StyleLinksTM

Benching

product offering catalog



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StyleLinks Benching General Information

The StyleLinks Collection offers well-designed efficiency in space planning, supporting the focused work of an individual, the collaborative process of a group interaction, or the temporary needs of a touch-down space.

StyleLinks Benching is ideal for high density planning. Smaller footprints bring more users into a space and reduce per-user costs, while its simple design supports multiple planning styles. Privacy screens, dividers and optional modesty panels enable users to define personal space and establish a higher degree of privacy while maintaining an open, collaborative environment.

StyleLinks Benching is designed to withstand the rigors all markets. From its frame to screens, to storage, it is built to last.

StyleLinks Benching offers three distinct planning styles.

- Basic workstations, with 29" nominal finished height, for traditional benching applications in single- and dual-sided planning styles
- Café height (42" nominal finished height) single-sided and teaming tables
- Work rail-based planning that allows for the attachment of supporting privacy screens, shelves, and storage elements

Worksurfaces

StyleLinks Benching can support a variety of worksurface shapes designed for flexible workstation planning. All are available in a wide range of sizes. Worksurfaces shall be 1-1/8' thick high density particle board core with high pressure laminate top and phenolic backing sheet. Tops to be predrilled to accept bases and standard components. Total dimension is 1-1/4'' thick. When attached to frames, worksurfaces will "float" above the frame.

Dual-sided applications feature two worksurfaces. When no screen is specified, worksurfaces abut one another. Optional Framed Privacy Screens are inserted between worksurfaces and are attached to the legs. Frameless Privacy Screens and Supporting Privacy Screens utilize a center work rail that separates the worksurfaces. Overhang of worksurface will vary by configuration and screen use.

Worksurface options for 29" finished height applications include:

- Rectilinear
- Peninsula
- Extended Corner
- Return
- Adjoining
- Conference End

Rectilinear worksurfaces for 29" finished height dual-sided applications may be specified with an optional sliding feature to facilitate cable routing at installation.

Worksurface options for 42" finished height applications include single-sided rectilinear tops and teaming rectilinear tops. Sliding worksurfaces are not available on 42" units.

Frames for 29" Finished Assemblies

Single- & dual-sided support frames provide structural support for the worksurfaces. They are available in single sided (24" & 30" depths), and dual-sided (48" & 60" depths) applications. Frames are specified as "starter" or "adder," depending upon their placement in a row. Single Sided frames support fixed worksurfaces only, while dual-sided frames support either fixed or sliding worksurfaces. All StyleLinks support beams are telescopic to allow for support of multiple worksurface widths. Telescopic range varies by frame size; consult pricelist for details. Base support profile is 1-1/2" x 2-3/8", and a gap of 1-5/8" will be present between base structure and worksurface

Starter models contain a set of end frames along with the necessary worksurface brackets and beam(s). These units are used as standalone by themselves or in conjunction with adder models to create rows of workstations.

Adder models contain a single Intermediate frame support and the necessary worksurface brackets and beam(s) to be used along with a starter model number to create rows. A typical row would contain (1) starter model and any number of adder models.

Perpendicular Support Frames are a group of parts that provide structural support for worksurfaces that are configured perpendicular to the main frame supported beams. Frames are available for support of single worksurface depths of 24" and 30" or for support of dual worksurface depths of 48" and 60". Perpendicular support frames can also be ordered as needed for reconfigurations.

Frames for 42" Café Height Finished Assemblies

Frames for 42" H assemblies are offered in 24" and 30" worksurface depths on single sided rows, and in 42" and 48" worksurface depths for teaming tables. Frames are specified as "starter" or "adder," depending upon their placement in a row. Starter legs for 42" H assemblies are inset from the edge of the worksurface, and adder legs span two worksurfaces. Frames include integral modesty panels which are attached to the legs for support. Modesty panels extend beyond the legs to the table edge.

Note: Fixed worksurfaces only should be specified for 42"H assemblies.

Above Worksurface Framed Screens and Dividers

Framed Screens and Dividers are constructed with an aluminum frame that provides superior strength and can be powder coated in frame matching or accent colors. The standard top rail provides a single slot that may be used to hang accessories; alternately an optional tool rail containing three slots may be specified. Insert material options include acrylic, acrylic markerboard, and tackable fabric.

Framed Screens and Dividers are offered in heights of 13" and 19" for all insert materials and in a 31" height with fabric only inserts. Single, uninterrupted screens are available in 6" increments from 24" to 78". 60", 64", 72" and 84" screens are offered with center segmentation, and 90" and 96" units are available in two or three equal segments. Privacy Screens are located flush with the bottom of the worksurfaces, run parallel with the support beam, and do not require the use of a work rail. On single-sided applications, mounting brackets are attached directly to the bottom of the worksurfaces. On dual-sided applications, mounting brackets are attached to the support frames.

Divider Screens rest on top of the worksurface and run perpendicular to Privacy Screens. When used with a Privacy Screen, the Divider attaches to one end and is supported by a sliding or fixed worksurface attachment bracket on the other end. Divider screens may also be specified without Privacy Screens.

Modesty Panels

All modesty panels are 10" tall and constructed of 14 gauge steel with 1/4" diameter holes on 3/4" centers. They are available in standard powder coat colors and are supported by brackets that attach to the underside of a worksurface.

Modesty panels for use on single-sided frames for 29" high assemblies are located flush to and inset of the frame legs. These modesty panels do not attach to the legs and are not required for structural integrity.

Modesty panels for use on single-sided or teaming table frames for 42" high assemblies are attached to the legs and span the entire width of the worksurface with a ¼" reveal.

One modesty panel is included and required for structural integrity on single-sided applications and two modesty panels are included and required for teaming table applications.

Electrical Components

The prewired electrical is a 10-Wire 6 Circiut/6-2-2 system (UL183): (6) hot wires, (2) shared oversized neutral wires, (2) ground wires ((1) isolated ground, and (1) building ground). The 6-2-2 system allows more workstations to feed from one power supply point. Each wireway is designed to accept one duplex receptacle per side on each end, for a total of four. Table-to-table electrical is accomplished by jumpers. The system is energized by either a Base Infeed (liquid tight covered flexible conduit) or a Top Infeed (metal flexible conduit housed by an extruded aluminum pole). Hardwire electrical is also offered.

For ease of specification, some rectilinear and teaming worksurface models include preconfigured electrical harnesses. Peninsula worksurfaces, returns, and all assemblies that feature a "center work rail" do not include any electrical components. Supporting privacy screens or frameless privacy screens require the use of specific electrical components for attachment below the center work rail. Infeeds, receptacles, cable risers and jumpers are all specified separately. Consult the Planning Guide for rules and specific models as they relate to Electrical Planning.

StyleLinks[™] Benching Product Color Options

Worksurfaces -Edge Color 74P

	Biltmore Cherry	EBT
	Black	EBL
	Blue Grey	EGR
	Brighton Walnut	EBW
	Castle Oak	ECO
	Cherry Storm	ECX
	Chocolate	ECT
	Cocobala	ECC
	Cool Grey	ECG
	Flannel	EFN
	Florence Walnut	EFC
	Frosty White	EFW
	Italian Silver Ash	EIT
	Kensington Maple	EKM
	Light Tone	ELG
	Mardi Gras	EMG
	Misty Brown	EMY
	Monticello Maple	EMT
	Multiplex	EMB
	Nemo	ENE
	Purple Haze	EPH
	River Cherry	ERY
	Rubber Ducky	ERK-
	Sand	ESA
	Sky Blue	ESK
	Sterling Ash	EAZ
	Surf's Up	ESP
	Ultra Blue	EUB
	Warm Grey	EWG
	Wet Sand	EWS
	Windsor Mahogany	EWY
	Zesty Lime	EZL
G	rommet Color	
	Black	GBL
	Blue Grey	GGR
	Cool Grey	GCG
	Flannel	GFN

Misty Brown

Warm Grey

Wet Sand

Sand

Worksurfaces - Laminate Color

LBT

LBK

LBW

LCA

LC0

LCU

LCX

LCI

LCL

LCC

LCB

LRI

LDZ

LDG

LIL

LXF

lfC

LOL

LFW

LGN

LGE

LHE

LHY

LIH

LID

LIT

LKM

LLB

LMK

LMR

LMT

LNV LNA LON

LOE

LPB

LPS

LPR

LRY

LGR

LSS

LSR

LSV LAZ LTL LTV LWL LWN LWY

Biltmore Cherry	
Black	
Brighton Walnut	
Canyon Zephyr	
Castle Oak	
Casual Linen	
Cherry Storm	
Classic Linen	
Cloud Zephyr	
Cocobala	
Coffee Bean	
Crisp Linen	
Desert Zephyr	
Dove Grey	
Fired Steel	
Flax Linen	
Florence Walnut	
Forged Steel	
Frosty White	
Graphite Nebula	
Grey	
High Rise	
Hollyberry	
Irish Linen	
Island	
Italian Silver Ash	
Kensington Maple	
Lapis Blue	
Markerboard White	
Misted Zephyr	
Monticello Maple	
Nickel Evolv	
North Sea	
Ocean	
Orange Grove	
Pearl Bisque	
Pearl Silver	
Pressed Linen	
River Cherry	
Rugged Linen	
Satin Stainless	
Shadow Zephyr	
Silicon Evolv Sterling Ash	
•	
Tailored Linen Titanium Evolv	
White Nebula	
White Sand	
Windsor Mahogany	
winusoi wanoyaliy	

GMY

GSA

GWG

GWS

Steel Frames, Modesty Panels, Cable Tray Assemblies, Top Infeeds and Accessories Paint Color

Black	BL
Blue Grey	GR
Bronze Metallic	ZM
Cayenne	CY
Champagne Metallic	СМ
Chocolate	СТ
Cool Grey	CG
Cottonwood	CO
Espresso Metallic	EX
Flannel	FN
Light Tone	LG
Mardi Gras	MG
Misty Brown	MY
Nemo	NE
Nordic	ND
Purple Haze	PH
Rubber Ducky	RK
Sand	SA
Splash	SH
Starlight Silver Metallic	SX
Surf's Up	SP
Ultra Blue	UB
Warm Grey	WG
Wet Sand	WS
Zesty Lime	ZL
Task Light	
Black	BL
Silver	SV
White	WH
Electrical Floor Infeeds	
Black	BL
Blue Grey	GR
Cottonwood	CO
Sand	SA
Warm Grey	WG
Wood Finish Color	
Cherry Storm on Beech	BCX
Cinnamon on Beech	BCN
Cocoa on Beech	BCA
Eclypse Black on Beech	BEB
Florence Walnut on Beech	BFC
Natural on Beech	BNA
River Cherry on Beech	BRY
	וווט

Single-Sided Rectilinear Worksurfaces 29" Height 24" Deep, Unpowered, No Modesty Panel

			MODEL NUMBER				
	MODEL	D x W	Basic Model	Grommet Location	Grommet Color	Approx. Packaged Weight	
	Single-Sided Applications with One Cutout Option • Support frames are specified separately	24 x 36 24 x 42 24 x 48	SKBWR24361NM SKBWR24421NM SKBWR24481NM			1.0# 2.0# 2.0#	
SKRS	 C grommet option only Intended for installation where non-user side abuts a wall Unpowered 	24 x 54	SKBWR24541NM			2.0#	
	See grommet locations below Single-Sided Applications with One or	24 x 60	SKBWR24601NM			2.0#	
	Two Cutout Options • Support frames are specified separately • L and R grommet locations are centered for two users • Intended for installation where non-user side abuts a wall • Unpowered • See grommet locations below	24 x 64 24 x 66 24 x 72	SKBWR24641NM SKBWR24661NM SKBWR24721NM			2.0# 2.0# 2.0#	
		24 x 78 24 x 84	SKBWR24781NM SKBWR24841NM			2.0# 2.0#	
SKRS							
	 Single-Sided Applications with One, Two or Three Cutout Options Support frames are specified separately C and LCR grommet locations are centered for three users L, R and LR grommet locations are centered for two users Intended for installation where non-user side abuts a wall Unpowered See grommet locations below 	24 x 90 24 x 96	SKBWR24901NM SKBWR24961NM			2.0# 2.0#	
SKRS	5. 000000 000000 00000						
			A	6	Θ		

*NOTE: No Worksurfaces Included!

HOW TO ORDER

Indicate the following information on order form:

1. Quantity of each item.

- Model number, including options. See "How To Build a Model Number".
- 3. Any special service required.
- Note: $\hfill \hfill \hfill$ required.
 - \bullet The absence of the \Box indicates that no choice is required.
 - · Alpha-numeric characters in place of $\hfill\square$ indicate that no other alternatives are available.

HOW TO BUILD A MODEL NUMBER

A Select basic model.

B Select	grommet	locati
----------	---------	--------

Select g	rommet location.				
Ν	- No Grommet				
L	- Grommet : Left				
C	- Grommet : Center				
R	- Grommet : Right				
LR	- Grommet : Left/right				
LCR	- Grommet : Left/center/right				
N - Pick	or all models				
C - Pick	or all models				
L - Pick	only for models 60" and longer				
R - Pick	only for models 60" and longer				
_R - Pick only for models 60" and longer					
LCR - Pick only for models 90" and longer					
Select ar	ommet color				

0 Refer to the **Product Color Options** pages in this price list.

Single-Sided Rectilinear Worksurfaces 29" Height 24" Deep, Unpowered, with Modesty Panel

		MODEL NUMBER					
	MODEL	D x W	Basic Model	Grommet Location	Grommet Color	Powdercoat Color	Approx. Packaged Weight
	Single-Sided Applications with One	24 x 36	SKBWR24361MP				9.0#
×6.	Cutout OptionSupport frames are specified separately	24 x 42	SKBWR24421MP				12.0#
	 Support names are specified separately C grommet option only 	24 x 48	SKBWR24481MP				15.0#
- >>	Features perforated steel modesty panel	24 x 54	SKBWR24541MP				18.0#
SKRS	 Unpowered See grommet locations below 						
	- Geo gronniel locations below						
	Single-Sided Applications with One or	24 x 60	SKBWR24601MP				19.0#
	Two Cutout Options	24 x 64	SKBWR24641MP				20.0#
×	Support frames are specified separately	24 x 66	SKBWR24661MP				20.0#
	 L and R grommet locations are centered for two users 	24 x 72	SKBWR24721MP				22.0#
	Unpowered	24 x 78	SKBWR24781MP				23.0#
×	 Features perforated steel modesty panel See grommet locations below 	24 x 84	SKBWR24841MP				25.0#
	See grommet locations below			_			
SKRS							
	Single-Sided Applications with One,	24 x 90	SKBWR24901MP				26.0#
	Two or Three Cutout Options	24 x 96	SKBWR24961MP				28.0#
×	 Support frames are specified separately C and LCR grommet locations are 						
	centered for three users						
	 L, R and LR grommet locations are centered for two users 						
~~~****///////////////////////////////	Unpowered						
	<ul> <li>Features perforated steel modesty panel</li> <li>See grommet locations below</li> </ul>						
$\searrow^{\mathbf{w}}$							
SKRS							
			A	6	G	D	

*NOTE: No Worksurfaces Included!

#### **HOW TO ORDER**

Indicate the following information on order form:

1. Quantity of each item.

- 2. Model number, including options. See "How To Build a Model Number".
- 3. Any special service required.
- Note:  $\bullet$  The  $\Box$  indicates that a choice is required.
  - $\bullet$  The absence of the  $\Box$  indicates that no choice is required.
  - · Alpha-numeric characters in place of  $\Box$  indicate that no other alternatives are available.

#### HOW TO BUILD A MODEL NUMBER

#### A Select basic model.

B Select grommet location.

Ν	- No Grommet	
L	- Grommet : Left	
C	- Grommet : Center	
R	- Grommet · Bight	

LR	- Grommet : Left/right
LCR	<ul> <li>Grommet · Left/center/right</li> </ul>

- Left/center/right N - Pick for all models
- C Pick for all models

- L Pick only for models 60" and longer R - Pick only for models 60" and longer
- LR Pick only for models 60" and longer LCR Pick only for models 90" and longer

#### Celect grommet color. Refer to the Product Color Options pages in this price list.

## Single-Sided Rectilinear Worksurfaces 29" Height 24" Deep, Powered, No Modesty Panel with Single Power Harness

			MODEL NUMBER				
	MODEL	D x W	Basic Model	Grommet Location	Grommet Color	Powdercoat Color	Approx. Packaged Weight
~	Single-Sided Applications with One	24 x 36	SKBWR2436S1NM				11.0#
× h	Cutout Option	24 x 42	SKBWR2442S1NM				11.0#
	<ul> <li>Support frames are specified separately</li> <li>C grommet option only</li> </ul>	24 x 48	SKBWR2448S1NM				13.0#
	<ul> <li>Intended for installation where</li> </ul>	24 x 54	SKBWR2454S1NM				15.0#
SKRS	non-user side abuts a wall						
	Single power harness included;						
	receptacles, infeeds and table-to-table jumpers must be specified separately						
	<ul> <li>Single power harness accommodates</li> </ul>						
	up to two receptacles						
	<ul> <li>See grommet locations below</li> <li>Villa Power Module cannot be installed</li> </ul>						
	in LH or RH cutouts of StyleLinks						
	powered single-sided tables						
,	Single-Sided Applications with One or	24 x 60	SKBWR2460S1NM				19.0#
	<ul> <li>Two Cutout Options</li> <li>Support frames are specified separately</li> </ul>	24 x 72	SKBWR2472S1NM				20.0#
	<ul> <li>Support frames are specified separately</li> <li>L and R grommet locations are centered</li> </ul>						
	for two users						
	<ul> <li>Intended for installation where non-user side abuts a wall</li> </ul>						
×	<ul> <li>Single power harness included;</li> </ul>						
	receptacles, infeeds and table-to-table						
	jumpers must be specified separately <ul> <li>Single power harness accommodates</li> </ul>						
SKRS	<ul> <li>Single power namess accommodates up to two receptacles</li> </ul>						
UNIO	See grommet locations below						
	<ul> <li>Villa Power Module cannot be installed in LH or RH cutouts of StyleLinks</li> </ul>						
	powered single-sided tables				-	-	]
			A	0	œ	O	

*NOTE: No Worksurfaces Included!

#### **HOW TO ORDER**

Indicate the following information on order form:

1. Quantity of each item.

- 2. Model number, including options. See "How To Build a Model Number".
- 3. Any special service required.
- Note:  $\bullet$  The  $\Box$  indicates that a choice is required.
  - $\bullet$  The absence of the  $\Box$  indicates that no choice is required.
  - · Alpha-numeric characters in place of  $\Box$  indicate that no other alternatives are available.

#### HOW TO BUILD A MODEL NUMBER

#### A Select basic model.

**B** Select grommet location.

- N - No Grommet - Grommet : Left - Grommet : Center C R
- Grommet : Right LR - Grommet : Left/right
- LCR - Grommet : Left/center/right
- N Pick for all models
- C Pick for all models L - Pick only for models 60" and longer R - Pick only for models 60" and longer LR - Pick only for models 60" and longer
- LCR Pick only for models 90" and longer

Celect grommet color. Refer to the Product Color Options pages in this price list.

### Single-Sided Rectilinear Worksurfaces 29" Height 24" Deep, Powered, No Modesty Panel with Double Power Harness

		MODEL NUMBER					
	MODEL	D x W	Basic Model	Grommet Location	Grommet Color	Powdercoat Color	Арр Рас Wei
	Single-Sided Applications with One or	24 x 60	SKBWR2460D1NM				1
	Two Cutout Options	24 x 64	SKBWR2464D1NM				1
No I	<ul> <li>Support frames are specified separately</li> <li>L and R grommet locations are centered</li> </ul>	24 x 66	SKBWR2466D1NM				1
	for two users	24 x 72	SKBWR2472D1NM				1
	<ul> <li>Intended for installation where non-user</li> </ul>	24 x 78	SKBWR2478D1NM				
· · ·	side abuts a wall	24 x 84	SKBWR2484D1NM				· ·
	Double power harness included;						
	receptacles, infeeds and table-to-table jumpers are specified separately						
<>>✓	<ul> <li>Double power harness accommodates</li> </ul>						
6	up to four receptacles						
<b>,</b>	<ul> <li>See grommet locations below</li> </ul>						
	Villa Power Module cannot be installed     in Lillion Dillionte of Child inline					1	
	in LH or RH cutouts of StyleLinks powered single-sided tables					1	
	Single-Sided Applications with One,	24 x 90	SKBWR2490D1NM				
	Two or Three Cutout Options	24 x 96	SKBWR2496D1NM				
	Support frames are specified separately						
	<ul> <li>C and LCR grommet locations are centered for three users</li> </ul>						
	<ul> <li>L, R and LR grommet locations are</li> </ul>						
I / 10 / >>	centered for two users						
·	Intended for installation where non-user						
6 I	<ul><li>side abuts a wall</li><li>Double power harness included;</li></ul>						
	<ul> <li>Double power namess included, receptacles, infeeds and table-to-table</li> </ul>						
×	jumpers are specified separately						
KRS	Double power harness accommodates						
3	up to four receptacles						
	<ul> <li>See grommet locations below</li> <li>Villa Power Module cannot be installed</li> </ul>						
	in LH or RH cutouts of StyleLinks						
	powered single-sided tables						
			A	6	œ	O	

*NOTE: No Worksurfaces Included!

#### **HOW TO ORDER**

Indicate the following information on order form:

1. Quantity of each item.

- 2. Model number, including options. See "How To Build a Model Number".
- 3. Any special service required.
- Note:  $\bullet$  The  $\Box$  indicates that a choice is required.
  - $\bullet$  The absence of the  $\Box$  indicates that no choice is required.
  - · Alpha-numeric characters in place of  $\Box$  indicate that no other alternatives are available.

#### HOW TO BUILD A MODEL NUMBER

#### A Select basic model.

**B** Select grommet location.

- N - No Grommet - Grommet : Left - Grommet : Center C R - Grommet : Right
- LR - Grommet : Left/right LCR - Grommet : Left/center/right
- N Pick for all models
- C Pick for all models
- L Pick only for models 60" and longer R - Pick only for models 60" and longer LR - Pick only for models 60" and longer LCR - Pick only for models 90" and longer
- Celect grommet color. Refer to the Product Color Options pages in this price list.

## Single-Sided Rectilinear Worksurfaces 29" Height 24" Deep, Powered, with Modesty Panel and Single Power Harness

		MODEL NUMBER		1			
	MODEL	D x W	Basic Model	Grommet Location	Grommet Color	Powdercoat Color	Approx. Packagee Weight
~	Single-Sided Applications with One	24 x 36	SKBWR2436S1MP				16.0#
× h	Cutout Option	24 x 42	SKBWR2442S1MP				19.0#
	<ul> <li>Support frames are specified separately</li> <li>C grommet option only</li> </ul>	24 x 48	SKBWR2448S1MP				21.0#
SKRS	<ul><li>Features perforated steel modesty panel</li><li>Single power harness included;</li></ul>	24 x 54	SKBWR2454S1MP				28.0#
	receptacles, infeeds and table-to-table jumpers must be specified separately • Single power harness accommodates up to two scentrales						
	to two receptacles <ul> <li>See grommet locations below</li> <li>Villa Power Module cannot be installed</li> </ul>						
	in LH or RH cutouts of StyleLinks powered single-sided tables						
	Single-Sided Applications with One or	24 x 60	SKBWR2460S1MP				30.0#
	<ul> <li>Two Cutout Options</li> <li>Support frames are specified separately</li> <li>L and R grommet locations are centered for two users</li> </ul>	24 x 72	SKBWR2472S1MP				34.0#
<ul> <li>Featu</li> <li>Singli reception</li> <li>Singli reception<td><ul> <li>Features perforated steel modesty panel</li> <li>Single power harness included; receptacles, infeeds and table-to-table</li> </ul></td><td></td><td></td><td></td><td></td><td></td><td></td></li></ul>	<ul> <li>Features perforated steel modesty panel</li> <li>Single power harness included; receptacles, infeeds and table-to-table</li> </ul>						
	<ul> <li>jumpers must be specified separately</li> <li>Single power harness accommodates up to two receptacles</li> </ul>						
	<ul> <li>See grommet locations below</li> <li>Villa Power Module cannot be installed in LH or RH cutouts of StyleLinks powered single-sided tables</li> </ul>						
			۵	6	G	D	

*NOTE: No Worksurfaces Included!

#### **HOW TO ORDER**

Indicate the following information on order form:

1. Quantity of each item.

- 2. Model number, including options. See "How To Build a Model Number".
- 3. Any special service required.
- Note:  $\bullet$  The  $\Box$  indicates that a choice is required.
  - $\bullet$  The absence of the  $\Box$  indicates that no choice is required.
  - · Alpha-numeric characters in place of  $\Box$  indicate that no other alternatives are available.

#### HOW TO BUILD A MODEL NUMBER

#### A Select basic model.

B Select grommet location.

N	- No Grommet
L	- Grommet : Left
C	- Grommet : Center
R	- Grommet : Right

- LR - Grommet : Left/right LCR - Grommet : Left/center/right
- N Pick for all models
- C Pick for all models
- L Pick only for models 60" and longer R - Pick only for models 60" and longer LR - Pick only for models 60" and longer LCR - Pick only for models 90" and longer

Celect grommet color. Refer to the Product Color Options pages in this price list.

### Single-Sided Rectilinear Worksurfaces 29" Height 24" Deep, Powered, with Modesty Panel and Double Power Harness

			MODEL NUMBER				
	MODEL	D x W	Basic Model	Grommet Location	Grommet Color	Powdercoat Color	- Approx. Packaged Weight
	Single-Sided Applications with One or	24 x 60	SKBWR2460D1MP				30.0#
	Two Cutout Options	24 x 64	SKBWR2464D1MP				31.0#
×	Support frames are specified separately	24 x 66	SKBWR2466D1MP				31.0#
	<ul> <li>L and R grommet locations are centered for two users</li> </ul>	24 x 72	SKBWR2472D1MP				34.0#
	<ul> <li>Features perforated steel modesty panel</li> </ul>	24 x 78	SKBWR2478D1MP				36.0#
× A	Double power harness included;	24 x 84	SKBWR2484D1MP				38.0#
	receptacles, infeeds and table-to-table						
	<ul><li>jumpers must be specified separately</li><li>Double power harness accommodates</li></ul>						
	up to four receptacles						
SKRS	<ul> <li>See grommet locations below</li> </ul>						
	Villa Power Module cannot be installed						
	in LH or RH cutouts of StyleLinks						
	powered single-sided tables						
	Single-Sided Applications with One,	24 x 90	SKBWR2490D1MP				41.0#
	Two or Three Cutout Options	24 x 96	SKBWR2496D1MP				42.0#
/k//>>	Support frames are specified separately	21.00					.2.0#
	<ul> <li>C and LCR grommet locations are</li> </ul>						
////、	centered for three users						
	<ul> <li>L, R and LR grommet locations are centered for two users</li> </ul>			-			
~~*****///////////////////////////////	<ul> <li>Features perforated steel modesty panel</li> </ul>						
	Double power harness included;						
	receptacles, infeeds and table-to-table						
` <b>N</b>	<ul><li>jumpers are specified separately</li><li>Double power harness accommodates</li></ul>						
	up to four receptacles						
SKRS	<ul> <li>See grommet locations below</li> </ul>						
	Villa Power Module cannot be installed						
	in LH or RH cutouts of StyleLinks						
	powered single-sided tables		۵	0	G	D	

*NOTE: No Worksurfaces Included!

#### **HOW TO ORDER**

Indicate the following information on order form:

1. Quantity of each item.

- 2. Model number, including options. See "How To Build a Model Number".
- 3. Any special service required.
- Note:  $\bullet$  The  $\Box$  indicates that a choice is required.
  - $\bullet$  The absence of the  $\Box$  indicates that no choice is required.
  - · Alpha-numeric characters in place of  $\Box$  indicate that no other alternatives are available.

#### HOW TO BUILD A MODEL NUMBER

#### A Select basic model.

**B** Select grommet location.

- N - No Grommet - Grommet : Left - Grommet : Center C R - Grommet : Right
- LR - Grommet : Left/right LCR - Grommet : Left/center/right
- N Pick for all models
- C Pick for all models
- L Pick only for models 60" and longer R - Pick only for models 60" and longer LR - Pick only for models 60" and longer
- LCR Pick only for models 90" and longer Celect grommet color.

Refer to the Product Color Options pages in this price list.

# Single-Sided Rectilinear Worksurfaces 29" Height

			MODEL NUMBER			
	MODEL	D x W	Basic Model	Grommet Location	Grommet Color	Approx. Packaged Weight
SKRS	Single-Sided Applications with One Cutout Option • Support frames are specified separately • C grommet option only • Intended for installation where non-user side abuts a wall • Unpowered • See grommet locations below	30 x 36 30 x 42 30 x 48 30 x 54	SKBWR30361NM SKBWR30421NM SKBWR30481NM SKBWR30541NM			3.0# 4.0# 5.0# 5.0#
	<ul> <li>Single-Sided Applications with One or Two Cutout Options</li> <li>Support frames are specified separately</li> <li>L and R grommet locations are centered for two users</li> <li>Intended for installation where non-user side abuts a wall</li> <li>Unpowered</li> <li>See grommet locations below</li> </ul>	30 x 72	SKBWR30641NM SKBWR30661NM			5.0# 6.0# 6.0# 6.0# 6.0# 6.0#
SKRS	<ul> <li>Single-Sided Applications with One, Two or Three Cutout Options</li> <li>Support frames are specified separately</li> <li>C and LCR grommet locations are centered for three users</li> <li>L, R and LR grommet locations are centered for two users</li> <li>Intended for installation where non-user side abuts a wall</li> <li>Unpowered</li> <li>See grommet locations below</li> </ul>	30 x 90 30 x 96	SKBWR30901NM SKBWR30961NM			7.0# 7.0#
SKRS			۵	6	G	

*NOTE: No Worksurfaces Included!

#### **HOW TO ORDER**

Indicate the following information on order form:

1. Quantity of each item.

- Model number, including options. See "How To Build a Model Number".
- 3. Any special service required.
- Note:  $\hfill \hfill \hfill$ required.
  - $\bullet$  The absence of the  $\Box$  indicates that no choice is required.
  - · Alpha-numeric characters in place of  $\hfill\square$  indicate that no other alternatives are available.

#### HOW TO BUILD A MODEL NUMBER

#### A Select basic model.

B Select o	<b>B</b> Select grommet location.						
N	- No Grommet						
L	- Grommet : Left						
C	- Grommet : Center						
R	- Grommet : Right						
LR	- Grommet : Left/right						
LCR	- Grommet : Left/center/right						
N - Pick	for all models						
C - Pick	for all models						
L - Pick	only for models 60" and longer						
R - Pick	only for models 60" and longer						
LR - Picl	LR - Pick only for models 60" and longer						
LCR - Pick only for models 90" and longer							
CSelect gr	rommet color.						

C Refer to the Product Color Options pages in this price list.

## Single-Sided Rectilinear Worksurfaces 29" Height 30" Deep, Unpowered, with Modesty Panel

			MODEL NUMBER				
	MODEL	D x W	Basic Model	Grommet Location	Grommet Color	Powdercoat Color	Approx. Packaged Weight
	Single-Sided Applications with One	30 x 36	SKBWR30361MP				10.0#
- MA	Cutout Option	30 x 42	SKBWR30421MP				13.0#
	<ul> <li>Support frames are specified separately</li> <li>C grommet option only</li> </ul>	30 x 48	SKBWR30481MP				16.0#
SKRS	<ul> <li>Features perforated steel modesty panel</li> <li>Unpowered</li> </ul>	30 x 54	SKBWR30541MP				18.0#
	See grommet locations below						
	Single-Sided Applications with One or	30 x 60	SKBWR30601MP				19.0#
	Two Cutout Options	30 x 64	SKBWR30641MP				20.0#
× here in the second se	Support frames are specified separately	30 x 66	SKBWR30661MP				21.0#
	enpenerea	30 x 72	SKBWR30721MP				23.0#
		30 x 78	SKBWR30781MP				24.0#
Features perforated steel m	<ul> <li>Features perforated steel modesty panel</li> <li>See grommet locations below</li> </ul>	30 x 84	SKBWR30841MP				25.0#
SKRS							
	Single-Sided Applications with One,	30 x 90	SKBWR30901MP				27.0#
	<ul> <li>Two or Three Cutout Options</li> <li>Support frames are specified separately</li> <li>C and LCR grommet locations are centered for three users</li> <li>L, R and LR grommet locations are centered for two users</li> </ul>	30 x 96	SKBWR30961MP				29.0#
• Features	<ul> <li>Unpowered</li> <li>Features perforated steel modesty panel</li> <li>See grommet locations below</li> </ul>						
SKRS			•	6	O	Ð	

*NOTE: No Worksurfaces Included!

#### **HOW TO ORDER**

Indicate the following information on order form:

1. Quantity of each item.

- 2. Model number, including options. See "How To Build a Model Number".
- 3. Any special service required.
- Note:  $\bullet$  The  $\Box$  indicates that a choice is required.
  - $\bullet$  The absence of the  $\Box$  indicates that no choice is required.
  - · Alpha-numeric characters in place of  $\Box$  indicate that no other alternatives are available.

#### HOW TO BUILD A MODEL NUMBER

#### A Select basic model.

**B** Select grommet location.

Ν - No Grommet - Grommet : Left L - Grommet : Center C Dight Gro

n	- Grommer . Mynr
LR	- Grommet : Left/right
LOD	Owners and the Left / sector / size

- Grommet : Left/center/right LCR N - Pick for all models
- C Pick for all models
- L Pick only for models 60" and longer
- R Pick only for models 60" and longer LR - Pick only for models 60" and longer
- LCR Pick only for models 90" and longer

©Select grommet color. Refer to the Product Color Options pages in this price list.

OSelect modesty panel powdercoat finish.

Refer to the Product Color Options pages in this price list.

# Single-Sided Rectilinear Worksurfaces 29" Height 30" Deep, Powered, No Modesty Panel with Single Power Harness

			MODEL NUMBER				
	MODEL	D x W	Basic Model	Grommet Location	Grommet Color	Powdercoat Color	Approx. Package Weight
~	Single-Sided Applications with One	30 x 36	SKBWR3036S1NM				4.0#
× h	Cutout Option	30 x 42	SKBWR3042S1NM				8.0#
	Support frames are specified separately	30 x 48	SKBWR3048S1NM				12.0#
~~	<ul> <li>C grommet option only</li> <li>Intended for installation where non-user</li> </ul>	30 x 54	SKBWR3054S1NM				15.0#
RS	side abuts a wall						
	<ul> <li>Single power harness included;</li> </ul>						
	receptacles, infeeds and table-to-table jumpers must be specified separately						
	<ul> <li>Single power harness accommodates up</li> </ul>						
	to two receptacles						
	See grommet locations below						
	<ul> <li>Villa Power Module cannot be installed in LH or RH cutouts of StyleLinks</li> </ul>						
	powered single-sided tables						
	Single-Sided Applications with One or	30 x 60	SKBWR3060S1NM				16.0#
	Two Cutout Options	30 x 72	SKBWR3072S1NM				18.0#
No D	<ul> <li>Support frames are specified separately</li> <li>L and R grommet locations are centered</li> </ul>						
	for two users						
	Intended for installation where non-user						
×	side abuts a wall						
	<ul> <li>Single power harness included; receptacles, infeeds and table-to-table</li> </ul>						
	jumpers must be specified separately						
×.	Single power harness accommodates up						
(RS	to two receptacles <ul> <li>See grommet locations below</li> </ul>						
	<ul> <li>Villa Power Module cannot be installed</li> </ul>						
	in LH or RH cutouts of StyleLinks powered single-sided tables		A	6	G	D	

*NOTE: No Worksurfaces Included!

#### **HOW TO ORDER**

Indicate the following information on order form:

1. Quantity of each item.

- 2. Model number, including options. See "How To Build a Model Number".
- 3. Any special service required.
- Note:  $\bullet$  The  $\Box$  indicates that a choice is required.
  - The absence of the  $\Box$  indicates that no choice is required.
  - · Alpha-numeric characters in place of  $\Box$  indicate that no other alternatives are available.

#### HOW TO BUILD A MODEL NUMBER

#### A Select basic model.

B Select grommet location

	g
Ν	- No Grommet
L	- Grommet : Left
C	- Grommet : Center
R	- Grommet : Right

LR	- Grommet : Left/right
LCR	- Grommet · Left/center/right

- N Pick for all models
- C Pick for all models
- L Pick only for models 60" and longer R - Pick only for models 60" and longer
- LR Pick only for models 60" and longer LCR Pick only for models 90" and longer

©Select grommet color. Refer to the Product Color Options pages in this price list.

DSelect wire access cover powdercoat. Refer to the Product Color Options pages in this price list.

### Single-Sided Rectilinear Worksurfaces 29" Height 30" Deep, Powered, No Modesty Panel with Double Power Harness

			MODEL NUMBER				
	MODEL	D x W	Basic Model	Grommet Location	Grommet Color	Powdercoat Color	Approx. Packaged Weight
、 、	Single-Sided Applications with One	30 x 60	SKBWR3060D1NM				16.0#
	or Two Cutout Options	30 x 64	SKBWR3064D1NM				17.0#
No In	<ul> <li>Support frames are specified separately</li> <li>L and R grommet locations are centered</li> </ul>	30 x 66	SKBWR3066D1NM				17.0#
	<ul> <li>L and R grommet locations are centered for two users</li> </ul>	30 x 72	SKBWR3072D1NM				18.0#
	<ul> <li>Intended for installation where non-user</li> </ul>	30 x 78	SKBWR3078D1NM				19.0#
×	side abuts a wall	30 x 84	SKBWR3084D1NM				19.0#
	Double power harness included;						
	receptacles, infeeds and table-to-table jumpers are specified separately						
	<ul> <li>Double power harness accommodates</li> </ul>						
SKRS	up to four receptacles						
	<ul> <li>See grommet locations below</li> <li>Villa Power Module cannot be installed</li> </ul>						
	in LH or RH cutouts of StyleLinks						
	powered single-sided tables						
	Single-Sided Applications with One,	30 x 90	SKBWR3090D1NM				22.0#
	Two or Three Cutout Options	30 x 96	SKBWR3096D1NM				23.0#
	Support frames are specified separately						
	<ul> <li>C and LCR grommet locations are centered for three users</li> </ul>						
L'I	<ul> <li>L, R and LR grommet locations are</li> </ul>						
	centered for two users						
× A	Intended for installation where non-user						
	<ul><li>side abuts a wall</li><li>Double power harness included;</li></ul>						
X /	receptacles, infeeds and table-to-table						
* <b>&gt;</b>	jumpers are specified separately						
SKRS	Double power harness accommodates						
	up to four receptacles <ul> <li>See grommet locations below</li> </ul>						
	<ul> <li>Villa Power Module cannot be installed</li> </ul>						
	in LH or RH cutouts of StyleLinks						
	powered single-sided tables		•	6	G	D	L
			U	U	G	U U	

*NOTE: No Worksurfaces Included!

#### **HOW TO ORDER**

Indicate the following information on order form:

1. Quantity of each item.

- 2. Model number, including options. See "How To Build a Model Number".
- 3. Any special service required.
- Note:  $\bullet$  The  $\Box$  indicates that a choice is required.
  - $\bullet$  The absence of the  $\Box$  indicates that no choice is required.

· Alpha-numeric characters in place of  $\Box$  indicate that no other alternatives are available.

#### HOW TO BUILD A MODEL NUMBER

#### A Select basic model.

B Select grommet location.

Ν	- No Grommet
L	- Grommet : Left
C	- Grommet : Center
R	- Grommet : Right

LR - Grommet : Left/right LCR - Grommet : Left/center/right

- N Pick for all models
- C Pick for all models
- L Pick only for models 60" and longer R - Pick only for models 60" and longer
- LR Pick only for models 60" and longer LCR - Pick only for models 90" and longer

©Select grommet color. Refer to the Product Color Options pages in this price list.

OSelect wire access cover powdercoat. Refer to the Product Color Options pages in this price list.

## Single-Sided Rectilinear Worksurfaces 29" Height 30" Deep, Powered, with Modesty Panel and Single Power Harness

		MODEL NUMBER					
	MODEL	D x W	Basic Model	Grommet Location	Grommet Color	Powdercoat Color	Approx. Packaged Weight
~	Single-Sided Applications with One	30 x 36	SKBWR3036S1MP				17.0#
*#\	Cutout Option	30 x 42	SKBWR3042S1MP				21.0#
	Support frames are specified separately	30 x 48	SKBWR3048S1MP				25.0#
~~	<ul> <li>C grommet option only</li> <li>Features perforated steel modesty panel</li> </ul>	30 x 54	SKBWR3054S1MP				28.0#
<ul> <li>RS</li> <li>Single power harness included; receptacles, infeeds and table-to-table jumpers must be specified separately</li> <li>Single power harness accommodates up to two receptacles</li> <li>See grommet locations below</li> <li>Villa Power Module cannot be installed in LH or RH cutouts of StyleLinks powered single-sided tables</li> </ul>							
~~	Single-Sided Applications with One or	30 x 60	SKBWR3060S1MP				30.0#
<ul> <li>L and R grommet locations are centere for two users</li> <li>Features perforated steel modesty pane</li> <li>Single power harness included; receptacles, infeeds and table-to-table jumpers must be specified separately</li> <li>Single power harness accommodates u to two receptacles</li> <li>See grommet locations below</li> <li>Villa Power Module cannot be installed in LH or RH cutouts of StyleLinks</li> </ul>	<ul> <li>Support frames are specified separately</li> <li>L and R grommet locations are centered</li> </ul>	30 x 72	SKBWR3072S1MP				35.0#
	receptacles, infeeds and table-to-table						
	Single power harness accommodates up to two receptacles						
	Villa Power Module cannot be installed						
			A	6	Θ	D	-

*NOTE: No Worksurfaces Included!

#### **HOW TO ORDER**

Indicate the following information on order form:

1. Quantity of each item.

- 2. Model number, including options. See "How To Build a Model Number".
- 3. Any special service required.
- Note:  $\bullet$  The  $\Box$  indicates that a choice is required.
  - $\bullet$  The absence of the  $\Box$  indicates that no choice is required.
  - · Alpha-numeric characters in place of  $\Box$  indicate that no other alternatives are available.

#### HOW TO BUILD A MODEL NUMBER

#### A Select basic model.

**B** Select grommet location.

- N - No Grommet - Grommet : Left - Grommet : Center C R - Grommet : Right
- LR - Grommet : Left/right LCR - Grommet : Left/center/right
- N Pick for all models
- C Pick for all models
- L Pick only for models 60" and longer R - Pick only for models 60" and longer LR - Pick only for models 60" and longer LCR - Pick only for models 90" and longer
- Celect grommet color. Refer to the Product Color Options pages in this price list.

### Single-Sided Rectilinear Worksurfaces 29" Height 30" Deep, Powered, with Modesty Panel and Double Power Harness

			MODEL NUMBER				
	MODEL	D x W	Basic Model	Grommet Location	Grommet Color	Powdercoat Color	Approx. Packaged Weight
	Dual-Sided Applications with One or	30 x 60	SKBWR3060D1MP				32.0#
	Two Cutout Options	30 x 64	SKBWR3064D1MP				32.0#
No Contraction of the contractio	Support frames are specified separately	30 x 66	SKBWR3066D1MP				32.0#
	<ul> <li>L and R grommet locations are centered for two users</li> </ul>	30 x 72	SKBWR3072D1MP				35.0#
	<ul> <li>Features perforated steel modesty panel</li> </ul>	30 x 78	SKBWR3078D1MP				38.0#
	<ul> <li>Double power harness is included; receptacles, infeeds and table-to-table jumpers must be specified separately</li> </ul>	30 x 84	SKBWR3084D1MP				39.0#
	<ul> <li>Double power harness accommodates up to four receptacles</li> <li>See grommet locations below</li> </ul>						
<ul> <li>See growthe locations below</li> <li>Villa Power Module cannot be installed in LH or RH cutouts of StyleLinks powered single-sided tables</li> </ul>							
	Single-Sided Applications with One, Two	30 x 90	SKBWR3090D1MP				42.0#
×	or Three Cutout Options	30 x 96	SKBWR3096D1MP				45.0#
	<ul> <li>Support frames are specified separately</li> <li>C and LCR grommet locations are centered for three users</li> </ul>						
× /	• L, R and LR grommet locations are						
	centered for two users <ul> <li>Features perforated steel modesty panel</li> <li>Double power harness included;</li> </ul>						
	receptacles, infeeds and table-to-table jumpers must be specified separately						
	Double power harness accommodates up to four receptacles						
	<ul> <li>See grommet locations below</li> <li>Villa Power Module cannot be installed</li> </ul>						
	in LH or RH cutouts of StyleLinks powered single-sided tables		A	6	Θ	D	

*NOTE: No Worksurfaces Included!

#### **HOW TO ORDER**

Indicate the following information on order form:

1. Quantity of each item.

- 2. Model number, including options. See "How To Build a Model Number".
- 3. Any special service required.
- Note:  $\bullet$  The  $\Box$  indicates that a choice is required.
  - $\bullet$  The absence of the  $\Box$  indicates that no choice is required.
  - · Alpha-numeric characters in place of  $\Box$  indicate that no other alternatives are available.

#### HOW TO BUILD A MODEL NUMBER

#### A Select basic model.

**B** Select grommet location.

- N - No Grommet - Grommet : Left - Grommet : Center C R - Grommet : Right LR - Grommet : Left/right
- LCR - Grommet : Left/center/right
- N Pick for all models
- C Pick for all models
- L Pick only for models 60" and longer R - Pick only for models 60" and longer LR - Pick only for models 60" and longer LCR - Pick only for models 90" and longer

Celect grommet color. Refer to the Product Color Options pages in this price list.

### Dual-Sided Rectilinear Worksurfaces, 29" Height

24" Deep, Unpowered

			MODEL NUMBER				
	MODEL	D x W	Basic Model	Grommet Location	Grommet Color	Powdercoat Color	Approx. Packaged Weight
~	Dual-Sided Applications with One Cutout	24 x 36	SKBWR24362				42.0#
×	Option	24 x 42	SKBWR24422				49.0#
SA -	<ul> <li>Support frames are specified separately</li> <li>C grommet option only</li> </ul>	24 x 48	SKBWR24482				58.0#
°₩	Unpowered	24 x 54	SKBWR24542				66.0#
*	See grommet locations below						
(RD							
	Dual-Sided Applications with One or Two	24 x 60	SKBWR24602				72.0#
	Cutout Options <ul> <li>Support frames are specified separately</li> </ul>	24 x 64					77.0#
11/1 J >>	<ul> <li>Support traffies are specified separately</li> <li>LR grommet locations are centered for</li> </ul>	24 x 66	SKBWR24662				79.0#
	two users	24 x 72					85.0#
°₩	<ul> <li>Unpowered</li> <li>See grommet locations below</li> </ul>	24 x 78 24 x 84	SKBWR24782 SKBWR24842				92.0# 100.0#
(RD							
	<ul> <li>Dual-Sided Applications with One, Two or Three Cutout Options</li> <li>Support frames are specified separately</li> <li>C and LCR grommet locations are centered for three users</li> <li>LR grommet locations are centered for two users</li> <li>Unpowered</li> <li>See grommet locations below</li> </ul>	24 x 90 24 x 96	SKBWR24902 SKBWR24962				106.0# 110.0#
KRD			0	•	G	Ð	

*NOTE: No Worksurfaces Included!

#### **HOW TO ORDER**

Indicate the following information on order form:

1. Quantity of each item.

- 2. Model number, including options. See "How To Build a Model Number".
- 3. Any special service required.
- Note:  $\bullet$  The  $\square$  indicates that a choice is required.
  - The absence of the □ indicates that no choice is required.

Alpha-numeric characters in place of

 indicate that no other alternatives
 are available.

#### HOW TO BUILD A MODEL NUMBER

A Select basic model.

Select grommet location.

 N - No Grommet
 Grommet : Center
 IR - Grommet : Left/right
 ICR - Grommet : Left/center/right
 N - Pick for all models
 C - Pick for all models
 LR - Pick only for models 60° and longer
 LR - Pick only for models 90° and longer

 Select grommet color.

 Refer to the Product Color Options pages in this price list.

 Select cable tray powdercoat finish.

Refer to the **Product Color Options** pages in this price list.

## Dual-Sided Rectilinear Worksurfaces, 29" Height 24" Deep, Powered with Single Power Harness

			MODEL NUMBER				
	MODEL	D x W	Basic Model	Grommet Location	Grommet Color	Powdercoat Color	Approx. Packaged Weight
~	Dual-Sided Applications with One Cutout	24 x 36	SKBWR2436S2				47.0#
×	Option	24 x 42	SKBWR2442S2				55.0#
- KAR	<ul> <li>Support frames are specified separately</li> <li>C grommet option only</li> </ul>	24 x 48	SKBWR2448S2				65.0#
**	<ul> <li>Single power harness is suspended</li> </ul>	24 x 54	SKBWR2454S2				74.0#
~	between worksurfaces; receptacles,						
SKRD	infeeds and table-to-table jumpers must						
	<ul><li>be specified separately</li><li>Single power harness accommodates up</li></ul>						
	to four receptacles						
	See grommet locations below						
	<ul> <li>Not for use with Workrail planning, Activ8 or hardwire</li> </ul>						
~	Dual-Sided Applications with One or Two	24 x 60	SKBWR2460S2				81.0#
	Cutout Options <ul> <li>Support frames are specified separately</li> </ul>	24 x 72	SKBWR2472S2				95.0#
	<ul> <li>LR grommet locations are centered for</li> </ul>						
	two users						
	<ul> <li>Single power harness is suspended between worksurfaces; receptacles,</li> </ul>						
	infeeds and table-to-table jumpers must						
×// Z	be specified separately						
Le Contra de Con	<ul> <li>Single power harness accommodates up to four receptacles</li> </ul>						
	<ul> <li>See grommet locations below</li> </ul>						
$\sim$	<ul> <li>Not for use with Workrail planning,</li> </ul>						
SKRD	Activ8 or hardwire						
UNID							
			Ø	ß	G	D	

*NOTE: No Worksurfaces Included!

#### **HOW TO ORDER**

Indicate the following information on order form:

1. Quantity of each item.

- Model number, including options. See "How To Build a Model Number".
- 3. Any special service required.
- Note:  $\hfill \hfill \hfill$ required.
  - $\bullet$  The absence of the  $\Box$  indicates that no choice is required.

· Alpha-numeric characters in place of  $\hfill\square$  indicate that no other alternatives are available.

#### HOW TO BUILD A MODEL NUMBER

#### A Select basic model.

(

B Select g	grommet location.							
N	N - No Grommet							
C	- Grommet : Center							
LR - Grommet : Left/right								
LCR	- Grommet : Left/center/right							
N - Pick	for all models							
C - Pick	for all models							
LR - Pic	k only for models 60" and longer							
LCR - Pi	ick only for models 90" and longer							
Select g	rommet color.							
Refer to t	he Product Color Options							
pages in t	his price list.							
DSelect p	ower channel & cable tray							
powder	coat finish.							
Refer to	the Product Color Options							
pages in	this price list.							
	•							

### Dual-Sided Rectilinear Worksurfaces, 29" Height 24" Deep, Powered with Double Power Harness

			MODEL NUMBER				
	MODEL	D x W	Basic Model	Grommet Location	Grommet Color	Powdercoat Color	Approx. Packaged Weight
	Dual-Sided Applications with One or	24 x 60	SKBWR2460D2				83.0#
	Two Cutout Options	24 x 64	SKBWR2464D2				89.0#
× / / / >>	Support frames are specified separately	24 x 66	SKBWR2466D2				91.0#
- <u>(  )</u>	<ul> <li>LR grommet locations are centered for two users</li> </ul>	24 x 72	SKBWR2472D2				97.0#
	<ul> <li>Double power harness is suspended</li> </ul>	24 x 78	SKBWR2478D2				106.0#
×,	between worksurfaces; receptacles,	24 x 84	SKBWR2484D2				114.0#
	infeeds and table-to-table jumpers are						
- <i>11/2</i> 6->-	<ul><li>specified separately</li><li>Double power harness accommodates</li></ul>						
	up to eight receptacles						
°¥<∕∕	See grommet locations below						
×	<ul> <li>Not for use with Workrail planning, Activ8 or hardwire</li> </ul>						
SKRD	Activo of flatuwire						
	Dual-Sided Applications with One,	24 x 90	SKBWR2490D2				122.0#
	Two or Three Cutout Options	24 x 96	SKBWR2496D2				126.0#
× ×	Support frames are specified separately						
	<ul> <li>C and LCR grommet locations are centered for three users</li> </ul>						
N.	<ul> <li>LR grommet locations are centered for</li> </ul>						
, v	two users						
	Double power harness is suspended						
- <i>11 1</i> 2	between worksurfaces; receptacles, infeeds and table-to-table jumpers are						
	specified separately						
Double power harness accoupt to eight receptacles	Double power harness accommodates						
SKRD	<ul> <li>See grommet locations below</li> <li>Not for use with Workrail planning,</li> </ul>						
	Activ8 or hardwire						
			۵	6	Θ	O	1

*NOTE: No Worksurfaces Included!

#### **HOW TO ORDER**

Indicate the following information on order form:

1. Quantity of each item.

- Model number, including options. See "How To Build a Model Number".
- 3. Any special service required.
- Note:  $\hfill \hfill \hfill$ required.
  - $\bullet$  The absence of the  $\Box$  indicates that no choice is required.
  - · Alpha-numeric characters in place of  $\hfill\square$  indicate that no other alternatives are available.

#### HOW TO BUILD A MODEL NUMBER

#### A Select basic model.

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/right
/center/right
)" and longer
90" and longer
tions
le tray

## Dual-Sided Rectilinear Worksurfaces 29" Height

			MODEL NUMBER				
	MODEL	D x W	Basic Model	Grommet Location	Grommet Color	Powdercoat Color	Approx. Packaged Weight
	Dual-Sided Applications with One Cutout Option • Support frames are specified separately	30 x 36 30 x 42 30 x 48	SKBWR30362 SKBWR30422 SKBWR30482				52.0# 61.0# 70.0#
SKRD	<ul> <li>C grommet option only</li> <li>Unpowered</li> <li>See grommet locations below</li> </ul>	30 x 54	SKBWR30542				78.0#
טחאט	Dual-Sided Applications with One or Two	30 x 60	SKBWR30602				85.0#
	Cutout Options	30 x 64	SKBWR30642				92.0#
× / / / >>	<ul> <li>Support frames are specified separately</li> <li>LR grommet locations are centered for</li> </ul>	30 x 66	SKBWR30662				95.0#
	two users	30 x 72	SKBWR30722				102.0#
NK / −	<ul> <li>Unpowered</li> <li>See grommet locations below</li> </ul>	30 x 78 30 x 84	SKBWR30782 SKBWR30842				111.0#
SKRD							
	<ul> <li>Dual-Sided Applications with One, Two or Three Cutout Options</li> <li>Support frames are specified separately</li> <li>C and LCR grommet locations are centered for three users</li> <li>LR grommet locations are centered for two users</li> <li>Unpowered</li> <li>See grommet locations below</li> </ul>	30 x 90 30 x 96	SKBWR30902 SKBWR30962				127.0# 134.0#
SKRD			•	6	O	Ð	

*NOTE: No Worksurfaces Included!

#### **HOW TO ORDER**

Indicate the following information on order form:

1. Quantity of each item.

- Model number, including options. See "How To Build a Model Number".
- 3. Any special service required.
- Note:  $\hfill \hfill \hfill$ required.
  - $\bullet$  The absence of the  $\Box$  indicates that no choice is required.

· Alpha-numeric characters in place of  $\Box$  indicate that no other alternatives are available.

#### HOW TO BUILD A MODEL NUMBER

<b>A</b> .						
🕑 Select g	grommet location.					
N	- No Grommet					
C	- Grommet : Center					
LR	- Grommet : Left/right					
LCR	- Grommet : Left/center/right					
N - Pick	for all models					
C - Pick	for all models					
LR - Pic	k only for models 60" and longer					
LCR - Pi	ck only for models 90" and longer					
<b>C</b> Select g	rommet color.					
Refer to the	ne Product Color Options					
pages in this price list.						
DSelect ca	able tray powdercoat finish.					
Refer to the <b>Product Color Options</b> pages in this price list.						

## Dual-Sided Rectilinear Worksurfaces 29" Height 30" Deep, Powered with Single Power Harness

			MODEL NUMBER				
	MODEL	D x W	Basic Model	Grommet Location	Grommet Color	Powdercoat Color	Approx. Packaged Weight
~	Dual-Sided Applications with One Cutout	30 x 36	SKBWR3036S2				57.0#
*	Option	30 x 42	SKBWR3042S2				67.0#
- KAR	<ul> <li>Support frames are specified separately</li> <li>C grommet option only</li> </ul>	30 x 48	SKBWR3048S2				77.0#
** </td <td><ul> <li>Single power harness is suspended</li> </ul></td> <td>30 x 54</td> <td>SKBWR3054S2</td> <td></td> <td></td> <td></td> <td>86.0#</td>	<ul> <li>Single power harness is suspended</li> </ul>	30 x 54	SKBWR3054S2				86.0#
~	between worksurfaces; receptacles,						
SKRD	infeeds and table-to-table jumpers must						
	<ul><li>be specified separately</li><li>Single power harness accommodates up</li></ul>						
	to four receptacles						
	See grommet locations below						
	<ul> <li>Not for use with Workrail planning, Activ8 or hardwire</li> </ul>						
~	Dual-Sided Applications with One or Two	30 x 60	SKBWR3060S2				94.0#
	Cutout Options <ul> <li>Support frames are specified separately</li> </ul>	30 x 72	SKBWR3072S2				112.0#
	<ul> <li>LR grommet locations are centered for</li> </ul>						
	two users						
	<ul> <li>Single power harness is suspended between worksurfaces; receptacles,</li> </ul>						
	infeeds and table-to-table jumpers must						
×// m	be specified separately						
L.	<ul> <li>Single power harness accommodates up to four receptacles</li> </ul>						
	<ul> <li>See grommet locations below</li> </ul>						
$\checkmark$	Not for use with Workrail planning,						
SKRD	Activ8 or hardwire						
ONTE							
			•	0	Θ	D	1

*NOTE: No Worksurfaces Included!

#### **HOW TO ORDER**

Indicate the following information on order form:

1. Quantity of each item.

- Model number, including options. See "How To Build a Model Number".
- 3. Any special service required.

Note:  $\hfill \hfill \hfill$ required.

> $\bullet$  The absence of the  $\Box$  indicates that no choice is required.

· Alpha-numeric characters in place of  $\hfill\square$  indicate that no other alternatives are available.

#### HOW TO BUILD A MODEL NUMBER

B Salact	rommet location.								
N Select Q	- No Grommet								
C	- Grommet : Center								
LR	- Grommet : Left/right								
LCR	- Grommet : Left/center/right								
N - Pick	for all models								
C - Pick	for all models								
	k only for models 60" and longer								
LCR - Pi	ck only for models 90" and longer								
Refer to th	Select grommet color. Refer to the <b>Product Color Options</b> pages in this price list.								
powdero Refer to th	ower channel & cable tray coat finish. ne <b>Product Color Options</b> his price list.								

## Dual-Sided Rectilinear Worksurfaces 29" Height 30" Deep, Powered with Double Power Harness

			MODEL NUMBER				
	MODEL	D x W	Basic Model	Grommet Location	Grommet Color	Powdercoat Color	Approx. Package Weight
	Dual-Sided Applications with One or	30 x 60	SKBWR3060D2				96.0#
	Two Cutout Options	30 x 64	SKBWR3064D2				104.0#
	Support frames are specified separately	30 x 66	SKBWR3066D2				107.0#
	LR grommet locations are centered for two users	30 x 72	SKBWR3072D2				114.0#
	<ul> <li>Double power harness is suspended</li> </ul>	30 x 78	SKBWR3078D2				125.0#
<	between worksurfaces; receptacles,	30 x 84	SKBWR3084D2				132.0#
	infeeds and table-to-table jumpers are						
1. Star Star Star Star Star Star Star Star	<ul><li>specified separately</li><li>Double power harness accommodates</li></ul>						
	up to eight receptacles						
	<ul> <li>See grommet locations below</li> </ul>						
Ý	<ul> <li>Not for use with Workrail planning, Activ8 or hardwire</li> </ul>						
	Active of hardwire						
~	Dual-Sided Applications with One,	30 x 90	SKBWR3090D2				143.0#
	Two or Three Cutout Options	30 x 96	SKBWR3096D2				150.0#
1 - Marine San	<ul> <li>Support frames are specified separately</li> <li>C and LCR grommet locations are</li> </ul>						
	centered for three users						
	LR grommet locations are centered for						
<b>~</b> ~~	two users						
l de la companya de l	<ul> <li>Double power harness is suspended between worksurfaces; receptacles,</li> </ul>						
1)	infeeds and table-to-table jumpers are						
	specified separately						
	Double power harness accommodates     up to sight recentedlag						
-	<ul><li>up to eight receptacles</li><li>See grommet locations below</li></ul>						
	<ul> <li>Not for use with Workrail planning,</li> </ul>						
	Activ8 or hardwire						
			•	6	G	Ο	

*NOTE: No Worksurfaces Included!

#### **HOW TO ORDER**

Indicate the following information on order form:

1. Quantity of each item.

- Model number, including options. See "How To Build a Model Number".
- 3. Any special service required.
- Note:  $\hfill \hfill \hfill$ required.
  - $\bullet$  The absence of the  $\Box$  indicates that no choice is required.

· Alpha-numeric characters in place of  $\hfill\square$  indicate that no other alternatives are available.

#### HOW TO BUILD A MODEL NUMBER

-	
B Select g	rommet location.
N	- No Grommet
C	- Grommet : Center
LR	- Grommet : Left/right
LCR	- Grommet : Left/center/right
N - Pick	for all models
C - Pick	for all models
LR - Picl	k only for models 60" and longer
LCR - Pi	ck only for models 90" and longer
<b>C</b> Select ar	rommet color.
- 0	ne Product Color Options
	his price list.
1.0	
DSelect po	ower channel & cable tray
	oat finish.
Refer to th	ne Product Color Options
pages in t	his price list.

# Extended Corner Worksurfaces 29" Height

			MODEL NUMBER			
	MODEL	A x B x C x D	Basic Model	Grommet Location	Grommet Color	Approx. Packaged Weight
SKEC	<ul> <li>24" and 30" Deep Extended Corner Worksurfaces</li> <li>48" side always runs in line with center beam</li> <li>Adjacent work surface width always runs in line with 48" side</li> <li>Grommets along extended edge will be centered on extended portion only</li> <li>L grommet is on B dimension</li> <li>R groumet is on C dimension</li> <li>Requires perpendicular frame support for non-attached end, specified separately</li> </ul>	24 x 60 x 48 x 24" 24 x 72 x 48 x 24" 30 x 72 x 48 x 30"	SKBWEC24604824 SKBWEC24724824 SKBWEC30724830			8.0# 6.0# 8.0#
	24" and 30" Deep Extended Corner	24 x 48 x 60 x 24"	SKBWEC24486024			28.0#
re co	<ul> <li>Worksurfaces</li> <li>48" side always runs in line with center beam</li> <li>Adjacent work surface width always runs in line with 48" side</li> </ul>	24 x 48 x 72 x 24" 30 x 48 x 72 x 30"	SKBWEC24487224 SKBWEC30487230			26.0# 33.0#
SKEC	<ul> <li>Grommets along extended edge will be centered on extended portion only</li> <li>L grommet is on B dimension</li> <li>R grommet is on C dimension</li> <li>Requires perpendicular frame support for non-attached end, specified separately</li> </ul>					
			A	0	œ	

*NOTE: No Worksurfaces Included!

#### **HOW TO ORDER**

Indicate the following information on order form:

1. Quantity of each item.

- Model number, including options. See "How To Build a Model Number".
- 3. Any special service required.
- Note:  $\hfill \hfill \hfill$ required.
  - $\bullet$  The absence of the  $\Box$  indicates that no choice is required.

· Alpha-numeric characters in place of  $\Box$  indicate that no other alternatives are available.

#### HOW TO BUILD A MODEL NUMBER

#### A Select basic model.

**B** Select grommet location. N - No Grommets - Grommet : To user's left on B dimension Ē R - Grommet : To user's right on C dimension LR - Grommets : Left and right

Select grommet color. Refer to the **Product Color Options** pages in this price list.

24

### Adjoining Worksurfaces 29" Height

			MODEL NUMBER		1	
	MODEL D	-	Basic Model	Grommet Location	Grommet Color	Approx. Packaged Weight
$\sim$	Adjoining Worksurfaces 24"D	24 x 24"	SKBWR24241			4.0#
*	<ul> <li>For use adjacent to Extended Corners and Peninsula Worksurfaces</li> </ul>	24 x 30"	SKBWR24301			5.0#
	<ul> <li>Support frames are specified separately</li> </ul>	24 x 36"	SKBWR24361			5.0#
	When used adjacent to Extended Corner	24 x 42"	SKBWR24421			4.0#
× /	Worksurfaces, the maximum width allowed is 48"	24 x 48"	SKBWR24481			5.0#
N. J.	<ul> <li>Includes two splice plates</li> </ul>	24 x 54"	SKBWR24541			6.0#
	Does not include electrical components	24 x 60"	SKBWR24601			6.0#
	Does not include modesty panel     See growmet logations below	24 x 66"	SKBWR24661			6.0#
	See grommet locations below	24 x 72"	SKBWR24721			6.0#
A						
	Adjoining Worksurfaces 30"D <ul> <li>For use adjacent to Extended Corners</li> </ul>	30 x 24"	SKBWR30241			5.0#
	and Peninsula Worksurfaces	30 x 30"	SKBWR30301			4.0#
×	Support frames are specified separately	30 x 36"	SKBWR30361			5.0#
	When used adjacent to Extended Corner Workey for the maximum width	30 x 42"	SKBWR30421			5.0#
	Worksurfaces, the maximum width allowed is 48"	30 x 48"	SKBWR30481			6.0#
	<ul> <li>Includes two splice plates</li> </ul>	30 x 54"	SKBWR30541			6.0#
×	Does not include electrical components	30 x 60"	SKBWR30601			6.0#
	<ul> <li>Does not include modesty panel</li> <li>See grommet locations below</li> </ul>	30 x 66"	SKBWR30661			7.0#
	ooo gronninet locations below	30 x 72"	SKBWR30721			7.0#
A						
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*NOTE: No Worksurfaces Included!

#### **HOW TO ORDER**

Indicate the following information on order form:

1. Quantity of each item.

- Model number, including options. See "How To Build a Model Number".
- 3. Any special service required.
- Note:  $\bullet$  The  $\Box$  indicates that a choice is
  - required. • The absence of the □ indicates that
    - no choice is required.
      Alpha-numeric characters in place of
    - □ indicate that no other alternatives are available.

#### HOW TO BUILD A MODEL NUMBER

#### A Select basic model.

B Select grommet location.

001001	gronning roodtion.
Ν	- No Grommet
L	- Grommet : Left
C	- Grommet : Center
R	- Grommet : Right
LR	- Grommet : Left/right
N - Pick	for all models
C - Pick	for all models
L - Pick	only for models 60" and longer
R - Pick	only for models 60" and longer
LR - Pic	k only for models 60" and longer

Select grommet color. Refer to the **Product Color Options** pages in this price list.

### Return Worksurfaces 29" Height

		MODEL NUMBER				
	MODEL	D x W	Basic Model	Grommet Location	Grommet Color	Approx. Packaged Weight
~	24" and 30" Deep Unpowered Returns	24 x 24"	SKBWRT2424			4.0#
	<ul> <li>Intended for placement perpendicular to beam supported rectangle worksurfaces</li> </ul>	24 x 30"	SKBWRT2430			5.0#
	Return includes splice plates for	24 x 36"	SKBWRT2436			5.0#
	attachment to adjacent worksurface	24 x 42"	SKBWRT2442			4.0#
*	Requires perpendicular frame support	24 x 48"	SKBWRT2448			5.0#
	for non-attached end, specified separately	24 x 54"	SKBWRT2454			6.0#
SKRT	<ul> <li>Includes two splice plates</li> </ul>	30 x 24"	SKBWRT3024			5.0#
			SKBWRT3030			4.0#
		30 x 36"	SKBWRT3036			5.0#
		30 x 42"	SKBWRT3042			5.0#
		30 x 48"	SKBWRT3048			6.0#
		30 x 54"	SKBWRT3054			6.0#
			۵	6	0	

*NOTE: No Worksurfaces Included!

#### **HOW TO ORDER**

Indicate the following information on order form:

- 1. Quantity of each item.
- Model number, including options. See "How To Build a Model Number".
- 3. Any special service required.
- Note:  $\bullet$  The  $\square$  indicates that a choice is required.
  - The absence of the □ indicates that no choice is required.
  - Alpha-numeric characters in place of

     indicate that no other alternatives are available.

#### HOW TO BUILD A MODEL NUMBER

#### A Select basic model.

**B** Select grommet location.

```
        N
        - No Grommet

        C
        - Grommet : Center
```

Select grommet color. Refer to the **Product Color Options** pages in this price list.

### Peninsula Worksurfaces 29" Height

			MODEL NUMBER			
	MODEL	D x W	Basic Model	Grommet Location	Grommet Color	Approx. Packaged Weight
	24" and 30" Deep Unpowered Peninsula	24 x 60"	SKBWP2460			6.0#
	Worksurfaces	24 x 66"	SKBWP2466			6.0#
	<ul> <li>For use in planning with 74P edges only</li> <li>Grommet in peninsula worksurface is</li> </ul>	24 x 72"	SKBWP2472			6.0#
	centered on extended section only	30 x 66"	SKBWP3066			7.0#
Left grommet	Inner depth of peninsula worksurface is	30 x 72"	SKBWP3072			7.0#
shown	<ul><li>beam-supported</li><li>Opposite outer depth of peninsula</li></ul>					
	requires perpendicular frame support, specified separately					
	Modesty panels are specified separately					
	<ul><li>Jumpers are specified separately</li><li>Requires splice plate (supplied with</li></ul>					
Right grommet 🔨 🎽	adjoining worksurface)					
	, , ,					
SKPE						
			A	ß	G	

*NOTE: No Worksurfaces Included!

#### **HOW TO ORDER**

Indicate the following information on order form:

- 1. Quantity of each item.
- Model number, including options. See "How To Build a Model Number".
- 3. Any special service required.
- Note:  $\hfill \hfill \hfill$ required.
  - $\bullet$  The absence of the  $\Box$  indicates that no choice is required.
  - · Alpha-numeric characters in place of  $\hfill\square$  indicate that no other alternatives are available.

#### HOW TO BUILD A MODEL NUMBER

#### A Select basic model.



Select grommet color. Refer to the **Product Color Options** pages in this price list.

### Conference End Worksurfaces 29" Height

			MODEL NUMBER					
	MODEL	MODEL	MODEL	D x W	Basic Model	Grommet Location	Grommet Color	Approx. Packaged Weight
SKCE	<ul> <li>Unpowered Conference End for Dual- Sided Applications without Screens</li> <li>Requires use of two post legs (specified separately).</li> <li>Worksurface should span entire depth of dual-sided applications that do not feature a center screen</li> <li>Unpowered</li> <li>For use only on dual-sided frames with conference end attachment brackets</li> <li>Conference end worksurfaces are always fixed</li> </ul>	24 x 48" 30 x 60"	SKBWCE2448 SKBWCE3060			4.0# 5.0#		
	Unpowered Conference End for Dual- Sided Applications Using Center Privacy Screens	24 x 50" 30 x 62"	SKBWCE2450 SKBWCE3062			4.0# 6.0#		
SKCE	<ul> <li>Requires use of two post legs (specified separately).</li> <li>Worksurface should span entire depth of dual-sided applications that include a center screen</li> <li>Screens are specified separately</li> <li>Unpowered</li> <li>For use only on dual-sided frames with conference end attachment brackets</li> <li>Conference end worksurfaces are always fixed</li> </ul>							
			<b>Q</b>	6	œ			

*NOTE: No Worksurfaces Included!

#### **HOW TO ORDER**

Indicate the following information on order form:

- 1. Quantity of each item.
- Model number, including options. See "How To Build a Model Number".
- 3. Any special service required.
- Note:  $\bullet$  The  $\square$  indicates that a choice is required.
  - $\bullet$  The absence of the  $\Box$  indicates that no choice is required.
  - Alpha-numeric characters in place of

     indicate that no other alternatives are available.

#### HOW TO BUILD A MODEL NUMBER

```
B Select grommet location.

        N
        - No Grommet

        C
        - Grommet : Center
```

```
Select grommet color.
Refer to the Product Color Options
pages in this price list.
```

### Single-Sided Frames - 24" Fixed 29" Height Supports Single Sided 24" Deep Fixed Worksurfaces

29

		MODEL NUMBE	R			
	MODEL	Basic Model	Paint Color	Glide Color	Approx. Packaged Weight	
	24" Single-Sided Standalone/Starter	CZBSS243642/F		GCL	38.0#	
	Frame	CZBSS244872/F		GCL	42.0#	
	Includes two 24" fixed end legs that are non-handed and integrated telescopic	CZBSS247296/F		GCL	46.0#	
N i	<ul> <li>beam</li> <li>For use under either a 24" or 30" deep</li> </ul>					
	fixed worksurface					
Ų	<ul> <li>24" worksurfaces centered on frame;</li> <li>20" is continued.</li> </ul>					
BS	<ul><li>30" is cantilevered</li><li>Accommodates worksurface width range</li></ul>					
	of 36-42", 48-72" or 72-96"					
	<ul> <li>10" knee clearance to beam with 24" worksurfaces</li> </ul>					
	<ul> <li>16" knee clearance to beam with 30"</li> </ul>					
	worksurfaces					
	<ul> <li>24" Single-Sided Adder Frame</li> <li>Includes one 24" intermediate fixed leg</li> </ul>	CZBSA243642/F		GCL	26.0#	
	and integrated telescopic beam	CZBSA244872/F		GCL	30.0#	
No. and a second second	Requires attachment to 24" deep fixed	CZBSA247296/F		GCL	34.0#	
	<ul> <li>starter frame; may not be used alone</li> <li>For use under either a 24" or 30" deep</li> </ul>					
	fixed worksurface					
U U	<ul> <li>24" worksurfaces centered on frame; 30" is cantilevered</li> </ul>					
S	<ul> <li>Accommodates worksurface width range</li> </ul>					
	of 36-42", 48-72" or 72-96"					
	<ul> <li>10" knee clearance to beam with 24" worksurfaces</li> </ul>					
	<ul> <li>16" knee clearance to beam with 30"</li> </ul>					
	worksurfaces					
		A	6	G		

#### **HOW TO ORDER**

Indicate the following information on order form:

- 1. Quantity of each item.
- Model number, including options. See "How To Build a Model Number".
- 3. Any special service required.
- Note: The  $\Box$  indicates that a choice is required.
  - $\bullet$  The absence of the  $\Box$  indicates that no choice is required.
  - · Alpha-numeric characters in place of  $\Box$  indicate that no other alternatives are available.

#### HOW TO BUILD A MODEL NUMBER

A Select basic model.

Belect powdercoat. Refer to the Product Color Options pages in this price list.

G Select glide color. - Clear GCL

## Single-Sided Frames - 24" Fixed with Conference Ends 29" Height Supports Single Sided 24" Deep Fixed Worksurfaces

		MODEL NUMBER				
					•	
	MODEL	Basic Model	Paint Color	Glide Color	Approx. Packaged Weight	
	Conference End One Side	CZBSS1E243642/F		GCL	41.0#	
	Includes one 24" fixed end leg and one	CZBSS1E244872/F		GCL	45.0#	
	24" intermediate fixed leg that are non- handed and integrated telescopic beam	CZBSS1E247296/F		GCL	49.0#	
	<ul> <li>For use under either a 24" or 30" deep</li> </ul>					
U I	fixed worksurface					
Ψ	<ul> <li>24" worksurfaces centered on frame;</li> <li>20" is centiluored.</li> </ul>					
CZBS	<ul><li>30" is cantilevered</li><li>Accommodates worksurface width range</li></ul>					
	of 36-42", 48-72" or 72-96"					
	<ul> <li>10" knee clearance to beam with 24" worksurfaces</li> </ul>					
	<ul> <li>16" knee clearance to beam with 30"</li> </ul>					
	worksurfaces					
	<ul> <li>Intended for use in an "L" configuration</li> </ul>					
Ň	Conference End Two Sides <ul> <li>Includes two 24" intermediate fixed legs</li> </ul>	CZBSS2E243642/F		GCL	45.0#	
	and integrated telescopic beam	CZBSS2E244872/F		GCL	49.0#	
	<ul> <li>Requires attachment to 24" deep fixed</li> </ul>	CZBSS2E247296/F		GCL	53.0#	
	starter frame; may not be used alone • For use under either a 24" or 30" deep					
Ű Į	fixed worksurface					
CZBS	• 24" worksurfaces centered on frame;					
0200	<ul><li>30" is cantilevered</li><li>Accommodates worksurface width range</li></ul>					
	of 36-42", 48-72" or 72-96"					
	10" knee clearance to beam with 24"					
	<ul> <li>worksurfaces</li> <li>16" knee clearance to beam with 30"</li> </ul>					
	worksurfaces					
	Intended for use in an "L" configuration					
		٥	6	Θ		

#### **HOW TO ORDER**

Indicate the following information on order form:

- 1. Quantity of each item.
- Model number, including options. See "How To Build a Model Number".
- 3. Any special service required.
- Note: The  $\Box$  indicates that a choice is required.
  - $\bullet$  The absence of the  $\Box$  indicates that no choice is required.
  - · Alpha-numeric characters in place of  $\Box$  indicate that no other alternatives are available.

#### HOW TO BUILD A MODEL NUMBER

#### A Select basic model.

Belect powdercoat. Refer to the Product Color Options pages in this price list.

G Select glide color. GCL - Clear

## Single-Sided Frames - 30" Fixed 29" Height Supports Single Sided 30" Deep Fixed Worksurfaces

		MODEL NUMBER				
	MODEL	Basic Model	Paint Color	Glide Color	Approx. Packaged Weight	
	30" Single-Sided Standalone/Starter	CZBSS303642/F		GCL	40.0#	
	Telescopic Beam Frame Includes one 30" deep left leg and one 30" deep right leg	CZBSS304872/F		GCL	44.0#	
		CZBSS307296/F		GCL	48.0#	
	Features integrated telescopic beam					
	<ul> <li>For use under a 30" deep fixed</li> </ul>					
	worksurface only <ul> <li>Accommodates worksurface width</li> </ul>					
U	range of 36-42", 48-72" or 72-96"					
	16" knee clearance to beam					
ZBS						
_	30" Single-Sided Adder Telescopic	CZBSA303642/F		GCL	26.0#	
	Beam Frame	CZBSA304872/F		GCL	30.0#	
and the second second	<ul> <li>Includes one intermediate 30" fixed leg and integrated telescopic beam</li> </ul>	CZBSA307296/F		GCL	34.0#	
N.	<ul> <li>Requires attachment to 30" deep fixed</li> </ul>					
U II	starter frame; may not be used alone					
Ų	<ul> <li>For use under a 30" deep fixed worksurface</li> </ul>					
	Accommodates worksurface width					
3S	range of 48-72" or 72-96"					
	16" knee clearance to beam					
		A	0	Θ		

#### **HOW TO ORDER**

Indicate the following information on order form:

- 1. Quantity of each item.
- Model number, including options. See "How To Build a Model Number".
- 3. Any special service required.
- Note: The  $\Box$  indicates that a choice is required.
  - $\bullet$  The absence of the  $\Box$  indicates that no choice is required.
  - · Alpha-numeric characters in place of  $\Box$  indicate that no other alternatives are available.

#### HOW TO BUILD A MODEL NUMBER

#### A Select basic model.

Belect powdercoat. Refer to the Product Color Options pages in this price list.

G Select glide color. - Clear GCL

### Single Sided Support Frames 29" Height

		MODEL NUMBER				
	MODEL Single Side Support Frame • Supports peninsula, return or extended corner worksurfaces • For use with fixed applications only	Basic Model CZBLS24 CZBLS30	Paint Color	Glide Color GCL GCL	Approx. Packaged Weight 17.0# 18.0#	
CZBL	Single Adder End Frame	CZBSAE243642/F		GCL	24.0#	
	<ul> <li>Supports peninsula, return or extended corner worksurfaces</li> <li>For use with fixed applications only</li> <li>Includes one 24" fixed end leg that is non-handed and integrated telescopic</li> </ul>	CZBSAE244872/F CZBSAE247296/F		GCL GCL	28.0# 32.0#	
CZBS	beam Post Leg Support • Two post legs are required for conference end support • Includes one splice plate • Leg profile is 1-1/2 x 2-3/8" • For use with fixed applications only	CZBLP		GCL	10.0#	
CZBL		A	6	G		

#### **HOW TO ORDER**

Indicate the following information on order form:

- 1. Quantity of each item.
- Model number, including options. See "How To Build a Model Number".
- 3. Any special service required.
- Note:  $\bullet$  The  $\square$  indicates that a choice is required.
  - The absence of the  $\Box$  indicates that no choice is required.
  - Alpha-numeric characters in place of

     indicate that no other alternatives are available.

#### HOW TO BUILD A MODEL NUMBER

A Select basic model.

Belect powdercoat. Refer to the **Product Color Options** pages in this price list.

Select glide color. GCL - Clear

32

### Dual-Sided Frames - 48" Fixed 29" Height Supports Two 24" Deep Back-to-Back Fixed Worksurfaces

		MODEL NUMBER				
	MODEL	Basic Model	Paint Color	Glide Color	Approx. Packaged Weight	
	48" Dual-Sided Standalone/Starter	CZBDS483642/F		GCL	50.0#	
	Telescopic Beam Frame	CZBDS484872/F		GCL	54.0#	
	Includes two 48" fixed end legs and	CZBDS487296/F		GCL	58.0#	
	<ul> <li>integrated telescopic beams</li> <li>For use under back-to-back 24" deep</li> </ul>					
	fixed worksurfaces					
	Accommodates worksurface width					
Ų	range of 36-42", 48-72" or 72-96"					
CZBD	10" knee clearance to beam					
	48" Dual-Sided Adder Telescopic	CZBDA483642/F		GCL	30.0#	
le p	Beam Frame	CZBDA484872/F		GCL	34.0#	
	Includes one intermediate fixed leg and	CZBDA487296/F		GCL	38.0#	
	<ul> <li>integrated telescopic beams</li> <li>Requires attachment to 48" deep fixed</li> </ul>					
No.	dual-sided starter base; may not be					
- U	used alone					
	<ul> <li>For use under back-to-back 24" deep fixed worksurfaces</li> </ul>					
CZBD	<ul> <li>Accommodates worksurface width</li> </ul>					
	range of 36-42", 48-72" or 72-96"					
	10" knee clearance to beam					
		•	6	G		

#### **HOW TO ORDER**

Indicate the following information on order form:

- 1. Quantity of each item.
- Model number, including options. See "How To Build a Model Number".
- 3. Any special service required.
- Note: The  $\Box$  indicates that a choice is
  - required.
    - $\bullet$  The absence of the  $\Box$  indicates that no choice is required.
    - · Alpha-numeric characters in place of  $\Box$  indicate that no other alternatives are available.

#### HOW TO BUILD A MODEL NUMBER

#### A Select basic model.

Belect powdercoat. Refer to the Product Color Options pages in this price list.

Select glide color. GCL - Clear

# Dual-Sided Frames - 48" Sliding 29" Height Supports Two 24" Deep Back-to-Back Sliding Worksurfaces

		MODEL NUMBER				
					-	
	MODEL	Basic Model	Paint Color	Glide Color	Approx. Packaged Weight	
	48" Dual-Sided Standalone/Starter	CZBDS483642/S		GCL	63.0#	
\$	Telescopic Beam Frame	CZBDS484872/S		GCL	67.0#	
	Includes two 48" sliding end legs and	CZBDS487296/S		GCL	71.0#	
	<ul> <li>integrated telescopic beams</li> <li>For use under back-to-back 24" deep</li> </ul>					
	sliding worksurfaces					
	<ul> <li>Accommodates worksurface width</li> </ul>					
Ų	range of 36-42", 48-72" or 72-96" • Sliding worksurface bracket add 1/8"					
CZBD	to finished table height					
	<ul> <li>10" knee clearance to beam</li> </ul>					
	48" Dual-Sided Adder Telescopic	CZBDA483642/S		GCL	36.0#	
	Beam Frame	CZBDA484872/S		GCL	40.0#	
	<ul> <li>Includes one intermediate sliding leg and integrated telescopic beams</li> </ul>	CZBDA487296/S		GCL	44.0#	
	<ul> <li>Requires attachment to 48" deep sliding</li> </ul>					
	dual-sided starter base; may not be					
U	used alone					
	<ul> <li>Base support profile is 1-1/2" x 2-3/8"</li> <li>For use under back-to-back 24" deep</li> </ul>					
CZBD	sliding worksurfaces					
	Accommodates worksurface width					
	range of 36-42", 48-72" or 72-96" • Sliding worksurface bracket adds 1/8"					
	to finished table height					
	<ul> <li>10" knee clearance to beam</li> </ul>					
		۵	0	O		
		-	-	-		

#### **HOW TO ORDER**

Indicate the following information on order form:

- 1. Quantity of each item.
- Model number, including options. See "How To Build a Model Number".
- 3. Any special service required.
- Note: The  $\Box$  indicates that a choice is
  - required.
    - $\bullet$  The absence of the  $\Box$  indicates that no choice is required.
    - · Alpha-numeric characters in place of  $\hfill\square$  indicate that no other alternatives are available.

#### HOW TO BUILD A MODEL NUMBER

#### A Select basic model.

Belect powdercoat. Refer to the Product Color Options pages in this price list.

G Select glide color. GCL - Clear

# Dual-Sided Frames - 60" Fixed 29" Height Supports Two 30" Deep Back-to-Back Fixed Worksurfaces

		MODEL NUMBE	R			
	MODEL	Basic Model	Paint Color	Glide Color	Approx. Packaged Weight	
•	60" Dual-Sided Standalone/Starter	CZBDS603642/F		GCL	56.0#	
	Telescopic Beam Frame	CZBDS604872/F		GCL	60.0#	
	<ul> <li>Includes two 60" fixed end legs and intermediately and legs and</li> </ul>	CZBDS607296/F		GCL	64.0#	
	<ul><li>integrated telescopic beams</li><li>For use under back-to-back 30" deep</li></ul>					
	fixed worksurfaces					
Į	Accommodates worksurface width					
ZBD	range of 36-42", 48-72" or 72-96"					
	16" knee clearance to beam					
	60" Dual-Sided Adder Telescopic	CZBDA603642/F		GCL	30.0#	
(D)	Beam Frame	CZBDA604872/F		GCL	34.0#	
	Includes one intermediate fixed leg and	CZBDA607296/F		GCL	38.0#	
	<ul> <li>integrated telescopic beams</li> <li>Requires attachment to 60" deep fixed</li> </ul>					
No.	sided starter base; may not be used					
- U	alone					
	For use under back-to-back 30" deep					
ZBD	fixed worksurfaces <ul> <li>Accommodates worksurface width</li> </ul>					
	range of 36-42, 48-72" or 72-96"					
	16" knee clearance to beam					
		A	6)	G		

# **HOW TO ORDER**

Indicate the following information on order form:

- 1. Quantity of each item.
- Model number, including options. See "How To Build a Model Number".
- 3. Any special service required.
- Note: The  $\Box$  indicates that a choice is required.
  - $\bullet$  The absence of the  $\Box$  indicates that no choice is required.
  - · Alpha-numeric characters in place of  $\Box$  indicate that no other alternatives are available.

# HOW TO BUILD A MODEL NUMBER

A Select basic model.

Belect powdercoat. Refer to the Product Color Options pages in this price list.

• Select glide color. - Clear GCL

# Dual-Sided Frames - 60" Sliding 29" Height Supports Two 30" Deep Back-to-Back Sliding Worksurfaces

		MODEL NUMBE	R			
	MODEL	Basic Model	Paint Color	Glide Color	Approx. Packaged Weight	
\$	60" Dual-Sided Standalone/Starter	CZBDS603642/S		GCL	73.0#	
	Telescopic Beam Frame	CZBDS604872/S		GCL	77.0#	
	Includes two 60" sliding end legs and     integrated telescopie because	CZBDS607296/S		GCL	81.0#	
	<ul> <li>integrated telescopic beams</li> <li>For use under back-to-back 30" deep</li> </ul>					
	slider worksurfaces					
Į	<ul> <li>Accommodates worksurface width</li> </ul>					
3D	range of 36-42", 48-72" or 72-96" • Sliding worksurface bracket adds 1/8"					
	to finished table height					
<ul> <li>16" knee clearance to beam</li> </ul>						
	60" Dual-Sided Adder Telescopic	CZBDA603642/S		GCL	46.0#	
	Beam Frame	CZBDA604872/S		GCL	50.0#	
	<ul> <li>Includes one intermediate sliding leg and integrated telescopic beams</li> </ul>	CZBDA607296/S		GCL	54.0#	
<b>Kana</b> na	<ul> <li>Requires attachment to 60" deep sliding</li> </ul>					
	dual-sided starter base; may not be					
- U	used alone					
	<ul> <li>For use under back-to-back 30" deep slider worksurfaces</li> </ul>					
3D	<ul> <li>Accommodates worksurface width</li> </ul>					
	range of 48-72" or 72-96"					
	<ul> <li>Sliding worksurface bracket adds 1/8" to finished table height</li> </ul>					
	<ul> <li>16" knee clearance to beam</li> </ul>					
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### **HOW TO ORDER**

Indicate the following information on order form:

- 1. Quantity of each item.
- Model number, including options. See "How To Build a Model Number".
- 3. Any special service required.
- Note: The  $\Box$  indicates that a choice is required.
  - $\bullet$  The absence of the  $\Box$  indicates that no choice is required.
  - · Alpha-numeric characters in place of  $\Box$  indicate that no other alternatives are available.

# HOW TO BUILD A MODEL NUMBER

#### A Select basic model.

Belect powdercoat. Refer to the Product Color Options pages in this price list.

C Select glide color. GCL - Clear

# Dual-Sided Frame - 48" Fixed with Conference Ends 29" Height Supports Two 24" Deep Back-to-Back Fixed Worksurfaces

		MODEL NUMBER			
	MODEL	Basic Model	Paint Color	Glide Color	Approx. Packaged Weight
	48" Dual-Sided Standalone/Starter Telescopic Beam Frame with Attachment Brackets for One Conference End Worksurface	CZBDS1E483642/F CZBDS1E484872/F CZBDS1E487296/F		GCL GCL GCL	57.0# 61.0# 65.0#
ZBD	<ul> <li>Includes one 48" fixed end leg, one conference end leg and integrated telescopic beams</li> <li>For use under back-to-back 24" deep fixed worksurfaces and supports one conference end</li> <li>Includes brackets for conference end attachment on one side</li> <li>Accommodates worksurface width range of 36-42", 48-72" or 72-96"</li> <li>10" knee clearance to beam</li> </ul>				
	48" Dual-Sided Standalone/Starter Telescopic Beam Frame with Attachement Brackets for Two Conference End Worksurfaces	CZBDS2E483642/F CZBDS2E484872/F CZBDS2E487296/F		GCL GCL GCL	64.0# 68.0# 72.0#
	<ul> <li>Includes two 48" fixed conference end legs and integrated telescopic beams</li> <li>For use under back-to-back 24" deep fixed worksurfaces with two conference ends</li> <li>Includes brackets for conference end</li> </ul>				
2ZBD	<ul> <li>attachment one on both sides</li> <li>Accommodates worksurface width range of 36-42", 48-72" or 72-96"</li> <li>10" knee clearance to beam</li> </ul>				
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#### **HOW TO ORDER**

Indicate the following information on order form:

- 1. Quantity of each item.
- 2. Model number, including options. See "How To Build a Model Number".
- 3. Any special service required.
- Note: The  $\Box$  indicates that a choice is required.
  - The absence of the  $\Box$  indicates that no choice is required.
  - · Alpha-numeric characters in place of  $\Box$  indicate that no other alternatives are available.

# HOW TO BUILD A MODEL NUMBER

#### A Select basic model.

Belect powdercoat. Refer to the Product Color Options pages in this price list.

• Select glide color. GCL - Clear

# Dual-Sided Frame - 60" Fixed with Conference Ends 29" Height Supports Two 30" Deep Back-To-Back Fixed Worksurfaces

		MODEL NUMBER				
					Approx.	
		Basic	Paint	Glide	Packaged	
	MODEL	Model	Color	Color	Weight	
	60" Dual-Sided Standalone/Starter	CZBDS1E603642/F		GCL	70.0#	
	Telescopic Beam Frame with	CZBDS1E604872/F		GCL	74.0#	
	Attachment Brackets for One Conference End Worksurface	CZBDS1E607296/F		GCL	78.0#	
	<ul> <li>Includes one 60" fixed end leg, one conference end leg and integrated</li> </ul>					
	telescopic beams					
	For use under back-to-back 30" deep					
	fixed worksurfaces and supports one conference end					
CZBD	<ul> <li>Includes brackets for conference end</li> </ul>					
	attachment on one side					
	Accommodates worksurface width					
	range of 36-42", 48-72" or 72-96" • 16" knee clearance to beam					
•	60" Dual-Sided Standalone/Starter	CZBDS2E603642/F		GCL	63.0#	
je ka	Telescopic Beam Frame with	CZBDS2E604872/F		GCL	67.0#	
	Attachement Brackets for Two Conference End Worksurfaces	CZBDS2E607296/F		GCL	71.0#	
	<ul> <li>Includes two 60" fixed conference end legs and integrated telescopic beams</li> </ul>					
	<ul> <li>For use under back-to-back 30" deep</li> </ul>					
Ļ	fixed worksurfaces with two conference					
	ends <ul> <li>Includes brackets for conference end</li> </ul>					
CZBD	attachment on both sides					
	Accommodates worksurface width					
	range of 36-42", 48-72" or 72-96"					
	16" knee clearance to beam				]	
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#### **HOW TO ORDER**

Indicate the following information on order form:

- 1. Quantity of each item.
- 2. Model number, including options. See "How To Build a Model Number".
- 3. Any special service required.
- Note: The  $\Box$  indicates that a choice is required.
  - $\bullet$  The absence of the  $\Box$  indicates that no choice is required.
  - · Alpha-numeric characters in place of  $\Box$  indicate that no other alternatives are available.

# HOW TO BUILD A MODEL NUMBER

#### A Select basic model.

Belect powdercoat. Refer to the Product Color Options pages in this price list.

C Select glide color. GCL - Clear

# Dual-Sided Frame - 48" Sliding with Conference Ends 29" Height Supports Two 24" Deep Back-to-Back Sliding Worksurfaces

		MODEL NUMBER				
	MODEL	Basic Model	Paint Color	Glide Color	Approx. Packaged Weight	
	48" Dual-Sided Standalone/Starter	CZBDS1E483642/S		GCL	75.0#	
	Telescopic Beam Frame with	CZBDS1E484872/S		GCL	79.0#	
	Attachment Brackets for One Conference End Worksurface	CZBDS1E487296/S		GCL	83.0#	
SZBD	<ul> <li>Includes one 48"sliding end leg, one conference end leg and integrated telescopic beams</li> <li>For use under back-to-back 24" deep sliding worksurfaces and supports one conference end</li> <li>Includes brackets for conference end attachment on one side</li> <li>Accommodates worksurface width range of 36-42", 48-72" or 72-96"</li> <li>10" knee clearance to beam</li> </ul>					
	48" Dual-Sided Standalone/Starter	CZBDS2E483642/S		GCL	88.0#	
<b>S</b> .	Telescopic Beam Frame with	CZBDS2E484872/S		GCL	92.0#	
	Attachment Brackets for Two Conference End Worksurfaces	CZBDS2E487296/S		GCL	96.0#	
ZBD	<ul> <li>Includes two 48" sliding conference end legs and integrated telescopic beams</li> <li>For use under back-to-back 24" deep sliding worksurfaces with two conference ends</li> <li>Includes brackets for conference end attachment on both sides</li> <li>Accommodates worksurface width range of 36-42", 48-72" or 72-96"</li> <li>10" knee clearance to beam</li> </ul>					
		A	6	G		

### **HOW TO ORDER**

Indicate the following information on order form:

- 1. Quantity of each item.
- 2. Model number, including options. See "How To Build a Model Number".
- 3. Any special service required.
- Note: The  $\Box$  indicates that a choice is required.
  - $\bullet$  The absence of the  $\Box$  indicates that no choice is required.
  - · Alpha-numeric characters in place of  $\Box$  indicate that no other alternatives are available.

# HOW TO BUILD A MODEL NUMBER

#### A Select basic model.

Belect powdercoat. Refer to the Product Color Options pages in this price list.

C Select glide color. GCL - Clear

# Dual-Sided Frame - 60" Sliding with Conference Ends 29" Height Supports Two 30" Deep Back-To-Back Sliding Worksurfaces

Telesc Attach	EL ual-Sided Standalone/Starter sopic Beam Frame with	MODEL NUMBER Basic Model	Paint Color	Glide	Approx.	
60" Du Telesc Attach	ual-Sided Standalone/Starter	Model		Glide		
60" Du Telesc Attach	ual-Sided Standalone/Starter	Model		Glide		
Telesc Attach		0700010000040/0		Color	Packaged Weight	
Telesc Attach		CZBDS1E603642/S		GCL	87.0#	
Attach		CZBDS1E604872/S		GCL	91.0#	
		CZBDS1E607296/S		GCL	95.0#	
conf teles • For	udes one 60" sliding end leg, one ference end leg and integrated scopic beams use under back-to-back 30" deep					
CZBD conference end Includes brackets for attachment on one Accommodates wor	udes brackets for conference end chment on one side ommodates worksurface width					
	ge of 36-42", 48-72" or 72-96" knee clearance to beam					
- 60" Dr	ual-Sided Standalone/Starter	CZBDS2E603642/S		GCL	102.0#	
Telesc	copic Beam Frame with	CZBDS2E604872/S		GCL	106.0#	
	nement Brackets for Two rence End Worksurfaces	CZBDS2E607296/S		GCL	110.0#	
	udes two 60" sliding conference end					
legs	s and integrated telescopic beams use under back-to-back 30" deep					
slidi	ing worksurfaces with two					
• Inclu	ference ends udes brackets for conference end					
• Acco	<ul> <li>attachment on both sides</li> <li>Accommodates worksurface width range of 36-42", 48-72" or 72-96"</li> </ul>					
	knee clearance to beam					
	·	0	₿	G	-	

#### **HOW TO ORDER**

Indicate the following information on order form:

- 1. Quantity of each item.
- 2. Model number, including options. See "How To Build a Model Number".
- 3. Any special service required.
- Note: The  $\Box$  indicates that a choice is required.
  - $\bullet$  The absence of the  $\Box$  indicates that no choice is required.
  - · Alpha-numeric characters in place of  $\Box$  indicate that no other alternatives are available.

# HOW TO BUILD A MODEL NUMBER

# A Select basic model.

Belect powdercoat. Refer to the Product Color Options pages in this price list.

G Select glide color. GCL - Clear

# Dual Sided Support Frames 29" Height

		MODEL I	NUMBE	R		
	MODEL	Basic Model	Paint Color	Glide Color	Approx. Packaged Weight	
	Perpendicular Support Frame	CZBLS48		GCL	25.0#	
	<ul> <li>Supports peninsula, return or extended corner worksurfaces</li> </ul>	CZBLS60		GCL	28.0#	
	<ul> <li>For use with fixed applications only</li> </ul>					
Ų						
CZBL						
	Perpendicular Conference End Support	CZBLC48		GCL	32.0#	
	Frame	CZBLC60		GCL	35.0#	
	<ul> <li>Supports back-to-back peninsula, return or extended corner worksurfaces and a</li> </ul>					
	conference end					
U	<ul> <li>For use with fixed applications only</li> </ul>					
CZBL						
		A	6	0		

**HOW TO ORDER** 

Indicate the following information on order form:

- 1. Quantity of each item.
- Model number, including options. See "How To Build a Model Number".
- 3. Any special service required.

Note:  $\bullet$  The  $\square$  indicates that a choice is required.

- The absence of the  $\Box$  indicates that no choice is required.
- Alpha-numeric characters in place of

   indicate that no other alternatives are available.

# HOW TO BUILD A MODEL NUMBER

## A Select basic model.

Belect powdercoat. Refer to the **Product Color Options** pages in this price list.

Select glide color. GCL - Clear

			MODEL NU	MBER		
	MODEL	W	Basic Model	Paint Color	Approx. Packaged Weight	
	Electrical Assembly; Single-Sided	30"	CZBE1S30		5.0#	
	Applications with Single Rigid Wireway	36"	CZBE1S36		6.0#	
	810 power provides continuous	42"	CZBE1S42		7.0#	
	non-directional power from table-to- table in a 6-2-2 configuration	48"	CZBE1S48		8.0#	
	Assembly includes single rigid wireway	54"	CZBE1S54		9.0#	
	and access cover	60"	CZBE1S60		10.0#	
CZE1	<ul> <li>Single-sided application provides access to two receptacles on user side of beam</li> </ul>	72"	CZBE1S72		11.0#	
	<ul> <li>Receptacles, infeeds and jumpers are</li> </ul>					
	specified separately					
	<ul> <li>Rigid Wireway need only be specified to retrofit an existing non-powered</li> </ul>					
	worksurface					
	Electrical Assembly; Single-Sided	60"	CZBE1D60		11.0#	
	Applications with Double Rigid Wireway	64"	CZBE1D64		11.0#	
	<ul> <li>810 power provides continuous non-directional power from table-to-</li> </ul>	66"	CZBE1D66		11.0#	
M. P. Starson M. C.	table in a 6-2-2 configuration	72"	CZBE1D72		12.0#	
	Assembly includes double rigid wireway	78"	CZBE1D78		13.0#	
d) for	<ul> <li>with jumper, and access cover</li> <li>Single-sided application provides access</li> </ul>	84"	CZBE1D84		13.0#	
	to four receptacles on user side of beam	90"	CZBE1D90		15.0#	
CZE1	Receptacles, infeeds and table-to-table	96"	CZBE1D96		16.0#	
	<ul><li>jumpers are specified separately</li><li>Rigid Wireway need only be specified</li></ul>					
	to retrofit an existing non-powered					
	worksurface					
			Ø	6		
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#### **HOW TO ORDER**

Indicate the following information on order form:

- Quantity of each item.
   Model number, including options. See "How To Build a Model Number".
- 3. Any special service required.
- Note:  $\hfill \hfill \hfill$ required.
  - $\bullet$  The absence of the  $\Box$  indicates that no choice is required.
  - Alpha-numeric characters in place of  $\hfill\square$  indicate that no other alternatives are available.

# HOW TO BUILD A MODEL NUMBER

## A Select basic model.

Belect wire access cover powdercoat. Refer to the Product Color Options pages in this price list.

# Electrical Rigid Wireways for Dual-Sided Applications

43

			MODEL NU	MBER		
	MODEL	w	Basic Model	Paint Color	Approx. Packaged Weight	
	Electrical Assembly; Dual-Sided	48"	CZBE2S48		8.0#	
A STAN	Applications with Single Rigid Wireway	54"	CZBE2S54		9.0#	
	<ul> <li>810 power provides continuous non-directional power from table-to-</li> </ul>	60"	CZBE2S60		10.0#	
	table in a 6-2-2 configuration	72"	CZBE2S72		11.0#	
VE TO A	Assembly includes single rigid wireway					
	<ul> <li>Dual-sided application provides access to two receptacles per side</li> </ul>					
CZE2	<ul> <li>Receptacles, infeeds and jumpers are</li> </ul>					
	specified separately					
	<ul> <li>Rigid Wireway need only be specified to retrofit an existing non-powered</li> </ul>					
	worksurface					
	Flashing Line and have Deal Olded	60"	CZBE2D60		11.0#	
and	Electrical Assembly; Dual-Sided Applications with Double Rigid Wireway	64"	CZBE2D00 CZBE2D64		11.0#	
	<ul> <li>810 power provides continuous</li> </ul>	66"	CZBE2D64		12.0#	
St. Barris Marrie	non-directional power from table-to-	72"	CZBE2D72		12.0#	
	table in a 6-2-2 configuration • Assembly includes double rigid wireway	78"	CZBE2D78		14.0#	
and the second s	with jumper	84"	CZBE2D84		14.0#	
CZE2	<ul> <li>Dual-sided application provides access to four receptacles per side</li> </ul>	90"	CZBE2D90		16.0#	
	<ul> <li>Receptacles, infeeds and table-to-table</li> </ul>	96"	CZBE2D96		16.0#	
	jumpers are specified separately					
	<ul> <li>Rigid Wireway need only be specified to retrofit an existing non-powered</li> </ul>					
	worksurface					
					]	
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### **HOW TO ORDER**

Indicate the following information on order form:

- Quantity of each item.
   Model number, including options. See "How To Build a Model Number".
- 3. Any special service required.
- Note:  $\hfill \hfill \hfill$ required.
  - $\bullet$  The absence of the  $\Box$  indicates that no choice is required.
  - Alpha-numeric characters in place of  $\hfill\square$  indicate that no other alternatives are available.

# HOW TO BUILD A MODEL NUMBER

## A Select basic model.

Belect power channel powdercoat. Refer to the Product Color Options pages in this price list.

# Electrical - Hardwired Applications Rigid Wireways for Single-Sided Hardwired Applications

			MODEL NUM	BER		
	MODEL	W	Basic Model	Paint Color	Approx. Packaged Weight	
		30"	CZBE1S30HW		2.8#	
<u>^</u>	Hardwired Applications with two cutouts	36"	CZBE1S36HW		3.5#	
		42"	CZBE1S42HW		4.1#	
	Assembly includes access cover	48"	CZBE1S48HW		4.7#	
	<ul> <li>Single-sided application provides access to two receptacles on user side of beam</li> </ul>	54"	CZBE1S54HW		5.4#	
A.S.	Galvanized enclosure to house	60"	CZBE1S60HW		6.0#	
'E1	receptacles and wiring provided by	66"	CZBE1S66HW		6.4#	
	<ul><li>electrician</li><li>Flexible conduit and connectors bridging</li></ul>	72"	CZBE1S72HW		7.0#	
	table to table must also be provided by	78"	CZBE1S78HW		7.6#	
	electrician					
	Appropriate for Chicago or New York     City installations. See planning guide					
	for details.					
<u>^</u>	Electrical Assembly; Single-Sided	60"	CZBE1D60HW		6.1#	
	Hardwired Applications with Four Cutouts	72"	CZBE1D72HW		7.1#	
	Assembly includes access cover	84"	CZBE1D84HW		8.1#	
16	<ul> <li>Assembly includes access cover</li> <li>Single-sided application provides access</li> </ul>	90"	CZBE1D90HW		8.7#	
ST S	to four receptacles on user side of beam	96"	CZBE1D96HW		9.3#	
	Galvanized enclosure to house					
ZE1	receptacles and wiring provided by electrician					
	• Flexible conduit and connectors bridging					
	table to table must also be provided by					
	<ul><li>electrician</li><li>Appropriate for Chicago or New York</li></ul>					
	City installations. See planning guide for details.					
			0	6		

#### **HOW TO ORDER**

Indicate the following information on order form:

- 1. Quantity of each item.
- Model number, including options. See "How To Build a Model Number".
- 3. Any special service required.
- Note:  $\hfill \hfill \hfill$ required.
  - $\bullet$  The absence of the  $\Box$  indicates that no choice is required.
  - · Alpha-numeric characters in place of  $\hfill\square$  indicate that no other alternatives are available.

# HOW TO BUILD A MODEL NUMBER

## A Select basic model.

Belect wire access cover powdercoat. Refer to the Product Color Options pages in this price list.

# Electrical – Hardwired Applications Rigid Wireways for Dual-Sided Hardwired Applications

			MODEL NUMBER		
	MODEL	W	Basic Model	Approx. Packaged Weight	
	Two Cutouts Per Side           • Assembly includes access cover           • Dual-sided application provides access to two receptacles per side           • Galvanized enclosure to house receptacles and wiring provided by electrician	36"	CZBE2S36HW	3.1#	
		42"	CZBE2S42HW	3.5#	
		48"	CZBE2S48HW	3.8#	
		54"	CZBE2S54HW	4.2#	
8		60"	CZBE2S60HW	4.6#	
		66"	CZBE2S66HW	5.0#	
E2		72"	CZBE2S72HW	5.4#	
		78"	CZBE2S78HW	5.8#	
table to table must also be provided by					
	electrician				
	<ul> <li>Appropriate for Chicago or New York City installations</li> </ul>				
	Electrical Assembly; Dual-Sided	60"	CZBE2D60HW	4.8#	
	Hardwired Applications with	72"	CZBE2D72HW	5.6#	
	Four Cutouts Per Side	84"	CZBE2D84HW	6.3#	
8000	<ul> <li>Assembly includes access cover</li> <li>Dual-sided application provides access</li> </ul>	90"	CZBE2D90HW	6.7#	
8	• Dual-sided application provides access to four receptacles per side	96"	CZBE2D96HW	7.1#	
	Galvanized enclosure to house				
2	receptacles and wiring provided by electrician				
	<ul> <li>Flexible conduit and connectors bridging</li> </ul>				
	table to table must also be provided by				
	electrician				
	<ul> <li>Appropriate for Chicago or New York City installations</li> </ul>				

### **HOW TO ORDER**

Indicate the following information on order form:

- 1. Quantity of each item.
- Model number, including options. See "How To Build a Model Number".
- 3. Any special service required.
- Note:  $\hfill \hfill \hfill$ required.
  - $\bullet$  The absence of the  $\Box$  indicates that no choice is required.
  - · Alpha-numeric characters in place of  $\hfill\square$  indicate that no other alternatives are available.

# HOW TO BUILD A MODEL NUMBER

A Select basic model.

Electrical Receptacles and Infeeds

			MODEL NUMBER		
	MODEL	Features	Basic Model	Approx. Packaged Weight	
ÊÀ	15-Amp Duplex Receptacle for Raceway	Circuit 1	46.2880.1.BL	1.0#	
A THE REAL	Use: 6 Circuit	Circuit 2	46.2880.2.BL	1.0#	
	Snaps to rigid wireway     Decentrate color in black for circuite	Circuit 3	46.2880.3.BL	1.0#	
•••	Receptacle color is black for circuits     1. 2 and 3	Circuit 4	46.2880.41	1.0#	
HRDPT	DPT • Receptacle color is orange with white	Circuit 5	46.2880.51	1.0#	
		Circuit 6	46.2880.61	1.0#	

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### **HOW TO ORDER**

Indicate the following information on order form:

- Quantity of each item.
   Model number, including options. See "How To Build a Model Number".
- 3. Any special service required.
- Note:  $\hfill \hfill \hfill$ required.
  - $\bullet$  The absence of the  $\Box$  indicates that no choice is required.
  - Alpha-numeric characters in place of  $\Box$  indicate that no other alternatives are available.

# HOW TO BUILD A MODEL NUMBER

A Select basic model.

# Electrical

47

Base Wire Enclosure/Infeeds - 29" Finished Assembly

				MODEL N	IMREP	
	MODEL	Features	L	Basic Model	Color	Approx. Packaged Weight
	Standard Height Base Infeed 10-Wire		96"	CZBFF		5.0#
HRDPT	<ul> <li>Provides power from fixed floor or wall sources to table power distribution system</li> <li>Must be hard-wired to the building power source by a licensed electrician</li> <li>96" length liquid tight conduit</li> <li>Includes (2) mounting clips</li> </ul>					
•	Top Infeed 10-Wire for	Left	120"	CZBTF1L		15.0#
	Single-Sided Applications         • Provides power from ceiling source to Single-sided table power distribution system         • Must be hard-wired to building power source by a licensed electrician         • 144" length flexible oval conduit	Right	120"	CZBTF1R		15.0#
HRDPT	<ul> <li>Includes 10' long aluminum pole with separate channel for electrical and data entry and pre-wired harness</li> <li>Includes Single mounting bracket</li> </ul>					
R	Top Infeed 10-Wire for		120"	CZBTF2		15.0#
	<ul> <li>Dual-Sided Applications</li> <li>Provides power from ceiling source to Dual-sided table power distribution system</li> <li>Must be hard-wired to building power source by a licensed electrician</li> <li>144" length flexible oval conduit</li> <li>Includes 10' long aluminum pole with</li> </ul>					
HRDPT	<ul> <li>Includes Dual mounting brocket</li> </ul>					
	Base Wire Enclosure - Steel Leg	for 24" base		CZBIC24		4.5#
and the second second	Applications	for 30" base		CZBIC30		5.0#
The second secon	<ul> <li>Conceals infeed along leg and upper frame</li> <li>3-piece construction</li> <li>Infeed conduit is specified separately</li> </ul>	for 48" base		CZBIC48		6.5#
		for 60" base		CZBIC60		7.0#
				A	6	-

HOW TO ORDER

Indicate the following information on order form:

1. Quantity of each item.

- Model number, including options. See "How To Build a Model Number".
- 3. Any special service required.
- Note:  $\bullet$  The  $\square$  indicates that a choice is required.
  - The absence of the  $\Box$  indicates that no choice is required.
  - Alpha-numeric characters in place of indicate that no other alternatives are available.

# HOW TO BUILD A MODEL NUMBER

A Select basic model.

# Accessories

Data Cable and Cord Management

				MODEL NU	MDED	
		MODEL	W x D x H	Basic Model	Paint Color	Approx. Packaged Weight
	~	Data Floor Infeed	2-1/2 x 1-3/4 x 24-1/4"	CZBBCR		3.0#
		<ul> <li>Provides enclosure for data wire to enter the grommet located in the bottom near the end of all beams</li> </ul>				
HRDPT						
	Î	Top Data Infeed for 29" Height - Single Sided, Left • Attaches to outer side of leg at seated	120"	CZBTDF1L		9.0#
		<ul> <li>victories to outer side of log at solide user's left</li> <li>Provides distribution channel for data</li> </ul>				
		cables from ceiling to table				
		<ul><li>Includes 10-foot aluminum pole</li><li>Single mounting bracket included</li></ul>				
HRDPT						
		Top Data Infeed for 29" Height - Single Sided, Right • Attaches to outer side of leg at seated user's right	120"	CZBTDF1R		9.0#
		<ul> <li>Provides distribution channel for data cables from ceiling to table</li> <li>Includes 10-foot aluminum pole</li> </ul>				
		Single mounting bracket included				
HRDPT			100	0707050		0.0 "
		Top Data Infeed for 29" Height - Dual Sided Applications • Attaches to outer side of leg on either aide of underwrifen.	120"	CZBTDF2		9.0#
		<ul><li>side of worksurface</li><li>Provides distribution channel for data cables from ceiling to table</li></ul>				
		<ul> <li>Includes 10-foot aluminum pole</li> <li>Dual mounting bracket included</li> </ul>				
ЦОООТ						
HRDPT						1
				A	₿	

#### **HOW TO ORDER**

Indicate the following information on order form:

- Quantity of each item.
   Model number, including options. See "How To Build a Model Number".
- 3. Any special service required.
- Note:  $\hfill \hfill \hfill$ required.
  - $\bullet$  The absence of the  $\Box$  indicates that no choice is required.
  - Alpha-numeric characters in place of  $\hfill\square$  indicate that no other alternatives are available.

# HOW TO BUILD A MODEL NUMBER

A Select basic model.

Belect powdercoat. Refer to the Product Color Options pages in this price list.

# Electrical

49

			MODEL NUMBER		
	MODEL	L	Basic Model	Approx. Packaged Weight	
Â	Electrical Table-to-Table Jumpers	18-1/2"	CZBJP.TJ	3.0#	
State Manual of Market	<ul> <li>Flexible metal conduit jumper</li> <li>TJ, required for standard top to top</li> </ul>	42-1/2"	CZBJP.24	3.5#	
TO MILLING DE	<ul> <li>13, required for standard top to top</li> <li>24 spans 24" peninsula top</li> </ul>	48-1/2"	CZBJP.30	4.0#	
	<ul> <li>30 spans 30" peninsula top</li> </ul>	66-1/2"	CZBJP.48	5.5#	
HRDPT	• 48 spans (2) - 24" peninsula tops	78-1/2"	CZBJP.60	6.5#	
	<ul> <li>60 spans (2) - 30" peninsula tops</li> <li>60 spans 60" leg of extended corner top</li> </ul>	84-1/2"	CZBJP.72	7.5#	
	<ul> <li>72 spans 72" leg of extended corner top</li> <li>60 &amp; 72 include Velcro cord manager</li> </ul>				
			•		

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# **HOW TO ORDER**

#### Indicate the following information on order form:

- Quantity of each item.
   Model number, including options. See "How To Build a Model Number".
- 3. Any special service required.
- Note:  $\bullet$  The  $\Box$  indicates that a choice is
  - required.  $\bullet$  The absence of the  $\Box$  indicates that
  - no choice is required. • Alpha-numeric characters in place of
  - $\Box$  indicate that no other alternatives are available.

# HOW TO BUILD A MODEL NUMBER

## A Select basic model.

Jumpers

# Electrical: for Unframed or Supporting Privacy Screens

		MODEL NUMBER			
			Annrov		
		Basic	Approx. Packaged		
	MODEL	Model	Weight		
	Electrical Assembly for Single Wireway	CZBRE2S36	6.0#		
	Specify length by worksurface length	CZBRE2S42	7.0#		
No.	<ul> <li>For use on dual-sided applications with unframed or supporting privacy screens</li> </ul>	CZBRE2S48	8.0#		
	<ul> <li>810 power provides continuous</li> </ul>	CZBRE2S54	9.0#		
5 C	non-directional power in a 6-2-2	CZBRE2S60	10.0#		
	configuration	CZBRE2S72	11.0#		
HRDPT	<ul> <li>Assembly includes single power harness</li> <li>Dual-sided application provides access</li> </ul>				
	Dual-sided application provides access     to two receptacles per side				
	Receptacles, infeeds and jumpers are				
	specified separately				
	<ul> <li>For attachment below center work rail only on non-powered worksurfaces</li> </ul>				
	only on non-powered worksurfaces				
	Electrical Assembly for Double Wireway	CZBRE2D60	11.0#		
	<ul> <li>Specify length by worksurface length</li> </ul>	CZBRE2D60			
	• For use on dual-sided applications only		11.0#		
Standard Standard	810 power provides continuous	CZBRE2D66	11.0#		
and the second se	non-directional power in a 6-2-2	CZBRE2D72	12.0#		
tha.	<ul><li>configuration</li><li>Assemble includes double power</li></ul>	CZBRE2D78	13.0#		
	harness with jumper	CZBRE2D84	13.0#		
HRDPT	Dual-sided application provides access	CZBRE2D90	15.0#		
	to four receptacles per side	CZBRE2D96	16.0#		
	<ul> <li>Receptacles, infeeds and table-to-table jumpers are specified separately</li> </ul>				
	<ul> <li>For attachment below center work rail</li> </ul>				
	only on non-powered worksurfaces				
		Ø			
		w w			

### **HOW TO ORDER**

Indicate the following information on order form:

- 1. Quantity of each item.
- Model number, including options. See "How To Build a Model Number".
- 3. Any special service required.
- Note:  $\hfill \hfill \hfill$ required.
  - $\bullet$  The absence of the  $\Box$  indicates that no choice is required.
  - · Alpha-numeric characters in place of  $\Box$  indicate that no other alternatives are available.

# HOW TO BUILD A MODEL NUMBER

#### A Select basic model.

# Activ8[®] System

		MODEL NUMBER		
	MODEL	Basic Model	Approx. Packaged Weight	
HRDPT	<ul> <li>Activ8® Infeed</li> <li>108" cord plugs into standard 15 amp outlet</li> <li>Control module is located 6" from table connection</li> <li>Diagnostic LED indicator shows power status (see details below)</li> <li>Controller automatically limits number of connections to 8</li> <li>40 Ft maximum string, not including infeed cord</li> <li>Will not work with GFI/GCFI outlets</li> </ul>	AC8IF.108	2.0#	
HRDPT	<ul> <li>Activ8[®] Module and Attachment Bracket</li> <li>Duplex receptacles provide 2 outlets</li> <li>Power module provides 15 amp power</li> <li>Up to 8 modules may be used per infeed per UL Standard 962</li> <li>Modules may be connected (reconnected in any order without sequential keying)</li> <li>Jumpers ordered separately</li> <li>No data cord management is provided</li> <li>Attached cord is approximately 9"</li> </ul>	AC8RPTCZB.12	1.0#	

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### **HOW TO ORDER**

Indicate the following information on order form:

- Quantity of each item.
   Model number, including options. See "How To Build a Model Number".
- 3. Any special service required.
- Note:  $\hfill \hfill \hfill$ required.
  - $\bullet$  The absence of the  $\Box$  indicates that no choice is required.
  - Alpha-numeric characters in place of  $\Box$  indicate that no other alternatives are available.

# HOW TO BUILD A MODEL NUMBER

A Select basic model.

# Activ8[®] System

		MODEL NU	IMBER	
	MODEL	Basic Model	PowerUp Module Color	Approx. Packaged Weight
HRDPT	<ul> <li>Activ8® Power-Up Module</li> <li>Duplex receptacles provide 2 outlets</li> <li>Power module provides 15 amp power</li> <li>Up to 8 modules may be used per infeed per UL Standard 962</li> <li>Modules may be connected (reconnected in any order without sequential keying)</li> <li>Attached cord is approximately 5"</li> <li>Data tree is provided to allow data jacks to be inserted in the module</li> <li>Jumpers ordered separately</li> </ul>	AC8PUM.7		1.0#
HRDPT	<ul> <li>Activ8® Villa Power Module with Metal Cover</li> <li>Duplex receptacles provide 2 outlets</li> <li>Power module provides 15 amp power</li> <li>Up to 8 modules may be used per infeed per UL Standard 962</li> <li>Modules may be connected (reconnected in any order without sequential keying)</li> <li>Attached cord is approximately 5"</li> <li>Data tree is provided to allow data jacks to be inserted in the module</li> <li>Jumpers ordered separately</li> <li>Villa Power Module cannot be installed in LH or RH cutouts of StyleLinks powered single-sided tables</li> </ul>	AC8VMC.7		3.0#
HRDPT	<ul> <li>Activ8® Villa Power Module without Cover</li> <li>Duplex receptacles provide 2 outlets</li> <li>Power module provides 15 amp power</li> <li>Up to 8 modules may be used per infeed per UL Standard 962</li> <li>Modules may be connected (reconnected in any order without sequential keying)</li> <li>Attached cord is approximately 5"</li> <li>Data tree is provided to allow data jacks to be inserted in the module</li> <li>For use on tables with existing grommets</li> <li>Jumpers ordered separately</li> <li>Villa Power Module cannot be installed in LH or RH cutouts of StyleLinks powered single-sided tables</li> </ul>	AC8VMN.7	6	2.0#

### HOW TO ORDER

Indicate the following information on order form:

- 1. Quantity of each item.
- Model number, including options. See "How To Build a Model Number".
- 3. Any special service required.
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  - Alpha-numeric characters in place of

     indicate that no other alternatives are available.

# HOW TO BUILD A MODEL NUMBER

A Select basic model.

Belect module color. Refer to the **Product Color Options** pages in this price list.

### INFORMATION

Grommet location must be specified in worksurface model number for Activ8®

# Activ8[®] System

			MODEL NUMBER		
	MODEL	L	Basic Model	Approx. Packaged Weight	
æ	Activ8 [®] Jumper	29"	AC8JP.29	1.0#	
S.	<ul> <li>Refer to StyleLinks Benching Planning Guide for size recommendations</li> </ul>	53"	AC8JP.53	1.0#	
and the second s	<ul> <li>Jumpers are all keyed alike</li> </ul>	77"	AC8JP.77	1.0#	
E.F.	· · · · · · · · · · · · · · · · · · ·	101"	AC8JP.101	1.0#	
HRDPT					

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## **HOW TO ORDER**

### Indicate the following information on order form:

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   Model number, including options. See "How To Build a Model Number".
- 3. Any special service required.
- Note:  $\bullet$  The  $\Box$  indicates that a choice is required.
  - $\bullet$  The absence of the  $\Box$  indicates that no choice is required.
  - Alpha-numeric characters in place of  $\hfill\square$  indicate that no other alternatives are available.

# HOW TO BUILD A MODEL NUMBER

#### A Select basic model.

# Above Worksurface Privacy Screen

			MODEL NUME	BER			
	MODEL	D x W x H	Basic Model	Screen Location	Paint Color	End Cap Color	Approx. Packaged Weight
<i></i>	Single, Uninterrupted Screen Length	1-3/16 x 24 x 13"	SKPSF2413/1				11.0#
	<ul> <li>Aluminum powdercoated screen runs along width of worksurface</li> </ul>	1-3/16 x 30 x 13"	SKPSF3013/1				13.0#
	<ul> <li>Standard top rail features one slot for</li> </ul>	1-3/16 x 36 x 13"	SKPSF3613/1				14.0#
	hang-on accessories	1-3/16 x 42 x 13"	SKPSF4213/1				15.0#
	<ul> <li>Integral linking strip included</li> <li>Linking posts allow for perpendicular</li> </ul>	1-3/16 x 48 x 13"	SKPSF4813/1				16.0#
SKPF	attachment of dividers, specified	1-3/16 x 54 x 13"	SKPSF5413/1				17.0#
	separately	1-3/16 x 60 x 13"	SKPSF6013/1				18.0#
	<ul> <li>Bottom of privacy screen is flush with bottom of worksurface</li> </ul>	1-3/16 x 66 x 13"	SKPSF6613/1				20.0#
	bottom of worksurface	1-3/16 x 72 x 13"	SKPSF7213/1				21.0#
		1-3/16 x 78 x 13"	SKPSF7813/1				22.0#
	<ul> <li>13" with Center Intersection</li> <li>Screen includes two equal panels</li> </ul>	1-3/16 x 60 x 13"	SKPSF6013/2				21.0#
	Center intersection allows for divider	1-3/16 x 64 x 13"	SKPSF6413/2				22.0#
	screen attachment	1-3/16 x 72 x 13"	SKPSF7213/2				23.0#
		1-3/16 x 84 x 13"	SKPSF8413/2				26.0#
SKPF		1-3/16 x 90 x 13" 1-3/16 x 96 x 13"	SKPSF9013/2				27.0# 28.0#
	13" with Two Intersections	1-3/16 x 96 x 13	SKPSF9613/2 SKPSF9013/3				30.0#
	<ul> <li>Screen includes three equal panels</li> </ul>	1-3/16 x 96 x 13"	SKPSF9013/3 SKPSF9613/3				31.0#
Intersections allow for divider screen attachment	1-3/10 × 30 × 13	311 31 30 13/3				51.07	
SKPF			A	6	G	D	

### **HOW TO ORDER**

Indicate the following information on order form:

1. Quantity of each item.

- Model number, including options. See "How To Build a Model Number".
- 3. Any special service required.
- Note: The  $\Box$  indicates that a choice is required.
  - $\bullet$  The absence of the  $\Box$  indicates that no choice is required.

· Alpha-numeric characters in place of  $\hfill\square$  indicate that no other alternatives are available.

# HOW TO BUILD A MODEL NUMBER

#### A Select basic model.

**B** Select screen location.

DAD	- Dual Adder
DST	- Dual Starter
SAD	- Single Adder
SST	- Single Starter

• Select powdercoat. Refer to the Product Color Options pages in this price list.

# Above Worksurface Privacy Screen 19" High with Framed Fabric Insert

			MODEL NUMBER				
	MODEL	D x W x H	Basic Model	Screen Location	Paint Color	End Cap Color	Approx. Packaged Weight
~	Single, Uninterrupted Screen Length	1-3/16 x 24 x 19"	SKPSF2419/1				13.0#
	<ul> <li>Aluminum powdercoated screen runs along width of worksurface</li> </ul>	1-3/16 x 30 x 19"	SKPSF3019/1				14.0#
	<ul> <li>Standard top rail features one slot for</li> </ul>	1-3/16 x 36 x 19"	SKPSF3619/1				16.0#
	hang-on accessories	1-3/16 x 42 x 19"	SKPSF4219/1				17.0#
	Integral linking strip included	1-3/16 x 48 x 19"	SKPSF4819/1				19.0#
SKPF	<ul> <li>Linking posts allow for perpendicular attachment of dividers, specified</li> </ul>	1-3/16 x 54 x 19"	SKPSF5419/1				20.0#
	separately	1-3/16 x 60 x 19"	SKPSF6019/1				22.0#
	Bottom of privacy screen is flush with	1-3/16 x 66 x 19"	SKPSF6619/1				23.0#
	bottom of worksurface	1-3/16 x 72 x 19"	SKPSF7219/1				25.0#
		1-3/16 x 78 x 19"	SKPSF7819/1				26.0#
	19" with Center Intersection	1-3/16 x 60 x 19"	SKPSF6019/2				25.0#
	<ul> <li>Screen includes two equal panels</li> <li>Center intersection allows for divider</li> </ul>	1-3/16 x 64 x 19"	SKPSF6419/2				27.0#
	screen attachment	1-3/16 x 72 x 19"	SKPSF7219/2				28.0#
		1-3/16 x 84 x 19"	SKPSF8419/2				31.0#
		1-3/16 x 90 x 19"	SKPSF9019/2				32.0#
		1-3/16 x 96 x 19"	SKPSF9619/2				34.0#
SKPF							
~	19" with Two Intersections	1-3/16 x 90 x 19"	SKPSF9019/3				35.0#
:	<ul> <li>Screen includes three equal panels</li> <li>Intersections allow for divider screen attachment</li> </ul>	1-3/16 x 96 x 19"	SKPSF9619/3				37.0#
SKPF			A	6	G	D	

### **HOW TO ORDER**

Indicate the following information on order form:

1. Quantity of each item.

- Model number, including options. See "How To Build a Model Number".
- 3. Any special service required.
- Note: The  $\Box$  indicates that a choice is required.
  - $\bullet$  The absence of the  $\Box$  indicates that no choice is required.

· Alpha-numeric characters in place of  $\hfill\square$  indicate that no other alternatives are available.

# HOW TO BUILD A MODEL NUMBER

# A Select basic model.

B Select screen location

DAD	- Dual Adder
DST	- Dual Starter
SAD	- Single Adder
SST	- Single Starter

Celect powdercoat. Refer to the **Product Color Options** pages in this price list.

# Above Worksurface Privacy Screen 31" High with Framed Fabric Insert

			MODEL NUME	BER			
	MODEL		Basic Model SKPSF3031/1	Screen Location	Paint Color	End Cap Color	Approx. Packaged Weight 18.0#
	<ul> <li>Single, Uninterrupted Screen Length</li> <li>Aluminum powdercoated screen runs</li> </ul>	1-3/16 x 30 x 31" 1-3/16 x 36 x 31"	SKPSF3031/1 SKPSF3631/1				20.0#
	along width of worksurface	1-3/16 x 42 x 31"	SKPSF4231/1				22.0#
	<ul> <li>Standard top rail features one slot for hang-on accessories</li> </ul>	1-3/16 x 48 x 31"	SKPSF4831/1				25.0#
	<ul> <li>Integral linking strip included</li> <li>Linking posts allow for perpendicular</li> </ul>	1 3/10 × 10 × 01	511 51 405 17 1				20.0m
	attachment of dividers, specified separately						
SKPF	<ul> <li>Bottom of privacy screen is flush with bottom of worksurface</li> </ul>						
	31" with Center Intersection	1-3/16 x 60 x 31"	SKPSF6031/2				32.0#
	Screen includes two equal panels	1-3/16 x 64 x 31"	SKPSF6431/2				35.0#
	Center intersection allows for divider	1-3/16 x 72 x 31"	SKPSF7231/2				37.0#
	screen attachment	1-3/16 x 84 x 31"	SKPSF8431/2				41.0#
		1-3/16 x 90 x 31"	SKPSF9031/2				43.0#
		1-3/16 x 96 x 31"	SKPSF9631/2				45.0#
SKPF							
	31" with Two Intersections	1-3/16 x 90 x 31"	SKPSF9031/3				47.0#
	<ul><li>Screen includes three equal panels</li><li>Intersections allow for divider screen</li></ul>	1-3/16 x 96 x 31"	SKPSF9631/3				49.0#
	attachment						
SKPF							
			۵	0	G	O	

#### **HOW TO ORDER**

Indicate the following information on order form:

1. Quantity of each item.

- Model number, including options. See "How To Build a Model Number".
- 3. Any special service required.
- Note: The  $\Box$  indicates that a choice is required.
  - $\bullet$  The absence of the  $\Box$  indicates that no choice is required.

· Alpha-numeric characters in place of  $\hfill\square$  indicate that no other alternatives are available.

# HOW TO BUILD A MODEL NUMBER

#### A Select basic model.

B Select screen location

001001 3							
DAD	- Dual Adder						
DST	- Dual Starter						
SAD	- Single Adder						
SST	- Single Starter						

• Select powdercoat. Refer to the Product Color Options pages in this price list.

# Above Worksurface Divider Screen

13, 19" or 31" High with Framed Fabric Insert

57

			MODEL NUMBER					
	MODEL	D x W x H	Basic Model	Worksurface Edge Style	Screen Location	Paint Color	End Cap Color	Approx. Packaged Weight
	Single, Uninterrupted Screen Length	1-3/16 x 24 x 13"	SKDSF2413/1					9.0#
	<ul> <li>Aluminum powdercoated screen runs</li> </ul>	1-3/16 x 30 x 13"	SKDSF3013/1					10.0#
	<ul><li>perpendicular to privacy screen</li><li>Bottom of divider screen rests on top of</li></ul>	1-3/16 x 24 x 19"	SKDSF2419/1					11.0#
	worksurface	1-3/16 x 30 x 19"	SKDSF3019/1					12.0#
	<ul> <li>Must specify by location and fixed or</li> </ul>	1-3/16 x 24 x 31"	SKDSF2431/1					14.0#
SKDF	<ul><li>sliding function</li><li>Standard top rail features one slot for</li></ul>	1-3/16 x 30 x 31"	SKDSF3031/1					16.0#
	hang-on accessories							
	Integral linking strip included							
			A	0	G	D	Ø	

#### **HOW TO ORDER**

Indicate the following information on order form:

- 1. Quantity of each item.
- Model number, including options. See "How To Build a Model Number".
- 3. Any special service required.

Note:  $\bullet$  The  $\Box$  indicates that a choice is required.

- The absence of the □ indicates that no choice is required.
- Alpha-numeric characters in place of

   indicate that no other alternatives are available.

# HOW TO BUILD A MODEL NUMBER

# A Select basic model.

- B Select worksurface edge style. 74P - 74P edge
- **G** Select screen location.

Select s	creen location.
FLE	- Fixed left end
FMI	- Fixed middle
FRE	- Fixed right end
SLE	- Sliding left end
SMI	- Sliding middle
SRE	- Sliding right end
FFL	<ul> <li>Fixed freestanding left end</li> </ul>
FFM	- Fixed freestanding middle
FFR	- Fixed freestanding right end
Screen Ic	cations FFL, FFR and FFM are
NOT avai	lable on 31" high screens.

OSelect powdercoat. Refer to the **Product Color Options** pages in this price list.

13 or 19" High with Framed Fabric Insert for Use on Perpendicular Worksurfaces

		MODEL NUMB	ER					
	MODEL	D x W x H	Basic Model	Worksurface Edge Style	Screen Location	Paint Color	End Cap Color	Approx. Packaged Weight
	Single, Uninterrupted Screen Length	1-3/16 x 60 x 13"	SKDSF6013/1					15.0#
	<ul> <li>Aluminum powder coated screen runs perpendicular to privacy screen</li> </ul>	1-3/16 x 66 x 13"	SKDSF6613/1					16.0#
	<ul> <li>Bottom of divider screen rests on top of</li> </ul>	1-3/16 x 72 x 13"	SKDSF7213/1					17.0#
	worksurface • Attaches at end or intersection of privacy	1-3/16 x 78 x 13"	SKDSF7813/1					18.0#
		1-3/16 x 60 x 19"	SKDSF6019/1					19.0#
	screen on one side and to worksurface edge on opposite side	1-3/16 x 66 x 19"	SKDSF6619/1					20.0#
SKDF	<ul> <li>For use on perpendicular worksurfaces only</li> <li>Standard top rail features one slot for hang-on accessories</li> </ul>	1-3/16 x 72 x 19"	SKDSF7219/1					21.0#
		1-3/16 x 78 x 19"	SKDSF7819/1					23.0#
	Integral linking strip included							
	• For use on Extended Corner, Return and							
	Peninsula Worksurfaces							
			A	0	G	D	Ø	

### **HOW TO ORDER**

Indicate the following information on order form:

- 1. Quantity of each item.
- Model number, including options. See "How To Build a Model Number".
- 3. Any special service required.

Note:  $\bullet$  The  $\Box$  indicates that a choice is required.

- The absence of the □ indicates that no choice is required.
- Alpha-numeric characters in place of

   indicate that no other alternatives are available.

# HOW TO BUILD A MODEL NUMBER

## A Select basic model.

Belect worksurface edge style. 74P - 74P edge

 Elect screen location.

 FLE
 - Fixed left end

 FMI
 - Fixed middle

 FRE
 - Fixed right end

OSelect powdercoat. Refer to the **Product Color Options** pages in this price list.

# Above Worksurface Privacy Screen 13" High with Tool Rail and Framed Fabric Insert

			MODEL NUMB	ER		_	
	MODEL	D x W x H	Basic Model	Screen Location	Paint Color	End Cap Color	Approx. Packaged Weight
	Single, Uninterrupted Screen Length	1-3/16 x 24 x 13"	SKPSFT2413/1				12.0#
	<ul> <li>Aluminum powdercoated screen runs along width of worksurface</li> </ul>	1-3/16 x 30 x 13"	SKPSFT3013/1				13.0#
	<ul> <li>Tool rail features three slots for hang-on</li> </ul>	1-3/16 x 36 x 13"	SKPSFT3613/1				15.0#
	accessories	1-3/16 x 42 x 13"	SKPSFT4213/1				16.0#
	<ul> <li>Integral linking strip included</li> <li>Linking posts allow for perpendicular</li> </ul>	1-3/16 x 48 x 13"	SKPSFT4813/1				17.0#
SKPF	attachment of dividers, specified	1-3/16 x 54 x 13"	SKPSFT5413/1				19.0#
	separately	1-3/16 x 60 x 13"	SKPSFT6013/1				20.0#
	hottom of workey	1-3/16 x 66 x 13"	SKPSFT6613/1				22.0#
		1-3/16 x 72 x 13"	SKPSFT7213/1				23.0#
		1-3/16 x 78 x 13"	SKPSFT7813/1				24.0#
	13" with Center Intersection	1-3/16 x 60 x 13"	SKPSFT6013/2				23.0#
	<ul> <li>Screen includes two equal panels</li> <li>Center intersection allows for divider</li> </ul>	1-3/16 x 64 x 13"	SKPSFT6413/2				24.0#
	screen attachment	1-3/16 x 72 x 13"	SKPSFT7213/2				25.0#
		1-3/16 x 84 x 13"	SKPSFT8413/2				28.0#
-		1-3/16 x 90 x 13"	SKPSFT9013/2				30.0#
SKPF		1-3/16 x 96 x 13"	SKPSFT9613/2				31.0#
	13" with Two Intersections	1-3/16 x 90 x 13"	SKPSFT9013/3				32.0#
	<ul> <li>Screen includes three equal panels</li> <li>Intersections allow for divider screen attachment</li> </ul>	1-3/16 x 96 x 13"	SKPSFT9613/3				33.0#
SKPF			•	6	G	D	

### **HOW TO ORDER**

Indicate the following information on order form:

- 1. Quantity of each item.
- Model number, including options. See "How To Build a Model Number".
- 3. Any special service required.
- Note: The  $\Box$  indicates that a choice is required.
  - $\bullet$  The absence of the  $\Box$  indicates that no choice is required.
  - · Alpha-numeric characters in place of  $\hfill\square$  indicate that no other alternatives are available.

# HOW TO BUILD A MODEL NUMBER

## A Select basic model.

0	Select so	creen location.
	DAD	- Dual Adder

DAD	- Dual Adder	
DST	- Dual Starter	
SAD	- Single Adder	
SST	- Single Starter	

• Select powdercoat. Refer to the Product Color Options pages in this price list.

			MODEL NUMB	FR			
	MODEL	D x W x H	Basic Model	Screen Location	Paint Color	End Cap Color	Approx. Packaged Weight
	Single, Uninterrupted Screen Length	1-3/16 x 24 x 19"	SKPSFT2419/1				14.0#
	<ul> <li>Aluminum powdercoated screen runs along width of worksurface</li> </ul>	1-3/16 x 30 x 19"	SKPSFT3019/1				15.0#
	<ul> <li>Tool rail features three slots for hang-on</li> </ul>	1-3/16 x 36 x 19"	SKPSFT3619/1				17.0#
	accessories	1-3/16 x 42 x 19"	SKPSFT4219/1				19.0#
<b>And And And And And And And And And And </b>	Integral linking strip included	1-3/16 x 48 x 19"	SKPSFT4819/1				20.0#
SKPF	<ul> <li>Linking posts allow for perpendicular attachment of dividers, specified</li> </ul>	1-3/16 x 54 x 19"	SKPSFT5419/1				22.0#
	separately	1-3/16 x 60 x 19"	SKPSFT6019/1				24.0#
	Bottom of privacy screen is flush with bottom of worksurface	1-3/16 x 66 x 19"	SKPSFT6619/1				25.0#
		1-3/16 x 72 x 19"	SKPSFT7219/1				27.0#
		1-3/16 x 78 x 19"	SKPSFT7819/1				29.0#
_		1-3/16 x 60 x 19"	SKPSFT6019/2				27.0#
	<ul> <li>Screen includes two equal panels</li> <li>Center intersection allows for divider</li> </ul>	1-3/16 x 64 x 19"	SKPSFT6419/2				29.0#
	screen attachment	1-3/16 x 72 x 19"	SKPSFT7219/2				30.0#
		1-3/16 x 84 x 19"	SKPSFT8419/2				33.0#
		1-3/16 x 90 x 19"	SKPSFT9019/2				35.0#
		1-3/16 x 96 x 19"	SKPSFT9619/2				37.0#
SKPF							
	19" with Two Intersections	1-3/16 x 90 x 19"	SKPSFT9019/3				38.0#
	<ul> <li>Screen includes three equal panels</li> <li>Intersections allow for divider screen</li> </ul>	1-3/16 x 96 x 19"	SKPSFT9619/3				39.0#
	attachment						
SKPF							
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#### **HOW TO ORDER**

Indicate the following information on order form:

- 1. Quantity of each item.
- Model number, including options. See "How To Build a Model Number".
- 3. Any special service required.
- Note: The  $\Box$  indicates that a choice is required.
  - $\bullet$  The absence of the  $\Box$  indicates that no choice is required.
  - · Alpha-numeric characters in place of  $\hfill\square$  indicate that no other alternatives are available.

# HOW TO BUILD A MODEL NUMBER

## A Select basic model.

B Select screen location.

DAD	- Dual Adder	
DST	- Dual Starter	
SAD	- Single Adder	
SST	- Single Starter	

• Select powdercoat. Refer to the Product Color Options pages in this price list.

# Above Worksurface Divider Screen

13 or 19" High with Tool Rail and Framed Fabric Insert

			MODEL NUMBER					
	MODEL	D x W x H	Basic Model	Worksurface Edge Style	Screen Location	Paint Color	End Cap Color	Approx. Packaged Weight
	Single, Uninterrupted Screen Length <ul> <li>Aluminum powdercoated screen runs perpendicular to privacy screen</li> <li>Bottom of divider screen rests on top of</li> </ul>	1-3/16 x 24 x 13"	SKDSFT2413/1					10.0#
		1-3/16 x 30 x 13"	SKDSFT3013/1					11.0#
		1-3/16 x 24 x 19"	SKDSFT2419/1					11.0#
	worksurface	1-3/16 x 30 x 19"	SKDSFT3019/1					13.0#
SKDF	<ul> <li>Must specify by location and fixed or sliding function</li> <li>Tool rail features three slots for hang-on accessories</li> </ul>							
	Integral linking strip included							
			A	6	G	O	Ð	

### **HOW TO ORDER**

Indicate the following information on order form:

- 1. Quantity of each item.
- Model number, including options. See "How To Build a Model Number".
- 3. Any special service required.

Note: • The  $\Box$  indicates that a choice is required.

- $\bullet$  The absence of the  $\Box$  indicates that no choice is required.
- · Alpha-numeric characters in place of  $\Box$  indicate that no other alternatives are available.

# HOW TO BUILD A MODEL NUMBER

# A Select basic model.

**B** Select worksurface edge style. 74P - 74P edge

C Select screen location

DSelect powdercoat.

Refer to the Product Color Options pages in this price list.

Select s	creen location.
FLE	- Fixed left end
FMI	- Fixed middle
FRE	- Fixed right end
SLE	- Sliding left end
SMI	- Sliding middle
SRE	- Sliding right end
FFL	- Fixed freestanding left end
FFM	- Fixed freestanding middle
FFR	- Fixed freestanding right end

• Select end cap color. pages in this price list.

Refer to the Product Color Options

13 or 19" High with Tool Rail and Framed Fabric Insert for Use on Perpendicular Worksurfaces

		MODEL NUMBER						
	MODEL	D x W x H	Basic Model	Worksurface Edge Style	Screen Location	Paint Color	End Cap Color	Approx. Packaged Weight
18~~	Single, Uninterrupted Screen Length	1-3/16 x 60 x 13"	SKDSFT6013/1					17.0#
	<ul> <li>Aluminum powdercoated screen runs perpendicular to privacy screen</li> </ul>	1-3/16 x 66 x 13"	SKDSFT6613/1					18.0#
	<ul> <li>Bottom of divider screen rests on top of</li> </ul>	1-3/16 x 72 x 13"	SKDSFT7213/1					20.0#
	<ul> <li>worksurface</li> <li>Attaches at end or intersection of privacy screen on one side and to worksurface edge on opposite side</li> <li>For use on perpendicular worksurfaces only</li> <li>Tool rail features three slots for hang-on</li> </ul>	1-3/16 x 78 x 13"	SKDSFT7813/1					21.0#
		1-3/16 x 60 x 19"	SKDSFT6019/1					20.0#
		1-3/16 x 66 x 19"	SKDSFT6619/1					22.0#
SKDF		1-3/16 x 72 x 19"	SKDSFT7219/1					24.0#
		1-3/16 x 78 x 19"	SKDSFT7819/1					25.0#
	<ul><li>accessories</li><li>Integral linking strip included</li></ul>							
	For use on Extended Corner, Return and							
	Peninsula Worksurfaces							
			A	0	G	D	9	

## **HOW TO ORDER**

Indicate the following information on order form:

- 1. Quantity of each item.
- Model number, including options. See "How To Build a Model Number".
- 3. Any special service required.

Note:  $\bullet$  The  $\Box$  indicates that a choice is required.

- The absence of the  $\Box$  indicates that no choice is required.
- Alpha-numeric characters in place of

   indicate that no other alternatives are available.

# HOW TO BUILD A MODEL NUMBER

#### A Select basic model.

Belect worksurface edge style. **74P** - 74P edge

 Elect screen location.

 FLE
 - Fixed left end

 FMI
 - Fixed middle

 FRE
 - Fixed right end

OSelect powdercoat. Refer to the **Product Color Options** pages in this price list.

# Above Worksurface Privacy Screen

			MODEL NUME	ER				
	MODEL	D x W x H	Basic Model	Screen Location	Paint Color	End Cap Color	Acrylic	Approx. Packaged Weight
SKPA	<ul> <li>Integral linking strip included</li> <li>Linking posts allow for perpendicular attachment of dividers, specified separately</li> </ul>	1-3/16 x 24 x 13"	SKPSA2413/1					12.0#
		1-3/16 x 30 x 13"	SKPSA3013/1					14.0#
		1-3/16 x 36 x 13"	SKPSA3613/1					15.0#
		1-3/16 x 42 x 13"	SKPSA4213/1					16.0#
		1-3/16 x 48 x 13"	SKPSA4813/1					18.0#
		1-3/16 x 54 x 13"	SKPSA5413/1					19.0#
		1-3/16 x 60 x 13"	SKPSA6013/1					21.0#
	<ul> <li>Bottom of privacy screen is flush with</li> </ul>	1-3/16 x 66 x 13"	SKPSA6613/1					22.0#
	bottom of worksurface	1-3/16 x 72 x 13"	SKPSA7213/1					23.0#
		1-3/16 x 78 x 13"	SKPSA7813/1					25.0#
<b></b> 1	<ul> <li>13" with Center Intersection</li> <li>Screen includes two equal panels</li> </ul>	1-3/16 x 60 x 13"	SKPSA6013/2					23.0#
11	<ul> <li>Screen includes two equal panels</li> <li>Center intersection allows for divider</li> </ul>	1-3/16 x 64 x 13"	SKPSA6413/2					25.0#
	screen attachment	1-3/16 x 72 x 13"	SKPSA7213/2					26.0#
		1-3/16 x 84 x 13"	SKPSA8413/2					29.0#
		1-3/16 x 90 x 13"	SKPSA9013/2					30.0#
SKPA		1-3/16 x 96 x 13"	SKPSA9613/2					32.0#
_	13" with Two Intersections	1-3/16 x 90 x 13"	SKPSA9013/3					33.0#
11, 11,	<ul> <li>Screen includes three equal panels</li> <li>Intersections allow for divider screen attachment</li> </ul>	1-3/16 x 96 x 13"	SKPSA9613/3					35.0#
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KPA								
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#### **HOW TO ORDER**

Indicate the following information on order form:

1. Quantity of each item.

- Model number, including options. See "How To Build a Model Number".
- 3. Any special service required.
- Note: The  $\Box$  indicates that a choice is required.
  - $\bullet$  The absence of the  $\Box$  indicates that no choice is required.

· Alpha-numeric characters in place of  $\hfill\square$  indicate that no other alternatives are available.

# HOW TO BUILD A MODEL NUMBER

#### A Select basic model.

**B** Select screen location.

DAD	- Dual adder
DST	- Dual starter
SAD	- Single adder
SST	- Single starter

Celect powdercoat. Refer to the Product Color Options pages in this price list.

• Select end cap color. Refer to the Product Color Options pages in this price list.

# Above Worksurface Privacy Screen

MODEL         D x W x H         Basic Model         Screen Location         Paint Cape Color         Approx. Packaged           MODEL         D x W x H         Basic Model         Screen Location         Paint Color         Cape Color         Approx. Packaged           Single. Uninterrupted Screen Length - Aluminum powdercoated screen runs along with of vorisurface         1-3/16 x 24 x 19' 1-3/16 x 30 x 19' x KPSA01911         SKPSA01911				MODEL NUMB	ER				
Aluminum powderoated screen runs along width of worksurface     Standard top rail features one slot for hang-on accessories     Integral linking strip included     Linking posts allow for perpendicular attachment of dividers, specified separately     Bottom of privacy screen is flush with bottom of worksurface     Skr5A619/1     Skr5A619/2     Skr5A619/1     Skr5A619/2     Skr5A619/2		MODEL	D x W x H				Сар	Acrylic	Packaged
along width of worksurface       is 353.06 / 191       i       i       i       i       i       i       i       i       i       i       i       i       i       i       i       i       i       i       i       i       i       i       i       i       i       i       i       i       i       i       i       i       i       i       i       i       i       i       i       i       i       i       i       i       i       i       i       i       i       i       i       i       i       i       i       i       i       i       i       i       i       i       i       i       i       i       i       i       i       i       i       i       i       i       i       i       i       i       i       i       i       i       i       i       i       i       i       i       i       i       i       i       i       i       i       i       i       i       i       i       i       i       i       i       i       i       i       i       i       i       i       i       i       i       i <th></th> <th></th> <th>1-3/16 x 24 x 19"</th> <th>SKPSA2419/1</th> <th></th> <th></th> <th></th> <th></th> <th>14.0#</th>			1-3/16 x 24 x 19"	SKPSA2419/1					14.0#
Standard top rail features one slot for hang-on accessories       1-3/16 × 36 × 19'       SKPSA4619/1       111       111       118.0#         SKPA       Integration       SkPSA419/1       Integration       121.0#       121.0#       121.0#         SKPA       Linking posts allow for perpendicular attachment of dividers, specified separately       SKPSA419/1       Integration       Integration <th></th> <th></th> <th>1-3/16 x 30 x 19"</th> <th>SKPSA3019/1</th> <th></th> <th></th> <th></th> <th></th> <th>16.0#</th>			1-3/16 x 30 x 19"	SKPSA3019/1					16.0#
SKPA       hang-on accessories       1-3/16 × 42 × 19'       SKPSA4219/1       I       I       19.0#         SKPA       Linking strip included       Linking strip included       SKPSA4819/1       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I </th <th>1/1 ///</th> <th></th> <th>1-3/16 x 36 x 19"</th> <th>SKPSA3619/1</th> <th></th> <th></th> <th></th> <th></th> <th>18.0#</th>	1/1 ///		1-3/16 x 36 x 19"	SKPSA3619/1					18.0#
SKPA <ul> <li>Linking posts allow for perpendicular attachment of dividers, specified separately</li> <li>Bottom of privacy screen is flush with bottom of worksurface</li> <li>SKPSA65119/1</li> <li>SKPSA7219/1</li> <li>SKPSA7219/1</li> <li>SKPSA7319/1</li> <li>SKPSA7319/1</li> <li>SKPSA7319/1</li> <li>SKPSA7219/1</li> <li>SKPSA7219/2</li> <li>SKPSA7219/2</li></ul>	//	hang-on accessories	1-3/16 x 42 x 19"	SKPSA4219/1					19.0#
SNPA       attachment of dividers, specified separately       -3/16 x 54 x 19'       SNPAA5419/1       22.0#         • Bottom of privacy screen is flush with bottom of worksurface       1-3/16 x 60 x 19'       SKPSA6019/1       0       0       0       26.0#         • Bottom of worksurface       1-3/16 x 60 x 19'       SKPSA6019/1       0       0       0       28.0#         • Bottom of worksurface       1-3/16 x 60 x 19'       SKPSA6019/1       0       0       28.0#         • Screen includes two equal panels       • Screen includes two equal panels       1-3/16 x 60 x 19'       SKPSA6019/2       0       0       28.0#         • Screen includes two equal panels       • Center intersection allows for divider screen attachment       1-3/16 x 60 x 19'       SKPSA6019/2       0       0       0       28.0#         • SKPA       • Screen includes two equal panels       1-3/16 x 90 x 19'       SKPSA619/2       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0	SKPA		1-3/16 x 48 x 19"	SKPSA4819/1					21.0#
separately       1-3/16 × 60 × 19°       SKPSA6019/1       25.0#         Bottom of privacy screen is flush with bottom of worksurface       1-3/16 × 66 × 19°       SKPSA6619/1       1       1       26.0#         1-3/16 × 72 × 19°       SKPSA7519/1       1       1       1       1       1       1       26.0#         19° with Center Intersection       1-3/16 × 72 × 19°       SKPSA7519/1       1       1       1       1       1       1       28.0#         1.3/16 × 60 × 19°       SKPSA7519/1       1       1       1       1       1       1       28.0#         1.3/16 × 60 × 19°       SKPSA6019/2       1       1       1       1       1       1       1       28.0#         1.3/16 × 60 × 19°       SKPSA6019/2       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1<			1-3/16 x 54 x 19"	SKPSA5419/1					23.0#
with bottom of worksurface         1-3/16 x 72 x 19' 1-3/16 x 78 x 19' SKPSA7219/1         SKPSA7219/1         I         I         28.0#           1-3/16 x 72 x 19' 1-3/16 x 60 x 19'         SKPSA7219/1         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I		<ul><li>separately</li><li>Bottom of privacy screen is flush</li></ul>	1-3/16 x 60 x 19"	SKPSA6019/1					25.0#
1-3/16 x 72 x 19       SKPSA/219/1       1       1       30.0#         1-3/16 x 78 x 19'       SKPSA/219/1       1       1       30.0#         1-3/16 x 78 x 19'       SKPSA/219/1       1       1       30.0#         1-3/16 x 78 x 19'       SKPSA/219/1       1       1       30.0#         1-3/16 x 78 x 19'       SKPSA/219/2       1       1       30.0#         1-3/16 x 64 x 19'       SKPSA/219/2       1       1       30.0#         1-3/16 x 64 x 19'       SKPSA/219/2       1       1       30.0#         1-3/16 x 64 x 19'       SKPSA/219/2       1       1       30.0#         1-3/16 x 64 x 19'       SKPSA/219/2       1       1       30.0#         1-3/16 x 96 x 19'       SKPSA/219/2       1       1       30.0#         1-3/16 x 96 x 19'       SKPSA/219/2       1       1       35.0#         1-3/16 x 96 x 19'       SKPSA/9019/2       1       38.0#       38.0#         SKPA       1       1       1       31.6 x 90 x 19'       1       38.0#         SKPA       1       1       1       1       1       1       1       1         SKPA       1       1       1 <t< th=""><th rowspan="2"></th><th>1-3/16 x 66 x 19"</th><th>SKPSA6619/1</th><th></th><th></th><th></th><th></th><th>26.0#</th></t<>			1-3/16 x 66 x 19"	SKPSA6619/1					26.0#
19" with Center Intersection       1-3/16 x 60 x 19"       SKPSA6019/2       0       0       28.0#         1.3/16 x 64 x 19"       SKPSA6419/2       0       0       0       30.0#         1.3/16 x 64 x 19"       SKPSA6419/2       0       0       0       31.0#         1.3/16 x 64 x 19"       SKPSA6419/2       0       0       0       31.0#         1.3/16 x 64 x 19"       SKPSA6419/2       0       0       0       31.0#         1.3/16 x 64 x 19"       SKPSA6419/2       0       0       0       31.0#         1.3/16 x 64 x 19"       SKPSA6419/2       0       0       0       31.0#         1.3/16 x 64 x 19"       SKPSA6419/2       0       0       0       31.0#         1.3/16 x 90 x 19"       SKPSA9019/2       0       0       0       33.0#         1.3/16 x 90 x 19"       SKPSA9019/2       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0		with bottom of worksurface	1-3/16 x 72 x 19"	SKPSA7219/1					28.0#
Screen includes two equal panels     Center intersection allows for divider     screen attachment     SkPSA 419/2     SkP			1-3/16 x 78 x 19"	SKPSA7819/1					30.0#
Center intersection allows for divider screen attachment     · Center intersection allows for divider screen attachment     · Center intersection allows for divider screen attachment     · Center intersection allows for divider · Center intersections     · Centersections     · Centersections     · Centersection     ·		<ul><li>Screen includes two equal panels</li><li>Center intersection allows for divider</li></ul>	1-3/16 x 60 x 19"	SKPSA6019/2					28.0#
Screen attachment         1-3/16 x 72 x 19'         SKPSA7219/2         0         0         31.0#           1-3/16 x 84 x 19'         SKPSA8419/2         0         0         35.0#           1-3/16 x 90 x 19'         SKPSA9019/2         0         0         37.0#           1-3/16 x 90 x 19'         SKPSA9019/2         0         0         38.0#           SKPA         1-3/16 x 90 x 19'         SKPSA9019/2         0         0         38.0#           SKPA         1-3/16 x 90 x 19'         SKPSA9019/2         0         0         38.0#           1-3/16 x 90 x 19'         SKPSA9019/3         0         0         0         40.0#           SKPA         1-3/16 x 90 x 19'         SKPSA9619/3         0         0         0         42.0#			1-3/16 x 64 x 19"	SKPSA6419/2					30.0#
1-3/16 x 90 x 19"       SKPSA9019/2       0       0       0       37.0#         SKPA       1-3/16 x 96 x 19"       SKPSA9619/2       0       0       0       0       0         1-3/16 x 90 x 19"       SKPSA9619/2       0       0       0       0       0       0       0       0         SKPA       1-3/16 x 90 x 19"       SKPSA9019/2       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0	///		1-3/16 x 72 x 19"	SKPSA7219/2					31.0#
SKPA         1-3/16 x 96 x 19'         SKPSA9619/2         Image: Constraint of the section	///		1-3/16 x 84 x 19"	SKPSA8419/2					35.0#
SKPA     Igwith Two Intersections     1-3/16 x 90 x 19"     SKPSA9019/3     Image: Constrained by the equal panels     1-3/16 x 96 x 19"     SKPSA9619/3     Image: Constrained by the equal panels     40.0#       1/1/1/1/1/1/1/1/1/1/1/1/1/1/1/1/1/1/1/			1-3/16 x 90 x 19"	SKPSA9019/2					37.0#
19" with Two Intersections       1-3/16 x 90 x 19"       SKPSA9019/3       000       000       40.0#         1/1       1/1       1/1       1/1       1/2       1/2       SKPSA9619/3       000       000       42.0#         1/1       1/1       1/2       1/2       1/2       1/2       1/2       000       000       1/2         1/1       1/1       1/2       1/2       1/2       1/2       1/2       000       1/2       1/2         1/1       1/1       1/2       1/2       1/2       1/2       1/2       1/2       1/2       1/2       1/2       1/2       1/2       1/2       1/2       1/2       1/2       1/2       1/2       1/2       1/2       1/2       1/2       1/2       1/2       1/2       1/2       1/2       1/2       1/2       1/2       1/2       1/2       1/2       1/2       1/2       1/2       1/2       1/2       1/2       1/2       1/2       1/2       1/2       1/2       1/2       1/2       1/2       1/2       1/2       1/2       1/2       1/2       1/2       1/2       1/2       1/2       1/2       1/2       1/2       1/2       1/2       1/2       1			1-3/16 x 96 x 19"	SKPSA9619/2					38.0#
Screen includes three equal panels     Intersections allow for divider screen     attachment     1-3/16 x 96 x 19'     SKPSA9619/3     D     D     D     D     D     42.0#	SKPA								
1/1     1/1     1/1     1/1     1/1     1/1     1/1     1/1     1/1     1/1     1/1     1/1     1/1     1/1     1/1     1/1     1/1     1/1     1/1     1/1     1/1     1/1     1/1     1/1     1/1     1/1     1/1     1/1     1/1     1/1     1/1     1/1     1/1     1/1     1/1     1/1     1/1     1/1     1/1     1/1     1/1     1/1     1/1     1/1     1/1     1/1     1/1     1/1     1/1     1/1     1/1     1/1     1/1     1/1     1/1     1/1     1/1     1/1     1/1     1/1     1/1     1/1     1/1     1/1     1/1     1/1     1/1     1/1     1/1     1/1     1/1     1/1     1/1     1/1     1/1     1/1     1/1     1/1     1/1     1/1     1/1     1/1     1/1     1/1     1/1     1/1     1/1     1/1     1/1     1/1     1/1     1/1     1/1     1/1     1/1     1/1     1/1     1/1     1/1     1/1     1/1     1/1     1/1     1/1     1/1     1/1     1/1     1/1     1/1     1/1     1/1     1/1     1/1     1/1     1/1     1/1     1/1     1/1     1/1     1/1 <th>~</th> <th></th> <th>1-3/16 x 90 x 19"</th> <th>SKPSA9019/3</th> <th></th> <th></th> <th></th> <th></th> <th>40.0#</th>	~		1-3/16 x 90 x 19"	SKPSA9019/3					40.0#
1/1 1/1 attachment att			1-3/16 x 96 x 19"	SKPSA9619/3					42.0#
SKPA									
SKPA									
	SKPA								
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#### **HOW TO ORDER**

Indicate the following information on order form:

1. Quantity of each item.

- Model number, including options. See "How To Build a Model Number".
- 3. Any special service required.
- Note: The  $\Box$  indicates that a choice is required.
  - $\bullet$  The absence of the  $\Box$  indicates that no choice is required.
  - · Alpha-numeric characters in place of  $\Box$  indicate that no other alternatives are available.

# HOW TO BUILD A MODEL NUMBER

## A Select basic model.

- B Select screen location.
  - DAD Dual adder DST - Dual starter SAD - Single adder SST - Single starter

• Select powdercoat. Refer to the Product Color Options pages in this price list.

**D**Select end cap color. Refer to the **Product Color Options** pages in this price list.

# Above Worksurface Divider Screen

13 or 19" High with Framed Acrylic Insert

			MODEL NUMB	ER					
	MODEL	D x W x H	Basic Model	Worksurface Edge Style	Screen Location	Paint Color	End Cap Color	Acrylic	Approx. Packaged Weight
•	<ul> <li>Single, Uninterrupted Screen Length</li> <li>Aluminum powdercoated screen runs perpendicular to privacy screen</li> <li>Bottom of divider screen rests on top of worksurface</li> <li>Must specify by location and fixed or</li> </ul>	1-3/16 x 24 x 13"	SKDSA2413/1						10.0#
		1-3/16 x 30 x 13"	SKDSA3013/1						12.0#
		1-3/16 x 24 x 19"	SKDSA2419/1						11.0#
		1-3/16 x 30 x 19"	SKDSA3019/1						13.0#
SKDA									
	sliding function <ul> <li>Standard top rail features one slot for</li> </ul>								
	hang-on accessories								
	<ul> <li>Integral linking strip included</li> </ul>								
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### **HOW TO ORDER**

Indicate the following information on order form:

1. Quantity of each item.

- Model number, including options. See "How To Build a Model Number".
- 3. Any special service required.

Note:  $\bullet$  The  $\Box$  indicates that a choice is required.

• The absence of the □ indicates that no choice is required.

Alpha-numeric characters in place of

 indicate that no other alternatives
 are available.

# HOW TO BUILD A MODEL NUMBER

## A Select basic model.

B Select worksurface edge style. 74P - 74P edge

• Select screen location.

00.000.0	or o on no outronn
FLE	- Fixed left end
FMI	- Fixed middle
FRE	- Fixed right end
SLE	<ul> <li>Sliding left end</li> </ul>
SMI	<ul> <li>Sliding middle</li> </ul>
SRE	<ul> <li>Sliding right end</li> </ul>
FFL	<ul> <li>Fixed freestanding left end</li> </ul>
FFM	<ul> <li>Fixed freestanding middle</li> </ul>
FFR	- Fixed freestanding right end

Select end cap color. Refer to the **Product Color Options** pages in this price list.

Select acrylic color. Refer to the **Product Color Options** pages in this price list.

OSelect powdercoat. Refer to the **Product Color Options** pages in this price list. 13 or 19" High with Framed Acrylic Insert for Use on Perpendicular Worksurfaces

			MODEL NUMB	ER					
	MODEL	D x W x H	Basic Model	Worksurface Edge Style	Screen Location	Paint Color	End Cap Color	Acrylic	Approx. Packaged Weight
	Single, Uninterrupted Screen Length	1-3/16 x 60 x 13"	SKDSA6013/1						17.0#
Aluminum powdercoated screen runs     perpendicular to privacy screen	1-3/16 x 66 x 13"	SKDSA6613/1						19.0#	
1/1	<ul> <li>Bottom of divider screen rests on top of worksurface</li> <li>Attaches at end or intersection of privacy</li> </ul>	1-3/16 x 72 x 13"	SKDSA7213/1						20.0#
		1-3/16 x 78 x 13"	SKDSA7813/1						21.0#
		1-3/16 x 60 x 19"	SKDSA6019/1						22.0#
Ŧ	screen on one side and to worksurface edge on opposite side	1-3/16 x 66 x 19"	SKDSA6619/1						23.0#
SKDA	<ul> <li>For use on perpendicular worksurfaces</li> </ul>	1-3/16 x 72 x 19"	SKDSA7219/1						25.0#
	only	1-3/16 x 78 x 19"	SKDSA7819/1						26.0#
	<ul> <li>Standard top rail features one slot for hang-on accessories</li> </ul>								
	<ul> <li>Integral linking strip included</li> </ul>								
	For use on Extended Corner, Return and								
	Peninsula Worksurfaces								
			A	6	G	O	9	G	

### HOW TO ORDER

Indicate the following information on order form:

- 1. Quantity of each item.
- Model number, including options. See "How To Build a Model Number".
- 3. Any special service required.

Note:  $\bullet$  The  $\Box$  indicates that a choice is required.

- The absence of the  $\Box$  indicates that no choice is required.
- Alpha-numeric characters in place of

   indicate that no other alternatives are available.

## HOW TO BUILD A MODEL NUMBER

## A Select basic model.

Select worksurface edge style.
 74P - 74P edge
 Select screen location

 Elect screen location.

 FLE
 - Fixed left end

 FMI
 - Fixed middle

 FRE
 - Fixed right end

OSelect powdercoat. Refer to the **Product Color Options** pages in this price list.

Select end cap color. Refer to the **Product Color Options** pages in this price list.

# Above Worksurface Privacy Screen 13" High with Tool Rail and Framed Acrylic Insert

			MODEL NUMBE	R				
			Basic	Screen	Paint	End Cap		Approx. Packaged
	MODEL	D x W x H	Model	Location	Color	Color	Acrylic	Weight
	Single, Uninterrupted Screen Length	1-3/16 x 24 x 13"	SKPSAT2413/1					13.0#
SKPA	<ul> <li>Aluminum powdercoated screen runs along width of worksurface</li> <li>Tool rail features three slots for hang-on</li> </ul>	1-3/16 x 30 x 13"	SKPSAT3013/1					14.0#
		1-3/16 x 36 x 13"	SKPSAT3613/1					16.0#
	accessories	1-3/16 x 42 x 13"	SKPSAT4213/1					18.0#
	Separately	1-3/16 x 48 x 13"	SKPSAT4813/1					19.0#
		1-3/16 x 54 x 13"	SKPSAT5413/1					21.0#
		1-3/16 x 60 x 13"	SKPSAT6013/1					22.0#
	<ul> <li>Bottom of privacy screen is flush with</li> </ul>	1-3/16 x 66 x 13"	SKPSAT6613/1					24.0#
	bottom of worksurface	1-3/16 x 72 x 13"	SKPSAT7213/1					25.0#
		1-3/16 x 78 x 13"	SKPSAT7813/1					27.0#
1	<ul> <li>13" with Center Intersection</li> <li>Screen includes two equal panels</li> <li>Center intersection allows for divider</li> </ul>	1-3/16 x 60 x 13"	SKPSAT6013/2					25.0#
		1-3/16 x 64 x 13"	SKPSAT6413/2					26.0#
	screen attachment	1-3/16 x 72 x 13"	SKPSAT7213/2					28.0#
		1-3/16 x 84 x 13"	SKPSAT8413/2					31.0#
		1-3/16 x 90 x 13"	SKPSAT9013/2					33.0#
SKPA		1-3/16 x 96 x 13"	SKPSAT9613/2					34.0#
	13" with Two Intersections	1-3/16 x 90 x 13"	SKPSAT9013/3					35.0#
7, 7, 7,	<ul> <li>Screen includes three equal panels</li> <li>Intersections allow for divider screen</li> </ul>	1-3/16 x 96 x 13"	SKPSAT9613/3					37.0#
	attachment							
SKPA								
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#### **HOW TO ORDER**

Indicate the following information on order form:

- 1. Quantity of each item.
- Model number, including options. See "How To Build a Model Number".
- 3. Any special service required.
- Note: The  $\Box$  indicates that a choice is required.
  - $\bullet$  The absence of the  $\Box$  indicates that no choice is required.
  - · Alpha-numeric characters in place of  $\Box$  indicate that no other alternatives are available.

# HOW TO BUILD A MODEL NUMBER

#### A Select basic model.

B Select screen location. DAD - Dual adder DST - Dual starter SAD - Single adder SST - Single starter

C Select powdercoat. Refer to the Product Color Options pages in this price list.

• Select end cap color. Refer to the Product Color Options pages in this price list.

	MODEL NUMBER							
			Basic	Screen	Paint	End Cap		Approx. Packaged
	MODEL	DxWxH	Model	Location	Color	Color	Acrylic	Weight
	Single, Uninterrupted Screen Length	1-3/16 x 24 x 19"	SKPSAT2419/1					15.0#
SKPA	<ul> <li>Aluminum powdercoated screen runs along width of worksurface</li> <li>Tool features three slots for hang-on</li> </ul>	1-3/16 x 30 x 19"	SKPSAT3019/1					17.0#
		1-3/16 x 36 x 19"	SKPSAT3619/1					19.0#
	accessories	1-3/16 x 42 x 19"	SKPSAT4219/1					21.0#
	<ul> <li>Linking posts allow for perpendicular attachment of dividers, specified separately</li> </ul>	1-3/16 x 48 x 19"	SKPSAT4819/1					22.0#
		1-3/16 x 54 x 19"	SKPSAT5419/1					24.0#
		1-3/16 x 60 x 19"	SKPSAT6019/1					26.0#
	Bottom of privacy screen is flush with	1-3/16 x 66 x 19"	SKPSAT6619/1					28.0#
	bottom of worksurface	1-3/16 x 72 x 19"	SKPSAT7219/1					30.0#
		1-3/16 x 78 x 19"	SKPSAT7819/1					32.0#
<b>a</b>	19" with Center Intersection	1-3/16 x 60 x 19"	SKPSAT6019/2					29.0#
	<ul> <li>Screen includes two equal panels</li> <li>Center intersection allows for divider</li> </ul>	1-3/16 x 64 x 19"	SKPSAT6419/2					31.0#
	screen attachment	1-3/16 x 72 x 19"	SKPSAT7219/2					33.0#
///		1-3/16 x 84 x 19"	SKPSAT8419/2					37.0#
		1-3/16 x 90 x 19"	SKPSAT9019/2					39.0#
SKPA		1-3/16 x 96 x 19"	SKPSAT9619/2					41.0#
	19" with Two Intersections	1-3/16 x 90 x 19"	SKPSAT9019/3					42.0#
	<ul> <li>Screen includes three equal panels</li> <li>Intersections allow for divider screen</li> </ul>	1-3/16 x 96 x 19"	SKPSAT9619/3					44.0#
	attachment							
1//								
SKPA								
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#### **HOW TO ORDER**

Indicate the following information on order form:

- 1. Quantity of each item.
- 2. Model number, including options. See "How To Build a Model Number".
- 3. Any special service required.
- Note: The  $\Box$  indicates that a choice is required.
  - $\bullet$  The absence of the  $\Box$  indicates that no choice is required.
  - · Alpha-numeric characters in place of  $\Box$  indicate that no other alternatives are available.

# HOW TO BUILD A MODEL NUMBER

#### A Select basic model.

B Select screen location. DAD - Dual adder DST - Dual starter SAD - Single adder SST - Single starter

C Select powdercoat. Refer to the Product Color Options pages in this price list.

**D**Select end cap color. Refer to the Product Color Options pages in this price list.

# Above Worksurface Divider Screen

13 or 19" High with Tool Rail and Framed Acrylic Insert

			MODEL NUMBE	MODEL NUMBER						
	MODEL	D x W x H	Basic Model	Worksurface Edge Style	Screen Location	Paint Color	End Cap Color	Acrylic	Approx. Package: Weight	
-	Single, Uninterrupted Screen Length	1-3/16 x 24 x 13"	SKDSAT2413/1						10.0#	
Per • Bot wo • Mu slid	<ul> <li>Aluminum powdercoated screen runs perpendicular to privacy screen</li> <li>Bottom of divider screen rests on top of worksurface</li> </ul>	1-3/16 x 30 x 13"	SKDSAT3013/1						12.0#	
		1-3/16 x 24 x 19"	SKDSAT2419/1						12.0#	
		1-3/16 x 30 x 19"	SKDSAT3019/1						14.0#	
	<ul> <li>Must specify by location and fixed or alidian function</li> </ul>									
	<ul><li>sliding function</li><li>Tool rail features three slots for hang-on</li></ul>									
	accessories									
	<ul> <li>Integral linking strip included</li> </ul>									
			A	6	œ	D	Ø	G		

## **HOW TO ORDER**

Indicate the following information on order form:

- 1. Quantity of each item.
- Model number, including options. See "How To Build a Model Number".
- 3. Any special service required.

Note: • The  $\Box$  indicates that a choice is required.

> $\bullet$  The absence of the  $\Box$  indicates that no choice is required.

· Alpha-numeric characters in place of  $\Box$  indicate that no other alternatives are available.

# HOW TO BUILD A MODEL NUMBER

## A Select basic model.

DSelect powdercoat.

Belect worksurface edge style. 74P - 74P edge

C Select screen location.

FLE       - Fixed left end         FMI       - Fixed middle         FRE       - Fixed right end         SLE       - Sliding middle         SMI       - Sliding right end         SRE       - Sliding right end         FFL       - Fixed freestanding left end         FFM       - Fixed freestanding middle		
FRE       - Fixed right end         SLE       - Sliding left end         SMI       - Sliding middle         SRE       - Sliding right end         FFL       - Fixed freestanding left end         FFM       - Fixed freestanding middle		
SLE       - Sliding left end         SMI       - Sliding middle         SRE       - Sliding right end         FFL       - Fixed freestanding left end         FFM       - Fixed freestanding middle		
SMI         - Sliding middle           SRE         - Sliding right end           FFL         - Fixed freestanding left end           FFM         - Fixed freestanding middle	· · · · · · · · · · · · · · · · · · ·	
SRE         - Sliding right end           FFL         - Fixed freestanding left end           FFM         - Fixed freestanding middle		
FFL- Fixed freestanding left endFFM- Fixed freestanding middle		
FFM - Fixed freestanding middle		
· · · · · · · · · · · · · · · · · · ·		
	FFM - Fixed freestanding middle	
FFR - Fixed freestanding right end	FFR - Fixed freestanding right end	

Refer to the Product Color Options pages in this price list.

Select end cap color. Refer to the **Product Color Options** pages in this price list.

Select acrylic color. Refer to the **Product Color Options** pages in this price list.

69

13 or 19" High with Tool Rail and Framed Acrylic Insert for Use on Perpendicular Worksurfaces

			MODEL NUMBE						
	MODEL	D x W x H	Basic Model	Worksurface Edge Style	Screen Location	Paint Color	End Cap Color	Acrylic	Approx. Packageı Weight
*	Single, Uninterrupted Screen Length	1-3/16 x 60 x 13"	SKDSAT6013/1						19.0#
	<ul> <li>Aluminum powdercoated screen runs perpendicular to privacy screen</li> </ul>	1-3/16 x 66 x 13"	SKDSAT6613/1						20.0#
	<ul> <li>Bottom of divider screen rests on top of _</li> </ul>	1-3/16 x 72 x 13"	SKDSAT7213/1						22.0#
	worksurface	1-3/16 x 78 x 13"	SKDSAT7813/1						23.0#
	Attaches at end or intersection of privacy     across an ana side and to warkowface	1-3/16 x 60 x 19"	SKDSAT6019/1						23.0#
	screen on one side and to worksurface edge on opposite side	1-3/16 x 66 x 19"	SKDSAT6619/1						25.0#
SKDA	<ul> <li>For use on perpendicular worksurfaces</li> </ul>	1-3/16 x 72 x 19"	SKDSAT7219/1						27.0#
• 1		1-3/16 x 78 x 19"	SKDSAT7819/1						29.0#
	<ul> <li>Integral linking strip included</li> <li>For use on Extended Corner, Return and Peninsula Worksurfaces</li> </ul>								
			A	0	G	D	Ø	G	

#### **HOW TO ORDER**

Indicate the following information on order form:

- 1. Quantity of each item.
- Model number, including options. See "How To Build a Model Number".
- 3. Any special service required.

Note:  $\bullet$  The  $\Box$  indicates that a choice is required.

- The absence of the  $\Box$  indicates that no choice is required.
- Alpha-numeric characters in place of

   indicate that no other alternatives are available.

# HOW TO BUILD A MODEL NUMBER

## A Select basic model.

Select worksurface edge style. 74P - 74P edge



OSelect powdercoat. Refer to the **Product Color Options** pages in this price list.

Select end cap color. Refer to the **Product Color Options** pages in this price list.

### Accessories

71

Steel Modesty Panel for Use on 29" Assemblies

			MODEL NU	MBER		
	MODEL	W x H	Basic Model	Paint Color	Approx. Packaged Weight	
	Steel Modesty Panel	18-1/2 x 10"	CZBMP24		6.0#	
	Steel modesty panel features perforated	24-1/2 x 10"	CZBMP30		7.0#	
	pattern of 1/4" diameter holes at 3/4" center-to-center spacing	30-1/2 x 10"	CZBMP36		9.0#	
	<ul> <li>14 gauge powdercoated steel</li> </ul>	36-1/2 x 10"	CZBMP42		10.0#	
	Reveal of approximately 1" is present	42-1/2 x 10"	CZBMP48		11.0#	
	<ul> <li>between panel and leg</li> <li>Assembly includes panel, brackets and</li> </ul>	48-1/2 x 10"	CZBMP54		13.0#	
CZMP	mounting screws	54-1/2 x 10"	CZBMP60		14.0#	
	For use on 29" assemblies	58-1/2 x 10"	CZBMP64		15.0#	
		60-1/2 x 10"	CZBMP66		16.0#	
		66-1/2 x 10"	CZBMP72		17.0#	
		72-1/2 x 10"	CZBMP78		18.0#	
		78-1/2 x 10"	CZBMP84		19.0#	
		84-1/2 x 10"	CZBMP90		20.0#	
		90-1/2 x 10"	CZBMP96		22.0#	
	Wire Access Covers for Single-Sided 29"	36"	CZBWAC36		4.0#	
	<ul> <li>High Applications</li> <li>Steel cover assembly attaches to beam</li> </ul>	42"	CZBWAC42		5.2#	
J.	for added cord management in non-	48"	CZBWAC48		5.9#	
	powered single-sided applications	54"	CZBWAC54		6.8#	
	Included in standard single-frame	60"	CZBWAC60		7.2#	
	<ul><li>powered table applications</li><li>For 29" H single-sided frame assemblies</li></ul>	64"	CZBWAC64		7.6#	
CZWA	only	66"	CZBWAC66		8.0#	
		72"	CZBWAC72		9.1#	
		78"	CZBWAC78		9.2#	
		84"	CZBWAC84		10.4#	
		90"	CZBWAC90		11.1#	
		96"	CZBWAC96		11.8#	
			A	0		

#### HOW TO ORDER

Indicate the following information on order form:

- 1. Quantity of each item.
- Model number, including options. See "How To Build a Model Number".
- 3. Any special service required.
- Note:  $\bullet$  The  $\Box$  indicates that a choice is required.
  - The absence of the  $\Box$  indicates that no choice is required.
  - Alpha-numeric characters in place of indicate that no other alternatives are available.

#### HOW TO BUILD A MODEL NUMBER

#### A Select basic model.

Data Cable and Cord Management

			MODEL NUI	MBER		
	MODEL	WxL	Basic Model	Paint Color	Approx. Packaged Weight	
	Cable Tray Assemblies	12-5/8 x 28"	CZBCT36		8.0#	
<u>P</u>	Included in standard dual frame model	12-5/8 x 34"	CZBCT42		9.0#	
	<ul><li>numbers</li><li>Cable tray assembly attaches to beams</li></ul>	12-5/8 x 40"	CZBCT48		10.0#	
<i>√///</i>	under power harness to manage cords	12-5/8 x 46"	CZBCT54		11.0#	
S.S.	• For use with dual-sided applications only	12-5/8 x 52"	CZBCT60		12.0#	
BC	<ul> <li>Supports hard-wired or plug-and-play</li> </ul>	12-5/8 x 58"	CZBCT64		13.0#	
	<ul> <li>applications</li> <li>48-72" assemblies feature a single tray</li> </ul>	12-5/8 x 58"	CZBCT66		14.0#	
	78-96" applications feature two	12-5/8 x 64"	CZBCT72		15.0#	
	side-by-side trays	12-5/8 x 70"	CZBCT78		17.0#	
	Not for use on Teaming Tables	12-5/8 x 76"	CZBCT84		18.0#	
		12-5/8 x 82"	CZBCT90		19.0#	
		12-5/8 x 88"	CZBCT96		20.0#	
	<ul> <li>Dual Adder Leg Cable Riser</li> <li>Cable riser conceals power cords at any intermediate/adder leg location</li> <li>Riser consists of front and rear panels with support hook</li> <li>Panels fit between vertical legs and extend the entire width of leg opening to create enclosure</li> <li>For use on 29" intermediate/adder leg in dual-sided applications only</li> </ul>		CZBDACR		5.0#	
CZBR						
			A	₿		

#### **HOW TO ORDER**

Indicate the following information on order form:

- Quantity of each item.
   Model number, including options. See "How To Build a Model Number".
- 3. Any special service required.
- Note:  $\hfill \hfill \hfill$ required.
  - $\bullet$  The absence of the  $\Box$  indicates that no choice is required.
  - Alpha-numeric characters in place of  $\hfill\square$  indicate that no other alternatives are available.

#### HOW TO BUILD A MODEL NUMBER

#### A Select basic model.

		MODEL NU	MBER	
	MODEL	Basic Model	Color	Approx. Packaged Weight
RDPT	LED Double Arm Task Light with Freestanding Base Includes light and base 7 watts, 18 fractional LED's Automatic shut-off after 10 hours 50,000 hour life Aluminum and plastic construction Touch and hold dimming Base is 6.5" in diameter and 1-1/4" high Light paddle is approximately 5 x 4" Horizontal arm extends 15" with paddle from vertical arm 6 foot cord	CZBTLF		6.0#
IRDPT	<ul> <li>LED Double Arm Task Light, Tool Rail Mount</li> <li>Includes light and tool rail mount</li> <li>7 watts, 18 fractional LED's</li> <li>Automatic shut-off after 10 hours</li> <li>50,000 hour life</li> <li>Aluminum and plastic construction</li> <li>Touch and hold dimming</li> <li>Mounting clip measures 3.5 x 3.5"</li> <li>Horizontal arm extends 15" with paddle from vertical arm</li> <li>6 foot cord</li> </ul>	CZBTLT		2.0#
		A	6	

#### **HOW TO ORDER**

Indicate the following information on order form:

- Quantity of each item.
   Model number, including options. See "How To Build a Model Number".
- 3. Any special service required.
- Note:  $\hfill \hfill \hfill$ required.
  - $\bullet$  The absence of the  $\Box$  indicates that no choice is required.
  - Alpha-numeric characters in place of  $\hfill\square$  indicate that no other alternatives are available.

#### HOW TO BUILD A MODEL NUMBER

#### A Select basic model.

## Accessories Task Lights with Occupancy Sensors

		MODEL NU	MBER	
	MODEL	Basic Model CZBTLOF	Color	Approx. Packaged Weight 6.0#
	LED Double Arm Task Light with Occupancy Sensor and Freestanding Base			
HRDPT	<ul> <li>Includes light and base</li> <li>7 watts, 18 fractional LED's</li> <li>Automatic shut-off after 30 minutes of non-movement near light</li> <li>50,000 hour life</li> <li>Aluminum and plastic construction</li> <li>Touch and hold dimming</li> <li>Base is 6-1/5" in diameter and 1-1/4" high</li> <li>Light paddle is approximately 5 x 4"</li> <li>Horizontal arm extends 15" with paddle from vertical arm</li> <li>6 foot cord</li> </ul>			
HRDPT	<ul> <li>LED Double Arm Task Light with Occupancy Sensor and Tool Rail Mount</li> <li>Includes light and tool rail mount</li> <li>7 watts, 18 fractional LED's</li> <li>Automatic shut-off after 30 minutes of non-movement near light</li> <li>50,000 hour life</li> <li>Aluminum and plastic construction</li> <li>Touch and hold dimming</li> <li>Mounting clip measures 3-1/2 x 3-1/2"</li> <li>Horizontal arm extends 15" with paddle from vertical arm</li> <li>6 foot cord</li> </ul>	CZBTLOT		2.0#
		A	0	

#### **HOW TO ORDER**

Indicate the following information on order form:

- Quantity of each item.
   Model number, including options. See "How To Build a Model Number".
- 3. Any special service required.
- Note:  $\hfill \hfill \hfill$ required.
  - $\bullet$  The absence of the  $\Box$  indicates that no choice is required.
  - Alpha-numeric characters in place of  $\Box$  indicate that no other alternatives are available.

#### HOW TO BUILD A MODEL NUMBER

#### A Select basic model.

		MODEL NU	MBER	
	MODEL	Basic Model	Color	Approx. Packaged Weight
HRDPT	Freestanding Base (Retrofit or Replacement)	CZBTLBASE		5.0#
HRDPT	Tool Rail Mount Base (Retrofit or Replacement)	CZBTLTOOL		1.0#
		•	•	

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#### **HOW TO ORDER**

Indicate the following information on order form:

- Quantity of each item.
   Model number, including options. See "How To Build a Model Number".
- 3. Any special service required.
- Note:  $\hfill \hfill \hfill$ required.
  - $\bullet$  The absence of the  $\Box$  indicates that no choice is required.
  - Alpha-numeric characters in place of  $\hfill\square$  indicate that no other alternatives are available.

#### HOW TO BUILD A MODEL NUMBER

#### A Select basic model.

		MODEL NUME	BER	
				Approx.
		Basic	Paint	Packaged
	MODEL	Model	Color	Weight
	Asymmetrical LED Task Light with Free-	LEDTL4WF		6.0#
$\sim$	standing Base			
	<ul> <li>Includes light and base</li> <li>Asymmetrical illumination projects</li> </ul>			
	98 foot-candles on the desktop			
N	approximately one foot in front of the			
	light head			
$\checkmark$	<ul> <li>Standard occupancy sensor shuts off after 30 minutes of inactivity</li> </ul>			
HRDPT	<ul> <li>4.2 watts energy consumption</li> </ul>			
	• 7 LED's			
	<ul> <li>13" arm</li> <li>Continuous touch and hold dimming</li> </ul>			
	from 100% to 15%			
	Aluminum, zinc and plastic construction			
	<ul> <li>15 watt wall transformer with 9 foot cord</li> <li>4 foot cilitar cord with guide connector</li> </ul>			
	<ul> <li>4 foot silver cord with quick connector</li> <li>UL compliant</li> </ul>			
	<ul> <li>5-1/4" square base; 1" high</li> </ul>			
	• 3.7 x 3.1" light paddle			
$\sim$	Asymmetrical LED Task Light with Small	LEDTL4WDSM		2.0#
9	<ul> <li>Divider Mount Clamp</li> <li>Includes light and mount with 1/4" to</li> </ul>			
	3/8" thickness range			
	<ul> <li>Asymmetrical illumination projects</li> </ul>			
D	98 foot-candles on the desktop			
$\Psi$	approximately one foot in front of the light head			
HRDPT	Standard occupancy sensor shuts off			
	after 30 minutes of inactivity			
	<ul> <li>4.2 watts energy consumption</li> <li>7 LED's</li> </ul>			
	• 10" arm			
	Continuous touch and hold dimming			
	from 100% to 15% <ul> <li>Aluminum, zinc and plastic construction</li> </ul>			
	<ul> <li>Administration, zinc and plastic construction</li> <li>15 watt wall transformer with 9 foot cord</li> </ul>			
	4 foot silver cord with quick connector			
	<ul> <li>UL compliant</li> <li>3.7 x 3.1" light paddle</li> </ul>			
	<ul> <li>3.7 X 3.1 light paddle</li> <li>Appropriate for StyleLinks frameless</li> </ul>			
	privacy screens			
		-		
		A	0	

#### **HOW TO ORDER**

Indicate the following information on order

- form:
- Quantity of each item.
   Model number, including options. See "How To Build a Model Number".
- 3. Any special service required.
- Note:  $\hfill \hfill \hfill$ required.
  - $\bullet$  The absence of the  $\Box$  indicates that no choice is required.
  - Alpha-numeric characters in place of  $\hfill\square$  indicate that no other alternatives are available.

#### HOW TO BUILD A MODEL NUMBER

#### A Select basic model.

		MODEL NUM	BER				
	MODEL	Basic Model	Paint Color	Approx. Packaged Weight			
$\frown$	Asymmetrical LED Task Light with Large	LEDTL4WDLG		2.0#			
4	<ul><li>Divider Mount</li><li>Includes light and mount with 1/2" to</li></ul>						
	1-1/2" thickness range						
	<ul> <li>Asymmetrical illumination projects</li> </ul>						
P	98 foot-candles on the desktop approximately one foot in front of the						
	light head						
RDPT	Standard occupancy sensor shuts off						
	<ul><li>after 30 minutes of inactivity</li><li>4.2 watts energy consumption</li></ul>						
	<ul> <li>7 LED's</li> </ul>						
	• 10" arm						
	<ul> <li>Continuous touch and hold dimming from 100% to 15%</li> </ul>						
	Aluminum, zinc and plastic construction						
	<ul> <li>15 watt wall transformer with 9 foot cord</li> </ul>						
	<ul> <li>4 foot silver cord with quick connector</li> <li>UL compliant</li> </ul>						
	• 3.7 x 3.1" light paddle						
	<ul> <li>Appropriate for StyleLinks framed privacy screens</li> </ul>						
		A	6				

#### **HOW TO ORDER**

Indicate the following information on order form:

- Quantity of each item.
   Model number, including options. See "How To Build a Model Number".
- 3. Any special service required.
- Note:  $\hfill \hfill \hfill$ required.
  - $\bullet$  The absence of the  $\Box$  indicates that no choice is required.
  - Alpha-numeric characters in place of  $\hfill\square$  indicate that no other alternatives are available.

#### HOW TO BUILD A MODEL NUMBER

#### A Select basic model.

		MODEL NU	MBER			
	MODEL	Basic Model	Paint Color	Approx. Packaged Weight		
HRDPT	<ul><li>Freestanding Base</li><li>For replacement or retrofit</li></ul>	LEDTLBASE		5.0#		
HRDPT	<ul> <li>Small Divider Mount</li> <li>1/4" to 3/8" thickness range</li> <li>For replacement or retrofit</li> </ul>	LEDTLMTSM		1.0#		
HRDPT	Large Divider Mount • 1/2" to 1-1/2" thickness range • For replacement or retrofit	LEDTLMTLG		1.0#		
		Ø	0			

#### **HOW TO ORDER**

Indicate the following information on order form:

- Quantity of each item.
   Model number, including options. See "How To Build a Model Number".
- 3. Any special service required.
- Note:  $\hfill \hfill \hfill$ required.
  - The absence of the 🗆 indicates that no choice is required.
  - Alpha-numeric characters in place of  $\Box$  indicate that no other alternatives are available.

#### HOW TO BUILD A MODEL NUMBER

#### A Select basic model.

### Accessories Tool Rail Accessories

			MODEL	NUMBER	
	MODEL	W x D x H	Basic Model	Powdercoat Color	Approx. Packaged Weight
	<ul> <li>Paper Tray</li> <li>Steel construction</li> <li>Accepts letter sized papers</li> <li>Suspends from screen top rail or tool rail</li> </ul>	11-3/8 x 8-7/8 x 1-5/8"	CZBPML		3.0#
HRDPT					
<u> </u>	<ul> <li>Pencil Holder</li> <li>Steel construction</li> <li>Suspends from screen top rail or tool rail</li> </ul>	2-1/4 X 1-5/8 X 4-3/4"	CZBPMP		0.5#
HRDPT					
	<ul> <li>Box</li> <li>Steel construction</li> <li>Suspends from screen top rail or tool rail</li> </ul>	3 x 3-1/2 x 3"	CZBPMB		0.5#
HRDPT					
	<ul> <li>Cell Phone Holder</li> <li>Steel construction</li> <li>Suspends from screen top rail or tool rail</li> <li>Lower edge is extended to allow for angled placement</li> </ul>	3-1/8 x 1-1/8 x 5-1/4"	CZBPMC		0.5#
HRDPT					
HRDPT	<ul> <li>Name Plate Holder</li> <li>Steel construction</li> <li>Suspends from screen top rail or tool rail</li> <li>Area for name is approximately 3/8 x 3-3/8"</li> <li>Name plate not supplied with holder</li> </ul>	5-1/8 x 1 x 1-5/8"	CZBPMN		0.5#
			A	6	

#### **HOW TO ORDER**

Indicate the following information on order form:

- Quantity of each item.
   Model number, including options. See "How To Build a Model Number".
- 3. Any special service required.
- Note:  $\hfill \hfill \hfill$ required.
  - $\bullet$  The absence of the  $\Box$  indicates that no choice is required.
  - Alpha-numeric characters in place of  $\hfill\square$  indicate that no other alternatives are available.

#### HOW TO BUILD A MODEL NUMBER

A Select basic model.

# Single-Sided Rectilinear Worksurfaces 42" Height 24" Deep, Unpowered, with Modesty Panel for use with Café Height Frames

			MODEL NUMBER				
	MODEL	D x W	Basic Model	Grommet Location	Grommet Color	Powdercoat Color	Approx. Packaged Weight
~~	Single-Sided Applications with One	24 x 48	SKBCWR24481MP				15.0#
SKRC	Cutout Option <ul> <li>Support frames are specified separately</li> <li>Predrilled for compatibility with cafe height bases</li> <li>42" assembled height</li> </ul>	24 x 54	SKBCWR24541MP				18.0#
	<ul> <li>C grommet option only</li> <li>Features perforated steel modesty panel</li> <li>Unpowered</li> <li>See grommet locations below</li> </ul>						
~ ~	Single-Sided Applications with One or	24 x 60	SKBCWR24601MP				19.0#
	Two Cutout Options	24 x 64	SKBCWR24641MP				20.0#
	<ul> <li>Support frames are specified separately</li> <li>Predrilled for compatibility with cafe</li> </ul>	24 x 66	SKBCWR24661MP				20.0#
	<ul> <li>Predmied for compatibility with care height bases</li> </ul>	24 x 72	SKBCWR24721MP				22.0#
	<ul> <li>42" assembled height</li> </ul>	24 x 78	SKBCWR24781MP				23.0#
	<ul> <li>L and R grommet locations are centered for two users</li> <li>Unpowered</li> <li>Features perforated steel modesty panel</li> </ul>	24 x 84	SKBCWR24841MP				25.0#
KRC	See grommet locations below						
	Single-Sided Applications with One, Two	24 x 90	SKBCWR24901MP				26.0#
	<ul> <li>or Three Cutout Options</li> <li>Support frames are specified separately</li> <li>Predrilled for compatibility with cafe height bases</li> </ul>	24 x 96	SKBCWR24961MP				28.0#
N (A)	<ul> <li>42" assembled height</li> <li>C and LCR grommet locations are centered for three users</li> </ul>						
	<ul> <li>L, R and LR grommet locations are centered for two users</li> <li>Unpowered</li> </ul>						
(RC	<ul> <li>Features perforated steel modesty panel</li> <li>See grommet locations below</li> </ul>						
			•	6	G	D	

***NOTE: No Worksurfaces Included!** 

#### **HOW TO ORDER**

Indicate the following information on order form:

1. Quantity of each item.

- 2. Model number, including options. See "How To Build a Model Number".
- 3. Any special service required.
- Note:  $\bullet$  The  $\Box$  indicates that a choice is required.
  - $\bullet$  The absence of the  $\Box$  indicates that no choice is required.
  - · Alpha-numeric characters in place of  $\Box$  indicate that no other alternatives are available.

#### HOW TO BUILD A MODEL NUMBER

#### A Select basic model.

B Select grommet location.

- N - No Grommet - Grommet : Left - Grommet : Center C R - Grommet : Right LR
- Grommet : Left/right LCR - Grommet : Left/center/right
- N Pick for all models
- C Pick for all models
- L Pick only for models 60" and longer R - Pick only for models 60" and longer
- LR Pick only for models 60" and longer LCR - Pick only for models 90" and longer

- Select modesty panel powdercoat
- finish. Refer to the Product Color Options pages in this price list.

### Single-Sided Rectilinear Worksurfaces 42" Height 24" Deep, Powered, with Modesty Panel and Single Power Harness for use with Cafe Height Frames

			MODEL NUMBER				
	MODEL	D x W	Basic Model	Grommet Location	Grommet Color	Powdercoat Color	Approx. Packaged Weight
SKRC	<ul> <li>Single-Sided Applications with One Cutout Option</li> <li>Support frames are specified separately</li> <li>42" assembled height</li> <li>C grommet option only</li> <li>Features perforated steel modesty panel</li> <li>Single power harness included; receptacles, infeeds and table-to-table jumpers must be specified separately</li> <li>Single power harness accommodates up to two receptacles</li> <li>See grommet locations below</li> <li>Villa Power Module cannot be installed in LH or RH cutouts of StyleLinks powered single-sided tables</li> </ul>	24 x 48 24 x 54	SKBCWR2448S1MP SKBCWR2454S1MP				21.0# 28.0#
SKRC	<ul> <li>Single-Sided Applications with One or Two Cutout Options</li> <li>Support frames are specified separately</li> <li>42" assembled height</li> <li>L and R grommet locations are centered for two users</li> <li>Features perforated steel modesty panel</li> <li>Single power harness included; receptacles, infeeds and table-to-table jumpers must be specified separately</li> <li>Single power harness accommodates up to two receptacles</li> <li>See grommet locations below</li> <li>Villa Power Module cannot be installed in LH or RH cutouts of StyleLinks powered single-sided tables</li> </ul>	24 x 60 24 x 72	SKBCWR2460S1MP SKBCWR2472S1MP				30.0# 34.0#
			•	B	O	D	

*NOTE: No Worksurfaces Included!

#### **HOW TO ORDER**

Indicate the following information on order form:

1. Quantity of each item.

- 2. Model number, including options. See "How To Build a Model Number".
- 3. Any special service required.
- Note:  $\bullet$  The  $\Box$  indicates that a choice is required.
  - $\bullet$  The absence of the  $\Box$  indicates that no choice is required.
  - · Alpha-numeric characters in place of  $\Box$  indicate that no other alternatives are available.

#### HOW TO BUILD A MODEL NUMBER

#### A Select basic model.

B Select grommet location.

	3
Ν	- No Grommet
L	- Grommet : Left
C	- Grommet : Center
R	- Grommet : Right

LR	- Grommet : Left/right
CR	<ul> <li>Grommet · Left/center/righ</li> </ul>

- N Pick for all models
- C Pick for all models
- L Pick only for models 60" and longer R - Pick only for models 60" and longer
- LR Pick only for models 60" and longer LCR Pick only for models 90" and longer

©Select grommet color. Refer to the Product Color Options pages in this price list.

OSelect modesty panel & wire access cover powdercoat finish. Refer to the Product Color Options pages in this price list.

# Single-Sided Rectilinear Worksurfaces 42" Height 24" Deep, Powered, with Modesty Panel and Double Power Harness for use with Café Height Frames

			MODEL NUMBER				
	MODEL	D x W	Basic Model	Grommet	Grommet Color	Powdercoat Color	- Approx. Packaged Weight
> /	Single-Sided Applications with One or	24 x 60	SKBCWR2460D1MP				30.0#
	Two Cutout Options	24 x 64	SKBCWR2464D1MP				31.0#
	Support frames are specified separately	24 x 66	SKBCWR2466D1MP				31.0#
	<ul> <li>42" assembled height</li> <li>L and R grommet locations are centered</li> </ul>	24 x 72	SKBCWR2472D1MP				34.0#
	for two users	24 x 78	SKBCWR2478D1MP				36.0#
	Features perforated steel modesty panel	24 x 84	SKBCWR2484D1MP				38.0#
	<ul> <li>Double power harness included; receptacles, infeeds and table-to-table</li> </ul>						
	jumpers must be specified separately						
SKRC	Double power harness accommodates						
	up to four receptacles						
	<ul><li>See grommet locations below</li><li>Villa Power Module cannot be installed</li></ul>						
	in LH or RH cutouts of StyleLinks						
	powered single-sided tables						
	Single-Sided Applications with One, Two	24 x 90	SKBCWR2490D1MP				41.0#
	or Three Cutout Options	24 x 96	SKBCWR2496D1MP				42.0#
	<ul> <li>Support frames are specified separately</li> <li>42" assembled height</li> </ul>						
	<ul> <li>C and LCR grommet locations are</li> </ul>						
	centered for three users						
<u> </u>	<ul> <li>L, R and LR grommet locations are centered for two users</li> </ul>						
	<ul> <li>Features perforated steel modesty panel</li> </ul>						
	Double power harness included;						
	receptacles, infeeds and table-to-table jumpers are specified separately						
SKRC	<ul> <li>Double power harness accommodates</li> </ul>						
	up to four receptacles						
	<ul> <li>See grommet locations below</li> <li>Villa Power Module cannot be installed</li> </ul>						
	<ul> <li>VIIIa Power Module cannot be installed in LH or RH cutouts of StyleLinks</li> </ul>						
	powered single-sided tables						
			•	6	O	D	

*NOTE: No Worksurfaces Included!

#### **HOW TO ORDER**

Indicate the following information on order form:

1. Quantity of each item.

- 2. Model number, including options. See "How To Build a Model Number".
- 3. Any special service required.
- Note:  $\bullet$  The  $\Box$  indicates that a choice is required.
  - $\bullet$  The absence of the  $\Box$  indicates that no choice is required.
  - · Alpha-numeric characters in place of  $\Box$  indicate that no other alternatives are available.

#### HOW TO BUILD A MODEL NUMBER

#### A Select basic model.

**B** Select grommet location.

- N - No Grommet - Grommet : Left - Grommet : Center C
- R - Grommet : Right LR - Grommet : Left/right
- LCR - Grommet : Left/center/right
- N Pick for all models
- C Pick for all models L - Pick only for models 60" and longer R - Pick only for models 60" and longer LR - Pick only for models 60" and longer
- LCR Pick only for models 90" and longer

Celect grommet color. Refer to the Product Color Options pages in this price list.

OSelect modesty panel & wire access cover powdercoat finish. Refer to the Product Color Options pages in this price list.

## Single-Sided Rectilinear Worksurfaces 42" Height 30" Deep, Unpowered, with Modesty Panel for use with Cafe Height Frames

		MODEL NUMBER					
	MODEL	D x W	Basic Model	Grommet Location	Grommet Color	Powdercoat Color	Approx. Packaged Weight
	Single-Sided Applications with One	30 x 48	SKBCWR30481MP				16.0#
SKRC	Cutout Option • Support frames are specified separately • 42° assembled height • C grommet option only • Features perforated steel modesty panel • Unpowered • See grommet locations below	30 x 54	SKBCWR30541MP				18.0#
	Single-Sided Applications with One or	30 x 60	SKBCWR30601MP				19.0#
	Two Cutout Options • Support frames are specified separately	30 x 64	SKBCWR30641MP				20.0#
	<ul> <li>42" assembled height</li> </ul>	30 x 66	SKBCWR30661MP				21.0#
	<ul> <li>L and R grommet locations are centered for two users</li> </ul>	30 x 72 30 x 78	SKBCWR30721MP SKBCWR30781MP				23.0#
N N N N N N N N N N N N N N N N N N N	<ul> <li>Unpowered</li> <li>Features perforated steel modesty panel</li> <li>See grommet locations below</li> </ul>	30 x 84	SKBCWR30841MP				25.0#
SKRC							
	Single-Sided Applications with One, Two	30 x 90	SKBCWR30901MP				27.0#
	or Three Cutout Options • Support frames are specified separately • 42" assembled height • C and LCR grommet locations are centered for three users • L, R and LR grommet locations are centered for two users • Unpowered • Features perforated steel modesty panel	30 x 96	SKBCWR30961MP				29.0#
	See grommet locations below						
SKRC							
			A	6	Θ	Ð	

*NOTE: No Worksurfaces Included!

#### **HOW TO ORDER**

Indicate the following information on order form:

1. Quantity of each item.

- 2. Model number, including options. See "How To Build a Model Number".
- 3. Any special service required.
- Note:  $\bullet$  The  $\Box$  indicates that a choice is required.
  - $\bullet$  The absence of the  $\Box$  indicates that no choice is required.

· Alpha-numeric characters in place of  $\Box$  indicate that no other alternatives are available.

#### HOW TO BUILD A MODEL NUMBER

#### A Select basic model.

B Select grommet location.

Ν	- No Grommet
L	- Grommet : Left
C	- Grommet : Center
R	- Grommet : Right

LR	- Grommet : Left/right
L C R	- Grommet · Left/center/righ

- Left/center/right N - Pick for all models
- C Pick for all models
- L Pick only for models 60" and longer
- R Pick only for models 60" and longer LR - Pick only for models 60" and longer
- LCR Pick only for models 90" and longer

©Select grommet color. Refer to the Product Color Options pages in this price list.

OSelect modesty panel powdercoat finish.

# Single-Sided Rectilinear Worksurfaces 42" Height 30" Deep, Powered, with Modesty Panel and Single Power Harness for use with Café Height Frames

			MODEL NUMBER				
	MODEL	D x W	Basic Model	Grommet Location	Grommet Color	Powdercoat Color	Approx. Packaged Weight
SKRC	<ul> <li>Single-Sided Applications with One Cutout Option</li> <li>Support frames are specified separately</li> <li>42° assembled height</li> <li>C grommet option only</li> <li>Features perforated steel modesty panel</li> <li>Single power harness included; receptacles, infeeds and table-to-table jumpers must be specified separately</li> <li>Single power harness accommodates up to two receptacles</li> <li>See grommet locations below</li> <li>Villa Power Module cannot be installed in LH or RH cutouts of StyleLinks powered single-sided tables</li> </ul>	30 x 48 30 x 54	SKBCWR3048S1MP SKBCWR3054S1MP				25.0# 28.0#
SKRC	Single-Sided Applications with One or Two Cutout Options         • Support frames are specified separately         • 42" assembled height         • L and R grommet locations are centered for two users         • Features perforated steel modesty panel         • Single power harness included; receptacles, infeeds and table-to-table jumpers must be specified separately         • Single power harness accommodates up to two receptacles         • See grommet locations below         • Villa Power Module cannot be installed in LH or RH cutouts of StyleLinks powered single-sided tables	30 x 60 30 x 72	SKBCWR3060S1MP SKBCWR3072S1MP				30.0# 35.0#
			۵	0	œ	D	

*NOTE: No Worksurfaces Included!

#### **HOW TO ORDER**

Indicate the following information on order form:

1. Quantity of each item.

- 2. Model number, including options. See "How To Build a Model Number".
- 3. Any special service required.
- Note:  $\bullet$  The  $\Box$  indicates that a choice is required.
  - $\bullet$  The absence of the  $\Box$  indicates that no choice is required.
  - · Alpha-numeric characters in place of  $\Box$  indicate that no other alternatives are available.

#### HOW TO BUILD A MODEL NUMBER

#### A Select basic model.

**B** Select grommet location.

- N - No Grommet - Grommet : Left - Grommet : Center C R - Grommet : Right
- LR - Grommet : Left/right LCR
- Grommet : Left/center/right N - Pick for all models
- C Pick for all models
- L Pick only for models 60" and longer R - Pick only for models 60" and longer LR - Pick only for models 60" and longer LCR - Pick only for models 90" and longer
- Celect grommet color. Refer to the Product Color Options pages in this price list.

OSelect modesty panel & wire access cover powdercoat finish. Refer to the Product Color Options pages in this price list.

## Single-Sided Rectilinear Worksurfaces 42" Height 30" Deep, Powered, with Modesty Panel and Double Power Harness for use with Cafe Height Frames

			MODEL NUMBER				
	MODEL	D x W	Basic Model	Grommet Location	Grommet Color	Powdercoat Color	Approx. Packaged Weight
	Single-Sided Applications with One or	30 x 60	SKBCWR3060D1MP				30.0#
	Two Cutout Options	30 x 64	SKBCWR3064D1MP				32.0#
	<ul> <li>Support frames are specified separately</li> <li>42" assembled height</li> </ul>	30 x 66	SKBCWR3066D1MP				32.0#
	<ul> <li>L and R grommet locations are centered</li> </ul>	30 x 72	SKBCWR3072D1MP				35.0#
	for two users	30 x 78	SKBCWR3078D1MP				37.0#
× ×	<ul> <li>Features perforated steel modesty panel</li> <li>Double power harness included;</li> </ul>	30 x 84	SKCBWR3084D1MP				38.0#
	<ul> <li>Double power namess included, receptacles, infeeds and table-to-table</li> </ul>						
$\checkmark$	jumpers must be specified separately						
	Double power harness accommodates						
	<ul><li>up to four receptacles</li><li>See grommet locations below</li></ul>						
	<ul> <li>Villa Power Module cannot be installed</li> </ul>						
	in LH or RH cutouts of StyleLinks						
	powered single-sided tables						
<u>ک ح</u>	Single-Sided Applications with One, Two	30 x 90	SKBCWR3090D1MP				42.0#
	or Three Cutout Options <ul> <li>Support frames are specified separately</li> </ul>	30 x 96	SKBCWR3096D1MP				45.0#
×	<ul> <li>Support names are specified separately</li> <li>42" assembled height</li> </ul>						
	<ul> <li>C and LCR grommet locations are</li> </ul>						
	centered for three users						
×	<ul> <li>L, R and LR grommet locations are centered for two users</li> </ul>						
	Features perforated steel modesty panel						
	Double power harness included;						
~	receptacles, infeeds and table-to-table jumpers are specified separately						
	<ul> <li>Double power harness accommodates</li> </ul>						
	up to four receptacles						
	See grommet locations below     Villa Dower Module connect he installed						
	<ul> <li>Villa Power Module cannot be installed in LH or RH cutouts of StyleLinks</li> </ul>						
	powered single-sided tables						
			A	B	G	O	

*NOTE: No Worksurfaces Included!

#### **HOW TO ORDER**

Indicate the following information on order form:

1. Quantity of each item.

- 2. Model number, including options. See "How To Build a Model Number".
- 3. Any special service required.
- Note:  $\bullet$  The  $\Box$  indicates that a choice is required.
  - $\bullet$  The absence of the  $\Box$  indicates that no choice is required.
  - · Alpha-numeric characters in place of  $\Box$  indicate that no other alternatives are available.

#### HOW TO BUILD A MODEL NUMBER

#### A Select basic model.

**B** Select grommet location.

- N - No Grommet - Grommet : Left - Grommet : Center C R - Grommet : Right
- LR - Grommet : Left/right LCR - Grommet : Left/center/right
- N Pick for all models
- C Pick for all models
- L Pick only for models 60" and longer R - Pick only for models 60" and longer LR - Pick only for models 60" and longer LCR - Pick only for models 90" and longer
- Celect grommet color. Refer to the Product Color Options pages in this price list.

OSelect modesty panel & wire access cover powdercoat finish. Refer to the Product Color Options pages in this price list.

# Teaming Rectilinear Worksurfaces 42" Height 42" Deep, Unpowered with Two Modesty Panels for use with Café Height Frames

			MODEL NUMBER				
	MODEL	D x W	Basic Model	Grommet Location	Grommet Color	Powdercoat Color	Approx. Packaged Weight
	One Cutout Option	42 x 48	SKBCWR4248TMP				28.0#
	<ul> <li>Specify only with 24" fixed cafe height frames, specified separately</li> <li>9" clearance between modesty panel and</li> </ul>	42 x 54	SKBCWR4254TMP				320#
$\mathbf{V}$	edge of worksurface and is intended for standing approach only						
RC	<ul> <li>Features modesty panels along width dimensions on both sides</li> </ul>						
	C grommet option only						
	<ul> <li>Unpowered</li> <li>See grommet locations below</li> </ul>						
	<b>.</b>						
~~	One or Two Cutout Options <ul> <li>Specify only with 24" fixed cafe height</li> </ul>	42 x 60	SKBCWR4260TMP				34.0#
*	frames, specified separately	42 x 66 42 x 72	SKBCWR4266TMP SKBCWR4272TMP				37.0# 40.0#
	<ul> <li>9" clearance between modesty panel and edge of worksurface and is intended for</li> </ul>	42 x 72	SKBCWR4272TMP				43.0#
	<ul> <li>standing approach only</li> <li>Features modesty panels along width</li> </ul>	42 x 84	SKBCWR4284TMP				47.0#
× ·	dimensions on both sides						
	<ul> <li>LR grommet locations are centered for two users</li> </ul>						
$\sim$	Unpowered						
C	See grommet locations below						
			Ø	0	œ	D	

*NOTE: No Worksurfaces Included!

#### **HOW TO ORDER**

Indicate the following information on order form:

1. Quantity of each item.

- Model number, including options. See "How To Build a Model Number".
- 3. Any special service required.
- Note:  $\hfill \hfill \hfill$ required.
  - $\bullet$  The absence of the  $\Box$  indicates that no choice is required.
  - · Alpha-numeric characters in place of  $\hfill\square$  indicate that no other alternatives are available.

#### HOW TO BUILD A MODEL NUMBER

#### A Select basic model.

B Select g	rommet location.
N	- No Grommet
C	- Grommet : Center
LR	- Grommet : Left/right
LCR	- Grommet : Left/center/right
N - Pick f	or all models
C - Pick f	or all models
LR - Pick	only for models 60" and longer
LCR - Pic	k only for models 90" and longer
Refer to th	ommet color. e <b>Product Color Options</b> iis price list.
-	

**D**Select cable tray powdercoat finish. Refer to the Product Color Options pages in this price list.

## Teaming Rectilinear Worksurfaces 42" Height 42" Deep, Unpowered with Two Modesty Panels for use with Café Height Frames

D x W         nree Cutout Options       42 x 90         with 24" fixed cafe height       42 x 90         ified separately       between modesty panel and         scurface and is intended for       surface and is intended for		Grommet Location	Grommet Color	Powdercoat Color	Approx. Packaged Weight 49.0#
with 24" fixed cafe height ified separately between modesty panel and					
ified separately between modesty panel and	SKBCWR4296TMP				
between modesty panel and					52.0#
surface and is intended for					
proach only					
desty panels along width on both sides					
rommet locations are					
three users					
locations are centered for					
t locations below					
	A	ß	e	D	
			locations below	locations below	locations below

*NOTE: No Worksurfaces Included!

#### **HOW TO ORDER**

Indicate the following information on order form:

1. Quantity of each item.

- 2. Model number, including options. See "How To Build a Model Number".
- 3. Any special service required.

Note:  $\bullet$  The  $\Box$  indicates that a choice is required.

> $\bullet$  The absence of the  $\Box$  indicates that no choice is required.

· Alpha-numeric characters in place of  $\Box$  indicate that no other alternatives are available.

#### HOW TO BUILD A MODEL NUMBER

#### A Select basic model.

**B** Select grommet location. N - No Grommet - Grommet : Center - Grommet : Left/right C LR LCR - Grommet : Left/center/right N - Pick for all models C - Pick for all models LR - Pick only for models 60" and longer LCR - Pick only for models 90" and longer Celect grommet color. Refer to the Product Color Options pages in this price list.

**D**Select cable tray powdercoat finish. Refer to the Product Color Options pages in this price list.

# Teaming Rectilinear Worksurfaces 42" Height 42" Deep, Powered with Single Power Harness and Two Modesty Panels for use with Café Height Frames

			MODEL NUMBER				
	MODEL	D x W	Basic Model	Grommet Location	Grommet Color	Powdercoat Color	Approx. Packaged Weight
~ ~	One Cutout Option	42 x 48	SKBCWR4248STMP				35.0#
SKRC	<ul> <li>Specify only with 24" fixed cafe height frames, specified separately</li> <li>9" clearance between modesty panel and edge of worksurface and is intended for standing approach only</li> <li>Features modesty panels along width dimensions on both sides</li> <li>Single power harness included; receptacles, infeeds and table-to-table jumpers are specified separately</li> <li>Single power harness accommodates up to two receptacles</li> <li>C grommet option only</li> <li>See grommet locations below</li> </ul>	42 x 54	SKBCWR4254STMP				40.0#
SKRC	One or Two Cutout Ontions	42 x 60 42 x 72	SKBCWR4260STMP SKBCWR4272STMP				43.0# 50.0#
			<b>A</b>		Θ	Ο	

*NOTE: No Worksurfaces Included!

#### **HOW TO ORDER**

Indicate the following information on order form:

1. Quantity of each item.

- Model number, including options. See "How To Build a Model Number".
- 3. Any special service required.
- Note:  $\hfill \hfill \hfill$ required.
  - $\bullet$  The absence of the  $\Box$  indicates that no choice is required.

· Alpha-numeric characters in place of  $\hfill\square$  indicate that no other alternatives are available.

#### HOW TO BUILD A MODEL NUMBER

A Select basic model.

N	prommet location. - No Grommet
C	- Grommet : Center
LR	- Grommet : Left/right
LCR	- Grommet : Left/center/right
N - Pick	for all models
C - Pick	for all models
LR - Pic	k only for models 60" and longer
LCR - Pi	ck only for models 90" and longer
Refer to the	rommet color. ne <b>Product Color Options</b> his price list.

## Teaming Rectilinear Worksurfaces 42" Height 42" Deep, Powered with Double Power Harness and Two Modesty Panels for use with Café Height Frames

		MODEL NUMBER					
	MODEL	D x W	Basic Model	Grommet Location	Grommet Color	Powdercoat Color	Approx. Packagei Weight
	One or Two Cutout Options	42 x 60	SKBCWR4260DTMP				45.0#
	<ul> <li>Specify only with 24" fixed cafe height frames, specified separately</li> </ul>	42 x 66	SKBCWR4266DTMP				49.0#
147	<ul> <li>9" clearance between modesty panel and</li> </ul>	42 x 72	SKBCWR4272DTMP				52.0#
	edge of worksurface and is intended for	42 x 78	SKBCWR4278DTMP				43.0#
No	<ul> <li>standing approach only</li> <li>Features modesty panels along width dimensions front and back</li> </ul>	42 x 84	SKBCWR4284DTMP				61.0#
	<ul> <li>Double power harness included; receptacles, infeeds and table-to-table jumpers are specified separately</li> <li>Double power harness accommodates</li> </ul>						
SKRC	<ul> <li>Double power namess accommodates up to four receptacles</li> </ul>						
	LR grommet locations are centered for						
	two users						
	See grommet locations below						
2.4	One, Two or Three Cutout Options	42 x 90	SKBCWR4290DTMP				65.0#
	<ul> <li>Specify only with 24" fixed cafe height frames, specified separately</li> </ul>	42 x 96	SKBCWR4296DTMP				68.0#
No 1	<ul> <li>9" clearance between modesty panel and</li> </ul>						
<u> </u>	edge of worksurface and is intended for						
	<ul><li>standing approach only</li><li>Features modesty panels along width</li></ul>						
× / A	dimensions front and back						
	<ul> <li>Double power harness included;</li> </ul>						
	receptacles, infeeds and table-to-table						
· >>	jumpers are specified separately <ul> <li>Double power harness accommodates</li> </ul>						
	up to four receptacles						
SKRC	LR grommet locations are centered for						
	two users <ul> <li>See grommet locations below</li> </ul>						
	See grommer locations below						
			Ø	6	G	D	

*NOTE: No Worksurfaces Included!

#### **HOW TO ORDER**

Indicate the following information on order form:

1. Quantity of each item.

- Model number, including options. See "How To Build a Model Number".
- 3. Any special service required.
- Note: The  $\Box$  indicates that a choice is
  - required.
    - $\bullet$  The absence of the  $\Box$  indicates that no choice is required.

· Alpha-numeric characters in place of  $\hfill\square$  indicate that no other alternatives are available.

#### HOW TO BUILD A MODEL NUMBER

A Select basic model.

_	
B Select	grommet location.
N	- No Grommet
C	- Grommet : Center
LR	- Grommet : Left/right
LCR	<ul> <li>Grommet : Left/center/right</li> </ul>
N - Pick	for all models
C - Pick	for all models
LR - Pic	k only for models 60" and longer
LCR - P	ick only for models 90" and longer
<b>C</b> Select a	rommet color.
- 0	he Product Color Options
	this price list.
pageem	
DSelect n	ower channel & cable tray
	coat finish.
	he Product Color Options
	this price list.
P~900 III	

# Teaming Rectilinear Worksurfaces 42" Height 48" Deep, Unpowered with Two Modesty Panels for use with Café Height Frames

			MODEL NUMBER				
	MODEL	D x W	Basic Model	Grommet Location	Grommet Color	Powdercoat Color	Approx. Packaged Weight
	One Cutout Option	48 x 48	SKBCWR4848TMP				18.0#
*	<ul> <li>Specify only with 24" fixed cafe height frames, specified separately</li> </ul>	48 x 54	SKBCWR4854TMP				21.0#
	<ul> <li>12" clearance between modesty panel &amp;</li> </ul>						
	edge of worksurface offers stool seating						
(D.)	<ul> <li>Features modesty panels along width dimensions front and back</li> </ul>						
KRC	C grommet option only						
	<ul> <li>Unpowered</li> <li>See grommet locations below</li> </ul>						
	· See grommer locations below						
~ ~	One or Two Cutout Options	48 x 60	SKBCWR4860TMP				22.0#
*	<ul> <li>Specify only with 24" fixed cafe height frames, specified separately</li> </ul>	48 x 66	SKBCWR4866TMP				24.0#
<u>   ~</u> ~	• 12" clearance between modesty panel &	48 x 72	SKBCWR4872TMP				25.0#
	edge of worksurface offers stool seating • Features modesty panels along width	48 x 78	SKBCWR4878TMP				27.0#
	dimensions front and back	48 x 84	SKBCWR4884TMP				30.0#
11/2 V	LR grommet locations are centered for						
	two users <ul> <li>Unpowered</li> </ul>						
· 🖌	See grommet locations below						
RC							
			A	B	C	D	

*NOTE: No Worksurfaces Included!

#### **HOW TO ORDER**

Indicate the following information on order form:

1. Quantity of each item.

- Model number, including options. See "How To Build a Model Number".
- 3. Any special service required.

Note:  $\hfill \hfill \hfill$ required.

> $\bullet$  The absence of the  $\Box$  indicates that no choice is required.

· Alpha-numeric characters in place of  $\hfill\square$  indicate that no other alternatives are available.

#### HOW TO BUILD A MODEL NUMBER

#### A Select basic model.

B Select g	<b>B</b> Select grommet location.								
N	N - No Grommet								
C	- Grommet : Center								
LR	- Grommet : Left/right								
LCR	- Grommet : Left/center/right								
N - Pick f	for all models								
C - Pick f	or all models								
LR - Pick	only for models 60" and longer								
LCR - Pic	ck only for models 90" and longer								
Select grommet color. Refer to the <b>Product Color Options</b> pages in this price list.									
~									

**D**Select cable tray powdercoat finish. Refer to the Product Color Options pages in this price list.

## Teaming Rectilinear Worksurfaces 42" Height 48" Deep, Unpowered with Two Modesty Panels for use with Café Height Frames

			MODEL NUMBER				
	MODEL	D x W	Basic Model	Grommet Location	Grommet Color	Powdercoat Color	Approx. Packaged Weight
	One, Two or Three Cutout Options	48 x 90	SKBCWR4890TMP				31.0#
~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	<ul> <li>Specify only with 24" fixed cafe height frames, specified separately</li> </ul>	48 x 96	SKBCWR4896TMP				32.0#
No Contraction of the second s	 12" clearance between modesty panel & 						
	edge of worksurface offers stool seating						
	 Features modesty panels along width dimensions front and back 						
× / 2	C and LCR grommet locations are						
	centered for three users						
	LR grommet locations are centered for two users						
	Unpowered			_			
(0.0	 See grommet locations below 						
KRC							
			Ø	6	G	D	

*NOTE: No Worksurfaces Included!

HOW TO ORDER

Indicate the following information on order form:

1. Quantity of each item.

- 2. Model number, including options. See "How To Build a Model Number".
- 3. Any special service required.

Note: \bullet The \Box indicates that a choice is required.

> \bullet The absence of the \Box indicates that no choice is required.

· Alpha-numeric characters in place of \Box indicate that no other alternatives are available.

HOW TO BUILD A MODEL NUMBER

A Select basic model.

B Select grommet location. N - No Grommet - Grommet : Center - Grommet : Left/right C LR LCR - Grommet : Left/center/right N - Pick for all models C - Pick for all models LR - Pick only for models 60" and longer LCR - Pick only for models 90" and longer Celect grommet color. Refer to the Product Color Options pages in this price list.

DSelect cable tray powdercoat finish. Refer to the Product Color Options pages in this price list.

Teaming Rectilinear Worksurfaces 42" Height 48" Deep, Powered with Single Power Harness and Two Modesty Panels for use with Café Height Frames

			MODEL NUMBER	MODEL NUMBER						
	MODEL	D x W	Basic Model	Grommet Location	Grommet Color	Powdercoat Color	Approx. Packaged Weight			
	One Cutout Option	48 x 48	SKBCWR4848STMP				25.0#			
AC	 Specify only with 24" fixed cafe height frames, specified separately 12" clearance between modesty panel & edge of worksurface offers stool seating Features modesty panels along width dimensions front and back Single power harness included; receptacles, infeeds and table-to-table jumpers are specified separately Single power harness accommodates up to two receptacles C grommet option only See grommet locations below 	48 x 54	SKBCWR4854STMP				29.0#			
~ ~	One or Two Cutout Options	48 x 60	SKBCWR4860STMP				31.0#			
	 Specify only with 24" fixed cafe height frames, specified separately 12" clearance between modesty panel & edge of worksurface offers stool seating Features modesty panels along width dimensions front and back Single power harness included; receptacles, infeeds and table-to-table jumpers are specified separately Single power harness accommodates up to two receptacles 	48 x 72	SKBCWR4872STMP				35.0#			
	 LR grommet locations are centered for two users See grommet locations below 									
			•	6	G	D				

*NOTE: No Worksurfaces Included!

HOW TO ORDER

Indicate the following information on order form:

1. Quantity of each item.

- Model number, including options. See "How To Build a Model Number".
- 3. Any special service required.
- Note: $\hfill \hfill \hfill$ required.
 - \bullet The absence of the \Box indicates that no choice is required.
 - · Alpha-numeric characters in place of $\hfill\square$ indicate that no other alternatives are available.

HOW TO BUILD A MODEL NUMBER

A Select basic model.

(

-	
🕑 Select 🤉	grommet location.
N	- No Grommet
C	- Grommet : Center
LR	- Grommet : Left/right
LCR	- Grommet : Left/center/right
N - Pick	for all models
C - Pick	for all models
LR - Pic	k only for models 60" and longer
LCR - Pi	ick only for models 90" and longer
C Select g	rommet color.
- •	he Product Color Options
	his price list.
DSelect p	ower channel & cable tray
powder	coat finish.
Refer to tl	he Product Color Options
	his price list.

93

Teaming Rectilinear Worksurfaces 42" Height 48" Deep, Powered with Double Power Harness and Two Modesty Panels for use with Café Height Frames

			MODEL NUMBER				
	MODEL	D x W	Basic Model	Grommet Location	Grommet Color	Powdercoat Color	Approx. Packaged Weight
	One or Two Cutout Options	48 x 60	SKBCWR4860DTMP				33.0#
	 Specify only with 24" fixed cafe height frames, specified separately 	48 x 66	SKBCWR4866DTMP				36.0#
1.	 12" clearance between modesty panel 	48 x 72	SKBCWR4872DTMP				37.0#
	and edge of worksurface offers stool	48 x 78	SKBCWR4878DTMP				41.0#
	 seating Features modesty panels along width dimensions front and back 	48 x 84	SKBCWR4884DTMP				44.0#
	 LR grommet locations are centered for two users Double power harness included; 						
C	receptacles, infeeds and table-to-table jumpers are specified separately						
	 Double power harness accommodates 						
	up to four receptaclesSee grommet locations below						
	One, Two or Three Cutout Options Specify only with 24" fixed cafe height 	48 x 90	SKBCWR4890DTMP				47.0#
× ·	 frames, specified separately 12" clearance between modesty panel and edge of worksurface offers stool seating 	48 x 96	SKBCWR4896DTMP				48.0#
No.	 Features modesty panels along width dimensions front and back LR grommet locations are centered for 						
	 two users Double power harness included; receptacles, infeeds and table-to-table 						
C	jumpers are specified separately • Double power harness accommodates up to four receptacles • See grommet locations below						
	- See gronniner indattons below						
			•	6	G	D	

HOW TO ORDER

Indicate the following information on order form:

1. Quantity of each item.

- Model number, including options. See "How To Build a Model Number".
- 3. Any special service required.
- Note: The \Box indicates that a choice is required.
 - \bullet The absence of the \Box indicates that no choice is required.

· Alpha-numeric characters in place of \Box indicate that no other alternatives are available.

HOW TO BUILD A MODEL NUMBER

A Select basic model.

-	
B Select g	rommet location.
N	- No Grommet
C	- Grommet : Center
LR	- Grommet : Left/right
LCR	- Grommet : Left/center/right
N - Pick f	or all models
C - Pick f	or all models
LR - Pick	only for models 60" and longer
LCR - Pic	k only for models 90" and longer
• Select gr	
	e Product Color Options
pages in th	is price list.
	wer channel & cable tray
	bat finish.
•	he Product Color Options
	•
pages in	this price list.

24" Fixed 42" Height Frame Supports Single Sided 24" Deep or Teaming Worksurfaces

			MODEL NUMBER	ł		
	MODEL	D x H	Basic Model	Paint Color	Glide Color	Approx. Packaged Weight
	24" Single-Sided Standalone/Starter	24 x 40-3/8	CZBCSS2448/F		GCL	51.0#
	Frame	24 x 40-3/8	CZBCSS245472/F		GCL	55.0#
	 Includes two 24" fixed end legs that are non-handed and integrated telescopic 	24 x 40-3/8	CZBCSS247896/F		GCL	59.0#
	beam					
	 For use under 24" deep fixed single- 					
	sided or 42" or 48" teaming table rectilinear worksurfaces in 42" cafe					
Ψ	height applications					
CZCH	 Accommodates worksurface width 					
	of 48" or range of 54-72" or 78-96" • 10" clearance to beam on 24" single-					
	 To clearance to beam on 24 single- sided worksurfaces 					
	• 9" clearance to modesty panels					
	on 42" teaming worksurfaces					
	 12" clearance to modesty panels on 48" teaming worksurfaces 					
	 Frame on cafe height tables is inset 					
	from outside edge of worksurfaces					
	 in standalone/starter configurations 42" finished height when fully assembled with worksurface 					
	24" Single-Sided Adder Frame	24 x 40-3/8	CZBCSA2448/F		GCL	30.0#
	 Includes one 24" intermediate fixed 	24 x 40-3/8	CZBCSA2440/P		GCL	34.0#
and the second second	leg that is non-handed and integrated	24 x 40-3/8	CZBCSA247896/F		GCL	38.0#
	telescopic beam Requires attachment to 24" deep fixed 	24 × 40 0/0	020000247030/1		GOL	50.0#
	42" height starter frame; may not be					
U II	used alone.					
Ų	 For use under 24" deep fixed single sided or 42" or 48" teaming table 					
CZCH	rectilinear worksurfaces in 42" cafe					
-	height applications					
	 Accommodates worksurface width of 48" or range of 54-72" or 78-96" 					
	 10" clearance to beam on 24" 					
	single-sided worksurfaces					
	 9" clearance to modesty panels on 42" teaming worksurfaces 					
	 on 42" teaming worksurfaces 12" clearance to modesty panels 					
	on 48" teaming worksurfaces					
	 42" finished height when fully assembled with worksurface 					
			•	6	C	I
			v	9	9	

HOW TO ORDER

Indicate the following information on order form:

- 1. Quantity of each item.
- Model number, including options. See "How To Build a Model Number".
- 3. Any special service required.
- Note: \bullet The \Box indicates that a choice is required.
 - \bullet The absence of the \Box indicates that no choice is required.
 - · Alpha-numeric characters in place of $\hfill\square$ indicate that no other alternatives are available.

HOW TO BUILD A MODEL NUMBER

A Select basic model.

Belect powdercoat. Refer to the Product Color Options pages in this price list.

Select glide color. GCL - Clear

30" Fixed 42" Height Frame Supports Single Sided 30" Deep Worksurfaces

			MODEL NUMBER			
	MODEL	D x H	Basic Model	Paint Color	Glide Color	Approx. Packaged Weight
	30" Single-Sided Standalone/Starter	30 x 40-3/8	CZBCSS3048/F		GCL	53.0#
	Telescopic Beam Frame Includes one 30" deep left leg and 	30 x 40-3/8	CZBCSS305472/F		GCL	57.0#
and the second se	one 30" deep right leg and integrated	30 x 40-3/8	CZBCSS307896/F		GCL	61.0#
	telescopic beam					
	 For use under a 30" deep fixed single sided cafe height worksurface only 					
	 Accommodates worksurface width of 					
CZCH	48" or range of 54-72" or 78-96"16" knee clearance to beam					
	 42" finished height when fully assembled with worksurface 					
æ	30" Single-Sided Adder Telescopic Beam	30 x 40-3/8	CZBCSA3048/F		GCL	30.0#
and the second se	 Frame Includes one intermediate 30" fixed 	30 x 40-3/8	CZBCSA305472/F		GCL	34.0#
No. of the second se	leg that is non-handed and integrated	30 x 40-3/8	CZBCSA307896/F		GCL	38.0#
	telescopic beamRequires attachment to 30" deep fixed					
U II	42" height starter frame; may not be used alone.					
·	 For use under a 30" deep fixed single 					
CZCH	sided cafe height worksurface only					
	 Accommodates worksurface width of 48" or range of 54-72" or 78-96" 					
	 16" knee clearance to beam 					
	 42" finished height when fully assembled with worksurface 					
			A	0	C	1

HOW TO ORDER

Indicate the following information on order form:

- 1. Quantity of each item.
- Model number, including options. See "How To Build a Model Number".
- 3. Any special service required.
- Note: \bullet The \square indicates that a choice is required.
 - The absence of the □ indicates that no choice is required.
 - Alpha-numeric characters in place of indicate that no other alternatives are available.

HOW TO BUILD A MODEL NUMBER

A Select basic model.

Belect powdercoat. Refer to the **Product Color Options** pages in this price list.

Select glide color. GCL - Clear

Infeeds for Cafe Height Applications For use with Cafe Height Frames Only

				MODEL NU	MBER	_
	MODEL	Features	L	Basic Model	Color	Approx. Packaged Weight
HRDPT	 Floor Infeed for Café Height - 10 Wire Provides power from fixed floor or wall sources to table power distribution system Must be hardwired to the building power source by a licensed electrician 108" length liquid tight conduit Includes two mounting clips 		108"	CZBCFF		5.0#
HRDPT	 Top Infeed for Cafe Height - 10 Wire - Left For use on café height bases only Attaches to outer side of leg at seated user's left Provides power from ceiling to table power distribution system Must be hardwired to the building power source by a licensed electricain 120" length liquid tight conduit Includes 10 foot aluminum pole with separate channel for electrical and data entry, and prewired harness Single mounting bracket included 		120"	CZBCTF1L		15.0#
HRDPT	 Top Infeed for Cafe Height - 10 Wire - Right For use on cafe height bases only Attaches to outer side of leg at seated user's right Provides power from ceiling to table power distribution system Must be hardwired to the building power source by a licensed electrician 120" length liquid tight conduit Includes 10 foot aluminum pole with separate channel for electrical and data entry, and prewired harness Single mounting bracket included 	Right	120"	CZBCTF1R		15.0#
				0	0	-

HOW TO ORDER

Indicate the following information on order form:

- 1. Quantity of each item.
- Model number, including options. See "How To Build a Model Number".
- 3. Any special service required.
- Note: $\hfill \hfill \hfill$ required.
 - \bullet The absence of the \Box indicates that no choice is required.
 - · Alpha-numeric characters in place of $\hfill\square$ indicate that no other alternatives are available.

HOW TO BUILD A MODEL NUMBER

A Select basic model.

Café Height Accessories For use with Cafe Height Frames Only

			MODEL NUI	MBER	
	MODEL	L	Basic Model	Color	Approx. Packaged Weight
	Data Floor Infeed Cafe Height	2-1/2 x 1-3/4 x 37-1/4"	CZBCBCR		4.0#
	 Provides enclosure for data wire to enter the grommet located in the bottom near the end of all beams 				
	• For use with cafe height tables only				
IDPT					
₽	Top Data Infeed for Cafe Height - Single Sided, Left	10'	CZBCTDF1L		9.0#
	 For use on café height single-sided bases only 				
	 Attaches to outer side of leg at seated user's left 				
	 Provides distribution channel for data cables from ceiling to table 				
DPT	 Includes 10 foot aluminum pole 				
	Single mounting bracket included				
Ŕ	Top Data Infeed for Cafe Height - Single Sided, Right	10'	CZBCTDF1R		9.0#
	 For use on café height single-sided 				
	bases onlyAttaches to outer side of leg at seated				
	user's right Provides distribution channel for data 				
	cables from ceiling to table Includes 10 foot aluminum pole 				
DPT	Single mounting bracket included				
			۵	6	

HOW TO ORDER

Indicate the following information on order form:

- 1. Quantity of each item.
- Model number, including options. See "How To Build a Model Number".
- 3. Any special service required.
- Note: $\hfill \hfill \hfill$ required.
 - \bullet The absence of the \Box indicates that no choice is required.
 - · Alpha-numeric characters in place of $\hfill\square$ indicate that no other alternatives are available.

HOW TO BUILD A MODEL NUMBER

A Select basic model.

Café Height Accessories For use with Cafe Height Frames Only

			MODEL NUM	MBER		
	MODEL	Features	Basic Model	Color	Approx. Packaged Weight	
	Base Wire Enclosure - 42" High Steel Leg	for 24" base	CZBCIC24		6.5#	
	Applications	for 30" base	CZBCIC30		7.0#	
	 Conceals infeed along leg and upper frame 					
Ĭ	 3-piece construction 					
	 Infeed conduit is specified separately 					
4						
HRDPT						
	Wire Access Covers for Single-Sided 42" High Applications • Steel cover assembly attaches to beam	48" W	CZBCWAC48		4.7#	
		54" W	CZBCWAC54		5.1#	
	for added cord management in non-	60" W	CZBCWAC60		5.8#	
81	 powered single-sided applications Included in standard single-sided powered table applications For 42" H single-sided frame assemblies 	64" W	CZBCWAC64		5.8#	
		66" W	CZBCWAC66		5.8#	
		72" W	CZBCWAC72		6.4#	
	only	78" W	CZBCWAC78		6.8#	
		84" W	CZBCWAC84		7.0#	
		90" W	CZBCWAC90		8.0#	
CZWA		96" W	CZBCWAC96		9.4#	
			A	₿		

HOW TO ORDER

Indicate the following information on order form:

- 1. Quantity of each item.
- Model number, including options. See "How To Build a Model Number".
- 3. Any special service required.
- Note: $\hfill \hfill \hfill$ required.
 - \bullet The absence of the \Box indicates that no choice is required.
 - · Alpha-numeric characters in place of $\hfill\square$ indicate that no other alternatives are available.

HOW TO BUILD A MODEL NUMBER

A Select basic model.

Frameless Privacy Screens

Frameless Privacy Screens feature the option of either acrylic or glass inserts fitted into an aluminum work rail whose top rests flush with the top of the worksurface. Screens are offered in 13" and 19" heights and in widths of 6" increments from 36-96" (64" is also available).

Frameless Privacy Screens are offered on dual-sided benching assemblies only. Corresponding worksurfaces must be specified as non-powered, and must utilize "Rail Supported" electrical components.

Note: Dividers cannot be attached to Frameless Privacy Screens.

Supporting Privacy Screens

Supporting privacy screens feature an aluminum work rail whose top rests flush with the top of the worksurface. Vertical aluminum posts and a single top rail enclose insert panels offered in steel dry erase markerboard, acrylic, or tackable fabric options. Screens are 19" high and are available in widths of 6" increments from 36-96" (64" is also available). Supporting Privacy Screens require the attachment of a Laminate Counter Shelf or Upmount Storage Cubby, specified separately, to complete the assembly.

Supporting Privacy Screens are offered on dual-sided benching assemblies only. Corresponding worksurfaces must be specified as non-powered, and must utilize "Rail Supported" electrical components. Dividers may be attached to Supporting Privacy Screens at intersection locations.

Shelves and Upmount Storage Cubbies

Designed to complete a Supporting Privacy Screen assembly, Laminate Counter Shelves and Upmount Storage Cubbies expand storage options within Benching applications. Shelves are 15-3/4' deep, and overhang each side by approximately 7". Widths range from 36-96" in 6" increments. Upmount Storage Cubbies are split (open on the right hand side) to provide each of two facing users equal storage space. Open laminate with steel partition or steel with sliding/locking doors are available in 6" increments from 36-72".

StyleLinks[™] Workrail Planning Product Color Options

Above Worksurface Privacy Screens and Dividers

Above Worksurface Privacy Screens and Dividers

Frameless Privacy Screen Insert

Clear Glass	GLA
Colorless Acrylic	ACS
Glass, Satin Etch Both Sides	GL2
Kiwi Acrylic	AKI
Laguna Acrylic	ALA
Pumpkin Acrylic	APU
Sunshine Acrylic	ASE
Tomato Acrylic	ATT

Paint	Color

Black	BL
Blue Grey	GR
Bronze Metallic	ZM
Cayenne	CY
Champagne Metallic	CM
Chocolate	СТ
Cool Grey	CG
Cottonwood	CO
Espresso Metallic	EX
Flannel	FN
Light Tone	LG
Mardi Gras	MG
Misty Brown	MY
Nemo	NE
Nordic	ND
Purple Haze	PH
Rubber Ducky	RK
Sand	SA
Splash	SH
Starlight Silver Metallic	SX
Surf's Up	SP
Ultra Blue	UB
Warm Grey	WG
Wet Sand	WS
Zesty Lime	ZL
End Cap Color	
Black	CBL
Cottonwood	CCO
Shadow	CSW
Starlight Silver	CSX
Framed Screen Inserts	
Translucent Crystal Acrylic	ACS
Kiwi Acrylic	AKI
Laguna Acrylic	ALA
Pumpkin Acrylic	APU
Sunshine Acrylic	ASE
Tomato Acrylic	ATT
White Markerboard Acrylic	AWH
NOTE: ACS is consistent with CRYS - Trans	lucent
Crystal Acrylic option for StyleLinks [™] Mobile	Screens.

Crystal Acrylic option for StyleLinks[™] Mobile Screens. AWH is consistent with WHTE - Solid White Acrylic option for StyleLinks[™] Mobile Screens.

Framed Fabric Screen Inserts

Spectrum	S1
Popcorn	PV2

Frameless Center Privacy Screen

			MODEL NUME	ER		
	MODEL	D x W x H	Basic Model	Paint Color	Insert	Approx. Packaged Weight
_	Frameless Center Privacy Screen with	2-1/2 x 36 x 13"	SKPSU3613/1			14.0#
	Work Rail - 13" High	2-1/2 x 42 x 13"	SKPSU4213/1			16.0#
	 13" finished height above worksurface Width dimension is actual 	2-1/2 x 48 x 13"	SKPSU4813/1			18.0#
	 1/2" radius top corners 	2-1/2 x 54 x 13"	SKPSU5413/1			20.5#
	Center work rail is 2-1/2" wide; insert is	2-1/2 x 60 x 13"	SKPSU6013/1			22.5#
Ŭ	1/4" thick	2-1/2 x 64 x 13"	SKPSU6413/1			24.0#
SKPU	 Electrical components are attached to the bottom of the work rail; specified 	2-1/2 x 66 x 13"	SKPSU6613/1			24.5#
	separatelyInsert is inset 1" from table edge	2-1/2 x 72 x 13"	SKPSU7213/1			27.0#
		2-1/2 x 78 x 13"	SKPSU7813/1			29.0#
		2-1/2 x 84 x 13"	SKPSU8413/1			31.0#
		2-1/2 x 90 x 13"	SKPSU9013/1			33.0#
		2-1/2 x 96 x 13"	SKPSU9613/1			35.5#
	Frameless Center Privacy Screen with	2-1/2 x 36 x 19"	SKPSU3619/1			16.0#
\sim	 Work Rail - 19" High 19" finished height above worksurface Width dimension is actual 1/2" radius top corners Center work rail is 2-1/2" wide; insert is 1/4" thick Electrical components are attached to the bottom of the work rail; specified 	2-1/2 x 42 x 19"	SKPSU4219/1			18.5#
		2-1/2 x 48 x 19"	SKPSU4819/1			21.0#
ſ		2-1/2 x 54 x 19"	SKPSU5419/1			23.5#
		2-1/2 x 60 x 19"	SKPSU6019/1			26.0#
		2-1/2 x 64 x 19"	SKPSU6419/1			28.0#
		2-1/2 x 66 x 19"	SKPSU6619/1			28.5#
\downarrow	separately	2-1/2 x 72 x 19"	SKPSU7219/1			31.5#
SKPU	Insert is inset 1" from table edge	2-1/2 x 78 x 19"	SKPSU7819/1			33.5#
		2-1/2 x 84 x 19"	SKPSU8419/1			36.0#
		2-1/2 x 90 x 19"	SKPSU9019/1			38.5#
		2-1/2 x 96 x 19"	SKPSU9619/1			41.5#
			۵	0	G	

HOW TO ORDER

Indicate the following information on order form:

- 1. Quantity of each item.
- Model number, including options. See "How To Build a Model Number".
- 3. Any special service required.
- . . .
- Note: \bullet The \square indicates that a choice is required.
 - \bullet The absence of the \Box indicates that no choice is required.
 - Alpha-numeric characters in place of indicate that no other alternatives are available.

HOW TO BUILD A MODEL NUMBER

A Select basic model.

- Belect powdercoat. Refer to the **Product Color Options** pages in this price list.
- Select insert and finish. Refer to the **Product Color Options** pages in this price list.

Above Worksurface Supporting Privacy Screen

			MODEL NUMBER		
	MODEL	D x W x H	Basic Model	Paint	Approx. Packaged Weight
	 19" Supporting Privacy Screen with Work Rail 19" finished height above worksurface Single, uninterrupted screen Complete assembly requires addition of 	2-1/2 X 36 X 19" 2-1/2 X 42 X 19" 2-1/2 X 48 X 19" 2-1/2 X 54 X 19"	SKSPF3619/1 SKSPF4219/1 SKSPF4819/1 SKSPF5419/1		35.5# 38.5# 40.5# 43.5#
SKSF	 either storage cubby or shelf, specified separately Electrical components are attached to the bottom of the work rail; specified separately 	2-1/2 X 60 X 19" 2-1/2 X 72 X 19"	SKSPF6019/1 SKSPF7219/1		45.5# 49.5#
SKSF	 19" Supporting Privacy Screen with Center Intersection and Work Rail 19" finished height above worksurface Screen includes two equal panels Complete assembly requires addition of either storage cubby or shelf, specified separately Electrical components are attached to the bottom of the work rail; specified separately 	2-1/2 X 60 X 19" 2-1/2 X 72 X 19" 2-1/2 X 84 X 19" 2-1/2 X 96 X 19"	SKSPF6019/2 SKSPF7219/2 SKSPF8419/2 SKSPF9619/2		56.5# 61.5# 66.5# 71.5#
			Ø	•	

HOW TO ORDER

Indicate the following information on order form:

- 1. Quantity of each item.
- Model number, including options. See "How To Build a Model Number".
- 3. Any special service required.
- Note: The \Box indicates that a choice is required.
 - \bullet The absence of the \Box indicates that no choice is required.
 - · Alpha-numeric characters in place of $\hfill\square$ indicate that no other alternatives are available.

HOW TO BUILD A MODEL NUMBER

A Select basic model.

Above Worksurface Supporting Privacy Screen

			MODEL NUMBER			
	MODEL	D x W x H	Basic Model	Paint	Acrylic	Approx. Packaged Weight
~	19" Supporting Privacy Screen	2-1/2 X 36 X 19"	SKSPA3619/1			36.5#
	with Work Rail	2-1/2 X 42 X 19"	SKSPA4219/1			39.5#
1//	 19" finished height above worksurface Single, uninterrupted screen 	2-1/2 X 48 X 19"	SKSPA4819/1			42.5#
	 Complete assembly requires addition of 	2-1/2 X 54 X 19"	SKSPA5419/1			45.5#
Ψ.	either storage cubby or shelf, specified	2-1/2 X 60 X 19"	SKSPA6019/1			48.5#
SKSA	separately	2-1/2 X 72 X 19"	SKSPA7219/1			52.5#
	 Electrical components are attached to the bottom of the work rail; specified 					
	separately					
s	19" Supporting Privacy Screen with	2-1/2 X 60 X 19"	SKSPA6019/2			58.5#
	Center Intersection and Work Rail	2-1/2 X 72 X 19"	SKSPA7219/2			64.5#
	 19" finished height above worksurface Screen includes two equal panels Complete assembly requires addition of 	2-1/2 X 84 X 19"	SKSPA8419/2			69.5#
		2-1/2 X 96 X 19"	SKSPA9619/2			75.5#
	either storage cubby or shelf, specified					
	separatelyElectrical components are attached to					
SKSA	the bottom of the work rail; specified					
	separately					
			A	₿	Θ	

HOW TO ORDER

Indicate the following information on order form:

- 1. Quantity of each item.
- Model number, including options. See "How To Build a Model Number".
- 3. Any special service required.
- Note: The \Box indicates that a choice is required.
 - \bullet The absence of the \Box indicates that no choice is required.
 - · Alpha-numeric characters in place of $\hfill\square$ indicate that no other alternatives are available.

HOW TO BUILD A MODEL NUMBER

A Select basic model.

- Belect powdercoat. Refer to the Product Color Options pages in this price list.
- Select acrylic color. Refer to the Product Color Options pages in this price list.

Above Worksurface Supporting Privacy Screen 19" High with Framed Dry Erase Steel Markerboard Insert

			MODEL NUMB		-
	MODEL	D x W x H	Basic Model	Paint Color	Approx. Packaged Weight
\$	19" Supporting Privacy Screen	2-1/2 X 36 X 19"	SKSPM3619/1		36.5#
	with Work Rail	2-1/2 X 42 X 19"	SKSPM4219/1		39.5#
abc	 19" finished height above worksurface Single, uninterrupted screen 	2-1/2 X 48 X 19"	SKSPM4819/1		42.5#
	Complete assembly requires addition of	2-1/2 X 54 X 19"	SKSPM5419/1		45.5#
ų –	either storage cubby or shelf, specified	2-1/2 X 60 X 19"	SKSPM6019/1		48.5#
SKSM	 separately Framed steel inserts are markerable and magnetic 	2-1/2 X 72 X 19"	SKSPM7219/1		52.5#
	 Electrical components are attached to the bottom of the work rail; specified separately 				
abc	 19" Supporting Privacy Screen with Center Intersection and Work Rail 19" finished height above worksurface Screen includes two equal panels Complete assembly requires addition of either storage cubby or shelf, specified separately Framed steel inserts are markerable and 	2-1/2 X 60 X 19"	SKSPM6019/2		58.5#
		2-1/2 X 72 X 19"	SKSPM7219/2		64.5#
		2-1/2 X 84 X 19"	SKSPM8419/2		69.5#
		2-1/2 X 96 X 19"	SKSPM9619/2		75.5#
KSM	magnetic				
	 Electrical components are attached to the bottom of the work rail; specified separately 				
	oopalatory		•	6	

HOW TO ORDER

Indicate the following information on order form:

- 1. Quantity of each item.
- Model number, including options. See "How To Build a Model Number".
- 3. Any special service required.
- Note: The \Box indicates that a choice is required.
 - \bullet The absence of the \Box indicates that no choice is required.
 - · Alpha-numeric characters in place of \Box indicate that no other alternatives are available.

HOW TO BUILD A MODEL NUMBER

A Select basic model.

Laminate Counter Shelf

For Attachment to Supporting Privacy Screen

			MODEL NUMBER			
	MODEL	D x W x H	Basic Model	Surface Finish	Edge Color	Approx. Packaged Weight
	Laminate Counter Shelf	15-3/4 x 36 x 3/4"	CZBSH36			13.0#
	 For attachment to supporting privacy screen frame, specified separately 15-3/4" deep shelf provides 	15-3/4 x 42 x 3/4"	CZBSH42			15.5#
		15-3/4 x 48 x 3/4"	CZBSH48			17.5#
	approximately 7" overhang per side	15-3/4 x 54 x 3/4"	CZBSH54			19.5#
CZSH	SH • Includes mounting hardware • 73P edge	15-3/4 x 60 x 3/4"	CZBSH60			22.0#
		15-3/4 x 72 x 3/4"	CZBSH72			26.0#
		15-3/4 x 84 x 3/4"	CZBSH84			30.5#
		15-3/4 x 96 x 3/4"	CZBSH96			35.0#
			A	₿	G	

HOW TO ORDER

Indicate the following information on order form:

- 1. Quantity of each item.
- Model number, including options. See "How To Build a Model Number".
- 3. Any special service required.
- Note: \bullet The \square indicates that a choice is required.
 - The absence of the \Box indicates that no choice is required.
 - Alpha-numeric characters in place of indicate that no other alternatives are available.

HOW TO BUILD A MODEL NUMBER

A Select basic model.

- Select surface finish. Refer to the **Product Color Options** pages in this price list.
- Select edge color. Refer to the **Product Color Options** pages in this price list.

Upmount Storage Cubby For Attachment to Supporting Privacy Screen

			MODEL NUMBER							
	MODEL	D x W x H	Basic Model	Partition Finish	Surface Finish	Edge Color	Shell Color	Door Color	Key Option	Approx. Packageı Weight
~	Laminate Storage Cubby with Steel	15-3/4 x 36 x 13-3/16"	CZBLSU36							35.0#
	Partition - Open	15-3/4 x 42 x 13-3/16"	CZBLSU42							42.0#
	 For attachment to supporting privacy screen frame, specified separately 	15-3/4 x 48 x 13-3/16"	CZBLSU48							49.0#
κ	• Open area is half the width of the unit	15-3/4 x 54 x 13-3/16"	CZBLSU54							56.0#
	on each side	15-3/4 x 60 x 13-3/16"	CZBLSU60							70.0#
	Includes mounting hardware	15-3/4 x 72 x 13-3/16"	CZBLSU72							84.0#
	 Laminate outer, steel inner divider Inner height clearance 11-3/4" 									
ZLS	 Divider is magnetic 									
	 Usable side of cubby is on left side when viewed by user 									
	Steel Storage Cubby - Sliding Door	13-1/2 x 36 x 14-1/4"	SKBMSUSD36							36.0#
\sim	 For attachment to supporting privacy 	13-1/2 x 42 x 14-1/4"	SKBMSUSD42							42.0#
	screen frame, specified separately	13-1/2 x 48 x 14-1/4"	SKBMSUSD48							48.0#
	 Open area is half the width of the unit on each side 	13-1/2 x 54 x 14-1/4"	SKBMSUSD54							54.0#
	 Includes mounting hardware 	13-1/2 x 60 x 14-1/4"	SKBMSUSD60							60.0#
	Steel construction with sliding locking	13-1/2 x 72 x 14-1/4"	SKBMSUSD72							72.0#
	door on each sideInner height clearance 12-1/2"	10 112 112 11 11								1210#
KSS	 Metal surfaces are magnetic 									
	 Usable side of cubby is on right side 									
	when viewed by user									
			•	6	G	D	Ð	Ģ	G	

HOW TO ORDER

Indicate the following information on order form:

- 1. Quantity of each item.
- Model number, including options. See "How To Build a Model Number".
- 3. Any special service required.
- Note: \bullet The \Box indicates that a choice is required.
 - \bullet The absence of the \Box indicates that no choice is required.
 - · Alpha-numeric characters in place of \Box indicate that no other alternatives are available.

HOW TO BUILD A MODEL NUMBER

A Select basic model.

Belect partition finish. Refer to the Product Color Options pages in this price list.

CSelect surface finish. Refer to the Product Color Options pages in this price list.

OSelect edge color. Refer to the **Product Color Options** pages in this price list.

Select shell finish. Refer to the **Product Color Options** pages in this price list.

• Select door finish. Refer to the Product Color Options pages in this price list.

GSelect key option.

- Key standard - M-Series KS NLC - No lock core

StyleLinks[™] Storage

GENERAL INFORMATION

The StyleLinks Storage offering is a collection of elements created for space efficiency within open environments. The collection consists of shared Lockers and individual Credenzas and Pedestals.

CONSTRUCTION AND STANDARD FEATURES

Shared Lockers:

Standard size and large lockers are sized to accommodate binders, bags and other personal items. A coat hook is standard and an optional fixed blank shelf (which divides the compartment vertically in two) is available for the large lockers. Large lockers are double the height of standard lockers.Both the standard and large locker shells are available in 30" & 36" widths. The standard locker is available in 3 heights: 33-1/8", 48-7/16" & 63-3/4" and large locker is available in 2 heights: 33-1/8" & 63-3/4".

Interior Clearance:

Single Module: 13-1/2 & 16-1/2W x 16-7/8D x 14-1/2H Double Module: 13-1/2 & 16-1/2W x 16-7/8D x 30-1/8H

Shell:

StyleLinks Locker shells are formed of 18 ga, uprights, top and bottom reinforcements welded together to create a rigid box frame. The outer skin is constructed of 19 and 20 ga CRS with a seamless back detail. Lockers feature leveling glides with a 1" adjustment range. Shell is common to the 700 Series lateral storage units.

Partitions:

A 1-1/2" thick double wall hidden partition divides the locker shell in half running from top to bottom into which the cupboard doors lock.

Shelves:

1" thick shelves with front and back flanges screw into the upright members of the case and center partition to create separation between modules.

Doors:

Locker doors are single-wall construction with a structural hinge channel running the length of the door. Self-closing European style hinges with 110 degree opening provide 3 way adjustment of door to ensure consisting gapping and operation.

Locker Locks

There are four locking options for StyleLinks lockers: *Standard key lock*

- Requires key for operation
- Best suited for dedicated user who will not lose the key
 Pad lock
- Pad lock must be supplied by user
- Best suited for extended use by either temporary or dedicated users
- Combination lock
- Requires no physical implement to lock or unlock
- Best suited for dedicated use
 Each user sets unique code for use

Dioital lock

- Requires battery to operate (battery lasts approximately 4 years)
- · Requires no physical implement to lock or unlock
- · Well suited for regular turnover of lockers throughout day
- · Each user sets unique code for use
- Master override key required to reset dead batteries; lock remains locked when battery is dead

Credenzas:

StyleLinks credenza shells are constructed of 18 and 20 ga steel components with 18 ga structural top and bottom reinforcements and vertical uprights. Credenzas are available in 60" & 72" widths and feature variations of open bookcase and drawer sections. Credenzas are available in heights of 17-11/16", 20-3/4" and 23-13/16".

Interior Configuration & Clearance:

17-11/16" high unit: Bookcase section – 12-3/8" H x 28-1/2" & 34-1/5" W x 18"D

Drawer Section – A) 12" Drawer with 27 & 33 lineal inches of filing side to side. Unit standard with side to side folder bars, optional plate dividers (sold separately). B) Qty, 2 6" box drawers that will accept plate dividers (sold separately).

20-3/4" high unit:

Bookcase section – 15-7/16" H x 28-1/2" & 34-1/5" W x 18"D Drawer Section – 3" Pencil Drawer & 12" Drawer with 27 & 33 lineal inches of filing side to side. Unit standard with side to side folder bars, optional plate dividers (sold separately).

23-13/16" high unit:

Bookcase section - 18-1/2" H x 28-1/2" & 34-1/5" W x 18"D with 1 adjustable blank shelf Drawer Section - 6" Drawer that will accept plate dividers

(sold separately), 12" Drawer with 27 & 33 lineal inches of filing side to side. Unit standard with side to side folder bars, optional plate dividers (sold separately).

Drawers:

Steel and laminate drawer fronts that accept exterior pulls are available as standard. Fronts are screw-mounted to roll-out shelves to build drawers. All drawers feature smooth riding, full-extension, ball bearing slides. Pull options include ADA-compliant nickel plated loop pulls or nickelplated rectangular pulls. Key lock is standard on 12" drawers.

Testing

Components have been tested to accept loads of 125 pounds, exceeding ANSI/BIFM X5.9 2004 standards for filing when recommended counterbalance weight is installed.

Partition:

A 1-1/2" thick double wall partition runs down the center of the unit dividing the bookcase section from the file section.

Legs:

 $1-1/2" \times 34"$ Steel legs with threaded insert and 16 ga top plate are bolted to the underside of the credenza raising it 3-1/16 off the floor. Adjustable leveling glides provide 1" of adjustment.

Pedestals:

Mobile Box/ File Pedestals 15 W x 21-3/4" are available in 3 depths, 17-5/8", 21-5/8" and 27-5/8".

Basic Shell

Twenty-gauge steel body with 20-gauge steel top and box frame front and back uprights. Uprights are notched in 3" intervals for drawer suspension mounting.

Drawers

Single wall metal or laminate fronts screw mount to pre-painted drawer bodies and overlap the face of the unit. Box (6°) Drawers operate on 2 piece ¼ extensions ball bearing suspensions, File Drawers operate on 3 piece full extension ball bearing suspensions. Pull options include ADA-compliant nickel plated loop pulls or nickel-plated rectangular pulls.

StyleLinks[™] Storage Product Color Options

Credenza/Lockers

Shell Color (Includes Legs)

Black	
Blue Grey	
Bronze Metallic	
Cayenne	
Champagne Metallic	
Chocolate	
Cool Grey	
Cottonwood	
Espresso Metallic	
Flannel	
Light Tone	
Mardi Gras	
Misty Brown	
Nemo	
Nordic	
Purple Haze	
Rubber Ducky	
Sand	
Splash	
Starlight Silver Metall	ic
Surf's Up	
Ultra Blue	
Warm Grey	
Wet Sand	
Zesty Lime	

Credenza/Lockers

Steel Drawer/Door Color

Black	FBL
Blue Grey	FGR
Bronze Metallic	FZM
Cayenne	FCY
Champagne Metallic	FCM
Chocolate	FCT
Cool Grey	FCG
Cottonwood	FCO
Espresso Metallic	FEX
Flannel	FFN
Light Tone	FLG
Mardi Gras	FMG
Misty Brown	FMY
Nemo	FNE
Nordic	FND
Purple Haze	FPH
Rubber Ducky	FRK
Sand	FSA
Splash	FSH
Starlight Silver Metallic	FSX
Surf's Up	FSP
Ultra Blue	FUB
Warm Grey	FWG
Wet Sand	FWS
Zesty Lime	FZL

Credenza/Pedestals

BL

GR ZM

CY

СМ

CT CG

C0

ΕX

FN

LG

MG MY

NE

ND PH

RK

SA

SH

SX

SP UB

WG

WS

ZL

Laminate Drawer/Surface Color
Biltmore Cherry
Black
Brighton Walnut
Canyon Zephyr
Castle Oak
Casual Linen
Cherry Storm Classic Linen
Cloud Zephyr
Cocobala
Coffee Bean
Crisp Linen
Desert Zephyr
Dove Grey
Fired Steel
Flax Linen
Florence Walnut
Forged Steel
Frosty White
Graphite Nebula
Grey
High Rise
Hollyberry
Irish Linen
Island
Italian Silver Ash
Kensington Maple
Lapis Blue
Markerboard White
Misted Zephyr
Monticello Maple
Nickel Evolv
North Sea
Ocean
Orange Grove
Pearl Bisque
Pearl Silver
Pressed Linen
River Cherry
Rugged Linen
Satin Stainless
Shadow Zephyr
Silicon Evolv
Sterling Ash
Tailored Linen
Titanium Evolv
White Nebula
White Sand
Windsor Mahogany

Credenza/Pedestals

LBT

LBK

LBW

LCA

LCO LCU

LCX

LCI

LCL LCC

LCB

LRI

LDZ LDG

LIL

LXF

LFC

LOL LFW

LGN

LGE

LHE

LHY LIH

LID LIT LKM

LLB LMK

LMR

LMT

LNV

LNA

LON

LOE LPB

LPS

LPR

LRY

LGR

LSS

LSR

LSV

LAZ

LTL

LTV

LWL

LWN

LWY

Laminate Drawer/	Credenaz Top Edge Color	
Biltmore Cherry		EBT
Black		EBL
Blue Grey		EGR
Brighton Walnut		EBW
Castle Oak		ECO
Cayenne		ECY
Cherry Storm		ECX
Chocolate		ECT
Cocobala		ECC
Cool Grey		ECG
Flannel		EFN
Frosty White		EFW
Kensington Maple	1	EKM
Light Tone		ELG
Mardi Gras		EMG
Misty Brown		EMY
Monticello Maple		EMT
Multiplex		EMB
Nemo		ENE
Nordic		END
Purple Haze		EPH
River Cherry		ERY
Rubber Ducky		ERK
Sand		ESA
Splash		ESH
Sterling Ash		EAZ
Surf's Up		ESP
Ultra Blue		EUB
Warm Gery		EWG
Wet Sand		EWS
Windor Mahogany	1	EWY
Zesty Lime		EZL

Steel Shell and Drawers 18" High

			MODEL NUMBE						
	MODEL	Features	W x D x H	Basic Model	Lock Option	Shell Color	Drawer Color	Pull Style	Approx. Packaged Weight
\sim	Lateral File, Open	Lateral File Left, Open Right	60 x 18 x 17-3/4"	SKSCS60120F0					143.0#
	 Features one 12" lateral file drawer and opposite open shelf 	Lateral File Left, Open Right	72 x 18 x 17-3/4"	SKSCS72120F0					163.0#
	Steel shell and drawers	Open Left, Lateral File Right	60 x 18 x 17-3/4"	SKSCS601200F					143.0#
	Full extension slides	Open Left, Lateral File Right	72 x 18 x 17-3/4"	SKSCS721200F					163.0#
SKSC	 Hanging file bars included for side-to-side filing Optional pad specified separately 								
~	Box/Box, Open	Box/Box Left, Open Right	60 x 18 x 17-3/4""	SKSCS60120BB0					158.0#
	Features two 6" box drawers and	Box/Box Left, Open Right	72 x 18 x 17-3/4"	SKSCS72120BB0					181.0#
	opposite open shelf Steel shell and drawers 	Open Left, Box/Box Right	60 x 18 x 17-3/4"	SKSCS601200BB					158.0#
	Full extension slides	Open Left, Box/Box Right	72 x 18 x 17-3/4"	SKSCS721200BB					181.0#
	Optional pad specified separately								
SKSC	Non-locking								
				A	0	0	D	0	

HOW TO ORDER

Indicate the following information on order form:

1. Quantity of each item.

- Model number, including options. See "How To Build a Model Number".
- 3. Any special service required.

Note: \bullet The \Box indicates that a choice is required.

• The absence of the □ indicates that no choice is required.

 Alpha-numeric characters in place of

 indicate that no other alternatives are available.

HOW TO BUILD A MODEL NUMBER

A Select basic model.

B Select lock option.

KS	- Key standard
NLC	- No lock core
KA	- Key alike

Select shell powdercoat. Refer to the **Product Color Options** pages in this price list.

OSelect drawer powdercoat. Refer to the **Product Color Options** pages in this price list.



Steel Shell and Drawers 21" High

			MODEL NUMBE					
	Features	W x D x H	Basic Model	Lock Option	Shell Color	Drawer Color	Pull Style	Approx. Packaged Weight
\sim	Pencil/Lateral File Left, Open with Adjustable Shelf Right	60 x 18 x 20-3/4"	SKSCS60150PF0					171.0#
	Pencil/Lateral File Left, Open with Adjustable Shelf Right	72 x 18 x 20-3/4"	SKSCS72150PF0					193.0#
	Open with Adjustable Shelf Left, Pencil/Lateral File Right	60 x 18 x 20-3/4"	SKSCS601500PF					171.0#
	Open with Adjustable Shelf Left, Pencil/Lateral File Right	72 x 18 x 20-3/4"	SKSCS721500PF					193.0#
SKSC								
Pencil/Lateral File, Open								
 Features upper 3" pencil drawer, lower 12" lateral file and opposite open with adjustable shelf Steel shell and drawers Full extension slides 								
 Full extension slides Hanging file bars included for side-to-side filing Optional pad specified separately 								
			A	6	Θ	D	•	

HOW TO ORDER

Indicate the following information on order form:

1. Quantity of each item.

- Model number, including options. See "How To Build a Model Number".
- 3. Any special service required.

Note: \bullet The \Box indicates that a choice is required.

• The absence of the □ indicates that no choice is required.

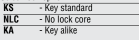
 Alpha-numeric characters in place of

 indicate that no other alternatives are available.

HOW TO BUILD A MODEL NUMBER

A Select basic model.

B Select lock option.



Select shell powdercoat. Refer to the **Product Color Options** pages in this price list.

OSelect drawer powdercoat. Refer to the **Product Color Options** pages in this price list.



Steel Shell and Drawers 24" High

	MODEL NUMBER							
	Features	W x D x H	Basic Model	Lock Option	Shell Color	Drawer Color	Pull Style	Approx. Packaged Weight
\sim	Box/Lateral File Left, Open with Adjustable Shelf Right	60 x 18 x 23-7/8"	SKSCS60180BF0					175.0#
	Box/Lateral File Left, Open with Adjustable Shelf Right	72 x 18 x 23-7/8"	SKSCS72180BF0					199.0#
	Open with Adjustable Shelf Left, Box/Lateral File Right	60 x 18 x 23-7/8"	SKSCS601800BF					175.0#
	Open with Adjustable Shelf Left, Box/Lateral File Right	72 x 18 x 23-7/8"	SKSCS721800BF					199.0#
SKSC Box/Lateral File, Open with Adjustable								
Shelf								
 Features upper 6" box drawer, lower 12" lateral file and opposite open with adjustable shelf Steel shell and drawers Full extension slides Hanging file bars included for side-to-side filing 								
Optional pad specified separately								
			A	0	Θ	D	Ø	

HOW TO ORDER

Indicate the following information on order form:

1. Quantity of each item.

- Model number, including options. See "How To Build a Model Number".
- 3. Any special service required.
- Note: \bullet The \square indicates that a choice is required.
 - The absence of the □ indicates that no choice is required.

 Alpha-numeric characters in place of

 indicate that no other alternatives are available.

HOW TO BUILD A MODEL NUMBER

A Select basic model.

B Select lock option.

KS	- Key standard
NLC	- No lock core
KA	- Key alike

Select shell powdercoat. Refer to the **Product Color Options** pages in this price list.

OSelect drawer powdercoat. Refer to the **Product Color Options** pages in this price list.

Belect pull style. CZP - StyleLinks Pull USP - Vini Pull

Steel Shell, Laminate Front 18" High

			MODEL NUMBE	n					
	Features	W x D x H	Basic Model	Lock Option	Shell Color	Drawer Laminate	Edge Color	Pull Style	Approx. Packaged Weight
	Lateral File Left, Open Right	60 x 18 x 17-5/8"	SKSCL60120F0						149.0#
	Lateral File Left, Open Right	72 x 18 x 17-5/8"	SKSCL72120F0						172.0#
	Open Left, Lateral File Right	60 x 18 x 17-5/8"	SKSCL601200F						149.0#
	Open Left, Lateral File Right	72 x 18 x 17-5/8"	SKSCL721200F						172.0#
SKSC									
Lateral File, Open									
 Features one 12" lateral file drawer and opposite open shelf Steel shell; laminate drawer front Full extension slides Hanging file bars included for side-to-side filing Optional pad specified separately Laminate drawers feature 									
pattern-matched poly edging	Box/Box Left, Open Right	60 x 18 x 17-5/8"	SKSCL60120BB0						165.0#
	Box/Box Left, Open Right	72 x 18 x 17-5/8"	SKSCL72120BB0						188.0#
	Open Left, Box/Box Right	60 x 18 x 17-5/8"	SKSCL601200BB						165.0#
	Open Left, Box/Box Right	72 x 18 x 17-5/8"	SKSCL721200BB						188.0#
SKSC									
Box/Box, Open									
 Features two 6" box drawers and opposite open shelf Steel shell; laminate drawer front Full extension slides Optional pad specified separately Laminate drawers feature pattern-matched poly edging Non-locking 									
			0	0	Θ	D	Ø	Ĵ	1

HOW TO ORDER

Indicate the following information on order form:

- 1. Quantity of each item.
- Model number, including options. See "How To Build a Model Number".
- 3. Any special service required.
- Note: \bullet The \square indicates that a choice is required.
 - The absence of the □ indicates that no choice is required.
 - Alpha-numeric characters in place of

 indicate that no other alternatives
 are available.

HOW TO BUILD A MODEL NUMBER

A Select basic model.

- B Select lock option.
 - KS Key standard NLC - No lock core KA - Key alike
- Select shell powdercoat. Refer to the **Product Color Options** pages in this price list.
- OSelect drawer laminate. Refer to the **Product Color Options** pages in this price list.
- Select edge color. Refer to the **Product Color Options** pages in this price list.
- Select pull style.
 CZP StyleLinks Pull
 USP Vini Pull

Steel Shell, Laminate Front 21" High

	MODEL NUMBER								
	Features	W x D x H	Basic Model	Lock Option	Shell Color	Drawer Lam	Edge Color	Pull Style	Approx. Packaged Weight
\sim	Pencil/Lateral File Left, Open w/Adjustable Shelf Right	60 x 18 x 20-7/8"	SKSCL60150PF0						180.0#
	Pencil/Lateral File Left, Open w/Adjustable Shelf Right	72 x 18 x 20-7/8"	SKSCL72150PF0						203.0#
	Open w/Adjustable Shelf Left, Pencil/Lateral File Right	60 x 18 x 20-7/8"	SKSCL601500PF						180.0#
	Open w/Adjustable Shelf Left, Pencil/Lateral File Right	72 x 18 x 20-7/8"	SKSCL721500PF						203.0#
SKSC									
Pencil/Lateral File, Open									
 Features upper 3" pencil drawer, lower 12" lateral file and opposite open with adjustable shelf Steel shell; laminate drawer front Full extension slides 									
 Hanging file bars included for side-to-side filing Optional pad specified separately Laminate drawers feature 									
pattern-matched poly edging			•	6	G	Ο	9	Ĵ	

HOW TO ORDER

Indicate the following information on order form:

1. Quantity of each item.

- Model number, including options. See "How To Build a Model Number".
- 3. Any special service required.
- Note: \bullet The \Box indicates that a choice is required.
 - The absence of the □ indicates that no choice is required.

 Alpha-numeric characters in place of

 indicate that no other alternatives are available.

HOW TO BUILD A MODEL NUMBER

A Select basic model.

Select lock option.
 KS - Key standard
 NLC - No lock core
 KA - Key alike

Select shell powdercoat. Refer to the **Product Color Options** pages in this price list.

OSelect drawer laminate. Refer to the **Product Color Options** pages in this price list.

Select edge color. Refer to the **Product Color Options** pages in this price list.



Steel Shell, Laminate Front 24" High

			MODEL NUMBE	R					
	Features	W x D x H	Basic Model	Lock Option	Shell Color	Drawer Laminate	Edge Color	Pull Style	Approx. Packaged Weight
\sim	Box/Lateral File Left, Open w/Adjustable Shelf Right	60 x 18 x 23-7/8"	SKSCL60180BF0						185.0#
	Box/Lateral File Left, Open w/Adjustable Shelf Right	72 x 18 x 23-7/8"	SKSCL72180BF0						210.0#
	Open w/Adjustable Shelf Left, Box/Lateral File Right	60 x 18 x 23-7/8"	SKSCL601800BF						185.0#
	Open w/Adjustable Shelf Left, Box/Lateral File Right	72 x 18 x 23-7/8"	SKSCL721800BF						210.0#
SKSC									
Box/Lateral File, Open with Adjustable Shelf	8								
 Features upper 6" box drawer, lower 12" lateral file and opposite open with adjustable shelf Steel shell; laminate drawer front Full extension slides 									
Hanging file bars included for side-to-side filing									
 Optional pad specified separately Laminate drawers feature pattern-matched poly edging 									
			A	0	G	D	Ø	G	

HOW TO ORDER

Indicate the following information on order form:

1. Quantity of each item.

- Model number, including options. See "How To Build a Model Number".
- 3. Any special service required.

Note: \bullet The \Box indicates that a choice is required.

• The absence of the □ indicates that no choice is required.

 Alpha-numeric characters in place of

 indicate that no other alternatives are available.

HOW TO BUILD A MODEL NUMBER

A Select basic model.

0

Coloct I	ock option.	
Select I		
KS	- Key standard	
NLC	 No lock core 	
KA	- Kev alike	

Select shell powdercoat. Refer to the **Product Color Options** pages in this price list.

OSelect drawer laminate. Refer to the **Product Color Options** pages in this price list.

Select edge color. Refer to the **Product Color Options** pages in this price list.



Credenza Tops

				MODEL NU	MBER		
	MODEL	Features	W x D x H	Basic Model	Surface Finish	Edge Color	Approx. Packaged Weight
~	Single Credenza Tops	Single Credenza Top	60 x 18 x 1-1/4"	CZSCT6018			39.0#
	1/16" overhangIntended for single tops only	Single Credenza Top	72 x 18 x 1-1/4"	CZSCT7218			46.0#
	 74P edge only 						
0701							
CZCT	Back to Back Credenza Top	Back-to-Back Credenza Top	60 x 36 x 1-1/4"	CZSCT6036			77.0#
	• 1/16" overhang	Back-to-Back Credenza Top	72 x 36 x 1-1/4"	CZSCT7236			92.0#
	Intended for back-to-back credenza top	Dack-to-Dack ofederiza top	72 × 30 × 1-1/4	023017230			52.0#
-							
CZCT							
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HOW TO ORDER

Indicate the following information on order form:

- Quantity of each item.
 Model number, including options. See "How To Build a Model Number".
- 3. Any special service required.
- Note: $\hfill \hfill \hfill$ required.
 - \bullet The absence of the \Box indicates that no choice is required.
 - Alpha-numeric characters in place of $\hfill\square$ indicate that no other alternatives are available.

HOW TO BUILD A MODEL NUMBER

A Select basic model.

- **B**Select surface finish. Refer to the Product Color Options pages in this price list.
- Select edge color. Refer to the **Product Color Options** pages in this price list.

Credenza Pads

				MBER		
	MODEL	W x D x H	Basic Model	Upholstery Color	Approx. Packaged Weight	
	Credenza Pads	30 x 18 x 1-1/8"	CZSCP3018		7.5#	
	Foam and medium density fiberboard	36 x 18 x 1-1/8"	CZSCP3618		9.0#	
	constructionNon-skid pads on underside					
;	·					
CZSP						
			A	6		

HOW TO ORDER

Indicate the following information on order form:

- Quantity of each item.
 Model number, including options. See "How To Build a Model Number".
- 3. Any special service required.
- Note: $\hfill \hfill \hfill$ required.
 - \bullet The absence of the \Box indicates that no choice is required.
 - Alpha-numeric characters in place of $\hfill\square$ indicate that no other alternatives are available.

HOW TO BUILD A MODEL NUMBER

A Select basic model.

Belect upholstery grade and color. Refer to the Product Color Options pages in this price list.

Standard Size - All Doors

			MODEL NUMB	ER				
	Features	W x D x H	Basic Model	Lock Option	Shell Color	Door Color	Pull Style	Approx. Packaged Weight
~	Standard Personal Lockers 2 X 2	30 x 18 x 33-1/8"	SKSLKSTD3030					122.0#
	Standard Personal Lockers 2 X 3	30 x 18 x 48-7/16"	SKSLKSTD3045					163.0#
1 1 1 1 1 1 1 1 1 1	Standard Personal Lockers 2 X 4	30 x 18 x 63-3/4"	SKSLKSTD3060					205.0#
SKLK								
30" Wide								
Steel construction with steel doors								
 Shell and door finishes are specified independently 								
 Standard doors are 15" high 								
Individual doors are 14" wide on 30" madela								
models4 locking options are offered								
Individual lockers are randomly keyed	1							
	Standard Personal Lockers 2 X 2	36 x 18 x 33-1/8"	SKSLKSTD3630					132.0#
	Standard Personal Lockers 2 X 3	36 x 18 x 48-7/16"	SKSLKSTD3645					178.0#
H H	Standard Personal Lockers 2 X 4	36 x 18 x 63-3/4"	SKSLKSTD3660					223.0#
F								
1								
SKLK								
36" Wide								
 Staal construction with staal doors 								
 Steel construction with steel doors Shell and door finishes are specified independently 								
 Standard doors are 15" high 								
 Individual doors are 17" wide on 36" models 								
 4 locking options are offered 								
Individual lockers are randomly keyed	1							
			•	6	G	D	Ð	
			Ŵ	U	9	9	J	

HOW TO ORDER

Indicate the following information on order form:

1. Quantity of each item.

- Model number, including options. See "How To Build a Model Number".
- 3. Any special service required.
- Note: \bullet The \Box indicates that a choice is required.
 - The absence of the □ indicates that no choice is required.

 Alpha-numeric characters in place of

 indicate that no other alternatives are available.

HOW TO BUILD A MODEL NUMBER

A Select basic model.

B Select lock option.

SLCK - Standard lock
PLCK - Padlock
CLCK - Combination lock
DLCK - Digital lock

Select shell powdercoat. Refer to the **Product Color Options** pages in this price list.

OSelect door powdercoat. Refer to the **Product Color Options** pages in this price list.

Select pull style. CZP - StyleLinks Pull USP - Vini Pull Pull style pick is only available when standard lock has been selected.

Standard Size with Lower Drawer

			MODEL NUMBE	R				
	Features	W x D x H	Basic Model	Lock Option	Shell Color	Door Color	Pull Style	Approx. Packaged Weight
\sim	Standard Lockers, Bottom Drawers 2 X 2	30 x 18 x 33-1/8"	SKSLKSTDD3030					146.0#
	Standard Lockers, Bottom Drawers 2 X 3	30 x 18 x 48-7/16"						187.0#
H H	Standard Lockers, Bottom Drawers 2 X 4	30 x 18 x 63-3/4"	SKSLKSTDD3060					229.0#
11								
SKLK								
30" Wide with Lower Drawer								
 Steel construction with steel doors Lowest lockers feature sliding 								
 drawers Shell and door/drawer finishes are 								
specified independently • Standard doors/drawers are 15" high								
 Individual doors are 14" wide on 30" models 								
4 locking options are offered								
 Individual lockers are randomly keyed]							
			A	B	Θ	D	Ð	

HOW TO ORDER

Indicate the following information on order form:

1. Quantity of each item.

- Model number, including options. See "How To Build a Model Number".
- 3. Any special service required.
- Note: \bullet The \square indicates that a choice is required.
 - The absence of the □ indicates that no choice is required.

 Alpha-numeric characters in place of

 indicate that no other alternatives are available.

HOW TO BUILD A MODEL NUMBER

A Select basic model.

Select lock option.
 SLCK - Standard lock
 PLCK - Padlock
 CLCK - Combination lock
 DLCK - Digital lock

Select shell powdercoat. Refer to the **Product Color Options** pages in this price list.

OSelect door powdercoat. Refer to the **Product Color Options** pages in this price list.

E Select pull style. CZP - StyleLinks Pull USP - Vini Pull Pull style pick is only available when standard lock has been selected.

Standard Size with Lower Drawer

			MODEL NUMBE	R				
	Features	W x D x H	Basic Model	Lock Option	Shell Color	Door Color	Pull Style	Approx. Packaged Weight
	Standard Lockers, Bottom Drawers 2 X 2	36 x 18 x 33-1/8"	SKSLKSTDD3630					159.0#
	Standard Lockers, Bottom Drawers 2 X 3	36 x 18 x 48-7/16"	SKSLKSTDD3645					204.0#
	Standard Lockers, Bottom Drawers 2 X 4	36 x 18 x 63-3/4"	SKSLKSTDD3660					249.0#
1-1 1-1								
SKLK								
36" Wide with Lower Drawer								
 Steel construction with steel doors Lowest lockers feature sliding drawers 								
 Shell and door/drawer finishes are specified independently 								
Standard doors/drawers are 15" high								
 Individual doors are 17" wide on 36" models 								
4 locking options are offered								
Individual lockers are randomly keyed	1							
			۵	6	G	O	Ð	1

HOW TO ORDER

Indicate the following information on order form:

1. Quantity of each item.

- Model number, including options. See "How To Build a Model Number".
- 3. Any special service required.
- Note: \bullet The \square indicates that a choice is required.
 - The absence of the □ indicates that no choice is required.

 Alpha-numeric characters in place of

 indicate that no other alternatives are available.

HOW TO BUILD A MODEL NUMBER

A Select basic model.

Select lock option.
 SLCK - Standard lock
 PLCK - Padlock
 CLCK - Combination lock
 DLCK - Digital lock

Select shell powdercoat. Refer to the **Product Color Options** pages in this price list.

OSelect door powdercoat. Refer to the **Product Color Options** pages in this price list.

E Select pull style. CZP - StyleLinks Pull USP - Vini Pull Pull style pick is only available when standard lock has been selected.

Large Size - All Doors

				MODEL NUMB	ER				
	MODEL	Features	W x D x H	Basic Model	Lock Option	Shell Color	Door Color	Pull Style	Approx. Packaged Weight
	30" Wide	Large Personal Lockers 2 x 1	30 x 18 x 33-1/8"	SKSLKLRG3030					98.0#
	 Steel construction with steel doors Shell and door finishes are specified 	Large Personal Lockers 2 x 2	30 x 18 x 63-3/4"	SKSLKLRG3060					185.0#
	independently Large doors are 30" high 								
	 Individual doors are 14" wide on 30" 								
	models4 locking options are offered								
	 Includes one coat hook in each locker 								
SKLK	 Accepts one centered shelf, specified separately 								
	 Individual lockers are randomly keyed 								
\sim	36" Wide	Large Personal Lockers 2 x 1	36 x 18 x 33-1/8"	SKSLKLRG3630					108.0#
	 Steel construction with steel doors Shell and door finishes are specified independently 	Large Personal Lockers 2 x 2	36 x 18 x 63-3/4"	SKSLKLRG3660					200.0#
	 Large doors are 30" high 								
F HI	 Individual doors are 17" wide on 36" models 								
	 4 locking options are offered 								
	 Includes one coat hook in each locker 								
SKLK	 Accepts one centered shelf, specified separately 								
	 Individual lockers are randomly keyed 								
				•	6	G	D	Ð	

HOW TO ORDER

Indicate the following information on order form:

1. Quantity of each item.

- Model number, including options. See "How To Build a Model Number".
- 3. Any special service required.

Note: \bullet The \square indicates that a choice is required.

• The absence of the □ indicates that no choice is required.

 Alpha-numeric characters in place of

 indicate that no other alternatives are available.

HOW TO BUILD A MODEL NUMBER

A Select basic model.

Select lock option.
 SLCK - Standard lock
 PLCK - Padlock
 CLCK - Combination lock
 DLCK - Digital lock

Select shell powdercoat. Refer to the **Product Color Options** pages in this price list.

OSelect door powdercoat. Refer to the **Product Color Options** pages in this price list.

E Select pull style. CZP - StyleLinks Pull USP - Vini Pull Pull style pick is only available when standard lock has been selected.

Locker Accessories

			MODEL NU	MBER	
ŗ	MODEL	W x D x H	Basic Model	Shelf Color	Approx. Packaged Weight
	Large Locker Fixed Shelves For use with large lockers only	13-1/2 x 15-7/8 x 7/8" 16-1/2 x 15-7/8 x 7/8"	CZLK30FS CZLK36FS		5.0# 6.0#
CZAC	Locker Master Key for CLCK Lock		2.KP61614		0.2#
HRDPT •	 Master waster key for CLCK Lock Master key for CLCK combination locks used on StyleLinks storage lockers ONLY Not for use with any other locks except StyleLinks combination locks 		2.001014		0.2#
HRDPT •	Locker Master Key for CLCK Lock Master key for DLCK digital locks used on StyleLinks storage lockers ONLY Not for use with any other locks except StyleLinks digital locks		2.KP61616		0.2#
			•	6	

HOW TO ORDER

Indicate the following information on order form:

- Quantity of each item.
 Model number, including options. See "How To Build a Model Number".
- 3. Any special service required.
- Note: $\hfill \hfill \hfill$ required.
 - \bullet The absence of the \Box indicates that no choice is required.
 - Alpha-numeric characters in place of $\hfill\square$ indicate that no other alternatives are available.

HOW TO BUILD A MODEL NUMBER

A Select basic model.

Belect shelf color. Refer to the Product Color Options pages in this price list.

Pedestals

			MODEL NUM	BER						
	MODEL	W x D x H	Basic Model	Shell Color	Drawer Color	Drawer Laminate	Edge Color	Lock Option	Pull Style	Approx. Packaged Weight
	Steel Shell and Drawer	15 X 17-5/8 X 21-3/4"	SKPDS20MBF							51.0#
	Upper box drawer, lower file	15 x 21-5/8 x 21-3/4"	SKPDS24MBF							54.0#
 5th wheel eliminates need for counterbalance weight Steel shell and steel fronts Optional dividers specified separately Optional pad specified separately 	15 x 27-5/8 x 21-3/4"	SKPDS30MBF							66.0#	
D										
~	Steel Shell, Laminate Front	15 x 17-5/8 x 21-3/4"	SKPDL20MBF							48.0#
	 Upper box drawer, lower file 5th wheel eliminates need for 	15 x 21-5/8 x 21-3/4"	SKPDL24MBF							51.0#
 Stit Wheel eliminates need for counterbalance weight Steel shell with laminate drawer fronts Optional dividers specified separately Optional pad specified separately 	15 x 27-5/8 x 21-3/4"	SKPDL30MBF							63.0#	
PD										
			A	6	G	D	Ð	G	G	

HOW TO ORDER

Indicate the following information on order form:

- 1. Quantity of each item.
- Model number, including options. See "How To Build a Model Number".
- 3. Any special service required.
- Note: The \Box indicates that a choice is required.
 - \bullet The absence of the \Box indicates that no choice is required.
 - · Alpha-numeric characters in place of $\hfill\square$ indicate that no other alternatives are available.

HOW TO BUILD A MODEL NUMBER

A Select basic model.

- Belect shell color. Refer to the Product Color Options pages in this price list.
- Select drawer color. Refer to the Product Color Options pages in this price list.
- Select drawer laminate. Refer to the **Product Color Options** pages in this price list.
- Select edge color. Refer to the **Product Color Options** pages in this price list.
- G Select lock option. KS - Key standard NLC - No lock core KA - Key alike

G Select pull style. CZP - StyleLinks Pull USP - Vini Pull

Pedestals Pads

			MODEL NU	MBER			
	MODEL	W x D	Basic Model	Upholstery Color	Approx. Packaged Weight		
	Pedestal Pads	15 x 17-5/8"	CZSPP1520		4.0#		
	 Foam and medium density fiberboard construction 	15 x 21-5/8"	CZSPP1524		5.0#		
	 Non-slip pads on underside 	15 x 27-5/8"	CZSPP1530		6.0#		
ï							
CZSP							
			A	ß			

HOW TO ORDER

Indicate the following information on order form:

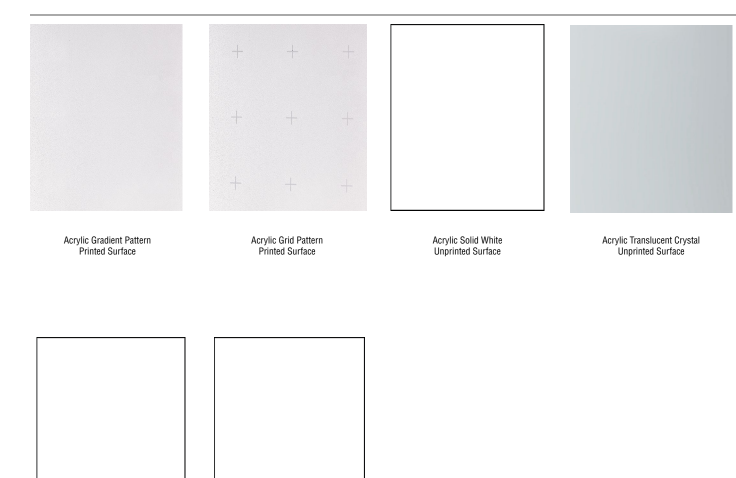
- Quantity of each item.
 Model number, including options. See "How To Build a Model Number".
- 3. Any special service required.
- Note: $\hfill \hfill \hfill$ required.
 - \bullet The absence of the \Box indicates that no choice is required.
 - Alpha-numeric characters in place of $\hfill\square$ indicate that no other alternatives are available.

HOW TO BUILD A MODEL NUMBER

A Select basic model.

BSelect upholstery grade and color. Refer to the **Product Color Options** pages in this price list.

Mobile Screens



Solid White Magnetic Steel Surface



StyleLinks® Screens, as part of the Style-Links® Collection, offer freestanding mobile collaboration and space division. Mobile screens feature steel frames and acrylic inserts, either printed or unprinted, with dry-erase coating. All StyleLinks® Screen models meet or exceed relevant ANSI/BIFMA X5.6-2010/ BIFMA 5.9-2012 standards, available upon request.

CONSTRUCTION AND STANDARD FEATURES

Frame Construction

Mobile frames are constructed of steel tube supports. Tubes are shaped and joined to create a screen with interior storage compartments. Frame is fully coated with dry-erase powdercoat paint, allowing marker writability on all painted surfaces. Frames support the attachment of acrylic sheets for the creation of a two-sided complete screen, and frame design allows for physical connection of one screen to another. Frames feature 2 steel formed hooks for attachment of flip chart pads. Screens available in heights of 72" and 80", and in widths of 36" and 42". Screen floor space depth is 22-1/2".

Acrylic Inserts

One-quarter inch thick acrylic sheets are captured on either side of steel frame. Acrylic features dry-erase coating on userfacing side of each sheet for full surface writability.

Inserts may be specified in either unprinted or printed styles. See images above and pricelist for available options. Other print patterns and customization are available through KI Custom Options, subject to additional lead time and set up charges.

Steel Inserts

Steel inserts feature a dry erase-writable surface attached to a hardboard core. Steel inserts are magnetic and accept optional tackable fabric bulletin boards and rails.

Fabric Inserts

Fabric inserts feature fiberglass cores. Inserts are tackable and are offered in a variety of colors. Fabric inserts are neither writeable nor magnetic.

Casters

Casters feature 4" black swivel twin wheels, and are plate-mounted.

Ledge

An optional steel accessory shelf ledge is available allowing for placement of foam board or other presentation materials at the bottom of the unit.

Bulletin Boards and Rails

Optional tackable bulletin boards are intended for placement on the upper portion of steel insert tiles. Boards are magnetically attached and are fully repositionable.

Rails are intended for horizontal placement anywhere on a steel insert.

Mobile Screens

Frame Color

Silver Dry-Erase	SLDE
White Dry-Erase	WDHE
Printed Acrylic Insert Color	
Gradient Pattern	AGRA
Grid Pattern	AGRD
Inprinted Acrylic Insert Color	
Translucent Crystal	CRYS
Solid White	WHTE
Tackable Fabric Insert	
Spectrum	S1
Popcorn	PV2

NOTE: Steel insert is white dry erase finish.

Mobile Screens Printed Acrylic

			MODEL NUMBER				
	MODEL	W x H x D	Basic Model	Print Pattern	Frame Color	Approx. Packaged Weight	
Â	Printed Acrylic Surface Screen	36 x 72 X 22-1/2"	CZMSAP3672			225.0#	
Real Provide State	 Acrylic insert with dry-erase coating Gradient and grid print patterns allow graduated translucency and permeation of light Includes storage tray and ganging 	42 x 72 X 22-1/2"	CZMSAP4272			232.0#	
		42 x 80 X 22-1/2"	CZMSAP4280			238.0#	
A	hardware Black casters 						
	 Acrylic surface is non-magnetic and will 						
S. I	not accept magnetic attachments						
Ψ							
ZMS							
			A	6	G		

HOW TO ORDER

Indicate the following information on order form:

1. Quantity of each item.

- Model number, including options. See "How To Build a Model Number".
- 3. Any special service required.

Note: \bullet The \Box indicates that a choice is required.

- The absence of the \Box indicates that no choice is required.
- Alpha-numeric characters in place of indicate that no other alternatives are available.

HOW TO BUILD A MODEL NUMBER

A Select basic model.

Select acrylic type.
 AGRA - Gradient Pattern
 AGRD - Grid Pattern

Select frame color. <u>SLDE</u> - Silver Dry-Erase WHDE - White Dry-Erase Refer to the **Product Color Options** pages in this price list.

Mobile Screens Unprinted Acrylic

			MODEL NUMBER			
	MODEL	W x H x D	Basic Model	Print Pattern	Frame Color	Approx. Packaged Weight
Â		36 x 72 X 22-1/2"	CZMSAS3672			225.0#
Real Provide State	 Acrylic insert with dry-erase coating Acrylic does not feature any print pattern 	42 x 72 X 22-1/2"	CZMSAS4272			232.0#
	 Includes storage tray and ganging 	42 x 80 X 22-1/2"	CZMSAS4280			
	hardware					
	 Black casters Acrylic surface is non-magnetic and will 					
	not accept magnetic attachments					
A v						
"						
ZMS						
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HOW TO ORDER

Indicate the following information on order form:

- 1. Quantity of each item.
- Model number, including options. See "How To Build a Model Number".
- 3. Any special service required.
- Note: \bullet The \Box indicates that a choice is required.
 - The absence of the □ indicates that no choice is required.
 - Alpha-numeric characters in place of indicate that no other alternatives are available.

HOW TO BUILD A MODEL NUMBER

A Select basic model.

- Select acrylic type.
 CRYS Translucent crystal
 WHTE Solid white
- Select frame color.

 SLDE
 - Silver Dry-Erase

 WHDE
 - White Dry-Erase

 Refer to the Product Color Options
 pages in this price list.

Magnetic Dry Erase Steel Surface Two Sides

			MODEL NUM	BER			
	MODEL	W x H x D	Basic Model	Frame Color	Fabric Color	Approx. Packaged Weight	
<i>A</i>	 Dry Erase Steel Surface Screen White dry erase steel surface two sides 	36 x 72 x 22-1/2"	CZMSDS3672			254.0#	
- Andrew Contraction	Steel is magnetic	42 x 72 x 22-1/2"				263.0#	
	 Includes storage tray and ganging hardware 	42 x 80 x 22-1/2"	CZMSDS4280			272.0#	
	Black casters						
a la							
- A							
CZMS							
	Magnetic Tackable Fabric Bulletin Board	24 x 24 x 1/2"	CZMSBB2424			2.5#	
	 Magnetic attachment to steel tiles only Intended for use on topmost 24" of tile 	36 x 24 x 1/2"	CZMSBB3624			3.0#	
	only	42 x 24 x 1/2"	CZMSBB4224				
	 Not intended for use on curve Tackable surface 						
CZMSB							
	Magnetic Tackable Fabric Bulletin Rail	24 x 6 x 1/2"	CZMSBR246			1.0#	
	 Magnetic attachment to steel tiles only Intended for horizontal placement only 	36 x 6 x 1/2"	CZMSBR366			1.5#	
	 Not intended for use on curve Tackable surface 	42 x 6 x 1/2"	CZMSBR426			2.0#	
	rackable surface						
CZMSB							
			A	₿	œ		

HOW TO ORDER

Indicate the following information on order form:

- 1. Quantity of each item.
- Model number, including options. See "How To Build a Model Number".
- 3. Any special service required.
- Note: $\hfill \hfill \hfill$ required.
 - \bullet The absence of the \Box indicates that no choice is required.
 - · Alpha-numeric characters in place of $\hfill\square$ indicate that no other alternatives are available.

HOW TO BUILD A MODEL NUMBER

A Select basic model.

Select frame color. <u>SLDE</u> - Silver Dry-Erase WHDE - White Dry-Erase Refer to the **Product Color Options** pages in this price list.

Celect fabric.

Mobile Screens Fabric Tile Surface Two Sides

			MODEL NUMBER				
	MODEL	W x H x D	Basic Model	Frame Color	Fabric Side 1	Fabric Side 2	Approx. Packaged Weight
Â	Fabric Tile Surface Two Sides	36 x 72 X 22-1/2"	CZMSTF3672				205.0#
Ser See	 Tackable fabric surface on both sides Includes storage tray and ganging hardware Black casters 	42 x 72 X 22-1/2"	CZMSTF4272				209.0#
		42 x 80 X 22-1/2"	CZMSTF4280				212.0#
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al .							
v							
CZMSF							
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HOW TO ORDER

Indicate the following information on order form:

1. Quantity of each item.

- Model number, including options. See "How To Build a Model Number".
- 3. Any special service required.
- Note: \bullet The \square indicates that a choice is required.
 - The absence of the \Box indicates that no choice is required.
 - Alpha-numeric characters in place of indicate that no other alternatives are available.

HOW TO BUILD A MODEL NUMBER

A Select basic model.

Select frame color. SLDE - Silver Dry-Erase WHDE - White Dry-Erase Refer to the **Product Color Options** pages in this price list.

• Select fabric side 1.

• Select fabric side 2.

Mobile Screens

Magnetic Dry Erase Steel and Tackable Fabric

			MODEL NUMBER					
	MODEL	W x H x D	Basic Model	Frame Color	Fabric Side 1	Fabric Side 2	Approx. Packaged Weight	
	Magnetic Dry Erase Steel Side One,	36 x 72 X 22-1/2"	CZMSSF3672				229.0#	
Real Barne	Tackable Fabric Side Two	42 x 72 X 22-1/2"	CZMSSF4272				236.0#	
	 Latch mechanism is handed; latch is located at the top left of side 1 	42 x 80 X 22-1/2"	CZMSSF4280				242.0#	
	Steel is magnetic							
	Dry erase steel on side 1							
	Tackable fabric on side 2							
A o								
- A								
071405								
CZMSF		36 x 72 X 22-1/2"	CZMSFS3672				229.0#	
ALL	Tackable Fabric Side One, Magnetic Dry-Erase Steel Side Two	42 x 72 X 22-1/2	CZMSFS3072				229.0#	
and the second se	• Latch mechanism is handed; latch is	42 x 72 x 22-1/2 42 x 80 X 22-1/2"	CZMSFS4272 CZMSFS4280				230.0#	
	located at the top left of side 1	42 X 00 X 22-1/2	621013F34260				242.0#	
	 Steel is magnetic Tackable fabric on side 1 							
	Dry erase steel on side 2							
	,							
St o								
ъ								
CZMSF								
			A	6	G	D		

HOW TO ORDER

Indicate the following information on order form:

- 1. Quantity of each item.
- Model number, including options. See "How To Build a Model Number".
- 3. Any special service required.
- Note: $\hfill \hfill \hfill$ required.
 - \bullet The absence of the \Box indicates that no choice is required.
 - Alpha-numeric characters in place of $\hfill\square$ indicate that no other alternatives are available.

HOW TO BUILD A MODEL NUMBER

A Select basic model.

```
B Select frame color.
```

 Stop
 <th

Celect fabric side 1.

DSelect fabric side 2.

Mobile Screens

			MODEL N	UMBER			
	MODEL	W x H x D	Basic Model	Paint Color	Approx. Packaged Weight		
	Attachable Ledge Tray	34 x 1 x 2"	CZMSL36		1.3#		
	 Provides support for ancillary presentation materials such as 	40 x 1 x 2"	CZMSL42		1.5#		
	foam boards and easel pads						
	 Approximately 1/2" deep by width of screen 						
\searrow	013010011						
HRDPT							
			A	6			

HOW TO ORDER

Indicate the following information on order form:

- 1. Quantity of each item.
- Model number, including options. See "How To Build a Model Number".
- 3. Any special service required.
- . . .
- Note: \bullet The \Box indicates that a choice is required.
 - The absence of the □ indicates that no choice is required.
 - Alpha-numeric characters in place of indicate that no other alternatives are available.

HOW TO BUILD A MODEL NUMBER

A Select basic model.

B Select paint color.

 SLDE
 Silver Dry-Erase

 WHDE
 White Dry-Erase

 Refer to the Product Color Options
 pages in this price list.

Privacy Booth General Information

StyleLinks Privacy Booths create the perfect getaway in a bustling environment. Their interesting design encourages use and allows visibility while clearly communicating that privacy is desired.

CONSTRUCTION:

Frame

25 mm slim tubular, contoured board base features internal and external sound-reducing treatment for visual and acoustic privacy. Exterior of unit is fully upholstered in a variety of finish options, with twin stitch detail and piping.

Base

Swivel base is constructed of steel and features soft running casters.

Suspension—Seat and Back

The seat and back are sprung with stretch webbing stapled into position onto a circular CNC timber base.

Seat and Back

Seat cushion is formed from dual-density CMHR foam.

Upholstery

Outer booth is upholstered in Blazer or Pallas Sheepish as standard.

Inner booth is upholstered in Blazer Quilt Hourglass as standard.

Seat back and cushion may be upholstered in a variety of fabrics.

Fire rated and moisture barrier options may be available.

Privacy Booth Product Color Options

135

Privacy Booth

$\label{eq:control} \textbf{Outer Booth Fabric Selections Grade G-Ooh La Lan}$

Anthracite	27.271.1010B
Aqua	27.271.1430B
Basil	27.271.1550B
Carribean	27.271.1340B
Charcoal	27.271.0920B
Cocoa Bean	27.271.0510B
Crushed Berry	27.271.1770B
Ember	27.271.2190B
Flint	27.271.0720B
Graphite	27.271.0820B
Malt	27.271.0310B
Maraschino	27.271.1980B
Maritime	27.271.1140B
Mist	27.271.0620B
Mulled Wine	27.271.1880B
Neptune	27.271.1240B
Oat	27.271.0210B
Otter	27.271.0410B
Polenta	27.271.2290B
Royal Cloak	27.271.1670B
Rust	27.271.2090B
Twine	27.271.0110B

Privacy Booth

Inner Booth Fabric Selections Grade H - Synergy Quilt Hourglass								
Alike	CBSAEIB							
Chemistry	CBSCYIB							
Group	CBSGPIB							
Mix	CBSMXIB							
Mutual	CBSMLIB							
Serendipity	CBSSYIB							
Support	CBSSTIB							
Sync	CBSSCIB							
Kick Panel Fabric Selections	s Grade E - Sandstone							
Sandstone Agate	27.222.181KP							
Sandstone Onyx	27.222.211KP							
Sandstone Sapphire	27.222.154KP							

Kick Panel Fabric Selections Grade H - Holy Cow

27.144.101KP
27.144.011KP
27.144.092KP

Seat and Back

Upholstered in all approved fabric grades as standard. COM allowed upon approval. Contact the plant for approvals.

Outer Booth Fabric Selections Grade H - Blazer

CB1BNOB
CB1GHOB
CB1KDOB
CB1MROB
CB1NROB
CB10L0B
CB1SEOB

Outer Booth Fabric Selections Grade I - Sheepish

Camel	27.166.0510B
Citron	27.166.1850B
Frost	27.166.0320B
Gold	27.166.0690B
Lipstick	27.166.1580B
Mocha	27.166.0710B
Peacock	27.166.1240B
Platinum	27.166.0410B
Smoke	27.166.0220B
Tangerine	27.166.1690B

Privacy Booth

		MODEL NUMBER								
	MODEL	W x H x D	Basic Model	Seat & Back Fabric Contrast 1	Outer Booth Fabric Contrast 2	Inner Booth Fabric Contrast 3	Kick Panel	Kick Panel Fabric Contrast 4	Moisture Barrier	Approx. Package: Weight
	StyleLinks Booth Design provides acoustic noise dimming 	25 x 67 x 25"	CZPB25							143.0#
	 Design provides acoustic noise dimining and visual privacy 									
	Fully upholstered									
$\left(-3\right)$	 Swivel base features soft running casters Webbed underseat with lumbar cushion 									
1-	• 1 = Seat and back fabric C.O.M. = 2 yd									
	 2 = Outer fabric C.O.M. = 4 yd 3 = Inner fabric C.O.M. = 2.25 yd 									
2_	• $4 = \text{Kick panel vinyl C.O.M.} = .5 \text{ yd}$									
4										
CZPB										
			A	0	G	O	Ø	G	G	

HOW TO ORDER

Indicate the following information on order form:

- 1. Quantity of each item.
- 2. Model number, including options. See "How To Build a Model Number".
- 3. Any special service required.
- Note: \bullet The \Box indicates that a choice is required.
 - \bullet The absence of the \Box indicates that no choice is required.
 - · Alpha-numeric characters in place of \Box indicate that no other alternatives are available.

HOW TO BUILD A MODEL NUMBER

A Select basic model.

- Belect seat and back cushions fabric, contrast 1.
- Select outer booth fabric, contrast 2. Outer booth is upholstered in Blazer or Sheepish as standard.
- Delect inner booth fabric, contrast 3. Inner booth is upholstered in Synergy Quilt Hourglass.

• Select kick panel. - Kick panel - No kick panel KP NKP

• Select kick panel fabric, contrast 4. Only select if kick panel is selected. G Select moisture barrier. MB - Moisture barrier NMB - No moisture barrier Note: Moisture barrier available on seat and back only.

INFORMATION

C.O.M. Requirements

C.O.M. yardage requirements listed above

are based on plain goods 54" wide. If less

than 54" wide or fabrics requiring matching (stripes, plaids, prints, large patterns), additional yardage will be needed. Consult

C.O.M. matrix on the Ordering C.O.M. and

C.O.L. page for additional yardage needed.

Contrasting Upholstery When contrasting fabric is chosen, price at highest in-grade.

Figure 18 sq. ft. of leather (C.O.L.) for each

yard shown (i.e., 4.75 x 18 = 85.5 sq. ft.).

C.O.L. Requirements

Minimum Fabric/Leather Quantity

Minimum order for fabric is 1 yard. Minimum order for leather is 1 hide (approximately 50 sq. ft).

California TB133 Fire Safety Code

The above seating products can be manufactured as a Special Cost Request using the appropriate flame-retardant materials and fabric selections for compliance to California Technical Bulletin 133. Please contact customer service for fabric compliance. Not available with moisture barrier

