POWERWORKS[®]

product offering catalog



Contents

PowerWorks®	Product Color Options	2
Fabric Panel - Tac	ckable Acoustic - 3/4" Thick Tiles	
	Face Styles	6
Fabric Panel - Tac	ckable Acoustic - 3/4" Thick Tiles	
	Monolithic Panel	10
	Monolithic/Half Segmented Panel	12
	Monolithic/Fully Segmented Panel	14 16
	Half Segmented/Half Segmented Panel Half Segmented/Fully Segmented Panel	18
	Fully Segmented/Fully Segmented Panel	20
Glass Panel	Face Styles	22
	Full Glass Panel	24
Glass/Fabric Pane	el - Acoustic - 3/4" Thick Tiles	
	Monolithic/Monolithic/Glass Panel	25
	Monolithic/Fully Segmented/Glass Panel Fully Segmented/Fully Segmented/Glass Panel	26 28
Open Panel	Face Styles	30
opon i ano.	Full Open Panel	32
Open/Fabric Pane	el - Acoustic - 3/4" Thick Tiles	
	Open/Monolithic/Monolithic Panel	34
	Monolithic/Monolithic/Open Panel	36
Fabric Stackable	Section - Acoustic - 3/4" Tiles	38
Glass Stackable S	Section	39
Open Stackable S	ection	40
Doors		42
Preconfigured Into	ersection Conditions	
	90° 2-Way and End-of-Run	44
	90° 2-Way	45
	Off-Module Post	49
	Adjustable Wall Mount	50
	180° 2-Way	51
	3-Way 4-Way	56 63
Preconfigured Sta	ckable Intersection Conditions	
•	180° 2-Way and End-of-Run	70
	2-Way and 3-Way	71
	2-Way, 3-Way and 4-Way	72
Electrical	10 Wire System & Circuit "910"	74
	10-Wire System 6 Circuit "810" 10-Wire System 4 Circuit "810"	80
Cable Manageme	nt	86
	Rectangular	88
	"P" Shaped Peninsula/Piano Peninsula	89
	Square Shoe/Conference End	90
	"D" Shaped Peninsula	91
	Dual Curvilinear/Diag/Curvilinear 90° Corner	92
	Countertops Mabile Teardren (Mabile Sami Circle	93
	Mobile Teardrop/Mobile Semi-Circle Worksurface Support Panel	94 96
Worksurface Acce	esories	
	Worksurface Accessories	98

Universal Storage an	d Accessories		
•	Overhead Storage		100
	Overhead Accessories	& Task Light	107
Universal & Venus®			
	Tuck LED Task Light		110
	REED LED Task Light		112
Venus® Storage and			
	General Information		113
	Overhead Storage Overhead Accessories		114 120
	Overhead Task Light	i	123
	Overnoud lusk Light		120
Accessories	Markerboards		124
	Tackboard Brackets		125 128
	Paper Management		128
	Desktop Accessories		130
	Booker Accessories		
120° Intersections	2-Way		132
	3-Way		135
	2-Way and 3-Way Sta	ckable	140
120° Worksurfaces	Corner Worksurfaces		141
Tech Preconfigured I	ntersection Conditions		
	90° 2-Way and End-of	f-Run	142
	90° 2-Way		143
	180° 2-Way		147
	3-Way 4-Wav		150 153
	Tech Panel Componen	nte	156
	recir i anci componen		100
Universal Electrical (
	4-4-2		158
	6-2-2		159
PowerWorks® C. O. M	Vardane Requiremen	ute	160

PowerWorks®

Product Color Options

Panels/Doors - Trim Color	
Black	BL
Blue Grey	GR
Cool Grey	CG
Light Tone	LG
Misty Brown	MY
Sand	SA
Starlight Silver Metallic	SX
Warm Grey	WG

Starlight Silver is available on aluminum trim pieces only.

Panels/Doors - Glass Color

Tinted/Bronze	BRZ
Clear	GLA
White laminate	GLC

Glass color selection available on glazed panels only.

Doors/Worksurfaces/Universal & Balance® Overhead/120° Worksurfaces/Worksurface Accessories

LBT

LBK

LAZ LTL

LTV

LWL LWN

LWY

- Surface Finish-Laminate

Biltmore Cherry

Black

B	
Brighton Walnut	LBW
Canyon Zephyr	LCA
Castle Oak	LC0
Casual Linen	LCU
Cherry Storm	LCX
Classic Linen	LCI
Cloud Zephyr	LCL
Cocobala	LCC
Coffee Bean	LCB
Crisp Linen	LRI
Desert Zephyr	LDZ
Dove Grey	LDG
Fired Steel	LIL
Flax Linen	LXF
Florence Walnut	LFC
Forged Steel	LOL
Frosty White	LFW
Graphite Nebula	LGN
Grey	LGE
High Rise	LHE
Hollyberry	LHY
Irish Linen	LIH
Island	LID
Italian Silver Ash	LIT
Kensington Maple	LKM
Lapis Blue	LLB
Markerboard White	LMK
Misted Zephyr	LMF
Monticello Maple	LMT
Nickel Evolv	LNV
North Sea	LNA
Ocean	LON
Orange Grove	LOE
Pearl Bisque	LPB
Pearl Silver	LPS
Pressed Linen	LPR
River Cherry	LRY
Rugged Linen	LRG
Satin Stainless	LSS
Shadow Zephyr	LSR
Silicon evolv	LSV

Sterling Ash

Tailored Linen Titanium evolv

White Nebula

White Sand Windsor Mahogany

Preconfigured Intersections - Trim Color

DIAUK	DL
Blue Grey	GR
Cool Grey	CG
Light Tone	LG
Misty Brown	MY
Sand	SA
Starlight Silver Metallic	SX
Warm Grey	WG

ΒI

Starlight Silver is available at an upcharge on aluminum trim pieces only.

Electrical - Trim Color

Black	BL
Blue Grey	GR
Cool Grey	CG
Light Tone	LG
Misty Brown	MY
Sand	SA
Starlight Silver Metallic	SX
Warm Grey	WG

Trim color includes electrical bezel and worksurface edge (BN and 74P edge styles), grommet and support bracket color

Electrical - Receptacle Color & Plastic Trim - Trim Color

Blue Grey GR Cool Grey CG Light Tone LG Misty Brown MY Sand SA Warm Grey WG	Black	BL
Light Tone LG Misty Brown MY Sand SA	Blue Grey	GR
Misty Brown MY Sand SA	Cool Grey	CG
Sand SA	Light Tone	LG
	Misty Brown	MY
Warm Grey WG	Sand	SA
	Warm Grey	WG

Electrical - Exposed Infeed Coating

Black	BL
Blue Grey	GR
Cool Grey	CG
Light Tone	LG
Misty Brown	MY
Sand	SA
Warm Grey	WG

Worksurface/Universal Overhead - Veneer Wood Finish & Wood Edge Finish Laminate & Veneer

Cherry Storm on Maple	MCX
Cinnamon on Maple	MCN
Cocoa on Maple	MCA
Florence Walnut on Maple	MFC
Kensington Maple on Maple	MMA
Monticello Maple on Maple	MMT
River Cherry on Maple	MRY

PowerWorks® Product Color Options

Worksurfaces - Trim Color		Italian Silver Ash	EIT	Venus® Overhead - Cabinet Paint Color	
	D.	Kensington Maple	EKM		BL
Black	BL	· ·		Black	GR
Blue Grey	GR	Light Tone	ELG	Blue Grey Bronze Metallic	ZM
Bronze Metallic	ZM	Misty Brown	EMY		
Cayenne	CY	Monticello Maple	EMT	Cayenne Matellia	CY
Champagne Metallic	CM	Multiplex	EMB	Champagne Metallic	CM
Cool Grey	CG	River Cherry	ERY	Chocolate	CT
Cottonwood	CO	Sand	ESA	Cool Grey	CG
Espresso Metallic	EX	Sterling Ash	EAZ	Cottonwood	CO
Flannel	FN	Warm Grey	EWG	Espresso Metallic	EX
Light Tone	LG	Wet Sand	EWS	Flannel	FN
Misty Brown	MY	Windsor Mahogany	EWY	Light Tone	LG
Nordic	ND	Universal Overhead - Paint Color		Mardi Gras	MG
Sand	SA	Black	BL/HBL	Misty Brown	MY
Splash	SH	Blue Grey	GR/HGR	Nemo	NE
Starlight Silver	SX	Bronze Metallic	ZM/HBL	Nordic	ND
Warm Grey	WG	Cayenne	CY/HBL	Purple Haze	PH
Wet Sand	WS	Champagne Metallic	CM/HLG	Rubber Ducky	RK
		Cool Grey	CG/PCG	Sand	SA
Trim color is support bracket color.		Cottonwood	CO/HSA	Splash	SH
		Espresso Metallic	EX/HBL	Starlight Silver Metallic	SX
Worksurfaces - Grommet Color		·	FN/HBL	Surf's Up	SP
Black grommet	GBL	Flannel	LG/HLG	Ultra Blue	UB
Blue Grey grommet	GGR	Light Tone		Warm Grey	WG
Cool Grey grommet	GCG	Misty Brown	MY/PMY	Wet Sand	WS
Light Tone grommet	GLG	Nordic	ND/HBL	Zesty Lime	ZL
Misty Brown grommet	GMY	Sand	SA/HSA	Varrage Organica at Harrage Daniel Oalid Oalia	_
Sand grommet	GSA	Splash	SH/HLG	Venus® Overhead - Upper Door Solid Colo	
Warm Grey grommet	GWG	Starlight Silver Metallic	SX/HWG	Black	UBL
		Warm Grey	WG/	Blue Grey	UGR
Includes Countertops with Notch Location.		HWG	14/0 // 10 4	Light Tone	ULG
		Wet Sand	WS/HSA	Sand	USA
Worksurfaces - Edge Color for BN Edge				Translucent	UTR
Black	EBL	Metallic paint is available on aluminum trim piece	es only.	Warm Grey	UWG
Blue Grey	EGR	Universal overhead door handle trim color autom	atically	Misty Brown	UMY
Cool Grey	ECG	coordinates plastic color from the following: Blac		Cool Grey	UCG
Flannel	EFN	Grey (GR), Light Tone (LG), Sand (SA), Warm Gr		Venus® Overhead - Shelf Divider Paint Co	lor
Frosty White	EFW	trim color coordinate based on paint color.		Black	BL
Light Tone	ELG	Universal Overhead - Trim Color		Blue Grey	GR
Misty Brown	EMY	Black	BL	Cool Grey	CG
Sand	ESA	Blue Grey	GR	Light Tone	LG
Sterling Ash	EAZ	Cool Grey	CG	Misty Brown	MY
Warm Grey	EWG	Light Tone	LG	Sand	SA
Wet Sand	EWS	·	MY	Warm Grey	WG
Worksurfaces - Edge Color for 74P		Misty Brown		warm droy	***
Biltmore Cherry	EBT	Sand	SA		
Black	EBL	Warm Grey	WG		
Blue Grey	EGR				
•	EBW	Starlight Silver is available on aluminum trim pied	ces only.		
Brighton Walnut		Universal overhead door handle trim color autom	atically		
Castle Oak	ECO	coordinates plastic color from the following: Blac	•		
Cherry Storm	ECX	Grey (GR), Light Tone (LG), Sand (SA), Warm Gr			
Chocolate	ECT	trim color coordinate based on paint color.			
Cocobala	ECC				
Cool Grey	ECG				
Flannel	EFN				
Florence Walnut	EFC				
Frosty White	EFW				

PowerWorks®

Product Color Options

Accessories-Paper Management - Trim Color

Black	BL
Blue Grey	GR
Clear	CL
Cool Grey	CG
Light Tone	LG
Misty Brown	MY
Sand	SA
Warm Grey	WG

The Clear (CL) color option is only available on Paper Management item PPFH, PPLL, PPDS, PPPVS, PPTC, PPDH, PPAT AND PPPC.

Flat Aluminum Trim - Trim Color

Black	BL
Blue Grey	GR
Bronze Metallic	ZM
Champagne Metallic	CM
Cool Grey	CG
Cottonwood	CO
Espresso Metallic	EX
Light Tone	LG
Misty Brown	MY
Sand	SA
Starlight Silver Metallic	SX
Warm Grey	WG
Wet Sand	WS

120° Worksurfaces/Worksurface Accessories - Trim Color

Black	BL
Blue Grey	GR
Cool Grey	CG
Light Tone	LG
Misty Brown	MY
Sand	SA
Starlight Silver Metallic	SX
Warm Grey	WG

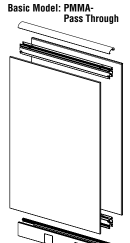
Starlight Silver is available on aluminum trim pieces only.

PowerWorks®
Product Color Options

Face Style: Monolithic

Monolithic panels consist of a single tile. Base is 6". Panel thickness: 31/2".

Basic Model: P1MMA - KD1

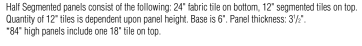


The 3/4" Tackable/Acoustic tile consists of a 1/2" thick mineral board core with a 1/4" thick fiberglass overlay. Each tile is framed on all four sides with steel. Fabric is glued to the steel frame on the back of the tile.

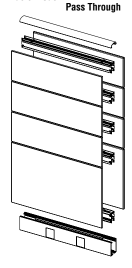
STANDAR	D PANEL S	SIZES (Fal	oric-Acous	stic)						Side 1 Number of	Side 2 Number of
	12" W	18" W	24" W	30" W	36" W	42" W	48" W	54" W	60" W	12" Fabric Tiles	12" Fabric Tiles
30" H	•	•	•	•	•	•	•	•	•	N/A	N/A
42" H	•	•	•	•	•	•	•	•	•	N/A	N/A
54" H	•	•	•	•	•	•	•	•	•	N/A	N/A
66" H	•	•	•	•	•	•	•	•	•	N/A	N/A
84" H	•	•	•	•	•	•	•	•	•	N/A	N/A

Face Style: Half Segmented

Basic Model: P1HHA - KD1 Basic Model: PHHA-



The ³/₄" Tackable/Acoustic tile consists of a ¹/₂" thick mineral board core with a ¹/₄" thick fiberglass overlay. Each tile is framed on all four sides with steel. Fabric is glued to the steel frame on the back of the tile.



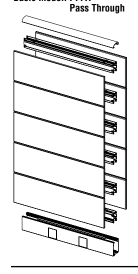
STANDA	RD PANEL	SIZES (Fa	abric-Aco	ustic)						Side 1 Number of	Side 2 Number of
	12" W	18" W	24" W	30" W	36" W	42" W	48" W	54" W	60" W	12" Fabric Tiles	12" Fabric Tiles
30" H	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
42" H	•	•	•	•	•	•	•	•	•	1	1
54" H	•	•	•	•	•	•	•	•	•	2	2
66" H	•	•	•	•	•	•	•	•	•	3	3
84" H	•	•	•	•	•	•	•	•	•	3*	3*

Face Style: Fully Segmented

Basic Model: P1FFA - KD1 Basic Model: PFFA-

Fully Segmented panels consist of the following: Fabric tiles in 12" increments on both sides. Quantity of 12" tiles is dependent upon panel height. Base is 6". Panel thickness: 31/2". *84" high panels include one 18" tile on top.

The 3/4" Tackable/Acoustic tile consists of a 1/2" thick mineral board core with a 1/4" thick fiberglass overlay. Each tile is framed on all four sides with steel. Fabric is glued to the steel frame on the back of the tile.

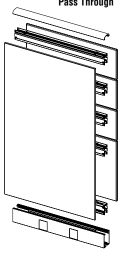


STANDAR	D PANEL S	SIZES (Fab	oric-Acous	tic)						Side 1 Number of	Side 2 Number of
	12" W	18" W	24" W	30" W	36" W	42" W	48" W	54" W	60" W	12" Fabric Tiles	12" Fabric Tiles
30" H	•	•	•	•	•	•	•	•	•	2	2
42" H	•	•	•	•	•	•	•	•	•	3	3
54" H	•	•	•	•	•	•	•	•	•	4	4
66" H	•	•	•	•	•	•	•	•	•	5	5
84" H	•	•	•	•	•	•	•	•	•	5	5*

Face Style: Monolithic/ **Half Segmented**

Basic Model: P1MHA - KD1

Basic Model: PMHA-Pass Through



Monolithic/Half Segmented panels consist of the following: Single tile on side one;

a 24" fabric tile on the bottom and 12" segmented tiles on top of side two.

Quantity of 12" segmented tiles is dependent upon panel height. Base is 6". Panel thickness: 31/2".

*84" high panels include one 18" tile on top.

The 3/4" Tackable/Acoustic tile consists of a 1/2" thick mineral board core with a 1/4" thick fiberglass overlay. Each tile is framed on all four sides with steel. Fabric is glued to the steel frame on the back of the tile.

STANDAR	D PANEL	SIZES (Fal	oric-Acous	stic)						Side 1 Number of	Side 2 Number of
	12" W	18" W	24" W	30" W	36" W	42" W	48" W	54" W	60" W	12" Fabric Tiles	12" Fabric Tiles
30" H	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
42" H	•	•	•	•	•	•	•	•	•	N/A	1
54" H	•	•	•	•	•	•	•	•	•	N/A	2
66" H	•	•	•	•	•	•	•	•	•	N/A	3
84" H	•	•	•	•	•	•	•	•	•	N/A	3*

Face Style: Monolithic/ Fully Segmented Monolithic/Fully Segmented panels consist of the following: Single tile on side one;

12" segmented tiles on side two. Quantity of 12" segmented tiles is dependent upon panel height.

Base is 6". Panel thickness: 31/2".

*84" high panels include one 18" tile on top.

Basic Model: P1MFA - KD1 Basic Model: PMFA-**Pass Through**



The 3/4" Tackable/Acoustic tile consists of a 1/2" thick mineral board core with a 1/4" thick fiberglass overlay. Each tile is framed on all four sides with steel. Fabric is glued to the steel frame on the back of the tile.

STANDAF	RD PANEL S	SIZES (Fab	ric-Acous	tic)						Side 1 Number of	Side 2 Number of
	12" W	18" W	24" W	30" W	36" W	42" W	48" W	54" W	60" W	12" Fabric Tiles	12" Fabric Tiles
30" H	•	•	•	•	•	•	•	•	•	N/A	2
42" H	•	•	•	•	•	•	•	•	•	N/A	3
54" H	•	•	•	•	•	•	•	•	•	N/A	4
66" H	•	•	•	•	•	•	•	•	•	N/A	5
84" H	•	•	•	•	•	•	•	•	•	N/A	5*

Face Style: Half Segmented/ **Fully Segmented**

Basic Model: P1HFA - KD1

Basic Model: PHFA-

Pass Through



Half Segmented/Fully Segmented panels consist of the following: 24" fabric tile on bottom and

12" segmented tiles on top of side one. 12" segmented fabric tiles on side two.

Quantity of 12" segmented tiles is dependent upon panel height.

Base is 6". Panel thickness: 31/2".

*84" high panels include one 18" tile on top.

The 3/4" Tackable/Acoustic tile consists of a 1/2" thick mineral board core with a 1/4" thick fiberglass overlay. Each tile is framed on all four sides with steel. Fabric is glued to the steel frame on the back of the tile.

STANDAR	D PANEL S	SIZES (Fab	ric-Acous	tic)						Number of	Number of
	12" W	18" W	24" W	30" W	36" W	42" W	48" W	54" W	60" W	12" Fabric Tiles	12" Fabric Tiles
30" H	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
42" H	•	•	•	•	•	•	•	•	•	1	3
54" H	•	•	•	•	•	•	•	•	•	2	4
66" H	•	•	•	•	•	•	•	•	•	3	5
84" H	•	•	•	•	•	•	•	•	* •	3	5*

			MODEL NU	MBER					
	MODEL	WxH	Basic Model	Electrical Code	Horizontal Rail	Trim Color	Fabric Side 1	Fabric Side 2	Approx. Packaged Weight
	Monolithic Panel - 30"H	12 x 30"	PMMA1230						14.0#
	Two horizontal rails	18 x 30"	PMMA1830						20.0#
	Two fabric tiles with mounting hooks One base/raceway consisting of a								25.0#
	30 x 30"	PMMA3030						30.0#	
	36 x 30"	PMMA3630						36.0#	
	42 x 30"	PMMA4230						41.0#	
22	Order power separatelyOrder vertical posts separately	48 x 30"	PMMA4830						46.0#
Side	 SX Starlight Silver finish is only offered 	54 x 30"	PMMA5430						52.0#
cide	on flat aluminum trim	60 x 30"	PMMA6030						58.0#
<i>3</i> '									
1MMA - KD1									
MMA - Pass Through									
	Monolithic Panel - 42"H	12 x 42"	PMMA1242						18.0#
1MMA - KD1		18 x 42"	PMMA1842						24.0#
MMA - Pass Through		24 x 42"	PMMA2442						30.0#
		30 x 42"	PMMA3042						36.0#
		36 x 42"	PMMA3642						42.0#
		42 x 42"	PMMA4242						51.0#
		48 x 42"	PMMA4842						53.0#
		54 x 42"	PMMA5442						60.0#
		60 x 42"	PMMA6042						67.0#
	Monolithic Panel - 54"H	12 x 54"	PMMA1254						21.0#
1MMA - KD1		18 x 54"	PMMA1854						30.0#
PMMA - Pass Through		24 x 54"	PMMA2454						35.0#
		30 x 54"	PMMA3054						41.0#
		36 x 54"	PMMA3654						48.0#
		42 x 54"	PMMA4254						54.0#
		48 x 54"	PMMA4854						61.0#
		54 x 54"	PMMA5454						68.0#
		60 x 54"	PMMA6054						75.0#
			A	•	Θ	0	•	•	

HOW TO ORDER

Indicate the following information on order

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

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

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

HOW TO BUILD A MODEL NUMBER

- A Select basic model.
- **B**Select electrical code for base raceway.

- Domestic, no cutouts

- Domestic, 1 side w/cutouts - Domestic, 2 sides w/cutouts

Select horizontal rail.

- Enhanced - Standard

OSelect trim color.

Refer to the Product Color Options page

in this catalog.

SX Starlight Silver finish is only offered on flat aluminum trim.

- Select fabric side 1.
- Select fabric side 2.

Monolithic Panel

			MODEL NU	MBER					
	MODEL	WxH	Basic Model	Electrical Code	Horizontal Rail	Trim Color	Fabric Side 1	Fabric Side 2	Approx. Packaged Weight
	Monolithic Panel - 66"H	12 x 66"	PMMA1266						25.0#
	Two horizontal railsTwo fabric tiles with mounting hooks	18 x 66"	PMMA1866						32.0#
	One base/raceway consisting of a	24 x 66"	PMMA2466						39.0#
	raceway pan and two doors	30 x 66"	PMMA3066						47.0#
	One rounded satin-textured polypropylene	36 x 66"	PMMA3666						54.0#
	top cap with splice plate • Order power separately	42 x 66"	PMMA4266						61.0#
0.02	Order vertical posts separately	48 x 66"	PMMA4866						68.0#
Side	SX Starlight Silver finish is only offered	54 x 66"	PMMA5466						75.0#
Side	on flat aluminum trim	60 x 66"	PMMA6066						84.0#
•									
P1MMA - KD1 PMMA - Pass Through									
	Monolithic Panel - 84"H	12 x 84"	PMMA1284						30.0#
P1MMA - KD1		18 x 84"	PMMA1884						38.0#
PMMA - Pass Through		24 x 84"	PMMA2484						47.0#
		30 x 84"	PMMA3084						55.0#
		36 x 84"	PMMA3684						63.0#
		42 x 84"	PMMA4284						71.0#
		48 x 84"	PMMA4884						79.0#
		54 x 84"	PMMA5484						87.0#
		60 x 84"	PMMA6084						97.0#
			A	3	Θ	0	(3	•	-

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.

- \bullet The absence of the \square 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.
- BSelect electrical code for base raceway.

DN - Domestic, no cutouts
D1 - Domestic, 1 side w/cutouts
D - Domestic, 2 sides w/cutouts

Select horizontal rail.

E - Enhanced S - Standard

• Select trim color.

Refer to the **Product Color Options** page in this catalog.

SX Starlight Silver finish is only offered on flat aluminum trim.

- Select fabric side 1.
- Select fabric side 2.

Monolithic/Half Segmented Panel

			MODEL NUMBER								
	MODEL	WxH	Basic Model	Electrical Code	Horizontal Rail	Number of Raceway Tiles Side 1	Number of Raceway Tiles Side 2	Trim Color	Fabric Side 1	Fabric Side 2	Approx. Packaged Weight
	Monolithic/Half Segmented Panel -	12 x 42"	PMHA1242			R0					21.0#
	42"H with 12"H tiles	18 x 42"	PMHA1842			R0					29.0#
	 Three to six horizontal rails One, two or three 12" fabric tiles with 	24 x 42"	PMHA2442			R0					36.0#
	mounting hooks	30 x 42"	PMHA3042			R0					44.0#
One 18" fabric tile included with 84" high	36 x 42"	PMHA3642			R0					51.0#	
	panels with mounting hooks	42 x 42"	PMHA4242			R0					56.0#
1.02	 One base/raceway consisting of a raceway pan and two doors 	48 x 42"	PMHA4842			R0					66.0#
Side 1 Side 2	One rounded satin-textured polypropylene	54 x 42"	PMHA5442			R0					74.0#
	top cap with splice plate	60 x 42"	PMHA6042			R0					83.0#
P1MHA - KD1 PMHA - Pass Through	 Order power separately Order vertical posts separately SX Starlight Silver finish is only offered on flat aluminum trim 										
	Monolithic/Half Segmented Panel -	12 x 54"	PMHA1254			R0					27.0#
P1MHA - KD1	54"H with 12"H tiles	18 x 54"	PMHA1854			R0					37.0#
PMHA - Pass Through		24 x 54"	PMHA2454			R0					48.0#
		30 x 54"	PMHA3054			R0					57.0#
		36 x 54"	PMHA3654			R0					67.0#
		42 x 54"	PMHA4254			R0					77.0#
		48 x 54"	PMHA4854			R0					86.0#
		54 x 54"	PMHA5454			R0					97.0#
		60 x 54"	PMHA6054			R0					108.0#
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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: \bullet The \square indicates that a choice is required.

- \bullet The absence of the \square 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 electrical code for base raceway.

DN - Domestic, no cutouts
D1 - Domestic, 1 side w/cutouts
D - Domestic, 2 sides w/cutouts

Select horizontal rail.

E - Enhanced S - Standard

- Select numbers of raceway tiles side 1

 R0 Side 1 w/no raceway tile
- Select numbers of raceway tiles side 2

 R20 Side 2 w/no raceway tile

 R21 Side 2 w/1-12" raceway tile

 R22 Side 2 w/2-12" raceway tiles

- Select trim color.
 - Refer to the **Product Color Options** page

in this catalog.

SX Starlight Silver finish is only offered on flat aluminum trim.

- GSelect fabric side 1.
- Select fabric side 2.

INFORMATION

Maximum Raceway Tile Possibilities

Panel Height Side 1 Side 2 42"H 0 1 54"H 0 2

42"H 0 1 54"H 0 2 66"H 0 2 84"H 0 2

Monolithic/Half Segmented Panel

	MODEL NUMBER										
	MODEL	WxH	Basic Model	Electrical Code	Horizontal Rail	Number of Raceway Tiles Side 1	Number of Raceway Tiles Side 2	Trim Color	Fabric Side 1	Fabric Side 2	Approx. Package Weight
	Monolithic/Half Segmented Panel -	12 x 66"	PMHA1266			R0					34.0#
	66"H with 12"H tiles	18 x 66"	PMHA1866			R0					46.0#
	Three to six horizontal rails	24 x 66"	PMHA2466			R0					59.0#
One, two or three 12" fabric tiles with mounting hooks	30 x 66"	PMHA3066			R0					71.0#	
	One 18" fabric tile included with 84" high	36 x 66"	PMHA3666			R0					83.0#
	panels with mounting hooks	42 x 66"	PMHA4266			R0					95.0#
raceway pan and two d One rounded satin-textu	One base/raceway consisting of a raceway pan and two doors	48 x 66"	PMHA4866			R0					106.0#
	One rounded satin-textured polypropylene	54 x 66"	PMHA5466			R0					119.0#
side	top cap with splice plate	60 x 66"	PMHA6066			R0					133.0#
P1MHA - KD1 PMHA - Pass Through	 Order vertical posts separately SX Starlight Silver finish is only offered on flat aluminum trim 										
	Monolithic/Half Segmented Panel -	12 x 84"	PMHA1284			R0					42.0#
P1MHA - KD1	84"H with 12"H tiles	18 x 84"	PMHA1884			R0					57.0#
PMHA - Pass Through		24 x 84"	PMHA2484			R0					72.0#
		30 x 84"	PMHA3084			R0					87.0#
		36 x 84"	PMHA3684			R0					101.0#
		42 x 84"	PMHA4284			R0					116.0#
		48 x 84"	PMHA4884			R0					130.0#
		54 x 84"	PMHA5484			R0					145.0#
		60 x 84"	PMHA6084			R0					163.0#
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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: \bullet The \square indicates that a choice is required.

- \bullet The absence of the \square 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.
- BSelect electrical code for base raceway.

DN - Domestic, no cutouts
D1 - Domestic, 1 side w/cutouts
D - Domestic, 2 sides w/cutouts

OSelect horizontal rail.

R22

E - Enhanced S - Standard

- Select numbers of raceway tiles side 1

 R0 Side 1 w/no raceway tile
- Select numbers of raceway tiles side 2

 R20 Side 2 w/no raceway tile

 R21 Side 2 w/1-12" raceway tile

- Side 2 w/2-12" raceway tiles

Select trim color.
Refer to the **Product Color Options**page
in this catalog.
SX Starlight Silver finish is only

offered on flat aluminum trim.

- GSelect fabric side 1.
- Select fabric side 2.

INFORMATION

Maximum Raceway Tile Possibilities

Panel Height Side 1 Side 2 42"H 0 1 54"H 0 2

54"H 0 2 66"H 0 2 84"H 0 2

Monolithic/Fully Segmented Panel

			MODEL N	UMBER							
	MODEL	W x H	Basic Model	Electrical Code	Horizontal Rail	Number of Raceway Tiles Side 1	Number of Raceway Tiles Side 2	Trim Color	Fabric Side 1	Fabric Side 2	Approx. Packaged Weight
	Monolithic/Fully Segmented Panel -	12 x 30"	PMFA1230			R0					17.0#
	30"H with 12"H tiles	18 x 30"	PMFA1830			R0					24.0#
	 Three to six horizontal rails Two, three, four or five 12" fabric tiles 	24 x 30"	PMFA2430			R0					32.0#
Side 1 Side 2	with mounting hooks	30 x 30"	PMFA3030			R0					38.0#
	One 18" fabric tile included with 84" high	36 x 30"	PMFA3630			R0					45.0#
	panels with mounting hooks	42 x 30"	PMFA4230			R0					52.0#
	 One base/raceway consisting of a raceway pan and two doors 	48 x 30"	PMFA4830			R0					59.0#
	One rounded satin-textured polypropylene	54 x 30"	PMFA5430			R0					66.0#
	top cap with splice plate	60 x 30"	PMFA6030			R0					74.0#
<i>3</i> ′	Order power separately										
P1MFA - KD1	Order vertical posts separatelySX Starlight Silver finish is only offered										
PMFA - Pass Through	on flat aluminum trim										
	Monolithic/Fully Segmented Panel -	12 x 42"	PMFA1242			R0					24.0#
P1MFA - KD1	42"H with 12"H tiles	18 x 42"	PMFA1842			R0					33.0#
PMFA - Pass Through		24 x 42"	PMFA2442			R0					43.0#
		30 x 42"	PMFA3042			R0					52.0#
		36 x 42"	PMFA3642			R0					61.0#
		42 x 42"	PMFA4242			R0					70.0#
		48 x 42"	PMFA4842			R0					79.0#
		54 x 42"	PMFA5442			R0					88.0#
		60 x 42"	PMFA6042			R0					100.0#
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HOW TO ORDER

Indicate the following information on order

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

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

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

HOW TO BUILD A MODEL NUMBER

- A Select basic model.
- BSelect electrical code for base raceway.
 - Domestic, no cutouts - Domestic, 1 side w/cutouts - Domestic, 2 sides w/cutouts
- Select horizontal rail.
 - Enhanced - Standard
- Select numbers of raceway tiles side 1 - Side 1 w/no raceway tile
- Select numbers of raceway tiles side 2 - Side 2 w/no raceway tile R21 - Side 2 w/1-12" raceway tile - Side 2 w/2-12" raceway tiles - Side 2 w/3-12" raceway tiles **R22**

- Select trim color.
 - Refer to the Product Color Options
 - in this catalog.
 - SX Starlight Silver finish is only offered on flat aluminum trim.
- GSelect fabric side 1.
- Select fabric side 2.

INFORMATION

Maximum Raceway Tile Possibilities

Panel Height Side 1 Side 2

30"H	0	0
48"H	1	1
66"H	2	2
Q/I"LI	2	2

Monolithic/Fully Segmented Panel

			MODEL N	UMBER							
	MODEL	WxH	Basic Model	Electrical Code	Horizontal Rail	Number of Raceway Tiles Side 1	Number of Raceway Tiles Side 2	Trim Color	Fabric Side 1	Fabric Side 2	Approx. Package Weight
	Monolithic/Fully Segmented Panel -	12 x 54"	PMFA1254			R0					54.0i
	54"H with 12"H tiles	18 x 54"	PMFA1854			R0					70.0
	Three to six horizontal rails Three three four or five 10" februarities	24 x 54"	PMFA2454			R0					87.0
	 Two, three, four or five 12" fabric tiles with mounting hooks 	30 x 54"	PMFA3054			R0					103.0
	One 18" fabric tile included with 84" high	36 x 54"	PMFA3654			R0					119.0
	panels with mounting hooks	42 x 54"	PMFA4254			R0					135.0
002	 One base/raceway consisting of a raceway pan and two doors 	48 x 54"	PMFA4854			R0					150.0
Side	One rounded satin-textured polypropylene	54 x 54"	PMFA5454			R0					166.0
Side	top cap with splice plate	60 x 54"	PMFA6054			R0					176.0
•	Order power separatelyOrder vertical posts separately										
P1MFA - KD1	SX Starlight Silver finish is only offered										
PMFA - Pass Through	on flat aluminum trim										
	Monolithic/Fully Segmented Panel -	12 x 66"	PMFA1266			R0					37.0
P1MFA - KD1	66"H with 12"H tiles	18 x 66"	PMFA1866			R0					51.0
PMFA - Pass Through		24 x 66"	PMFA2466			R0					65.0
		30 x 66"	PMFA3066			R0					79.0
		36 x 66"	PMFA3666			R0					92.0
		42 x 66"	PMFA4266			R0					106.
		48 x 66"	PMFA4866			R0					120.
		54 x 66"	PMFA5466			R0					133.
		60 x 66"	PMFA6066			R0					150.
	Monolithic/Fully Segmented Panel -	12 x 84"	PMFA1284			R0					45.0
P1MFA - KD1	84"H with 12"H tiles	18 x 84"	PMFA1884			R0					62.0
PMFA - Pass Through		24 x 84"	PMFA2484			R0					79.0
		30 x 84"	PMFA3084			R0					95.0
		36 x 84"	PMFA3684			R0					112.0
		42 x 84"	PMFA4284			R0					127.0
		48 x 84"	PMFA4884			R0					143.0
		54 x 84"	PMFA5484			R0					160.0
		60 x 84"	PMFA6084			R0					180.0
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HOW TO ORDER

Indicate the following information on order

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

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

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

HOW TO BUILD A MODEL NUMBER

A Select basic model.

BSelect electrical code for base raceway.

DN - Domestic, no cutouts - Domestic, 1 side w/cutouts - Domestic, 2 sides w/cutouts

Select horizontal rail. - Enhanced

- Standard OSelect numbers of raceway tiles side 1

- Side 1 w/no raceway tile

Select numbers of raceway tiles side 2 - Side 2 w/no raceway tile R21 - Side 2 w/1-12" raceway tile - Side 2 w/2-12" raceway tiles

- Side 2 w/3-12" raceway tiles

Select trim color. Refer to the Product Color Options page in this catalog. SX Starlight Silver finish is only offered on flat aluminum trim.

GSelect fabric side 1.

Select fabric side 2.

INFORMATION

Maximum Raceway Tile Possibilities

Panel Height Side 1 Side 2

30"H	0	0
48"H	1	1
66"H	2	2
84"H	2	2

Half Segmented/Half Segmented Panel

			MODEL N	UMBER							
	MODEL	W x H	Basic Model	Electrical Code	Horizontal Rail	Number of Raceway Tiles Side 1	Number of Raceway Tiles Side 2	Trim Color	Fabric Side 1	Fabric Side 2	Approx. Packaged Weight
	Half Segmented/Half Segmented Panel -	12 x 42"	PHHA1242								22.0#
	42"H with 12"H tiles • Three to six horizontal rails	18 x 42"	PHHA1842								30.0#
Side 1 Side 2	Two, four or six 12" fabric tiles with	24 x 42"	PHHA2442								38.0#
	mounting hooks	30 x 42"	PHHA3042								47.0#
	Two 18" fabric tile included with 84" high	36 x 42"	PHHA3642								55.0#
	panels with mounting hooks • One base/raceway consisting of a	42 x 42"	PHHA4242								63.0#
	raceway pan and two doors	48 x 42"	PHHA4842								71.0#
	One rounded satin-textured polypropylene	54 x 42"	PHHA5442								79.0#
	top cap with splice plate Order power separately	60 x 42"	PHHA6042								88.0#
1HHA - KD1 HHA - Pass Through	Order vertical posts separately SX Starlight Silver finish is only offered on flat aluminum trim										
	Half Segmented/Half Segmented Panel -	12 x 54"	PHHA1254								24.0#
P1HHA - KD1	54"H with 12"H tiles	18 x 54"	PHHA1854								33.0#
PHHA - Pass Through		24 x 54"	PHHA2454								43.0#
		30 x 54"	PHHA3054								52.0#
		36 x 54"	PHHA3654								61.0#
		42 x 54"	PHHA4254								70.0#
		48 x 54"	PHHA4854								79.0#
		54 x 54"	PHHA5454								88.0#
		60 x 54"	PHHA6054								100.0#
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HOW TO ORDER

Indicate the following information on order

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

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

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

HOW TO BUILD A MODEL NUMBER

- A Select basic model.
- **B**Select electrical code for base raceway.
 - Domestic, no cutouts
 - Domestic, 1 side w/cutouts Domestic, 2 sides w/cutouts
- Select horizontal rail. - Standard - Enhanced
- ①Select numbers of raceway tiles side 1

- Side 1 w/no raceway tile - Side 1 w/1-12" raceway tile R2 - Side 1 w/2-12" raceway tiles

Select numbers of raceway tiles side 2

R20 - Side 2 w/no raceway tile **R21** - Side 2 w/1-12" raceway tile **R22** - Side 2 w/2-12" raceway tiles Select trim color. Refer to the Product Color Options page in this catalog. SX Starlight Silver finish is only offered on flat aluminum trim.

GSelect fabric side 1.

Select fabric side 2.

INFORMATION

Maximum Raceway Tile Possibilities

Panel Height Side 1 Side 2 42"H 1

54"H 2 2 66"H 2 2 84"H 2

Half Segmented/Half Segmented Panel

			MODEL NUMBER								
	MODEL	WxH	Basic Model	Electrical Code	Horizontal Rail	Number of Raceway Tiles Side 1	Number of Raceway Tiles Side 2	Trim Color	Fabric Side 1	Fabric Side 2	Approx Package Weight
	Half Segmented/Half Segmented Panel -	12 x 66"	PHHA1266								37.0#
66"H with 12"H tiles	18 x 66"	PHHA1866								51.0#	
	Three to six horizontal rails The four or pix 10" to be in tiles with	24 x 66"	PHHA2466								65.0#
panels with mounting hooks One base/raceway consisting of a raceway pan and two doors One rounded satin-textured polypropylene	30 x 66"	PHHA3066								79.0#	
	36 x 66"	PHHA3666								92.0	
		42 x 66"	PHHA4266								106.0 ₇
	48 x 66"	PHHA4866								119.0i	
	54 x 66"	PHHA5466								133.0	
side.	top cap with splice plate	60 x 66"	PHHA6066								150.0
P1HHA - KD1 PHHA - Pass Through	 Order power separately Order vertical posts separately SX Starlight Silver finish is only offered on flat aluminum trim 										
	Half Segmented/Half Segmented Panel -	12 x 84"	PHHA1284								43.0
P1HHA - KD1	84"H with 12"H tiles	18 x 84"	PHHA1884								59.0
PHHA - Pass Through		24 x 84"	PHHA2484								75.0
		30 x 84"	PHHA3084								91.0
		36 x 84"	PHHA3684								106.0
		42 x 84"	PHHA4284								122.0
		48 x 84"	PHHA4884								137.0
		54 x 84"	PHHA5484								153.0
		60 x 84"	PHHA6084								172.0
			A	3	•	O	•	•	0	0	

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.

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- \bullet The absence of the \square 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.

BSelect electrical code for base raceway.

DN - Domestic, no cutouts
D1 - Domestic, 1 side w/cutouts
D - Domestic, 2 sides w/cutouts

Select horizontal rail.

S - Standard
E - Enhanced

DSelect numbers of raceway tiles side 1

R0 - Side 1 w/no raceway tile
R1 - Side 1 w/1-12" raceway tile
R2 - Side 1 w/2-12" raceway tiles

• Select numbers of raceway tiles side 2

R20 - Side 2 w/no raceway tile
R21 - Side 2 w/1-12" raceway tile
R22 - Side 2 w/2-12" raceway tiles

Select trim color.

Refer to the **Product Color Options**page in this catalog.

SX Starlight Silver finish is only

SX Starlight Silver finish is only offered on flat aluminum trim.

Select fabric side 1.

①Select fabric side 2.

INFORMATION

Maximum Raceway Tile Possibilities

Panel Height Side 1 Side 2 42"H 1 1 54"H 2 2

54"H 2 2 66"H 2 2 84"H 2 2

Half Segmented/Fully Segmented Panel

			MODEL N	IUMBER							
	MODEL	WxH	Basic Model	Electrical Code	Horizontal Rail	Raceway	Number of Raceway Tiles Side 2	Trim Color	Fabric Side 1	Fabric Side 2	Approx. Packaged Weight
•	Half Segmented/Fully Segmented Panel -	12 x 42"	PHFA1242								23.0#
	42"H with 12"H tiles	18 x 42"	PHFA1842								32.0#
	 Three to seven horizontal rails Four, six or eight 12" fabric tiles with 	24 x 42"	PHFA2442								41.0#
310 1 510 2	mounting hooks	30 x 42"	PHFA3042								49.0#
	 Two 18" fabric tiles included with 84" 	36 x 42"	PHFA3642								58.0#
	high panels with mounting hooks	42 x 42"	PHFA4242								66.0#
	One base/raceway consisting of a raceway pan and two doors	48 x 42"	PHFA4842								75.0#
	One rounded satin-textured polypropylene	54 x 42"	PHFA5442								84.0#
	top cap with splice plate	60 x 42"	PHFA6042								94.0#
HFA - KD1 HFA - Pass Through	 Order power separately Order vertical posts separately SX Starlight Silver finish is only offered on flat aluminum trim 										
	Half Segmented/Fully Segmented Panel -	12 x 54"	PHFA1254								32.0#
P1HFA - KD1	54"H with 12"H tiles	18 x 54"	PHFA1854								45.0#
PHFA - Pass Through		24 x 54"	PHFA2454								58.0#
		30 x 54"	PHFA3054								71.0#
		36 x 54"	PHFA3654								83.0#
		42 x 54"	PHFA4254								96.0#
		48 x 54"	PHFA4854								108.0#
		54 x 54"	PHFA5454								120.0#
		60 x 54"	PHFA6054								136.0#
			A	3	•	O	3	(3	Θ	0	

HOW TO ORDER

Indicate the following information on order

- 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.

- \bullet The absence of the \square 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 electrical code for base raceway.
 - DN Domestic, no cutouts
 D1 Domestic, 1 side w/cutouts
 D Domestic, 2 sides w/cutouts
- Select horizontal rail.
 - E Enhanced S - Standard
- ①Select numbers of raceway tiles side 1

R0 - Side 1 w/no raceway tile
R1 - Side 1 w/1-12" raceway tile
R2 - Side 1 w/2-12" raceway tiles

Select numbers of raceway tiles side 2

 R20
 - Side 2 w/no raceway tile

 R21
 - Side 2 w/1-12" raceway tile

 R22
 - Side 2 w/2-12" raceway tiles

 R23
 - Side 2 w/3-12" raceway tiles

- Select trim color.

 Refer to the **Product Color Options**page in this catalog.

 SX Starlight Silver finish is only
 offered on flat aluminum trim.
- **G**Select fabric side 1.
- Select fabric side 2.

INFORMATION

Maximum Raceway Tile Possibilities

Panel Height Side 1 Side 2 42"H 1 2

42"H 1 2 54"H 2 3 66"H 2 3 84"H 2 3

Fabric Panel - Tackable Acoustic (3/4" Thick Tiles) Half Segmented/Fully Segmented Panel

			MODEL NUMBER								
	MODEL	WxH	Basic Model	Electrical Code	Horizontal Rail	Number of Raceway Tiles Side 1	Number of Raceway Tiles Side 2	Trim Color	Fabric Side 1	Fabric Side 2	Approx Packag Weight
	Half Segmented/Fully Segmented Panel -	12 x 66"	PHFA1266								40.0
Three to seven horizontal range.	66"H with 12"H tiles	18 x 66"	PHFA1866								56.0
	Three to seven horizontal rails Four aix or eight 12" to brig tiles with	24 x 66"	PHFA2466								72.
	 Four, six or eight 12" fabric tiles with mounting hooks 	30 x 66"	PHFA3066								87.
Two 18" fabric tiles included with 84' high panels with mounting hooks One base/raceway consisting of a raceway pan and two doors One rounded satin-textured polypropy top cap with splice plate Order power separately Order vertical posts separately	Two 18" fabric tiles included with 84"	36 x 66"	PHFA3666								102.
		42 x 66"	PHFA4266								117.
		48 x 66"	PHFA4866								132.
	One rounded satin-textured polypropylene	54 x 66"	PHFA5466								148.
	top cap with splice plate Order power separately	60 x 66"	PHFA6066								166.
	 SX Starlight Silver finish is only offered 										
PHFA - Pass Through	on flat aluminum trim										
	Half Segmented/Fully Segmented Panel -	12 x 84"	PHFA1284								46.
P1HFA - KD1	84"H with 12"H tiles	18 x 84"	PHFA1884								63.
PHFA - Pass Through		24 x 84"	PHFA2484								81.
		30 x 84"	PHFA3084								99.
		36 x 84"	PHFA3684								116.
		42 x 84"	PHFA4284								133.
		48 x 84"	PHFA4884								151.
		54 x 84"	PHFA5484								168.
		60 x 84"	PHFA6084								189.
			A	3	•	O	•	•	Ө	0	-

HOW TO ORDER

Indicate the following information on order

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

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

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

HOW TO BUILD A MODEL NUMBER

A Select basic model.

BSelect electrical code for base raceway.

DN - Domestic, no cutouts - Domestic, 1 side w/cutouts - Domestic, 2 sides w/cutouts

Select horizontal rail.

R23

- Enhanced - Standard

①Select numbers of raceway tiles side 1

- Side 1 w/no raceway tile - Side 1 w/1-12" raceway tile - Side 1 w/2-12" raceway tiles

Select numbers of raceway tiles side 2

- Side 2 w/no raceway tile - Side 2 w/1-12" raceway tile **R21 R22** - Side 2 w/2-12" raceway tiles

- Side 2 w/3-12" raceway tiles

Select trim color. Refer to the Product Color Options page in this catalog. SX Starlight Silver finish is only

offered on flat aluminum trim.

Select fabric side 1.

Select fabric side 2.

INFORMATION

Maximum Raceway Tile Possibilities

Panel Height Side 1 Side 2

42"H 2 1 54"H 2 3 3 66"H 2 84"H 2

Fabric Panel - Tackable Acoustic (3/4" Thick Tiles) Fully Segmented/Fully Segmented Panel

			MODEL N	NUMBER							
	MODEL	W x H	Basic Model	Electrical Code	Horizontal Rail	Raceway	Number of Raceway Tiles Side 2	Trim Color	Fabric Side 1	Fabric Side 2	Approx. Packaged Weight
	Fully Segmented/Fully Segmented Panel	12 x 30"	PFFA1230								19.0#
	- 30"H with 12"H tiles Three to seven horizontal rails	18 x 30"	PFFA1830								26.0#
	Four, six or eight 12" fabric tiles with	24 x 30"	PFFA2430								34.0#
	mounting hooks	30 x 30"	PFFA3030								41.0#
Side 1 Side 2	Two 18" fabric tile included with 84" high	36 x 30"	PFFA3630								49.0#
	panels with mounting hooks • One base/raceway consisting of a	42 x 30"	PFFA4230								56.0#
	raceway pan and two doors	48 x 30"	PFFA4830								63.0#
	One rounded satin-textured polypropylene	54 x 30"	PFFA5430								71.0#
	top cap with splice plate	60 x 30"	PFFA6030								80.0#
1FFA - KD1 FFA - Pass Through	 Order power separately Order vertical posts separately SX Starlight Silver finish is only offered on flat aluminum trim 										
	Fully Segmented/Fully Segmented Panel	12 x 42"	PFFA1242								26.0#
P1FFA - KD1	- 42"H with 12"H tiles	18 x 42"	PFFA1842								36.0#
PFFA - Pass Through		24 x 42"									47.0#
		30 x 42"	PFFA3042								57.0#
		36 x 42"	PFFA3642								68.0#
		42 x 42"	PFFA4242								77.0#
		48 x 42"	PFFA4842								88.0#
		54 x 42"	PFFA5442								98.0#
		60 x 42"	PFFA6042								110.0#
			•	3	Θ	O	•	•	(0	

HOW TO ORDER

Indicate the following information on order

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

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

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

HOW TO BUILD A MODEL NUMBER

- A Select basic model.
- **B**Select electrical code for base raceway.

DN	- Domestic, no cutouts
D1	- Domestic, 1 side w/cutouts
<u>n</u>	Domoctic 2 cides w/outouts

- Select horizontal rail.
 - Enhanced - Standard
- Select numbers of raceway tiles side 1

Sciect II	ullibers of faceway thes side i
R0	- Side 1 w/no raceway tile
R1	- Side 1 w/1-12" raceway tile
R2	- Side 1 w/2-12" raceway tiles
R3	- Side 1 w/3 12" raceway tiles

Select numbers of raceway tiles side 2

00.000	
R20	- Side 2 w/no raceway tile
R21	- Side 2 w/1-12" raceway tile
R22	- Side 2 w/2-12" raceway tiles
R23	- Side 2 w/3-12" raceway tiles

- Select trim color. Refer to the Product Color Options page in this catalog. SX Starlight Silver finish is only offered on flat aluminum trim.
- GSelect fabric side 1.
- Select fabric side 2.

INFORMATION

Maximum Raceway Tile Possibilities

Panel Height Side 1 Side 2

30"H	1	- 1
42"H	2	2
48"H	3	3
66"H	3	3
84"H	3	3

Fully Segmented/Fully Segmented Panel

			MODEL N	NUMBER							
	MODEL	WxH	Basic Model	Electrical Code	Horizontal Rail	Number of Raceway Tiles Side 1	Number of Raceway Tiles Side 2	Trim Color	Fabric Side 1	Fabric Side 2	Approx. Package Weight
_	Fully Segmented/Fully Segmented Panel	12 x 54"	PFFA1254								34.0
	- 54"H with 12"H tiles	18 x 54"	PFFA1854								47.0
	Three to seven horizontal rails	24 x 54"	PFFA2454								60.0
	 Four, six or eight 12" fabric tiles with mounting hooks 	30 x 54"	PFFA3054								73.0
	Two 18" fabric tile included with 84" high	36 x 54"	PFFA3654								86.
	panels with mounting hooks	42 x 54"	PFFA4254								99.
	One base/raceway consisting of a	48 x 54"	PFFA4854								112.
side 2	raceway pan and two doors One rounded satin-textured polypropylene	54 x 54"	PFFA5454								125.
101 S.	top cap with splice plate	60 x 54"	PFFA6054								141.
SIL	 Order power separately 										
P1FFA - KD1	Order vertical posts separatelySX Starlight Silver finish is only offered										
PFFA - Pass Through	on flat aluminum trim										
	on hat aldrinian trini										
	Fully Segmented/Fully Segmented Panel	12 x 66"	PFFA1266								41.
P1FFA - KD1	- 66"H with 12"H tiles	18 x 66"	PFFA1866								57.
PFFA - Pass Through		24 x 66"	PFFA2466								74.
		30 x 66"	PFFA3066								89.
		36 x 66"	PFFA3666								105.
		42 x 66"	PFFA4266								120.
		48 x 66"	PFFA4866								134.
		54 x 66"	PFFA5466								152.
		60 x 66"	PFFA6066								172.
	Fully Segmented/Fully Segmented Panel	12 x 84"	PFFA1284								47.
P1FFA - KD1	- 84"H with 12"H tiles	18 x 84"	PFFA1884								65.
PFFA - Pass Through		24 x 84"	PFFA2484								83.
-		30 x 84"	PFFA3084							0000	101.
		36 x 84"	PFFA3684								119.
		42 x 84"	PFFA4284								137.
		48 x 84"	PFFA4884								155.
		54 x 84"	PFFA5484								173.
		60 x 84"	PFFA6084								195.

HOW TO ORDER

Indicate the following information on order

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

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

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

HOW TO BUILD A MODEL NUMBER

A Select basic model.

BSelect electrical code for base raceway.

DN - Domestic, no cutouts - Domestic, 1 side w/cutouts - Domestic, 2 sides w/cutouts

Select horizontal rail.

R1

- Enhanced - Standard

①Select numbers of raceway tiles side 1

- Side 1 w/no raceway tile - Side 1 w/1-12" raceway tile

- Side 1 w/2-12" raceway tiles - Side 1 w/3 12" raceway tiles

Select numbers of raceway tiles side 2

R20 - Side 2 w/no raceway tile - Side 2 w/1-12" raceway tile **R21 R22** - Side 2 w/2-12" raceway tiles - Side 2 w/3-12" raceway tiles **R23**

Select trim color. Refer to the Product Color Options page in this catalog. SX Starlight Silver finish is only

offered on flat aluminum trim.

Select fabric side 1.

Select fabric side 2.

INFORMATION

Maximum Raceway Tile Possibilities

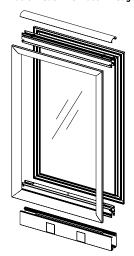
Panel Height Side 1 Side 2

30"H	ı	- 1
42"H	2	2
48"H	3	3
66"H	3	3
0 /I"LI	3	2

Glass Panel Face Styles

Face Style: Full Glass Basic Model: P1G - KD1 Full Glass panel consist of a full-sized glass tile.
Consists of one glass tile utilizing a single panel
of '/4" thick tempered glass. Base is 6". Panel thickness: 3'/2".

Basic Model: PG-Pass Through



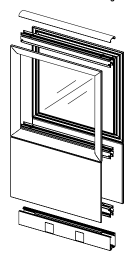
STANDAR	RD PANEL S	SIZES (Gla	ss Panels))						Side 1 Number of	Side 2 Number of
	12" W	18" W	24" W	30" W	36" W	42" W	48" W	54" W	60" W	12" Fabric Tiles	12" Fabric Tiles
30" H	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
42" H	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
54" H	•	•	•	•	•	•	•	N/A	N/A	N/A	N/A
66" H	•	•	•	•	•	•	•	N/A	N/A	N/A	N/A
84" H	•	•	•	•	•	•	•	N/A	N/A	N/A	N/A

Face Style: Glass/Monolithic

Glass/Monolithic panels consist of the following: 24" fabric tile on bottom. Remainder of panel consists of one glass tile utilizing a single panel of $^1/_4$ " thick tempered glass. Base is 6". Panel thickness: $3^1/_2$ ".

Basic Model: P1MMGA - KD1

Basic Model: PMMGA-Pass Through



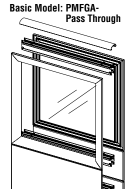
STANDAR	RD PANEL S	SIZES (Fal	ric/Glass-	-Acoustic a	and Highly	Acoustic)				Side 1 Number of	Side 2 Number of
	12" W	18" W	24" W	30" W	36" W	42" W	48" W	54" W	60" W	12" Fabric Tiles	12" Fabric Tiles
30" H	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
42" H	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
54" H	•	•	•	•	•	•	•	N/A	N/A	N/A	N/A
66" H	•	•	•	•	•	•	•	N/A	N/A	N/A	N/A
84" H	•	•	•	•	•	•	•	N/A	N/A	N/A	N/A

Glass Panel

Face Styles

Face Style: Monolithic/Fully Segmented/Glass

Basic Model: P1MFGA - KD1

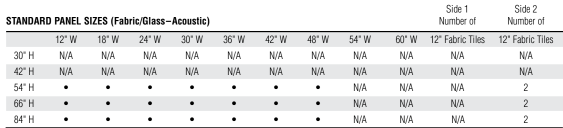


Monolithic/Fully Segmented/Glass panels consist of the following:

24" fabric tile on bottom of side one, two 12" segmented fabic tiles on bottom of side two.

Remainder of panel consists of one glass tile utilizing a single panel of 1/4" thick tempered glass.

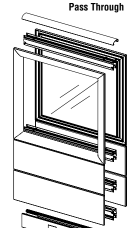
Base is 6". Panel thickness: 31/2".



Face Style: Glass/Fully Segmented

Basic Model: P1FFGA - KD1

Basic Model: PFFGA-



Glass/Fully Segmented panels consist of the following: Two 12" fabric tile on bottom. Remainder of panel consists of one glass tile utilizing a single panel of 1/4" thick tempered glass.

Base is 6". Panel thickness: 31/2".

STANDAF	RD PANEL	SIZES (Fat	ric/Glass-	-Acoustic)						Side 1 Number of	Side 2 Number of
	12" W	18" W	24" W	30" W	36" W	42" W	48" W	54" W	60" W	12" Fabric Tiles	12" Fabric Tiles
30" H	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
42" H	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
54" H	•	•	•	•	•	•	•	N/A	N/A	2	2
66" H	•	•	•	•	•	•	•	N/A	N/A	2	2
84" H	•	•	•	•	•	•	•	N/A	N/A	2	2

Glass Panel

		MODEL	NUMBER						
	MODEL	WxH	Basic Model	Electrical Code	Horizontal Rail	Glass Color	Trim Color	Approx. Packaged Weight	
_	Full Glass Panel - 54"H	12 x 54"	PG1254					23.0#	
	Two horizontal railsTwo aluminum window frames	18 x 54"	PG1854					32.0#	
	One pane, 1/4" thick glass	24 x 54"	PG2454					42.0#	
	One base/raceway consisting of a	30 x 54"	PG3054					51.0#	
	raceway pan and two doors One rounded satin-textured polypropylene	36 x 54"	PG3654					60.0#	
	top cap with splice plate	42 x 54"	PG4254					69.0#	
	Order power separately	48 x 54"	PG4854					79.0#	
	Order vertical posts separatelySX Starlight Silver finish is only offered								
- KD1	on flat aluminum trim								
Pass Through									
- Pass Through	Full Glass Panel - 66"H	12 x 66"	PG1266					27.0#	_
- KD1	ruii diass railei - 00 fi	12 x 66"	PG1866					38.0#	
Pass Through		24 x 66"	PG2466					49.0#	
1 dos Tillough		30 x 66"	PG3066					59.0#	
		36 x 66"	PG3666					70.0#	
		42 x 66"	PG4266					81.0#	
		48 x 66"	PG4866					92.0#	
	Full Glass Panel - 84"H	12 x 84"	PG1284					33.0#	_
G - KD1		18 x 84"	PG1884					46.0#	
- Pass Through		24 x 84"	PG2484					59.0#	
		30 x 84"	PG3084					72.0#	
		36 x 84"	PG3684					85.0#	
		42 x 84"	PG4284					98.0#	
		48 x 84"	PG4884					111.0#	
			A	3	Θ	0	(3	1	

HOW TO ORDER

Indicate the following information on order

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

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

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

HOW TO BUILD A MODEL NUMBER

- A Select basic model.
- **B**Select electrical code for base raceway.

DN - Domestic, no cutouts

- Domestic, 1 side w/cutouts
- Domestic, 2 sides w/cutouts

Select horizontal rail.

E - Enhanced - Standard

• Select glass color.

BRZ - Tinted/Bronze - Clear GLC - White Laminate

Select trim color.
Refer to the **Product Color Options** page in this catalog.

SX Starlight Silver finish is only offered

on flat aluminum trim.

Glass/Fabric Panel - Acoustic (3/4" Thick Tiles) Monolithic/Monolithic/Glass Panel

			MODEL NUM	MODEL NUMBER								
	MODEL	WxH	Basic Model	Electrical Code	Horizontal Rail	Glass Color	Trim Color	Fabric Side 1	Fabric Side 2	Approx. Packaged Weight		
	Manadishia (Manadishia (Olasa Panala Edul)	12 x 54"	PMMGA1254							26.0#		
	Monolithic/Monolithic/Glass Panel - 54"H	18 x 54"	PMMGA1854							36.0#		
	Three horizontal rails	24 x 54"	PMMGA2454							46.0#		
	Two powder-coated aluminum window frames	30 x 54"	PMMGA3054							56.0#		
	Two 24" fabric tiles with mounting hooks	36 x 54"	PMMGA3654							66.0#		
	One pane, 1/4" thick glass	42 x 54"	PMMGA4254							76.0#		
Side 2	One base/raceway consisting of a raceway pan and two doors one rounded stain-textured polypropylene top cap with splice plate order power separately order vertical posts separately Fabric tile is tackable SX Starlight Silver finish is only offered	48 x 54"	PMMGA4854							85.0#		
P1MGA - KD1 PMGA - Pass Through												
	on flat aluminum trim	12 x 66"	PMMGA1266							30.0#		
P1MGA - KD1	Monolithic/Monolithic/Glass Panel - 66"H	18 x 66"	PMMGA1866							41.0#		
PMGA - Pass Through		24 x 66"	PMMGA2466							53.0#		
· mart · taos · mougii		30 x 66"	PMMGA3066		П					64.0#		
		36 x 66"	PMMGA3666							75.0#		
		42 x 66"	PMMGA4266							86.0#		
		48 x 66"	PMMGA4866							98.0#		
		12 x 84"	PMMGA1284							36.0#		
P1MGA - KD1	Monolithic/Monolithic/Glass Panel - 84"H	18 x 84"	PMMGA1884							50.0#		
PMGA - Pass Through		24 x 84"	PMMGA2484							63.0#		
		30 x 84"	PMMGA3084							77.0#		
		36 x 84"	PMMGA3684							90.0#		
		42 x 84"	PMMGA4284							104.0#		
		48 x 84"	PMMGA4884							120.0#		

HOW TO ORDER

Indicate the following information on order

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

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

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

HOW TO BUILD A MODEL NUMBER

A Select basic model.

BSelect electrical code for base raceway.

DN - Domestic, no cutouts - Domestic, 1 side w/cutouts - Domestic, 2 sides w/cutouts

Select horizontal rail.

- Enhanced - Standard

DSelect glass color. GLA - Clear

- Tinted/Bronze GLC - White laminate

Select trim color.

Refer to the Product Color Options page in this catalog.

SX Starlight Silver finish is only offered on flat aluminum trim.

Select fabric side 1.

Select fabric side 2.

Glass/Fabric Panel - Acoustic (3/4" Thick Tiles) Monolithic/Fully Segmented/Glass Panel

		MODEL NUN	IBER								
	WxH	Basic Model	Electrical Code	Horizontal Rail	Number of Raceway Tiles Side 1	Number of Raceway Tiles Side 2	Glass Color	Trim Color	Fabric Side 1	Fabric Side 2	Approx. Packaged Weight
	12 x 54"	PMFGA1254			R0						29.0#
	18 x 54"	PMFGA1854			R0						40.0#
	24 x 54"	PMFGA2454			R0						52.0#
	30 x 54"	PMFGA3054			R0						63.0#
	36 x 54"	PMFGA3654			R0						75.0#
	42 x 54"	PMFGA4254			R0						87.0#
	48 x 54"	PMFGA4854			R0						98.0#
Side											
Side 1											
P1FGA - KD1											
PFGA - Pass Through											
Monolithic/Fully Segmented/Glass											
Panel - 54"H											
Four horizontal rails											
 Two powder-coated aluminum window frames 											
One pane, 1/4" thick glass											
One 24" fabric tile											
Two 12" fabric tiles											
One base/raceway consisting of a raceway pan and two doors											
One rounded satin-textured											
polypropylene top cap with											
splice plateOrder power separately											
Order power separately Order vertical posts separately											
Fabric tile is tackable											
SX Starlight Silver finish is only offered on flat aluminum trim											
onoroa on nat aiuminum tilli	12 x 66"	PMFGA1266			R0						33.0#
DIECA VDI					R0						
P1FGA - KD1	18 x 66"	PMFGA1866									46.0#
PFGA - Pass Through	24 x 66"	PMFGA2466			R0 R0						60.0#
Monolithic/Fully Segmented/Glass Panel - 66"H	30 x 66" 36 x 66"	PMFGA3066 PMFGA3666			R0						72.0# 85.0#
1 41101 - 00 11	36 X 66"	PMFGA4266			R0						85.U# 98.O#
	42 x 66"	PMFGA4266 PMFGA4866			R0						98.0#
	48 X 80°	PIVIFGA4800		<u> </u>	NU						111.0#

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 \square indicates that a choice is required.

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

HOW TO BUILD A MODEL NUMBER

- A Select basic model.
- BSelect electrical code for base raceway.

- Domestic, no cutouts - Domestic, 1 side w/cutouts - Domestic, 2 sides w/cutouts

Select horizontal rail.

- Enhanced - Standard

- DSelect numbers of raceway tiles side 1 - Side 1 w/no raceway tile
- Select numbers of raceway tiles side 2 - Side 2 w/no raceway tile **R21** - Side 2 w/1-12" raceway tile

Select glass color.

GLA - Clear - Tinted/Bronze BRZ - White laminate

- **G**Select trim color. Refer to the Product Color Options page in this catalog. SX Starlight Silver finish is only offered on flat aluminum trim.
- Select fabric side 1.
- Select fabric side 2.

INFORMATION

Maximum Raceway Tile Possibilities

Panel Height Side 1 Side 2 54"H 0 1 66"H 0 84"H 1

Glass/Fabric Panel - Acoustic (3/4" Thick Tiles)

Monolithic/Fully Segmented/Glass Panel

		MODEL NUN	ИBER								
	WxH	Basic Model	Electrical Code	Horizontal Rail	Number of Raceway Tiles Side 1	Number of Raceway Tiles Side 2	Glass Color	Trim Color	Fabric Side 1	Fabric Side 2	Approx. Packaged Weight
	12 x 84"	PMFGA1284			R0						39.0#
	18 x 84"	PMFGA1884			R0						54.0#
	24 x 84"	PMFGA2484			R0						70.0#
	30 x 84"	PMFGA3084			R0						85.0#
	36 x 84"	PMFGA3684			R0						100.0#
	42 x 84"	PMFGA4284			R0						115.0#
Side 1 Side 2	48 x 84"	PMFGA4884			R0						130.0#
Šiau											
P1FGA - KD1											
PFGA - Pass Through											
Monolithic/Fully Segmented/Glass											
Panel - 84"H		A	3	Θ	O	•	•	Ө	0	0	

HOW TO ORDER

Indicate the following information on order

- 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.

- \bullet The absence of the \square 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 electrical code for base raceway.

DN	- Domestic, no cutouts
D1	- Domestic, 1 side w/cutouts
D	- Domestic, 2 sides w/cutouts

Select horizontal rail.

E	- Enhanced
S	- Standard

- Select numbers of raceway tiles side 1

 R0 Side 1 w/no raceway tile
- A Salact alace color

elect	glass color.
GLA	- Clear
BRZ	- Tinted/Bronze
GLC	- White laminate

- Select trim color.

 Refer to the **Product Color Options**page in this catalog.

 SX Starlight Silver finish is only
 offered on flat aluminum trim.
- Select fabric side 1.
- Select fabric side 2.

INFORMATION

Maximum Raceway Tile Possibilities

Panel Height Side 1 Side 2 54"H 0 1

66"H 0 1 84"H 0 1

Glass/Fabric Panel - Acoustic (3/4" Thick Tiles) Fully Segmented/Fully Segmented/Glass Panel

		MODEL NU	MBER								
	W x H	Basic Model	Electrical Code	Horizontal Rail	Number of Raceway Tiles Side 1	Number of Raceway Tiles Side 2	Glass Color	Trim Color	Fabric Side 1	Fabric Side 2	Approx. Packaged Weight
	12 x 54"	PFFGA1254									30.0#
	18 x 54"	PFFGA1854									42.0#
	24 x 54"	PFFGA2454									54.0#
	30 x 54"	PFFGA3054									66.0#
	36 x 54"	PFFGA3654									78.0#
	42 x 54"	PFFGA4254									90.0#
2	48 x 54"	PFFGA4854									102.0#
Side											
side 1 °											
P1GA-KD1											
PGA-Pass Through											
Fully Segmented/Fully Segmented/ Glass Panel - 54"H											
Four horizontal rails Two powder-coated aluminum window frames One pane, 1/4" thick glass One base/raceway consisting of a raceway pan and two doors One rounded satin-textured polypropylene top cap with splice plate Order power separately Order vertcial posts separately SX Starlight Silver finish is only											
offered on flat aluminum trim											
	12 x 66"	PFFGA1266									34.0#
P1GA - KD1	18 x 66"	PFFGA1866									47.0#
PGA - Pass Through	24 x 66"	PFFGA2466									61.0#
Fully Segmented/Fully Segmented/	30 x 66"	PFFGA3066									75.0#
Glass Panel - 66"H	36 x 66"	PFFGA3666									88.0#
	42 x 66"	PFFGA4266									101.0#
	48 x 66"	PFFGA4866									115.0#

HOW TO ORDER

Indicate the following information on order

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

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

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

HOW TO BUILD A MODEL NUMBER

- A Select basic model.
- **B**Select electrical code for base raceway.

- Domestic, no cutouts

- Domestic, 1 side w/cutouts - Domestic, 2 sides w/cutouts

Select horizontal rail.

- Enhanced - Standard

• Select numbers of raceway tiles side 1

R0 - Side 1 w/no raceway tile - Side 1 w/1-12" raceway tile

Select numbers of raceway tiles side 2

R20 - Side 2 w/no raceway tile **R21** - Side 2 w/1-12" raceway tile Select glass color.

- Clear

- Tinted/Bronze GLC - White laminate

- GSelect trim color. Refer to the Product Color Options page in this catalog. SX Starlight Silver finish is only offered on flat aluminum trim.
- Select fabric side 1.
- Select fabric side 2.

INFORMATION

Maximum Raceway Tile Possibilities

Panel Height Side 1 Side 2 54"H 1 1

66"H 84"H

Glass/Fabric Panel - Acoustic (3/4" Thick Tiles) Fully Segmented/Fully Segmented/Glass Panel

		MODEL NU	MBER								
	WxH	Basic Model	Electrical Code	Horizontal Rail	Number of Raceway Tiles Side 1	Number of Raceway Tiles Side 2	Glass Color	Trim Color	Fabric Side 1	Fabric Side 2	Approx. Packaged Weight
	12 x 84"	PFFGA1284									40.0#
	18 x 84"	PFFGA1884									56.0#
	24 x 84"	PFFGA2484									72.0#
	30 x 84"	PFFGA3084									88.0#
	36 x 84"	PFFGA3684									103.0#
	42 x 84"	PFFGA4284									119.0#
Side 1 Side 2	48 x 84"	PFFGA4884									134.0#
P1GA - KD1 PGA - Pass Through											
Fully Segmented/Fully Segmented/											
Glass Panel - 84"H		Ø	3	Θ	O	•	•	Θ	0	0	

HOW TO ORDER

Indicate the following information on order

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

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

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

HOW TO BUILD A MODEL NUMBER

- A Select basic model.
- **B**Select electrical code for base raceway.
 - DN - Domestic, no cutouts - Domestic, 1 side w/cutouts - Domestic, 2 sides w/cutouts
- Select horizontal rail.
 - Enhanced - Standard
- ①Select numbers of raceway tiles side 1 - Side 1 w/no raceway tile - Side 1 w/1-12" raceway tile
- Select numbers of raceway tiles side 2

R20 - Side 2 w/no raceway tile **R21** - Side 2 w/1-12" raceway tile Select glass color.

GLA - Clear BRZ - Tinted/Bronze GLC - White laminate

- **G**Select trim color. Refer to the Product Color Options page in this catalog. SX Starlight Silver finish is only offered on flat aluminum trim.
- Select fabric side 1.
- Select fabric side 2.

INFORMATION

Maximum Raceway Tile Possibilities

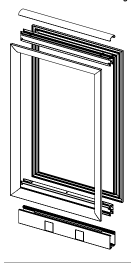
Panel Height Side 1 Side 2 54"H 1 1

66"H 1 84"H

Open Panel Face Styles

Face Style: Fully Open Basic Model: P10 - KD1 Fully Open panels consist of a full-sized open tile. Base is 6".

Basic Model: PO-Pass Through

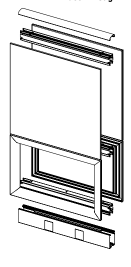


STANDAR	RD PANEL	SIZES (Op	en Panels)							Side 1 Number of	Side 2 Number of
	12" W	18" W	24" W	30" W	36" W	42" W	48" W	54" W	60" W	12" Fabric Tiles	12" Fabric Tiles
30" H	•	•	•	•	•	•	•	•	•	N/A	N/A
42" H	•	•	•	•	•	•	•	•	•	N/A	N/A
54" H	•	•	•	•	•	•	•	•	•	N/A	N/A
66" H	•	•	•	•	•	•	•	•	•	N/A	N/A
84" H	•	•	•	•	•	•	•	•	•	N/A	N/A

Face Style: Open/Monolithic

Basic Model: P10MMA - KD1

Basic Model: POMMA-**Pass Through** Open/Monolithic panels consist of the following: 24" open tile on bottom. Remainder of panel is a single fabric tile. Base is 6". Panel thickness: 312".



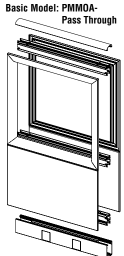
STANDAF	RD PANEL	SIZES (Op	en/Fabric-	Acoustic)						Side 1 Number of	Side 2 Number of
	12" W	18" W	24" W	30" W	36" W	42" W	48" W	54" W	60" W	12" Fabric Tiles	12" Fabric Tiles
30" H	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
42" H	•	•	•	•	•	•	•	•	•	1	1
54" H	•	•	•	•	•	•	•	•	•	N/A	N/A
66" H	•	•	•	•	•	•	•	•	•	N/A	N/A
84" H	•	•	•	•	•	•	•	•	•	N/A	N/A

Open Panel Face Styles

Face Style: Monolithic/Open Panels

Basic Model: P1MMOA - KD1

 $\label{eq:monolithic} Monolithic/Open panels consist of the following: 24" fabric tile on bottom and an open frame on top. Base is 6". Panel thickness: <math>3^1\!/_2$ ".



STANDAR	D PANEL S	SIZES (Fat	oric/Open-	Acoustic a	nd Highly	Acoustic)				Side 1 Number of	Side 2 Number of
	12" W	18" W	24" W	30" W	36" W	42" W	48" W	54" W	60" W	12" Fabric Tiles	12" Fabric Tiles
30" H	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
42" H	•	•	•	•	•	•	•	•	•	N/A	N/A
54" H	•	•	•	•	•	•	•	•	•	N/A	N/A
66" H	•	•	•	•	•	•	•	•	•	N/A	N/A
84" H	•	•	•	•	•	•	•	•	•	N/A	N/A

Open Panel Full Open Panel

			MODEL	NUMBER				
	MODEL	WxH	Basic Model	Electrical Code	Horizontal Rail	Trim Color	Approx. Packaged Weight	
_	Full Open Panel - 30"H	12 x 30"	P01230				9.0#	
	 Two horizontal rails Two powder-coated aluminum window	18 x 30"	P01830				13.0#	
	frames	24 x 30"	P02430				16.0#	
	One base/raceway consisting of a	30 x 30"	P03030				20.0#	
	raceway pan and two doors	36 x 30"	P03630				24.0#	
	 One rounded satin-textured polypropylene top cap with splice plate 	42 x 30"	P04230				27.0#	
	Order power separately	48 x 30"	P04830				31.0#	
	 Order vertical posts separately SX Starlight Silver finish is only offered							
P10 - KD1	on flat aluminum trim							
PO - Pass Through								
	Full Open Panel - 42"H	12 x 42"	P01242				10.0#	
P10 - KD1		18 x 42"	P01842				14.0#	
PO - Pass Through		24 x 42"	P02442				18.0#	
		30 x 42"	P03042				21.0#	
		36 x 42"	P03642				25.0#	
		42 x 42"	P04242				28.0#	
i—————————————————————————————————————		48 x 42"	P04842				32.0#	
	Full Open Panel - 54"H	12 x 54"	P01254				12.0#	
P10 - KD1		18 x 54"	P01854				15.0#	
PO - Pass Through		24 x 54"	P02454				19.0#	
		30 x 54"	P03054				22.0#	
		36 x 54"	P03654				26.0#	
		42 x 54"	P04254				30.0#	
		48 x 54"	P04854				33.0#	
			A	•	Θ	0		

HOW TO ORDER

Indicate the following information on order

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

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

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

HOW TO BUILD A MODEL NUMBER

- A Select basic model.
- **B**Select electrical code for base raceway.

- Domestic, no cutouts

- Domestic, 1 side w/cutouts - Domestic, 2 sides w/cutouts

Select horizontal rail.

- Enhanced - Standard

• Select trim color.

Refer to the Product Color Options page

in this catalog.

SX Starlight Silver finish is only offered on flat aluminum trim.

Open Panel Full Open Panel

			MODEL	NUMBER			
	MODEL	WxH	Basic Model	Electrical Code	Horizontal Rail	Trim Color	Approx. Packaged Weight
_	Full Open Panel - 66"H	12 x 66"	P01266				13.0#
	 Two horizontal rails Two powder-coated aluminum window	18 x 66"	P01866				17.0#
	frames	24 x 66"	P02466				20.0#
	 One base/raceway consisting of a 	30 x 66"	P03066				24.0#
	raceway pan and two doors	36 x 66"	P03666				27.0#
	 One rounded satin-textured polypropylene top cap with splice plate 	42 x 66"	P04266				31.0#
	 Order power separately 	48 x 66"	P04866				34.0#
	Order vertical posts separatelySX Starlight Silver finish is only offered						
	on flat aluminum trim						
P10 - KD1							
PO - Pass Through							
	Full Open Panel - 84"H	12 x 84"	P01284				15.0#
P10 - KD1		18 x 84"	P01884				18.0#
PO - Pass Through		24 x 84"	P02484				22.0#
		30 x 84"	P03084				25.0#
		36 x 84"	P03684				29.0#
		42 x 84"	P04284				33.0#
		48 x 84"	P04884				36.0#
			A	•	Θ	O	

HOW TO ORDER

Indicate the following information on order

- 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 \square 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 electrical code for base raceway.

DN - Domestic, no cutouts - Domestic, 1 side w/cutouts - Domestic, 2 sides w/cutouts

Select horizontal rail.

- Enhanced - Standard

OSelect trim color.

Refer to the **Product Color Options** page

in this catalog. SX Starlight Silver finish is only offered on flat aluminum trim.

Open/Fabric Panel - Acoustic (3/4" Thick Tiles) Open/Monolithic/Monolithic Panel

		MODEL NUM	DED							
		MODEL NOW	DEN							
	WxH	Basic Model	Electrical Code	Horizontal Rail	Number of Raceway Tiles Side 1	Number of Raceway Tiles Side 2	Trim Color	Fabric Side 1	Fabric Side 2	Approx. Packaged Weight
	12 x 42"	POMMA1242								17.0#
	18 x 42"	POMMA1842								23.0#
	24 x 42"	POMMA2442								30.0#
	30 x 42"	POMMA3042								36.0#
	36 x 42"	POMMA3642								42.0#
	42 x 42"	POMMA4242								49.0#
Side 2	48 x 42"	POMMA4842								55.0#
side 1 3.										
P10A - KD1										
POA - Pass Through										
Open/Monolithic/Monolithic Panel - 42"H										
Three horizontal rails Two aluminum frames Two full fabric tiles One base/raceway consisting of a raceway pan and two doors One rounded satin-textured polypropylene top cap with splice plate Order power separately Order vertical posts separately Fabric tile is tackable SX Starlight Silver finish is only offered on flat aluminum trim	10 v EA	DOMMA 1954								20.0#
	12 x 54"	POMMA1254								20.0#
P10A - KD1	18 x 54"	POMMA1854								27.0#
POA - Pass Through	24 x 54"	POMMA2454								34.0#
Open/Monolithic/Monolithic Panel	30 x 54"	POMMA3054								41.0#
- 54"H	36 x 54"	POMMA3654								48.0#
	42 x 54"	POMMA4254								55.0#
	48 x 54"	POMMA4854								62.0#
		A	3	Θ	O	•	(3	(0	

HOW TO ORDER

Indicate the following information on order

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

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

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

HOW TO BUILD A MODEL NUMBER

- A Select basic model.
- BSelect electrical code for base raceway.

- Domestic, no cutouts - Domestic, 1 side w/cutouts - Domestic, 2 sides w/cutouts

Select horizontal rail.

- Enhanced - Standard

①Select numbers of raceway tiles side 1 R0 - Side 1 w/no raceway tile

Select numbers of raceway tiles side 2

R20 - Side 2 w/no raceway tile

- Side 2 w/no raceway tile **R21** - Side 2 w/1-12" raceway tile

- Side 1 w/1-12" raceway tile

Select trim color.

Refer to the **Product Color Options**

in this catalog.

SX Starlight Silver finish is only offered on flat aluminum trim.

GSelect fabric side 1.

Select fabric side 2.

Open/Fabric Panel - Acoustic (3/4" Thick Tiles) Open/Monolithic/Monolithic Panel

			MODEL NUM	BER					
	MODEL	WxH	Basic Model	Electrical Code	Horizontal Rail	Trim Color	Fabric Side 1	Fabric Side 2	Approx. Packaged Weight
	Open/Monolithic/Monolithic Panel - 66"H	12 x 66"	POMMA1266						23.0#
	opon/monoming/monomine rander do in	18 x 66"	POMMA1866						31.0#
		24 x 66"	POMMA2466						39.0#
		30 x 66"	POMMA3066						47.0#
		36 x 66"	POMMA3666						54.0#
		42 x 66"	POMMA4266						62.0#
Side 1 Side 2		48 x 66"	POMMA4866						69.0#
P10A - KD1									
POA-Pass Through									
	Open/Monolithic/Monolithic Panel - 84"H	12 x 84"	POMMA1284						28.0#
P10A - KD1	open/mononanc/mononanc raner - 04 m	18 x 84"	POMMA1884						37.0#
POA - Pass Through		24 x 84"	POMMA2484						46.0#
		30 x 84"	POMMA3084						55.0#
		36 x 84"	POMMA3684						63.0#
		42 x 84"	POMMA4284						72.0#
		48 x 84"	POMMA4884						81.0#

HOW TO ORDER

Indicate the following information on order

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

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

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

HOW TO BUILD A MODEL NUMBER

- A Select basic model.
- **B**Select electrical code for base raceway.

DN - Domestic, no cutouts - Domestic, 1 side w/cutouts - Domestic, 2 sides w/cutouts

Select horizontal rail.

- Enhanced - Standard

• Select trim color.

Refer to the Product Color Options page in this catalog.

- Select fabric side 1.
- Select fabric side 2.

Open/Fabric Panel - Acoustic (3/4" Thick Tiles) Monolithic/Monolithic/Open Panel

			MODEL NUM	BER					
	MODEL	WxH	Basic Model	Electrical Code	Horizontal Rail	Trim Color	Fabric Side 1	Fabric Side 2	Approx. Packaged Weight
	Monolithic/Monolithic/Open Panel - 42"H	12 x 42"	PMMOA1242						19.0#
		18 x 42"	PMMOA1842						26.0#
	Three horizontal railsTwo aluminum frames	24 x 42"	PMMOA2442						33.0#
	Two 24" fabric tiles	30 x 42"	PMMOA3042						37.0#
	 One base/raceway consisting of a 	36 x 42"	PMMOA3642						47.0#
side 2	raceway pan and two doors One rounded satin-textured polypropylene	42 x 42"	PMMOA4242						54.0#
	top cap with splice plate	48 x 42"	PMMOA4842						61.0#
P1MOA - KD1 PMOA - Pass Through	 Order power separately Order vertical posts separately Fabric tile is tackable SX Starlight Silver finish is only offered on flat aluminum trim 								
		12 x 54"	PMMOA1254						20.0#
P1MOA - KD1	Monolithic/Monolithic/Open Panel - 54"H	18 x 54"	PMMOA1854						27.0#
PMOA - Pass Through		24 x 54"	PMMOA2454						34.0#
		30 x 54"	PMMOA3054						41.0#
		36 x 54"	PMMOA3654						48.0#
		42 x 54"	PMMOA4254						55.0#
		48 x 54"	PMMOA4854						62.0#
			A	3	•	0	(3	•	

HOW TO ORDER

Indicate the following information on order

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

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

HOW TO BUILD A MODEL NUMBER

- A Select basic model.
- **B**Select electrical code for base raceway.
 - Domestic, no cutouts
 - Domestic, 1 side w/cutouts Domestic, 2 sides w/cutouts
- Select horizontal rail.
 - Enhanced - Standard
- OSelect trim color.

Refer to the **Product Color Options** page

in this catalog. SX Starlight Silver finish is only offered n flat aluminum trim.

- Select fabric side 1.
- Select fabric side 2.

Open/Fabric Panel - Acoustic (3/4" Thick Tiles) Monolithic/Monolithic/Open Panel

			MODEL NUM	BER					
	MODEL	W x H	Basic Model	Electrical Code	Horizontal Rail	Trim Color	Fabric Side 1	Fabric Side 2	Approx. Packaged Weight
	Monolithic/Monolithic/Open Panel - 66"H	12 x 66"	PMMOA1266						21.0#
	Monontine/Monontine/Open raner- oo n	18 x 66"	PMMOA1866						28.0#
		24 x 66"	PMMOA2466						36.0#
		30 x 66"	PMMOA3066						43.0#
		36 x 66"	PMMOA3666						50.0#
		42 x 66"	PMMOA4266						57.0#
Side 1 Side 2		48 x 66"	PMMOA4866						64.0#
P1MOA - KD1									
PMOA - Pass Through									
	Monolithic/Monolithic/Open Panel - 84"H	12 x 84"	PMM0A1284						23.0#
P1MOA - KD1	mononand/mononand/open i and - 04 ii	18 x 84"	PMMOA1884						30.0#
PMOA - Pass Through		24 x 84"	PMMOA2484						38.0#
		30 x 84"	PMMOA3084						44.0#
		36 x 84"	PMMOA3684						51.0#
		42 x 84"	PMMOA4284						58.0#
		48 x 84"	PMMOA4884						65.0#
			Δ	3	Θ	0	3	•	

HOW TO ORDER

Indicate the following information on order

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

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

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

HOW TO BUILD A MODEL NUMBER

- A Select basic model.
- **B**Select electrical code for base raceway.

DN - Domestic, no cutouts - Domestic, 1 side w/cutouts - Domestic, 2 sides w/cutouts

- Enhanced - Standard

Select horizontal rail.

• Select trim color.

Refer to the Product Color Options page in this catalog.

- Select fabric side 1.
- Select fabric side 2.

Fabric Stackable Section - Acoustic (3/4" Tiles)

			MODEL I	NUMBER						
	MODEL	WxH	Basic Model	Electrical Code	Number of Raceway Tiles Side 1	Number of Raceway Tiles Side 2	Fabric Side 1	Fabric Side 2	Approx. Packaged Weight	
_	Stackable Fabric Section - 12"H	12 x 12"	PSA1212						8.0#	
	One horizontal rail The full tabric tiles with requestion backs	18 x 12"	PSA1812						10.0#	
	 Two full fabric tiles with mounting hooks Use top cap from existing lower panel 	24 x 12"	PSA2412						13.0#	
h	Order power separately	30 x 12"	PSA3012						16.0#	
	Order stackable vertical posts separately	36 x 12"	PSA3612						19.0#	
P1SA - KD1	Fabric tile is stackable	42 x 12"	PSA4212						22.0#	
PSA - Pass Through		48 x 12"	PSA4812						25.0#	
		54 x 12"	PSA5412						28.0#	
		60 x 12"	PSA6012						31.0#	
	Stackable Fabric Section - 18"H	12 x 18"	PSA1218		R0	R20			9.0#	
P1SA - KD1		18 x 18"	PSA1818		R0	R20			12.0#	
PSA - Pass Through		24 x 18"	PSA2418		R0	R20			16.0#	
		30 x 18"	PSA3018		R0	R20			19.0#	
		36 x 18"	PSA3618		R0	R20			22.0#	
		42 x 18"	PSA4218		R0	R20			25.0#	
		48 x 18"	PSA4818		R0	R20			28.0#	
		54 x 18"	PSA5418		R0	R20			31.0#	
1		60 x 18"	PSA6018		R0	R20			35.0#	
	Stackable Fabric Section - 24"H	12 x 24"	PSA1224		R0	R20			11.0#	
P1SA - KD1		18 x 24"	PSA1824		R0	R20			14.0#	
PSA - Pass Through		24 x 24"	PSA2424		R0	R20			18.0#	
		30 x 24"	PSA3024		R0	R20			21.0#	
		36 x 24"	PSA3624		R0	R20			25.0#	
		42 x 24"	PSA4224		R0	R20			28.0#	
		48 x 24"	PSA4824		R0	R20			32.0#	
		54 x 24"	PSA5424		R0	R20			35.0#	
		60 x 24"	PSA6024		R0	R20			39.0#	
			(A)	3	Θ	O	(3	•		

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.

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

 indicate that no other alternatives are available.

- A Select basic model.
- BSelect electrical code for base raceway.

 D Domestic, 2 sides w/cutouts
- Select numbers of raceway tiles side 1

 R0 Side 1 w/no raceway tile

 R1 Side 1 w/1-12" raceway tile
- Select numbers of raceway tiles side 2

 R20 Side 2 w/no raceway tile
 R21 Side 2 w/1-12" raceway tile
- Select fabric side 1.
- Select fabric side 2.

Glass Stackable Section

			MODEL N	IUMBER	ì	
						Арргох.
	MODEL	WxH	Basic Model	Glass Color	Trim Color	Packaged Weight
_	Stackable Glass Section - 12"H	12 x 12"	PSG1212			7.0#
4	One horizontal railTwo powder-coated aluminum window	18 x 12"	PSG1812			11.0#
	frames	24 x 12"	PSG2412			14.0#
	 One pane, 1/4" thick glass 	30 x 12"	PSG3012			17.0#
	Use top cap from existing lower panel Order at all able westign and a second state of the second	36 x 12"	PSG3612			20.0#
	Order stackable vertical posts separately	42 x 12"	PSG4212			23.0#
		48 x 12"	PSG4812			26.0#
P1SG - KD1						
PSG - Pass Through						
	Stackable Glass Section - 18"H	12 x 18"	PSG1218			9.0#
P1SG - KD1		18 x 18"	PSG1818			13.0#
PSG - Pass Through		24 x 18"	PSG2418			17.0#
		30 x 18"	PSG3018			21.0#
		36 x 18"	PSG3618			25.0#
		42 x 18"	PSG4218			29.0#
		48 x 18"	PSG4818			33.0#
	Stackable Glass Section - 24"H	12 x 24"	PSG1224			14.0#
P1SG - KD1		18 x 24"	PSG1824			16.0#
PSG - Pass Through		24 x 24"	PSG2424			22.0#
		30 x 24"	PSG3024			25.0#
		36 x 24"	PSG3624			30.0#
		42 x 24"	PSG4224			34.0#
		48 x 24"	PSG4824			39.0#

HOW TO ORDER

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- 3. Any special service required.

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HOW TO BUILD A MODEL NUMBER

- A Select basic model.
- BSelect glass color.

GLA - Clear
BRZ - Tinted/Bronze
GLC - White Laminate

Select trim color.
Refer to the **Product Color Options** page in this catalog.

Open Stackable Section

			MODEL NU	IMDED		
			MODEL NO	INIBER		
	MODEL	WxH	Basic Model	Trim Color	Approx. Packaged Weight	
	Stackable Open Section - 12"H	12 x 12"	PS01212		4.0#	
	One horizontal railTwo aluminum frames	18 x 12"	PS01812		6.0#	
	Use top cap from existing lower panel	24 x 12"	PS02412		8.0#	
	 Order stackable vertical posts separately 	30 x 12"	PS03012		10.0#	
		36 x 12"	PS03612		11.0#	
		42 x 12"	PS04212		13.0#	
		48 x 12"	PS04812		15.0#	
P1S0 - KD1						
PSO - Pass Through						
	Stackable Open Section - 18"H	12 x 18"	PS01218		5.0#	
P1SO - KD1		18 x 18"	PS01818		7.0#	
PSO - Pass Through		24 x 18"	PS02418		9.0#	
		30 x 18"	PS03018		10.0#	
		36 x 18"	PS03618		12.0#	
		42 x 18"	PS04218		14.0#	
		48 x 18"	PS04818		15.0#	
	Stackable Open Section - 24"H	12 x 24"	PS01224		6.0#	
P1S0 - KD1		18 x 24"	PS01824		7.0#	
PSO - Pass Through		24 x 24"	PS02424		9.0#	
		30 x 24"	PS03024		11.0#	
		36 x 24"	PS03624		13.0#	
		42 x 24"	PS04224		14.0#	
		48 x 24"	PS04824		16.0#	
			A	3		

HOW TO ORDER

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 "How To Build a Model Number".
- 3. Any special service required.

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HOW TO BUILD A MODEL NUMBER

- A Select basic model.
- BSelect trim color.

Refer to the **Product Color Options** page in this catalog.

HOW TO ORDER

Indicate the following information on order

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

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 $\hfill\square$ indicate that no other alternatives are available.

Doors

				MODEL NUMBER				
				MODEL NUMBER	1	1		
	MODEL	Panel Width	WxH	Basic Model	Trim Color	Surface Finish	Frame Color	Approx. Packaged Weight
	Door	36" Right handed Locking	30 x 80"	PDRR36/L				40.0#
	 Provides visual and acoustical privacy For use in conjunction with 84" panels 	36" Right handed Non-Locking	30 x 80"	PDRR36/N				40.0#
	Laminate surface on hollow core door	36" Left handed Locking	30 x 80"	PDRL36/L				40.0#
	Locking and non-locking options	36" Left handed Non-Locking	30 x 80"	PDRL36/N				40.0#
	 Lever handle to meet ADA guidelines 	42" Right handed Locking	36 x 80"	PDRR42/L				43.0#
	 Door hand swing is determined by 	42" Right handed Non-Locking	36 x 80"	PDRR42/N				43.0#
Right shown	standing on the side of door that swings	42" Left handed Locking	36 x 80"	PDRL42/L				43.0#
)R	toward the user when opening (handle to right is a right hand door)	42" Left handed Non-Locking	36 x 80"	PDRL42/N				43.0#
	SX Starlight Silver finish is only offered							
	on flat aluminum trim							
	Door Pass-Through	36" x 84" H	30 x 80"	PCOT36				1.0#
	TrimSX Starlight Silver finish is only offered	42" x 84" H	36 x 80"	PCOT42				2.0#
	on flat aluminum trim							
<u> </u>								
OT .								
	Door Sliding • Will cover a 42" opening		48 x 66"	RSD4266FHC/CP/WW				24.0#
	Designed to fit any panel 66" high & over							
	Aluminum frame w/clear poly insert							
	, ,							
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ndermannen								
D								
				A	(3)	Θ	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.

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 indicate that no other alternatives are available.

- A Select basic model.
- Select trim color.

 Refer to the **Product Color Options** page in this catalog.

 SX Starlight Silver finish is only offered on flat aluminum trim.
- on flat aluminum trim.
- ② Select surface finish.

 Refer to the **Product Color Options** page in this catalog.
- Select frame color.
 Refer to the **Product Color Options** page in this catalog.

Doors

				MODEL NUMBER				
	MODEL	Panel Width	WxH	Basic Model	Trim Color	Surface Finish	Frame Color	Approx. Packaged Weight
	Door Threshold		36"	PDRTH36				1.0#
	Provides extra stability for attaching		42"	PDRTH42				2.0#
	panels in a continous runAvailable in door widths only							
	Extruded aluminum door threshold with							
	rubber seal strip							
HRDPT	Attaches to bottom of door frame SY Startisht Silver finish is only offered.							
	 SX Starlight Silver finish is only offered on flat aluminum trim 							
	Coat Hooks/Picture Hanger			PCH.CL				1.0#
	Attaches under the top cap of the panel							
J 1	to support coat hangers Translucent plastic only							
	Lock device holds hook securely to panel							
	 Can also be used to hang a picture 							
HRDPT	(30# weight limit)							
]
				A	•	Θ	O	

HOW TO ORDER

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

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 ☐ indicate that no other alternatives
 are available.

- A Select basic model.
- ③ Select trim color.

 Refer to the **Product Color Options** page in this catalog.

 SX Starlight Silver finish is only offered on flat aluminum trim.
- Select surface finish.

 Refer to the **Product Color Options** page in this catalog.
- Select frame color. Refer to the **Product Color Options** page in this catalog.

Preconfigured Intersection Conditions 90° 2-Way and End-of-Run

			MODEL NUMBER				
			.AUDEL IV	LINDEN			
			Basic	Trim	Fabric		Approx. Packaged
	MODEL	н	Model	Color	Color	Assembly	Weight
	End-of-Run Condition	30"	PEP30				5.0#
	Unupholstered: trim coloredEnd-of-run trim	36"	PEP36				5.0#
	• Top cap	42"	PEP42				7.0#
	Full-height post	48"	PEP48				7.0#
	SX Starlight Silver finish is only offered	54"	PEP54				9.0#
	on flat aluminum trim	60"	PEP60				9.0#
		66"	PEP66				11.0#
		72"	PEP72				11.0#
□ • • • • • • • • • • • • • • • • • • •		78"	PEP78				12.0#
1TN - KD1		84"	PEP84				13.0#
TN - Pass Through							
	90° 2-Way "L" Corner,	30"	PCP9030				7.0#
		36"	PCP9036				7.0#
	Unupholsted: trim colored90° top cap		PCP9042				10.0#
	• 90° corner base trim	-	PCP9048				10.0#
A	 Two pieces of universal trim 		PCP9054				13.0#
	Two half-postsConnecting hardware	60"	PCP9060				13.0#
	SX Starlight Silver finish is only offered	66"	PCP9066				16.0#
	on flat aluminum trim	72"	PCP9072				16.0#
		78"	PCP9078				18.0#
1TN - KD1		84"	PCP9084				20.0#
PTN - Pass Through							
	90° 2-Way "L" Corner,		PCPF9030				7.0#
	Both Panels Same Height • Upholsted	36"	PCPF9036				7.0#
	• Opnoisted• 90° top cap		PCPF9042				10.0#
	90° corner base trim	48"	PCPF9048				10.0#
	Two pieces of universal trim		PCPF9054				13.0#
	Connecting hardware		PCPF9060				13.0#
	SX Starlight Silver finish is only offered		PCPF9066				16.0#
	on flat aluminum trim		PCPF9072				16.0#
			PCPF9078				18.0#
P1TF - KD1		84"	PCPF9084				20.0#

HOW TO ORDER

Indicate the following information on order

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

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

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- A Select basic model.
- BSelect trim color. Refer to the Product Color Options page in this catalog.

 SX Starlight Silver finish is only offered on flat aluminum trim.

- Select fabric color.
- Select assembly.
 - Fully Assembled
 - Unassembled

MODEL NUMBER Approx. Basic Trim Packaged A B A-B Color Weight 36" 30" 6" PCPV903036 9.0# 90° 2-Way "L" Corner, Two Different PCPV903042 42" 30" 12" 9.0# · Unupholstered: trim colored PCPV903048 48" 30" 18" 9.0# 1-way cap 54" 30" 24" PCPV903054 11.0# · 90° corner base trim 60" 30" 30" PCPV903060 13.0# Two pieces of universal trim · One piece of universal height change 66" 30" 36" PCPV903066 13.0# 72" 30" 42" PCPV903072 13.0# One half-post (height A) 78" 30" 48" PCPV903078 13.0# One half-post (height B) 84" 30" 54" Connecting hardware PCPV903084 16.0# SX Starlight Silver finish is only offered P1TN - KD1 42" 36" 6" PCPV903642 16.0# on flat aluminum trim PTN - Pass Through 48" 36" 12" PCPV903648 16.0# 54" 36" 18" PCPV903654 16.0# 60" 36" 24" PCPV903660 16.0# 66" 36" 30" PCPV903666 16.0# 72" 36" 36" PCPV903672 16.0# 78" 36" 42" PCPV903678 16.0# 84" 36" 48" PCPV903684 16.0# PCPV904248 12.0# 48" 42" 6" 54" 42" 12" PCPV904254 12.0# 60" 42" 18" PCPV904260 14.0# 66" 42" 24" PCPV904266 14.0# 72" 42" 30" PCPV904272 14.0# 78" 42" 36" PCPV904278 14.0# 84" 42" 42" PCPV904284 17.0#

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.

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HOW TO BUILD A MODEL NUMBER

54" 48" 6"

60" 48" 12"

66" 48" 18"

72" 48" 24"

78" 48" 30"

84" 48" 36"

PCPV904854

PCPV904860

PCPV904866

PCPV904872

PCPV904878

PCPV904884

0

0

17.0#

17.0#

17.0#

17.0#

17.0#

17.0#

A Select basic model.

BSelect trim color.

Refer to the **Product Color Options** page in this catalog.

			MODEL NUM	IRFR					
			MODEL NON	<u> </u>					
	MODEL	A B A-B	Basic Model	Trim Color	Approx. Packaged Weight				
~ ^	90° 2-Way "L" Corner, Two Different	60" 54" 6"	PCPV905460		15.0#				
	Heights	66" 54" 12"	PCPV905466		15.0#				
	Unupholstered: trim colored1-way cap	72" 54" 18"	PCPV905472		15.0#				
	90° corner base trim	78" 54" 24"	PCPV905478		15.0#				
) B	 Two pieces of universal trim One piece of universal height change trim One half-post (height A) One half-post (height B) 	84" 54" 30"	PCPV905484		18.0#				
		66" 60" 6"	PCPV906066		18.0#				
		72" 60" 12"	PCPV906072		18.0#				
						78" 60" 18"	PCPV906078		18.0#
*	Connecting hardware	84" 60" 24"	PCPV906084		18.0#				
TN - KD1	 SX Starlight Silver finish is only offered on flat aluminum trim 	72" 66" 6"	PCPV906672		18.0#				
「N - Pass Through	on hat aluminum timi	78" 66" 12"	PCPV906678		18.0#				
		84" 66" 18"	PCPV906684		19.0#				
		78" 72" 12"	PCPV907278		19.0#				
		84" 72" 12"	PCPV907284		19.0#				
		84" 78" 6"	PCPV907884		19.0#				
			(A)	3					

HOW TO ORDER

Indicate the following information on order

- 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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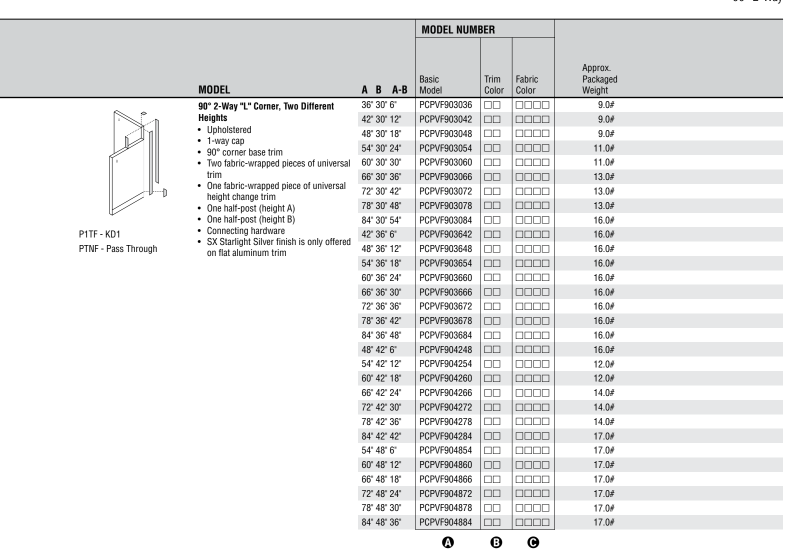
HOW TO BUILD A MODEL NUMBER

- A Select basic model.
- BSelect trim color.

Refer to the **Product Color Options** page in this catalog. SX Starlight Silver finish is only offered

on flat aluminum trim.

90° 2-Wav



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.

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- Alpha-numeric characters in place of

 indicate that no other alternatives are available.

- A Select basic model.
- Select trim color.
 Refer to the Product Color Options page in this catalog.
 SX Starlight Silver finish is only offered on flat aluminum trim.
- Select fabric color.

			MODEL NUM	BER			
	MODEL	A B A-B	Basic Model	Trim Color	Fabric Color	Approx. Packaged Weight	
^ .	90° 2-Way "L" Corner, Two Different	60" 54" 6"	PCPVF905460			15.0#	
	Heights Upholstered 1-way cap	66" 54" 12"	PCPVF905466			15.0#	
		72" 54" 18"	PCPVF905472			15.0#	
	90° corner base trim	78" 54" 24"	PCPVF905478			15.0#	
B	 Two fabric-wrapped pieces of universal 	84" 54" 30"	PCPVF905484			18.0#	
	trim	66" 60" 36"	PCPVF906066			18.0#	
	 One fabric-wrapped piece of universal height change trim 	72" 60" 12"	PCPVF906072			18.0#	
	One half-post (height A)	78" 60" 18"	PCPVF906078			18.0#	
Ψ	One half-post (height B)	84" 60" 24"	PCPVF906084			18.0#	
P1TF - KD1	Connecting hardwareSX Starlight Silver finish is only offered	72" 66" 6"	PCPVF906672			19.0#	
PTNF - Pass Through	on flat aluminum trim	78" 66" 12"	PCPVF906678			19.0#	
		84" 66" 18"	PCPVF906684			19.0#	
		78" 72" 6"	PCPVF907278			19.0#	
		84" 72" 12"	PCPVF907284			19.0#	
		84" 78" 6"	PCPVF907884			19.0#	
			A	B	Θ		

HOW TO ORDER

Indicate the following information on order

- 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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- A Select basic model.
- BSelect trim color. Refer to the **Product Color Options** page in this catalog. SX Starlight Silver finish is only offered on flat aluminum trim.
- Select fabric color.

Off-Module Post

			MODEL NUI	MBER		
	MODEL	Н	Basic Model	Trim Color	Approx. Packaged Weight	
_	Off-Module Post	30"	POMP30		3.0#	
	Unupholstered: trim colored Off-module top trim end cap	36"	POMP36		3.0#	
	Off-module half-post	42"	POMP42		4.0#	
A	See specifications for applicationsSX Starlight Silver finish is only offered	48"	POMP48		4.0#	
		54"	POMP54		5.0#	
	on flat aluminum trim	60"	POMP60		5.0#	
		66"	POMP66		6.0#	
		72"	POMP72		6.0#	
· ·		78"	POMP78		6.0#	
		84"	POMP84		7.0#	
PTN - Pass Through						
			A	3		

HOW TO ORDER

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- 3. Any special service required.

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HOW TO BUILD A MODEL NUMBER

- A Select basic model.
- BSelect trim color.

Refer to the **Product Color Options** page in this catalog.

Preconfigured Intersection Conditions Adjustable Wall Mount

			MODEL NU	MBER		
	MODEL	WxHxD	Basic Model	Trim Color	Approx. Packaged Weight	
	Wall Track	2 1/2 x 31 x 1"	PWT30		2.0#	
	Double slotted track accommodates wall mounting of everyward commonants and	2 1/2 x 37 x 1"	PWT36		2.0#	
	mounting of overhead components and worksurfaces	2 1/2 x 43 x 1"	PWT42		3.0#	
	Steel construction with painted finish	2 1/2 x 49 x 1"	PWT48		3.0#	
	No hardware for wall attachment is	2 1/2 x 55 x 1"	PWT54		3.0#	
	includedSee installation quidelines	2 1/2 x 61 x 1"	PWT60		4.0#	
	SX Starlight Silver finish is only offered	2 1/2 x 67 x 1"	PWT66		4.0#	
	on flat aluminum trim	2 1/2 x 73 x 1"	PWT72		4.0#	
RDPT		2 1/2 x 79 x 1"	PWT78		5.0#	
		2 1/2 x 85 x 1"	PWT84		5.0#	
_	Adjustable Wall Mount	2 1/2 x 30 x 1"	PWM30		11.0#	
	 Attaches a panel to a wall at the start of a run 	2 1/2 x 36 x 1"	PWM36		13.0#	
	Includes mounting plate and half-post	2 1/2 x 42 x 1"	PWM42		15.0#	
	 Steel construction with painted finish 	2 1/2 x 48 x 1"	PWM48		17.0#	
	Hardware for wall attachment is not	2 1/2 x 54 x 1"	PWM54		19.0#	
	includedAdjustable up to 3/4" to correct wall	2 1/2 x 60 x 1"	PWM60		23.0#	
	deflection	2 1/2 x 66 x 1"	PWM66		23.0#	
	SX Starlight Silver finish is only offered	2 1/2 x 72 x 1"	PWM72		25.0#	
-	on flat aluminum trim	2 1/2 x 78 x 1"	PWM78		23.0#	
		2 1/2 x 84 x 1"	PWM84		30.0#	
HRDPT			A	•		

HOW TO ORDER

Indicate the following information on order

- 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 \square indicate that no other alternatives are available.

HOW TO BUILD A MODEL NUMBER

- A Select basic model.
- BSelect trim color.

Refer to the **Product Color Options** page in this catalog. SX Starlight Silver finish is only offered

on flat aluminum trim.

			MODEL NUMBER	
	MODEL	A B A-B	Basic Model	Approx. Packaged Weight
	180° 2-Way In-Line Connection, Both	30"	PFP30	4.0#
	Panels Same Height	36"	PFP36	5.0#
	Unupholstered Full height neet	42"	PFP42	5.0#
	Full-height post	48"	PFP48	6.0#
		54"	PFP54	6.0#
		60"	PFP60	7.0#
		66"	PFP66	7.0#
P1TN - KD1		72"	PFP72	8.0#
PTN - Pass Through		78"	PFP78	8.0#
		84"	PFP84	9.0#
			(-

HOW TO ORDER

Indicate the following information on order

- 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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HOW TO BUILD A MODEL NUMBER

A Select basic model.

			MODEL NU	MBER		
	MODEL	A B A-B	Basic Model	Trim Color	Approx. Packaged Weight	
	180° 2-Way In-Line Connection,	36" 30" 6"	PFPV3036		4.0#	
in	Two Different Heights	42" 30" 12"	PFPV3042		6.0#	
	Unupholstered: trim coloredFull height post	48" 30" 18"	PFPV3048		6.0#	
	In-line height change trim	54" 30" 24"	PFPV3054		7.0#	
	 In-line height change bottom cap 	66" 30" 36"	PFPV3066		8.0#	
	End-of-run top cap CV Ctarlight Cilver finish is an ly offered.	72" 30" 42"	PFPV3072		10.0#	
	 SX Starlight Silver finish is only offered on flat aluminum trim 	84" 30" 54"	PFPV3084		11.0#	
P1TN - KD1	on hat alammam time	42" 36" 6"	PFPV3642		5.0#	
PTN - Pass Through		48" 36" 12"	PFPV3648		6.0#	
		54" 36" 18"	PFPV3654		7.0#	
		66" 36" 30"	PFPV3666		8.0#	
		72" 36" 36"	PFPV3672		9.0#	
		84" 36" 48"	PFPV3684		11.0#	
		48" 42" 6"	PFPV4248		6.0#	
		54" 42" 12"	PFPV4254		7.0#	
		66" 42" 24"	PFPV4266		8.0#	
		72" 42" 30"	PFPV4272		9.0#	
		84" 42" 42"	PFPV4284		11.0#	
		54" 48" 6"	PFPV4854		6.0#	
		66" 48" 18"	PFPV4866		8.0#	
		72" 48" 24"	PFPV4872		9.0#	
		84" 48" 36"	PFPV4884		11.0#	
		66" 54" 12"	PFPV5466		8.0#	
		72" 54" 18"	PFPV5472		9.0#	
		84" 54" 30"	PFPV5484		11.0#	
		72" 66" 6"	PFPV6672		8.0#	
		84" 66" 18"	PFPV6684		10.0#	
		84" 72" 12"	PFPV7284		10.0#	
			A	B		

HOW TO ORDER

Indicate the following information on order

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

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

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

HOW TO BUILD A MODEL NUMBER

A Select basic model.

BSelect trim color.

Refer to the **Product Color Options** page

in this catalog. SX Starlight Silver finish is only offered on flat aluminum trim.

			MODEL NU	MBER				
	MODEL	A	Basic Model	Assembly	Trim Color	Fabric Color	Approx. Packaged Weight	
	180° 2-Way In-Line Spacer, Both Panels	30"	PSP18030				7.0#	
	Same Height	36"	PSP18036				9.0#	
	 Unupholstered: trim colored 180° top cap 	42"	PSP18042				10.0#	
	Two pieces of universal trim	48"	PSP18048				13.0#	
	 Two pieces of 3-way base trim 	54"	PSP18054				15.0#	
	Two half-postsConnecting hardware	60"	PSP18060				16.0#	
	SX Starlight Silver finish is only offered	66"	PSP18066				16.0#	
	on flat aluminum trim	72"	PSP18072				18.0#	
		78"	PSP18078				18.0#	
P1TN - KD1		84"	PSP18084				20.0#	
PTN - Pass Through								
	180° 2-Way In-Line Spacer, Both Panels	30"	PSPF18030				7.0#	
	Same Height	36"	PSPF18036				9.0#	
	Upholstered180° top cap	42"	PSPF18042				10.0#	
\\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\	Two fabric-wrapped pieces of universal	48"	PSPF18048				13.0#	
	trim	54"	PSPF18054				15.0#	
	Two pieces of 3-way base trimTwo half-posts	60"	PSPF18060				16.0#	
	Connecting hardware	66"	PSPF18066				16.0#	
	SX Starlight Silver finish is only offered	72"	PSPF18072				18.0#	
	on flat aluminum trim	78"	PSPF18078				18.0#	
P1TF - KD1		84"	PSPF18084				20.0#	
PITNF - Pass Through								
			•	•	•	•		
			A	•	Θ	ש		

HOW TO ORDER

Indicate the following information on order

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

HOW TO BUILD A MODEL NUMBER

- A Select basic model.

Select assembly.

F - Fully Assembled - Unassembled

Select trim color.

Refer to the **Product Color Options** page in this catalog.
SX Starlight Silver finish is only offered

on flat aluminum trim.

DSelect fabric color.

			MODEL NUM	nrn		
			MODEL NOM	DEN		
	MODEL	A B A-B	Basic Model	Trim Color	Approx. Packaged Weight	
	180° 2-Way In-Line Spacer,	36" 30" 6"	PSPV1803036		10.0#	
	Two Different Heights	42" 30" 12"	PSPV1803042		9.0#	
	Unupholstered: trim coloredTwo pieces of 3-way base trim	48" 30" 18"	PSPV1803048		12.0#	
	1-way top cap	54" 30" 24"	PSPV1803054		11.0#	
	 Two pieces of universal trim 	66" 30" 36"	PSPV1803066		13.0#	
	 One piece of universal height change trim 	72" 30" 42"	PSPV1803072		17.0#	
	One half-post (height A)	84" 30" 54"	PSPV1803084		16.0#	
	One half-post (height B)	42" 36" 6"	PSPV1803642		11.0#	
	Connecting hardware	48" 36" 12"	PSPV1803648		12.0#	
P1TN - KD1	 SX Starlight Silver finish is only offered on flat aluminum trim 	54" 36" 18"	PSPV1803654		14.0#	
PTN - Pass Through	on hat autilitum tilli	66" 36" 30"	PSPV1803666		16.0#	
		72" 36" 36"	PSPV1803672		17.0#	
		84" 36" 48"	PSPV1803684		19.0#	
		48" 42" 6"	PSPV1804248		13.0#	
		54" 42" 12"	PSPV1804254		12.0#	
		66" 42" 24"	PSPV1804266		14.0#	
		72" 42" 30"	PSPV1804272		18.0#	
		84" 42" 42"	PSPV1804284		17.0#	
		54" 48" 6"	PSPV1804854		14.0#	
		66" 48" 18"	PSPV1804866		17.0#	
		72" 48" 24"	PSPV1804872		18.0#	
		84" 48" 36"	PSPV1804884		20.0#	
		66" 54" 12"	PSPV1805466		15.0#	
		72" 54" 18"	PSPV1805472		18.0#	
		84" 54" 30"	PSPV1805484		18.0#	
		72" 66" 6"	PSPV1806672		18.0#	
		84" 66" 18"	PSPV1806684		19.0#	
		84" 72" 12"	PSPV1807284		21.0#	
			A	3		

HOW TO ORDER

Indicate the following information on order

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

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

- \bullet The absence of the \square indicates that no choice is required.
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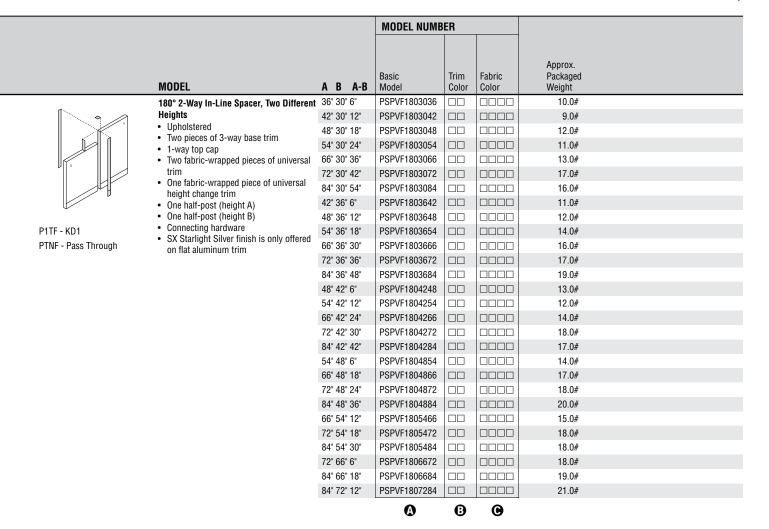
HOW TO BUILD A MODEL NUMBER

- A Select basic model.
- BSelect trim color.

Refer to the **Product Color Options** page

in this catalog. SX Starlight Silver finish is only offered on flat aluminum trim.

180° 2-Wav



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.

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

 indicate that no other alternatives are available.

- A Select basic model.
- Select trim color.
 Refer to the Product Color Options page in this catalog.
 SX Starlight Silver finish is only offered on flat aluminum trim.
- Select fabric color.

			MODEL NU	JMBER				
	MODEL	A	Basic Model	Assembly	Trim Color	Fabric Color	Approx. Packaged Weight	
S	3-Way "T" Intersection w/3-Way Cap,	30"	PTP3W30				9.0#	
l l	All Panels Same Height - AAA	36"	PTP3W36				9.0#	
	Unupholstered3-way top cap	42"	PTP3W42				12.0#	
	3-way base trim	48"	PTP3W48				12.0#	
	 One piece of universal trim 	54"	PTP3W54				15.0#	
	Light block Three helf poets	60"	PTP3W60				15.0#	
	Three half-postsConnecting hardware	66"	PTP3W66				18.0#	
	SX Starlight Silver finish is only offered	72"	PTP3W72				18.0#	
1TN - KD1	on flat aluminum trim	78"	PTP3W78				20.0#	
TN - Pass Through		84"	PTP3W84				22.0#	
0 0	3-Way "T" Intersection w/3-Way Cap,	30"	PTPF3W30				9.0#	
l l	All Panels Same Height - AAA	36"	PTPF3W36				9.0#	
	Upholstered3-way top cap	42"	PTPF3W42				12.0#	
A	3-way top cap 3-way base trim	48"	PTPF3W48				12.0#	
	One piece of fabric-wrapped universal	54"	PTPF3W54				15.0#	
	trim	60"	PTPF3W60				15.0#	
	Light blockThree half-posts	66"	PTPF3W66				18.0#	
	Connecting hardware	72"	PTPF3W72				18.0#	
1TF - KD1	SX Starlight Silver finish is only offered	78"	PTPF3W78				20.0#	
PTF - Pass Through	on flat aluminum trim	84"	PTPF3W84				22.0#	

HOW TO ORDER

Indicate the following information on order

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

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

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

HOW TO BUILD A MODEL NUMBER

- A Select basic model.
- Select assembly.

 F Full

- Fully Assembled

- Unassembled
- Select trim color.

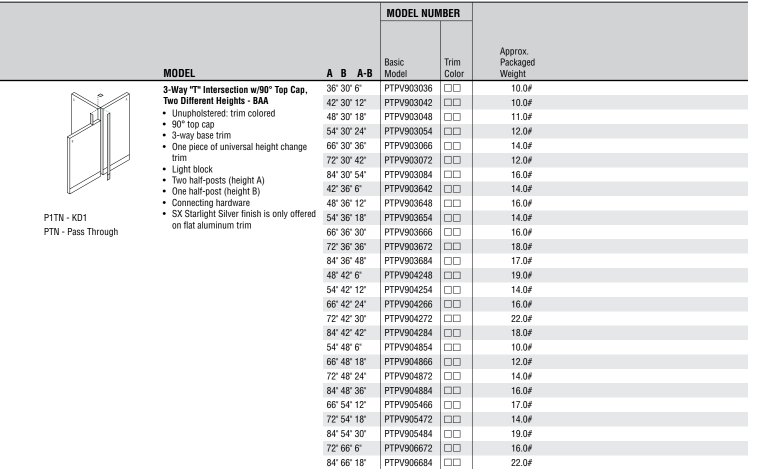
Refer to the Product Color Options page

in this catalog.

SX Starlight Silver finish is only offered on flat aluminum trim.

• Select fabric color.

3-Way



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

84" 72" 12"

PTPV907284

0

 18.0#

A Select basic model.

BSelect trim color.

Refer to the $\mbox{\bf Product Color Options}$ page in this catalog.

			MODEL NUM	BER			
						Approx.	
	MODEL	A B A-B	Basic Model	Trim Color	Fabric Color	Packaged Weight	
	3-Way "T" Intersection w/90° Top Cap,	36" 30" 6"	PTPVF903036			12.0#	
	Two Different Heights - BAA Upholstered 90° top cap	42" 30" 12"	PTPVF903042			11.0#	
		48" 30" 18"	PTPVF903048			16.0#	
	3-way base trim	54" 30" 24"	PTPVF903054			14.0#	
	 One piece of fabric-wrapped universal 	66" 30" 36"	PTPVF903066			17.0#	
	trimOne piece of universal height change	72" 30" 42"	PTPVF903072			22.0#	
	trim	84" 30" 54"	PTPVF903084			21.0#	
	Light block	42" 36" 6"	PTPVF903642			14.0#	
	Two half-posts (height A)	48" 36" 12"	PTPVF903648			16.0#	
P1TF - KD1	One half-post (height B)Connecting hardware	54" 36" 18"	PTPVF903654			17.0#	
PTNF - Pass Through	SX Starlight Silver finish is only offered	66" 36" 30"	PTPVF903666			20.0#	
	on flat aluminum trim	72" 36" 36"	PTPVF903672			22.0#	
		84" 36" 48"	PTPVF903684			25.0#	
		48" 42" 6"	PTPVF904248			16.0#	
		54" 42" 12"	PTPVF904254			15.0#	
		66" 42" 24"	PTPVF904266			18.0#	
		72" 42" 30"	PTPVF904272			23.0#	
		84" 42" 42"	PTPVF904284			22.0#	
		54" 48" 6"	PTPVF904854			18.0#	
		66" 48" 18"	PTPVF904866			21.0#	
		72" 48" 24"	PTPVF904872			23.0#	
		84" 48" 36"	PTPVF904884			26.0#	
		66" 54" 12"	PTPVF905466			18.0#	
		72" 54" 18"	PTPVF905472			23.0#	
		84" 54" 30"	PTPVF905484			22.0#	
		72" 66" 6"	PTPVF906672			23.0#	
		84" 66" 18"	PTPVF906684			23.0#	
		84" 72" 12"	PTPVF907284			26.0#	
			(A)	3	Θ		

HOW TO ORDER

Indicate the following information on order

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

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

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

- A Select basic model.
- BSelect trim color. Refer to the **Product Color Options** page in this catalog. SX Starlight Silver finish is only offered on flat aluminum trim.
- Select fabric color.

3-Way

			MODEL NUM	BER	
	MODEL	A B A-B	Basic Model	Trim Color	Approx. Packaged Weight
	3-Way "T" Intersection w/1-Way Cap, Two	36" 30" 6"	PTPV1W3036		12.0#
. 9	Different Heights - BBA or BAB	42" 30" 12"	PTPV1W3042		10.0#
	Unupholstered: trim colored	48" 30" 18"	PTPV1W3048		15.0#
	1-way top capOne piece of universal trim	54" 30" 24"	PTPV1W3054		14.0#
	Two pieces of universal height change	66" 30" 36"	PTPV1W3066		16.0#
	trim	72" 30" 42"	PTPV1W3072		20.0#
	Light block3-way base trim	84" 30" 54"	PTPV1W3084		20.0#
M	One half-post (height A)	42" 36" 6"	PTPV1W3642		14.0#
	Two half-posts (height B)	48" 36" 12"	PTPV1W3648		15.0#
	SX Starlight Silver finish is only offered	PTPV1W3654		16.0#	
		66" 36" 30"	PTPV1W3666		18.0#
	on nat alammam timi	72" 36" 36"	PTPV1W3672		20.0#
1	84" 36" 48"	23.0#			
		48" 42" 6"	PTPV1W4248		16.0#
		54" 42" 12"	PTPV1W4254		13.0#
		66" 42" 24"	PTPV1W4266		15.0#
Ψ		72" 42" 30"	PTPV1W4272		21.0#
P1TN - KD1		84" 42" 42"	PTPV1W4284		17.0#
PTN - Pass Through		54" 48" 6"	PTPV1W4854		17.0#
		66" 48" 18"	PTPV1W4866		20.0#
		72" 48" 24"	PTPV1W4872		21.0#
		84" 48" 36"	PTPV1W4884		23.0#
		66" 54" 12"	PTPV1W5466		18.0#
		72" 54" 18"	PTPV1W5472		22.0#
		84" 54" 30"	PTPV1W5484		20.0#
		72" 66" 6"	PTPV1W6672		23.0#
		84" 66" 18"	PTPV1W6684		21.0#
		84" 72" 12"	PTPV1W7284		26.0#
			A	3	

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.

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HOW TO BUILD A MODEL NUMBER

A Select basic model.

BSelect trim color.

Refer to the $\mbox{\bf Product Color Options}$ page in this catalog.

			MODEL NUME	BER		
	MODEL	A B A-B	Basic Model	Trim Color	Fabric Color	Approx. Packaged Weight
	3-Way "T" Intersection w/1-Way Cap,	36" 30" 6"	PTPVF1W3036			12.0#
	Two Different Heights - BBA or BAB	42" 30" 12"	PTPVF1W3042			10.0#
	Upholstered1-way top cap	48" 30" 18"	PTPVF1W3048			15.0#
	One fabric-wrapped piece of universal	54" 30" 24"	PTPVF1W3054			14.0#
B	trim	66" 30" 36"	PTPVF1W3066			16.0#
	Two fabric-wrapped pieces of universal	72" 30" 42"	PTPVF1W3072			20.0#
	height change trim • Light block	84" 30" 54"	PTPVF1W3084			20.0#
	3-way base trim	42" 36" 6"	PTPVF1W3642			14.0#
	 One half-post (height A) 	48" 36" 12"	PTPVF1W3648			15.0#
	Two half-posts (height B)Connecting hardware	54" 36" 18"	PTPVF1W3654			16.0#
	SX Starlight Silver finish is only offered	66" 36" 30"	PTPVF1W3666			18.0#
	on flat aluminum trim	72" 36" 36"	PTPVF1W3672			20.0#
		84" 36" 48"	PTPVF1W3684			23.0#
		48" 42" 6"	PTPVF1W4248			16.0#
		54" 42" 12"	PTPVF1W4254			13.0#
		66" 42" 24"	PTPVF1W4266			15.0#
•		72" 42" 30"	PTPVF1W4272			21.0#
TF - KD1		84" 42" 42"	PTPVF1W4284			17.0#
NF - Pass Through		54" 48" 6"	PTPVF1W4854			17.0#
		66" 48" 18"	PTPVF1W4866			19.0#
		72" 48" 24"	PTPVF1W4872			21.0#
		84" 48" 36"	PTPVF1W4884			23.0#
		66" 54" 12"	PTPVF1W5466			18.0#
		72" 54" 18"	PTPVF1W5472			22.0#
		84" 54" 30"	PTPVF1W5484			20.0#
		72" 66" 6"	PTPVF1W6672			23.0#
		84" 66" 18"	PTPVF1W6684			21.0#
		84" 72" 12"	PTPVF1W7284			26.0#
			•	B	•	

HOW TO ORDER

Indicate the following information on order

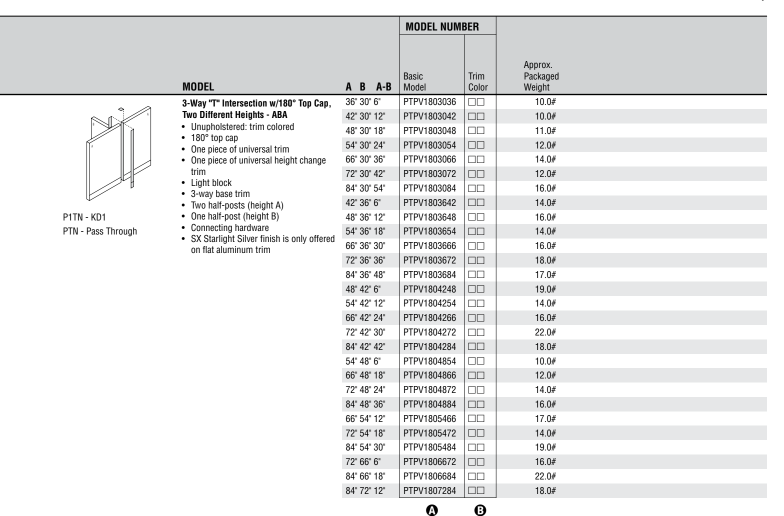
- 1. Quantity of each item.
- Model number, including options. See
 "How To Build a Model Number".
- 3. Any special service required.

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

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

- A Select basic model.
- BSelect trim color. Refer to the **Product Color Options** page
 - in this catalog. SX Starlight Silver finish is only offered on flat aluminum trim.
- Select fabric color.

3-Way



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.

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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.

BSelect trim color.

Refer to the $\mbox{\bf Product Color Options}$ page in this catalog.

Preconfigured Intersection Conditions _{3-Way}

			MODEL NUMB	ER			
						Approx.	
	MODEL	A B A-B	Basic Model	Trim Color	Fabric Color	Packaged Weight	
	3-Way "T" Intersection w/180° Top Cap,	36" 30" 6"	PTPVF1803036			13.0#	
	Two Different Heights - ABA • Upholstered	42" 30" 12"	PTPVF1803042			10.0#	
		48" 30" 18"	PTPVF1803048			16.0#	
	180° top capOne fabric-wrapped piece of universal	54" 30" 24"	PTPVF1803054			12.0#	
	trim	66" 30" 36"	PTPVF1803066			14.0#	
	One fabric-wrapped piece of universal	72" 30" 42"	PTPVF1803072			23.0#	
	height change trim Light block	84" 30" 54"	PTPVF1803084			16.0#	
	3-way base trim	42" 36" 6"	PTPVF1803642			15.0#	
P1TF - KD1	 Two half-posts (height A) 	48" 36" 12"	PTPVF1803648			17.0#	
PTNF - Pass Through	One half-post (height B)Connecting hardware	54" 36" 18"	PTPVF1803654			19.0#	
	SX Starlight Silver finish is only offered	66" 36" 30"	PTPVF1803666			22.0#	
	on flat aluminum trim	72" 36" 36"	PTPVF1803672			24.0#	
		84" 36" 48"	PTPVF1803684			28.0#	
		48" 42" 6"	PTPVF1804248			18.0#	
		54" 42" 12"	PTPVF1804254			14.0#	
		66" 42" 24"	PTPVF1804266			16.0#	
		72" 42" 30"	PTPVF1804272			25.0#	
		84" 42" 42"	PTPVF1804284			18.0#	
		54" 48" 6"	PTPVF1804854			20.0#	
		66" 48" 18"	PTPVF1804866			23.0#	
		72" 48" 24"	PTPVF1804872			26.0#	
		84" 48" 36"	PTPVF1804884			29.0#	
		66" 54" 12"	PTPVF1805466			17.0#	
		72" 54" 18"	PTPVF1805472			10.0#	
		84" 54" 30"	PTPVF1805484			19.0#	
		72" 66" 6"	PTPVF1806672			27.0#	
		84" 66" 18"	PTPVF1806684			22.0#	
		84" 72" 12"	PTPVF1807284			30.0#	
			A	3	Θ		

HOW TO ORDER

Indicate the following information on order

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

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

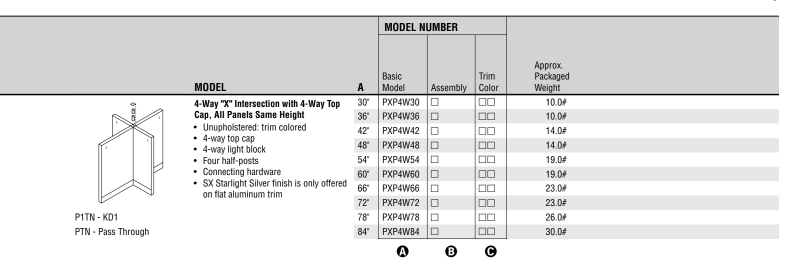
- \bullet The absence of the \square indicates that no choice is required.
- · Alpha-numeric characters in place of $\hfill\Box$ indicate that no other alternatives are available.

HOW TO BUILD A MODEL NUMBER

- A Select basic model.
- BSelect trim color. Refer to the **Product Color Options** page in this catalog. SX Starlight Silver finish is only offered on flat aluminum trim.

Select fabric color.

1-Wav



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

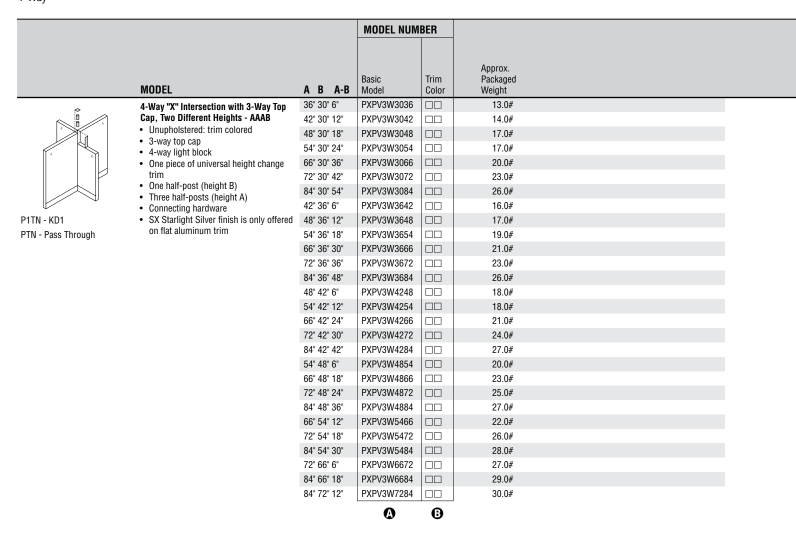
- A Select basic model.
- BSelect assembly.

F - Fully Assembled
U - Unassembled

Select trim color.

Refer to the **Product Color Options** page in this catalog.

4-Wav



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.

- \bullet The absence of the \square indicates that no choice is required.

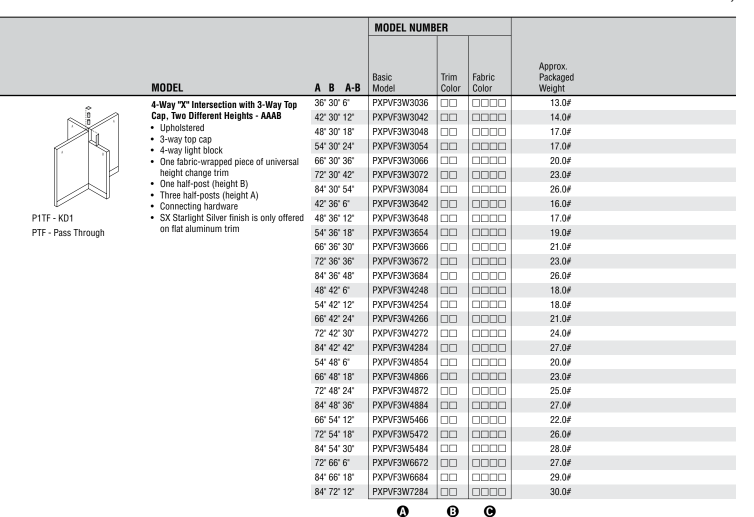
HOW TO BUILD A MODEL NUMBER

A Select basic model.

BSelect trim color.

Refer to the **Product Color Options** page in this catalog.

1-Way



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 trim color.

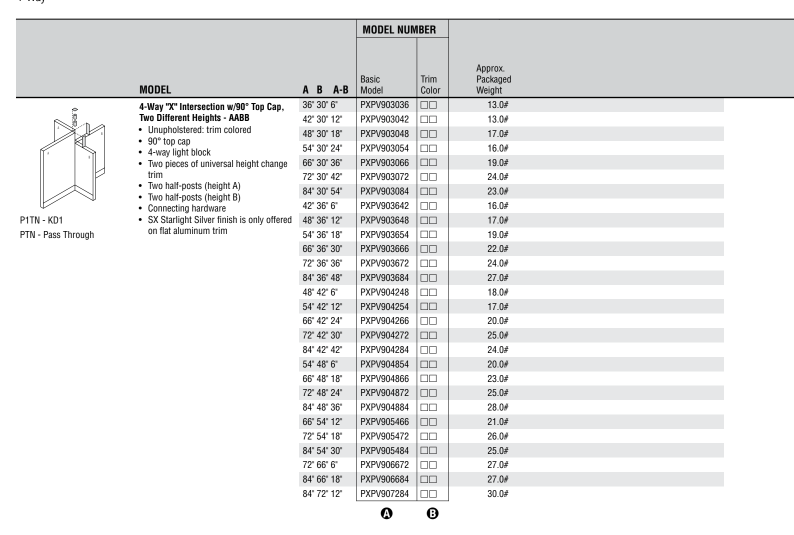
 Refer to the **Product Color Options** page in this catalog.

 SY Starlight Silver finish is only offered.

SX Starlight Silver finish is only offered on flat aluminum trim.

Select fabric color.

4-Way



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.

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

 indicate that no other alternatives are available.

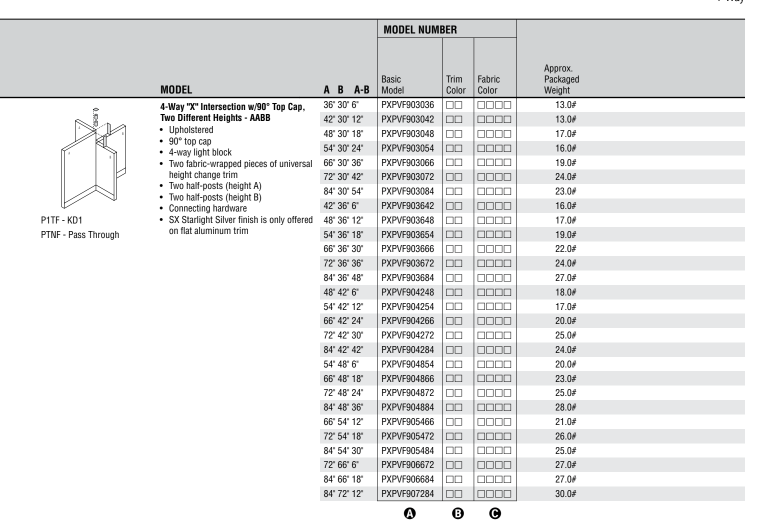
HOW TO BUILD A MODEL NUMBER

A Select basic model.

BSelect trim color.

Refer to the $\mbox{\bf Product Color Options}$ page in this catalog.

4-Wav



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.

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- Alpha-numeric characters in place of

 indicate that no other alternatives are available.

HOW TO BUILD A MODEL NUMBER

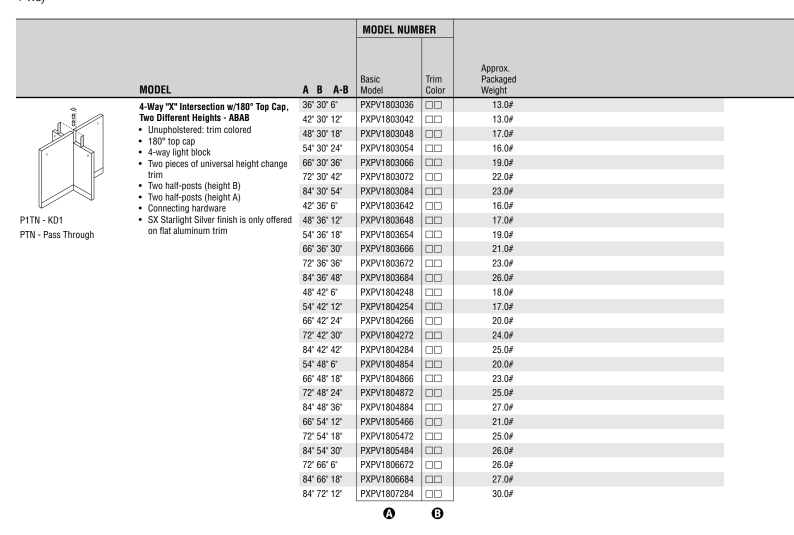
- A Select basic model.
- Select trim color.

 Refer to the **Product Color Options** page

in this catalog. SX Starlight Silver finish is only offered on flat aluminum trim.

Select fabric color.

4-Wav



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.

- \bullet The absence of the \square indicates that no choice is required.

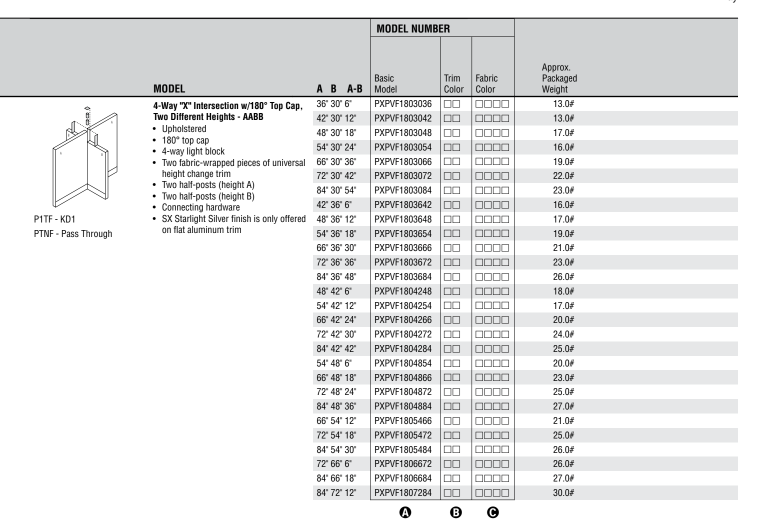
HOW TO BUILD A MODEL NUMBER

A Select basic model.

BSelect trim color.

Refer to the **Product Color Options** page in this catalog.

4-Wav



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 trim color.

 Refer to the **Product Color Options** page in this catalog.

SX Starlight Silver finish is only offered on flat aluminum trim.

Select fabric color.

Preconfigured Stackable Intersection Conditions 180° 2-Way and End-of-Run

			MODEL NUI	MBER			
	MODEL	Н	Basic Model	Trim Color	Fabric Color	Approx. Packaged Weight	
_	Stackable Panel-180° 2-Way In-Line Con-	12"	PSFP12			3.0#	
	nection, Both Same Height	18"	PSFP18			4.0#	
	UnupholsteredOne stackable full-post	24"	PSFP24			5.0#	
	Black only						
PST							
11 2	Stackable Panel-180° 2-Way In-Line	12"	PSSP18012			3.0#	
	Spacer, Both Same Height Unupholstered: trim colored Two pieces of stackable universal trim	18"	PSSP18018			4.0#	
		24"	PSSP18024			5.0#	
	 Stackable in-line trim 						
₩ w ·	Two stackable half-postsCorner connector block						
	 Use top caps from existing lower panels 						
PST	 SX Starlight Silver finish is only offered on flat aluminum trim 						
	on hat aluminum timi						
		12"	PSEP12			2.0#	_
	 Unupholstered Stackable end-of-run trim	18"	PSEP18			2.0#	
	 Stackable full-post 	24"	PSEP24			3.0#	
	 SX Starlight Silver finish is only offered on flat aluminum trim 						
	on tiat aluminum trim						
PST							
1 .		12"	PSSPF18012			3.0#	
	Spacer, Both Panels Same Height	18"	PSSPF18018			4.0#	
	UpholsteredTwo pieces of fabric-wrapped universal	24"	PSSPF18024			5.0#	
	Two pieces of fabric-wrapped universal trim						
1 "	Two stackable half-posts						
DAOTE KDA	Corner connector blockUse top caps from existing lower panels						
P1STF - KD1	top dapo oxidang lower purious						
PSTF - Pass Through							
			A	B	•		

HOW TO ORDER

Indicate the following information on order

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

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

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

- A Select basic model.
- BSelect trim color. Refer to the Product Color Options page in this catalog. SX Starlight Silver finish is only offered on flat aluminum trim.
- Select fabric color.

Preconfigured Stackable Intersection Conditions

2-Way and 3-Way

		MODEL NUMBER		MBER	
	MODEL Stackable Panel-90° 2-Way "L" Corner, Both Panels Same Height Unupholstered Two pieces of stackable universal trim Wo stackable full-posts Corner connector block Use top caps from existing lower panels SX Starlight Silver finish is only offered	H 12" 18" 24"	Basic Model PSCP9012 PSCP9018 PSCP9024	Trim Color	Approx. Packaged Weight 3.0# 4.0# 5.0#
PST	on flat aluminum trim				
PST	Stackable Panel - 3-Way "T" Intersection/3-Way, All Panels Same Height Unupholstered Stackable universal trim Three stackable half-posts Corner connector block Use top caps from existing lower panels SX Starlight Silver finish is only offered on flat aluminum trim	12" 18" 24"	PSTP3W12 PSTP3W18 PSTP3W24		4.0# 5.0# 7.0#
	Stackable/Adjustable Wall Mount Unupholstered Attaches a stackable panel to a wall at the start of a run Includes mounting plate and half-post Steel construction with painted finish Hardware for wall attachment is not included Adjustable up to 1" to correct wall deflection	12" 18" 24"	PSWM12 PSWM18 PSWM24		5.0# 7.0# 9.0#
			Δ	B	

HOW TO ORDER

Indicate the following information on order

- 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 \square indicates that no choice is required.
- · Alpha-numeric characters in place of \square indicate that no other alternatives are available.

HOW TO BUILD A MODEL NUMBER

A Select basic model.

BSelect trim color.

Refer to the **Product Color Options** page in this catalog. SX Starlight Silver finish is only offered

on flat aluminum trim.

Preconfigured Stackable Intersection Conditions 2-Way, 3-Way and 4-Way

			MODEL NU	MRFR		
			ODEL NO			
	MODEL	н	Basic Model	Fabric Color	Approx. Packaged Weight	
8.6	Stackable Panel-90° 2-way "L" Corner,	12"	PSCPF9012		3.0#	
	Both Panels Same Height	18"	PSCPF9018		4.0#	
	• Upholstered	24"	PSCPF9024		5.0#	
	Two pieces of stackable universal trimTwo stackable half-posts					
P1STF - KD1	Corner connector block					
PSTF - Pass Through	Use top caps from existing lower panels					
6.0	Stackable Panel - 3-Way "T"	12"	PSTPF3W12		4.0#	
	Intersection/3-Way, All Panels Same	18"	PSTPF3W18		5.0#	
[]	Height • Upholstered	24"	PSTPF3W24		7.0#	
	Fabric-wrapped stackable universal trim					
• • • • • • • • • • • • • • • • • • •	Three stackable half-posts					
P1STF - KD1	Corner connector blockUse top caps from existing lower panels					
PSTF - Pass Through	ose top caps from existing lower pariets					
		12"	PSXP4W12		5.0#	
.00.	Stackable Panel-4Way "X" Intersection/	18"	PSXP4W18		7.0#	
	4-Way Top Cap, All Same Height	24"	PSXP4W24		9.0#	
	UnupholsteredFour stackable half-posts					
100	Corner connector block					
	 4-way light block 					
	Use top caps from existing lower panels					
ññ						
DOT						
PST			Δ	•		

HOW TO ORDER

Indicate the following information on order

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

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

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

HOW TO BUILD A MODEL NUMBER

- A Select basic model.
- BSelect fabric color.

HOW TO ORDER

Indicate the following information on order

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

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

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 $\hfill\square$ indicate that no other alternatives are available.

6-2-2 Electrical 6-2-2 10-Wire System 6 Circuit "810"

			MODEL NUMBER		
	MODEL	PANEL WIDTH	Basic Model	Approx. Packaged Weight	
***	Rigid Wireway - 6 Circuit • Distributes 10-wire power and allows	24"	PWET6WW.24	2.0#	
A. C.	receptacle mounting	30"	PWET6WW.30	2.0#	
	Non-directional	36"	PWET6WW.36	3.0#	
	 Includes mounting clips 	42'	PWET6WW.42	3.0#	
	Wireway can be mounted inside the base	48"	PWET6WW.48	3.0#	
	raceway or behind any raceway tile 30 thru 60	54"	PWET6WW.54	4.0#	
HRDPT	Accomodates two duplex receptacles per	60"	PWET6WW.60	4.0#	
	side. Maximum of four per wireway as standard Receptacles purchase separately 24" wireway accommodates one duplex receptacle per side				
			A		

HOW TO ORDER

Indicate the following information on order

- 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 \square indicates that no choice is required.
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HOW TO BUILD A MODEL NUMBER

6-2-2 Electrical 6-2-2 10-Wire System 6 Circuit "810"

			MODEL NUMBER	
	MODEL	PANEL WIDTH	Basic Model	Approx. Packaged Weight
housing	Power Pass Through - 6 Circuit	12"	PWET6PP.12	1.0#
	Distributes 10-wire powerNon-directional	18"	PWET6PP.18	1.0#
plug 12" or 18" housing end	Connects to adjacent Rigid Wireway or	24"	PWET6PP.24	1.0#
plug housing housing end	12° or 18" housing and housing housing and housing	30"	PWET6PP.30	2.0#
	jumper	36"	PWET6PP.36	2.0#
housing	 Receptacle access is not provided Pass through is the same length as the 	42"	PWET6PP.42	2.0#
housing end 24" or 30" end	corresponding Rigid WirewayPass through requires panel to panel	48"	PWET6PP.48	2.0#
The state of the s		54"	PWET6PP.54	3.0#
housing a 36" - 60"	jumpers (ordered separately)	60"	PWET6PP.60	3.0#
HRDPT				
	Power/Data Separation Septum	12"	PDS8.12.BL	1.0#
	Steel septum provides separation	18"	PDS8.18.BL	1.0#
	between power and data in base racewayHint: A steel trough is supplied with	24"	PDS8.24.BL	1.0#
	raceway tiles to provide separation at	30"	PDS8.30.BL	1.0#
HRDPT	other electrical heights	36"	PDS8.36.BL	2.0#
		42"	PDS8.42.BL	2.0#
		48"	PDS8.48.BL	2.0#
		54"	PDS8.54.BL	2.0#
		60"	PDS8.60.BL	2.0#



HOW TO ORDER

Indicate the following information on order

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

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HOW TO BUILD A MODEL NUMBER

6-2-2 10-Wire System 6 Circuit "810"

MODEL Basic Trim Model Color Weight
MODEL Features Model Trim Model Touit 1 Touit 2 Touit 2 Touit 3 Trim Model Trim Model Touit 2 Touit 3 Trim Model Trim Model Touit 2 Touit 3 Trim Model Touit 2 Touit 3 Trim Model Touit 4 Touit 4 Touit 4 Touit 5 Trim Model Touit 2 Touit 3 Touit 4 Touit 5 Touit 6 Touit 6 Touit 6 Touit 7 Touit 8 Touit 9 Toui
MODEL Features Model Color Weight 15 Amp Duplex Receptacle with Bezel - 6 Circuit 1 Snaps to wireways of powered panels 4I, 5I and 6I circuits are stamped with orange triangle Includes Bezel with filler plate which can be removed to accept standard modular furniture data plates Receptacles can be used at any height power Receptacle color matches trim color 20 Amp Simplex Receptacle with Bezel - 6 Circuit 1 Snaps to wireways of powered panels - Receptacle includes one 20 amp simplex and one 15 amp simplex Occupies space of one duplex receptacle Circuit 5 December 1 December 2 December 3 December 3 December 3 December 4 December 5 December 4 December 4 December 5 December 4 December 5 December 4 December 5 December 4 December 5 December 6 December 7 December 8 December 9 December 9 December 6 December 9 December 6 December 6 December 6 December 6 December 6 December 7 December 7 December 8 December 9 December
Circuit 2 PWET6RC.2
Snaps to wireways of powered panels 4I, 5I and 6I circuits are stamped with orange triangle Includes Bezel with filler plate which can be removed to accept standard modular furniture data plates Receptacles can be used at any height power Receptacle color matches trim color 20 Amp Simplex Receptacle with Bezel 6 Circuit Snaps to wireways of powered panels Snaps to wireways of powered panels Receptacle includes one 20 amp simplex and one 15 amp simplex Occupies space of one duplex receptacle PWET6RC.3 PWET6RC.4I PWET6RC.5I DIM NET6RC.6I DIM NETGRICATE DIM NETG
4I, 5I and 6I circuits are stamped with orange triangle Includes Bezel with filler plate which can be removed to accept standard modular furniture data plates Receptacles can be used at any height power Receptacle color matches trim color 20 Amp Simplex Receptacle with Bezel - 6 Circuit Snaps to wireways of powered panels Receptacle includes one 20 amp simplex and one 15 amp simplex Occupies space of one duplex receptacle Circuit 5 Circuit 4 PWET6RC.6I
orange triangle Includes Bezel with filler plate which can be removed to accept standard modular furniture data plates Receptacles can be used at any height power Receptacle color matches trim color 20 Amp Simplex Receptacle with Bezel Snaps to wireways of powered panels Receptacle includes one 20 amp simplex and one 15 amp simplex Occupies space of one duplex receptacle Oricuit 4 Circuit 5 Circuit 5 Circuit 5 Circuit 6 Circuit 1 PWET620R.1 DWET620R.1 Circuit 2 PWET620R.2 DWET620R.3
Includes Bezel with filler plate which can be removed to accept standard modular furniture data plates Receptacles can be used at any height power Receptacle color matches trim color 20 Amp Simplex Receptacle with Bezel - 6 Circuit Snaps to wireways of powered panels Receptacle includes one 20 amp simplex and one 15 amp simplex Occupies space of one duplex receptacle PWET6RC.5I PWET6RC.6I DI 1.0# 1.0# 1.0# 1.0# 1.0# PWET620R.1 Circuit 2 PWET620R.2 DI Circuit 3 PWET620R.3 DI DI DI DI DI DI DI DI DI D
be removed to accept standard modular furniture data plates Receptacles can be used at any height power Receptacle color matches trim color 20 Amp Simplex Receptacle with Bezel - 6 Circuit - Circuit 2 PWET620R.1 Circuit 2 PWET620R.2 - 1.0# Snaps to wireways of powered panels - Receptacle includes one 20 amp simplex and one 15 amp simplex Occupies space of one duplex receptacle Directif 6 PWET6RC.6I - 1.0# PWET620R.1 - I.0# Circuit 2 PWET620R.2 - 1.0# Circuit 3 PWET620R.3 - 1.0# Circuit 4 PWET620R.4I - 1.0# Circuit 4 PWET620R.5I - 1.0#
Receptacles can be used at any height power Receptacle color matches trim color 20 Amp Simplex Receptacle with Bezel - 6 Circuit Snaps to wireways of powered panels Receptacle includes one 20 amp simplex and one 15 amp simplex Occupies space of one duplex receptacle Circuit 5 PWET620R.1 Discription Discri
Power Receptacle color matches trim color 20 Amp Simplex Receptacle with Bezel - 6 Circuit Snaps to wireways of powered panels - Receptacle includes one 20 amp simplex and one 15 amp simplex - Occupies space of one duplex receptacle PWET620R.1 Circuit 1 PWET620R.2 PWET620R.3 Direction 1 PWET620R.3 PWET620R.3 Direction 3 PWET620R.3 Direction 4 PWET620R.5 PWET620R.5 Direction 4 PWET620R.5 Direction 5 Directio
Receptacle color matches trim color 20 Amp Simplex Receptacle with Bezel - 6 Circuit - Circuit 2 PWET620R.1
- 6 Circuit Circuit PWET620R.2 In 1.0# Snaps to wireways of powered panels Receptacle includes one 20 amp simplex and one 15 amp simplex Occupies space of one duplex receptacle Circuit 2 PWET620R.2 In 1.0# Circuit 3 PWET620R.3 In 1.0# Circuit 4 PWET620R.4 In 1.0# PWET620R.5 In 1.0#
- 6 Circuit 2 Circuit 2 PWET620R.2
Receptacle includes one 20 amp simplex and one 15 amp simplex Occupies space of one duplex receptacle Occupies space of one duplex receptacle
Receptacle includes one 20 amp simplex and one 15 amp simplex Occupies space of one duplex receptacle PWET620R.4I PWET620R.5I PWET620R.5I DIM 1.0#
• Occupies space of one duplex receptacle Circuit 5 PWET620R.51 □□ 1.0#
HRDPT • 4I, 5I and 6I circuits are stamped with Circuit 6 PWET620R.6I □□ 1.0#
orange triangle
Includes Bezel with filler plate which can be removed to accept standard modular
furniture data plates
Receptacles can be used at any height
power
Receptacle color matches trim color
Bezel Filler 46.0074 □□ 1.0#
Specify trim color
HRDPT HRDPT
A 3

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".
- ${\it 3. \ Any \ special \ service \ required.}$

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

- \bullet The absence of the \square 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 trim color. Refer to the **Product Color Options** page in this catalog. Metallic finish not available.

6-2-2 10-Wire System 6 Circuit "810"

			MODEL MUMBER	
			MODEL NUMBER	
	MODEL	L	Basic Model	Approx. Packaged Weight
	17" Panel to Panel Jumper - 6 Circuit Used on in-line intersections Non-directional	17"	PWET6PJ.17	1.0#
HRDPT				
	20" Panel to Panel Jumper - 6 Circuit Used on 90° corners and "T" intersections Non-directional	20"	PWET6PJ.20	1.0#
HRDPT				
	20" Vertical Jumper - 6 Circuit Jumps power from ADA-height to worksurface-height or worksurface- height to stand-up-height Non-directional	20"	PWET6VJ.20	1.0#
HRDPT				
	Vertical Jumper - 6 Circuit Jumps power from base to ADA-height, base to worksurface-height, base-height to stand-up height Non-directional	56"	PWET6VJ.56	2.0#
HRDPT				
			A	

HOW TO ORDER

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 Model number, including options. See
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- 3. Any special service required.

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- \bullet The absence of the \square indicates that no choice is required.
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HOW TO BUILD A MODEL NUMBER

6-2-2 10-Wire System 6 Circuit "810"

			MODEL NUI	MBER	
	MODEL	L	Basic Model	Trim Color	Approx. Packaged Weight
1	Top Feed with 7' or 10' Pole - 6 Circuit	7"	PWET6TF7		10.0#
	Can be used at top of panel only Connects to either end of Rigid Wireway at any level. Doesn't occupy space for duplex receptacle Includes aluminum power pole, panel	10"	PWET6TF10		15.0#
RDPT	trim and ceiling trim • Specify trim color				
	Data Feed	84"	PDF8.7		7.0#
	 Can be used at top of panel only Includes aluminum power pole, panel trim and ceiling trim 	120"	PDF8.10		10.0#
OPT .	 Pole is available in two heights, 7' and 10' Specify trim color 				
	Universal Base Infeed with Bezel - 6 Circuit Field notable for left, right and straight applications Can be used at base level only Includes Bezel with filler plate which can be removed to accept standard modular furniture data plates	72"	PWET6BFU		4.0#
PT .					
 72" Whip is color matched to trim Non-directional 					
			A	3	

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.

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

HOW TO BUILD A MODEL NUMBER

- A Select basic model.
- BSelect trim color. Refer to the **Product Color Options** page in this catalog.

6-2-2 10-Wire System 6 Circuit "810"

			MODEL NUMBER	R	
	MODEL	L	Basic Model	Trim Color	Approx. Packaged Weight
HRDPT	New York Power Infeed with Bezel - 6 Circuit City of New York approved power entry box with panel to panel connectors Can be used at base level only 72" Whip is color matched to trim Entry box is mounted to bottom horizontal on left or right side of panel 14" panel jumper is hard wired to infeed box and plugs into wireway of adjacent panel	72"	PWET6NYBF.72		6.0#
HRDPT	New York Power Infeed Kit/Ceiling - 6 Circuit Order power/data pole (PDF8. size(colors)) separately	216"	PWET6NYTF.216		6.0#
			Ø	3	

HOW TO ORDER

Indicate the following information on order

- 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 \square 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 trim color. Refer to the **Product Color Options** page $in \ this \ catalog.$

4-4-2 Electrical 4-4-2 10-Wire System 4 Circuit "810"

			MODEL NUMBER		
	MODEL	PANEL WIDTH	Basic Model	Approx. Packaged Weight	
	Rigid Wireway - 4 Circuit • Distributes 10-wire power and allows	24"	PWET4WW.24	2.0#	
	receptacle mounting	30"	PWET4WW.30	2.0#	
	Non-directional	36"	PWET4WW.36	3.0#	
	 Includes mounting clips 	42"	PWET4WW.42	3.0#	
	Wireway can be mounted inside the base	48"	PWET4WW.48	3.0#	
	HRDPT • Accommodates two deuplex receptacles per side. Maximum of two per wireway as standard	54"	PWET4WW.54	4.0#	
HRDPT		60"	PWET4WW.60	4.0#	
24" wireway accommodates one duplex receptacle per side Receptacles purchased separately					
	, , , , , , , , , , , , , , , , , , , ,				
			Δ		



HOW TO ORDER

Indicate the following information on order

- 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 \square indicates that no choice is required.
- \bullet Alpha-numeric characters in place of $\hfill\square$ indicate that no other alternatives are available.

HOW TO BUILD A MODEL NUMBER

4-4-2 10-Wire System 4 Circuit "810"

			MODEL NUMBER	
	MODEL	PANEL WIDTH	Basic Model	Approx. Packaged Weight
housing	Power Pass Through - 4 Circuit	12"	PWET4PP.12	1.0#
	Distributes 10-wire powerNon-directional	18"	PWET4PP.18	1.0#
	Connects to adjacent Rigid Wireway or	24"	PWET4PP.24	1.0#
plug 12" or 18" housing end	Power Pass Through via a horizontal	30"	PWET4PP.30	2.0#
	jumper	36"	PWET4PP.36	2.0#
housing	Receptacle access is not provided Pass through is the same length as the	42"	PWET4PP.42	2.0#
housing end 24" or 30" housing	corresponding Rigid Wireway	48"	PWET4PP.48	2.0#
The state of the s	Pass through requires panel to panel	54"	PWET4PP.54	3.0#
housing housing a second housing housi	jumpers (ordered separately)	60"	PWET4PP.60	3.0#
HRDPT				
	Power/Data Separation Septum	12"	PDS8.12.BL	1.0#
	 Steel septum provides separation between power and data in base raceway 	18"	PDS8.18.BL	1.0#
	Hint: A steel trough is supplied with	24"	PDS8.24.BL	1.0#
	raceway tiles to provide separation at	30"	PDS8.30.BL	1.0#
HRDPT	other electrical heights	36"	PDS8.36.BL	2.0#
		42"	PDS8.42.BL	2.0#
		48"	PDS8.48.BL	2.0#
		54"	PDS8.54.BL	2.0#
		60"	PDS8.60.BL	2.0#
			A	

HOW TO ORDER

Indicate the following information on order

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

HOW TO BUILD A MODEL NUMBER

4-4-2 10-Wire System 4 Circuit "810"

		MODEL NUM	BER			
					Approx.	
			Basic	Trim	Packaged	
	MODEL	Features	Model	Color	Weight	
~	15 Amp Duplex Receptacle with Bezel -	Circuit 1	PWET4RC.1		1.0#	
	4 Circuit	Circuit 2	PWET4RC.2		1.0#	
	Snaps to wireways of powered panels All and 41 sirewite are stomped with	Circuit 3	PWET4RC.3I		1.0#	
	 3I and 4I circuits are stamped with orange triangle 	Circuit 4	PWET4RC.4I		1.0#	
·	 Includes Bezel with filler plate which can 					
HRDPT	be removed to accept standard modular					
	furniture data plates					
	 Receptacles can be used at any height power 					
	Receptacle color matches trim color					
	20 Amp Simplex Receptacle with Bezel	Circuit 1	PWET420R.1		1.0#	
	 4 Circuit Snaps to wireways of powered panels Receptacle includes one 20 amp simplex 	Circuit 2	PWET420R.2		1.0#	
		Circuit 4	PWET420R.4I		1.0#	
4	and one 15 amp simplexOccupies space of one duplex receptacle					
HRDPT	 4I, circuits are stamped with orange 					
	triangle					
	Includes Bezel with filler plate which can					
	be removed to accept standard modular furniture data plates					
	Receptacles can be used at any height					
	power					
	Receptacle color matches trim color					
	Bezel Filler		46.0074		1.0#	
	Specify trim color		40.0074		1.0#	
			_			
HRDPT			A	3		
חחטלו						

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 \square indicates that a choice is required.

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

HOW TO BUILD A MODEL NUMBER

- A Select basic model.
- BSelect trim color. Refer to the **Product Color Options** page in this catalog.

 Metallic finish not available.

4-4-2 10-Wire System 4 Circuit "810"

			MODEL NUMBER	
	MODEL	L	Basic Model	Approx. Packaged Weight
	17" Panel to Panel Jumper - 4 Circuit Used on in-line and inside 90° corner intersections Non-directional	17"	PWET4PJ.17	1.0#
HRDPT				
	20" Panel to Panel Jumper - 4 Circuit Used on outside 90° corners and straight through "T" intersections Non-directional	20"	PWET4PJ.20	1.0#
HRDPT				
	20" Vertical Jumper - 4 Circuit Jumps power from ADA-height to worksurface-height or worksurface- height to stand-up-height Non-directional	20"	PWET4VJ.20	1.0#
HRDPT				
	56" Vertical Jumper - 4 Circuit Jumps power from base to ADA-height, base to worksurface-height, base-height to stand-up height Non-directional	56"	PWET4VJ.56	2.0#
HRDPT				
			_	
			A	

HOW TO ORDER

Indicate the following information on order

- 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 \square indicates that no choice is required.
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HOW TO BUILD A MODEL NUMBER

4-4-2 10-Wire System 4 Circuit "810"

			MODEL NU	WBER	
	MODEL	L	Basic Model	Trim Color	Approx. Packaged Weight
1		7"	PWET4TF7		10.0#
	Can be used at top of panel only Connects to either end of Rigid Wireway at any level. Doesn't occupy space for duplex receptacle	10"	PWET4TF10		15.0#
RDPT	Includes aluminum power pole, panel trim and ceiling trim Specify trim color				
	Data Feed	84"	PDF8.7		7.0#
IRDPT	 Can be used at top of panel only Includes aluminum power pole, panel trim and ceiling trim Pole is available in two heights, 7' and 10' 	120"	PDF8.10		10.0#
	Specify trim color Universal Base Infeed with Bezel -	72"	PWET4BFU		4.0#
	Field notable for left, right and straight applications Can be used at base level only Includes Bezel with filler plate which can				
RDPT	be removed to accept standard modular furniture data plates 72" Whip is color matched to trim Non-directional				
			A	B	

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 \square indicates that a choice is required.

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

HOW TO BUILD A MODEL NUMBER

- A Select basic model.
- BSelect trim color. Refer to the **Product Color Options** page in this catalog.

4-4-2 10-Wire System 4 Circuit "810"

			MODEL NUMBER	R	
	MODEL	L	Basic Model	Trim Color	Approx. Packaged Weight
	New York Power Infeed with Bezel - 4 Circuit City of New York approved power entry box with panel to panel connector Can be used at base level only	72"	PWET4NYBF.72		6.0#
HRDPT	 72" Whip is color matched to trim Entry box is mounted to bottom horizontal on left or right side of panel 14" panel jumper is hard wired to infeed box and plugs into wireway of adjacent panel 				
	New York Power Infeed Kit/Ceiling - 4 Circuit Order power/data pole (PDF8.size(color)) separately	216"	PWET4NYTF.216		6.0#
HRDPT			•	3	

HOW TO ORDER

Indicate the following information on order

- 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 \square 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 trim color. Refer to the **Product Color Options** page in this catalog.

Cable Management

		MODEL NUMBER		
	MODEL	Basic Model	Approx. Packaged Weight	
HRDPT	Acoustical Tile Vertical Cable Guide Clips into slots in vertical post Allows cables to be laid in-between vertical posts and acoustic tile Cannot be used with raceway tile Maximum of two guides behind a 12" high acoustic tile Ordered in packs of 25	46.0097.PCK	0.2#	
HRDPT	Acoustical Tile Horizontal Cable Support Clips into bottom midpoint of horizontal rail Aligns with vertical cable guides to keep cables supported at midpoint of panel Cable supports gang vertically Can also support loops of cable Cannot be used with raceway tile Ordered in packs of 25	46.0099.PCK	0.2#	
HRDPT	Tile 90 Cable Guard Clips into slots in vertical post Allows cables to be laid in-between vertical posts and acoustic tile at the inside of a 90° corner Cannot be used with raceway tile Need two guides per 12" high tile Ordered in packs of 25	46.0096.PCK	0.2#	
		A		

HOW TO ORDER

Indicate the following information on order

- 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 \square indicates that no choice is required.
- \bullet Alpha-numeric characters in place of \square indicate that no other alternatives are available.

HOW TO BUILD A MODEL NUMBER

Cable Management

		MODEL NUMBER	
	MODEL	Basic Model	Approx. Packaged Weight
	Horizontal Rail Cable Guard Clips into end notch of horizontal rail Protects and manages cables Ordered in packs of 25	46.0098.PCK	0.2#
HRDPT	T 0 000 0 11 0 1	40 0000 DOV	100
HRDPT	Top Cap 90° Cable Guard Manages cables between half posts and under top cap Protects and manages cables Ordered in packs of 25	46.0200.PCK	1.0#
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		Ø	

HOW TO ORDER

Indicate the following information on order

- 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.

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

HOW TO BUILD A MODEL NUMBER

Rectangular

			MODEL N	UMBER							
	MODEL	D x W	Basic Model	Edge Style	Surface Finish	Trim Color	Grommet Location	Edge Color	Grommet Color	Approx. Packaged Weight	
$\overline{}$	Rectangular Worksurfaces - 24" D	24 x 24"	PWR2424							23.0#	
	 60" worksurfaces contain two steel reinforcing bars 	24 x 30"	PWR2430							28.0#	
	Includes worksurface supports	24 x 36"	PWR2436							33.0#	
Flat Vinyl T-Edge (BN)	All surfaces 66" and longer are provided	24 x 42"	PWR2442							37.0#	
riat villyi r Lago (Div)	with an additional left-hand cantilever bracket	24 x 48"	PWR2448							42.0#	
P1NW - KD1-No Wood	Worksurfaces with 74P, postformed,	24 x 54"	PWR2454							46.0#	
PWR - Pass Through	knife edge and veneer edges have one	24 x 60"	PWR2460							51.0#	
With Wood	2-1/2" x 6" grommet up to 54" wide,	24 x 66"	PWR2466							56.0#	
	60" - 96" have two grommets3" diameter grommet optional on vinyl	24 x 72"	PWR2472							61.0#	
	T-edge worksurfaces only	24 x 78"	PWR2478							66.0#	
	· ·	24 x 84"	PWR2484							71.0#	
		24 x 90"	PWR2490							74.0#	
		24 x 96"	PWR2496							76.0#	
	Rectangular Worksurfaces - 30" D	30 x 24"	PWR3024							28.0#	
		30 x 30"	PWR3030							34.0#	
		30 x 36"	PWR3036							40.0#	
74P Edge (74P)		30 x 42"	PWR3042							46.0#	
Postformed Edge (PL)		30 x 48"	PWR3048							57.0#	
Wood Edge (WV)		30 x 54"	PWR3054							62.0#	
P1NW - KD1-No Wood		30 x 60"	PWR3060							68.0#	
PWR - Pass Through		30 x 66"	PWR3066							72.0#	
With Wood		30 x 72"	PWR3072							79.0#	
		30 x 78"	PWR3078							85.0#	
		30 x 84"	PWR3084							89.0#	
		30 x 90"	PWR3090							92.0#	
		30 x 96"	PWR3096							94.0#	
			Ø	3	Θ	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: \bullet The \square indicates that a choice is required.

- \bullet The absence of the \square 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.

BSelect edge style.

BN - Flat vinyl T-edge 74P - 74P edge

Select surface finish.

Refer to the **Product Color Options** page in this catalog.

Surface finish offerings are based on edge style selections.

Select trim color.
Refer to the **Product Color Options** page in this catalog.

Select grommet location.

N - No grommet

L - Grommet : left
C - Grommet : Center
R - Grommet : right
LR - Grommet : left/right
LC - Grommet : left/center
CR - Grommet : center/right

LCR - Grommet : left/center/
right

Select edge color.
Refer to the **Product Color Options**page in this catalog.

Select grommet color.

Refer to the **Product Color Options**page in this catalog.

FINISH INFORMATION

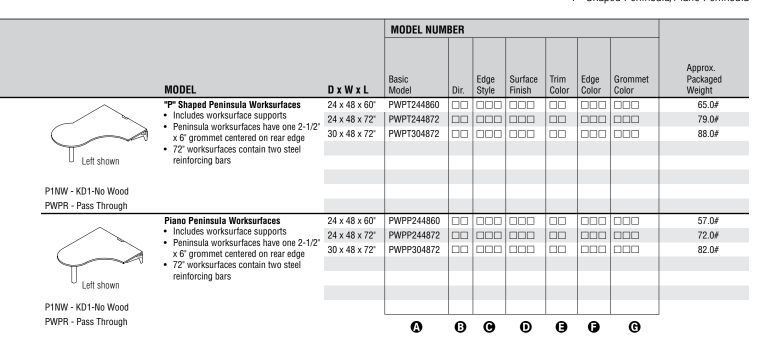
Additional Laminate Offering

Additional laminates beyond the standard offering, are available with two weeks extended leadtime. To specify additional laminates, use these designators followed by the supplier's color/pattern code:

Formica - LF/supplier's color pattern code Nevamar - LN/supplier's color pattern code Wilsonart - LW/supplier's color pattern code

The standard finish is the supplier's recommended finish for that color/pattern.

"P" Shaped Peninsula/Piano Peninsula



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 \square indicates that a choice is required.

- \bullet The absence of the \square 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.
- BSelect surface direction.

DL - Direction left
DR - Direction right
Direction is determined by the side of
the worksurface that adjoins an adjacent
worksurface.

Select edge style.

74P - 74P edge

74P - 74P edge KN - Knife edge

Select surface finish. Refer to the **Product Color Options** page in this catalog. Surface finish offerings are based on edge style selections.

- Select trim color.
 Refer to the **Product Color Options**page in this catalog.
- Select edge color.

 Refer to the **Product Color Options**page in this catalog.
- Select grommet color.

 Refer to the **Product Color Options**page in this catalog.

Square Shoe/Conference End

			MODEL NUM	BER						
	MODEL	D x W x L	Basic Model	Dir.	Edge Style	Surface Finish	Trim Color	Edge Color	Grommet Color	Approx. Packaged Weight
	Square Shoe Worksurfaces	24 x 48 x 60"	PWSS244860							71.0#
	 Includes worksurface supports 60" worksurfaces contain two steel 	24 x 48 x 66"	PWSS244866							75.0#
	reinforcing bars	24 x 48 x 72"	PWSS244872							79.0#
Left shown	with an additional left-hand cantilever bracket N - KD1-No Wood R - Pass Through with an additional left-hand cantilever bracket All surfaces have one 2-1/2 x 6" grommet centered on side and rear	24 x 48 x 84"	PWSS244884							87.0#
P1NW - KD1-No Wood		30 x 48 x 66"	PWSS304866							89.0#
		30 x 48 x 72"	PWSS304872							93.0#
PWPR - Pass Through		30 x 48 x 84"	PWSS304884							101.0#
	edges									
	Conference End Worksurface	26 x 52"	PWCE2652							21.0#
	 Includes two 3" diameter metal columns with adjustable glides 	31 x 52"	PWCE3152							24.0#
	with adjustable glides	32 x 64"	PWCE3264							28.0#
		37 x 64"	PWCE3764							32.0#
P1NW - KD1-No Wood										
PWCD - Pass Through			•	3	•	•	•	3	Ө	

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 \square indicates that a choice is required.

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

HOW TO BUILD A MODEL NUMBER

- A Select basic model.
- **B**Select surface direction.

- Direction left - Direction right Direction is determined by the side of

the worksurface that adjoins an adjacent worksurface.

Select edge style.

BN - Flat vinyl T-edge
74P - 74P edge

• Select surface finish. Refer to the **Product Color Options** page in this catalog.

Surface finish offerings are based on edge style selections.

Select trim color.
Refer to the **Product Color Options** page in this catalog.

Select edge color.
Refer to the **Product Color Options** page in this catalog.

GSelect grommet color. Refer to the **Product Color Options** page in this catalog.

**Grommet color for 'Conference End Worksurfaces' is for 'BN' edge styles only.

FINISH INFORMATION

Additional Laminate Offering

Additional laminates beyond the standard offering, are available with two weeks extended leadtime. To specify additional laminates, use these designators followed by the supplier's color/pattern code:

Formica - LF/supplier's color pattern code Nevamar - LN/supplier's color pattern code Wilsonart - LW/supplier's color pattern code

The standard finish is the supplier's recommended finish for that color/pattern.

"D" Shaped Peninsula

			MODEL NUM	IBER						
	MODEL	D x W	Basic Model	Edge Style	Surface Finish	Trim Color	Grommet Location	Edge Color	Grommet Color	Approx. Packaged Weight
	"D" Shaped Peninsula Worksurfaces	30 x 48"	PWP3048							53.0#
	 Not available with laminate postformed edge 	30 x 60"	PWP3060							63.0#
	 Includes mounting hardware 	30 x 72"	PWP3072							76.0#
	 72" worksurfaces contain two steel 	36 x 60"	PWP3660							75.0#
	reinforcing bars • Round grommets optional	36 x 72"	PWP3672							89.0#
P1NW - KD1-No Wood PWCD - Pass Through	Flat vinyl T-edge is available with 3" diameter grommets (30" or 36" edge only) Veneer option must be ordered via Specials Dept (a. Specify left, right or center b. Specify depth of adjacent worksurface)									
	"D" Shaped Peninsula Worksurface	30 x 48"	PWSMP3048							54.0#
	Mounts to Another Worksurface	30 x 60"	PWSMP3060							64.0#
	Not available with laminate postformed edge Does not include wire management grommet Includes mounting hardware	30 x 72"	PWSMP3072							77.0#
P1NW - KD1-No Wood	72" worksurfaces contain two steel reinforcing bars									
PWCD - Pass Through										
			(A)	3	Θ	0	•	•	0	

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.

- \bullet The absence of the \square 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.

BSelect edge style.

BN - Flat vinyl T-edge 74P - 74P edge

© Select surface finish.

Refer to the **Product Color Options** page in this catalog.

Surface finish offerings are based on edge style selections.

② Select trim color.

Refer to the **Product Color Options** page in this catalog.

Select grommet location on T-edge (BN) only.

N - No grommet
L - Grommet : left
C - Grommet : Center
R - Grommet : right
LR - Grommet : left/right
LC - Grommet : left/center
CR - Grommet : center/right
LCR - Grommet : left/center/

- Select edge color.

 Refer to the **Product Color Options**page in this catalog.
- Select grommet color.
 Refer to the **Product Color Options**page in this catalog.
 For 'T-Edge (BN) only.

Dual Curvilinear/Diag/Curvilinear 90° Corner

									_
			MODEL NUMB	ER					
	MODEL	D x W-LEFT x W-RIGHT x D	Basic Model	Edge Style	Surface Finish	Edge Color	Grommet Color	Approx. Packaged Weight	
	Dual Curvilinear/Diag/Curvilinear	24 x 42 x 42 x 24"	PWDCE244224					75.0#	
	90° Corner	24 x 48 x 48 x 24"	PWDCE244824					84.0#	
	 Includes mounting hardware Worksurfaces have one 2-1/2" x 6" 	30 x 48 x 48 x 30"	PWDCE304830					98.0#	
	grommet located 12" from rear corner								
P1NW - KD1-No Wood	along right rear edge								
PWWC - Pass Through									
	Diagonal 90° Corner Worksurface	24 x 36 x 36 x 24"	PWD243624					46.0#	
	Includes mounting hardwareLeft-hand cantilever is provided for rear	24 x 42 x 42 x 24"	PWD244224					55.0#	
	corner	24 x 42 x 42 x 30"	PWD244230					51.0#	
	 Includes one grommet 	24 x 48 x 48 x 24"	PWD244824					64.0#	
74P Edge (74P)		24 x 48 x 48 x 30"	PWD244830					62.0#	
		30 x 42 x 42 x 24"	PWD304224					51.0#	
\°\		30 x 42 x 42 x 30"	PWD304230					69.0#	
		30 x 48 x 48 x 24"	PWD304824					62.0#	
		30 x 48 x 48 x 30"	PWD304830					78.0#	
Flat Vinyl T-Edge (BN)									
P1NW - KD1-No Wood									
PWWC - Pass Through									
	Curvlinear 90° Corner Worksurfaces	24 x 36 x 36 x 24"	PWC243624					44.0#	
	Includes mounting hardwareLeft-hand cantilever is provided for rear	24 x 42 x 42 x 24"	PWC244224					53.0#	
	corner	24 x 42 x 42 x 30"	PWC244230					49.0#	
74D Edga (74D)		24 x 48 x 48 x 24"	PWC244824					62.0#	
74P Edge (74P)		24 x 48 x 48 x 30"	PWC244830					60.0#	
P1NW - KD1-No Wood		30 x 36 x 36 x 30"	PWC303630					49.0#	
PWWC - Pass Through		30 x 42 x 42 x 24"	PWC304224					49.0#	
		30 x 42 x 42 x 30"	PWC304230					67.0#	
		30 x 48 x 48 x 24"	PWC304824					60.0#	
		30 x 48 x 48 x 30"	PWC304830					76.0#	
			A	3	Θ	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: ullet The \square indicates that a choice is required.

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

HOW TO BUILD A MODEL NUMBER

- A Select basic model.

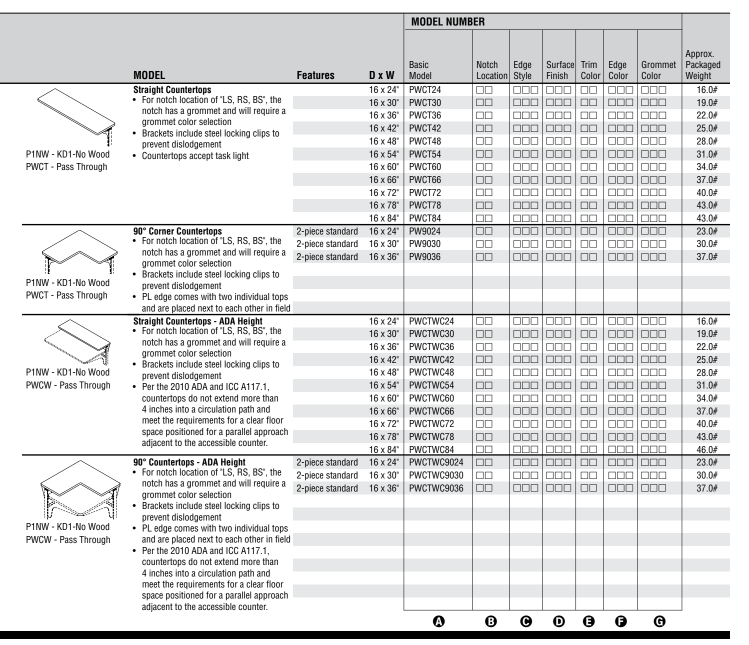
BN - Flat vinyl T-edge 74P - 74P edge

- Select surface finish.

 Refer to the **Product Color Options** page in this catalog.
 Surface finish offerings are based on edge style selections.
- Select grommet color. Refer to the Product Color Options page in this catalog.
- Select edge color.
 Refer to the **Product Color Options** page in this catalog.

Select grommet color.
Refer to the **Product Color Options** page in this catalog.

Countertops



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.

BSelect notch location

S - Standard
LS - Left notch for std trim
RS - Right notch for std trim
BS - Both notches for std trim
LF - Left notch for flat trim
RF - Right notch for flat trim
BF - Both notches for flat trim

For notch location of "LS, RS, BS", the notch has a grommet and will require a separate grommet color selection

Select edge style.

BN - Flat vinyl T-edge 74P - 74P edge

Select surface finish. Refer to the Product Color Options page in this catalog. Surface finish offerings are based on edge style selections.

- Select trim color.

 Refer to the **Product Color Options**page in this catalog.

 Metallic finish not available.
- Select edge color.
 Refer to the **Product Color Options**page in this catalog.
- Select grommet color.
 For notch location of "LS, RS, BS", the notch has a grommet and will require a separate grommet color selection, otherwise there is no grommet color selection

Refer to the **Product Color Options** page in this catalog.

Mobile Teardrop/Mobile Semi-Circle

				MODEL NUM	BER						
	MODEL	Features	D x DIA	Basic Model	Edge Style	Height	Trim Color	Base	Surface Finish	Edge Color	Approx. Packaged Weight
	Mobile Teardrop Worksurface 1-1/4" solid particleboard with high-pressure laminate Base consists of three 3" diameter metal support legs with adjustable chromeplated glides as standard or optional casters Connects to end of 24" or 30"		24 X 45" 30 X 55"	WMTPW2446 WMTPW3056							98.0# 132.0#
WMTFO-KD1-No Wood WMT-Pass Through	worksurface 29" height only with or without casters Pointed end is removed to accommodate corner of two PowerWorks panels										
WMTFO - KD1-No Wood WMT - Pass Through	Mobile Semi-Circle Worksurface	Std.	24 X 51-1/2"	WMSCPW52		9					69.0#
	 1-1/4" solid particleboard with high-pressure laminate Base consists of three 3" diameter metal support legs with adjustable chrome-plated glide as standard or optional casters Connects to end of 24" or 30" worksurface Notched in center for wire management 29" height only with or without casters Notch enables surface to wrap around end cap of PowerWorks® panel 51-1/2" diameter accommodates two 	Std. Flat Flat	30 X 63-1/2" 24 X 51-1/2" 30 X 63-1/2"	WMSCPW64 WMSCFW52 WMSCFW64		9 9					88.0# 69.0# 88.0#
	24" deep worksurfaces separated by a PowerWorks panel 63-1/2" diameter accommodates two 30" deep worksurfaces separated by a PowerWorks panel										
				A	3	•	0	3	•	В	

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: ullet The \square indicates that a choice is required.

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

HOW TO BUILD A MODEL NUMBER

A Select basic model.

BSelect edge style.

BN - Flat vinyl T-edge 74P - 74P edge

Select height.

• Select trim color (edge/grommet/support

bracket).
Refer to the **Product Color Options** page in this catalog.

Select base option.

G - Glides

Select surface finish.

Refer to the Product Color Options

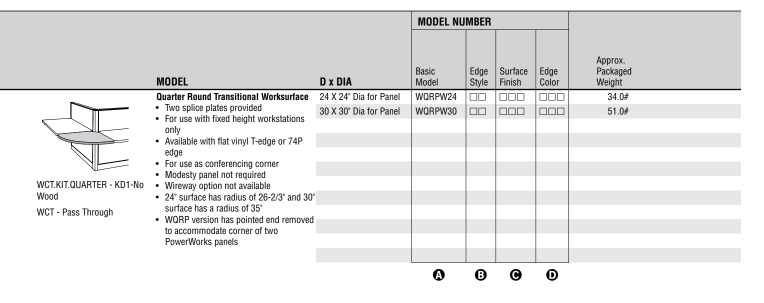
in this catalog.

Surface finish offerings are based on edge style selections.

Select edge color.
Refer to the **Product Color Options**

page in this catalog. Edge color offerings are based on edge style selections.

Mobile Teardrop/Mobile Semi-Circle



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.

- \bullet The absence of the \square 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.
- BSelect edge style.

BN - Flat vinyl T-edge 74P - 74P edge

Select surface finish.

style selections.

Refer to the **Product Color Options** page in this catalog.
Surface finish offerings are based on edge

Select edge color.
Refer to the **Product Color Options** page in this catalog.
Edge color offerings are based on edge

Edge color offerings are based on edge style selections.

Worksurface Support Panel

			MODEL NUMBE	R					
	MODEL	D x DIA	Basic Model	Dir.	Surface Finish	Fabric Color	Edge Color	Approx. Packaged Weight	
	Worksurface Support Panel (Fabric/	24 x 26"	PWSSP2426/BN					15.0#	
	Laminate)	24 x 29"	PWSSP2429/BN					16.0#	
1	 Must specify left or right side version by adding /L (left) or /R (right) to 	30 x 26"	PWSSP3026/BN					17.0#	
	product number	30 x 29"	PWSSP3029/BN					18.0#	
	 Support panel provides additional 								
	worksurface support in extensive								
P1WS - KD1-No Wood	worksurface loading applicationsMounts to panel and worksurface								
PWSP - Pass Through	Adjustable glides provide leveling								
·	capability								
	 26" worksurface height equals 24-7/8" 								
	panel height								
	 29" worksurface height equals 27-7/8" panel height 								
	panor noight								
			A	3	O	D	3	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.

- \bullet The absence of the \square 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 surface direction.

DL - Direction left
DR - Direction right

- Select surface finish.
 Refer to the **Product Color Options** page in this catalog.
 Surface finish offerings are based on edge style selections.
- Select fabric color.
- Select edge color.
 Refer to the **Product Color Options** page in this catalog.

Worksurfaces Worksurface Support Panel

			MODEL NUI	MBER				
	MODEL	D x DIA	Basic Model	Dir.	Edge Style	Surface Finish	Edge Color	Approx. Packaged Weight
	Worksurface Support Panel (Laminate	24 x 26"	PWSSL2426					15.0#
	Both Sides)	24 x 29"	PWSSL2429					16.0#
1	Must specify left or right side version by adding (I (left) or (B (right) to product)	30 x 26"	PWSSL3026					17.0#
	adding /L (left) or /R (right) to product number	30 x 29"	PWSSL3029					18.0#
P1WS - KD1-No Wood PWSL - Pass Through	 Support panel provides additional worksurface support in extensive worksurface loading applications Mounts to panel and worksurface Adjustable glides provide leveling capability 26" worksurface height equals 24-7/8" panel height 29" worksurface height equals 27-7/8" panel height 							
			A	₿	Θ	0	3	

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 \square 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 surface direction.

DL - Direction left
DR - Direction right

- **DR** Direction rigi
- Select surface finish.

 Refer to the **Product Color Options** page in this catalog.

in this catalog.
Surface finish offerings are based on edge style selections.

- DSelect fabric color.
- Select edge color.
 Refer to the **Product Color Options** page in this catalog.

Worksurface Accessories

Worksurface Accessories

				MODEL NU	MBER		
	MODEL	Features	WxDxH	Basic Model	Trim Color	Approx. Packaged Weight	
	Grommets - Field-Installed	Inside - 2-3/4", Outside - 3"		WSG		1.0#	
HRDPT							
<u> </u>	Worksurface Support Bracket		3 x 4"	PWSB.L		1.0#	
515			3 x 4"	PWSB.R		1.0#	
4							
HRDPT							
~	Worksurface Vertical Filler		3 x 24"	WSVF.24		3.0#	•
			3 x 30"	WSVF.30		3.0#	
20/00/							
HRDPT							
	Worksurface Wire Manager	W - 2", D - 2-1/2"		WWM		1.0#	
UDDDT							
HRDPT							
				Ø	③		

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".
- ${\it 3. \ Any \ special \ service \ required.}$

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

- \bullet The absence of the \square 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 trim color. Refer to the **Product Color Options** page in this catalog. Metallic finish not available.

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Worksurface	Accescaries
VVUINSUITAGG	\neg

HOW TO ORDER

Indicate the following information on order

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

are available.

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

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

			MODEL NUMBER				
			MODEL NUMBER				
	MODEL	WxHxD	Basic Model	Assembly	Paint Color	Key Option	Approx. Packaged Weight
	Steel Door Overhead Cabinet-On-Module	24 x 16-1/2 x 14-1/2"	PRDS24/WW/PM				32.0#
		30 x 16-1/2 x 14-1/2"	PRDS30/WW/PM				36.0#
	 On-Module overheads (PM) mount into slots in vertical posts. Overheads must 	36 x 16-1/2 x 14-1/2"	PRDS36/WW/PM				40.0#
	be same width as panel mounted to.	42 x 16-1/2 x 14-1/2"	PRDS42/WW/PM				44.0#
	Does not require a 12" tile for mounting.	48 x 16-1/2 x 14-1/2"	PRDS48/WW/PM				49.0#
PRDS	Allows for vertical adjustment in 1"	54 x 16-1/2 x 14-1/2"	PRDS54/WW/PM				53.0#
	increments	60 x 16-1/2 x 14-1/2"	PRDS60/WW/PM				57.0#
<u> </u>	Steel Door Overhead Cabinet-Off-Module	24 x 16-1/2 x 14-1/2"	PRDS24/WW/OM12				32.0#
		30 x 16-1/2 x 14-1/2"	PRDS30/WW/0M12				36.0#
	Off-Module overheads (OM12) for Payart Market Properties an integral	36 x 16-1/2 x 14-1/2"	PRDS36/WW/OM12				40.0#
	PowerWorks® mount into an integral track in the horizontal rail. Allows shelf	42 x 16-1/2 x 14-1/2"	PRDS42/WW/0M12				44.0#
	to slide along track. Requires a 12" tile	48 x 16-1/2 x 14-1/2"	PRDS48/WW/OM12				49.0#
PRDS	for mounting (i.e. must be a half or fully	54 x 16-1/2 x 14-1/2"	PRDS54/WW/OM12				53.0#
	segmented panel)	60 x 16-1/2 x 14-1/2"	PRDS60/WW/OM12				57.0#
<u></u>	Steel Door Cabinet-Off-Module	24 x 16-1/2 x 14-1/2"	PRDS24/WW/OM18				32.0#
A f\>	Off-Module overheads (OM18) for	30 x 16-1/2 x 14-1/2"	PRDS30/WW/OM18				36.0#
	PowerWorks® mount into an integral track in the horizontal rail. Allows shelf	36 x 16-1/2 x 14-1/2"	PRDS36/WW/OM18				40.0#
	to slide along track. Requires a 18" tile	42 x 16-1/2 x 14-1/2"	PRDS42/WW/OM18				44.0#
	(OM18) for mounting (i.e. must be a half	48 x 16-1/2 x 14-1/2"	PRDS48/WW/OM18				49.0#
PRDS	or fully segmented panel)	54 x 16-1/2 x 14-1/2"	PRDS54/WW/OM18				53.0#
		60 x 16-1/2 x 14-1/2"	PRDS60/WW/OM18				57.0#
	Steel Door Overhead Cabinet-Load Bar	24 x 16-1/2 x 14-1/2"	PRDS24/WW/LB				32.0#
\mathbb{I}_{∞}	Mount	30 x 16-1/2 x 14-1/2"	PRDS30/WW/LB				36.0#
	Load Bar mount overheads (LB) for	36 x 16-1/2 x 14-1/2"	PRDS36/WW/LB				40.0#
	PowerWorks® hang from an externally mounted load bar	42 x 16-1/2 x 14-1/2"	PRDS42/WW/LB				44.0#
<i>"</i>	Load Bar purchased separately	48 x 16-1/2 x 14-1/2"	PRDS48/WW/LB				49.0#
PRDS		54 x 16-1/2 x 14-1/2"	PRDS54/WW/LB				53.0#
		60 x 16-1/2 x 14-1/2"	Basic Model Assembly Color Option Packaged Weight PRDS24/WW/PM				
	Steel Door Overhead Cabinet-Upmount	24 x 16-1/2 x 14-1/2"	PRDS24/WW/UM				32.0#
	Upmount brackets position the storage	30 x 16-1/2 x 14-1/2"	PRDS30/WW/UM				36.0#
	component on a 54" high panel to the same height as on 66" high panels	36 x 16-1/2 x 14-1/2"	PRDS36/WW/UM				40.0#
	On a 54" high panel, clearance between	42 x 16-1/2 x 14-1/2"	PRDS42/WW/UM				44.0#
	the cabinet and worksurface is 20"	48 x 16-1/2 x 14-1/2"	PRDS48/WW/UM				49.0#
	On a 48" high panel, clearance between	54 x 16-1/2 x 14-1/2"	PRDS54/WW/UM				
PRDS	the cabinet and worksurface is 14"	60 x 16-1/2 x 14-1/2"	PRDS60/WW/UM				57.0#
-		· · · · · · · · · · · · · · · · · · ·					
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HOW TO ORDER

Indicate the following information on order

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- Model number, including options. See
 "How To Build a Model Number".
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HOW TO BUILD A MODEL NUMBER

- A Select basic model.
- BSelect assembly.

- Fully Assembled - Unassembled

- Select paint color. Refer to the **Product Color Options** page
- in this catalog.

Select key alike.

KA - Key

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

MODEL NUMBER								
	MODEL	WxHxD	Basic Model	Assembly	Paint Color	Fabric Color	Key Option	Approx. Packaged Weight
<u>.</u>	Fabric Door Overhead Cabinet-On-Module	24 x 16-1/2 x 14-1/2"	PRDF24/WW/PM					32.0#
		30 x 16-1/2 x 14-1/2"	PRDF30/WW/PM					36.0#
	 On-Module overheads (PM) mount into slots in vertical posts. Overheads must 	36 x 16-1/2 x 14-1/2"	PRDF36/WW/PM					40.0#
	be same width as panel mounted to.	42 x 16-1/2 x 14-1/2"	PRDF42/WW/PM					44.0#
	Does not require a 12" tile for mounting.	48 x 16-1/2 x 14-1/2"	PRDF48/WW/PM					49.0#
PRDF	Allows for vertical adjustment in 1"	54 x 16-1/2 x 14-1/2"	PRDF54/WW/PM					53.0#
	increments	60 x 16-1/2 x 14-1/2"	PRDF60/WW/PM					57.0#
<u> </u>	Fabric Door Overhead Cabinet-Off-Module	24 x 16-1/2 x 14-1/2"	PRDF24/WW/OM12					32.0#
		30 x 16-1/2 x 14-1/2"	PRDF30/WW/0M12					36.0#
	Off-Module overheads (0M12) for Payort Warland Translation and integral	36 x 16-1/2 x 14-1/2"	PRDF36/WW/OM12					40.0#
	PowerWorks® mount into an integral track in the horizontal rail. Allows shelf	42 x 16-1/2 x 14-1/2"	PRDF42/WW/OM12					44.0#
	to slide along track. Requires a 12" tile	48 x 16-1/2 x 14-1/2"	PRDF48/WW/OM12					49.0#
PRDF	for mounting (i.e. must be a half or fully	54 x 16-1/2 x 14-1/2"	PRDF54/WW/OM12					53.0#
	segmented panel)	60 x 16-1/2 x 14-1/2"	PRDF60/WW/OM12					57.0#
· `>a	Fahria Basy Overshand Cahinet Off Madula	24 x 16-1/2 x 14-1/2"	PRDF24/WW/OM18					32.0#
	Fabric Door Overhead Cabinet-Off-Module	30 x 16-1/2 x 14-1/2"	PRDF30/WW/OM18					36.0#
	Off-Module overheads (OM18) for PowerWorks® mount into an integral track in the horizontal rail. Allows shelf	36 x 16-1/2 x 14-1/2"	PRDF36/WW/OM18					40.0#
		42 x 16-1/2 x 14-1/2"	PRDF42/WW/OM18					44.0#
	to slide along track. Requires a 18" tile	48 x 16-1/2 x 14-1/2"	PRDF48/WW/OM18					49.0#
PRDF	(OM18) for mounting (i.e. must be a half	54 x 16-1/2 x 14-1/2"	PRDF54/WW/OM18					53.0#
	or fully segmented panel)	60 x 16-1/2 x 14-1/2"	PRDF60/WW/OM18					57.0#
4-	Fabric Door Overhead Cabinet-Load Bar	24 x 16-1/2 x 14-1/2"	PRDF24/WW/LB					32.0#
	Mount	30 x 16-1/2 x 14-1/2"	PRDF30/WW/LB					36.0#
	Load Bar mount overheads (LB) for	36 x 16-1/2 x 14-1/2"	PRDF36/WW/LB					40.0#
	PowerWorks® hang from an externally mounted load bar	42 x 16-1/2 x 14-1/2"	PRDF42/WW/LB					44.0#
	Load Bar purchased separately	48 x 16-1/2 x 14-1/2"	PRDF48/WW/LB					49.0#
PRDF	,	54 x 16-1/2 x 14-1/2"	PRDF54/WW/LB					53.0#
		60 x 16-1/2 x 14-1/2"	PRDF60/WW/LB					57.0#
	Fabric Door Overhead Cabinet-Upmount	24 x 16-1/2 x 14-1/2"	PRDF24/WW/UM					32.0#
	Upmount brackets position the storage	30 x 16-1/2 x 14-1/2"	PRDF30/WW/UM					36.0#
	component on a 54" high panel to the same height as on 66" high panels	36 x 16-1/2 x 14-1/2"	PRDF36/WW/UM					40.0#
	• On a 54" high panel, clearance between	42 x 16-1/2 x 14-1/2"	PRDF42/WW/UM					44.0#
	the cabinet and worksurface is 20"	48 x 16-1/2 x 14-1/2"	PRDF48/WW/UM					49.0#
	On a 48" high panel, clearance between	54 x 16-1/2 x 14-1/2"	PRDF54/WW/UM					53.0#
PRDF	the cabinet and worksurface is 14"	60 x 16-1/2 x 14-1/2"	PRDF60/WW/UM					57.0#
			Ø	3	Θ	O	•	

HOW TO ORDER

Indicate the following information on order

- 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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- \bullet The absence of the \square indicates that no choice is required.
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HOW TO BUILD A MODEL NUMBER

A Select basic model.

BSelect assembly.

- Fully Assembled

- Unassembled

Select paint color.
Refer to the **Product Color Options** page in this catalog.

• Select fabric color.

Select key alike.

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

			I						
			MODEL NUMBER						
	MODEL	W x H x D	Basic Model	Assembly	Paint Color	Laminate Color	Key Option	Approx. Packaged Weight	
. A.	Laminate Door Overhead Cabinet-	24 x 16-1/2 x 14-1/2"	PRDL24/WW/PM					32.0#	
PRDL	On-Module (PM)	30 x 16-1/2 x 14-1/2"	PRDL30/WW/PM					36.0#	
	 On-Module overheads mount into slots in vertical posts. Overheads must be 	36 x 16-1/2 x 14-1/2"	PRDL36/WW/PM					40.0#	
	same width as panel mounted to. Does	42 x 16-1/2 x 14-1/2"	PRDL42/WW/PM					44.0#	
	not require 12" tile for mounting. Allows	48 x 16-1/2 x 14-1/2"	PRDL48/WW/PM					48.0#	
	for vertical adjustment in 1" increments	54 x 16-1/2 x 14-1/2"	PRDL54/WW/PM					53.0#	
		60 x 16-1/2 x 14-1/2"	PRDL60/WW/PM					57.0#	
	Laminate Door Overhead Cabinet-	24 x 16-1/2 x 14-1/2"	PRDL24/WW/OM12					32.0#	
	Off-Module (OM12)	30 x 16-1/2 x 14-1/2"	PRDL30/WW/OM12					36.0#	
	 Off-Module overheads for PowerWorks® mount into an integral track in the 	36 x 16-1/2 x 14-1/2"	PRDL36/WW/OM12					40.0#	
	horizontal rail. Allows shelf to slide along	42 x 16-1/2 x 14-1/2"	PRDL42/WW/OM12					44.0#	
	track. Requires 12" tile for mounting (i.e.	48 x 16-1/2 x 14-1/2"	PRDL48/WW/OM12					48.0#	
PRDL	must be a half or fully segmented panel)	54 x 16-1/2 x 14-1/2"	PRDL54/WW/OM12					53.0#	
		60 x 16-1/2 x 14-1/2"	PRDL60/WW/OM12					57.0#	
·w	Laminate Door Overhead Cabinet-	24 x 16-1/2 x 14-1/2"	PRDL24/WW/OM18					32.0#	
- A D	Off-Module (OM18)	30 x 16-1/2 x 14-1/2"	PRDL30/WW/0M18					36.0#	
	Off-Module overheads for PowerWorks®	36 x 16-1/2 x 14-1/2"	PRDL36/WW/OM18					40.0#	
	mount into an integral track in the horizontal rail. Allows shelf to slide along	42 x 16-1/2 x 14-1/2"	PRDL42/WW/OM18					44.0#	
	track. Requires 18" tile for mounting (i.e. must be a half or fully segmented panel)	48 x 16-1/2 x 14-1/2"	PRDL48/WW/OM18					48.0#	
PRDL		54 x 16-1/2 x 14-1/2"	PRDL54/WW/OM18					53.0#	
		60 x 16-1/2 x 14-1/2"	PRDL60/WW/OM18					57.0#	
	Laminate Door Overhead Cabinet-	24 x 16-1/2 x 14-1/2"	PRDL24/WW/LB					32.0#	
$\mathbb{1}_{\sim}$	Load Bar Mount (LB)	30 x 16-1/2 x 14-1/2"	PRDL30/WW/LB					36.0#	
	Load Bar mount overheads (LB) for	36 x 16-1/2 x 14-1/2"	PRDL36/WW/LB					40.0#	
	PowerWorks [®] hang from an externally mounted load bar	42 x 16-1/2 x 14-1/2"	PRDL42/WW/LB					44.0#	
	Load Bar purchased separately	48 x 16-1/2 x 14-1/2"	PRDL48/WW/LB					48.0#	
PRDL		54 x 16-1/2 x 14-1/2"	PRDL54/WW/LB					53.0#	
		60 x 16-1/2 x 14-1/2"	PRDL60/WW/LB					57.0#	
	Laminate Door Overhead Cabinet-	24 x 16-1/2 x 14-1/2"	PRDL24/WW/UM					32.0#	
	Upmount	30 x 16-1/2 x 14-1/2"	PRDL30/WW/UM					36.0#	
	Upmount brackets position the storage	36 x 16-1/2 x 14-1/2"	PRDL36/WW/UM					40.0#	
	component on a 54" high panel to the	42 x 16-1/2 x 14-1/2"	PRDL42/WW/UM					44.0#	
	same height as on 66" high panels • On a 54" high panel, clearance between	48 x 16-1/2 x 14-1/2"	PRDL48/WW/UM					48.0#	
[2]	the cabinet and worksurface is 20"	54 x 16-1/2 x 14-1/2"	PRDL54/WW/UM					53.0#	
PRDL	On a 48" high panel, clearance between the cabinet and worksurface is 14"	60 x 16-1/2 x 14-1/2"	PRDL60/WW/UM					57.0#	
			A	3	Θ	0	3		

HOW TO ORDER

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

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

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

HOW TO BUILD A MODEL NUMBER

- A Select basic model.
- BSelect assembly.

- Fully Assembled - Unassembled

- Select paint color. Refer to the Product Color Options page in this catalog.
- OSelect laminate color.
 Refer to the **Product Color Options** page in this catalog.
- Select key alike.

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

MODEL NUMBER								
	MODEL	WxHxD	Basic Model	Assembly	Paint Color	Veneer Color	Key Option	Approx. Packaged Weight
7 5	Veneer Door Overhead Cabinet-On-	24 x 16-1/2 x 14-1/2"	PRDV24/WW/PM					34.0#
	Module (PM)	30 x 16-1/2 x 14-1/2"	PRDV30/WW/PM					36.0#
.07	 On-Module overheads mount into slots in vertical posts. Overheads must be 	36 x 16-1/2 x 14-1/2"	PRDV36/WW/PM					44.0#
	same width as panel mounted to. Does	42 x 16-1/2 x 14-1/2"	PRDV42/WW/PM					49.0#
>	not require 12" tile for mounting. Allows	48 x 16-1/2 x 14-1/2"	PRDV48/WW/PM					54.0#
PRDV	for vertical adjustment in 1" increments	54 x 16-1/2 x 14-1/2"	PRDV54/WW/PM					60.0#
		60 x 16-1/2 x 14-1/2"	PRDV60/WW/PM					64.0#
A	Veneer Door Overhead Cabinet-Off- Module (OM12) Off-Module overheads for PowerWorks® mount into an integral track in the	24 x 16-1/2 x 14-1/2"	PRDV24/WW/OM12					34.0#
		30 x 16-1/2 x 14-1/2"	PRDV30/WW/0M12					36.0#
1		36 x 16-1/2 x 14-1/2"	PRDV36/WW/OM12					44.0#
	horizontal rail. Allows shelf to slide along	42 x 16-1/2 x 14-1/2"	PRDV42/WW/OM12					49.0#
	track. Requires 12" tile for mounting (i.e.	48 x 16-1/2 x 14-1/2"	PRDV48/WW/OM12					54.0#
PRDV	must be a half or fully segmented panel)	54 x 16-1/2 x 14-1/2"	PRDV54/WW/OM12					60.0#
		60 x 16-1/2 x 14-1/2"	PRDV60/WW/OM12					64.0#
A	Veneer Door Overhead Cabinet-Off-	24 x 16-1/2 x 14-1/2"	PRDV24/WW/OM18					34.0#
	Module (OM18)	30 x 16-1/2 x 14-1/2"	PRDV30/WW/0M18					36.0#
	 Off-Module overheads for PowerWorks® mount into an integral track in the 	36 x 16-1/2 x 14-1/2"	PRDV36/WW/OM18					44.0#
	horizontal rail. Allows shelf to slide along	42 x 16-1/2 x 14-1/2"	PRDV42/WW/OM18					49.0#
	track. Requires 18" tile for mounting (i.e.	48 x 16-1/2 x 14-1/2"	PRDV48/WW/OM18					54.0#
PRDV	must be a half or fully segmented panel)	54 x 16-1/2 x 14-1/2"	PRDV54/WW/OM18					60.0#
		60 x 16-1/2 x 14-1/2"	PRDV60/WW/OM18					64.0#
			A	3	Θ	0	•	

HOW TO ORDER

Indicate the following information on order

- 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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- \bullet The absence of the \square indicates that no choice is required.
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HOW TO BUILD A MODEL NUMBER

A Select basic model.

BSelect assembly.

- Fully Assembled - Unassembled

Select paint color.

Refer to the **Product Color Options** page in this catalog.

OSelect veneer color.

Refer to the **Product Color Options** page in this catalog.

Select key alike.

KA - Key

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

			MODEL NUMBER	ł				
	MODEL	WxHxD	Basic Model	Assembly	Paint Color	Veneer Color	Key Option	Approx. Packaged Weight
ji.	Veneer Door Overhead Cabinet-	24 x 16-1/2 x 14-1/2"	PRDV24/WW/LB					34.0#
	Load Bar Mount (LB)	30 x 16-1/2 x 14-1/2"	PRDV30/WW/LB					36.0#
	 Load Bar mount overheads (LB) for PowerWorks[®] hang from an externally 	36 x 16-1/2 x 14-1/2"	PRDV36/WW/LB					44.0#
	mounted load bar	42 x 16-1/2 x 14-1/2"	PRDV42/WW/LB					49.0#
V	Load Bar purchased separately	48 x 16-1/2 x 14-1/2"	PRDV48/WW/LB					54.0#
PRDV		54 x 16-1/2 x 14-1/2"	PRDV54/WW/LB					60.0#
		60 x 16-1/2 x 14-1/2"	PRDV60/WW/LB					64.0#
^	Veneer Door Overhead Cabinet-Upmount	24 x 16-1/2 x 14-1/2"	PRDV24/WW/UM					34.0#
	·	30 x 16-1/2 x 14-1/2"	PRDV30/WW/UM					36.0#
	Upmount brackets position the storage	36 x 16 1/2 x 14 1/2"	PRDV36/WW/UM					44.0#
	component on a 54" high panel to the same height as on 66" high panels	42 x 16 1/2 x 14 1/2"	PRDV42/WW/UM					49.0#
ß	• On a 54" high panel, clearance between	48 x 16 1/2 x 14 1/2"	PRDV48/WW/UM					54.0#
V	the cabinet and worksurface is 20"	54 x 16 1/2 x 14 1/2"	PRDV54/WW/UM					60.0#
PRDV	On a 48" high panel, clearance between the cabinet and worksurface is 14"	60 x 16 1/2 x 14 1/2"	PRDV60/WW/UM					64.0#
			•	•	•	• • • • • • • • • • • • • • • • • • •	3	

HOW TO ORDER

Indicate the following information on order

- 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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HOW TO BUILD A MODEL NUMBER

- A Select basic model.
- BSelect assembly.

- Fully Assembled - Unassembled

- Select paint color. Refer to the Product Color Options page in this catalog.
- OSelect veneer color.
 Refer to the **Product Color Options** page in this catalog.
- Select key alike.

Coloct Roy	unito.
KA	- Key alike
KS	- Key standard
NLC	- No lock core

			MODEL NUMBER			
	MODEL	WxHxD	Basic Model	Paint Color	Approx. Packaged Weight	
j,	Low Shelf-On-Module	24 x 10-1/2 x 13-1/4"	ULSR24/WW/PM		14.0#	
ULSR	 On-Module shelves (PM) mount into slots in vertical posts. Shelves must be 	30 x 10-1/2 x 13-1/4"	ULSR30/WW/PM		16.0#	
	same width as panel mounted to. Does	36 x 10-1/2 x 13-1/4"	ULSR36/WW/PM		17.0#	
	not require a 12" tile for mounting. Al-	42 x 10-1/2 x 13-1/4"	ULSR42/WW/PM		19.0#	
	lows for vertical adjustment in 1"	48 x 10-1/2 x 13-1/4"	ULSR48/WW/PM		20.0#	
	increments	54 x 10-1/2 x 13-1/4"	ULSR54/WW/PM		22.0#	
		60 x 10-1/2 x 13-1/4"	ULSR60/WW/PM		24.0#	
	Low Shelf-Off-Module	24 x 10-1/2 x 13-1/4"	ULSR24/WW/0M12		14.0#	
	Off-Module shelves (OM12) mount into the integral treal, in the horizontal	30 x 10-1/2 x 13-1/4"	ULSR30/WW/0M12		16.0#	
	into the integral track in the horizontal rail. Allows shelf to slide along track.	36 x 10-1/2 x 13-1/4"	ULSR36/WW/OM12		17.0#	
James	Requires a 12" tile for mounting (i.e.	42 x 10-1/2 x 13-1/4"	ULSR42/WW/0M12		19.0#	
ULSR	must be a half or fully segmented panel)	48 x 10-1/2 x 13-1/4"	ULSR48/WW/OM12		20.0#	
		54 x 10-1/2 x 13-1/4"	ULSR54/WW/OM12		22.0#	
		60 x 10-1/2 x 13-1/4"	ULSR60/WW/0M12		24.0#	
	Low Shelf-Off-Module • Off-Module shelves (OM18) mount into the integral track in the horizontal rail. Allows shelf to slide along track. Requires a 18' tile for mounting (i.e.	24 x 10-1/2 x 13-1/4"	ULSR24/WW/OM18		14.0#	
		30 x 10-1/2 x 13-1/4"	ULSR30/WW/0M18		16.0#	
		36 x 10-1/2 x 13-1/4"	ULSR36/WW/OM18		17.0#	
Junior		42 x 10-1/2 x 13-1/4"	ULSR42/WW/OM18		19.0#	
ULSR	must be a half or fully segmented panel)	48 x 10-1/2 x 13-1/4"	ULSR48/WW/OM18		20.0#	
		54 x 10-1/2 x 13-1/4"	ULSR54/WW/OM18		22.0#	
		60 x 10-1/2 x 13-1/4"	ULSR60/WW/OM18		24.0#	
~	Low Shelf-Load Bar Mount	24 x 10-1/2 x 13-1/4"	ULSR24/WW/LB		14.0#	
	 Load Bar mount overheads (LB) for 	30 x 10-1/2 x 13-1/4"	ULSR30/WW/LB		16.0#	
	PowerWorks® hang from an externally	36 x 10-1/2 x 13-1/4"	ULSR36/WW/LB		17.0#	
The firms	mounted load bar • Load Bar purchased separately	42 x 10-1/2 x 13-1/4"	ULSR42/WW/LB		19.0#	
ULSR	Loud but purchased separatory	48 x 10-1/2 x 13-1/4"	ULSR48/WW/LB		20.0#	
		54 x 10-1/2 x 13-1/4"	ULSR54/WW/LB		22.0#	
		60 x 10-1/2 x 13-1/4"	ULSR60/WW/LB		24.0#	
	Low Shelf-Upmount	24 x 10-1/2 x 13-1/4"	ULSR24/WW/UM		14.0#	
اللال	 Upmount brackets position the storage 	30 x 10-1/2 x 13-1/4"	ULSR30/WW/UM		16.0#	
[Juntural	component on a 54" high panel to the	36 x 10-1/2 x 13-1/4"	ULSR36/WW/UM		17.0#	
	same height as on 66" high panels • On a 54" high panel, clearance between	42 x 10-1/2 x 13-1/4"	ULSR42/WW/UM		19.0#	
	the cabinet and worksurface is 20"	48 x 10-1/2 x 13-1/4"	ULSR48/WW/UM		20.0#	
ULSR	On a 48" high panel, clearance between	54 x 10-1/2 x 13-1/4"	ULSR54/WW/UM		22.0#	
02011	the cabinet and worksurface is 14"	60 x 10-1/2 x 13-1/4"	ULSR60/WW/UM		24.0#	
		00 X 10 1/2 X 10 1/4	0201100/ 11 11/011		LT.0#	
					J	
			(A)	•		

HOW TO ORDER

Indicate the following information on order

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HOW TO BUILD A MODEL NUMBER

A Select basic model.

BSelect paint color. Refer to the **Product Color Options** page in this catalog.

			MODEL NUMBER			
	MODEL	WxHxD	Basic Model	Paint Color	Approx. Packaged Weight	
'A.	Regular Shelf-On-Module	24 x 16-1/2 x 13-1/4"	URSR24/WW/PM		19.0#	
T WILL	 On-Module shelves mount into slots in 	30 x 16-1/2 x 13-1/4"	URSR30/WW/PM		20.0#	
	vertical posts. Shelves must be same	36 x 16-1/2 x 13-1/4"	URSR36/WW/PM		22.0#	
	width as panel mounted to. Does not require a 12" tile for mounting. Allows	42 x 16-1/2 x 13-1/4"	URSR42/WW/PM		23.0#	
	for vertical adjustment in 1" increments	48 x 16-1/2 x 13-1/4"	URSR48/WW/PM		25.0#	
URSR		54 x 16-1/2 x 13-1/4"	URSR54/WW/PM		27.0#	
		60 x 16-1/2 x 13-1/4"	URSR60/WW/PM		28.0#	
<u> </u>	Regular Shelf-Off-Module	24 x 16-1/2 x 13-1/4"	URSR24/WW/OM12		19.0#	
	Off-Module shelves (OM12) mount	30 x 16-1/2 x 13-1/4"	URSR30/WW/0M12		20.0#	
	into the integral track in the horizontal rail. Allows shelf to slide along track.	36 x 16-1/2 x 13-1/4"	URSR36/WW/0M12		22.0#	
VIII.	Requires a 12" tile for mounting (i.e.	42 x 16-1/2 x 13-1/4"	URSR42/WW/OM12		23.0#	
Line	must be a half or fully segmented panel)	48 x 16-1/2 x 13-1/4"	URSR48/WW/0M12		25.0#	
URSR		54 x 16-1/2 x 13-1/4"	URSR54/WW/0M12		27.0#	
		60 x 16-1/2 x 13-1/4"	URSR60/WW/OM12		28.0#	
<u> </u>	Regular Shelf-Off-Module	24 x 16-1/2 x 13-1/4"	URSR24/WW/OM18		19.0#	
	Off-Module shelves (OM18) mount into the integral track in the horizontal rail. Allows shelf to slide along track.	30 x 16-1/2 x 13-1/4"	URSR30/WW/0M18		20.0#	
		36 x 16-1/2 x 13-1/4"	URSR36/WW/0M18		22.0#	
The same	Requires a 18" tile for mounting (i.e.	42 x 16-1/2 x 13-1/4"	URSR42/WW/0M18		23.0#	
	must be a half or fully segmented panel)	48 x 16-1/2 x 13-1/4"	URSR48/WW/0M18		25.0#	
URSR		54 x 16-1/2 x 13-1/4"	URSR54/WW/0M18		27.0#	
		60 x 16-1/2 x 13-1/4"	URSR60/WW/0M18		28.0#	
**.	Regular Shelf-Load Bar Mount	24 x 16-1/2 x 13-1/4"	URSR24/WW/LB		19.0#	
	 Load Bar mount overheads (LB) for PowerWorks® hang from an externally 	30 x 16-1/2 x 13-1/4"	URSR30/WW/LB		20.0#	
	mounted load bar	36 x 16-1/2 x 13-1/4"	URSR36/WW/LB		22.0#	
The state of the s	Load Bar purchased separately	42 x 16-1/2 x 13-1/4"	URSR42/WW/LB		23.0#	
7		48 x 16-1/2 x 13-1/4"	URSR48/WW/LB		25.0#	
URSR		54 x 16-1/2 x 13-1/4"	URSR54/WW/LB		27.0#	
		60 x 16-1/2 x 13-1/4"	URSR60/WW/LB		28.0#	
\wedge	Regular Shelf-Upmount	24 x 16-1/2 x 13-1/4"	URSR24/WW/UM		19.0#	
	 Upmount brackets position the storage component on a 54" high panel to the 	30 x 16-1/2 x 13-1/4"	URSR30/WW/UM		20.0#	
William	same height as on 66" high panels	36 x 16-1/2 x 13-1/4"	URSR36/WW/UM		22.0#	
	On a 54" high panel, clearance between	42 x 16-1/2 x 13-1/4"	URSR42/WW/UM		23.0#	
ß	the cabinet and worksurface is 20"	48 x 16-1/2 x 13-1/4"	URSR48/WW/UM		25.0#	
V	 On a 48" high panel, clearance between the cabinet and worksurface is 14" 	54 x 16-1/2 x 13-1/4"	URSR54/WW/UM		27.0#	
URSR	the caphict and worksurface is 14	60 x 16-1/2 x 13-1/4"	URSR60/WW/UM		28.0#	
			Δ	3		

HOW TO ORDER

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HOW TO BUILD A MODEL NUMBER

A Select basic model.

BSelect paint color. Refer to the **Product Color Options** page in this catalog.

Universal Storage and Accessories Overhead Accessories

		MODEL NUN	1BER	
	MODEL	Basic Model	Trim Color	
HRDPT	Universal Overhead On-Module Mounting Bracket Sold in pairs / Black only Mounts into slots in vertical posts Allows for vertical adjustments in 1" increments Only necessary to order if changing mounting style	46.0233.SET		1.0#
HRDPT	Universal Overhead Off-Module Mounting Bracket-12" Tiles Sold in pairs / Black only Mounts into integral track in horizontal rail, attaches to 12" high tiles Allows cabinet or shelf to slide along track Only necessary to order if changing mounting style	46.0234.SET		1.0#
HRDPT	Universal Overhead Off-Module Mounting Bracket-18" Tiles Sold in pairs / Black only Mounts into integral track in horizontal rail, attaches to 18" high tiles Allows cabinet or shelf to slide along track Only necessary to order if changing mounting style	46.1229.SET		1.0#
HRDPT	Load Bar Brackets Load Bar mount overheads hang from an externally mounted load bar Load Bar purchased separately, Sold in pairs	46.2103		1.0#
Transmission of the second	Upmount Brackets Upmount brackets position the storage component on a 54" high panel to the same height as on 66" high panels Sold in pairs	46.1234		1.0#
HRDPT		a	3	

HOW TO ORDER

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 "How To Build a Model Number".
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HOW TO BUILD A MODEL NUMBER

A Select basic model.

BSelect trim color. Refer to the Product Color Options page in this catalog.

Universal Storage and Accessories Overhead Accessories

		MODEL NUMBER					
	MODEL	W x H	Basic Model	Trim Color	Mounting	Fabric Color	Approx. Packaged Weight
	Universal Shelf Dividers • Steel shelf dividers with powder-coated	7-1/4 x 11-1/2"	NSD				1.0#
	finish						
	 Fits on all shelves and cabinets 						
e							
RDPT							
	Wall Mounted Load Bar	24"	SWLB.24				5.0#
	Supports overhead storage on drywall or other non panel applications.	30"	SWLB.30				6.0#
other non-panel applications	other non-panel applications	36"	SWLB.36				7.0#
		42"	SWLB.42				8.0#
		48"	SWLB.48				10.0#
PT		54"	SWLB.54				13.0#
		60"	SWLB.60				12.0#
		66"	SWLB.66				13.0#
		72"	SWLB.72				14.0#
		84"	SWLB.84				17.0#
	0 1 17 11 1	96"	SWLB.96				19.0#
	Overhead Tackboard • Hangs from bottom of flipper door	24 x 12" 30 x 12"	PTB02412 PTB03012				3.0# 3.0#
	cabinet or shelf	36 x 12"	PTB03012				3.0#
	 When hanging from Venus[®] overhead, specify attachment bar BMB (purchase 	42 x 12"	PTB03612 PTB04212				4.0#
	separately)	48 x 12"	PTB04212				4.0#
30 - KD1	Includes mounting brackets in black only	54 x 12"	PTB05412				4.0#
- Pass Through	 Specify 20" high tackboard to cover vertical space between bottom of over- 	60 x 12"	PTB06012				4.0#
ŭ	head and top of worksurface, when	24 x 20"	PTB02420		0000		4.0#
	worksurface is positioned at 29" above	30 x 20"	PTB03020				5.0#
	finished floor	36 x 20"	PTB03620				6.0#
		42 x 20"	PTB04220				7.0#
		48 x 20"	PTB04820				8.0#
		54 x 20"	PTB05420				9.0#
		60 x 20"	PTB06020				10.0#

HOW TO ORDER

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HOW TO BUILD A MODEL NUMBER

- A Select basic model.
- BSelect trim color. Refer to the Product Color Options page in this catalog.

Select load bar mounting.

YLBM - Load bar mounted

NLBM - Not load bar mounted

OSelect fabric color.

Universal Storage and Accessories Universal Overhead Task Light

			MODEL NUMBER		
	MODEL	w	Basic Model	Approx. Packaged Weight	
	Universal Overhead Task Light	18"	TLT5.18	3.4#	
	 Attaches to the bottom of overhead storage cabinet 	24"	TLT5.24	3.9#	
//./	Task lights are specified by the cabinet	36"	TLT5.36	5.3#	
	width to which they are attached. See	48"	TLT5.48	6.7#	
P	"INFORMATION" at bottom of PO Catalog				
ſ	page for sizing chart.Attachment hardware included				
€U	Electronic NPF ballast				
HRDPT	T5 Florescent bulb				
	• Center located, 9' cord with 90 degree,				
	3 prong plug				
	 Center located, two position rocker switch 				
	Cord and power switch on 24" wide				
	located left of center				
	 Standard color of casing is black 				

(

HOW TO ORDER

Indicate the following information on order

- 1. Quantity of each item.
- Model number, including options. See
 "How To Build a Model Number".
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HOW TO BUILD A MODEL NUMBER

A Select basic model.

INFORMATION

TASK LIGHT CABINET WIDTH Cabinet Light

Gabillet	Ligiii
Width	Width
24"	18"
30"	24"
36"	24"
42"	36"
48"	36"
54"	48"
60"	48"

Universal & Venus Accessories

LED Task Lights

			MODEL NUMBER	
				A
			Basic	Approx. Packaged
	MODEL	W	Model	Weight
	Single Unit - Overhead LED Task Light	12"	LEDTK.12.SGL.GN	1.2#
	 Attaches to the bottom of overhead stor- 	17"	LEDTK.17.SGL.GN	1.6#
	age cabinets or shelvingTask lights are specified by the cabinet	31"	LEDTK.31.SGL.GN	2.1#
	width to which they are attached. See	44"	LEDTK.44.SGL.GN	2.3#
	"INFORMATION" at bottom of price list			
HRDPT	page for sizing chart.			
	Slim profile mounts effortlesly via magnets or screw-in bracket			
	Attachment hardware included			
	 Touch and hold dimmability with last- 			
	state memorySilver anodized aluminum body/black			
	plastic end caps			
	 18W energy consumption 			
	9' power supply Includes 2 cond management			
	 Includes 2 cord managers 			
	Starter Unit - Overhead LED Task Light	12"	LEDTK.12.DCP.GN	1.2#
	Attaches to the bottom of overhead stor-	17"	LEDTK.17.DCP.GN	1.6#
	age cabinets or shelvingTask lights are specified by the cabinet	31"	LEDTK.31.DCP.GN	2.1#
	width to which they are attached. See	44"	LEDTK.44.DCP.GN	2.3#
	"INFORMATION" below for sizing chart.			
HRDPT	Slim profile mounts effortlesly via magnets or screw-in bracket			
	Attachment hardware included			
	 Touch and hold dimmability with last- 			
	state memorySilver anodized aluminum body/black			
	plastic end caps			
	Daisy chain with Adder units			
	 60W energy consumption 			
	11' power supplyIncludes 2 cord managers			
	Refer to Interlinking Combination table			
	below for optimal performance of daisy			
	chained fixtures			
			w	

HOW TO ORDER

Indicate the following information on order

- 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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- \bullet The absence of the \square 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.

INFORMATION LED TASK LIGHT CABINET WIDTH

44"

44"

Cabinet Light Width Width 24" 12" or 17" 30" 17" 36" 17" 42" 31" 48" 31" 54" 44" 60" 44"

66"

Universal & Venus Accessories

			MODEL NUMBER		
	MODEL	w	Basic Model	Approx. Packaged Weight	
	Adder Unit - Overhead LED Task Light	12"	LEDTK.12.DCA.GN	1.2#	
	Attaches to the bottom of overhead stor-	17"	LEDTK.17.DCA.GN	1.6#	
	age cabinets or shelvingTask lights are specified by the cabinet	31"	LEDTK.31.DCA.GN	2.1#	
	width to which they are attached. See	44"	LEDTK.44.DCA.GN	2.3#	
	"INFORMATION" below for sizing chart.				
HRDPT	Slim profile mounts effortlesly via				
	magnets or screw-in bracket • Attachment hardware included				
	Touch and hold dimmability with last-				
	state memory				
	 Silver anodized aluminum body/black plastic end caps 				
	Daisy chain with Starter units				
	18' jumper cord and connect to starter unit				
	Includes 2 cord managers				
	Does not inloude power supply; must				
	purchase starter unit with power supply				
	 Controlled by the on/off/dimmer of the starter unit 				
	Refer to Interlinking Combination table				
	below for optimal performance of daisy				
	chained fixtures				
			A		
			w		

HOW TO ORDER

Indicate the following information on order

- 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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HOW TO BUILD A MODEL NUMBER

A Select basic model.

INTERLOCKING SPECIFICATIONS INTERLINKING COMBINATIONS (DAISY CHAIN)

# of	# of	# of	# 0
12"	17"	31"	44'
6	0	0	0
5	1	0	0
5	0	0	0
4	2	0	0
4	1	0	0
4	0	1	0
4	0	0	0
3	2	0	0
3	1	1	Ō
3	1	0	Ō
3	0	1	0
3	Ō	Ō	1
3	Ō	Ō	0
2	3	Ö	Ŏ
2	2	1	Ŏ
2	1	1	Ŏ

INTERLOCKING SPECIFICATIONS

INTERLINKING COMBINATIONS (cont.) (DAISY CHAIN)

# of	# of	# of	# 0
12"	17"	31"	44"
1	4	0	0
1	3	0	0
1	2	1	0
1	2	0	1
1	1	1	0
1	1	0	1
0	4	0	0
0	3	1	0
0	3	0	0
0	2	1	0
0	2	0	1
0	1	2	0
0	1	1	1
0	1	0	1
0	0	3	0
0	0	2	0
0	Ō	1	1
0	Ō	Ö	2
	-	-	

Universal & Venus Accessories

				MODEL NUMBER	
			DxLxH	Basic Model	
	LED Task Light with Power Supply	Stand Alone Model CANNOT be Interco	nnected		
	 For use with any overhead or shelf Screw mount for wood applications or 	15W Power Supply Stand Along Light			
	magnet mount for metal application	17" LED Standard Output - 9 Watts	2" x 16.4" x .5"	33.REED.17.X	
	 Silver aluminum finish, white end caps and black power cord 	60W Power Supply Starter Units			
	 Single touch on/off and touch-and-hold 	17" LED Standard Output - 9 Watts	2" x 16.4" x .5"	33.REED.STARTER.X	
	100%-15% continuos dimming pad with last state memory	31" LED Standard Output - 18 Watts	2" x 30.1" x .5"	33.REED.31.X	
	 Automatic turn off after 10 hours 	44" LED Standard Output - 25 Watts	2" x 43.7" x .5"	33.REED.44.X	
	 LED rated lifespan for 50,000 hours Cord length 9' on 15W power supply, 	58" LED Standard Output - 33.6 Watts	2" x 57.4" x .5"	33.REED.58.X	
	12' on 60W supply				
	Refer to charts below for specifications				
	LED Adder Light without Power Supply	Adder Lights Require Starter Unit to Fu	ınction		
	 For use with any overhead or shelf Screw mount for wood applications or magnet mount for metal application 	17" Adder W/Interconnect Kit, Mounting Kit	2" x 16.4" x .5"	33.ADDER.17.X	
		31" Adder W/Interconnect Kit, Mounting Kit	2" x 30.1" x .5"	33.ADDER.31.X	
	 Silver aluminum finish, white end caps and black power cord 	44" Adder W/Interconnect Kit, Mounting Kit	2" x 43.7" x .5"	33.ADDER.44.X	
	 Single touch on/off and touch-and-hold 	58" Adder W/Interconnect Kit, Mounting Kit	2" x 57.4" x .5"	33.ADDER.58.X	
~	100%-15% continuos dimming pad with last state memory				
	 Automatic turn off after 10 hours 				
	 LED rated lifespan for 50,000 hours Adder units include an 8" & 30" interconnect 				
	cord (54" cord must be ordered separate)				
	Refer to charts below for specifications				
	Interconnect Cord		8"	33.REED.JUMP8.X	
	60 watt power supply required when interconnecting lights		30"	33.REED.JUMP30.X	
	 Total interconnected system wattage 		54"	33.REED.JUMP54.X	
	cannot meet or exceed 60W - see chart				
	Occupancy Sensor with End-to-End Connector		2" x 2.3" x .5"	33.REED.OS.CON.X	
•	 Optional occupancy sensor shuts fixture off after 30 minutes of inactivity 				
V	 One occupancy sensor needed per string 				
	of interconnected lights				
	Horizonal Magnetic Cord Manager	Set of 2		32.LEDMAG.X	
				A	



HOW TO ORDER

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HOW TO BUILD A MODEL NUMBER



Overall Length	Suggested Shelf Size	LED's Per Light	Wattage Per Light
17"	24" - 36"	24	6.6
31"	42" x 48"	48	14.8
44"	56" x 60"	72	21.8
58"	> 72"	96	28.2

INTERCO	INTERCONNECTED LIGHT COMBINATIONS					
17" Lights	31" Lights	44" Lights	58" Lights			
6	0	0	0			
5	0	0	0			
4	1	0	0			
4	0	0	0			
3	1	0	0			
3	0	1	0			
3	0	0	0			
2	2	0	0			
2	1	0	0			
2	0	1	0			
2	0	0	1			
2	0	0	0			
1	2	0	0			
1	1	1	0			
1	0	1	0			
1	0	0	1			
0	2	0	0			
0	1	1	0			
0	0	2	0			
	0.471111-1-1-	and the California	and the design of the			

For example, 3-17" lights can be interconnected with 1-44" light to work off of a 60W power supply.

Venus® Storage and Accessories

General Information







Fabric Overhead (BLCF)



Laminate Overhead (BLCL)

Features			
Cabinet available in 24 colors	•	•	•
Painted lower door available in 24 colors	•	•	•
Translucent upper door	•		
Fabric upper door		•	
Laminate upper door			•
Fully assembled	•	•	•
Task light	•	•	•
Hanging tackboard	•	•	•
Hanging tool rail	•	•	•

SPECIFICATIONS Cabinet Construction

The overhead cabinet shall be assembled complete and powder-coated in widths of 30", 36", 42", 48", 54" and 60". The overall dimensions of the end panels shall be 17' high and 16-1/2" deep. The shelf depth shall be 13-1/2". Inside height shall allow for oversize binders, such as Folscap and A4, to be stored vertically. The cabinet top, bottom, and shelf shall be fabricated from 18-gauge steel. Side panels shall be fabricated from 14-gauge steel and attached via resistance welding. Cabinet top, bottom, and shelf shall contain reinforcements fabricated from 18-gauge steel and attached via resistance welding. Pins for door and shroud attachement shall be fabricated from 3/8" diameter steel and attached via resistance welding. Shroud will be black only. All accessible or visible edges shall be smooth and rounded.

Door Construction

The upper door shall be available in colored or translucent extruded rigid polypropylene with spattercoat finish, fabric or laminate applied. The overall door thickness shall be

3/8" with a .075 wall thickness. The door shall be capped with polycarbonate endcaps and attached to the case with polycarbonate arms. A center lock mechanism will be utilized between the upper and lower doors for security. The lower door shall be an aluminum extrusion with a powder-coat finish. The lower door shall have a .075 thickness and be ergonomic in design. The door shall be capped and attached to the case with polycarbonate arms.

Door Operation

The overhead cabinet doors shall be effortlessly operated from either a seated or standing position through use of the upper door or lower door. The upper door and lower door shall be synchronized in motion through the use of two 10-guage linkages. The doors shall be assisted with two extension springs and require less than 5 pounds of force to operate. Either door shall be opened or closed with a closed fist. The upper door shall open over the outside of case.

Cabinet Installation

The overhead cabinet shall include separate

mounting brackets that allow for assembly to panels or desk systems. The brackets shall be attached to the back of the overhead via a hook and groove system and two screw fasteners. The hook and groove system shall allow the installer to assemble brackets to a panel before attaching to overhead. The desk supports shall attach to the bottom of overhead via four screw fasteners.

Task Lights

Task lights shall be available which suspend from the underside of the cabinet. The task light shall mount flush with the underside of the overhead cabinet via two cantilever brackets. Task light shall be offered fully assembled in black only. The task light shall have an 8' long cord with three-prong grounded plug, and be available in three versions; standard high-power factor ballast, variable (high/low) high-power factor ballast, and electronic ballast. All three options shall include a cool white lamp. Chords shall be routed into and through wire trough located at rear underside of cabinet shelf. Installation and removal shall be accomplished without the use of tools or fasteners.

Shelf Dividers

Shelf dividers shall be powder-coated, 18-gauge steel and offered in the same color asthe overhead case. Installation and removal shall be accomplished without the use of tools or fasteners

Tackboard/Tool Rail Mounting Bar

A powder-coated, 14-gauge bracket shall be available for the attachment of a hanging tool rail or tackboard to the underside of the overhead. The bracket shall be specified in the same widths as the overhead and is offered in the same colors as the overhead case.

Overhead Hanging Tackboard

Tackboards shall be available in 12" height and in 24", 30", 36", 42", 48", 54", and 60" widths. The tackboard shall be constructed of 3/4" industrial insulation board covered with fabric. The mounting brackets shall be steel powder-coated and attached to the coreboard with T-nuts and machine screws. Fabric shall be attached to the coreboard with staples. A mounting bracket bar is required to attach the tackboard to the overhead cabinet.

			MODEL NUMBER				
						1	
	MODEL	WxHxD	Basic Model	Cabinet Paint Color	Upper Door Solid Color	Key Option	Approx. Packaged Weight
	Venus® Overhead Cabinet-Solid Color	24 x 17 x 19-1/4"	VNOS24/PM				24.0#
	Upper Door-On Module (PM)	30 x 17 x 19-1/4"	VNOS30/PM				46.0#
	Colored or translucent extruded	36 x 17 x 19-1/4"	VNOS36/PM				52.0#
	polypropylene doorOn-Module overheads mount into slots	42 x 17 x 19-1/4"	VNOS42/PM				58.0#
	in vertical posts. Overheads must be	48 x 17 x 19-1/4"	VNOS48/PM				64.0#
·	same width as panel mounted to. Allows	54 x 17 x 19-1/4"	VNOS54/PM				70.0#
VNOKD - KD1/KD2	for vertical adjustment in 1" increments	60 x 17 x 19-1/4"	VNOS60/PM				78.0#
VNO - Pass Through		66 x 17 x 19-1/4"	VNOS66D/PM				92.0#
		72 x 17 x 19-1/4"	VNOS72D/PM				116.0#
	Venus® Overhead Cabinet-Solid Color	24 x 17 x 19-1/4"	VN0S24/P012				24.0#
	Upper Door-Off-Module (OM12)	30 x 17 x 19-1/4"	VNOS30/P012				46.0#
	Colored or translucent extruded	36 x 17 x 19-1/4"	VNOS36/P012				52.0#
polypropylene door	 Off-Module overheads mount into an 	42 x 17 x 19-1/4"	VN0S42/P012				58.0#
	integral track in the horizontal rail.	48 x 17 x 19-1/4"	VNOS48/P012				64.0#
	Allows unit to slide along track.	54 x 17 x 19-1/4"	VNOS54/P012				70.0#
VNOKD - KD1/KD2 VNO - Pass Through	Requires 12" tile for mounting (i.e. must be a half or fully segmented panel)	60 x 17 x 19-1/4"	VN0S60/P012				78.0#
vivo i abb imougii							
_	Venus® Overhead Cabinet-Solid Color	24 x 17 x 19-1/4"	VNOS24/P018				24.0#
	Upper Door-Off-Module (OM18)	30 x 17 x 19-1/4"	VNOS30/P018				46.0#
	Colored or translucent extruded	36 x 17 x 19-1/4"	VNOS36/P018				52.0#
	polypropylene doorOff-Module overheads mount into an	42 x 17 x 19-1/4"	VN0S42/P018				58.0#
	integral track in the horizontal rail.	48 x 17 x 19-1/4"	VNOS48/P018				64.0#
·	Allows unit to slide along track.	54 x 17 x 19-1/4"	VNOS54/P018				70.0#
VNOKD - KD1/KD2 VNO - Pass Through	Requires 18" tile for mounting (i.e. must be a half or fully segmented panel)	60 x 17 x 19-1/4"	VNOS60/P018				78.0#
- · · · · · · · · · · · · · · · · · · ·							
			A	B	•	0	

HOW TO ORDER

Indicate the following information on order

- 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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HOW TO BUILD A MODEL NUMBER

- A Select basic model.
- **B**Select cabinet paint color. Refer to the Product Color Options page in this catalog.
- Select upper door color.

 Refer to the **Product Color Options** page in this catalog.

Select key option.

M - M series lock - No lock core

INFORMATION

		MODEL NUMBER	₹				
	MODEL	WxHxD	Basic Model	Cabinet Paint Color	Upper Door Solid Color	Key Option	Approx. Packaged Weight
Я	Upper Door-Load Bar Mount	24 x 17 x 19-1/4"	VNOS24/LB				24.0#
		30 x 17 x 19-1/4"	VNOS30/LB				46.0#
	 Colored or translucent extruded polypropylene door 	36 x 17 x 19-1/4"	VNOS36/LB				52.0#
	Load Bar Mount overheads hang from	42 x 17 x 19-1/4"	VNOS42/LB				58.0#
	an externally mounted load bar	48 x 17 x 19-1/4"	VNOS48/LB				64.0#
VNOKD - KD1/KD2		54 x 17 x 19-1/4"	VNOS54/LB				70.0#
VNO - Pass Through		60 x 17 x 19-1/4"	VNOS60/LB				78.0#
	66 x 17 x 19-1/4"	VNOS66/LB				92.0#	
			VNOS72/LB				116.0#
	Venus® Overhead Cabinet-Solid Color	24 x 17 x 19-1/4"	VNOS24/UM				24.0#
	Upper Door - Upmount	30 x 17 x 19-1/4"	VNOS30/UM				46.0#
	 Colored or translucent extruded polypropylene door 	36 x 17 x 19-1/4"	VNOS36/UM				52.0#
	Upmount brackets position the storage	42 x 17 x 19-1/4"	VNOS42/UM				58.0#
	component on a 54" high panel to the	48 x 17 x 19-1/4"	VNOS48/UM				64.0#
\mathcal{V}	same height as on 66" high panels	54 x 17 x 19-1/4"	VNOS54/UM				70.0#
VNOKD - KD1/KD2	 On a 54" high panel, clearance between the cabinet and worksurface is 20" 	60 x 17 x 19-1/4"	VNOS60/UM				78.0#
VNO - Pass Through	• On a 48" high panel, clearance between	66 x 17 x 19-1/4"	VNOS66/UM				92.0#
	the cabinet and worksurface is 14"	72 x 17 x 19-1/4"	VNOS72/UM				116.0#
			A	B	•	0	

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- A Select basic model.
- **B**Select cabinet paint color. Refer to the **Product Color Options** page in this catalog.
- Select upper door color.
 Refer to the **Product Color Options** page in this catalog.
- Select key option.

M	- M	series	lock
MI C	- N	n Inck (nnre

INFORMATION

			MODEL NUMBER				
			MODEL NUMBER	I			_
	MODEL	WxHxD	Basic Model	Cabinet Paint Color	Fabric Color	Key Option	Approx. Packaged Weight
<i>A</i>	Venus® Overhead Cabinet-	24 x 17 x 19-1/4"	VNOF24/PM				24.0#
	Fabric Upper Door-On-Module	30 x 17 x 19-1/4"	VNOF30/PM				46.0#
	On-Module overheads (PM) mount into plate in vertical plate.	36 x 17 x 19-1/4"	VNOF36/PM				52.0#
	into slots in vertical posts. Overheads must be same width as panel mounted	42 x 17 x 19-1/4"	VNOF42/PM				58.0#
	to. Allows for vertical adjustment in 1"	48 x 17 x 19-1/4"	VNOF48/PM				64.0#
VNOSKD - DK1/KD2	increments.	54 x 17 x 19-1/4"	VNOF54/PM				70.0#
VNO - Pass Through		60 x 17 x 19-1/4"	VNOF60/PM				78.0#
		66 x 17 x 19-1/4"	VNOF66/PM				92.0#
		72 x 17 x 19-1/4"	VNOF72/PM				116.0#
	Venus® Overhead Cabinet-	24 x 17 x 19-1/4"	VN0F24/P012				24.0#
	Fabric Upper Door-Off-Module	30 x 17 x 19-1/4"	VN0F30/P012				46.0#
	 Off-Module overheads (OM12) for PowerWorks[®] mount into an integral 	36 x 17 x 19-1/4"	VN0F36/P012				52.0#
	track in the horizontal rail. Allows unit	42 x 17 x 19-1/4"	VN0F42/P012				58.0#
	to slide along track. Requires a 12" tile	48 x 17 x 19-1/4"	VN0F48/P012				64.0#
VNOSKD - DK1/KD2	for mounting (i.e. must be a half or fully	54 x 17 x 19-1/4"	VN0F54/P012				70.0#
VNO - Pass Through	segmented panel)	60 x 17 x 19-1/4"	VN0F60/P012				78.0#
	Venus® Overhead Cabinet-	24 x 17 x 19-1/4"	VN0F24/P018				24.0#
	Fabric Upper Door-Off-Module	30 x 17 x 19-1/4"	VN0F30/P018				46.0#
	 Off-Module overheads (OM18) for PowerWorks[®] mount into an integral 	36 x 17 x 19-1/4"	VN0F36/P018				52.0#
	track in the horizontal rail. Allows unit	42 x 17 x 19-1/4"	VN0F42/P018				58.0#
	to slide along track. Requires a 18" tile	48 x 17 x 19-1/4"	VN0F48/P018				64.0#
VNOSKD - DK1/KD2	for mounting (i.e. must be a half or fully	54 x 17 x 19-1/4"	VN0F54/P018				70.0#
VNO - Pass Through	segmented panel)	60 x 17 x 19-1/4"	VN0F60/P018				78.0#
			A	3	Θ	0	

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HOW TO BUILD A MODEL NUMBER

- A Select basic model.
- **B**Select cabinet paint color. Refer to the Product Color Options page in this catalog.
- Select upper door color.
- Select key option.

- M series lock - No lock core

INFORMATION

		MODEL NUMBER					
	MODEL	WxHxD	Basic Model	Cabinet Paint Color	Fabric Color	Key Option	Approx. Packaged Weight
Venus® Overhead Cabinet-Fabric Upper	24 x 17 x 19-1/4"	VNOF24/LB				24.0#	
	Door-Load Bar Mount	30 x 17 x 19-1/4"	VNOF30/LB				46.0#
	Load Bar Mount overheads (LB) for PowerWorke® hang from an outgraphy.	36 x 17 x 19-1/4"	VNOF36/LB				52.0#
	PowerWorks® hang from an externally mounted load bar	42 x 17 x 19-1/4"	VNOF42/LB				58.0#
	Load Bar purchased separately	48 x 17 x 19-1/4"	VNOF48/LB				64.0#
		54 x 17 x 19-1/4"	VNOF54/LB				70.0#
VNOKD - KD1/KD2	NOKD - KD1/KD2		VNOF60/LB				78.0#
VNO - Pass Through		66 x 17 x 19-1/4"	VNOF66/LB				92.0#
		72 x 17 x 19-1/4"	VNOF72/LB				116.0#
$\overline{}$	Venus® Overhead Cabinet-Fabric Upper	24 x 17 x 19-1/4"	VNOF24/UM				24.0#
	Door-Upmount	30 x 17 x 19-1/4"	VNOF30/UM				46.0#
	 Upmount brackets position the storage component on a 54" high panel to the 	36 x 17 x 19-1/4"	VNOF36/UM				52.0#
	same height as on 66" high panels	42 x 17 x 19-1/4"	VNOF42/UM				58.0#
	On a 54" high panel, clearance between	48 x 17 x 19-1/4"	VNOF48/UM				64.0#
V	the cabinet and worksurface is 20"	54 x 17 x 19-1/4"	VNOF54/UM				70.0#
VNOKD - KD1/KD2	On a 48" high panel, clearance between the cabinet and worksurface is 14"	60 x 17 x 19-1/4"	VNOF60/UM				78.0#
VNO - Pass Through	the dabilite and worksufface to 14	66 x 17 x 19-1/4"	VNOF66/UM				92.0#
		72 x 17 x 19-1/4"	VNOF72/UM				116.0#
			A	3	Θ	0	

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HOW TO BUILD A MODEL NUMBER

- A Select basic model.
- **B**Select cabinet paint color. Refer to the **Product Color Options** page in this catalog.
- Select upper door color.
- OSelect key option.

- M series lock - No lock core

INFORMATION

			MODEL NUMBER					
			MODEL NUMBER					
	MODEL	WxHxD	Basic Model	Cabinet Paint Color	Laminate Color	Laminate Door Edge Color	Key Option	Approx. Packaged Weight
<u> </u>	Venus® Overhead Cabinet-	24 x 17 x 19-1/4"	VNOL24/PM					24.0#
	Laminate Upper Door-On-Module	30 x 17 x 19-1/4"	VNOL30/PM					46.0#
	 On-Module overheads (PM) mount into slots in vertical posts. Overheads must 	36 x 17 x 19-1/4"	VNOL36/PM					52.0#
	be same width as panel mounted to.	42 x 17 x 19-1/4"	VNOL42/PM					58.0#
	Allows for vertical adjustment in	48 x 17 x 19-1/4"	VNOL48/PM					64.0#
VNOKD - KD1/KD2	one-inch increments	54 x 17 x 19-1/4"	VNOL54/PM					70.0#
VNO - Pass Through		60 x 17 x 19-1/4"	VNOL60/PM					78.0#
		66 x 17 x 19-1/4"	VNOL66/PM					92.0#
		72 x 17 x 19-1/4"	VNOL72/PM					116.0#
	Venus® Overhead Cabinet-	24 x 17 x 19-1/4"	VNOL24/P012					24.0#
	Laminate Upper Door-Off-Module	30 x 17 x 19-1/4"	VNOL30/P012					46.0#
	Off-Module overheads (OM12) for	36 x 17 x 19-1/4"	VNOL36/P012					52.0#
	PowerWorks® mount into an integral	42 x 17 x 19-1/4"	VNOL42/P012					58.0#
	track in the horizontal rail. Allows unit to slide along track. Requires a 12" tile	48 x 17 x 19-1/4"	VNOL48/P012					64.0#
/NOKD - KD1/KD2	for mounting (i.e. must be a half or fully	54 x 17 x 19-1/4"	VNOL54/P012					70.0#
/NO - Pass Through	segmented panel)	60 x 17 x 19-1/4"	VNOL60/P012					78.0#
	Venus® Overhead Cabinet-	24 x 17 x 19-1/4"	VNOL24/P018					24.0#
	Laminate Upper Door-Off-Module	30 x 17 x 19-1/4"	VNOL30/P018					46.0#
	Off-Module overheads (OM18) for PowerWorks® mount into an integral	36 x 17 x 19-1/4"	VNOL36/P018					52.0#
	track in the horizontal rail. Allows unit	42 x 17 x 19-1/4"	VNOL42/P018					58.0#
	to slide along track. Requires a 18" tile	48 x 17 x 19-1/4"	VNOL48/P018					64.0#
VNOKD - KD1/KD2	for mounting (i.e. must be a half or fully	54 x 17 x 19-1/4"	VNOL54/P018					70.0#
VNO - Pass Through	IO - Pass Through segmented panel)		VNOL60/P018					78.0#
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HOW TO ORDER

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

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HOW TO BUILD A MODEL NUMBER

- A Select basic model.
- BSelect cabinet paint color. Refer to the Product Color Options page in this catalog.
- Select upper door laminate color.
 Refer to the **Product Color Options** page in this catalog.
- Select laminate door edge color.
 Refer to the **Product Color Options** page in this catalog.

Select key option.

M - M series lock

NLC - No lock core

INFORMATION

Painted cabinet and lower door Shelf dividers available separately Cabinet is fully assembled Door stores above top of cabinet Will accept hanging tool rail and tackboards (Attachment bar ordered separately)

FINISH INFORMATION

Additional Laminate Offering

Additional laminates beyond standard offering, are available with two weeks extended leadtime. To specify additional laminates, use these designators followed by the supplier's color/pattern code:

Formica - LF/supplier's color pattern code Nevamar - LN/supplier's color pattern code Wilsonart - LW/supplier's color pattern code

Note: Nonstandard laminates from these suppliers (example: textured laminates), require an additional leadtime.

Venus® Storage and Accessories

Overhead Storage

				MODEL NUMBER					
	MODEL	WxHxD	Basic Model	Cabinet Paint Color	Laminate Color	Laminate Door Edge Color	Key Option	Approx. Packaged Weight	
A	Upper Door-Load Bar Mount	24 x 17 x 19-1/4"	VNOL24/LB					24.0#	
		30 x 17 x 19-1/4"	VNOL30/LB					46.0#	
	 Load Bar Mount overheads (LB) for PowerWorks[®] hang from an externally 	36 x 17 x 19-1/4"	VNOL36/LB					52.0#	
	mounted load bar	42 x 17 x 19-1/4"	VNOL42/LB					58.0#	
	 Load Bar purchased separately 	48 x 17 x 19-1/4"	VNOL48/LB					64.0#	
VNOKD - KD1/KD2	VNOKD - KD1/KD2 VNO - Pass Through	54 x 17 x 19-1/4"	VNOL54/LB					70.0#	
VNO - Pass Through		60 x 17 x 19-1/4"	VNOL60/LB					78.0#	
		66 x 17 x 19-1/4"	VNOL66/LB					92.0#	
		72 x 17 x 19-1/4"	VNOL72/LB					116.0#	
	Venus® Overhead Cabinet-Laminate	24 x 17 x 19-1/4"	VNOL24/UM					24.0#	
	Upper Door-Upmount	30 x 17 x 19-1/4"	VNOL30/UM					46.0#	
	 Upmount brackets position the storage component on a 54" high panel to the 	36 x 17 x 19-1/4"	VNOL36/UM					52.0#	
	same height as on 66" high panels	42 x 17 x 19-1/4"	VNOL42/UM					58.0#	
Ŋ	On a 54" high panel, clearance between	48 x 17 x 19-1/4"	VNOL48/UM					64.0#	
V	the cabinet and worksurface is 20"	54 x 17 x 19-1/4"	VNOL54/UM					70.0#	
VNOKD - KD1/KD2	 On a 48" high panel, clearance between the cabinet and worksurface is 14" 	60 x 17 x 19-1/4"	VNOL60/UM					78.0#	
VNO - Pass Through	the capillot and worksurface is 14	66 x 17 x 19-1/4"	VNOL66/UM					92.0#	
		72 x 17 x 19-1/4"	VNOL72/UM					116.0#	
			(A)	3	Θ	O	(3		

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 \square indicates that a choice is required.

- \bullet The absence of the \square 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 cabinet paint color.
 Refer to the **Product Color Options** page in this catalog.
- Select upper door laminate color.
 Refer to the **Product Color Options** page in this catalog.
- ② Select laminate door edge color.
 Refer to the **Product Color Options** page in this catalog.
- Select key option.

M - M series lock
NLC - No lock core

INFORMATION

Venus® Storage and Accessories

		MODEL NUMB	ER		
	MODEL	Basic Model	Trim Color	Approx. Packaged Weight	
	Venus® Overhead On-Module Mounting Bracket Sold in pairs Mounts into slots in vertical posts Black only	BOA/PM		5.0#	
BOA	Venus® Overhead Off-Module Mounting Bracket-12" Tiles • Sold in pairs • Mounts into slots in vertical posts • Black only	BOA/OM12		5.0#	
BOA	Venus® Overhead Off-Module Mounting Bracket-18" Tiles • Sold in pairs • Mounts into slots in vertical posts • Black only	BOA/OM18		5.0#	
BOA	Load Bar Brackets Load Bar mount overheads (LB) for PowerWorks® hang from an externally mounted load bar Load Bar purchased separately Sold in pairs	BOA/LB		5.0#	
ВОА		0	3		

HOW TO ORDER

Indicate the following information on order

- 1. Quantity of each item.
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 "How To Build a Model Number".
- 3. Any special service required.

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HOW TO BUILD A MODEL NUMBER

- A Select basic model.
- BSelect trim color. Refer to the **Product Color Options** page in this catalog.

Venus® Storage and Accessories Overhead Accessories

			MODEL NUME	BER	
	MODEL	W	Basic Model	Paint Color	Approx. Packaged Weight
	Upmount Brackets		BOA/UM		5.0#
	 Upmount brackets position the storage component on a 54" high panel to the 				
	same height as on 66" high panels				
	Sold in pairs				
ВОА					
	Shelf Dividers	7-1/4 x 11-1/2"	NSD		1.0#
	 Steel shelf dividers with powder coat finish 				
	Fits on all shelves and cabinets				
· ·					
HRDPT		0.41	01411 D 0.4		5.0%
	Wall Mounted Load Bar	24"	SWLB.24		5.0#
		30" 36"	SWLB.30 SWLB.36		6.0# 7.0#
		42"	SWLB.30		8.0#
		48"	SWLB.42		10.0#
HRDPT		54"	SWLB.54		13.0#
		60"	SWLB.60		12.0#
		66"	SWLB.66		13.0#
		72"	SWLB.72		14.0#
		84"	SWLB.84		17.0#
		96"	SWLB.96		19.0#
			A	3	

HOW TO ORDER

Indicate the following information on order

- 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.

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HOW TO BUILD A MODEL NUMBER

A Select basic model.

BSelect paint color.

Refer to the **Product Color Options** page in this catalog.

Venus® Storage and Accessories

			MODEL	IMPER		
			MODEL N) MIREK		
	MODEL	WxH	Basic Model	Trim Color	Fabric Color	Approx. Packaged Weight
	Overhead Tackboard	24 x 12"	PTB02412			3.0#
	Hangs from bottom of flipper door	30 x 12"	PTB03012			3.0#
	cabinet or shelf • When hanging from Venus® overhead,	36 x 12"	PTB03612			3.0#
	specify attachment bar BMB (purchase	42 x 12"	PTB04212			4.0#
	separately)	48 x 12"	PTB04812			4.0#
PTB0	 Includes mounting brackets in black only Specify 20" high tackboard to cover 	54 x 12"	PTB05412			4.0#
	vertical space between bottom of over-	60 x 12"	PTB06012			4.0#
	head and top of worksurface, when	24 x 16"	PTB02416			3.0#
	worksurface is positioned at 29" above finished floor	30 x 16"	PTB03016			4.0#
	IIIIISIIeu IIOOI	36 x 16"	PTB03616			4.0#
		42 x 16"	PTB04216			5.0#
		48 x 16"	PTB04816			5.0#
		54 x 16"	PTB05416			6.0#
		60 x 16"	PTB06016			6.0#
		24 x 20"	PTB02420			4.0#
		30 x 20"	PTB03020			5.0#
		36 x 20"	PTB03620			6.0#
		42 x 20"	PTB04220			7.0#
		48 x 20"	PTB04820			8.0#
		54 x 20"	PTB05420			9.0#
		60 x 20"	PTB06020			10.0#
6	Tackboard/Tool Rail Attachment Bar	30"	BMB30	BL		3.0#
	 Attachment bracket that attaches to bottom of overhead to accept overhead 	36"	BMB36	BL		3.0#
	tackboard	42"	BMB42	BL		3.0#
	Order same size as overhead cabinet	48"	BMB48	BL		4.0#
BOA	18-gauge steelBlack only	54"	BMB54	BL		4.0#
	- Diack Ully	60"	BMB60	BL		4.0#
			Δ	3	Θ	

HOW TO ORDER

Indicate the following information on order

- 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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HOW TO BUILD A MODEL NUMBER

- A Select basic model.
- BSelect trim color. Refer to the Product Color Options page in this catalog.
- Select fabric color.

Venus® Storage and Accessories Overhead Task Light

			MODEL NUMBER		
	MODEL	w	Basic Model	Approx. Packaged Weight	
	Overhead Task Light	18"	BTLT5.18	3.4#	
	storage cabinetTask lights are specified by the cabinet	24"	BTLT5.24	3.9#	
//./		36"	BTLT5.36	5.3#	
		48"	BTLT5.48	6.7#	
HRDPT					
			(A)		

HOW TO ORDER

Indicate the following information on order

- 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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HOW TO BUILD A MODEL NUMBER

A Select basic model.

INFORMATION

TASK LIGHT CABINET WIDTH

Gabinet	Ligni
Width	Width
24"	18"
30"	24"
36"	24"
42"	36"
48"	36"
54"	48"
60"	48"

				MODEL NUMBER		
	MODEL	Features	WxH	Basic Model	Approx. Packaged Weight	
	Markerboards	Off-Module	30 x 32"	PMB.OM.3032	11.0#	
	White porcelain painted steel surface with model in a white twice.	Off-Module	36 x 32"	PMB.OM.3632	13.0#	
	with matching white trim • Includes magnetic removable 16" x	Off-Module	42 x 32"	PMB.OM.4232	15.0#	
	2-1/2" tray with markers and eraser	Off-Module	48 x 32"	PMB.OM.4832	17.0#	
	 Specify for "on" or "off" module mounting 	Off-Module	54 x 32"	PMB.OM.5432	20.0#	
	bracketsIncludes black mounting brackets	Off-Module	60 x 32"	PMB.OM.6032	22.0#	
HRDPT	- includes black indulting brackets	On-Module	30 x 32"	PMB.PM.3032	11.0#	
		On-Module	36 x 32"	PMB.PM.3632	13.0#	
		On-Module	42 x 32"	PMB.PM.4232	15.0#	
		On-Module	48 x 32"	PMB.PM.4832	17.0#	
		On-Module	54 x 32"	PMB.PM.5432	20.0#	
		On-Module	60 x 32"	PMB.PM.6032	22.0#	
				A		

HOW TO ORDER

Indicate the following information on order

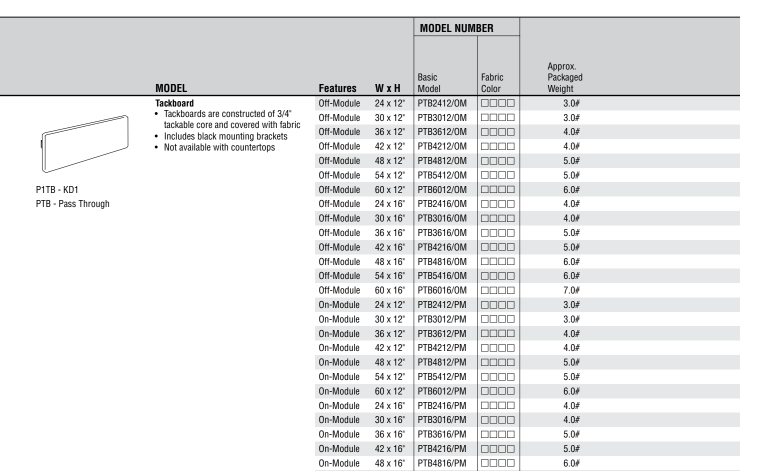
- Quantity of each item.
 Model number, including options. See
 "How To Build a Model Number".
- 3. Any special service required.

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HOW TO BUILD A MODEL NUMBER

A Select basic model.



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".
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HOW TO BUILD A MODEL NUMBER

On-Module

On-Module

54 x 16"

60 x 16"

PTB5416/PM

PTB6016/PM

0

0

6.0#

7.0#

A Select basic model.

BSelect fabric color.

Tackhoard

MODEL NUMBER Approx. Basic Fabric Packaged MODEL **Features** WxH Model Weight Color Tackboard Off-Module PTB2420/0M 24 x 20" 4.0# Tackboards are constructed of 3/4" Off-Module 30 x 20" PTB3020/OM 5.0# tackable core and covered with fabric Off-Module PTB3620/OM 6.0# 36 x 20" Includes black mounting brackets Not available with countertops Off-Module 42 x 20" PTB4220/OM 7.0# Off-Module 48 x 20" PTB4820/OM 8.0# Off-Module 54 x 20" PTB5420/OM 9.0# P1TB - KD1 Off-Module 60 x 20" PTB6020/0M 10.0# PTB2430/OM PTB - Pass Through Off-Module 24 x 30" 6.0# Off-Module PTB3030/OM 7.0# 30 x 30" Off-Module 36 x 30" PTB3630/OM 8.0# Off-Module 42 x 30" PTB4230/OM 10.0# Off-Module 48 x 30" PTB4830/OM 11.0# Off-Module 54 x 30" PTB5430/0M 12.0# Off-Module 60 x 30" PTB6030/0M 14.0# On-Module PTB2420/PM 4.0# 24 x 20" On-Module 30 x 20" PTB3020/PM 5.0# 6.0# On-Module PTB3620/PM 36 x 20" On-Module PTB4220/PM 7.0# 42 x 20" On-Module 48 x 20" PTB4820/PM 8.0# On-Module 54 x 20" PTB5420/PM 9.0# On-Module 60 x 20" PTB6020/PM 10.0# On-Module 24 x 30" PTB2430/PM 6.0# On-Module 30 x 30" PTB3030/PM 7.0# 36 x 30" PTB3630/PM On-Module 8.0# On-Module 42 x 30' PTB4230/PM 10.0# On-Module 48 x 30" PTB4830/PM 11.0# On-Module 54 x 30" PTB5430/PM 12.0# On-Module 60 x 30" PTB6030/PM 14.0#

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HOW TO ORDER

Indicate the following information on order form:

- 1. Quantity of each item.
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- 3. Any special service required.

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 are available.

HOW TO BUILD A MODEL NUMBER

A Select basic model.

BSelect fabric color.

Tackboard

MODEL NUMBER Approx. Basic Fabric Packaged MODEL WxH **Features** Model Color Weight Tackboard Off-Module 24 x 48" PTB2448/0M 9.0# · Tackboards are constructed of 3/4" PTB3048/0M Off-Module 30 x 48" 11.0# tackable core and covered with fabric Off-Module PTB3648/0M 36 x 48" 13.0# · Includes mounting brackets · Not available with countertops Off-Module 42 x 48" PTB4248/OM 15.0# Off-Module 48 x 48" PTB4848/0M 17.0# Off-Module 54 x 48" PTB5448/0M 19.0# On-Module 24 x 48" PTB2448/PM 9.0# On-Module PTB3048/PM 30 x 48" 11.0# PTB3648/PM P1TB - KD1 On-Module 36 x 48" 13.0# PTB - Pass Through On-Module 42 x 48" PTB4248/PM 15.0# PTB4848/PM On-Module 48 x 48" 17.0# PTB5448/PM 19.0# On-Module 54 x 48" **(1)** 0

HOW TO ORDER

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- 3. Any special service required.

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HOW TO BUILD A MODEL NUMBER

A Select basic model.

BSelect fabric color.

		MODEL NUMBER		
	MODEL	Basic Model	Approx. Packaged Weight	
	Tackboard Off-Module Bracket Pair of brackets Order one kit for all heights Includes mounting hardware Not used on Overhead Tackboards Only necessary to order if changing mounting style Black only	46.0371.TB.KIT	1.0#	
HRDPT		40.0070 TD 1/1T	10"	
HRDPT	Tackboard On-Module Bracket Order one kit for 12" and 16" high tackboards Order two kits for 20" and 30" high tackboards Order three kits for 48" high tackboards Not used on Overhead Tackboards Only necessary to order if changing mounting style Black only	46.0078.TB.KIT	1.0#	
	Markerboard Off-Module Bracket Pair of brackets Order one kit for all heights Includes mounting hardware Only necessary to order if changing mounting style Black only	46.0371.MB.KIT	1.0#	
HRDPT				
	Markerboard On-Module Bracket Pair of brackets Order one kit for all heights Includes mounting hardware Only necessary to order if changing mounting style Black only	46.0078.MB.KIT	1.0#	
HRDPT				
		•		
		(4)		

HOW TO ORDER

Indicate the following information on order

- Quantity of each item.
 Model number, including options. See
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HOW TO BUILD A MODEL NUMBER

A Select basic model.

Accessories Paper Management

			MODEL NU	MBER	
	MODEL	H x W x D	Basic Model	Trim Color	Approx. Packaged Weight
	On-Module Tool Rail	12 x 4 1/2"	PPMTR12		3.0#
	Accomodates paper management	18 x 4 1/2"	PPMTR18		3.0#
	componentsAttaches to panels "on" module	24 x 4 1/2"	PPMTR24		3.0#
	Field installable	30 x 4 1/2"	PPMTR30		4.0#
PTR	Painted aluminum construction	36 x 4 1/2"	PPMTR36		5.0#
	 Consists of four slots to accept components 	42 x 4 1/2"	PPMTR42		6.0#
	components	48 x 4 1/2"	PPMTR48		6.0#
		54 x 4 1/2"	PPMTR54		7.0#
		60 x 4 1/2"	PPMTR60		7.0#
		72 x 4 1/2" 2 x 9-1/2 x 14"	PPMTR72		8.0#
HRDPT	 Plastic construction Accepts letter and legal-size paper Suspends from Tool Rail 				
LIDROTT.	Plastic Diagonal Storage Unit Plastic construction Three slanted partitions per unit with dividers Suspends from Tool Rail	2-1/2 x 7 x 12-1/2"	PPDS		4.0#
HRDPT	Plastic Vertical Storage Unit Injection-molded plastic construction Stores binders and books Suspends from Tool Rail	9 x 5 x 10-1/2"	PPVS		1.0#
HRDPT			a	B	

HOW TO ORDER

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

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HOW TO BUILD A MODEL NUMBER

A Select basic model.

BSelect trim color.

Refer to the **Product Color Options** page in this catalog.

Desktop Accessories

			MODEL NUI	MBER	
	MODEL	H x W x D	Basic Model	Trim Color	Approx. Packaged Weight
	Telephone Caddy Plastic construction Suspends from Tool Rail	2 x 8 1/2 x 9 1/2"	PPTC		0.8#
HRDPT					
	Accessory Tray Injection-molded plastic Stores stamps, tape dispenser, post-it pads and paper clips Suspends from Tool Rail	2 x 9 1/2 x 10"	PPAT		6.0#
HRDPT					
	Pencil Cup Injection-molded plastic Suspends from Tool Rail	4 x 4 x 3 1/2"	PPPC		0.3#
HRDPT					
			A	3	

HOW TO ORDER

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HOW TO BUILD A MODEL NUMBER

- A Select basic model.
- BSelect trim color.

Refer to the **Product Color Options** page in this catalog.

HOW TO ORDER

Indicate the following information on order

- Quantity of each item.
 Model number, including options. See
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			MODEL NUI	MBER				
	MODEL	Н	Basic Model	Trim Color	Upholstery Color	Assembly	Approx. Packaged Weight	
	120° 2-Way, Both Panels Same Height	30"	P1202W30				7.0#	
	Unupholstered: trim colored 120° 2 way tap cap	36"	P1202W36				9.0#	
	120° 2-way top capLight block	42"	P1202W42				10.0#	
	One piece of vertical trim extending to	48"	P1202W48				12.0#	
	floor Two half posts Connecting hardware	54"	P1202W54				13.0#	
		66"	P1202W66				16.0#	
	SX Starlight Silver finish is only offered	72"	P1202W72				17.0#	
	on flat aluminum trim	84"	P1202W84				20.0#	
TN - Pass Through								_
	120° 2-Way, Both Panels Same Height	30"	P120F2W30				7.0#	
\(\frac{1}{2}\)	Upholstered: trim colored120° 2-way top cap	36"	P120F2W36				9.0#	
	Light block	42"	P120F2W42				10.0#	
	 One piece of vertical trim extending to 	48"	P120F2W48				12.0#	
	floor	54"	P120F2W54				13.0#	
	Two half postsConnecting hardware	66"	P120F2W66				16.0#	
	SX Starlight Silver finish is only offered	72"	P120F2W72				17.0#	
	on flat aluminum trim	84"	P120F2W84				20.0#	
PTNF - Pass Through								
			A	3	Θ	0		

HOW TO ORDER

Indicate the following information on order

- 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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HOW TO BUILD A MODEL NUMBER

- A Select basic model.
- BSelect trim color.

Refer to the **Product Color Options** page in this catalog.
SX Starlight Silver finish is only offered

on flat aluminum trim.

Select upholstery color.

Select assembly.

F - Fully Assembled
U - Unassembled

			MODEL NUMB	ER	
	MODEL	AxB	Basic Model	Trim Color	Approx. Packaged Weight
	120° 2-Way, Two Different Heights	36" 30"	P120V2W3036		9.0#
X -1	Unupholstered: trim colored	42" 30"	P120V2W3042		11.0#
	 120° 1-way top cap Light block 	48" 30"	P120V2W3048		12.0#
	One piece of vertical trim extends to	54" 30"	P120V2W3054		13.0#
	floor	66" 30"	P120V2W3066		15.0#
	One piece of height change trim	72" 30"	P120V2W3072		16.0#
	One half post AOne half post B	84" 30"	P120V2W3084		20.0#
Ţ.	Connecting hardware	42" 36"	P120V2W3642		9.0#
PTN - Pass Through	SX Starlight Silver finish is only offered	48" 36"	P120V2W3648		11.0#
	on flat aluminum trim	54" 36"	P120V2W3654		12.0#
		66" 36"	P120V2W3666		14.0#
		72" 36"	P120V2W3672		15.0#
		84" 36"	P120V2W3684		20.0#
		48" 42"	P120V2W4248		9.0#
		54" 42"	P120V2W4254		11.0#
		66" 42"	P120V2W4266		13.0#
		72" 42"	P120V2W4272		14.0#
		84" 42"	P120V2W4284		18.0#
		54" 48"	P120V2W4854		9.0#
		66" 48"	P120V2W4866		14.0#
		72" 48"	P120V2W4872		15.0#
		84" 48"	P120V2W4884		18.0#
		66" 54"	P120V2W5466		12.0#
		72" 54"	P120V2W5472		14.0#
		84" 54"	P120V2W5484		18.0#
		72" 66"	P120V2W6672		9.0#
		84" 66"	P120V2W6684		12.0#
		84" 72"	P120V2W7284		11.0#
			Φ	3	

HOW TO ORDER

Indicate the following information on order

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

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- \bullet The absence of the \square 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 trim color.

Refer to the **Product Color Options** page in this catalog.
SX Starlight Silver finish is only offered

on flat aluminum trim.

			MODEL NUMBI	FR .		
			INODEL NOMBI			
				.		Approx.
	MODEL	AxB	Basic Model	Trim Color	Upholstery Color	Packaged Weight
_	120° 2-Way, Two Different Heights	36" 30"	P120VF2W3036			9.0#
N -1	 Unupholstered: trim colored 	42" 30"	P120VF2W3042			11.0#
	 120° 1-way top cap Light block 	48" 30"	P120VF2W3048			12.0#
	One piece of vertical trim extends to	54" 30"	P120VF2W3054			13.0#
	floor	66" 30"	P120VF2W3066			15.0#
	One piece of height change trimOne half post A	72" 30"	P120VF2W3072			16.0#
	One half post B	84" 30"	P120VF2W3084			20.0#
-	 Connecting hardware 	42" 36"	P120VF2W3642			9.0#
PTNF - Pass Through	 SX Starlight Silver finish is only offered on flat aluminum trim 	48" 36"	P120VF2W3648			11.0#
	on nat aluminum trim	54" 36"	P120VF2W3654			13.0#
		66" 36"	P120VF2W3666			15.0#
		72" 36"	P120VF2W3672			16.0#
		84" 36"	P120VF2W3684			20.0#
		48" 42"	P120VF2W4248			9.0#
		54" 42"	P120VF2W4254			11.0#
		66" 42"	P120VF2W4266			14.0#
		72" 42"	P120VF2W4272			15.0#
		84" 42"	P120VF2W4284			18.0#
		54" 48"	P120VF2W4854			9.0#
		66" 48"	P120VF2W4866			12.0#
		72" 48"	P120VF2W4872			14.0#
		84" 48"	P120VF2W4884			20.0#
		66" 54"	P120VF2W5466			11.0#
		72" 54"	P120VF2W5472			12.0#
		84" 54"	P120VF2W5484			18.0#
		72" 66"	P120VF2W6672			9.0#
		84" 66"	P120VF2W6684			16.0#
		84" 72"	P120VF2W7284			11.0#
			A	3	Θ	

HOW TO ORDER

Indicate the following information on order

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

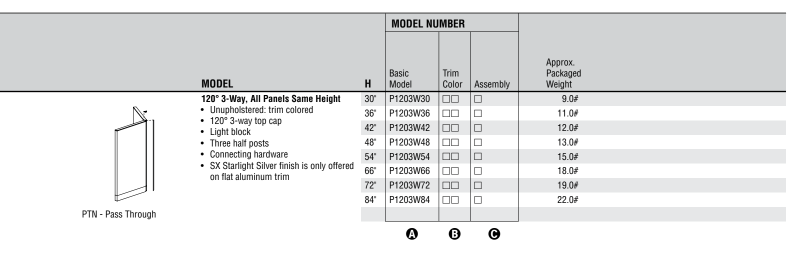
HOW TO BUILD A MODEL NUMBER

- A Select basic model.
- **B**Select trim color. Refer to the **Product Color Options** page in this catalog.

 SX Starlight Silver finish is only offered on flat aluminum trim.

Select upholstery color.

8-Wav



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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 indicate that no other alternatives are available.

HOW TO BUILD A MODEL NUMBER

- A Select basic model.
- Select trim color.

 Refer to the **Product Color Options** page in this catalog.

 SY Startight Silver finish is palve offered.

SX Starlight Silver finish is only offered on flat aluminum trim.

Select assembly.

- Fully Assembled - Unassembled

			MODEL NUMB	FD		
			MODEL NUMB	EK		
					Approx.	
	MODEL	AxB	Basic Model	Trim Color	Packaged Weight	
	120° 3-Way, Two Different Heights	36" 30"	P120V1203036		9.0#	
_ :	 Unupholstered: trim colored 	42" 30"	P120V1203042		11.0#	
l A	2-way top cap	48" 30"	P120V1203048		12.0#	
	Light blockOne piece of height change trim	54" 30"	P120V1203054		13.0#	
B	Two half posts A	66" 30"	P120V1203066		16.0#	
	One half post B	72" 30"	P120V1203072		17.0#	
	Connecting hardwareSX Starlight Silver finish is only offered	84" 30"	P120V1203084		20.0#	
-	on flat aluminum trim	42" 36"	P120V1203642		9.0#	
PTN - Pass Through		48" 36"	P120V1203648		11.0#	
v		54" 36"	P120V1203654		12.0#	
		66" 36"	P120V1203666		15.0#	
		72" 36"	P120V1203672		16.0#	
		84" 36"	P120V1203684		20.0#	
		48" 42"	P120V1204248		9.0#	
		54" 42"	P120V1204254		11.0#	
		66" 42"	P120V1204266		13.0#	
		72" 42"	P120V1204272		15.0#	
		84" 42"	P120V1204284		20.0#	
		54" 48"	P120V1204854		9.0#	
		66" 48"	P120V1204866		12.0#	
		72" 48"	P120V1204872		15.0#	
		84" 48"	P120V1204884		20.0#	
		66" 54"	P120V1205466		11.0#	
		72" 54"	P120V1205472		15.0#	
		84" 54"	P120V1205484		20.0#	
		72" 66"	P120V1206672		9.0#	
		84" 66"	P120V1206684		12.0#	
		84" 72"	P120V1207284		11.0#	
			A	3		

HOW TO ORDER

Indicate the following information on order

- 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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HOW TO BUILD A MODEL NUMBER

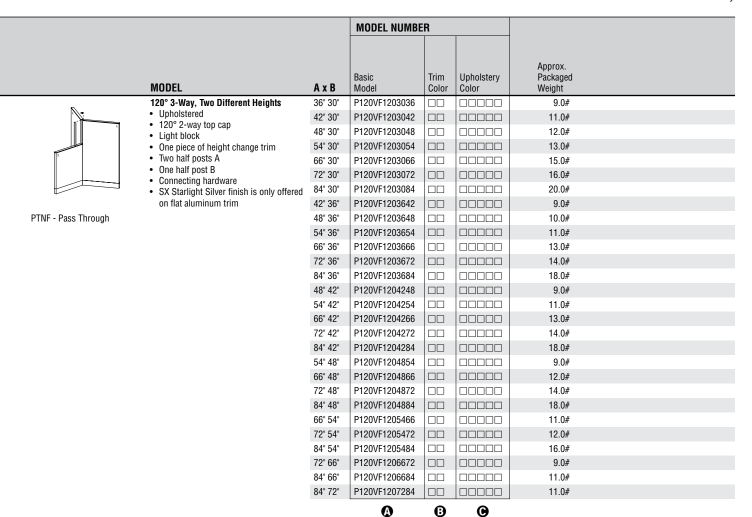
- A Select basic model.
- BSelect trim color.

Refer to the **Product Color Options** page

in this catalog.

SX Starlight Silver finish is only offered on flat aluminum trim.

3-Way



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.

- \bullet The absence of the \square 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 trim color.

 Refer to the **Product Color Options** page

in this catalog. SX Starlight Silver finish is only offered on flat aluminum trim.

Select upholstery color.

			MODEL NUMB	BER		
					Annex	
			Basic	Trim	Approx. Packaged	
	MODEL	AxB	Model	Color	Weight	
	120° 3-Way, Two Different Heights	36" 30"	P120V1W3036		9.0#	
- T	Unupholstered: trim colored	42" 30"	P120V1W3042		10.0#	
	 120° 1-way top cap Light block 	48" 30"	P120V1W3048		11.0#	
	Two pieces of height change trim	54" 30"	P120V1W3054		12.0#	
8	One half post A	66" 30"	P120V1W3066		15.0#	
	Two half posts B Connecting bardware	72" 30"	P120V1W3072		16.0#	
	Connecting hardwareSX Starlight Silver finish is only offered	84" 30"	P120V1W3084		20.0#	
PTN - Pass Through	on flat aluminum trim	42" 36"	P120V1W3642		9.0#	
		48" 36"	P120V1W3648		11.0#	
		54" 36"	P120V1W3654		12.0#	
		66" 36"	P120V1W3666		15.0#	
		72" 36"	P120V1W3672		16.0#	
		84" 36"	P120V1W3684		20.0#	
		48" 42"	P120V1W4248		9.0#	
		54" 42"	P120V1W4254		11.0#	
		66" 42"	P120V1W4266		14.0#	
		72" 42"	P120V1W4272		16.0#	
		84" 42"	P120V1W4284		20.0#	
		54" 48"	P120V1W4854		9.0#	
		66" 48"	P120V1W4866		12.0#	
		72" 48"	P120V1W4872		14.0#	
		84" 48"	P120V1W4884		18.0#	
		66" 54"	P120V1W5466		11.0#	
		72" 54"	P120V1W5472		12.0#	
		84" 54"	P120V1W5484		16.0#	
		72" 66"	P120V1W6672		9.0#	
		84" 66"	P120V1W6684		12.0#	
		84" 72"	P120V1W7284		11.0#	
			•	3	•	
			•	U		

HOW TO ORDER

Indicate the following information on order

- 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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HOW TO BUILD A MODEL NUMBER

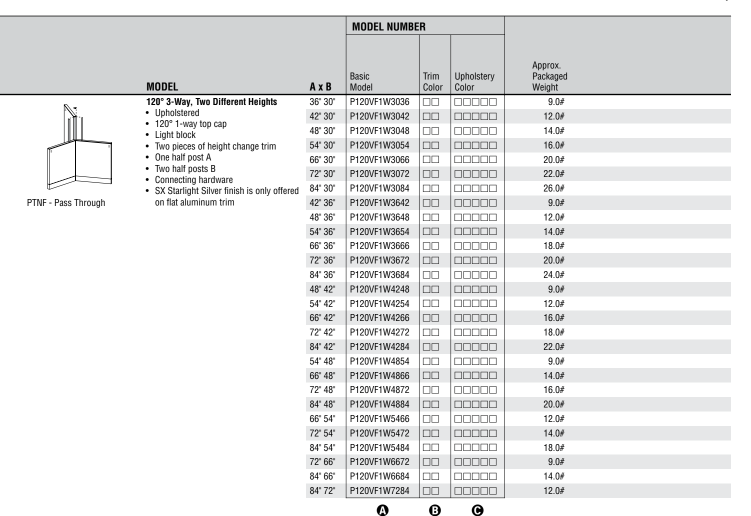
- A Select basic model.
- BSelect trim color.

Refer to the **Product Color Options** page

in this catalog.

SX Starlight Silver finish is only offered on flat aluminum trim.

3-Way



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.

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 □ indicate that no other alternatives
 are available.

HOW TO BUILD A MODEL NUMBER

- A Select basic model.
- Select trim color.

 Refer to the **Product Color Options** page in this catalog.

 SY Starlight Silver finish is only offered.

SX Starlight Silver finish is only offered on flat aluminum trim.

Select upholstery color.

2-Way and 3-Way Stackable

			MODEL NUM	IBER		
	MODEL	Н	Basic Model	Trim Color	Upholstery Color	Approx. Packaged Weight
	2-Way Stackable	12"	PS1202W12			5.0#
6>	 Unupholstered: trim color 	18"	PS1202W18			6.0#
	 One piece of stackable vetical trim Two stackable half-posts	24"	PS1202W24			7.0#
	 One 120° corner connector block 					
	Use top cap from existing lower panelSX Starlight Silver finish is only offered					
	on flat aluminum trim					
# #						
PST						
P51	2-Way Stackable	12"	PS120F2W12			5.0#
<i>6</i> >	 Upholstered 	18"	PS120F2W12			6.0#
	One piece of stackable vetical trim	24"	PS120F2W24			7.0#
	 Two stackable half-posts One 120° corner connector block 					
	 Use top cap from existing lower panel 					
10	SX Starlight Silver finish is only offered on flat aluminum trim					
	on nat aidminam tim					
<u> </u>						
PSTF						
\$ ⊨	3-Way StackableUnupholstered	12"	PS1203W12			7.0#
	 Three stackable half-posts 	18" 24"	PS1203W18			8.0# 9.0#
	One 120° corner connector blockUse top cap from existing lower panel	24	PS1203W24			9.0#
	SX Starlight Silver finish is only offered					
W	on flat aluminum trim					
TI						
PST						
			A	B	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".
- ${\it 3. \ Any \ special \ service \ required.}$

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HOW TO BUILD A MODEL NUMBER

- A Select basic model.
- Select trim color.

 Refer to the **Product Color Options** page in this catalog.

 SX Starlight Silver finish is only offered on flat aluminum trim.
- Select upholstery color.

120° Worksurfaces

Corner Worksurfaces

		MODEL NUMBER	1							
	MODEL	Basic Model	Edge Style	Surface Finish	Trim Color	Wood Edge Color	Veneer Color	Edge Color	Grommet Color	Approx. Packaged Weight
	Inside Corner Worksurface with 120° Ends	PW120243624								44.0#
		PW120244224								53.0#
120°	 Includes mounting hardware Left hand cantilever is provided for rear 	PW120244824								62.0 ₇
	corner	PW120303630								65.0 ₇
	 Includes two 2-1/2" x 6" grommets 	PW120304230								67.0 7
PWWC		PW120304830								76.0 ₇
^ ^	Inside Corner Worksurface with 90° Ends	PWIC120243624								44.0
	miside Comer Worksunace with 50 Linus	PWIC120244224								53.0
		PWIC120244824								62.0 _i
		PWIC120303630								65.0i
Ť		PWIC120304230								67.0i
PWWC		PWIC120304830								70.0i
\sim	Outside Corner Worksurface with	PW0C120243624								44.0
	90° Ends	PW0C120244224								53.0 ₇
		PW0C120244824								62.0#
		PW0C120303630								65.0#
		PW0C120304230								67.0#
PWWC		PW0C120304830								76.0 ₇
		Δ	3	Θ	0	ⅎ	(a)	G	0	

HOW TO ORDER

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- Model number, including options. See
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HOW TO BUILD A MODEL NUMBER

- A Select basic model.
- Select edge style.

 74P 74P edge
- Select surface finish.
 Refer to the **Product Color Options** page in this catalog.
 Surface finish offerings are based on edge style selections.
- Select trim color.
 Refer to the **Product Color Options** page in this catalog.
- Select wood edge color.
 Refer to the **Product Color Options** page in this catalog.

- Select wood veneer color.

 Refer to the **Product Color Options**page in this catalog.
- Select edge color.
 Refer to the **Product Color Options**page in this catalog.
- Select grommet color.

 Refer to the **Product Color Options**page in this catalog.

Tech Preconfigured Intersection Conditions 90° 2-Way and End-of-Run

			MODEL NU	JMBER			
	MODEL	н	Basic Model	Trim Color	Fabric Color	Approx. Packaged Weight	
	End-of-Run Condition		TEP/30		00.0.	5.0#	
A	 Unupholstered: trim colored 		TEP/36			5.0#	
	End-of-run trim (Tech)Top cap	42"	TEP/42			7.0#	
	One full post	48"	TEP/48			8.0#	
	End-of-run base tile hooks	54"	TEP/54			9.0#	
	SX Starlight Silver finish is only offered on flat aluminum trim	60"	TEP/60			10.0#	
on flat aluminum trim	66"	TEP/66			11.0#		
\bigvee		72"	TEP/72			11.0#	
ECN		78"	TEP/78			12.0#	
		84"	TEP/84			13.0#	
• • • • • • • • • • • • • • • • • • •	90° 2-Way "L" Corner, Both Panels Same	30"	TCP90/30			9.0#	
ı A	Height		TCP90/36			9.0#	
	Unupholstered: trim colored90° top cap		TCP90/42			11.0#	
NA III	 Two pieces of universal trim (Tech) 		TCP90/48			12.0#	
	Two half-posts		TCP90/54			13.0#	
	Two sets of half post base tile hooksConnecting hardware		TCP90/60			15.0#	
	SX Starlight Silver finish is only offered		TCP90/66			16.0#	
	on flat aluminum trim		TCP90/72			16.0#	
ECN		78" 84"	TCP90/78 TCP90/84			16.0#	
	OOO O Marrill II O amarri Balla Barrala O amar		TCP90/84 TCPF90/30			16.0# 7.0#	
A P	90° 2-Way "L" Corner, Both Panels Same Height		TCPF90/30 TCPF90/36			7.0#	
	Upholstered		TCPF90/30			10.0#	
	• 90° top cap		TCPF90/48			11.0#	
	Two pieces of universal trimTwo half-posts		TCPF90/54			13.0#	
	Two sets of half post base tile hooks		TCPF90/60			14.0#	
	 Connecting hardware 		TCPF90/66			16.0#	
SX Starlight Silver finish is only offered on flat aluminum trim		TCPF90/72			16.0#		
F2	on hat divillinum tilli		TCPF90/78			16.0#	
			TCPF90/84			16.0#	
					Θ		

HOW TO ORDER

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- 3. Any special service required.

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HOW TO BUILD A MODEL NUMBER

- A Select basic model.
- BSelect trim color. Refer to the Product Color Options page in this catalog. SX Starlight Silver finish is only offered on flat aluminum trim.

Select fabric color.

			MODEL NUM	BER	
	MODEL	A B A-B	Basic Model	Trim Color	Approx. Packaged Weight
& &	90° 2-Way "L" Corner,	30" 30" 6"	TCPV90/3036		9.0#
	Two Different Heights	42" 30" 12"	TCPV90/3042		9.0#
	• 1-way ton can	48" 30" 18"	TCPV90/3048		9.0#
	Two pieces of universal trim (Tech)	54" 30" 24"	TCPV90/3054		11.0#
8	One piece of universal height change trim One half-post (height A) One half-post (height B) Two sets of half post base tile hooks	60" 30" 30"	TCPV90/3060		11.0#
		66" 30" 36"	TCPV90/3066		9.0#
		72" 30" 42"	TCPV90/3072		9.0#
		78" 30" 48"	TCPV90/3078		9.0#
	Connecting hardware	84" 30" 54"	TCPV90/3084		9.0#
TECN	OV Otanialist Oils on finish is subsetfuned	42" 36" 6"	TCPV90/3642		9.0#
	on flat aluminum trim		TCPV90/3648		9.0#
		54" 36" 18"	TCPV90/3654		11.0#
		60" 36" 24"	TCPV90/3660		11.0#
		66" 36" 30"	TCPV90/3666		9.0#
		72" 36" 36"	TCPV90/3672		9.0#
		78" 36" 42"	TCPV90/3678		9.0#
		84" 36" 48"	TCPV90/3684		9.0#
		48" 42" 6"	TCPV90/4248		12.0#
		54" 42" 12"	TCPV90/4254		12.0#
		60" 42" 18"	TCPV90/4260		11.0#
		66" 42" 24"	TCPV90/4266		14.0#
		72" 42" 30"	TCPV90/4272		9.0#
		78" 42" 36"	TCPV90/4278		9.0#
		84" 42" 42"	TCPV90/4284		9.0#
			A	3	

HOW TO ORDER

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

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- \bullet The absence of the \square 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 trim color.

Refer to the Product Color Options page

in this catalog.
SX Starlight Silver finish is only offered on flat aluminum trim.

			MODEL NUM	BER		
	MODEL	A B A-B	Basic Model	Trim Color	Approx. Packaged Weight	
♠ ♦	90° 2-Way "L" Corner, Two Different	54" 48" 6"	TCPV90/4854		12.0#	
'	Heights	60" 48" 12"	TCPV90/4860		11.0#	
	Unupholstered 1-way top cap Two pieces of universal trim (Tech) One piece of universal height change trim One half-post (height A) One half-post (height B)	66" 48" 18"	TCPV90/4866		14.0#	
		72" 48" 24"	TCPV90/4872		9.0#	
B		78" 48" 30"	TCPV90/4878		9.0#	
		84" 48" 36"	TCPV90/4884		9.0#	
		60" 54" 6" 66" 54" 12"	TCPV90/5460		11.0#	
	Two sets of half post base tile hooks Connecting hardware SX Starlight Silver finish is only offered on flat aluminum trim		TCPV90/5466		15.0#	
			TCPV90/5472		9.0#	
ECN			TCPV90/5478		9.0#	
	on hat alammam time	84" 54" 30"	TCPV90/5484		9.0#	
		66" 60" 6"	TCPV90/6066		15.0#	
		72" 60" 12"	TCPV90/6072		9.0#	
		78" 60" 18"	TCPV90/6078		9.0#	
		84" 60" 24"	TCPV90/6084		9.0#	
		72" 66" 6"	TCPV90/6672		9.0#	
		78" 66" 12"	TCPV90/6678		9.0#	
		84" 66" 18"	TCPV90/6684		9.0#	
		78" 72" 6"	TCPV90/7278		9.0#	
		84" 72" 12"	TCPV90/7284		9.0#	
		84" 78" 6"	TCPV90/7884		9.0#	
			Δ	B		

HOW TO ORDER

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- 1. Quantity of each item.
- Model number, including options. See
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HOW TO BUILD A MODEL NUMBER

- A Select basic model.
- BSelect trim color. Refer to the **Product Color Options** page

in this catalog. SX Starlight Silver finish is only offered

on flat aluminum trim.

		MODEL NUMB	ER				
	MODEL	A B A-B	Basic Model	Trim Color	Fabric Color	Approx. Packaged Weight	
	90° 2-Way "L" Corner,	36" 30" 6"	TCPVF90/3036			9.0#	_
	Two Different Heights	42" 30" 12"	TCPVF90/3042			9.0#	
	1-way top cap Two pieces of universal trim (Tech) One piece of universal height change trim One half-post (height A) One half-post (height B) Two sets of half post base tile hooks	48" 30" 18"	TCPVF90/3048			9.0#	
		54" 30" 24"	TCPVF90/3054			11.0#	
B		60" 30" 30"	TCPVF90/3060			11.0#	
		66" 30" 36"	TCPVF90/3066			16.0#	
		72" 30" 42"	TCPVF90/3072			16.0#	
		78" 30" 48"	TCPVF90/3078			16.0#	
·	 Connecting hardware 	84" 30" 54"	TCPVF90/3084			16.0#	
TEF2	SX Starlight Silver finish is only offered on flat aluminum trim	42" 36" 6"	TCPVF90/3642			9.0#	
		48" 36" 12"	TCPVF90/3648			9.0#	
		54" 36" 18"	TCPVF90/3654			11.0#	
		60" 36" 24"	TCPVF90/3660			11.0#	
		66" 36" 30"	TCPVF90/3666			16.0#	
		72" 36" 36"	TCPVF90/3672			16.0#	
		78" 36" 42"	TCPVF90/3678			16.0#	
		84" 36" 48"	TCPVF90/3684			16.0#	
		48" 42" 6"	TCPVF90/4248			12.0#	
		54" 42" 12"	TCPVF90/4254			12.0#	
		60" 42" 18"	TCPVF90/4260			11.0#	
		66" 42" 24"	TCPVF90/4266			14.0#	
		72" 42" 30"	TCPVF90/4272			16.0#	
		78" 42" 36"	TCPVF90/4278			16.0#	
		84" 42" 42"	TCPVF90/4284			16.0#	
			Δ	3	•		

HOW TO ORDER

Indicate the following information on order

- 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 \square indicates that no choice is required.
- · Alpha-numeric characters in place of \square indicate that no other alternatives are available.

HOW TO BUILD A MODEL NUMBER

- A Select basic model.
- BSelect trim color. Refer to the Product Color Options page

in this catalog. SX Starlight Silver finish is only offered on flat aluminum trim.

Tech Preconfigured Intersection Conditions 90° 2-Way

			MODEL NUMB	ER			
	MODEL	A B A-B	Basic Model	Trim Color	Fabric Color	Approx. Packaged Weight	
♠ ♦	90° 2-Way "L" Corner, Two Different	54" 48" 6"	TCPVF90/4854			12.0#	
l' \	Heights	60" 48" 12"	TCPVF90/4860			11.0#	
	Upholstered1-way top cap	66" 48" 18"	TCPVF90/4866			14.0#	
	Two pieces of universal trim (Tech) One piece of universal height change trim One half-post (height A) One half-post (height B)	72" 48" 24"	TCPVF90/4872			16.0#	
		78" 48" 30"	TCPVF90/4878			16.0#	
		84" 48" 36"	TCPVF90/4884			16.0#	
		60" 54" 6" 66" 54" 12"	TCPVF90/5460			11.0#	
	Two sets of half post base tile hooks		TCPVF90/5466			15.0#	
	 Connecting hardware SX Starlight Silver finish is only offered 	72" 54" 18"	TCPVF90/5472			16.0#	
TEF2	on flat aluminum trim	78" 54" 24"	TCPVF90/5478			16.0#	
		84" 54" 30"	TCPVF90/5484			16.0#	
		66" 60" 6"	TCPVF90/6066			15.0#	
		72" 60" 12"	TCPVF90/6072			16.0#	
		78" 60" 18" 84" 60" 24"	TCPVF90/6078			16.0# 16.0#	
		72" 66" 6"	TCPVF90/6084 TCPVF90/6672			16.0#	
		72 66 6 78" 66" 12"	TCPVF90/6678			16.0#	
		84" 66" 18"	TCPVF90/6684			16.0#	
		78" 72" 6"	TCPVF90/0004 TCPVF90/7278			16.0#	
		84" 72" 12"	TCPVF90/7276			16.0#	
		84" 78" 6"	TCPVF90/7884			16.0#	
			A	3	•	1	

HOW TO ORDER

Indicate the following information on order

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

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

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

HOW TO BUILD A MODEL NUMBER

- A Select basic model.
- BSelect trim color. Refer to the **Product Color Options** page in this catalog. SX Starlight Silver finish is only offered on flat aluminum trim.
- Select fabric color.

Tech Preconfigured Intersection Conditions 180° 2-Way

				MBER	
	MODEL	A B A-B	Basic Model	Trim Color	Approx. Packaged Weight
	180° 2-Way In-Line Connection,	30"	TFP/30		5.0#
۸	Both Panels Same Height	36"	TFP/36		5.0#
	UnupholsteredOne full post	42"	TFP/42		6.0#
A A	Two sets of half post base tile hooks	48"	TFP/48		6.0#
		54"	TFP/54		7.0#
		60"	TFP/60		7.0#
		66"	TFP/66		8.0#
·		72"	TFP/72		9.0#
TECN		78"	TFP/78		10.0#
		84"	TFP/84		11.0#
	180° 2-Way In-Line Connection,	36" 30" 6"	TFPV/3036		5.0#
,	Two Different Heights	42" 30" 12"	TFPV/3042		6.0#
	Unupholstered: trim coloredOne full post	54" 30" 24"	TFPV/3054		7.0#
	In-line height change trim	66" 30" 36"	TFPV/3066		8.0#
1	 In-line height change bottom cap 	84" 30" 54"	TFPV/3084		11.0#
	End-of-run top capTwo sets of half post base tile hooks	66" 42" 24"	TFPV/4266		8.0#
	SX Starlight Silver finish is only offered	84" 42" 42"	TFPV/4284		11.0#
*	on flat aluminum trim	66" 54" 12"	TFPV/5466		8.0#
TECN		84" 54" 30"	TFPV/5484		11.0#
		84" 66" 18"	TFPV/6684		10.0#
			A	3	

HOW TO ORDER

Indicate the following information on order

- 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 \square 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 trim color.

Refer to the Product Color Options page in this catalog.
SX Starlight Silver finish is only offered

on flat aluminum trim.

Tech Preconfigured Intersection Conditions 180° 2-Way

			MODEL NU	MRFK			
						Approx.	
	MODEL	Н	Basic Model	Trim Color	Fabric Color	Packaged Weight	
	-	30"	TSP180/30		COIOI	4.0#	
	180° 2-Way In-Line Spacer, Both Panels Same Height	36"	TSP180/36			4.0#	
	Unupholstered: trim colored	42"	TSP180/30			4.0# 5.0#	
	• 180° top cap	48"	TSP180/42			5.0#	
	Two pieces of universal trim (Tech)Two half-posts	40 54"	TSP180/46			6.0#	
	Two nail-posts Two sets of half post base tile hooks	60"	TSP180/60			6.0#	
	 Connecting hardware 	66"	TSP180/66			7.0#	
	SX Starlight Silver finish is only offered	72"	TSP180/00			7.0#	
ECN	on flat aluminum trim	72 78"	TSP180/72			7.0#	
EUN		78 84"	TSP180/78			7.0#	
	4000 0 War la Lias Onsan Bath Barrala	30"	TSPF180/30			4.0#	
	180° 2-Way In-Line Spacer, Both Panels Same Height	36"	TSPF180/36			4.0#	
	Upholstered	42"	TSPF180/30			5.0#	
	• 180° top cap	48"	TSPF180/42			5.0#	
	Two pieces of universal trim (Tech)	54"	TSPF180/54			6.0#	
	Two half-postsTwo sets of half post base tile hooks	60"	TSPF180/60			6.0#	
	 Connecting hardware 	66"	TSPF180/66			7.0#	
	SX Starlight Silver finish is only offered	72"	TSPF180/00			7.0#	
-ro	on flat aluminum trim		TSPF180/72			7.0#	
EF2		78" 84"				7.0#	
		ŏ4	TSPF180/84			/ .U#	
			A	•	Θ		

HOW TO ORDER

Indicate the following information on order

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

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

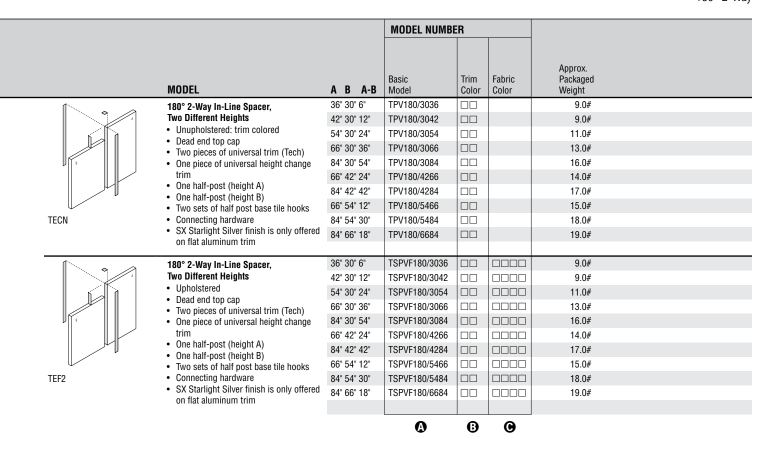
- \bullet The absence of the \square indicates that no choice is required.
- · Alpha-numeric characters in place of $\hfill\Box$ indicate that no other alternatives are available.

HOW TO BUILD A MODEL NUMBER

- A Select basic model.
- BSelect trim color. Refer to the **Product Color Options** page

in this catalog. SX Starlight Silver finish is only offered on flat aluminum trim.

180° 2-Way



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 trim color.
 Refer to the **Product Color Options** page in this catalog.

SX Starlight Silver finish is only offered on flat aluminum trim.

			MODEL NU	MDED			
			MODEL NO	MDEU			
	MODEL	н	Basic Model	Trim Color	Fabric Color	Approx. Packaged Weight	
	3-Way "T" Intersection w/3-Way Cap, All	30"	TTP3W/30			10.0#	
A	Panels Same Height	36"	TTP3W/36			11.0#	
	Unupholstered: trim colored3-way top cap	42"	TTP3W/42			12.0#	
	One piece of universal trim (Tech)	48"	TTP3W/48			14.0#	
	Three half-posts	54"	TTP3W/54			15.0#	
	Three sets of half post base tile hooks	60"	TTP3W/60			17.0#	
	Connecting hardwareSX Starlight Silver finish is only offered	66"	TTP3W/66			18.0#	
	on flat aluminum trim		TTP3W/72			18.0#	
ECN		78"	TTP3W/78			18.0#	
		84"	TTP3W/84			18.0#	
	3-Way "T" Intersection w/3-Way Cap, All	30"	TTPF3W/30			9.0#	
	Panels Same Height	36"	TTPF3W/36			9.0#	
	Upholstered3-way top cap	42"	TTPF3W/42			12.0#	
A III	One piece of universal trim (Tech)	48"	TTPF3W/48			12.0#	
	Three half-posts	54"	TTPF3W/54			15.0#	
	Three sets of half post base tile hooksConnecting hardware	60"	TTPF3W/60			15.0#	
	SX Starlight Silver finish is only offered	66"	TTPF3W/66			18.0#	
\bigvee	on flat aluminum trim	72"	TTPF3W/72			18.0#	
TEF1		78"	TTPF3W/78			18.0#	
		84"	TTPF3W/84			18.0#	
			(A)	3	Θ		

HOW TO ORDER

Indicate the following information on order

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

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

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

HOW TO BUILD A MODEL NUMBER

- A Select basic model.
- BSelect trim color. Refer to the **Product Color Options** page in this catalog. SX Starlight Silver finish is only offered on flat aluminum trim.

			MODEL NUMB	ER			
	MODEL	A B A-B	Basic Model	Trim Color	Fabric Color	Approx. Packaged Weight	
	3-Way "T" Intersection w/90° Top Cap,	36" 30" 6"	TTPV90/3036			15.0#	
A A	Two Different Heights • Unupholstered: trim colored	42" 30" 12"	TTPV90/3042			11.0#	
	• 90° top cap	54" 30" 24"	TTPV90/3054			14.0#	
	 One piece of universal trim (Tech) 	66" 30" 36"	TTPV90/3066			17.0#	
	trim Light block Two half-posts (height A)	84" 30" 54"	TTPV90/3084			21.0#	
		66" 42" 24"	TTPV90/4266			18.0#	
		84" 42" 42"	TTPV90/4284			22.0#	
	One half-post (height B) There are the first three tiles have tile banks.	66" 54" 12"	TTPV90/5466			18.0#	
TEON	Three sets of half post base tile hooksConnecting hardware	84" 54" 30"	TTPV90/5484			22.0#	
TECN	 SX Starlight Silver finish is only offered 	84" 66" 18"	TTPV90/6684			23.0#	
	on flat aluminum trim						
	3-Way "T" Intersection w/90° Top Cap,	36" 30" 6"	TTPVF90/3036			15.0#	
A A	Two Different Heights	42" 30" 12"	TTPVF90/3042			11.0#	
	Upholstered90° top cap	54" 30" 24"	TTPVF90/3054			14.0#	
	One piece of universal trim (Tech)	66" 30" 36"	TTPVF90/3066			17.0#	
	 One piece of universal height change 	84" 30" 54"	TTPVF90/3084			21.0#	
	trim • Light block	66" 42" 24"	TTPVF90/4266			18.0#	
	Two half-posts (height A)	84" 42" 43"	TTPVF90/4284			22.0#	
	One half-post (height B)	66" 54" 12"	TTPVF90/5466			18.0#	
	Three sets of half post base tile hooks	84" 54" 30"	TTPVF90/5484			22.0#	
TEF2	Connecting hardwareSX Starlight Silver finish is only offered	84" 66" 18"	TTPVF90/6684			23.0#	
	on flat aluminum trim						
			A	3	Θ		

HOW TO ORDER

Indicate the following information on order

- 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 \square 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 trim color. Refer to the **Product Color Options** page in this catalog. SX Starlight Silver finish is only offered on flat aluminum trim.

TECN	MODEL 3-Way "T" Intersection w/180° Top Cap, Two Different Heights Unupholstered: trim colored 180° top cap One piece of universal trim (Tech) One piece of universal height change	A B A-B 36" 30" 6" 42" 30" 12" 54" 30" 24"	Basic Model TTPV180/3036 TTPV180/3042	Trim Color	Fabric Color	Approx. Packaged Weight
TECN	3-Way "T" Intersection w/180° Top Cap, Two Different Heights Unupholstered: trim colored 180° top cap One piece of universal trim (Tech) One piece of universal height change	36" 30" 6" 42" 30" 12" 54" 30" 24"	Model TTPV180/3036	Color		Packaged
TECN	3-Way "T" Intersection w/180° Top Cap, Two Different Heights Unupholstered: trim colored 180° top cap One piece of universal trim (Tech) One piece of universal height change	36" 30" 6" 42" 30" 12" 54" 30" 24"	Model TTPV180/3036	Color		Packaged
TECN	Two Different Heights Unupholstered: trim colored 180° top cap One piece of universal trim (Tech) One piece of universal height change	42" 30" 12" 54" 30" 24"				
TECN	 Unupholstered: trim colored 180° top cap One piece of universal trim (Tech) One piece of universal height change 	54" 30" 24"	TTPV180/3042			10.0#
TECN	 180^o top cap One piece of universal trim (Tech) One piece of universal height change 					10.0#
TECN	 One piece of universal trim (Tech) One piece of universal height change		TTPV180/3054			12.0#
ECON	 One piece of universal height change 	66" 30" 36"	TTPV180/3066			14.0#
TECN	Audion.	84" 30" 54"	TTPV180/3084			16.0#
TECN	trim	66" 42" 24"	TTPV180/4266			16.0#
TECN	Light blockTwo half-posts (height A)	84" 42" 42"	TTPV180/4284			18.0#
TECN	One half-post (height B)	66" 54" 12"	TTPV180/5466			17.0#
	 Three sets of half post base tile hooks 	84" 54" 30"	TTPV180/5484			19.0#
	Connecting hardwareSX Starlight Silver finish is only offered	84" 66" 18"	TTPV180/6684			22.0#
	on flat aluminum trim					
	3-Way "T" Intersection w/180° Top Cap,	36" 30" 6"	TTPVF180/3036			10.0#
	Two Different Heights	42" 30" 12"	TTPVF180/3042			10.0#
	Upholstered180° top cap	54" 30" 24"	TTPVF180/3054			12.0#
	One piece of fabric-wrapped universal	66" 30" 36"	TTPVF180/3066			14.0#
	trim (Tech)	84" 30" 54"	TTPVF180/3084			16.0#
	One piece of fabric-wrapped universal	66" 42" 24"	TTPVF180/4266			16.0#
	height change trim • Light block	84" 42" 42"	TTPVF180/4284			18.0#
\bigvee	Two half-posts (height A)	66" 54" 12"	TTPVF180/5466			17.0#
TEF2	One half-post (height B) The second half-post has a till head to be a few forms. The second half-post (height B) The second	84" 54" 30"	TTPVF180/5484			19.0#
	 Three sets of half post base tile hooks Connecting hardware 	84" 66" 18"	TTPVF180/6684			22.0#
	SX Starlight Silver finish is only offered					
	on flat aluminum trim					
				B	•	

HOW TO ORDER

Indicate the following information on order

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

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

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

HOW TO BUILD A MODEL NUMBER

- A Select basic model.
- BSelect trim color.

Refer to the **Product Color Options** page in this catalog. SX Starlight Silver finish is only offered

on flat aluminum trim.

			MODEL NUMB	ER			
	MODEL	A B A-B	Basic Model	Assembly	Trim Color	Fabric Color	Approx. Packaged Weight
♦	4-Way "X" Intersection with 4-Way Top	30"	TXP4W/30				10.0#
	Cap, All Panels Same Height	36"	TXP4W/36				10.0#
	Unupholstered: trim colored	42"	TXP4W/42				14.0#
A A	4-way top capLight block	48"	TXP4W/48				14.0#
Four half-posts (height A)	 Four half-posts (height A) 	54"	TXP4W/54				19.0#
	Four sets of half post base tile hooks	60"	TXP4W/60				19.0#
	 Connecting hardware SX Starlight Silver finish is only offered 	66"	TXP4W/66				23.0#
*	on flat aluminum trim	72"	TXP4W/72				23.0#
TECN		78"	TXP4W/78				23.0#
		84"	TXP4W/84				30.0#
*	4-Way "X" Intersection with 3-Way Top	36" 30" 6"	TXPV3W/3036				18.0#
	Cap, Two Different Heights Unupholstered 3-way top cap	42" 30" 12"	TXPV3W/3042				14.0#
		54" 30" 24"	TXPV3W/3054				17.0#
	One piece of universal height change	66" 30" 36"	TXPV3W/3066				20.0#
	trim	84" 30" 54"	TXPV3W/3084				26.0#
	• Light block	66" 42" 36"	TXPV3W/4266				21.0#
	 Three half-posts (height A) One half-post (height B) 	84" 42" 42"	TXPV3W/4284				27.0#
V *	Four sets of half post base tile hooks	66" 54" 12"	TXPV3W/5466				22.0#
TECN	Connecting hardware	84" 54" 30"	TXPV3W/5484				28.0#
	SX Starlight Silver finish is only offered on flat aluminum trim	84" 66" 18"	TXPV3W/6684				29.0#
	4-Way "X" Intersection with 3-Way Top	36" 30" 6"	TXPVF3W/3036				18.0#
	Cap, Two Different Heights	42" 30" 12"	TXPVF3W/3042				14.0#
	Upholstered New ten con	54" 30" 24"	TXPVF3W/3054				17.0#
	 3-way top cap One piece of universal height change	66" 30" 36"	TXPVF3W/3066				20.0#
	trim	84" 30" 54"	TXPVF3W/3084				26.0#
	• Light block	66" 42" 24"	TXPVF3W/4266				21.0#
	Three half-posts (height A)One half-post (height B)	84" 42" 42"	TXPVF3W/4284				27.0#
	Four sets of half post base tile hooks	66" 54" 12"	TXPVF3W/5466				22.0#
TEF2	 Connecting hardware 	84" 54" 30"	TXPVF3W/5484				28.0#
	SX Starlight Silver finish is only offered on flat aluminum trim	84" 66" 18"	TXPVF3W/6684				29.0#
			A	•	Θ	•	

HOW TO ORDER

Indicate the following information on order

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

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

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

HOW TO BUILD A MODEL NUMBER

A Select basic model.

BSelect assembly.

- Fully Assembled - Unassembled

Select trim color.
Refer to the **Product Color Options** page

in this catalog. SX Starlight Silver finish is only offered on flat aluminum trim.

			MODEL NUME	ER		
	MODEL	A B A-B	Basic Model	Trim Color	Fabric Color	Approx. Packaged Weight
^	4-Way "X" Intersection with 90° Top Cap,	36" 30" 6"	TXPV90/3036			17.0#
O	Two Different Heights	42" 30" 12"	TXPV90/3042			13.0#
	Unupholstered: trim colored	54" 30" 24"	TXPV90/3054			16.0#
	90° top capTwo pieces of universal height change	66" 30" 36"	TXPV90/3066			19.0#
A B	trim	84" 30" 54"	TXPV90/3084			23.0#
	Light block Two half-posts (height B) Two half-posts (height A) Three sets of half post base tile hooks Connecting hardware	66" 42" 24"	TXPV90/4266			20.0#
		84" 42" 42"	TXPV90/4284			24.0#
		66" 54" 12"	TXPV90/5466			21.0#
ECN		84" 54" 30"	TXPV90/5484			25.0#
	SX Starlight Silver finish is only offered	84" 66" 18"	TXPV90/6684			27.0#
	on flat aluminum trim					
*	4-Way "X" Intersection with 90° Top Cap,	36" 30" 6"	TXPVF90/3036			17.0#
0 0	Two Different Heights	42" 30" 12"	TXPVF90/3042			13.0#
	Upholstered: trim colored90° top cap	54" 30" 24"	TXPVF90/3054			16.0#
	Two pieces of universal height change	66" 30" 36"	TXPVF90/3066			19.0#
8	trim	84" 30" 54"	TXPVF90/3084			23.0#
	• Light block	66" 42" 24"	TXPVF90/4266			20.0#
	Two half-posts (height A)Two half-posts (height B)	84" 42" 42"	TXPVF90/4284			24.0#
	Four sets of half post base tile hooks	66" 54" 12"	TXPVF90/5466			21.0#
F2	 Connecting hardware 	84" 54" 30"	TXPVF90/5484			25.0#
	 SX Starlight Silver finish is only offered on flat aluminum trim 	84" 66" 18"	TXPVF90/6684			27.0#
	on hat alummum timi					
			A	3	•	

HOW TO ORDER

Indicate the following information on order

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

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

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

HOW TO BUILD A MODEL NUMBER

- A Select basic model.
- BSelect trim color. Refer to the **Product Color Options** page

in this catalog. SX Starlight Silver finish is only offered on flat aluminum trim.

1-Wav

		MODEL NUMBE	R			
	MODEL	A B A-B	Basic Model	Trim Color	Fabric Color	Approx. Packaged Weight
\$	4-Way "X" Intersection with 180° Top Cap,	36" 30" 6"	TXPV180/3036			17.0#
	Two Different Heights	42" 30" 12"	TXPV180/3042			13.0#
	Unupholstered: trim colored 180° top cap	54" 30" 24"	TXPV180/3054			16.0#
A B	Two pieces of universal height change	66" 30" 36"	TXPV180/3066			19.0#
	trim	84" 30" 54"	TXPV180/3084			23.0#
	Light blockTwo half-posts (height A)	66" 42" 24"	TXPV180/4266			20.0#
	Two half-posts (height B)	84" 42" 42"	TXPV180/4284			25.0#
	 Four sets of half post base tile hooks 	66" 54" 12"	TXPV180/5466			21.0#
TECN	Connecting hardware SY Stanlight Silver finish is annuaffered.	84" 54" 30"	TXPV180/5484			26.0#
	SX Starlight Silver finish is only offered on flat aluminum trim	84" 66" 18"	TXPV180/6684			27.0#
\$	4-Way "X" Intersection with 180° Top Cap,		TXPVF180/3036			17.0#
	Two Different Heights	42" 30" 12"	TXPVF180/3042			13.0#
	Upholstered180° top cap	54" 30" 24"	TXPVF180/3054			16.0#
A B	Two pieces of fabric wrapped universal	66" 30" 36"	TXPVF180/3066			19.0#
	height change trim	84" 30" 54"	TXPVF180/3084			23.0#
	Light blockTwo half-posts (height A)	66" 42" 24"	TXPVF180/4266			20.0#
	Two half-posts (height B)	84" 42" 42"	TXPVF180/4284			25.0#
\bigvee	Four sets of half post base tile hooks	66" 54" 12"	TXPVF180/5466			21.0#
TEF2	Connecting hardwareSX Starlight Silver finish is only offered	84" 54" 30"	TXPVF180/5484			26.0#
	on flat aluminum trim	84" 66" 18"	TXPVF180/6684			27.0#
			A	3	•	

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 \square 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 trim color.

Refer to the $\mbox{\bf Product Color Options}$ page in this catalog.

SX Starlight Silver finish is only offered on flat aluminum trim.

Tech Preconfigured Intersection Conditions Tech Panel Components

			MODEL NU	MBER		
			Basic	Trim	Approx. Packaged	
	MODEL	W	Model	Color	Weight	
	Single Side Base Raceway-No Grommet	12"	46.1220.12		1.0#	
	Holes	18"	46.1220.18		1.0#	
	 Allows Tech Panel on one side of panel and access to power/data cables on 	24"	46.1220.24		1.0#	
	opposite side	30"	46.1220.30		2.0#	
	 Solid bottom and hinged door 	36"	46.1220.36		3.0#	
	SX Starlight Silver finish is only offered	42"	46.1220.42		3.0#	
	on flat aluminum trim	48"	46.1220.48		3.0#	
		54"	46.1220.54		3.0#	
RDPT		60"	46.1220.60		4.0#	
1	Single Side Raceway w/Grommet Holes Allows Tech Panel on one side of panel and access power/data receptacles on opposite side Solid bottom and hinged door 12" and 18" not available with grommet holes 24" available with one grommet hole Each hole includes a standard filler plate	24"	46.1215.24		1.0#	
		30"	46.1215.30		2.0#	
		36"	46.1215.36		2.0#	
		42"	46.1215.42		3.0#	
		48"	46.1215.48		3.0#	
		54"	46.1215.54		3.0#	
		60"	46.1215.60		4.0#	
	 Grommets ordered seperately (included 					
IRDPT	with duplex receptacles) SX Starlight Silver finish is only offered					
	on flat aluminum trim					
			Α	(3)		

HOW TO ORDER

Indicate the following information on order

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

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

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

HOW TO BUILD A MODEL NUMBER

- A Select basic model.
- BSelect trim color.

Refer to the **Product Color Options** page in this catalog. SX Starlight Silver finish is only offered

n flat aluminum trim.

HOW TO ORDER

Indicate the following information on order

- 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

 $\hfill\square$ indicate that no other alternatives are available.

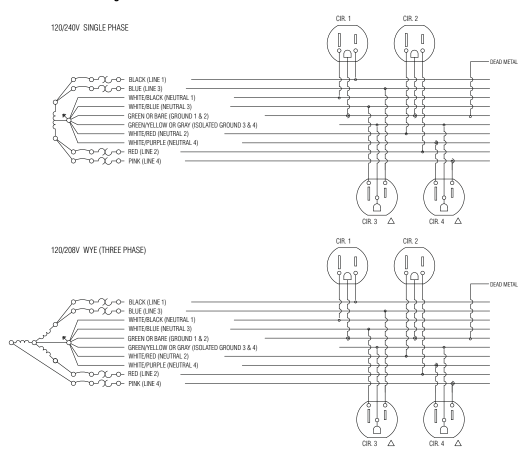
Universal Electrical Connection Diagram

┱	т	4

4-4-2						
Receptacles available	' I Wires to be lised					
Circuit 1	Black White/Black Letters Green or Bare	12 12 12				
Circuit 2	Red White/Black Letters Green or Bare	12 12 12				
Circuit 3	Blue White/Black Letters Green/Yellow Stripe or Gray	12 12 12				
Circuit 4	Pink White/Purple Letters Green/Yellow Stripe or Gray	12 12 12				

BLUE UL LABEL

4-4-2 Connection Diagrams

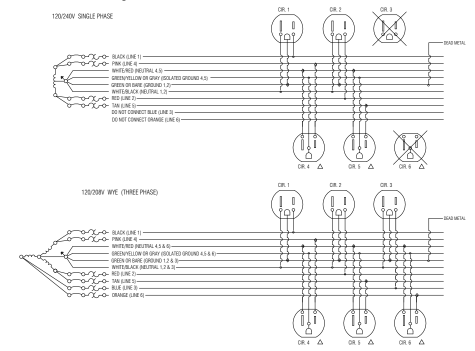


Universal Electrical Connection Diagram

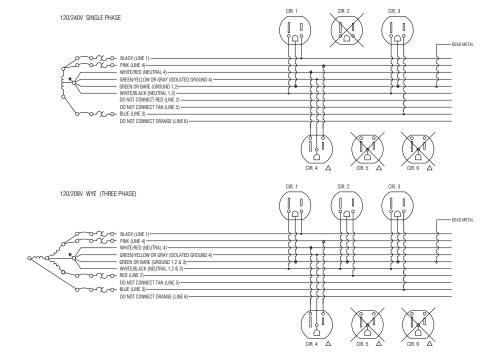
6-2-2						
Receptacles available	Wires to be used	Gauge of wire				
Circuit 1	Black White/Black Letters Green or Bare	12 10 12				
Circuit 2	Red White/Black Letters Green or Bare	12 10 12				
Circuit 3	Blue White/Black Letters Green or Bare	12 10 12				
Circuit 4I	Pink White/Red Letters Green/Yellow Stripe or Gray	12 10				
Circuit 5I	Tan White/Red Letters Green/Yellow Stripe or Gray	12 10 12				
Circuit 6I	Orange White/Red Letters Green/Yellow Stripe or Gray	12 10 12				

GREEN UL LABEL

6-2-2 Connection Diagrams



6-2-2 Connection Diagrams To An 8-Wire Building



PowerWorks® C.O.M. Yardage Requirements

Tile Size	Actual Cut-Size	54" Non- Directional	54" Directional	66" Non- Directional	66" Directional	Tile Size	Actual Cut-Size	54" Non- Directional	54" Directional	66" Non- Directional	66" Directional
12 x 12	16 x 16	0.148	0.148	0.111	0.111	42 x 12	46 x 16	0.444	0.444	0.444	0.444
12 x 18	16 x 22	0.204	0.204	0.153	0.153	42 x 18	46 x 22	0.611	0.611	0.611	0.611
12 x 24	16 x 28	0.259	0.259	0.194	0.194	42 x 24	46 x 28	0.778	0.778	0.778	0.778
12 x 30	16 x 34	0.315	0.315	0.236	0.326	42 x 30	46 x 34	0.944	0.944	0.944	0.944
12 x 36	16 x 40	0.370	0.370	0.278	0.278	42 x 36	46 x 40	1,111	1,111	1,111	1.111
12 x 42	16 x 46	0.426	0.426	0.319	0.319	42 x 42	46 x 46	1.278	1,278	1.278	1.278
12 x 48	16 x 52	0.481	0.481	0.361	0.361	42 x 48	46 x 52	1.444	1.444	1.444	1.444
12 x 54	16 x 58	0.537	0.537	0.403	0.403	42 x 54	46 x 58	1.611	1.611	1.611	1.611
12 x 60	16 x 64	0.593	0.593	0.444	0.444	42 x 60	46 x 64	1.778	1.778	1.778	1.778
12 x 66	16 x 70	0.648	0.648	0.486	0.486	42 x 66	46 x 70	1.944	1.944	1.944	1.944
12 x 72	16 x 76	0.704	0.704	0.528	0.528	42 x 72	46 x 76	2.111	2,111	2.111	2,111
12 x 78	16 x 82	0.759	0.759	0.569	0.569	42 x 78	46 x 82	2,278	2.278	2.278	2.278
18 x 12	22 x 16	0.222	0.222	0.148	0.148	48 x 12	52 x 16	0.444	0.444	0.444	0.444
18 x 18	22 x 22	0.306	.0306	0.204	0.204	48 x 18	52 x 22	0.611	0.611	0.611	0.611
18 x 24	22 x 28	0.389	0.389	0.259	0.259	48 x 24	52 x 28	0.778	0.778	0.778	0.778
18 x 30	22 x 34	0.472	0.472	0.315	0.315	48 x 30	52 x 34	0.944	0.944	0.944	0.944
18 x 36	22 x 40	0.556	0.556	0.370	0.370	48 x 36	52 x 40	1.111	1.111	1.111	1.111
18 x 42 18 x 48	22 x 46 22 x 52	0.639 0.722	0.639 0.722	0.426 0.481	0.426 0.481	48 x 42 48 x 48	52 x 46 52 x 52	1.278 1.444	1.278 1.444	1.278 1.444	1.278 1.444
18 x 54	22 x 52 22 x 58	0.722	0.722	0.481	0.481	48 x 54	52 x 52 52 x 58	1.611	1.611	1.611	1.611
18 x 60	22 x 36 22 x 64	0.889	0.889	0.593	0.593	48 x 60	52 x 56 52 x 64	1.778	1.778	1.778	1.778
18 x 66	22 x 04 22 x 70	0.009	0.889	0.593	0.593	48 x 66	52 x 04	1,776	1.944	1.944	1.944
18 x 72	22 x 76	1.056	1.056	0.704	0.704	48 x 72	52 x 76	2.111	2.111	2.111	2.111
18 x 78	22 x 82	1.139	1.139	0.759	0.759	48 x 78	52 x 82	2.278	2.278	2.278	2.278
24 x 12	28 x 16	0.444	0.444	0.222	0.222	54 x 12	58 x 16	2.270	2,270	0.444	0.444
24 x 12 24 x 18	28 x 22	0.444	0.444	0.222	0.222	54 x 12 54 x 18	58 x 22			0.444	0.444
24 x 16 24 x 24	28 x 28	0.778	0.778	0.389	0.389	54 x 24	58 x 28			0.778	0.778
24 x 30	28 x 34	0.776	0.776	0.303	0.303	54 x 30	58 x 34			0.776	0.778
24 x 36	28 x 40	1.111	1.111	0.556	0.556	54 x 36	58 x 40			1.111	1.111
24 x 42	28 x 46	1.278	1.278	0.639	0.639	54 x 42	58 x 46			1.278	1.278
24 x 48	28 x 52	1.444	1.444	0.722	0.722	54 x 48	58 x 52			1.444	1.444
24 x 54	28 x 58	1.611	1.611	0.806	0.806	54 x 54	58 x 58			1.611	1.611
24 x 60	28 x 64	1.778	1.778	0.889	0.889	54 x 60	58 x 64			1.778	1.778
24 x 66	28 x 70	1.944	1.944	0.972	0.972	54 x 66	58 x 70			1.944	1.944
24 x 72	28 x 76	2.111	2.111	1.056	1.056	54 x 72	58 x 76			2.111	2.111
24 x 78	28 x 82	2.278	2.278	1.139	1.139	54 x 78	58 x 82			2.278	2.278
30 x 12	34 x 16	0.444	0.444	0.444	0.444	60 x 12	64 x 16			0.444	0.444
30 x 18	34 x 22	0.611	0.611	0.611	0.611	60 x 18	64 x 22			0.611	0.611
30 x 24	34 x 28	0.778	0.778	0.778	0.778	60 x 24	64 x 28			0.778	0.778
30 x 30	34 x 34	0.944	0.944	0.944	0.944	60 x 30	64 x 34			0.944	0.944
30 x 36	34 x 40	1.111	1.111	1.111	1.111	60 x 36	64 x 40			1.111	1.111
30 x 42	34 x 46	1.278	1.278	1.278	1.278	60 x 42	64 x 46			1.278	1.278
30 x 48	34 x 52	1.444	1.444	1.444	1.444	60 x 48	64 x 52			1.444	1.444
30 x 54	34 x 58	1.611	1.611	1.611	1.611	60 x 54	64 x 58			1.611	1.611
30 x 60	34 x 64 34 x 70	1.778	1.778	1.778	1.778	60 x 60	64 x 64			1.778	1.778
30 x 66 30 x 72		1.944	1.944	1.944	1.944	60 x 66 60 x 72	64 x 70			1.944	1.944
30 x 72 30 x 78	34 x 76 34 x 82	2.111 2.278	2.111 2.278	2.111 2.278	2.111 2.278	60 x 72	64 x 76 64 x 82			2.111 2.278	2.111 2.278
36 x 12	40 x 16	0.444	0.444	0.444	0.444	PRTU (Race					
36 x 18	40 x 22	0.611	0.611	0.611	0.611			0.407	0.107	0.407	0.107
36 x 24	40 x 28	0.778	0.778	0.778	0.778	12 x 12	18 x 18	0.167	0.167	0.167	0.167
36 x 30	40 x 34	0.944	0.944	0.944	0.944	18 x 12	24 x 18	0.250 0.500	0.250 0.500	0.250 0.250	0.250 0.250
36 x 36	40 x 40	1.111	1.111	1.111	1.111	24 x 12 30 x 12	30 x 18 36 x 18	0.500	0.500	0.250	0.250
36 x 42	40 x 46	1.278	1.278	1.278	1.278	36 x 12	42 x 18	0.500	0.500	0.500	0.500
36 x 48	40 x 52	1.444	1.444	1.444	1.444	42 x 12	48 x 18	0.500	0.500	0.500	0.500
36 x 54	40 x 58	1.611	1.611	1.611	1.611	48 x 12	54 x 18	0.500	0.500	0.500	0.500
36 x 60	40 x 64	1.778	1.778	1.778	1.778	54 x 12	60 x 18	2.300	5.500	0.500	0.500
36 x 66	40 x 70	1.944	1.944	1.944	1.944	60 x 12	66 x 18			0.500	0.500
36 x 72	40 x 76	2.111	2.111	2.111	2.111						
36 x 78	40 x 82	2.278	2.278	2.278	2.278						

PowerWorks® C.O.M. Yardage Requirements

Tile Size	Actual Cut-Size	54" Non- Directional	54" Directional	66" Non- Directional	66" Directional
TB (Tackboo					
24 x 12	30 x 18	0.500	0.500	0.250	0.250
30 x 12	36 x 18	0.500	0.500	0.500	0.500
36 x 12	42 x 18	0.500	0.500	0.500	0.500
42 x 12	48 x 18 54 x 18	0.500	0.500	0.500	0.500
48 x 12 54 x 12	54 x 18 60 x 18	0.500	0.500	0.500 0.500	0.500 0.500
60 x 12	66 x 18			0.500	0.500
24 x 16	30 x 22	0.611	0.611	0.306	0.306
30 x 16	36 x 22	0.611	0.611	0.611	0.611
36 x 16	42 x 22	0.611 0.611	0.611	0.611	0.611
42 x 16 48 x 16	48 x 22 54 x 22	0.611	0.611 0.611	0.611 0.611	0.611 0.611
54 x 16	60 x 22	0,011	0,011	0.611	0.611
60 x 16	66 x 22			0.611	0.611
24 x 30	30 x 36	1.000	1.000	0.500	0.500
30 x 30 36 x 30	36 x 36 42 x 36	1.000 1.000	1.000 1.000	1.000 1.000	1.000 1.000
42 x 30	48 x 36	1.000	1.000	1.000	1.000
48 x 30	54 x 36	1.000	1.000	1.000	1.000
54 x 30	60 x 36			1.000	1.000
60 x 30	66 x 36	4 500	4 500	1.000	1.000
24 x 48 30 x 48	30 x 54 36 x 54	1.500 1.500	1.500 1.500	0.750 1.500	0.750 1.500
36 x 48	42 x 54	1.500	1.500	1.500	1,500
42 x 48	48 x 54	1.500	1.500	1.500	1.500
48 x 48	54 x 54	1.500	1.500	1.500	1.500
54 x 48 60 x 48	60 x 54 66 x 54			1.500 1.500	1.500 1.500
	rhead Cabinet)			11000	11000
24	30 x 22	0.611	0.611	0.306	0.306
30	36 x 22	0.611	0.611	0.611	0.611
36 42	42 x 22 48 x 22	0.611 0.611	0.611 0.611	0.611 0.611	0.611 0.611
48	54 x 22	0.611	0.611	0.611	0.611
54	60 x 22			0.611	0.611
60	66 x 22			0.611	0.611
	ersal Trim Heig				
6	6 x 8 6 x 14	0.025	0.025	0.020	0.020
12 18	6 x 14	0.043 0.062	0.043 0.062	0.035 0.051	0.035 0.051
24	6 x 26	0.080	0.080	0.066	0.066
30	6 x 32	0.099	0.099	0.081	0.081
36 42	6 x 38 6 x 44	0.117	0.117	0.096	0.096
48	6 x 50	0.136 0.154	0.136 0.154	0.111 0.126	0.111 0.126
54	6 x 56	0.173	0.173	0.141	0.141
UTFF (Univ	ersal Trim Full H	leight)			
12	6 x 14	0.043	0.043	0.035	0.035
18	6 x 20	0.062	0.062	0.051	0.051
24 30	6 x 26 6 x 32	0.080 0.099	0.080 0.099	0.066 0.081	0.066 0.081
36	6 x 38	0.033	0.033	0.096	0.096
42	6 x 44	0.136	0.136	0.111	0.111
48 54	6 x 50	0.154	0.154	0.126	0.126
54 60	6 x 56 6 x 62	0.173 0.191	0.173 0.191	0.141 0.157	0.141 0.157
72	6 x 74	0.228	0.228	0.187	0.187

