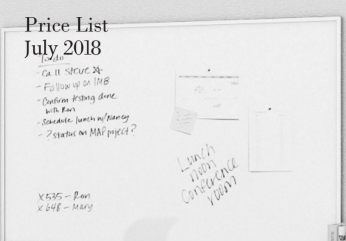
Upstart





Introduction	Knoll and Sustainable Design	2
	Introduction to Upstart	3
	Original Upstart Planning Examples	4
	Upstart Color Program	6
	Upstart Legacy Finishes	7
Upstart	Upstart Tables	3
	Plannable Upstart Tables	13
	Accessories	22
	Upstart Privacy Screens	23
	Plannable Upstart Privacy Screens	24
Alpha-Numeric Index		26
Selling Policy		27
KnollKey Lock Program		29
General Ordering Information		30

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.

Knoll Upstart is a collection of tables, screens and services distribution components for computer-intensive, active, and open work environments.

Upstart plans as single-surface, L- or U-shape workstations, or freestanding worktables in combination with other systems furniture. Tables are available on casters or glides and are adjustable in height.

Original Upstart tops have a plastic laminate surface with a continuous T-mold edge. The corners of Original Upstart tops are rounded. Original Upstart legs are curved.

New Plannable Upstart tops have a plastic laminate or Veneer surface with a T-mold edge on the front and a thin edgeband on the sides and back. The corners of Plannable Upstart tops are 90 degrees and allow two tables to meet at right angles. Plannable Upstart legs are straight.

Complementary products include Currents workshelves, which clamp on to Upstart tables, mobile screens, linkable screens and Service Wall, monitor supports and desktop accessories. Consult the Currents and KnollExtra price lists for product details and pricing.

Screens

Upstart screens mount to the back edge of Original Upstart tables to provide seated visual privacy at a horizon of 39 or 48 inches. Upstart Screens are available in translucent or marker surface, and may be combined with magnet rail.

Plannable Upstart tables use Morrison Network upholstered screens, which are available in a variety of sizes.

Accessories

 $Flat\ Bracket$

Bracket joins 2-legged table to another Upstart table at same height.

Cable Tray

Cable tray adds on to worksurface stiffener to control cable bundles and power strips (where permitted by code).

Important Note: Plannable Upstart straight legs may not be used with Original Upstart tops due to stability issues.

Note to Knoll Dealer Sellers:

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

Primary and Secondary Worksurfaces

Original Upstart

Rectangular table desk/Return





Corner table desk, 120°



Extended Corner table desk



Y-shape table desk, M-shape table desk





Conference Worksurfaces

Original Upstart

Round, Half round table desk





 $Oval\ table\ desk$



Wiper table desk, Tripod table





48 x 24 Original Upstart



New Plannable Upstart

Rectangular table desk/Return





Corner table desk, 90°



Extended Corner table desk



P-shape table desk

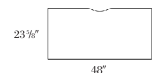


New Plannable Upstart

Half round table desk

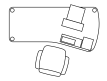


48 x 24 Plannable Upstart



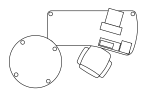
Basic stand-alone Y desk

- ullet the core Upstart application
- 30" x 72" nominal shown; conference depth is approximately 36"



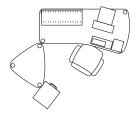
Y desk with 42" round table

• conference table



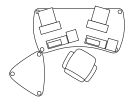
Y desk with tripod table

• 30" x 72" Y desk, work shelf, and mobile pedestal



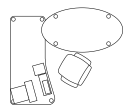
Dual-monitor M desk with tripod table

• 30" x 72" nominal M desk



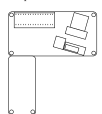
Oval table with Y desk

- 36" x 66" oval table
- $30'' \times 72'' Y return$



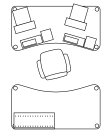
Rectangular table with bracketed return surface

- 72" x 76" approximate footprint
- · optional work shelf



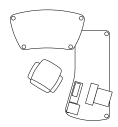
Dual-monitor M desk workstation

- 72" x 100" approximate footprint
- optional work shelf
- flat ends allow placement along wall

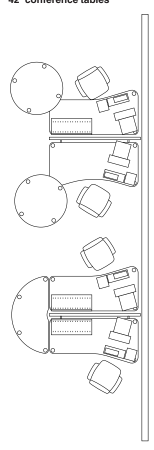


Curved wiper with Y desk

- wiper 66" W
- 30" x 72" Y return



Y and M back-to-back, with 42" conference tables

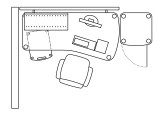


Y desks back-to-back, with half-round shared table

• please note 1.75" setback from the back edge of each top to module line, same as Currents desks.

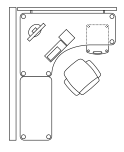
Y desk with Upstart storage

- 72" x 96" footprint
- 72" table with screen
- mobile pedestal and tower



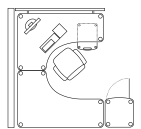
Extended corner desk and adjacent worktable

- 72" x 96" footprint
- $\bullet~72'' \, x \, 48''$ corner and 48'' straight desks
- mobile pedestal and privacy screen



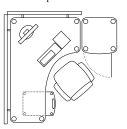
U-shape plannable desks

- 96" x 96" footprint
 two 48" x 72" extended corners
- mobile pedestal and tower
- 72" privacy screen



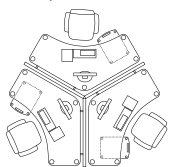
Extended corner desk and tower

- 72" x 72" footprint
- 48" and 72" screens
- mobile pedestal and tower



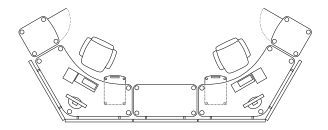
Upstart 120° planning

- $\bullet~$ group of three $120^{\circ}~corners$
- 48" shared privacy screens
- mobile pedestals



Upstart work group

- $\bullet~120^{\circ}$ corners and shared worktable $48 \times 24''$
- · mobile pedestals and towers
- 48" privacy screens



$\begin{array}{c} \textbf{Upstart Color Program} \\ \textbf{\textit{Upstart Finishes}} \end{array}$

Core finishes

Specify Core finishes for all new customers

Core		Legacy	Table legs, screen brackets, magnet rail	Upstart Worksurfaces	Plannable Upstart Worksurfaces	Upstart Worksurface edges	Plannable Upstart Worksurface edges
611	Beige Mist Metallic		•				
118	Bright White		•	•	•	•	•
112	Brown		•				
123	Brushed Grey			•	•		
122	Brushed Sand			•	•		
113	Dark Grey	Y3	•				
128	Fog			•	•	•	•
114	Folkstone Grey	LA/U	•	•	•	•	•
111	Jet Black		•	•	•	•	•
124	Medium Cherry			•	•		
115	Medium Grey	Y2	•				
612	Medium Metallic Grey	J	•				
121	Micro Grey			•	•		
129	Micro Sand			•	•		
126	Natural Cherry			•	•		
125	Natural Maple			•	•		
119	Pumice	F		•	•	•	•
116	Sandstone		•				
613	Silver	3	•				
117	Soft Grey	E/M42	•	•	•	•	•
813	Trim grey	5				•	•
127	Walnut			•	•		
	Translucent orange	0				•	
	Translucent blue	P				•	
	Frosty white	W				•	
	Light grey (integral)	U					
	Glider grey (integral)	G1					
638	Blond Maple	4/M			•		
639	Light Cherry	6/R			•		
006	Maple	K					

Default trim information:

Trim Grey is the integral color for caster and glide leg levellers and screen corners

Black: flat bracket, cable tray and casters

Screen available in Ribbed Polycarbonate or Marker surface

Veneer finishes for Plannable Upstart worksurfaces are available through Custom Product Development.

For Plannable Upstart Veneer Group 1, only black or trim grey edge bands can be specified.

Translucent orange, Translucent blue, and Frosty white edgebands are not available for Plannable Upstart tables.

Specify Legacy Finishes for existing customers only. Legacy Finishes are not available for new customers.

		Table legs, screen brackets, magnet rail	Worksurfaces	Worksurface edges
В	Snow	- Inagnotian	•	
L	Light grey		•	•
Е	Fiber		•	
V	Winter grey		•	
S	Slate		•	
F	Pumice		•	•
U	Folkstone grey		•	•
M42	Soft grey		•	•
D	Sand		•	•
CM	Clear Maple		•	
PA	Pearwood		•	
WM	Warm Cherry		•	
5	Trim grey			•
N	Black			•
О	Translucent orange			•
P	Translucent blue			•
W	Frosty white			•
N2	Flint			
NU	Light grey			
NJ	Medium grey			
NV	Dark grey			
NW	Light Tan			
NH	Beige			
3	Silver	•		
В	White	•		
2	Metallic flint	•		
U	Light metallic grey	•		
J	Medium metallic grey	•		
V	Dark metallic grey	•		
Н	Metallic beige	•		
W	Light metallic tan	•	·	
Е	Soft grey	•		
K	Maple			
U	Light grey (integral)			
G1	Glider grey (integral)			

Default trim information:

 $\textbf{Trim Grey} \ is \ the \ integral \ color \ for \ caster \ and \ glide \ leg \ levellers \ and \ screen \ corners$

Black: flat bracket, cable tray and casters

Screen available in Ribbed Polycarbonate or Marker surface

For Plannable Upstart Veneer Group 1, only black or trim grey edgebands can be specified.

Translucent orange, Translucent blue, and Frosty white edgebands are not available for Plannable Upstart tables.

NOTE: Add 10% to the list price of any laminate product when specifying a legacy laminate.

Upstart Tables primary worksurfaces table desks

type	application	W	d	h	pattern no.	list price
Y-shape table desk, curved end (left hand shown)	left	72"	28-36"	25-30"	AUP Y72DCL4 ()()()()	\$1,068.
	right	72"	28-36"	25-30"	AUP Y72DCR4 ()()()()	1,068.



M-snape table desk, curved ends	M-shape table desk, curved ends	72"	30-36"	25-30"	AUP M72DC4 ()()()()	1.068.
---------------------------------	---------------------------------	-----	--------	--------	-------------------------	--------



Y-shape table desk, flat ends	left	72"	28-36"	25-30"	AUP Y72DFL4 ()()()()	1,068.
	right	72"	28-36"	25-30"	AUP Y72DFR4 ()()()()	1.068.



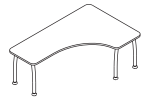
M-shape table desk, flat ends	72"	31-36"	25-30"	AUP M72DF4 ()()()()	1.068
M-shape table desk, hat ends	14	91-90	20-00	AOI W/2D/4(//////	1,000.



Order Co	de	Specification Information		Application Notes
Example:	ple: AUP Y72DCL4 117 117 Specify top, edge and leg finishes. Upstart Y and M shape tables include a worksurface stiffener that		include a worksurface stiffener that	Upstart Y and M shape tables combine computer support and
A	Currents doubles as a horizontal cable manager.	adjacent work area in a basic table desk.		
UP	Upstart	C Casters	Suspended pedestal may not be used on Upstart tables.	
Υ	Table shape	G Glides		Curved end tops facilitate conferencing in open planning. Flat
72	Width		used on Opstart tables.	ends plan close to system panels.
D	Depth			Overall width is the same for curved
С	Curved end			and flat end tops.
L	Left hand			Upstart tops have plastic laminate
4	Leg quantity			surface with continuous T-mold
117	Top finish			edge.
117	Edge finish			Upstart tables have four legs with 5"
117	Leg finish			adjustable leveler glides or 4" adjustable casters. Adjustment
G	Glides			range is 25-30" for glides and 27-31" for casters.
				Adjustment range enables Upstart tables to overlap or slide under adjacent tables and worksurfaces.

Upstart Tables primary worksurfaces corner table desks

type	W	d	h	pattern no.	list price
Extended corner table desk, 90° extended left	72"	48"	25-30"	AUP C7248S5 ()()()()	\$1,222.



Extended corner table desk, 90° extended right 48" 72" 25-30" **AUP C4872S5 ()()()()** 1,222.



Corner table desk, 120° 48", 48" $22^{"}$ 25-30" **AUP V48S5 ()()()()** 1,146.



Order Co	de	Specification Information		Application Notes
Example:	nple: AUP C7248S5 117 117 Specify top, edge and leg finishes		Upstart extended corner and corner shape tables include worksurface	Upstart extended corner and corner shape tables combine computer
Α	Currents	Casters/glides	stiffeners that double as horizontal cable managers.	support and adjacent work area in a basic table desk.
UP	Upstart	C Casters		
С	Table shape	G Glides	Suspended pedestal may not be used on Upstart tables.	Upstart tops have plastic laminate surface with continuous T-mold
72	Width, extended left		used on Opstart tables.	edge.
48	Width			Un stant tables have form on five lane
S	Depth			Upstart tables have four or five legs with 5" adjustable leveler glides or
4	Leg quantity			4" adjustable casters. Adjustment range is 25-30" for glides and 27-31" for casters.
117	Top finish			
117	Edge finish			21-31 for casters.
117	Leg finish			Adjustment range enables Upstart
С	Casters			tables to overlap or slide under adjacent worksurfaces.
				Extended corner table desks and 120° corner table desk are 22" deep on each side edge. Each back edge of 120° corner desk corresponds to 48" wide Currents linkable screens connected at a 120° angle.

Upstart Tables secondary worksurfaces

type	W	d	h	pattern no.	list price
Rectangular table desk, four legs	48"	22"	25-30"	AUP S48S4 ()()()()	\$686.
	48"	28"	25-30"	AUP S48D4 ()()()()	765.
	60"	28"	25-30"	AUP S60D4 ()()()()	841.
	72"	28"	25-30"	AUP S72D4 ()()()()	879.
¥	72"	36"	25-30"	AUP S72E4 ()()()()	916.
Rectangular return, two legs	48"	22"	25-30"	AUP S48S2 ()()()G	535.



Order Co	de	Specification Information		Application Notes
Example: A UP S 72 E 4 117 117 C	AUP S72E4 117 117 117 C Currents Upstart Table shape Width Depth Leg quantity Top finish Edge finish Casters	Specify top, edge and leg finishes. Casters/glides C Casters G Glides	Upstart rectangular and rectangular return include a worksurface stiffener that doubles as a horizontal cable manager. Suspended pedestals may not be used on Upstart tables.	Upstart tops have plastic laminate surface with continuous T-mold edge. Upstart tables have four or five legs with 5" adjustable leveler glides or 4" adjustable casters. Adjustment range is 25-30" for glides and 27-31" for casters. Adjustment range enables Upstart tables to overlap or slide under adjacent worksurfaces. Rectangular return with two legs includes flat bracket for attachment to primary worksurface at right angle.

Upstart Tables conference worksurfaces

type	W	α	n	pattern no.	list price
Wiper table desk	61"	321/2"	25-30"	AUP W60D4 ()()()()	\$841.
_					



Oval table desk, four legs 66"	36"	25-30"	AUP O664 ()()()()	1,068.
--------------------------------	-----	--------	-----------------------	--------



Round table desk, four legs	42"	25-30"	AUP R424 ()()()()	795.
-----------------------------	-----	--------	-----------------------	------



Half round table desk, four legs	62"	30"	25-30"	AUP D624()()()()	841.
----------------------------------	-----	-----	--------	----------------------	------



Tripod table, three legs 36"	36"	25-30"	AUP T363()()()()	686.
------------------------------	-----	--------	----------------------	------



Order Code

Example: **AUP 0664 117 117 117** G Currents UP Upstart Table shape o 66 Size 4 Leg quantity 117 Top finish 117 Edge finish 117 Leg finish Glides G

Specification Information

Specify top, edge and leg finishes.

Casters/glides
C Casters
G Glides

Upstart wiper, oval and half round tables include a worksurface stiffener that doubles as a horizontal cable manager.

Suspended pedestals may not be used on Upstart tables.

Application Notes

Upstart conference table desks are designed to support conference work in combination with other worktables or systems furniture.

Upstart tops have plastic laminate surface with continuous T-mold edge.

Upstart tables have four legs with 5'' adjustable leveler glides or 4'' adjustable casters. Adjustment range is 25-30'' for glides and 27-31'' for casters.

Tops adjust in height to permit conference tops to overlap or roll under adjacent tables.

Half round corresponds to back-to-back Y-shape tables or 30" deep straight tables.

111.

Upstart Tables curved leg only

description	h	pattern no.	Paint
Curved leg with glide	237/8" - 287/8"	AUPCGV()	\$111.
<u>U</u>			

AUPCCV()

257/8" - 297/8"



Order Code		Specification Information	Application Notes
Example: AUPCC 114 A Currents		Specify: Casters/glides	Each curved Upstart leg comes with four (4) metal inserts and four (4) screws.
UP Upstart C Curved leg C Casters 114 Leg finish	C Casters G Glides	When creating a freestanding table using Upstart legs, Upstart legs must be attached using metal	
	Leg finish	— Leg finishes, paint See Color Program Page	inserts. Curved Upstart legs must be positioned in accordance with BIFMA guidelines.
			Upstart tables have four or five curved legs with 5" adjustable leveler glides or 4" adjustable casters. Adjustment range is 27" - 31" for casters and 25" - 30" for glides.

Plannable Upstart Tables Rectangular Table Desk

description	W	d	h	pattern no.	lam.
24" D	30"	23 5/8"	273/4" - 323/4"	AUPM S30S4()G()()()	\$547.
	36"	23 5/8"	273/4" - 323/4"	AUPM S36S4 () G ()()()	578.
	42"	23 1/8"	273/4" - 323/4"	AUPM S42S4()G()()()	611.
	48"	23 5/8"	273/4" - 323/4"	AUPM S48S4 () G ()()()	642.
	54"	23 5/8"	273/4" - 323/4"	AUPM S54S4 () G ()()()	671.
	60"	23 5/8"	273/4" - 323/4"	AUPM S60S4()G()()()	702.
fi	66"	23 5/8"	273/4" - 323/4"	AUPM S66S4()G()()()	736.
8	72"	23 5/8"	273/4" - 323/4"	AUPM S72S4()G()()()	767.
	84"	23 5/8"	273/4" - 323/4"	AUPM S84S4 () G ()()()	828.
30" D	30"	29 5/8"	273/4" - 323/4"	AUPM S30D4 () G ()()()	619.
	36"	29 5/8"	273/4" - 323/4"	AUPM S36D4 () G ()()()	652.
	42"	29 5/8"	273/4" - 323/4"	AUPM S42D4 () G ()()()	683.
	48"	29 5/8"	273/4" - 323/4"	AUPM S48D4 () () ()()()	712.
	54"	29 5/8"	273/4" - 323/4"	AUPM S54D4 () () ()()()	749.
	60"	29 5/8"	273/4" - 323/4"	AUPM S60D4()()()()()	783.
	66"	29 5/8"	273/4" - 323/4"	AUPM S66D4()()()()()	802.
Ų	72"	29 5/8"	273/4" - 323/4"	AUPM S72D4()()()()()	818.
	84"	29 5/8"	273/4" - 323/4"	AUPM S84D4 () () ()()()	911.

Example: AUPM S72S4 AG 118 114 114 A Currents UP Upstart M Plannable $\overline{\mathsf{s}}$ Table Shape 72 Width s Depth 4 Leg quantity Ā Grommet G Glides 118 Top finish 114 Edge finish 114 Leg finish

Specification Information

Specify:

Grommet/No grommet

 $\begin{array}{ccc} A & & Grommet \\ B & & No \ grommet \end{array}$

Casters/glides

 $egin{array}{ll} C & Casters \ G & Glides \ \end{array}$

Top finish, plastic laminates See Color Program Page

Veneer Group 1 See Color Program Page. Veneer finishes are available through Custom Product Development. $\begin{array}{c} Edge \ finishes, \ T\text{-}mold \\ \text{See Color Program Page} \end{array}$

 $\begin{array}{c} \textit{Leg finishes, paint} \\ \textit{See Color Program Page} \end{array}$

24" deep rectangular table desks can only be ordered with glides. 30" deep rectangular table desks in 30", 36" and 42" width can only be ordered with glides.

For Veneer Group 1, only black or trim grey edgebands can be specified.

Translucent orange, Translucent blue and Frosty white edgebands are not available on Plannable Upstart tables.

Suspended pedestals may not be used on Upstart tables.

Application Notes

Plannable Upstart tops have flat fronts allowing 2 tables to meet at right angles.

Plannable Upstart tables have four or five straight legs with 5'' adjustable leveler glides or 4'' adjustable casters. Adjustment range is $27^34'' - 31^34''$ for casters and $27^34'' - 32^34''$ for glides.

Rectangular return with two legs includes flat bracket for attachment to primary worksurfaces at right angle.

Plannable Upstart rectangular and rectangular return include a worksurface stiffener that doubles as a horizontal cable manager.

Plannable Upstart Tables Rectangular Return

description	W	d	h	pattern no.	lam.
24" D	36"	23 5/8"	273/4" - 323/4"	AUPM S36S2 ()()()()()	\$437.
	42"	23 5/8"	273/4" - 323/4"	AUPM S42S2 ()()()()()	468.
	48"	23 5/8"	273/4" - 323/4"	AUPM S48S2 ()()()()()	498.
	60"	23 5/8"	273/4" - 323/4"	AUPM S60S2 ()()()()()	602.

Order Code		
Example:	AUPM S36S2 AC 118 114 114	S _F
A	Currents	A
UP	Upstart	B
М	Plannable	
S	Table Shape	$C\epsilon$
36	Width	C G
S 2	Depth	G
2	Leg quantity	To
A	Grommet	Se
С	Casters	Ve
118	Top finish	Se
114	Edge finish	fir
114	Leg finish	Cı

Specification Information

Speci	fy:
Grom	met/No grommet
A B	Grommet No grommet
Caste	rs/glides
C G	Casters Glides
	nish, plastic laminates olor Program Page
See C finish	r Group 1 olor Program Page. Venee es are available through m Product Development.

Edge finishes, T-mold See Color Program Page

Leg finishes, paint See Color Program Page

For Veneer Group 1, only black or trim grey edgebands can be specified.

Translucent orange, Translucent blue and Frosty white edgebands are not available on Plannable Upstart tables.

Suspended pedestals may not be used on Upstart tables.

Application Notes

Plannable Upstart tops have flat fronts allowing 2 tables to meet at right angles.

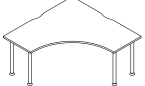
Plannable Upstart tables have four or five straight legs with 5'' adjustable leveler glides or 4'' adjustable casters. Adjustment range is $27^34'' - 31^34''$ for casters and $27^34'' - 32^34''$ for glides.

Rectangular return with two legs includes flat bracket for attachment to primary worksurfaces at right angle.

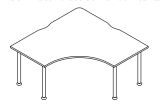
Plannable Upstart rectangular and rectangular return include a worksurface stiffener that doubles as a horizontal cable manager.

Plannable Upstart Tables corner

description	W	d	h	pattern no.	lam.
24" D both sides corner worksurfaces	42"	42"	273/4" - 323/4"	AUPM C4242S5 ()()()()()	\$938.
	48"	48"	273/4" - 323/4"	AUPM C4848S5 ()()()()()	1,013.
	60"	60"	273/4" - 323/4"	AUPM C6060S5 () C ()()()	1,321.



30" D both sides corner worksurfaces



42"	42"	273/4" - 323/4"	AUPM C4242D5 ()()()()()	990.
48"	48"	273/4" - 323/4"	AUPM C4848D5 ()()()()()	1,066.
60"	60"	273/4" - 323/4"	AUPM C6060D5 () C ()()()	1.375.

Order Code

Example: AUPM C4242S5 AC 118 114 114 Α Currents UP Upstart M Plannable С Table Shape 4242 Width s Depth 5 Leg quantity Α Grommet С Casters 118 Top finish 114 Edge finish Leg finish 114

Specification Information

Speci	fy:
Grom	met/No grommet
A	Grommet
В	No grommet
Caste	rs/glides
C	Casters
G	Glides
	nish, plastic laminates Color Program Page
	r Group 1
	Color Program Page. Vene
tinish	es are available through

Custom Product Development.

Edge finishes, T-mold See Color Program Page

Leg finishes, paint See Color Program Page

For Veneer Group 1, only black or trim grey edgebands can be specified.

Translucent orange, Translucent blue and Frosty white edgebands are not available on Plannable Upstart tables.

Suspended pedestals may not be used on Upstart tables.

Application Notes

Plannable Upstart tops have flat fronts allowing 2 tables to meet at right angles.

Plannable Upstart tables have four or five straight legs with 5'' adjustable leveler glides or 4'' adjustable casters. Adjustment range is $27^3/4'' - 31^3/4''$ for casters and $27^3/4'' - 32^3/4''$ for glides.

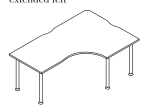
Rectangular return with two legs includes flat bracket for attachment to primary worksurfaces at right angle.

Plannable Upstart corner and extended corner include worksurface stiffeners that double as horizontal cable managers.

Plannable Upstart Tables extended corner extended left

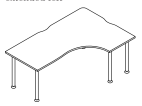
description	W	d	h	pattern no.	lam.
24" D both sides corner worksurface,	60"	36"	273/4" - 323/4"	AUPM C6036S5 ()()()()()	\$829.
extended left	60"	42"	273/4" - 323/4"	AUPM C6042S5 ()()()()()	905.
	60"	48"	273/4" - 323/4"	AUPM C6048S5 () C ()()()	983.
	72"	36"	273/4" - 323/4"	AUPM C7236S5 ()()()()()	983.
	72"	42"	273/4" - 323/4"	AUPM C7242S5 () C ()()()	1,061.
	72"	48"	273/4" - 323/4"	AUPM C7248S5 () C ()()()	1,139.
	84"	48"	273/4" - 323/4"	AUPM C8448S5 () C ()()()	1,292.
fi II					

30" D both sides corner worksurface, extended left



60"	48"	273/4" - 323/4"	AUPM C6048D5 () C ()()()	1,062.
72"	48"	273/4" - 323/4"	AUPM C7248D5 () C ()()()	1,216.
84"	48"	273/4" - 323/4"	AUPM C8448D5 () C ()()()	1,370.

30" D left/24" D right corner worksurface, extended left



60"	42"	273/4" - 323/4"	AUPM C6042L5 () C ()()()	983.
60"	48"	273/4" - 323/4"	AUPM C6048L5 () C ()()()	1,062.
72"	42"	273/4" - 323/4"	AUPM C7242L5 () C ()()()	1,139.
72"	48"	273/4" - 323/4"	AUPM C7248L5 () C ()()()	1,216.
84"	48"	273/4" - 323/4"	AUPM C8448L5 () C ()()()	1,370.

Order Code

Α

UP

M

С

s

5

Α

С

118

114

114

7236

Example: **AUPM C7236S5 AC 118**

114 114

Currents

Upstart

Width

Depth

Plannable

Table Shape

Leg quantity

Grommet

Top finish

Edge finish

Leg finish

Casters

Specify:

Grommet/No grommet

Specification Information

Grommet В No grommet

Casters/glides Casters

Top finish, plastic laminates See Color Program Page

Veneer Group 1 See Color Program Page. Veneer finishes are available through Custom Product Development.

Edge finishes, T-mold See Color Program Page

Leg finishes, paint See Color Program Page

For Veneer Group 1, only black or trim grey edgebands can be specified.

Translucent orange, Translucent blue and Frosty white edgebands are not available on Plannable Upstart tables.

Suspended pedestals may not be used on Upstart tables.

Application Notes

Plannable Upstart tops have flat fronts allowing 2 tables to meet at right angles.

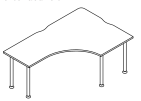
Plannable Upstart tables have four or five straight legs with 5" adjustable leveler glides or 4" adjustable casters. Adjustment range is $27^3/4'' - 31^3/4'''$ for casters and $27^3/4'' - 32^3/4''$ for glides.

Rectangular return with two legs includes flat bracket for attachment to primary worksurfaces at right angle.

Plannable Upstart corner and extended corner include worksurface stiffeners that double as horizontal cable managers.

Plannable Upstart Tables extended corner extended left

description
24" D left/30" D right corner worksurface,
extended left



W	u	11	pattern no.	ıaıı.
60"	42"	273/4" - 323/4"	AUPM C6042R5 () C ()()()	\$983.
60"	48"	273/4" - 323/4"	AUPM C6048R5 () C ()()()	1,062.
72"	42"	273/4" - 323/4"	AUPM C7242R5 () C ()()()	1,139.
72"	48"	273/4" - 323/4"	AUPM C7248R5 () C ()()()	1,216.
84"	48"	273/4" - 323/4"	AUPM C8448R5 () C ()()()	1,370.

Example:	AUPM C7236S5 AC 118 114 114	Specify:
A	Currents	Grommet/No grommet
UP	Upstart	A Grommet B No grommet
M	Plannable	B No grommet
С	Table Shape	Casters/glides
7236	Width	C Casters
S	Depth	G Glides
5	Leg quantity	Top finish, plastic laminates
A	Grommet	See Color Program Page
С	Casters	V C I
118	Top finish	Veneer Group 1 See Color Program Page. Venee
114	Edge finish	finishes are available through
114	Leg finish	Custom Product Development.

Order Code

r

Specification Information

 $Edge\ finishes,\ T\text{-}mold$ See Color Program Page

Leg finishes, paint See Color Program Page

For Veneer Group 1, only black or trim grey edgebands can be specified.

Translucent orange, Translucent blue and Frosty white edgebands are not available on Plannable Upstart tables.

Suspended pedestals may not be used on Upstart tables.

Application Notes

Plannable Upstart tops have flat fronts allowing 2 tables to meet at right angles.

Plannable Upstart tables have four or five straight legs with 5" adjustable leveler glides or 4" adjustable casters. Adjustment range is $27^3/4'' - 31^3/4''$ for casters and $27^3/4'' - 32^3/4''$ for glides.

Rectangular return with two legs includes flat bracket for attachment to primary worksurfaces at right angle.

Plannable Upstart corner and extended corner include worksurface stiffeners that double as horizontal cable managers.

Plannable Upstart Tables extended corner extended right

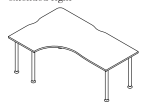
description	W	d	h	pattern no.	lam.
24" D both sides corner worksurface,	36"	60"	273/4" - 323/4"	AUPM C3660S5 ()()()()()	\$829.
extended right	36"	72"	273/4" - 323/4"	AUPM C3672S5 ()()()()()	983.
	42"	60"	273/4" - 323/4"	AUPM C4260S5 ()()()()()	905.
	42"	72"	273/4" - 323/4"	AUPM C4272S5 () C ()()()	1,061.
	48"	60"	273/4" - 323/4"	AUPM C4860S5 () C ()()()	983.
	48"	72"	273/4" - 323/4"	AUPM C4872S5 () C ()()()	1,139.
<u></u>	48"	84"	273/4" - 323/4"	AUPM C4884S5 () C ()()()	1,292.
9					

30" D both sides corner worksurface, extended right



48"	60"	273/4" - 323/4"	AUPM C4860D5 () C ()()()	1,062.
48"	72"	273/4" - 323/4"	AUPM C4872D5 () C ()()()	1,216.
48"	84"	273/4" - 323/4"	AUPM C4884D5 () C ()()()	1,370.

24" D left/30" D right corner worksurface, extended right



42"	60"	273/4" - 323/4"	AUPM C4260R5 () C ()()()	983.
42"	72"	273/4" - 323/4"	AUPM C4272R5 () C ()()()	1,139.
48"	60"	273/4" - 323/4"	AUPM C4860R5 () C ()()()	1,062.
48"	72"	273/4" - 323/4"	AUPM C4872R5 () C ()()()	1,216.
48"	84"	273/4" - 323/4"	AUPM C4884R5 () C ()()()	1,370.

Order Code

M

C

S

5

Α

C

114 114 Currents UP Upstart Plannable Table Shape Width 4872 Depth

Leg quantity

Grommet

Casters

Example: **AUPM C4872S5 AC 118**

118 Top finish 114 Edge finish 114 Leg finish

Specification Information

Grommet/No grommet A B Grommet No grommet

Casters/glides

Casters C Glides

 $\begin{array}{l} \textit{Top finish, plastic laminates} \\ \textit{See Color Program Page} \end{array}$

Veneer Group 1 See Color Program Page. Veneer finishes are available through Custom Product Development.

Edge finishes, T-mold See Color Program Page

Leg finishes, paint See Color Program Page

For Veneer Group 1, only black or trim grey edgebands can be specified.

Translucent orange, Translucent blue and Frosty white edgebands are not available on Plannable Upstart tables.

Suspended pedestals may not be used on Upstart tables.

Application Notes

Plannable Upstart tops have flat fronts allowing 2 tables to meet at right angles.

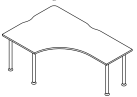
Plannable Upstart tables have four or five straight legs with 5" adjustable leveler glides or 4" adjustable casters. Adjustment range is $27^3/4'' - 31^3/4''$ for casters and $27^3/4'' - 32^3/4''$ for glides.

Rectangular return with two legs includes flat bracket for attachment to primary worksurfaces at right

Plannable Upstart corner and extended corner include worksurface stiffeners that double as horizontal cable managers.

Plannable Upstart Tables extended corner extended right

description	W	d	h	pattern no.	lam.
30" D left/24" D right corner worksurface,	42"	60"	273/4" - 323/4"	AUPM C4260L5 () C ()()()	\$983.
extended right	42"	72"	273/4" - 323/4"	AUPM C4272L5 () C ()()()	1,139.
	48"	60"	273/4" - 323/4"	AUPM C4860L5 () C ()()()	1,062.
	48"	72"	273/4" - 323/4"	AUPM C4872L5 () C ()()()	1,216.
	48"	84"	273/4"- 323/4"	AUPM C4884L5 () C ()()()	1,370.



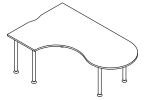
Order Co	de	Specification Information		Application Notes
	AUPM C4872S5 AC 118 114 114	Specify: Grommet/No grommet	Edge finishes, T-mold See Color Program Page	Plannable Upstart tops have flat fronts allowing 2 tables to meet at right angles.
A UP M C 4872 S 5 A C 1118 1114	Currents Upstart Plannable Table Shape Width Depth Leg quantity Grommet Casters Top finish Edge finish	A Grommet B No grommet Casters/glides C Casters G Glides Top finish, plastic laminates See Color Program Page Veneer Group 1 See Color Program Page. Veneer finishes are available through	Leg finishes, paint See Color Program Page For Veneer Group 1, only black or trim grey edgebands can be specified. Translucent orange, Translucent blue and Frosty white edgebands are not available on Plannable Upstart tables. Suspended pedestals may not be used on Upstart tables.	Plannable Upstart tables have four or five straight legs with 5" adjustable leveler glides or 4" adjustable casters. Adjustment range is 27¾" - 31¾" for casters and 27¾" - 32¾" for glides. Rectangular return with two legs includes flat bracket for attachmen to primary worksurfaces at right angle. Plannable Upstart corner and extended corner include
114	Leg finish	Custom Product Development.		worksurface stiffeners that double as horizontal cable managers.

Plannable Upstart Tables half round and P-shapes

description	W	d	h	pattern no.	lam.
Half round table desk, four legs	59"	30"	273/4" - 323/4"	AUPM D594()G()()()	\$783.
	60"	30"	273/4" - 323/4"	AUPM D604 () G ()()()	783.



	P-shape surface, extended right	48"	75"	273/4" - 323/4"	AUPM P4875S5 () C ()()()	1.307.
--	---------------------------------	-----	-----	-----------------	------------------------------	--------



P-snape surface, extended left	P-shape surface, extended left	75"	48"	273/4" - 323/4"	AUPM P7548S5 () C ()()()	1,307.
--------------------------------	--------------------------------	-----	-----	-----------------	------------------------------	--------



Example:	AUPM P4875S5 AC 118 114 114
Α	Currents
UP	Upstart
М	Plannable
P	Table Shape
4875	Width
S	Depth
5	Leg quantity
A	Grommet

Casters

Top finish

Leg finish

Edge finish

Order Code

С

118

114

114

Specification Information

Specify:

Grommet/No grommet

A Grommet

B No grommet

Casters/glides

C Casters

G Glides

Top finish, plastic laminates

See Color Program Page

Veneer Group 1

See Color Program Page. Veneer finishes are available through

Custom Product Development.

Edge finishes, T-mold See Color Program Page

 $\begin{array}{c} \textit{Leg finishes, paint} \\ \textit{See Color Program Page} \end{array}$

For Veneer Group 1, only black or trim grey edgebands can be specified.

Translucent orange, Translucent blue and Frosty white edgebands are not available on Plannable Upstart tables.

Suspended pedestals may not be used on Upstart tables.

Application Notes

Plannable Upstart tops have flat fronts allowing 2 tables to meet at right angles.

Plannable Upstart tables have four or five straight legs with 5'' adjustable leveler glides or 4'' adjustable casters. Adjustment range is $27^3/4'' - 31^3/4''$ for casters and $27^3/4'' - 32^3/4''$ for glides.

Rectangular return with two legs includes flat bracket for attachment to primary worksurfaces at right angle.

Plannable Upstart half round and P-shape tables include worksurface stiffeners that double as horizontal cable managers.

Plannable Upstart Tables straight leg only

description	h	pattern no.	Paint
Straight leg with glide	26 ⁵ /8" - 31 ⁵ /8"	AUPM SGV ()	\$111.
Straight leg with caster	265/8" - 305/8"	AUPM SCV ()	111.



Order Code		Specification Information	Specification Information	
Example: A UP M S C 114			Plannable Upstart straight leg may not be used with Original Upstart tables due to stability issues.	Each straight Plannable Upstart leg comes with four (4) metal inserts and four (4) screws. When creating a freestanding table using Upstart legs, Upstart legs must be attached using metal inserts.
		See Color Program Page		Straight Plannable Upstart legs must be positioned in accordance with BIFMA guidelines. Plannable Upstart tables have four or five straight legs with 5" adjustable leveler glides or 4" adjustable casters. Adjustment range is 273/4" - 313/4" for casters and 273/4" - 323/4" for glides.

Accessories

type	W	d	h	pattern no.	list price
Flat bracket	31/2"	14"		AB1 F24	\$39.
Cable tray	20"	2"	6"	AR1 CB	155.
Carpet grips (set of 10)				MM2CG	33.
Non skid grips (set of 10)				AA1NSK	43.
Lockable caster (set of 4)	2"	2"	21/4"	AUPLC4	49.
Lockable caster (set of 5)	2"	2"	$2^{1}/4''$	AUPLC5	64.

Order Code		Specification Information	Application Notes	Application Notes		
Example: A	AA1-NSK Currents Flat bracket and cable tray are black, painted steel. Accessory		Flat bracket attaches return worksurface to primary worksurface at right angle.	Carpet grips snap into underside of Upstart leveling glides for traction on carpeted floors.		
NSK	Non skid grips		Cable tray attaches beneath stiffener under table surface to accommodate transformers or a bundle of cable.	Non-skid grips snap into leveling glides for traction on hard-surface floors. Locking casters replace standard non-locking casters.		

Upstart Privacy Screens for Upstart tables

type	application	W	d	h	pattern no.	list price
Polycarbonate screen, back of table		36"	3/4"	24"	AUP B3624RC ()	\$548.
		48"	3/4"	24"	AUP B4824RC ()	625.
		60"	3/4"	24"	AUP B6024RC ()	722.
		72"	3/4"	24"	AUP B7224RC ()	788.
Marker surface screen, back of table		36"	3/4"	24"	AUP B3624M ()	548.
		48"	3/4"	24"	AUP B4824M ()	625.
		60"	3/4"	24"	AUP B6024M ()	722.
		72"	3/4"	24"	AUP B7224M ()	788.
M	241	10"	1/ //	2//	AUD MDOC()	
Magnet rail	36" screen	18"	1/4"	2"	AUP MR36 ()	64.
	48" screen	30"	1/4"	2"	AUP MR48 ()	73.
	60" screen	36"	1/4"	2"	AUP MR60()	80.
	72" screen	48"	1/4"	2"	AUP MR72 ()	85.
المستعدلة المستعدلة						

Example:	AUP B7224 RC 117
Α	Currents
UP	Upstart
В	Back of worksurface
72	Width

Order Code

Lixampic.	AUI DIZZTIIO III
Α	Currents
UP	Upstart
В	Back of worksurface
72	Width
24	Height
RC	Polycarbonate
117	Paint finish

Specification Information

Specify surface type and painted finish for screen frame, brackets and magnet rail.

Surface type:

RCRibbed polycarbonate Marker Surface

Application Notes

Upstart screens mount on the back of Upstart tables to provide partial enclosure above and below worksurface height.

Screens have a translucent, ribbed polycarbonate or marker surface core. Perimeter frame is painted steel with trim grey molded corner blocks.

Screens include brackets that mount to matching holes under Upstart tables of the same width. Bracket holes are also provided for mounting two 36" wide screens on a 72" wide Upstart table.

Screen mounts in two positions, creating enclosure to a height of 39" or 48" when the table top is adjusted to 28".

Screens may be shared between desks in back to back configurations.

Magnet rails span between screen mounting brackets to hang paper

Magnet rails correspond in width to privacy screens.

Please refer to Introduction page for table and screen dimensions.

Plannable Upstart Privacy Screens back screens

Back of worksurface screens to 42"H 30" %" 15" MZ1-B3015-() \$330. \$372. \$382. \$418. \$469. \$522 42" %" 15" MZ1-B3615-() 397. 433. 443. 443. 436. 534. 575. 42" %" 15" MZ1-B4215-() 486. 509. 524. 577. 629. 673. 48" %" 15" MZ1-B4315-() 546. 569. 586. 641. 720. 768. 54" %" 15" MZ1-B4315-() 637. 656. 675. 746. 814. 836. 60" %" 15" MZ1-B6015-() 703. 715. 741. 812. 905. 962. 66" %" 15" MZ1-B6015-() * 771. * * * * * * * * * * * * * * * * * * *	description	type	w	d	h	pattern no.	10	15	20	30	40	45
## 15" MZ1-B4215-() 486. 509. 524. 577. 629. 673. ## 15" MZ1-B4815-() 546. 569. 586. 641. 720. 768. ## 15" MZ1-B4815-() 637. 656. 675. 746. 814. 863. ## 15" MZ1-B5415-() 703. 715. 741. 812. 905. 962. ## 15" MZ1-B615-() * 771. * * * * * * * * ## 15" MZ1-B615-() * * 771. * * * * * * * * ## 15" MZ1-B715-() * 857. * * * * * * * ## 15" MZ1-B715-() * 857. * * * * * * * * ## 15" MZ1-B715-() * 857. * * * * * * * * ## 15" MZ1-B715-() * 857. * * * * * * * * ## 15" MZ1-B715-() * 857. * * * * * * * * ## 15" MZ1-B715-() * 857. * * * * * * * * ## 15" MZ1-B715-() * 857. * * * * * * * * ## 15" MZ1-B715-() * 857. * * * * * * * * ## 15" MZ1-B715-() * 857. * * * * * * * * ## 15" MZ1-B715-() * 857. * * * * * * * * ## 15" MZ1-B715-() * 857. * * * * * * * * ## 15" MZ1-B715-() * 857. * * * * * * * * ## 15" MZ1-B715-() * 857. * * * * * * * * * ## 15" MZ1-B715-() * 857. * * * * * * * * * ## 15" MZ1-B715-() * 857. * * * * * * * * * ## 15" MZ1-B715-() * 857. * * * * * * * * * ## 15" MZ1-B715-() * 857. * * * * * * * * * ## 15" MZ1-B715-() * 857. * * * * * * * * * ## 15" MZ1-B715-() * 857. * * * * * * * * * ## 15" MZ1-B715-() * 857. * * * * * * * * * ## 15" MZ1-B715-() * 857. * * * * * * * * * * ## 15" MZ1-B715-() * * 15.* * * * * * * * * ## 15" MZ1-B715-() * * 15.* * * * * * * * * ## 15" MZ1-B316-() * * 19. * * * * * * * * * * ## 15" MZ1-B316-() * * 19. * * * * * * * * * ## 15" MZ1-B316-() * * 19. * * * * * * * * * ## 15" MZ1-B316-() * * 19. * * * * * * * * * * ## 15" MZ1-B316-() * * 19. * * * * * * * * * * * * * * * * * * *	Back of worksurface screens to 42"H		30"	3/4"	15"	MZ1-B3015-()	\$330.	\$372.	\$382.	\$418.	\$469.	\$522.
## 15" MZ1-B4815-() 546. 569. 586. 641. 720. 768. 547 %/ 15" MZ1-B4815-() 637. 656. 675. 746. 814. 863. 660" %/ 15" MZ1-B6015-() 703. 715. 741. 812. 905. 962. 666" %/ 15" MZ1-B6615-() * 771. * * * * * * * * * * * 72" %/ 15" MZ1-B7815-() * 857. * * * * * * * * * * * * * * * * * * *			36"	3/4"	15"	MZ1-B3615-()	397.	433.	443.	486.	534.	575.
S4" \(\frac{4}{4}'' \) \(\frac{15}{15}'' \) \(\mathbb{MZ1-B5415-()}{15}'' \) \(\frac{637.}{15}'' \) \(\frac{656.}{675.} \) \(746. \) \(814. \) \(803. \) \\(66'' \) \(\frac{4}{4}'' \) \(15'' \) \(\mathbb{MZ1-B6615-()}{15}' \) \(703. \) \(715. \) \(741. \) \(812. \) \(905. \) \(962. \) \\\ \(72'' \) \(\frac{4}{4}'' \) \(15'' \) \(\mathbb{MZ1-B6615-()}{15}' \) \(\times \) \(857. \) \(\times \) \(\times \) \(\times \) \(\times \) \\ \(\times \) \\ \(78''' \) \(\frac{4}{4}'' \) \(15''' \) \(\mathbb{MZ1-B7615-()} \) \(\times \) \(857. \) \(\times \) \(42"	3/4"	15"	MZ1-B4215-()	486.	509.	524.	577.	629.	673.
Back of worksurface screens to overhead support height, 46"H 19" MZ1-B6019-() 10 10 10 10 10 10 10 1			48"	3/4"	15"	MZ1-B4815-()	546.	569.	586.	641.	720.	768.
Back of worksurface screens to overhead support 15" MZ1-B6615-() * 771. * 8			54"	3/4"	15"	MZ1-B5415-()	637.	656.	675.	746.	814.	863.
Back of worksurface screens to overhead support height, 46"H Back of worksurface screens to overhead support height, 46"H Back of worksurface screens to overhead support height, 46"H Back of worksurface screens to overhead support height, 46"H Back of worksurface screens to overhead support height, 46"H Back of worksurface screens to overhead support height, 46"H Back of worksurface screens to overhead support height, 46"H Back of worksurface screens, to Reuter overhead support height, 46"H Back of worksurface screens, to Reuter overhead support height, 49"H Back of worksurface screens, to Reuter overhead support height, 49"H Back of worksurface screens, to Reuter overhead support height, 49"H Back of worksurface screens, to Reuter overhead support height, 49"H Back of worksurface screens, to Reuter overhead support height, 49"H Back of worksurface screens, to Reuter overhead support height, 49"H Back of worksurface screens, to Reuter overhead support height, 49"H Back of worksurface screens, to Reuter overhead support height, 49"H Back of worksurface screens, to Reuter overhead support height, 49"H Back of worksurface screens, to Reuter overhead support height, 49"H Back of worksurface screens, to Reuter overhead support height, 49"H Back of worksurface screens, to Reuter overhead support height, 49"H Back of worksurface screens, to Reuter overhead support height, 49"H Back of worksurface screens, to Reuter overhead support height, 49"H Back of worksurface screens, to Reuter overhead support height, 49"H Back of worksurface screens, to Reuter overhead support height, 49"H Back of worksurface screens, to Reuter overhead support height, 49"H Back of worksurface screens, to Reuter overhead support height, 49"H Back of worksurface screens, to Reuter overhead support height, 49"H Back of worksurface screens, to Reuter overhead support height, 49"H Back of worksurface screens, to Reuter overhead support height, 49"H Back of worksurface screens, to Reuter overhead support height, 49"H Ba			60"	3/4"	15"	MZ1-B6015-()	703.	715.	741.	812.	905.	962.
Back of worksurface screens to overhead support height, 46"H Back of worksurface screens to overhead support height, 46"H Back of worksurface screens to overhead support height, 46"H Back of worksurface screens to overhead support height, 46"H Back of worksurface screens to overhead support height, 46"H Back of worksurface screens, to Reuter overhead support height, 46"H Back of worksurface screens, to Reuter overhead support height, 49"H Back of worksurface screens, to Reuter overhead support height, 49"H Back of worksurface screens, to Reuter overhead support height, 49"H Back of worksurface screens, to Reuter overhead support height, 49"H Back of worksurface screens, to Reuter overhead support height, 49"H Back of worksurface screens, to Reuter overhead support height, 49"H Back of worksurface screens, to Reuter overhead support height, 49"H Back of worksurface screens, to Reuter overhead support height, 49"H Back of worksurface screens, to Reuter overhead support height, 49"H Back of worksurface screens, to Reuter overhead support height, 49"H Back of worksurface screens, to Reuter overhead support height, 49"H Back of worksurface screens, to Reuter overhead support height, 49"H Back of worksurface screens, to Reuter overhead support height, 49"H Back of worksurface screens, to Reuter overhead support height, 49"H Back of worksurface screens, to Reuter overhead support height, 49"H Back of worksurface screens, to Reuter overhead support height, 49"H Back of worksurface screens, to Reuter overhead support height, 49"H Back of worksurface screens, to Reuter overhead support height, 49"H Back of worksurface screens, to Reuter overhead support height, 49"H Back of worksurface screens, to Reuter overhead support height, 49"H Back of worksurface screens, to Reuter overhead support height, 40"H Back of worksurface screens, to Reuter overhead support height, 40"H Back of worksurface screens, to Reuter overhead support height, 40"H Back of worksurface screens, to Reuter overhead support			66"	3/4"	15"	MZ1-B6615-()	*	771.	*	*	*	*
Back of worksurface screens to overhead support height, 46"H			72"	3/4"	15"	MZ1-B7215-()	*	857.	*	*	*	*
height, 46"H 36" 34" 19" MZ1-B3619-() 518. 545. 559. 618. 657. 698.			78"	3/4"	15"	MZ1-B7815-()	*	938.	*	*	*	*
height, 46"H 36" 34" 19" MZ1-B3619-() 518. 545. 559. 618. 657. 698.												
## 19" MZ1-B4219-() 613. 627. 640. 710. 734. 829. ## 19" MZ1-B4819-() 696. 713. 730. 804. 929. 947. ## 19" MZ1-B5419-() 794. 798. 826. 906. 973. 1,035. ## 19" MZ1-B6019-() 857. 879. 905. 1,002. 1,063. 1,134. ## 19" MZ1-B6619-() * 963. * * * * * * ## 72" 34" 19" MZ1-B7219-() * 1,053. * * * * * * ## 78" 34" 19" MZ1-B7219-() * 1,142. * * * * * ## 78" 34" 19" MZ1-B7819-() * 1,142. * * * * * ## 84" 36" 34" 22" MZ1-B3022-() 515. 540. 553. 615. 657. 703. ## 850. 906. 973. 1,035.			30"	3/4"	19"	MZ1-B3019-()	419.	458.	469.	515.	565.	615.
## 19" MZ1-B4819-() 696. 713. 730. 804. 929. 947. 54" 1/4" 19" MZ1-B5419-() 794. 798. 826. 906. 973. 1,035. 60" 1/4" 19" MZ1-B6019-() 857. 879. 905. 1,002. 1,063. 1,134. 66" 1/4" 19" MZ1-B6619-()	height, 46"H		36"	3/4"	19"	MZ1-B3619-()	518.	545.	559.	618.	657.	698.
S4" 34" 19" MZ1-B5419-() 794. 798. 826. 906. 973. 1,035.			42"	3/4"	19"	MZ1-B4219-()	613.	627.	640.	710.	784.	829.
Back of worksurface screens, to Reuter overhead support height, 49"H 30" 3/4" 22" MZ1-B3022-() 515. 540. 553. 615. 657. 703. 42" 3/4" 22" MZ1-B3022-() 730. 743. 768. 844. 938. 982. 48" 3/4" 22" MZ1-B4222-() 730. 743. 768. 844. 938. 982. 60" 3/4" 22" MZ1-B4222-() 939. 941. 976. 1,081. 1,149. 1,212. 60" 3/4" 22" MZ1-B6022-() 1,002. 1,049. 1,081. 1,190. 1,261. 1,306. 66" 3/4" 22" MZ1-B6022-() 1,165. * * * * * * * * * * * * * * * * * * *			48"	3/4"	19"	MZ1-B4819-()	696.	713.	730.	804.	929.	947.
Back of worksurface screens, to Reuter overhead support height, 49"H Back of worksurface screens, to Reuter overhead support height, 49"H Back of worksurface screens, to Reuter overhead support height, 49"H Back of worksurface screens, to Reuter overhead support height, 49"H Back of worksurface screens, to Reuter overhead support height, 49"H Back of worksurface screens, to Reuter overhead support height, 49"H Back of worksurface screens, to Reuter overhead support height, 49"H Back of worksurface screens, to Reuter overhead support height, 49"H Back of worksurface screens, to Reuter overhead support height, 49"H Back of worksurface screens, to Reuter overhead support height, 49"H Back of worksurface screens, to Reuter overhead support height, 49"H Back of worksurface screens, to Reuter overhead support height, 49"H Back of worksurface screens, to Reuter overhead support height, 49"H Back of worksurface screens, to Reuter overhead support height, 49"H Back of worksurface screens, to Reuter overhead support height, 49"H Back of worksurface screens, to Reuter overhead support height, 49"H Back of worksurface screens, to Reuter overhead support height, 49"H Back of worksurface screens, to Reuter overhead support height, 49"H Back of worksurface screens, to Reuter overhead support height, 49"H Back of worksurface screens, to Reuter overhead support height, 49"H Back of worksurface screens, to Reuter overhead support height, 49"H Back of worksurface screens, to Reuter overhead support height, 49"H Back of worksurface screens, to Reuter overhead support height, 49"H Back of worksurface screens, to Richard Support height, 49"H Back of worksurface screens, to Richard Support height, 49"H Back of worksurface screens, to Richard Support height, 49"H Back of worksurface screens, to Richard Support height, 49"H Back of worksurface screens, to Richard Support height, 49"H Back of worksurface screens, to Richard Support height, 49"H Back of worksurface screens, to Richard Support height, 49"H Ba			54"	3/4"	19"	MZ1-B5419-()	794.	798.	826.	906.	973.	1,035.
Back of worksurface screens, to Reuter overhead support height, 49"H Back of worksurface screens, to Reuter overhead support height, 49"H Back of worksurface screens, to Reuter overhead support height, 49"H Back of worksurface screens, to Reuter overhead support height, 49"H Back of worksurface screens, to Reuter overhead support height, 49"H Back of worksurface screens, to Reuter overhead support height, 49"H Back of worksurface screens, to Reuter overhead support height, 49"H Back of worksurface screens, to Reuter overhead support height, 49"H Back of worksurface screens, to Reuter overhead support height, 49"H Back of worksurface screens, to Reuter overhead support height, 49"H Back of worksurface screens, to Reuter overhead support height, 49"H Back of worksurface screens, to Reuter overhead support height, 49"H Back of worksurface screens, to Reuter overhead support height, 49"H Back of worksurface screens, to Reuter overhead support height, 49"H Back of worksurface screens, to Reuter overhead support height, 49"H Back of worksurface screens, to Reuter overhead support height, 49"H Back of worksurface screens, to Reuter overhead support height, 49"H Back of worksurface screens, to Reuter overhead support height, 49"H Back of worksurface screens, to Reuter overhead support height, 49"H Back of worksurface screens, to Reuter overhead support height, 49"H Back of worksurface screens, to Reuter overhead support height, 49"H Back of worksurface screens, to Reuter overhead support height, 49"H Back of worksurface screens, to Reuter overhead support height, 49"H Back of worksurface screens, to Richard Support height, 49"H Back of worksurface screens, to Richard Support height, 49"H Back of worksurface screens, to Richard Support height, 49"H Back of worksurface screens, to Richard Support height, 49"H Back of worksurface screens, 1,142. ### 1,142. ### 1,053. ### 1,053. ### 1,053. ### 1,053. ### 1,053. ### 1,053. ### 1,053. ### 1,053. ### 1,053. ### 1,053. ### 1,053. ### 1,0			60"	3/4"	19"	MZ1-B6019-()	857.	879.	905.	1,002.	1,063.	1,134.
Back of worksurface screens, to Reuter overhead support height, 49"H 30" 3/4" 22" MZ1-B3022-() 515. 540. 553. 615. 657. 703. 42" 3/4" 22" MZ1-B3622-() 636. 656. 675. 743. 797. 826. 42" 3/4" 22" MZ1-B4822-() 730. 743. 768. 844. 938. 982. 48" 3/4" 22" MZ1-B4822-() 857. 858. 883. 976. 1,041. 1,135. 54" 3/4" 22" MZ1-B5422-() 939. 941. 976. 1,081. 1,149. 1,212. 60" 3/4" 22" MZ1-B6022-() 1,002. 1,049. 1,081. 1,190. 1,261. 1,306. 66" 3/4" 22" MZ1-B6622-() * 1,165. * * * * * * * * * * * * * * * * * *			66"	3/4"	19"	MZ1-B6619-()	*	963.	*	*	*	*
Back of worksurface screens, to Reuter overhead support height, 49"H 30" 3/4" 22" MZ1-B3022-() 515. 540. 553. 615. 657. 703. 42" 3/4" 22" MZ1-B3622-() 636. 656. 675. 743. 797. 826. 42" 3/4" 22" MZ1-B4822-() 730. 743. 768. 844. 938. 982. 48" 3/4" 22" MZ1-B4822-() 857. 858. 883. 976. 1,041. 1,135. 54" 3/4" 22" MZ1-B5422-() 939. 941. 976. 1,081. 1,149. 1,212. 60" 3/4" 22" MZ1-B6022-() 1,002. 1,049. 1,081. 1,190. 1,261. 1,306. 66" 3/4" 22" MZ1-B6022-() * 1,165. * * * * * * * * * * * * * * * * * *			72"	3/4"	19"	MZ1-B7219-()	*	1,053.	*	*	*	*
support height, 49"H 36" 3/4" 22" MZ1-B3622-() 636. 656. 675. 743. 797. 826. 42" 3/4" 22" MZ1-B4222-() 730. 743. 768. 844. 938. 982. 48" 3/4" 22" MZ1-B4822-() 857. 858. 883. 976. 1,041. 1,135. 54" 3/4" 22" MZ1-B5422-() 939. 941. 976. 1,081. 1,149. 1,212. 60" 3/4" 22" MZ1-B6022-() 1,002. 1,049. 1,081. 1,190. 1,261. 1,306. 66" 3/4" 22" MZ1-B6622-() * 1,165. * * * * * 72" 3/4" 22" MZ1-B7222-() * 1,249. * * * * *	⊗		78"	3/4"	19"	MZ1-B7819-()	*	1,142.	*	*	*	*
support height, 49"H 36" 3/4" 22" MZ1-B3622-() 636. 656. 675. 743. 797. 826. 42" 3/4" 22" MZ1-B4222-() 730. 743. 768. 844. 938. 982. 48" 3/4" 22" MZ1-B4822-() 857. 858. 883. 976. 1,041. 1,135. 54" 3/4" 22" MZ1-B5422-() 939. 941. 976. 1,081. 1,149. 1,212. 60" 3/4" 22" MZ1-B6022-() 1,002. 1,049. 1,081. 1,190. 1,261. 1,306. 66" 3/4" 22" MZ1-B6622-() * 1,165. * * * * * 72" 3/4" 22" MZ1-B7222-() * 1,249. * * * * *												
42" 34" 22" MZ1-B4222-() 730. 743. 768. 844. 938. 982. 48" 34" 22" MZ1-B4822-() 857. 858. 883. 976. 1,041. 1,135. 54" 34" 22" MZ1-B5422-() 939. 941. 976. 1,081. 1,149. 1,212. 60" 34" 22" MZ1-B6022-() 1,002. 1,049. 1,081. 1,190. 1,261. 1,306. 66" 34" 22" MZ1-B6622-() * 1,165. * * * * * * * * * * * * * * * * * * *			30"	3/4"	22"	MZ1-B3022-()	515.	540.	553.	615.	657.	703.
48" 3/4" 22" MZ1-B4822-() 857. 858. 883. 976. 1,041. 1,135. 54" 3/4" 22" MZ1-B5422-() 939. 941. 976. 1,081. 1,149. 1,212. 60" 3/4" 22" MZ1-B6022-() 1,002. 1,049. 1,081. 1,190. 1,261. 1,306. 66" 3/4" 22" MZ1-B6622-() * 1,165. * * * * * * * * * * * * * * * * * * *	support height, 49"H		36"	3/4"	22"	MZ1-B3622-()	636.	656.	675.	743.	797.	826.
54" 3/4" 22" MZ1-B5422-() 939. 941. 976. 1,081. 1,149. 1,212. 60" 3/4" 22" MZ1-B6022-() 1,002. 1,049. 1,081. 1,190. 1,261. 1,306. 66" 3/4" 22" MZ1-B6622-() * 1,165. * * * * * 72" 3/4" 22" MZ1-B7222-() * 1,249. * * * *			42"	3/4"	22"	MZ1-B4222-()	730.	743.	768.	844.	938.	982.
60" 3/4" 22" MZ1-B6022-() 1,002. 1,049. 1,081. 1,190. 1,261. 1,306. 66" 3/4" 22" MZ1-B6622-() * 1,165. * * * * * 72" 3/4" 22" MZ1-B7222-() * 1,249. * * * *			48"	3/4"	22"	MZ1-B4822-()	857.	858.	883.	976.	1,041.	1,135.
66" 3/4" 22" MZ1-B6622-() * 1,165. * * * * * * * * * * * * * * * * * * *			54"	3/4"	22"	MZ1-B5422-()	939.	941.	976.	1,081.	1,149.	1,212.
72" ³ / ₄ " 22" MZ1-B7222-() * 1,249. * * * *			60"	3/4"	22"	MZ1-B6022-()	1,002.	1,049.	1,081.	1,190.	1,261.	1,306.
	 		66"	3/4"	22"	MZ1-B6622-()	*	1,165.	*	*	*	*
$78''$ $^{3}4''$ $22''$ MZ1-B7822-() * 1,345. * * * *			72"	3/4"	22"	MZ1-B7222-()	*	1,249.	*	*	*	*
			78"	3/4"	22"	MZ1-B7822-()	*	1,345.	*	*	*	*

Order	$C \cap d \cap \Delta$
Oluci	Ouc

Example: MZ1-B6619-15-W210/20 MZ1 Morrison Network privacy screen B Back of worksurface 66 Width 19 Height 15 Surface type and group no. W210/20 Upholstery

Specification Information

Surfac	e type:
10-	Fabric group 10
15-	Fabric group 15
20-	Fabric group 20
30-	Fabric group 30
40-	Fabric group 40
45-	Fabric group 45

Morrison Network screens may be used with Plannable Upstart tables. Refer to front of Upstart price book for planning information.

* Screens 66"w and wider are available with fabric railroaded to fit the screens' width. Please contact Knoll Custom Product Development to establish pattern numbers.

Application Notes

Back of worksurface screens provide visual barrier and tackable surface from underside of worksurface to a height of 42", 46" or 49".

Screen widths should correspond to straight worksurface width, or sum of VDT corner and return widths.

Use back of worksurface screen for VDT applications where one side is backed by a vertical panel.

VDT worksurfaces will accept back screens on only one back edge.

Back screens may not be used at the end of a straight worksurface; use end screens in this application.

Privacy screens are not available in a combination of fabrics.

Back of worksurface screens are full dimension: two smaller screens may be substituted for a larger one. For example, if using fabric grades 20-70, specify two 36" screens for a 72" surface.

Between back-to-back straight or VDT worksurfaces specify a single \(^3/4'\) back screen. This allows back-to-back 23\(^5/8''\)D or 29\(^5/8''\)D worksurfaces to plan on a precise 6'' module.

15" high screens are used for a 42" horizon.

19"H screens are used to fill in space between worksurface and Morrison overhead.

22"H screens fill the space between worksurface and Reuter overhead.

All but shared end screens start at the bottom of the worksurface.

Privacy screens are supported by brackets fastened at worksurface inserts. Privacy screens include mounting brackets, insert kit, and stiffener clip.

For replacement screen stiffeners see Accessories page.

Privacy screens may be specified to achieve ASTM E-84 Class "A" flamespread rating.

Plannable Upstart Privacy Screens *VDT screens*

description	type	W	d	h	pattern no.	10	15	20	30	40	45
Back of VDT screens	To 42"H	35 1/8"	3/4"	15"	MZ1-V3615-()	\$397.	\$433.	\$443.	\$469.	\$522.	\$575.
		41 5/8"	3/4"	15"	MZ1-V4215-()	486.	509.	524.	565.	615.	673.
		47 5/8"	3/4"	15"	MZ1-V4815-()	546.	569.	586.	629.	698.	768.
		595/8"	3/4"	15"	MZ1-V6015-()	693.	720.	743.	795.	878.	951.
		71 5/8"	3/4"	15"	MZ1-V7215-()	*	865.	*	*	*	*
	To 46"H	35 5/8"	3/4"	19"	MZ1-V3619-()	523.	542.	559.	595.	638.	698.
ŭ		41 1/8"	³ / ₄ "	19"	MZ1-V4219-()	613.	627.	640.	685.	768.	829.
		47 5/8"	3/4"	19"	MZ1-V4819-()	696.	715.	741.	788.	858.	947.
		595/8"	3/4"	19"	MZ1-V6019-()	875.	903.	937.	1,014.	1,124.	1,216.
		71 5/8"	3/4"	19"	MZ1-V7219-()	*	1,091.	*	*	*	*
	To 49"H	35 5/8"	3/4"	22"	MZ1-V3622-()	636.	656.	675.	722.	768.	826.
		41 5/8"	3/4"	22"	MZ1-V4222-()	730.	743.	768.	804.	918.	982.
		47 5/8"	3/4"	22"	MZ1-V4822-()	857.	860.	885.	941.	947.	1,135.
		595/8"	3/4"	22"	MZ1-V6022-()	1,013.	1,052.	1,085.	1,181.	1,301.	1,412.
		71 5/8"	3/4"	22"	MZ1-V7222-()	*	1,261.	*	*	*	*

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

Example:	MZ1-V4822-15-W210/20
MZ1	Morrison Network
	privacy screen
V	VDT
48	Width
22	Height
15	Surface type and group
	no.
W210/20	Upholstery

Specification Information

Surfac	e type:
10-	Fabric group 10
15-	Fabric group 15
20-	Fabric group 20
30-	Fabric group 30
40-	Fabric group 40
45-	Fabric group 45

VDT worksurfaces will not accept back screens on both back edges. Use VDT screens on at least one back edge.

VDT screens are not in pairs; specify one for each back edge or one VDT screen and one back screen.

* Screens 66"w and wider are available with fabric railroaded to fit the screens' width. Please contact Knoll Custom Product Development to establish pattern numbers.

Application Notes

Privacy screens are supported by brackets fastened at worksurface inserts. Privacy screens include mounting brackets, insert kit and stiffener clip.

 $15^{\prime\prime}$ high screens are used for a $42^{\prime\prime}$ horizon.

19"H screens are used to fill in space between worksurface and desk mounted Morrison Network

22"H screens fill the space between worksurface and desk mounted Reuter overheads.

Privacy screens may be specified to achieve ASTM E-84 Class "A" flamespread rating.

* Morrison Network screens may be used with Plannable Upstart tables. Refer to front of Upstart price book for planning information.

Alpha-Numeric Index

pattern no.	page
AA1NSK	22
AB1 F24	22
AR1 CB	22
AUP B3624M	23
AUP B3624RC	23
AUP B4824M	23
AUP B4824RC	23
AUP B6024M	23
AUP B6024RC	23
AUP B7224M	23
AUP B7224RC	23
AUP C4872S5	9
AUP C7248S5	9
AUP D624	11
AUP M72DC4	8
AUP M72DF4	8
AUP MR36	23
AUP MR48	23
AUP MR60	23
AUP MR72	23
AUP 0664	11
AUP R424	11
AUP S48D4	10
AUP S48S2	10
AUP S48S4	10
AUP S60D4	10
AUP S72D4	10
AUP S72E4	10
AUP T363	11
AUP V48S5	9
AUP W60D4	11
AUP Y72DCL4	8
AUP Y72DCR4	8
AUP Y72DFL4	8
AUP Y72DFR4	8
AUPCCV	12
AUPCGV	12
AUPLC4	22
AUPLC5	22
AUPM C3660S5	18
AUPM C3672S5	18
AUPM C4242D5	15
AUPM C4242S5	15
AUPM C4260L5 AUPM C4260R5	
	18
AUPM C4260S5	18
AUPM C4272L5	19
AUPM C4272R5 AUPM C4272S5	18
AUPM C427255 AUPM C4848D5	
	15
AUPM C4848S5	15
AUPM C4860D5	
AUPM C4860L5	19
AUPM C4860R5	18
AUPM C4860S5	18
AUPM C4872D5	18
AUPM C4872L5	19
AUPM C4872R5	18
AUPM C4872S5	18
AUPM C4884D5	18
AUPM C4884L5	19

pattern no.	page
AUPM C4884R5	18
AUPM C4884S5	18
AUPM C6036S5	16
AUPM C6042L5	16
AUPM C6042R5	17
AUPM C6042S5	16
AUPM C6048D5	16
AUPM C6048L5	16
AUPM C6048R5	17
AUPM C6048S5	16
AUPM C6060D5	15
AUPM C6060S5	15
AUPM C7236S5	16
AUPM C7242L5 AUPM C7242R5	16
AUPM C7242K5 AUPM C7242S5	17 16
AUPM C7248D5	16
AUPM C7248L5	16
AUPM C7248R5	17
AUPM C7248S5	16
AUPM C8448D5	16
AUPM C8448L5	16
AUPM C8448R5	17
AUPM C8448S5	16
AUPM D594	20
AUPM D604	20
AUPM P4875S5	20
AUPM P7548S5	20
AUPM S30D4	13
AUPM S30S4	13
AUPM S36D4	13
AUPM S36S2	14
AUPM S36S4	13
AUPM S42D4	13
AUPM S42S2	14
AUPM S42S4	13
AUPM S48D4	13
AUPM S48S2	14
AUPM S48S4	13
AUPM S54D4	13
AUPM S54S4	13
AUPM S60D4	13
AUPM S60S2 AUPM S60S4	14
AUPM S66D4	13
AUPM S66S4	13
AUPM S72D4	13
AUPM S72S4	13
AUPM S84D4	13
AUPM S84S4	13
AUPM SCV	21
AUPM SGV	21
MM2CG	22
MZ1-B3015	24
MZ1-B3019	24
MZ1-B3022	24
MZ1-B3615	24
MZ1-B3619	24
MZ1-B3622	24
MZ1-B4215	24
MZ1-B4219	24

pattern no.	page
MZ1-B4222	24
MZ1-B4815	24
MZ1-B4819	24
MZ1-B4822	24
MZ1-B5415	24
MZ1-B5419	24
MZ1-B5422	24
MZ1-B6015	24
MZ1-B6019	24
MZ1-B6022	24
MZ1-B6615	24
MZ1-B6619	24
MZ1-B6622	24
MZ1-B7215	24
MZ1-B7219	24
MZ1-B7222	24
MZ1-B7815	24
MZ1-B7819	24
MZ1-B7822	24
MZ1-V3615	25
MZ1-V3619	25
MZ1-V3622	25
MZ1-V4215	25
MZ1-V4219	25
MZ1-V4222	25
MZ1-V4815	25
MZ1-V4819	25
MZ1-V4822	25
MZ1-V6015	25
MZ1-V6019	25
MZ1-V6022	25
MZ1-V7215	25
MZ1-V7219	25
MZ1-V7222	25

Terms & Conditions

This Selling Policy supercedes all previous selling policies. Prices, discounts and product offerings are subject to change without notice.

Sales by Knoll, Inc. or Knoll North America Corp. ("Seller") of Knoll Product Lines (hereinafter "Products") within the United States and Canada are made only on the terms which are contained in this Selling Policy. Seller hereby gives notice of its objection to any different or additional terms and conditions. This sale is expressly conditional upon Purchaser's assent to the terms and conditions set forth below. Additional terms and conditions may apply to KnollStudio and KnollTextiles orders. These terms and conditions may be modified or supplemented only by a written document signed by an authorized representative of Seller. These terms and conditions supercede any prior and/or contemporaneous agreements or correspondence between Purchaser and Seller. Written quotations expire thirty (30) days from the date of issuance and can be withdrawn by written notice anytime during that period. Where Purchaser and Seller have entered into the Knoll Electronic Terms and Conditions, all orders, acknowledgements, invoices and other business communications placed or transmitted in accordance with the Knoll Electronic Terms and Conditions shall be deemed to be in writing and signed and shall be valid for all purposes as if they were originated and maintained in documentary form.

Ordering Information Order Confirmation **Pricing Policies**

All orders must be in writing. The product pattern number(s) contained on Seller's order acknowledgement shall be the final expression of the order.

A purchase order is not binding on Seller until Purchaser has received Seller's order confirmation or acknowledgment.

List prices are subject to change without notice.

List prices shall be those prices in effect on the date of receipt of a complete purchase order unless shipment is requested more than ninety (90) days after order entry in which case prices in effect on the date of shipment apply. List prices include specified freight costs. Unless specified in writing by Seller, no other charges are included in Seller's list prices.

All sales, use, excise and other taxes applicable to the sale of the Products shall be paid by Purchaser. If Purchaser claims an exemption from any tax, Purchaser shall submit to Seller the appropriate exemption certificates.

Terms of Payment

Payment for one hundred percent (100%) of the net order amount is due within thirty (30) days of the date of invoice, which is generally issued upon shipment. In case of any discrepancies, such as shortages, and Seller is notified in writing within ten (10) days of receipt of Product, only that portion may be deducted and the balance paid. For orders greater than \$100,000 net, a fifty percent (50%) deposit is due at the time of order placement, with the remainder due within thirty (30) days of the date of invoice.

KnollStudio orders less than \$2,000 require payment for one hundred percent (100%) of the net order amount (including any applicable sales tax and charges for inside delivery, special packaging, etc.), due at time of order placement. For KnollStudio orders greater than \$2,000, a one-half (50%) deposit is due at time of order placement with the remainder (including any applicable sales tax and charges for inside delivery, special packaging, etc.) due prior to shipment. If, in the judgment of Seller, Purchaser's financial condition does not justify the terms of the payment, Seller may require full or partial payment in advance. Past due accounts shall be charged one and one-half percent (1.5%) per month, or the highest rate permitted by law, whichever is less, and will be added to the outstanding balance. In the event Purchaser defaults on payment, Purchaser shall be liable for all collection costs, including reasonable attorney's fees and

Changes and Cancellation

Purchase orders may not be changed or cancelled, in whole or in part, without prior written consent of Seller. Changes may effect delivery dates. Expenses incurred because of changes shall be charged to Purchaser. In the event of cancellations, Purchaser will be liable for reasonable cancellation charges established by Seller. Orders for special Product, orders including "COM" (hereinafter defined) material and orders pursuant to expedited delivery programs,

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

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.

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 Product 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

Seller's Security Interest

Until Seller receives the full payment for the Product, Seller shall have a security interest in the Product. Purchaser agrees to perform all acts, including but not limited to the execution and filing of documentation, which may be necessary to perfect and assure the security interest of Seller.

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.

April 1, 2018 27

Customer's Own Material A Purchaser who requests a fabric or other surface material not standard to Seller's line of Products ("COM") must submit samples of the requested material to Seller prior to entry of a purchaser order. Seller shall determine if the material is suitable to its manufacturing processes and meets any requirements of Underwriters Laboratories. If the COM is acceptable, Seller will then establish a price for using the COM or the Product in question. For a description of the procedures for submitting samples and testing, contact customer resources or your sales representative. Seller shall have no responsibility for the appearance, condition, performance, durability, colorfastness or any other physical attribute of the COM. Purchaser shall indemnify and hold Seller harmless for any damages, injuries or losses arising out of or related to use of the COM on the Product.

Seller warrants to the original Purchaser only that the Products Seller manufactures and sells to Purchaser are free of defects in workmanship and materials, during the applicable warranty period set forth below.

Warranty period set forth below is for 24-hour, 7 days a week, multi shift use (includes parts and labor to repair).

Should any failure to conform with this limited warranty appear to a Product listed below during the applicable warranty period from the date of shipment, Seller shall, upon prompt written notice, repair or replace, at its option and costs, the affected part or parts. Product and Period of Warranty

Lifetime: Antenna Workspaces, AutoStrada, Calibre, Crinion Open Table, Currents, Dividends Horizon, 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 Series, Adjustable keyboard mechanisms and platforms, Communication Boards (except fabric board textiles, cork and FilzFelt, see below), Smokador collection (except leathers, see below), Orchestra Universal Systems Accessories, k. lounge structural components, KnollStudio Pixel and Propeller, Tone bases.

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, Currents handcrank, KnollStudio, Rockwell Unscripted wire bases, Spark Series seating structural elements, structural elements of all KnollStudio outdoor products including all Richard Schultz designed products, KnollExtra CPU holders and all universal storage drawers and Power Collection,

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, k. lounge upholstery and k. lounge fabric. Rockwell Unscripted 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 KnollTextiles and Spinneybeck FilzFelt (consult current price lists for applicable

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 war or terrorism, act of any governmental authority or of the Purchaser, riot, embargo, fuel or energy shortage, wrecks or delay in transportation, inability to obtain necessary labor, materials or manufacturing facilities from usual sources or failure of suppliers to meet their contractual obligations, or due to any cause beyond its reasonable control. If any such event occurs, Seller may extend delivery dates by a period of time necessary to overcome the effect of such delay, allocate available Product or cancel any purchase order.

Compliance with Law

PURCHASER IS SOLELY RESPONSIBLE FOR COMPLIANCE WITH ALL APPLICABLE FEDERAL, STATE AND LOCAL LAWS, ORDINANCES, REGULATIONS, RULES AND STANDARDS RELATING TO THE INSTALLATION, MAINTENANCE, USE AND OPERATION OF THE PRODUCTS.

Patents

Subject to the following provisions, Seller shall, at its own expense, defend or, at its option, settle any claim, suit or proceeding brought against the Purchaser, and/or its vendees, mediate and immediate, so far as based on an allegation that any Product or any part thereof furnished hereunder constitutes a direct or a contributory infringement of any claim of any patent of the United States or Canada. This obligation shall be effective only if Purchaser shall have made all payments then due hereunder and if Seller is notified promptly in writing and given authority, information and assistance for the defense of said claim, suit or proceeding. Seller shall pay all damages and costs awarded in such suit or proceedings so defended.

The foregoing indemnity does not apply to the following:

- Products supplied according to a design other than that of Seller, and which is required by the Purchaser.
- · Combination of the Product with another product not furnished hereunder unless Seller is a contributory infringer.
- · Any settlements of a suit or proceeding made without Seller's written consent.

Limitations of Liability

SELLER. ITS CONTRACTORS, AUTHORIZED DEALERS AND SUBCONTRACTORS OR SUPPLIERS OF ANY TIER SHALL NOT BE LIABLE TO PURCHASER FOR ANY SPECIAL, INDIRECT, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING FROM A BREACH OF THIS AGREEMENT.

Purchaser's remedies set forth herein are exclusive and the liability of Seller with respect to the breach of this agreement or any contract entered into between the parties pursuant hereto shall not exceed the price of the Product or part on which such liability is based.

April 1, 2018 28

KnollKey Lock Program General Information

Following is the KnollKey lock policy, applicable to all products.

Knoll furniture can be ordered keyed-alike or random keyed. Key-alike and random keying instructions cannot be mixed on any single order. Only one of the two instructions can be used on an individual order. When an order is submitted with mixed (key-alike and random) instructions, Knoll will release the order as key-alike only and lock cores will have to be specified separately.

Key-alike

For the convenience of the user, furniture may be keyed alike at no charge. Write "Key-alike" in the description of your purchase order for any pedestal, overhead, file or other item you wish to have keyed alike.

Using the key-alike instructions, order cores and keys as line items on your purchase order. Do NOT submit a key-alike form. The Knoll East Greenville Lock Center will select key numbers from the standard range of K 001 - K 250. Key numbers will not be repeated unless over 250 sets are ordered. Lock cores keyed-alike will ship separately from the product, ready for field installation.

There is no charge for key-alike orders if placed with the furniture order.

IF THE KEY-ALIKE ORDER IS NOT PLACED AT LEAST TWO WEEKS PRIOR TO THE FURNITURE SHIP DATE, A \$50 HANDLING CHARGE AND AIR FREIGHT CHARGES WILL APPLY.

If product is ordered and shipped random-keyed, additional lock cores for key-alike are billable.

Random-Keying

To specify product keyed-random, write "key-random" in the product description. Random-keyed product is shipped with the lock core factory installed. A shrouded key is included. Random means no effort has been made to match key numbers, or to make them different.

Keys

A Knoll shrouded key is shipped with every lock core. 250 Key numbers are available. For numbers above 250, contact Custom Product Development. Additional keys and key blanks are available. See service parts for more information.

Master Keying

Knoll locks can be controlled by means of a master key. There is no additional per-lock charge for master keying. A letter of approval from the client must accompany orders for master keys.

Installing Lock Cores

Lock cores can be installed or removed in the field by using a change key. Cores must be in the unlocked position to be removed. See service parts for change key pattern number and pricing.

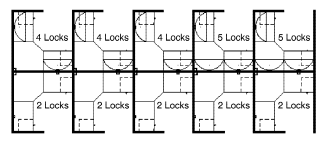
Lock Distribution

All orders for key-alike lock cores/keys are packaged and shipped from the East Greenville Lock Center, regardless of where the pedestals, overhead, or other units are produced. Random keyed product will have cores factory-installed.

How to Specify Key-Alike

Following is an example of how to specify key-alike for a cluster of 10 workstations.

Step 1 - Using the project floorplan, count the number of locks in each workstation.



Step 2 - Count the number of workstations with the same quantity of locks. Group together the workstations with a like number of locks.

- 5 workstations with 2 locks per station
- 3 workstations with 4 locks per station
- 2 workstations with 5 locks per station

Step 3 - For the first group (5 sets of 2 locks), enter the number of workstations in the quantity column.

Qty	Pattern #	Description	Unit List	Ext. List
5				_

Step 4 - Then enter the pattern number "KSPEC__" and add a suffix for the number of locks for that group (i.e., for 2 locks per station, add the suffix "2"). Up to 30 lock cores are available in a set (i.e., KSPEC 30).

Qty	Pattern #	Description	Unit List	Ext. List
5	KSPEC 2	Set of 2 cores/keys	N / C	N / C

Step 5 - Repeat for other groups.

Qty	Pattern #	Description	Unit List	Ext. List
5	KSPEC 2	Set of 2 cores/keys	N / C	N / C
3	KSPEC 4	Set of 4 cores/keys	N / C	N / C
2	KSPEC 5	Set of 5 cores/keys	N / C	N / C

Your Key instructions are complete.

Knoll will select key numbers for each set from 250 available numbers. Additional key numbers are available through Custom Product Development. For additions to existing installations, specify desired key numbers in the description.

Service Parts

Pattern #	Description	List Price
KKEY	Shrouded Key Specify key number desired	\$10
KBLANK	Shrouded Key Blank	\$10
KSPECB	Retrofit Universal Core/Key Specify key number desired	\$22
KCHANGE	Change Key	\$10
HLKRKMASTER*	Master Key	\$10

^{*}Note: A letter of approval on company letterhead from the client must accompany all orders for master keys.

General Ordering Information

The Products

This guide encompasses all standard products for this product group.

Sizes

Dimensions listed in this guide are indicated as:

H = height

W = width

D = depth

Dia. = diameter

Rad. = radius

Pricing

All prices shown are list.

How to Order

Select pattern numbers and quantities required for your complete installation. Product questions can be addressed in the specific sections of this guide or by contacting your sales representative or customer resource representative at 1-800-343-5665.

Next, select options (if required), along with colors and finishes appropriate to each product. Reference the Finishes and Fabrics pages for color designations.

On large installations, an item's "designated area" can be specified to assist in product organization and handling.

To expedite complete / correct entry of your order, be certain all pattern numbers, quantities, colors and area identifications are completely specified. Also, include complete purchase order numbers, bill-to and ship-to addresses, a contact name and specific factory shipping dates required.

Mail all orders to:

Knoll, Inc. 1235 Water Street P.O. Box 157

East Greenville, PA 18041 Attention: Order Entry

Once your order is entered at Knoll, an acknowledgment will be mailed to you. You will be advised of your scheduled shipping date within five days of the original acknowledgment. If it is necessary to revise your order, please contact your customer resource representative.

Sustainability Statement

Sustainable design is a key component of Knoll's environmental focus. Our commitment to social responsibility and a healthy environment has prompted us to further articulate our longstanding environmental programs and, with encouragement and support from our colleagues in the industry, we have re-energized our focus on such "green" initiatives as life cycle analysis and LEEDTM certification. Knoll is proud to have contributed to projects that have received LEED certification from the U.S. Green Building Council.

For the latest information on Knoll products that help our customers achieve LEED certification, log on to knoll.com, click on "About Knoll" and then "Environmental Focus."