, textiles, leathers and finishes. Fabric boards textiles and Smokador Collection leathers, KnollExtra Pop Up Screens.
	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, <i>k. lounge</i> upholstery and <i>k. lounge</i> fabric. <i>Rockwell Unscripted</i> fabric and accessories. This warranty does not apply to:
	Damage caused by a carrier other than the Seller.
	 Normal wear and tear or acts or omissions of parties other than Seller (including user modification, improper use or installation of Products). COM or other third party materials applied to Products. Products not installed by or under the auspices of a Knoll Dealer.
	Dramatic temperature variations or exposure to unusual conditions.
	 Changes in surface finishes, including colorfastness due to aging or exposure to light. Except as specifically noted above, textiles and upholstery supplied by <i>KnollTextiles</i> and Spinneybeck FilzFelt (consult current price lists for applicable)
	warranties).
	Natural variations occurring in wood, marble, and leather shall not be considered defects, and the Seller does not guarantee the colorfastness or matching of the colors, grains or textures, or surface hardness of such materials. The Seller also does not guarantee the colorfastness of fiberglass panel surfaces. THE EXPRESS WARRANTIES CONTAINED HEREIN ARE IN LIEU OF ALL OTHER WARRANTIES, EXPRESS OR IMPLIED, INCLUDING ANY WARRANTIES OF MERCHANTABILITY AND FITNESS FOR PARTICULAR PURPOSE AND ALL OTHER WARRANTIES ARISING FROM COURSE OF DEALING OR USAGE OF TRADE.
	The remedies provided above are the Purchaser's sole remedies for any failure of Seller to comply with its obligations regarding the workmanship of its Products. Correction of any nonconformity in the manner and for the period of time provided shall constitute complete fulfillment of all liabilities of Seller, with respect to or arising out of the Product furnished hereunder.
Delay/Force Majeure	Seller shall not be liable for failure to perform or for delay in performance due to fire, flood, strike or other labor difficulty, act of God, act of any governmental authority or of the Purchaser, riot, embargo, fuel or energy shortage, wrecks or delay in transportation, inability to obtain necessary labor, materials or manufacturing facilities from usual sources or failure of suppliers to meet their contractual obligations, or due to any cause beyond its reasonable control. If any such event occurs, Seller may extend delivery dates by a period of time necessary to overcome the effect of such delay, allocate available Product or cancel any purchase order.
Compliance with Law	PURCHASER IS SOLELY RESPONSIBLE FOR COMPLIANCE WITH ALL APPLICABLE FEDERAL, STATE AND LOCAL LAWS, ORDINANCES, REGULATIONS, RULES AND STANDARDS RELATING TO THE INSTALLATION, MAINTENANCE, USE AND OPERATION OF THE PRODUCTS.
Patents	Subject to the following provisions, Seller shall, at its own expense, defend or, at its option, settle any claim, suit or proceeding brought against the Purchaser, and/or its vendees, mediate and immediate, so far as based on an allegation that any Product or any part thereof furnished hereunder constitutes a direct or a contributory infringement of any claim of any patent of the United States or Canada. This obligation shall be effective only if Purchaser shall have made all payments then due hereunder and if Seller is notified promptly in writing and given authority, information and assistance for the defense of said claim, suit or proceeding. Seller shall pay all damages and costs awarded in such suit or proceedings so defended.
	 Products supplied according to a design other than that of Seller, and which is required by the Purchaser. Combination of the Product with another product not furnished hereunder unless Seller is a contributory infringer. Any settlements of a suit or proceeding made without Seller's written consent.
Limitations of Liability	SELLER, ITS CONTRACTORS, AUTHORIZED DEALERS AND SUBCONTRACTORS OR SUPPLIERS OF ANY TIER SHALL NOT BE LIABLE TO PURCHASER FOR ANY SPECIAL, INDIRECT, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING FROM A BREACH OF THIS AGREEMENT.
	Purchaser's remedies set forth herein are exclusive and the liability of Seller with respect to the breach of this agreement or any contract entered into between the parties pursuant hereto shall not exceed the price of the Product or part on which such liability is based.

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 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."