November 6, 2006 Updated January 1, 2009 800-424-2432





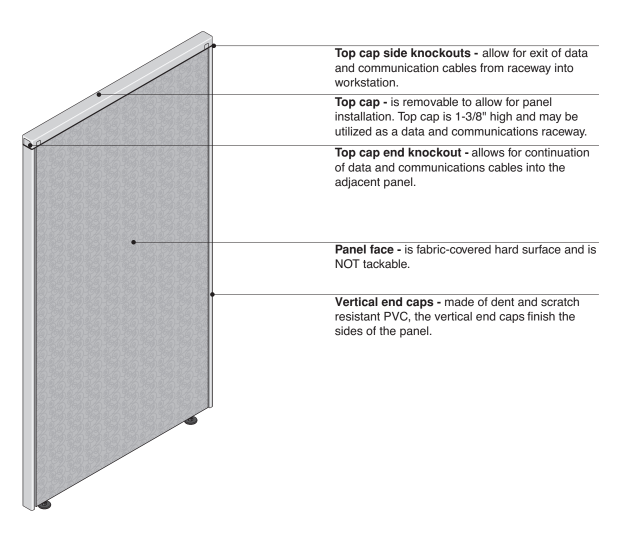
	Page
Panels	
Fabric Non-Raceway	2
Tackable/Acoustical Non-Raceway	4
Fabric Non-Powered	6
Fabric Powered, 8-Wire, 4-Circuit	8
Tackable/Acoustical Non-Powered	10
Tackable/Acoustical Powered, 8-Wire, 4-Circuit	12
Quarter Glass Non-Powered	14
Quarter Glass Powered, 8-Wire, 4-Circuit	16
Half Glass Non-Powered	18
Half Glass Powered 8-Wire, 4-Circuit	20
Full Glass Non-Powered	22
Full Glass Powered Panels	24
Sliding Door (Non-Locking)	26
42" Wide ADA Door Panels	28
Connectors	
Universal Package	30
Universal HILO Corner Connector	32
Panel-to-Wall Mounting Brackets	34
Rules for Panel Stability w/out Components	36
Rules for Panel Stability with Components	37
Rules for Panel Stability with Components for HILO Conditions	38
Panel Creep Dimensions	40
Electrical Components	
8-Wire, 4-Circuit	42
External Power/Data Pole Shell	46
Inline Power/Data Pole	48
Inline Pole Extension	49
8-Wire, 4-Circuit Wiring Schematic	50
8-Wire, 4-Circuit Straight Panel-to-Panel Connection	51
Extended Panel-to-Panel Connection	52
2-Way 90° Connection	53
3-Way 90° Connection	54
4-Way 90° Connection	55
Post Fillers General Information	56
Post Fillers - 2-Way Equal Heights	57
Post Filler - 3-Way Equal Heights	58
Post Filler End of Run	59
2-Way Base Raceway Shroud	60
3-Way Base Raceway Shroud	61
2-Way Top Cap Raceway Shroud	62
3-Way Top Cap Raceway Shroud	63
Worksurfaces	
Rectangular	64
Extended Rectangular	66
Corner - Type A Rectilinear	68
Corner - Type B Rectilinear	70
Corner - Type B Rectilinear Depth Transition	72
Corner - Extended Return Rectilinear	74
D-Top	76
P-Top	78
D-Top Corner - Rectilinear	80
Corner - Type A Curvilinear	82
Corner - Type B Curvilinear	84
Corner - Type B Curvilinear Depth Transition	86
Corner - Extended Return Curvilinear	88
D-Top Corner - Curvilinear	90
Spanner Half Moon	92
Spanner Pie	94
•	

	Page
Worksurfaces	
Crescent	96
Quarter-Round	98
Half-Round	100
Fin	102
Cockpit Corner	104
Cockpit Return	106
Sweep	108
Corner Keyboard	110
Arrow	112
Countertops	
Rectangular Panel Top	114
Corner Panel Top	116
Radiused Panel Top	118
Worksurface Support	110
Regular Cantilevers	120
Shared Cantilevers	121
Side Support/Rear Brackets	122
Countertop Brackets	123
Support	404
Flatplates and "V" Channels	124
Universal Combination Legs	125
Standard End Panel	126
Storage	
Mid-Height Shelf Units	128
Shelf Divider	128
Type C Flipper Door Units	129
Universal Storage and Accessories	
Overhead Storage	130
Universal Shelf Dividers	130
Shelf/Cabinet Task Lights	132
Balance Storage and Accessories	
General Information	134
Overhead Storage	136
Shelf Dividers	136
Overhead Task Lights	138
Accessories	100
Low Profile Task Light	140
Pencil Drawer	141
Walltrack	142
Tackboards	143
Whiteboards	143
	144
Keyboard Tray and Mouse Tray Tool Rail	
	146
Grommet Covers	148
Coat Hook	150
Task Light Cord Managers	151
Desktop Clamp Power and Data Module	152
Interact JR Pop-Up Power and Data Module	153
Parts	
Top Cap & Top Cap Retainer	154
Foam Sight Barrier	155
Trim Rail Cover (Plastic & Metal)	156
Gate	157
Non-Powered Raceway Unit & Powered Raceway Unit	158
Raceway Kit	159
Non-Powered Base Cover	160
Powered Base Cover	161
Panel Glide, Base Cover Clip & Base Cover Clip Bolt	162
Raceway Bottom Bar	163

Fabric Non-Raceway

Product Description

Fabric-covered, hard-surface panel without raceway unit. Includes (1) panel, (1) top cap, and (1) porkchop kit. The porkchop kit contains all the hardware needed to connect to a panel of equal height. For connecting to panels of unequal height, order HILO brackets. See "Connections." **Non-raceway panels are the same height, and therefore** can be intermixed with non-powered and powered panels; however, electrical and data flow through adjoining raceway panels will be interrupted.



PNRP

Actual Dimensions		
Depth (Thickness)	2"	Width
Height (Minimum)	41-1/4", 52-3/8", 64-11/16"	
Width	18-5/16", 24-5/16", 30-5/16", 36-5/16", 42-5/16", 48-5/16" or 60-5/8"	
Тор сар	1-3/8"	
Raceway	None	Height
Leveling glide range	1-1/2"	
Panel "Creep"	See "Connections."	



Fabric Non-Raceway



Pricing

		MODEL NUMBER		Delivered Pricina	Delivered Pricina	Delivered Pricina	Delivered Pricina	Delivered Pricina		
Нх	w	Basic Model	Fabric Side 1	Fabric Side 2	Trim Color	Fabric Grade 1 or A & C.O.M.	Fabric Grade 2 or B	Fabric Grade 3, C or Pallas PV	Pallas Vertical Fabric Grade PV1	Pallas Vertical Fabric Grade PV2
41"	18"	K.PSAFS4118				\$ 259	\$ 309	\$ 355	\$ 373	\$ 403
41"	24"	K.PSAFS4124				259	309	355	373	403
41"	30"	K.PSAFS4130				263	313	359	377	407
41"	36"	K.PSAFS4136				284	332	382	396	428
41"	42"	K.PSAFS4142				308	356	406	420	452
41"	48"	K.PSAFS4148				327	377	423	439	471
41"	60"	K.PSAFS4160				406	456	504	520	550
53"	18"	K.PSAFS5318				\$ 264	\$ 326	\$ 382	\$ 396	\$ 434
53"	24"	K.PSAFS5324				264	326	382	396	434
53"	30"	K.PSAFS5330				290	352	408	422	460
53"	36"	K.PSAFS5336				323	385	439	455	493
53"	42"	K.PSAFS5342				357	419	473	489	527
53"	48"	K.PSAFS5348				390	452	506	522	560
53"	60"	K.PSAFS5360				485	547	601	617	655
65"	18"	K.PSAFS6518				\$ 315	\$ 385	\$ 449	\$ 469	\$ 509
65"	24"	K.PSAFS6524				315	385	449	469	509
65"	30"	K.PSAFS6530				358	428	492	512	554
65"	36"	K.PSAFS6536				386	456	520	540	580
65"	42"	K.PSAFS6542				424	494	558	578	620
65"	48"	K.PSAFS6548				462	534	596	616	658
65"	60"	K.PSAFS6560				553	623	685	707	749
		A	B	•	•					

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

 The absence of □ indicates that no choice is required.

HOW TO BUILD A MODEL NUMBER

- A Select basic model.
- **B** Select fabric side 1. Refer to Prosper Panel Fabric Card or Vertical Fabric Pricing Addendum.
- Select fabric side 2. Refer to Prosper Panel Fabric Card or Vertical Fabric Pricing Addendum.
- Select trim color.

BL = Black **GR** = Grey

SA = Sand

SX = Starlight Silver

WG = Warm Grey

SPECIAL SERVICES

Special Carton Marking

With specially marked information N/C

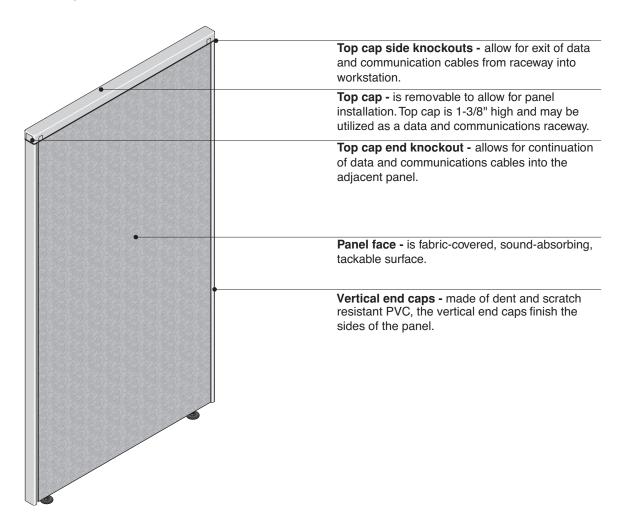
Shipping

Delivered. Shipped assembled except for top trim and base raceways, freight prepaid, f.o.b. Hudson, MA 01749.

Tackable/Acoustical Non-Raceway

Product Description

Fabric-covered, sound-absorbing, tackable panel without raceway unit. Includes (1) panel, (1) top cap, and (1) porkchop kit. The porkchop kit contains all the hardware needed to connect to a panel of equal height. For connecting to panels of unequal height, order HILO brackets. See "Connections." Non-raceway panels are the same height, and therefore can be intermixed with non-powered and powered panels; however, electrical and data flow through adjoining raceway panels will be interrupted.



PNRP

Actual Dimensions		
Depth (Thickness)	2"	. Width
Height (Minimum)	52-3/8", 64-11/16"	↑ · · · · · · · · · · · · · · · · · · ·
Width	18-5/16" 24-5/16", 30-5/16", 36-5/16", 42-5/16", 48-5/16" or 60-5/8"	
Тор сар	1-3/8"	
Raceway	None	Height
Leveling glide range	1-1/2"	
Panel "Creep"	See "Connections."	



Tackable/Acoustical Non-Raceway

Pricing

		MODEL NUMBER	NUMBER		Delivered Pricing					
	147	Basic	Fabric	Fabric	Trim	Fabric Grade	Fabric Grade	Fabric Grade	Pallas Vertical	Pallas Vertical
Нх	W	Model	Side 1	Side 2	Color	1 or A & C.O.M.	2 or B	3, C or Pallas PV	Fabric Grade PV1	Fabric Grade PV2
53"	18"	K.PSAAS5318				\$ 350	\$ 412	\$ 466	\$ 482	\$ 520
53"	24"	K.PSAAS5324				384	446	500	516	554
53"	30"	K.PSAAS5330				399	461	517	531	569
53"	36"	K.PSAAS5336				427	489	543	559	597
53"	42"	K.PSAAS5342				458	520	574	590	628
53"	48"	K.PSAAS5348				487	549	603	617	657
53"	60"	K.PSAAS5360				593	655	709	723	763
65"	18"	K.PSAAS6518				\$ 415	\$ 485	\$ 549	\$ 569	\$ 609
65"	24"	K.PSAAS6524				398	468	532	550	594
65"	30"	K.PSAAS6530				436	506	570	588	632
65"	36"	K.PSAAS6536				459	529	593	613	655
65"	42"	K.PSAAS6542				494	564	628	648	690
65"	48"	K.PSAAS6548				540	610	674	692	736
65"	60"	K.PSAAS6560				620	690	752	774	814
		1	1	1						

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 ☐ indicates that a choice is required.

 The absence of □ indicates that no choice is required.

HOW TO BUILD A MODEL NUMBER

- A Select basic model.
- B Select fabric side 1.
 Refer to Prosper Panel Fabric Card or
 Vertical Fabric Pricing Addendum.
- Select fabric side 2.
 Refer to Prosper Panel Fabric Card or Vertical Fabric Pricing Addendum.
- Select trim color.

BL = Black

GR = Grey

SA = Sand

SX = Starlight Silver

WG = Warm Grey

SPECIAL SERVICES

Special Carton Marking

With specially marked information N/C

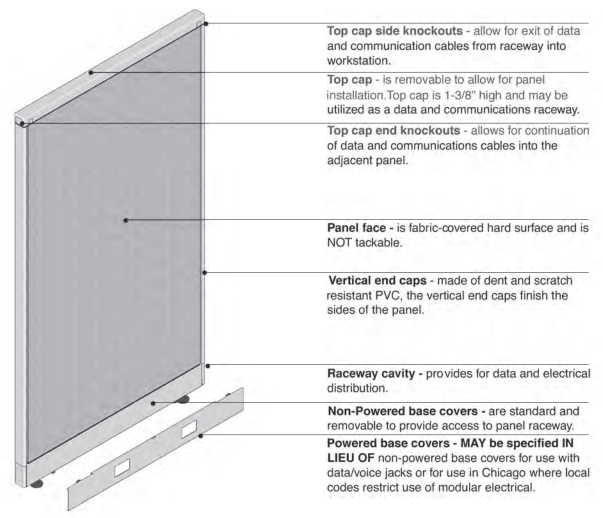
Shipping

Delivered. Shipped assembled except for top trim and base raceways, **freight prepaid**, **f.o.b. Hudson**, **MA 01749**.

Fabric Non-Powered

Product Description

Fabric-covered, hard-surface panel with non-powered raceway unit attached. Includes (1) panel, (1) top cap, (2) base covers, and (1) porkchop kit. The porkchop kit contains all the hardware needed to connect to a panel of equal height. For connecting to panels of unequal height, order HILO brackets. See "Connections." All heights listed include raceway unit.



PMMW

Actual Dimensions		
Depth (Thickness)	2"	Width
Height (Minimum)	41-1/4", 52-3/8", 64-11/16", 80-1/2"	
Width	18-5/16", 24-5/16", 30-5/16", 36-5/16", 42-5/16", 48-5/16" or 60-5/8"	
Top cap	1-3/8"	
Raceway	4"	Height
Leveling glide range	1-1/2"	
Panel "Creep"	See "Connections."	
Leveling glide range	·	



Pricing

		MODEL NUMBER	3				Delivered Pricing				
		Basic	Fabric	Fabric	Trim	Data	Fabric Grade	Fabric Grade	Fabric Grade	Pallas Vertical	Pallas Vertical
Н х	W	Model	Side 1	Side 2	Color	Jack Holes	1 or A & C.O.M.	2 or B	3, C or Pallas PV	Fabric Grade PV1	Fabric Grade PV2
41"	24"	K.PSAFR4124					\$ 300	\$ 350	\$ 398	\$ 414	\$ 444
41"	30"	K.PSAFR4130					324	374	422	436	470
41"	36"	K.PSAFR4136					347	395	445	459	491
41"	42"	K.PSAFR4142					368	418	466	482	512
41"	48"	K.PSAFR4148					391	439	489	503	537
41"	60"	K.PSAFR4160					468	518	564	580	612
53"	18"	K.PSAFR5318					\$ 307	\$ 367	\$ 423	\$ 437	\$ 477
53"	24"	K.PSAFR5324					323	385	439	455	493
53"	30"	K.PSAFR5330					358	420	474	490	528
53"	36"	K.PSAFR5336					394	456	510	526	564
53"	42"	K.PSAFR5342					430	492	546	562	598
53"	48"	K.PSAFR5348					467	529	585	599	637
53"	60"	K.PSAFR5360					557	617	673	687	727
65"	18"	K.PSAFR6518					\$ 323	\$ 393	\$ 457	\$ 477	\$ 519
65"	24"	K.PSAFR6524					373	443	505	525	567
65"	30"	K.PSAFR6530					411	481	543	563	605
65"	36"	K.PSAFR6536					448	518	580	600	642
35"	42"	K.PSAFR6542					485	555	617	639	679
35"	48"	K.PSAFR6548					523	593	657	677	717
65"	60"	K.PSAFR6560					627	697	761	781	821
80"	18"	K.PSAFR8018					\$ 358	\$ 444	\$ 518	\$ 536	\$ 582
80"	24"	K.PSAFR8024					424	510	584	602	648
30"	30"	K.PSAFR8030					467	551	625	645	689
30"	36"	K.PSAFR8036					512	596	672	692	734
80"	42"	K.PSAFR8042					554	640	714	732	778
80"	48"	K.PSAFR8048					608	692	766	786	830

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 ☐ indicates that a choice is required.

 The absence of □ indicates that no choice is required.

HOW TO BUILD A MODEL NUMBER

- A Select basic model.
- Select fabric side 1. Refer to Prosper Panel Fabric Card or Vertical Fabric Pricing Addendum.
- Select fabric side 2.
 Refer to Prosper Panel Fabric Card or Vertical Fabric Pricing Addendum.
- Select trim color.

BL = Black

GR = Grey **SA** = Sand

SX = Starlight Silver **WG** = Warm Grey

Select data jack holes.

NOJCK = Non-Powered Raceway
DATAJ = Data Jack Holes

Data Jack Holes
Upcharge is \$10

SPECIAL SERVICES

Special Carton Marking

With specially marked information N/C

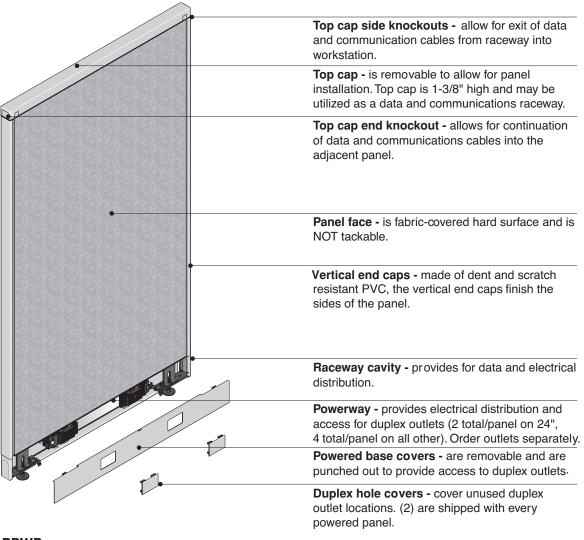
Shipping

Delivered. Shipped assembled except for top trim and base raceways, **freight prepaid**, **f.o.b. Hudson**, **MA 01749**.

Fabric Powered, 8-Wire, 4-Circuit

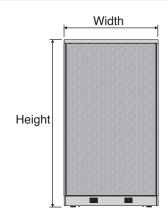
Product Description

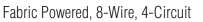
Fabric-covered, hard-surface panel with powered raceway unit attached. Includes (1) panel, (1) top cap, (1) powerway, (2) base covers with duplex punchouts, (2) duplex punchout covers and (1) porkchop kit. The porkchop kit contains all the hardware needed to connect to a panel of equal height. For connecting to panels of unequal height, order HILO brackets. See "Connections." DUPLEX OUTLETS AND ELECTRICAL JUMPERS ARE ORDERED SEPARATELY. All heights listed include raceway unit. See actual dimension this page.



PPWP

Actual Dimensions	
Depth (Thickness)	2"
Height (Minimum)	41-1/4", 52-3/8", 64-11/16", 80-1/2"
Width	24-5/16", 30-5/16", 36-5/16", 42-5/16" 48-5/16" or 60-5/8"
Торсар	1-3/8"
Raceway	4"
Leveling glide range	1-1/2"
Panel "Creep"	See "Connections."







Pricing

		MODEL NUMBE	R			Delivered Pricing	Delivered Pricing	Delivered Pricing	Delivered Pricing	Delivered Pricing
Нх	W	Basic Model	Fabric Side 1	Fabric Side 2	Trim Color	Fabric Grade 1 or A & C.O.M.	Fabric Grade 2 or B	Fabric Grade 3, C or Pallas PV	Pallas Vertical Fabric Grade PV1	Pallas Vertical Fabric Grade PV2
41"	24"	K.PSAFP4124				\$ 436	\$ 486	\$ 534	\$ 550	\$ 580
41"	30"	K.PSAFP4130				460	508	558	572	606
41"	36"	K.PSAFP4136				481	529	579	593	625
41"	42"	K.PSAFP4142				502	552	598	614	646
41"	48"	K.PSAFP4148				525	573	623	637	671
41"	60"	K.PSAFP4160				599	647	697	711	745
53"	24"	K.PSAFP5324				\$ 458	\$ 520	\$ 574	\$ 590	\$ 628
53"	30"	K.PSAFP5330				493	555	609	625	663
53"	36"	K.PSAFP5336				527	589	643	659	697
53"	42"	K.PSAFP5342				563	625	679	695	733
53"	48"	K.PSAFP5348				599	661	715	731	769
53"	60"	K.PSAFP5360				686	748	804	818	856
65"	24"	K.PSAFP6524				\$ 506	\$ 576	\$ 640	\$ 658	\$ 702
65"	30"	K.PSAFP6530				543	613	677	695	739
65"	36"	K.PSAFP6536				585	655	717	737	779
65"	42"	K.PSAFP6542				616	686	750	768	812
65"	48"	K.PSAFP6548				653	723	787	805	849
65"	60"	K.PSAFP6560				754	824	888	906	950
80"	24"	K.PSAFP8024				\$ 557	\$ 643	\$ 717	\$ 735	\$ 781
80"	30"	K.PSAFP8030				599	685	759	777	823
80"	36"	K.PSAFP8036				642	726	800	820	864
80"	42"	K.PSAFP8042				683	767	843	861	905
80"	48"	K.PSAFP8048				726	812	886	904	950

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 ☐ indicates that a choice is required.

 The absence of ☐ indicates that no choice is required.

HOW TO BUILD A MODEL NUMBER

- A Select basic model.
- B Select fabric side 1.
 Refer to Prosper Panel Fabric Card or
 Vertical Fabric Pricing Addendum.
- Select fabric side 2.
 Refer to Prosper Panel Fabric Card or Vertical Fabric Pricing Addendum.
- Select trim color.

BL = Black

GR = Grey

SA = Sand

SX = Starlight Silver

WG = Warm Grey

SPECIAL SERVICES

Special Carton Marking

With specially marked information N/C

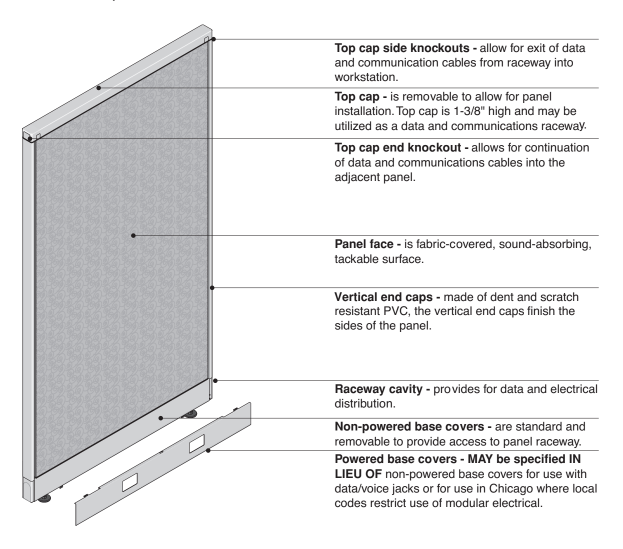
Shipping

Delivered. Shipped assembled except for top trim and base raceways, freight prepaid, f.o.b. Hudson, MA 01749.

Tackable/Acoustical Non-Powered

Product Description

Fabric-covered, sound-absorbing, tackable panel with non-powered raceway unit attached. Includes (1) panel, (1) top cap, (2) base covers, and (1) porkchop kit. The porkchop kit contains all the hardware needed to connect to a panel of equal height. For connecting to panels of unequal height, order HILO brackets. See "Connections." All heights listed include raceway unit.



PMMW

Actual Dimensions		
Depth (Thickness)	2"	Width
Height (Minimum)	52-3/8", 64-11/16", 80-1/2"	
Width	18-5/16", 24-5/16", 30-5/16", 36-5/16", 42-5/16", 48-5/16" or 60-5/8"	
Тор сар	1-3/8"	
Raceway	4"	Height
Leveling glide range	1-1/2"	
Panel "Creep"	See "Connections."	



Tackable/Acoustical Non-Powered



Pricing

		MODEL NUMBE	R				Delivered Pricing	Delivered Pricina	Delivered Pricina	Delivered Pricing	Delivered Pricina
		Basic	Fabric	Fabric	Trim	Data	Fabric Grade	Fabric Grade	Fabric Grade	Pallas Vertical	Pallas Vertical
H 2	W	Model	Side 1	Side 2	Color	Jack Holes	1 or A & C.O.M.	2 or B	3, C or Pallas PV	Fabric Grade PV1	Fabric Grade PV2
53"	18"	K.PSAAR5318					\$ 347	\$ 409	\$ 463	\$ 479	\$ 517
53"	24"	K.PSAAR5324					396	458	512	528	564
53"	30"	K.PSAAR5330					420	482	536	552	590
53"	36"	K.PSAAR5336					453	515	569	585	623
53"	42"	K.PSAAR5342					485	545	601	615	655
53"	48"	K.PSAAR5348					516	576	632	646	686
53"	60"	K.PSAAR5360					615	677	733	747	785
65"	18"	K.PSAAR6518					\$ 415	\$ 485	\$ 549	\$ 569	\$ 609
65"	24"	K.PSAAR6524					447	517	579	599	641
65"	30"	K.PSAAR6530					479	549	611	631	673
65"	36"	K.PSAAR6536					512	582	646	664	708
65"	42"	K.PSAAR6542					545	615	679	697	741
65"	48"	K.PSAAR6548					579	649	713	731	775
65"	60"	K.PSAAR6560					680	750	814	832	876
80"	18"	K.PSAAR8018					\$ 462	\$ 548	\$ 622	\$ 640	\$ 686
80"	24"	K.PSAAR8024					497	583	657	675	721
80"	30"	K.PSAAR8030					540	624	698	718	762
80"	36"	K.PSAAR8036					593	679	753	771	817
80"	42"	K.PSAAR8042					641	725	799	819	863
80"	48"	K.PSAAR8048					680	764	838	858	902
		A	B	•	•	•					

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 ☐ indicates that a choice is required.

 The absence of □ indicates that no choice is required.

HOW TO BUILD A MODEL NUMBER

A Select basic model.

Select fabric side 1.
 Refer to Prosper Panel Fabric Card or Vertical Fabric Pricing Addendum.

Select fabric side 2.
Refer to Prosper Panel Fabric Card or
Vertical Fabric Pricing Addendum.

Select trim color.

BL = Black

GR = Grey **SA** = Sand

SX = Starlight Silver **WG** = Warm Grey

Select data jack holes.

NOJCK = Non-Powered Raceway
DATAJ = Data Jack Holes

Data Jack Holes
 Upcharge is \$10

SPECIAL SERVICES

Special Carton Marking

With specially marked information N/C

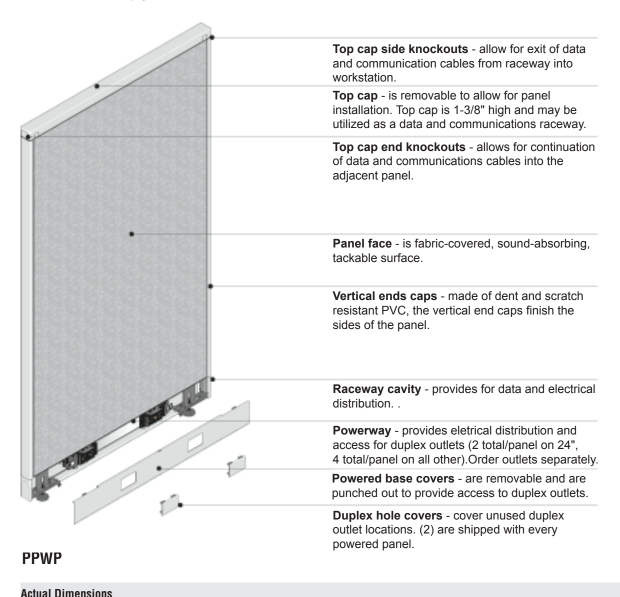
Shipping

Delivered. Shipped assembled except for top trim and base raceways, **freight prepaid**, **f.o.b**. **Hudson**, **MA 01749**.

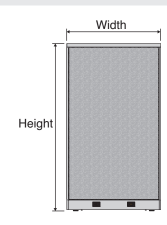
Tackable/Acoustical Powered, 8-Wire, 4-Circuit

Product Description

Fabric-covered, sound-absorbing, tackable panel with powered raceway unit attached. Includes (1) panel, (1) top cap, (1) powerway, (2) base covers with duplex punchouts, (2) duplex punchout covers and (1) porkchop kit. The porkchop kit contains all the hardware needed to connect to a panel of equal height. For connecting to panels of unequal height, order HILO brackets. See "Connections." DUPLEX OUTLETS AND ELECTRICAL JUMPERS ARE ORDERED SEPARATELY. All heights listed include raceway unit. See actual dimension this page.



Alottadi Billionolono	
Depth (Thickness)	2"
Height (Minimum)	52-3/8", 64-11/16", 80-1/2"
Width	24-5/16", 30-5/16", 36-5/16", 42-5/16", 48-5/16" or 60-5/8"
Тор сар	1-3/8"
Raceway	4"
Leveling glide range	1-1/2"
Panel "Creep"	See "Connections."





Tackable/Acoustical Powered, 8-Wire, 4-Circuit



Pricing

H x W 53" 24' 53" 30' 53" 36' 53" 42' 53" 48' 53" 60' 65" 24' 65" 30'	4"	Basic Model	Fabric Side 1	Fabric	Trim	Delivered Pricing Fabric Grade	Delivered Pricing Fabric Grade	Delivered Pricing Fabric Grade	Delivered Pricing Pallas Vertical	Delivered Pricing
53" 24' 53" 30' 53" 36' 53" 42' 53" 48' 53" 60' 65" 24'	4"		Side 1	0.1 0			i abilic diade	i abiic diade	rallas vertical	Pallas Vertical
53" 30° 53" 36° 53" 42° 53" 48° 53" 60° 65" 24°		IV DOA A DEGOA		Side 2	Color	1 or A & C.O.M.	2 or B	3, C or Pallas PV	Fabric Grade PV1	Fabric Grade PV2
53" 36 53" 42 53" 48 53" 60' 65" 24	Λ"	K.PSAAP5324				\$ 546	\$ 608	\$ 664	\$ 678	\$ 716
53" 42' 53" 48' 53" 60' 65" 24'	U	K.PSAAP5330				570	632	686	702	740
53" 48° 53" 60° 65" 24°	6"	K.PSAAP5336				603	665	719	735	771
53" 60° 65" 24°	2"	K.PSAAP5342				636	698	752	768	804
65" 24	8"	K.PSAAP5348				665	727	781	797	835
	0"	K.PSAAP5360				766	826	882	896	936
65" 30'	4"	K.PSAAP6524				\$ 589	\$ 659	\$ 721	\$ 743	\$ 783
	0"	K.PSAAP6530				621	691	753	775	815
65" 36'	6"	K.PSAAP6536				653	723	787	805	849
65" 42'	2"	K.PSAAP6542				688	758	822	840	884
65" 48'	8"	K.PSAAP6548				722	792	856	874	918
65" 60'	0"	K.PSAAP6560				823	893	957	975	1019
80" 24	4"	K.PSAAP8024				\$ 639	\$ 723	\$ 797	\$ 817	\$ 861
80" 30'	0"	K.PSAAP8030				680	764	838	858	902
80" 36'	6"	K.PSAAP8036				733	819	893	911	957
80" 42'	2"	K.PSAAP8042				769	855	929	947	993
80" 48'	8"	K.PSAAP8048				805	891	965	983	1029

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 ☐ indicates that a choice is required.

 The absence of ☐ indicates that no choice is required.

HOW TO BUILD A MODEL NUMBER

- A Select basic model.
- B Select fabric side 1.
 Refer to Prosper Panel Fabric Card or
 Vertical Fabric Pricing Addendum.
- Select fabric side 2.
 Refer to Prosper Panel Fabric Card or Vertical Fabric Pricing Addendum.
- Select trim color.

BL = Black

GR = Grey

SA = Sand

SX = Starlight Silver

WG = Warm Grey

SPECIAL SERVICES

Special Carton Marking

With specially marked information N/C

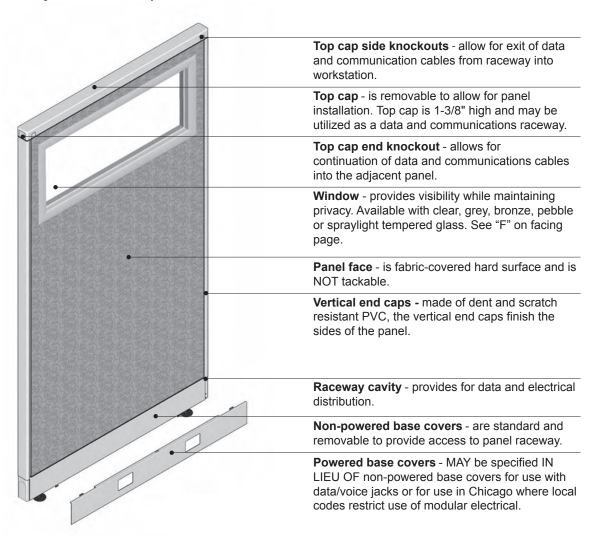
Shipping

Delivered. Shipped assembled except for top trim and base raceways, **freight prepaid**, **f.o.b. Hudson**, **MA 01749**.

Quarter Glass Non-Powered

Product Description

Fabric-covered, hard-surface panel with a tempered-glass insert and non-powered raceway unit attached. Includes (1) panel, (1) top cap, (2) base covers, and (1) porkchop kit. The porkchop kit contains all the hardware needed to connect to a panel of equal height. For connecting to panels of unequal height, order HILO brackets. See "Connections." All heights listed include raceway unit.



PMQTR

Actual Dimensions			
Depth (Thickness)	2"		Width
Height (Minimum)	64-11/16", 80-1/2"		
Width	24-5/16", 30-5/16", 36-5/16", 42-5/16", 48-5/16" or 60-5/8"		
Window Heights	6-53/64", 10-25/64"		
Window Widths	15 -9/64", 21-19/64", 27-19/64", 33-19/64", 39-19/64", 51-39/64"	Height	
Тор сар	1-3/8"		
Leveling glide range	1-1/2"		
Panel "Creep"	See "Connections."		



Quarter Glass Non-Powered

Pricing

		MODEL NUMBI	R					Delivered Pricing				
		Basic	Fabric	Fabric	Trim	Data	Tempered	Fabric Grade	Fabric Grade	Fabric Grade	Pallas Vertical	Pallas Vertical
Нх	W	Model	Side 1	Side 2	Color	Jack Holes	Glass Style	1 or A & C.O.M.	2 or B	3, C or Pallas PV	Fabric Grade PV1	Fabric Grade PV2
65"	24"	K.PSAQGR6524						\$ 796	\$ 844	\$ 894	\$ 926	\$1010
65"	30"	K.PSAQGR6530						880	928	976	1012	1094
65"	36"	K.PSAQGR6536						964	1014	1062	1096	1178
65"	42"	K.PSAQGR6542						1049	1097	1145	1179	1263
65"	48"	K.PSAQGR6548						1132	1180	1230	1264	1346
80"	24"	K.PSAQGR8024						\$ 903	\$ 951	\$1001	\$1033	\$1119
80"	30"	K.PSAQGR8030						1004	1054	1102	1136	1218
80"	36"	K.PSAQGR8036						1104	1154	1204	1236	1318
80"	42"	K.PSAQGR8042						1205	1253	1303	1337	1419
80"	48"	K.PSAQGR8048						1307	1355	1405	1439	1521
		A	B	•	•		•					

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 ☐ indicates that a choice is required.

 The absence of ☐ indicates that no choice is required.

HOW TO BUILD A MODEL NUMBER

- A Select basic model.
- B Select fabric side 1.
 Refer to Prosper Panel Fabric Card or
 Vertical Fabric Pricing Addendum.
- Select fabric side 2.
 Refer to Prosper Panel Fabric Card or Vertical Fabric Pricing Addendum.
- Select trim color.

BL = Black

GR = Grey **SA** = Sand

SX = Starlight Silver **WG** = Warm Grey

Select data jack holes.

NOJCK = Non-Powered Raceway
DATAJ = Data Jack Holes

Upcharge is \$10

• Select tempered-glass style.

GLA = Clear BRZ = Bronze

GRY = Grey **PBL** = Pebble

SPL = Spraylight

SPECIAL SERVICES

Special Carton Marking

With specially marked information N/C

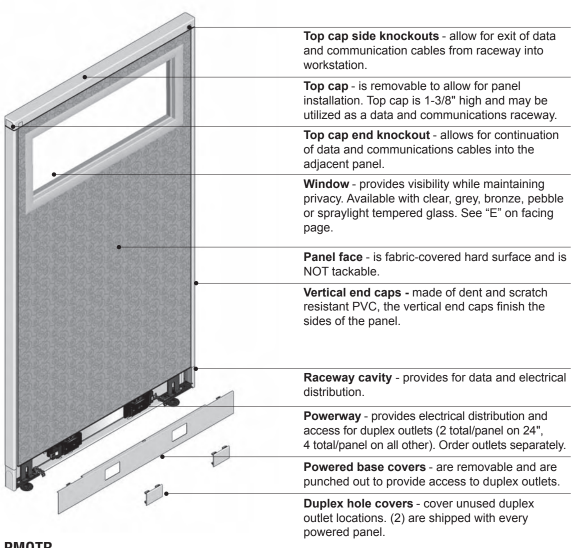
Shipping

Delivered. Shipped assembled except for top trim and base raceways, **freight prepaid**, **f.o.b**. **Hudson**, **MA 01749**.

Quarter Glass Powered, 8-Wire, 4-Circuit

Product Description

Fabric-covered, hard-surface panel with a tempered-glass insert and powered raceway unit attached. Includes (1) panel, (1) top cap, (2) base covers, and (1) porkchop kit. The porkchop kit contains all the hardware needed to connect to a panel of equal height. For connecting to panels of unequal height, order HILO brackets. See "Connections." DUPLEX OUTLETS AND ELECTRICAL JUMPERS ARE ORDERED SEPARATELY. All heights listed include raceway unit. See actual dimensions this page.



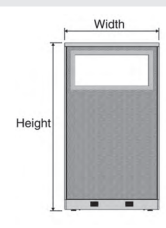
PMOTR

Panel "Creep"

Actual Dimensions

Depth (Thickness)	2"
Height (Minimum)	64-11/16", 80-1/2"
Width	24-5/16", 30-5/16", 36-5/16", 42-5/16", 48-5/16" or 60-5/8"
Window Heights	6-53/64", 10-25/64"
Window Widths	15-19/64", 21-19/64", 27-19/64", 33-19/64", 39-19/64", 51-39/64
Тор сар	1-3/8"
Leveling glide range	1-1/2"

See "Connections."



Quarter Glass Powered 8-Wire, 4-Circuit

Pricing

		MODEL NUMBI	ER				Delivered Pricing				
		Basic	Fabric	Fabric	Trim	Tempered	Fabric Grade	Fabric Grade	Fabric Grade	Pallas Vertical	Pallas Vertical
H :	k W	Model	Side 1	Side 2	Color	Glass Style	1 or A & C.O.M.	2 or B	3, C or Pallas PV	Fabric Grade PV1	Fabric Grade PV2
65"	24"	K.PSAQGP6524					\$ 922	\$ 970	\$1020	\$1054	\$1136
65"	30"	K.PSAQGP6530					1008	1056	1106	1138	1224
65"	36"	K.PSAQGP6536					1094	1142	1192	1226	1308
65"	42"	K.PSAQGP6542					1179	1229	1277	1311	1395
65"	48"	K.PSAQGP6548					1266	1314	1364	1398	1480
80"	24"	K.PSAQGP8024					\$1034	\$1084	\$1132	\$1166	\$1248
80"	30"	K.PSAQGP8030					1136	1186	1234	1268	1350
80"	36"	K.PSAQGP8036					1238	1286	1336	1370	1452
80"	42"	K.PSAQGP8042					1342	1390	1440	1474	1556
80"	48"	K.PSAQGP8048					1446	1494	1544	1578	1660
			B	•		6					

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 ☐ indicates that a choice is required.

 The absence of ☐ indicates that no choice is required.

HOW TO BUILD A MODEL NUMBER

- A Select basic model.
- Select fabric side 1.
 Refer to Prosper Panel Fabric Card or Vertical Fabric Pricing Addendum.
- Select fabric side 2.
 Refer to Prosper Panel Fabric Card or Vertical Fabric Pricing Addendum.
- Select trim color.

BL = Black

GR = Grey **SA** = Sand

SX = Starlight Silver WG = Warm Grey Select tempered-glass style.

GLA = Clear
BRZ = Bronze
GRY = Grey
PBL = Pebble

SPL = Spraylight

SPECIAL SERVICES

Special Carton Marking

With specially marked information N/C

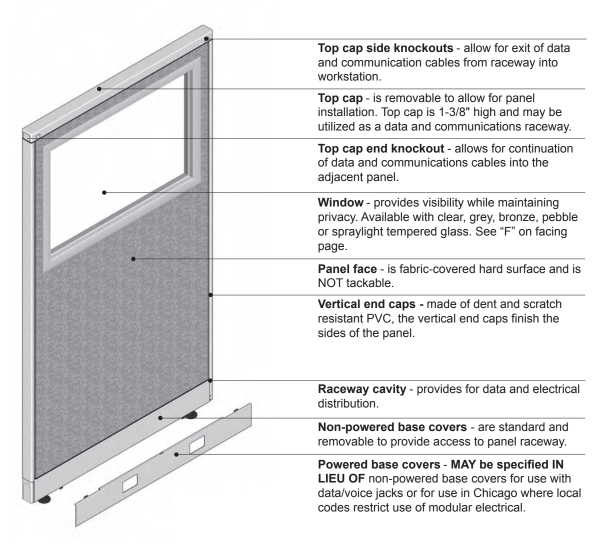
Shipping

Delivered. Shipped assembled except for top trim and base raceways, **freight prepaid**, **f.o.b**. **Hudson**, **MA 01749**.

Half Glass Non-Powered

Product Description

Fabric-covered, hard-surface panel with a tempered-glass insert and non-powered raceway unit attached. Includes (1) panel, (1) top cap, (2) base covers, and (1) porkchop kit. The porkchop kit contains all the hardware needed to connect to a panel of equal height. For connecting to panels of unequal height, order HILO brackets. See "Connections." All heights listed include raceway unit.



PMHLF

Actual Dimensions			
Depth (Thickness)	2"	Width	→
Height (Minimum)	52-3/8", 64-11/16", 80-1/2"	1	7
Width	24-5/16", 30-5/16", 36-5/16", 42-5/16", 48-5/16" or 60-5/8"		
Window Heights	5-49/64", 18", 33-57/64"	Hoiseht	JI.
Window Widths	15-19/64", 21-19/64", 27-19/64", 33-19/64", 39-19/64", 51-39/64"	Height	0
Top cap	1-3/8"		0
Leveling glide range	1-1/2"		
Panel "Creep"	See "Connections."		



Half Glass Non-Powered

Pricing

		MODEL NUMBI	ER .					Delivered Pricina	Delivered Pricing	Delivered Pricina	Delivered Pricina	Delivered Pricina
Н :	x W	Basic Model	Fabric Side 1	Fabric Side 2	Trim Color	Data Jack Holes	Tempered Glass Style	Fabric Grade 1 or A & C.O.M.	Fabric Grade 2 or B	Fabric Grade 3, C or Pallas PV	Pallas Vertical Fabric Grade PV1	Pallas Vertical Fabric Grade PV2
53"	24"	K.PSAHGR5324						\$ 687	\$ 737	\$ 785	\$ 819	\$ 901
53"	30"	K.PSAHGR5330						755	805	853	887	969
53"	36"	K.PSAHGR5336						824	874	922	956	1038
53"	42"	K.PSAHGR5342						891	941	989	1023	1105
53"	48"	K.PSAHGR5348						957	1005	1055	1089	1171
65"	24"	K.PSAHGR6524						\$ 796	\$ 844	\$ 894	\$ 926	\$1010
65"	30"	K.PSAHGR6530						880	928	976	1012	1094
65"	36"	K.PSAHGR6536						964	1014	1062	1096	1178
65"	42"	K.PSAHGR6542						1049	1097	1145	1179	1263
65"	48"	K.PSAHGR6548						1132	1180	1230	1264	1346
80"	24"	K.PSAHGR8024						\$ 903	\$ 951	\$1001	\$1033	\$1119
80"	30"	K.PSAHGR8030						1004	1054	1102	1136	1218
80"	36"	K.PSAHGR8036						1104	1154	1202	1236	1318
80"	42"	K.PSAHGR8042						1205	1253	1303	1337	1419
80"	48"	K.PSAHGR8048						1307	1355	1405	1439	1521
		A	B	•	•		•					

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

ullet The absence of \Box indicates that no choice is required.

HOW TO BUILD A MODEL NUMBER

- A Select basic model.
- **B** Select fabric side 1. Refer to Prosper Panel Fabric Card or Vertical Fabric Pricing Addendum.
- Select fabric side 2. Refer to Prosper Panel Fabric Card or Vertical Fabric Pricing Addendum.
- Select trim color.

BL = Black

GR = Grey **SA** = Sand

SX = Starlight Silver **WG** = Warm Grey

Select data jack holes.

NOJCK = Non-Powered Raceway **DATAJ** = Data Jack Holes

Upcharge is \$10

• Select tempered-glass style.

GLA = Clear BRZ = Bronze

GRY = Grey **PBL** = Pebble

SPL = Spraylight

SPECIAL SERVICES

Special Carton Marking

With specially marked information N/C

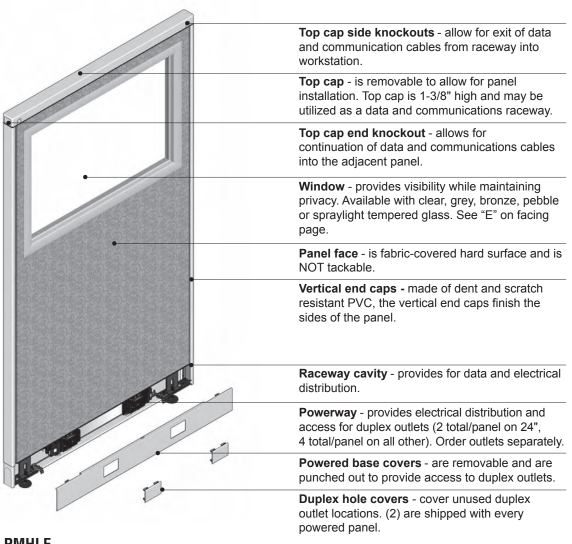
Shipping

Delivered. Shipped assembled except for top trim and base raceways, freight prepaid, f.o.b. Hudson, MA 01749.

Half Glass Powered, 8-Wire, 4-Circuit

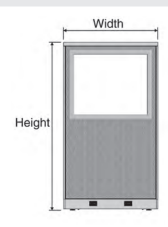
Product Description

Fabric-covered, hard-surface panel with a tempered-glass insert and powered raceway unit attached. Includes (1) panel, (1) top cap, (2) base covers, and (1) porkchop kit. The porkchop kit contains all the hardware needed to connect to a panel of equal height. For connecting to panels of unequal height, order HILO brackets. See "Connections." DUPLEX OUTLETS AND ELECTRICAL JUMPERS ARE ORDERED SEPARATELY. All heights listed include raceway unit. See actual dimensions this page.



PMHLF

Actual Dimensions	
Depth (Thickness)	2"
Height (Minimum)	52-3/8", 64-11/16", 80-1/2"
Width	24-5/16", 30-5/16", 36-5/16", 42-5/16", 48-5/16" or 60-5/8"
Window Heights	5-49/64", 18", 33-57/64"
Window Widths	15-19/64", 21-19/64", 27-19/64", 33-19/64", 39-19/64", 51-39/64"
Top cap	1-3/8"
Leveling glide range	1-1/2"
Panel "Creep"	See "Connections."



Half Glass Powered, 8-Wire, 4-Circuit

14

Pricing

		MODEL NUMBER	•								
H :	k W	Basic Model	Fabric Side 1	Fabric Side 2	Trim Color	Tempered Glass Style	Delivered Pricing Fabric Grade 1 or A & C.O.M.	Delivered Pricing Fabric Grade 2 or B	Delivered Pricing Fabric Grade Pallas 3, C or Pallas PV	Delivered Pricing Vertical Fabric Grade PV1	Delivered Pricing Pallas Vertical Fabric Grade PV2
53"	24"	K.PSAHGP5324					\$ 810	\$ 858	\$ 906	\$ 942	\$1024
53"	30"	K.PSAHGP5330					880	928	976	1012	1094
53"	36"	K.PSAHGP5336					950	998	1046	1082	1164
53"	42"	K.PSAHGP5342					1018	1066	1114	1148	1232
53"	48"	K.PSAHGP5348					1087	1135	1183	1217	1301
65"	24"	K.PSAHGP6524					\$ 922	\$ 970	\$1020	\$1054	\$1136
65"	30"	K.PSAHGP6530					1008	1056	1106	1138	1224
65"	36"	K.PSAHGP6536					1094	1142	1192	1226	1308
65"	42"	K.PSAHGP6542					1179	1229	1277	1311	1395
65"	48"	K.PSAHGP6548					1266	1314	1364	1398	1480
80"	24"	K.PSAHGP8024					\$1034	\$1084	\$1132	\$1166	\$1248
80"	30"	K.PSAHGP8030					1136	1186	1234	1268	1350
80"	36"	K.PSAHGP8036					1238	1286	1336	1370	1452
80"	42"	K.PSAHGP8042					1342	1390	1440	1474	1556
80"	48"	K.PSAHGP8048					1446	1494	1544	1578	1660
		•	В	•	•	•					

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 ☐ indicates that a choice is required.

 The absence of □ indicates that no choice is required.

HOW TO BUILD A MODEL NUMBER

- A Select basic model.
- B Select fabric side 1.
 Refer to Prosper Panel Fabric Card or
 Vertical Fabric Pricing Addendum.
- Select fabric side 2.
 Refer to Prosper Panel Fabric Card or Vertical Fabric Pricing Addendum.
- Select trim color.

BL = Black

GR = Grey

SA = Sand SX = Starlight Silver WG = Warm Grey ■ Select tempered-glass style.

GLA = Clear
BRZ = Bronze
GRY = Grey
PBL = Pebble
SPL = Spraylight

SPECIAL SERVICES

Special Carton Marking

With specially marked information N/C

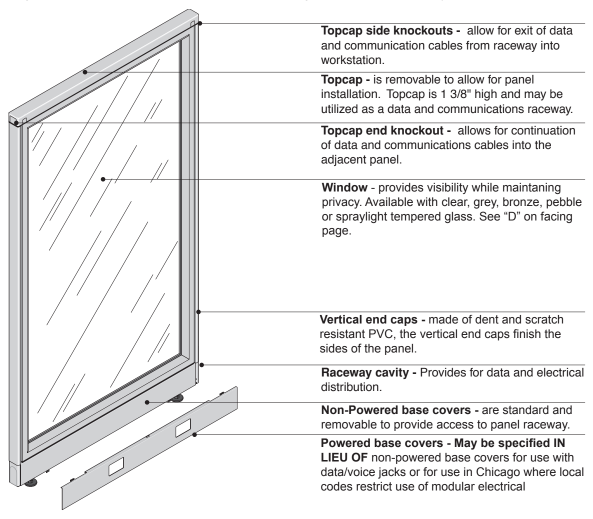
Shipping

Delivered. Shipped assembled except for top trim and base raceways, **freight prepaid**, **f.o.b**. **Hudson**, **MA 01749**.

Full Glass Non-Powered

Product Description

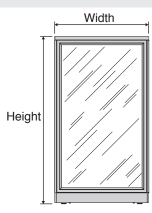
Steel tube panel construction with full height transparent window, available in either clear, grey, bronze, pebble or spraylight tempered glass, with non-powered raceway unit attached. Includes (1) panel, (1) top cap, (2) base covers, and (1) porkchop kit. The porkchop kit contains all the hardware needed to connect to a panel of equal height. For connecting to panels of unequal height, order HILO brackets. See "Connections." All heights listed include raceway unit.



PFUL

Astual Dimensions

Actual Dimensions	
Depth (Thickness)	2"
Height (Minimum)	52-3/8", 64-11/16", 80-1/2"
Width	24-5/16", 30-5/16", 36-5/16", 42-5/16" or 48-5/16"
Тор сар	1-3/8"
Raceway	4"
Leveling glide range	1-1/2"





Pricing

		MODEL NUMBI	ER			
H 2	k W	Basic Model	Trim Color	Data Jack Holes	Tempered Glass Style	Delivered Pricing Glass
53"	24"	K.PSAFGR5324				\$ 661
53"	30"	K.PSAFGR5330				701
53"	36"	K.PSAFGR5336				742
53"	42"	K.PSAFGR5342				794
53"	48"	K.PSAFGR5348				846
65"	24"	K.PSAFGR6524				\$ 771
65"	30"	K.PSAFGR6530				842
65"	36"	K.PSAFGR6536				909
65"	42"	K.PSAFGR6542				980
65"	48"	K.PSAFGR6548				1048
80"	24"	K.PSAFGR8024				\$ 883
80"	30"	K.PSAFGR8030				981
80"	36"	K.PSAFGR8036				1077
80"	42"	K.PSAFGR8042				1164
80"	48"	K.PSAFGR8048				1249
		A	В	•	•	

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

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

HOW TO BUILD A MODEL NUMBER

A Select basic model.

B Select trim color.

BL = Black

GR = Grey **SA** = Sand

SX = Starlight Silver

WG = Warm Grey

• Select data jack holes.

NOJCK = Non-Powered Raceway DATAJ = Data Jack Holes

Upcharge is \$10

Select tempered-glass style.

GLA = Clear BRZ = Bronze

GRY = Grey **PBL** = Pebble

SPL = Spraylight

SPECIAL SERVICES

Special Carton Marking

With specially marked information N/C

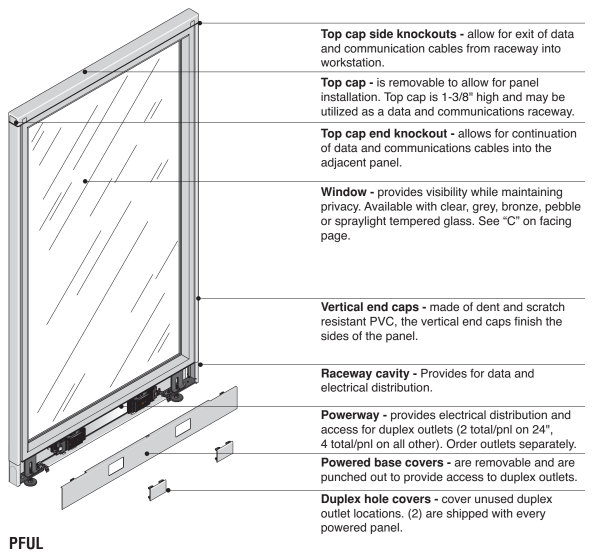
Shipping

Delivered. Shipped assembled except for top trim and base raceways, freight prepaid, f.o.b. Hudson, MA 01749.

Full Glass Powered Panels

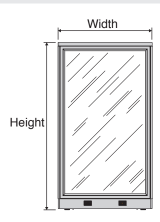
Product Description

Steel tube panel construction with full height transparent window, available in either clear, grey, bronze, pebble or spraylight tempered glass, with powered raceway unit attached. Includes (1) panel, (1) top cap, (1) powerway, (2) base covers with duplex punchouts, (2) duplex punchout covers and (1) porkchop kit. The porkchop kit contains all the hardware needed to connect to a panel of equal height. For connecting to panels of unequal height, order HILO brackets. See "Connections." Duplex outlets and electrical jumpers are ordered separately. All heights listed include raceway unit. See actual dimension this page.



Actual Dimensions

Depth (Thickness)	2"
Height (Minimum)	52-3/8", 64-11/16", 80-1/2"
Width	24-5/16", 30-5/16", 36-5/16" or 42-5/16" or 48-5/16"
Тор сар	1-3/8"
Raceway	4"
Leveling Glide Range	1-1/2"



Full Glass Powered Panels



Pricing

		MODEL NUMBI	ER		
Нх	w	Basic Model	Trim Color	Tempered Glass Style	Delivered Pricing Glass
53"	24"	K.PSAFGP5324			\$ 805
53"	30"	K.PSAFGP5330			848
53"	36"	K.PSAFGP5336			890
53"	42"	K.PSAFGP5342			943
53"	48"	K.PSAFGP5348			997
65"	24"	K.PSAFGP6524			\$ 920
65"	30"	K.PSAFGP6530			992
65"	36"	K.PSAFGP6536			1063
65"	42"	K.PSAFGP6542			1135
65"	48"	K.PSAFGP6548			1207
80"	24"	K.PSAFGP8024			\$1034
80"	30"	K.PSAFGP8030			1135
80"	36"	K.PSAFGP8036			1237
80"	42"	K.PSAFGP8042			1328
80"	48"	K.PSAFGP8048			1417
		A	B	•	

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

 The absence of □ indicates that no choice is required.

HOW TO BUILD A MODEL NUMBER

- A Select basic model.
- **B** Select trim color.
 - **BL** = Black
 - **GR** = Grey
 - **SA** = Sand
 - **SX** = Starlight Silver
 - **WG** = Warm Grey
- Select tempered-glass style.

 - GLA = Clear BRZ = Bronze
 - **GRY** = Grey
 - **PBL** = Pebble
 - **SPL** = Spraylight

SPECIAL SERVICES

Special Carton Marking

With specially marked information N/C

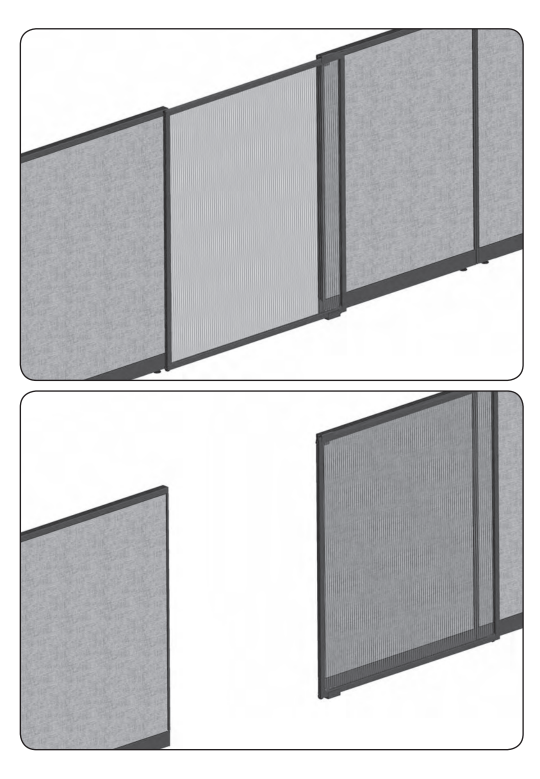
Shipping

Delivered. Shipped assembled except for top trim and base raceways, freight prepaid, f.o.b. Hudson, MA 01749.

Sliding Door (Non-Locking)

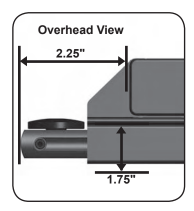
Product Description

Sliding Door attaches to frame face at either left or right, outside or inside of an opening. Sliding Doors are available to accommodate 36", 42" and 48" wide openings, 65" or 80" in height. Lightweight, aluminum frame, painted as specified, with either Ribbed Lexan or Pebble Glass insert. Sliding Door extends 2-1/4" into opening when fully open and stands a total of 1-3/4" off panel face. These dimensions should be taken into consideration when planning for ADA door openings and aisle dimension requirements if door is mounted on outside of office. Actual door thickness is 1". Actual door width is opening size + 8.5". Thus a door for a 42" wide opening is 50.5". This is how much space MUST be free of obstructions next to the opening for the screen to fully open.



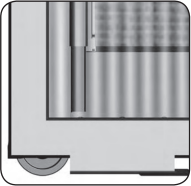
Sliding Door (Non-Locking)











Pricing

		MODEL NUMB	ER		
		Basic	Door	Door	Delivered
H x	W	Model	Face	Trim	Pricing
65"	36"	K.PSARPS6536			\$ 917
65"	42"	K.PSARPS6542			985
65"	48"	K.PSARPS6548			1053
80"	36"	K.PSARPS8036			\$1053
80"	42"	K.PSARPS8042			1142
80"	48"	K.PSARPS8048			1223
		A	В	•	

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 ☐ indicates that a choice is required.

ullet The absence of \Box indicates that no choice is required.

HOW TO BUILD A MODEL NUMBER

- A Select basic model.
- **B** Select door face. **RIBB** = Ribbed Lexan
- Select door trim.

BL = Black GR = Grey

SA = Sand

SX = Starlight Silver

WG = Warm Grey

SPECIAL SERVICES

Special Carton Marking

With specially marked information N/C

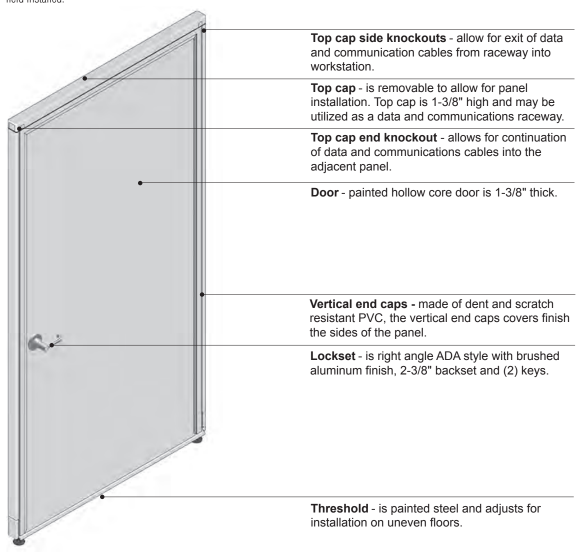
Shipping

Delivered. Shipped assembled except for top trim and base raceways, freight prepaid, f.o.b. Hudson, MA 01749.

42" Wide ADA Door Panels

Product Description

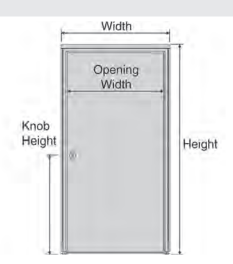
Steel tube frame with hollow core door, steel threshold and locking door knob. Includes (1) panel, (2) keys (1) top cap, (1) porkchop kit and (1) ADA Handle. The porkchop kit contains all the hardware needed to connect to a panel of equal height. For connecting to panels of unequal height, order HILO brackets. See "Connections." Lockset is field installed.



PDMW

Actual	Dimensions	

Depth (Thickness)	2"
Height (Minimum)	80-1/2"
Width	42"
Opening Width	37-3/16"
Knob Height	39"
Тор сар	1-3/8"
Leveling glide range	1-1/2"
Panel "Creep"	See "Connections."







Left-Hand Door Panel

A left-hand door panel contains a door which swings away from you to the left as you enter an office. The door is NOT REVERSIBLE.

Right-Hand Door Panel

A right-hand door panel contains a door which swings away from you to the right as you enter an office. The door is NOT REVERSIBLE.

ADA handle is now standard on all panel doors. Item does not need to be specified







Pricing

			MODEL NUMBER	}	
			Basic	Trim	
H x	W	Description	Model	Color	
80"	42"	Left-hand door panel	K.PSADL8042		
80"	42"	Right-hand door panel	K.PSADR8042		





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 ☐ indicates that a choice is required.

 The absence of ☐ indicates that no choice is required.

HOW TO BUILD A MODEL NUMBER

A Select basic model.

B Select trim color.

BL = Black

GR = Grey

SA = Sand

SX = Starlight Silver

WG = Warm Grey

SPECIAL SERVICES

Special Carton Marking

With specially marked information N/C

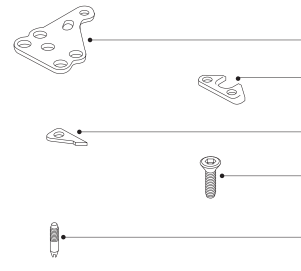
Shipping

Delivered. Shipped assembled except for top trim and base raceways, **freight prepaid**, **f.o.b**. **Hudson**, **MA 01749**.

Universal Package

Product Description

The Universal Connector Package, or "Porkchop Kit," contains all the hardware needed to connect panels of equal height. ONE PACKAGE IS INCLUDED WITH EVERY KI PANEL. Order as a separate item only if extra hardware is desired. For connecting panels of unequal height, see "HILO brackets."



Porkchops - connect panels at top and bottom at multiple angles. (2) are included with every package.

End filler - continues the black reveal line below the top caps and creates a uniform appearance at the end of a panel run. (1) is included.

Tear drop filler - continues the black reveal line below the top caps and creates a uniform appearance at panel junctions. (1) is included.

Panel screws - used to fasten porkchops, end and teardrop fillers to panels. 3/4"L x 1/4", 20 thread flathead with 3/16" Allen drive. (6) are included.

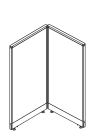
Pins - are used with porkchops and panel screws at bottom of panel connections. 3/4"L x 1/4", 20 thread flathead drive. (2) are included.

Connection Types

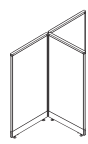
The Universal Connector Package, or "Porkchop Kit," contains all the hardware needed to connect panels of equal height in the following standard configurations. Note: angles other than 90° (45°-135°) can be achieved with 2-ways but could affect component installation or panel-run stability.



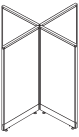




2-Way, 90°

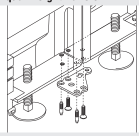


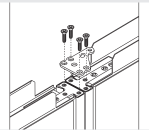
3-Way, 90°

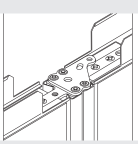


4-Way, 90°

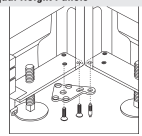
Straight, 180° Connection of Equal Height Panels

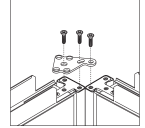


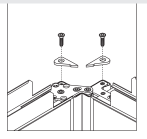




2-Way, 90° Connection of Equal Height Panels

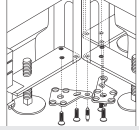


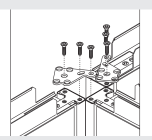




Connectors Universal Package

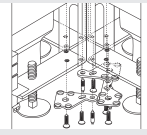
3-Way, 90° Connection of Equal Height Panels

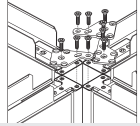


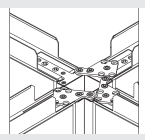




4-Way, 90° Connection of Equal Height Panels

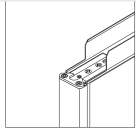






End-Filler Installation





HRDPRT

Pricing

	MODEL NUMBER	
	Basic	Delivered
Description	Model	Pricing
Porkchop Kit	K.PSAPCHP	\$ 19



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

 The absence of □ indicates that no choice is required.

HOW TO BUILD A MODEL NUMBER

A Select basic model.

SPECIAL SERVICES

Special Carton Marking

With specially marked information N/C

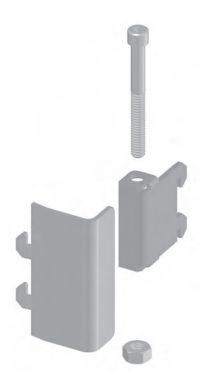
Shipping

Delivered. Shipped assembled except for top trim and base raceways, **freight** prepaid, f.o.b. Hudson, MA 01749.

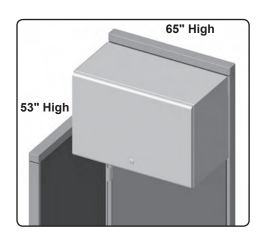
Universal HILO Corner Connector

Product Description

Universal Corner HILO is designed to be used as a corner HILO solution which attaches below the height of the top of the low panel. Order 1 kit (contains two brackets which must be installed in every corner condition) per "Inside" 90 degree connection. Refer to page 38 for configuration guidelines of HILO panel stability guidelines when using components.



Note: Universal Corner HILO Kit allows Flipper Door Unit to hang on 65" high panel adjacent to 53" Corner HILO connection.



HRDPRT

Pricing

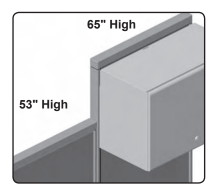
MODEL NUMBER	
Basic	
cription Model	
ket HILO Corner KI Movable Wall K.PSHILORAC	
includes 2 brackets)	



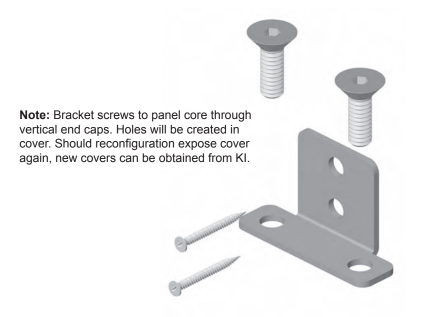
Universal HILO Corner Connector

Product Description

Universal Straight HILO is designed to be used as a straight HILO solution which will allow the use of an overhead on the high panel, and which is completely hidden from view once installed.



Note: Universal Straight HILO Kit allows Flipper Door Unit to hang on 65" high panel adjacent to 53" Straight HILO connection.



HRDPRT

Pricing

	MODEL NUMBER
	Basic
Description	Model
Bracket HILO Straight KI Movable Wall	K.PSAHILOS



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 ☐ indicates that a choice is required.

 The absence of ☐ indicates that no choice is required.

HOW TO BUILD A MODEL NUMBER

A Select basic model.

SPECIAL SERVICES

Special Carton Marking

With specially marked information N/C

Shipping

Delivered. Shipped assembled except for top trim and base raceways, **freight prepaid**, **f.o.b**. **Hudson**, **MA 01749**.

Panel-to-Wall Mounting Brackets

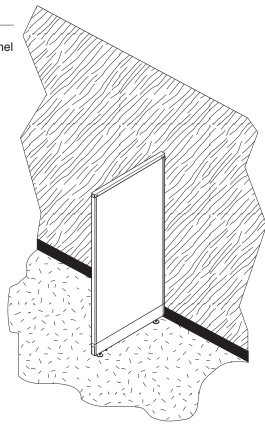
Product Description

Panel-to-Wall mounting brackets, or "Wallmount Brackets", are used to attach panels of all heights perpendicular to fixed walls. THESE PACKAGES MUST BE ORDERED SEPARATELY FROM PANELS. Order one package per panel wallmount situation. Packages include (2) wallmount "L" brackets, (1) panel screw and (1) pin. PACKAGES INCLUDE ALL HARDWARE REQUIRED TO MOUNT THE BRACKETS TO THE PANEL. HARDWARE TO MOUNT THE BRACKETS TO THE WALL IS NOT INCLUDED. Use hardware appropriate to wall type.

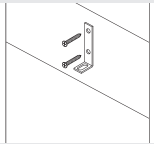


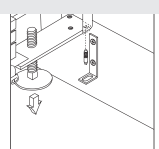


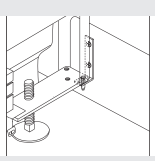
Panel-to-Wall (Wallmount) Brackets - (2) brackets are included, one for the top of the panel and one for the bottom. These brackets are "universal" and may be used on ANY HEIGHT KI PANEL.(1) Panel screw and (1) pin are included in package.



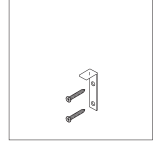
Panel-to-Wall Bottom Connection

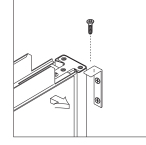


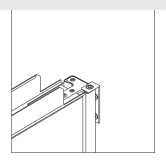




Panel-to-Wall Top Connection







1

Connectors

Panel-to-Wall Mounting Brackets

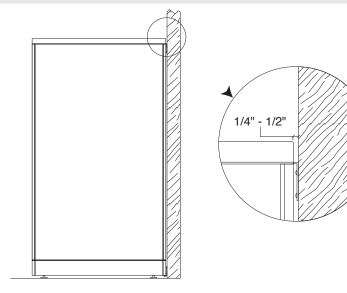
Hardware Specifications and Mounting Dimensions

PACKAGES INCLUDE ALL HARDWARE REQUIRED TO MOUNT THE BRACKETS TO THE PANEL.

HARDWARE TO MOUNT THE BRACKETS TO THE WALL IS NOT INCLUDED.

USE HARDWARE APPROPRIATE FOR WALL TYPE.

Brackets will add 1/4" to 1/2" to panel run, depending on floor and wall squareness cove base dimensions, etc. (See right.)



HRDPRT

Pricing

	MODEL NUMBE	R	
Description	Basic Model	Trim Color	Delivered Pricing
Panel-to-Wall Mounting Package	K.PSAWM		\$ 25

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 ☐ indicates that a choice is required.

 The absence of ☐ indicates that no choice is required.

HOW TO BUILD A MODEL NUMBER

A Select basic model.

B Select trim color.

BL = Black

GR = Grey **SA** = Sand

SX = Starlight Silver

WG = Warm Grey

SPECIAL SERVICES

Special Carton Marking

With specially marked information N/C

Shipping

Delivered. Shipped assembled except for top trim and base raceways, **freight prepaid**, **f.o.b. Hudson**, **MA 01749**.

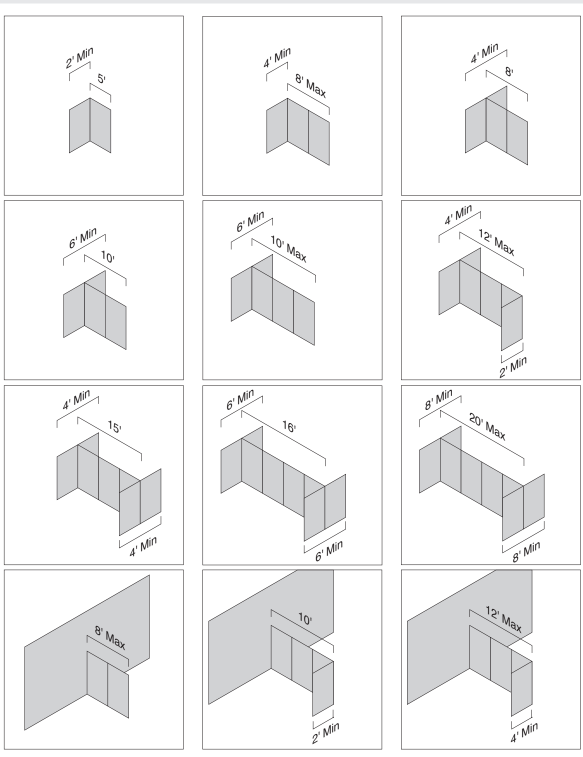
Connectors

Rules for Panel Stability w/out Components

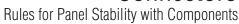
Product Description

The guidelines outlined below should be followed when designing KI panels WITHOUT COMPONENTS to ensure panel stability and safety. Change of heights does not affect panel stability. Note that ANY panel not directly attached to a perpendicular panel or fixed wall will yield when pressure is applied.

Panel Stability WITHOUT Components



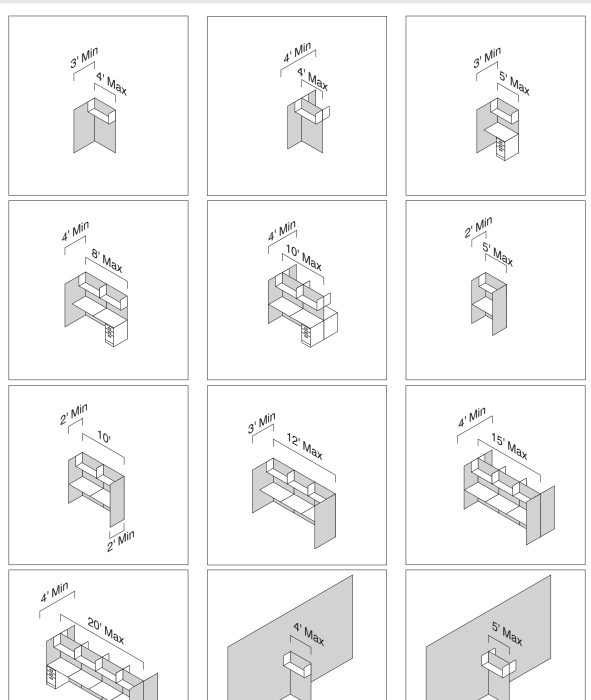






The guidelines outlined below should be followed when designing KI panels WITH COMPONENTS to ensure panel stability and safety. Note that ANY panel not directly attached to a perpendicular panel or fixed wall will yield when pressure is applied.

Same Height Panel Stability WITH Components



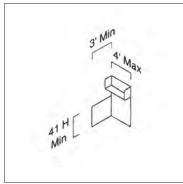
Connectors

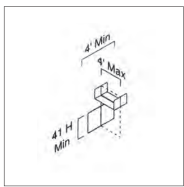
Rules for Panel Stability with Components for HILO Conditions

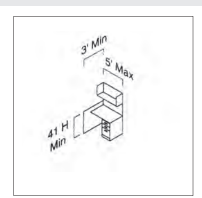
Product Description

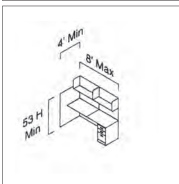
The guidelines outlined below should be followed when designing KI panels WITH COMPONENTS at HILO conditions to ensure panel stability and safety. Note that ANY panel not directly attached to a perpendicular panel or fixed wall will yield when pressure is applied.

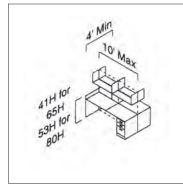
Multi-Height Panel Stability WITH Components

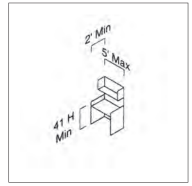


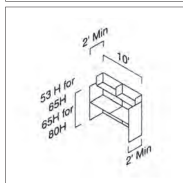


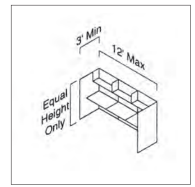


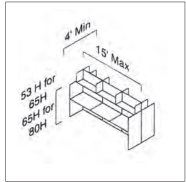


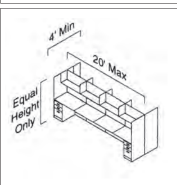












Connectors
Rules for Panel Stability with Components for HILO Conditions

SPECIAL SERVICES

Special Carton Marking

With specially marked information N/C

ShippingDelivered. Shipped assembled except for top trim and base raceways, **freight** prepaid, f.o.b. Hudson, MA 01749.

Connectors

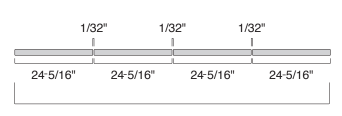
Panel Creep Dimensions

Product Description

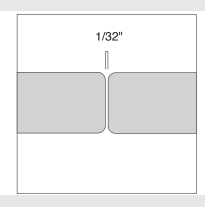
Small increments are added to or taken away from the length of a run of panels because of the different ways that panels are connected to each other. The accumulation of these increments is called **PANEL CREEP**. KI panels sizes 24"w - 48"w (nominal) are actually 5/16"oversized, and 60"w panels (nominal) are actually 5/8" oversized to maintain nominal interior workstation dimensions. (See Below)

Straight Connections

ADD 1/32" to panel run for each straight connection. 24"w (nominal) panels are shown.

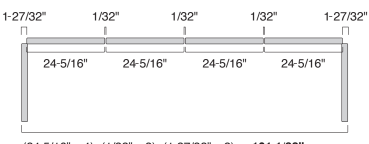


 $(24-5/16" \times 4)+(1/32" \times 3) = 97-11/32"$

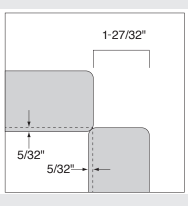


2-Way Connections

ADD 1-27/32" each time a perpendicular panel is added to the end of a panel run.

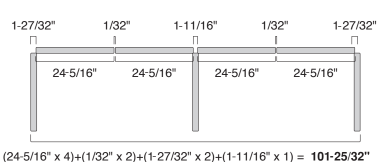


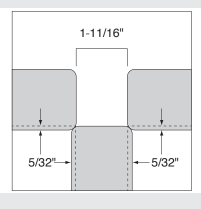
 $(24-5/16" \times 4)+(1/32" \times 3)+(1-27/32" \times 2) = 101-1/32"$



3-Way & 4-Way Connections

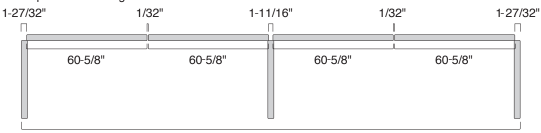
ADD 1-11/16" each time a perpendicular panel is inserted into a panel run.





60" Wide Panels

60"w (nominal dimension) panels are oversized by 5/8" to compensate for situations where two smaller panels might be used in place of one larger



 $(60-5/8" \times 4)+(1/32" \times 2)+(1-27/32" \times 2)+(1-11/16" \times 1) = 247-15/16"$



Connectors Panel Creep Dimensions

SPECIAL SERVICES

Special Carton Marking

With specially marked information N/C

Shipping
Delivered. Shipped assembled except
for top trim and base raceways, freight
prepaid, f.o.b. Hudson, MA 01749.

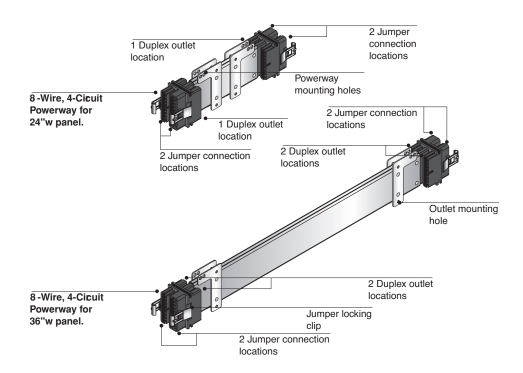
8-Wire, 4-Circuit

Product Description

8-Wire 4-Circuit electrical is the standard electrical for KI. For all other systems see "Specials." Powered panels include a powerway only. All other components shown below are **SPECIFIED SEPARATELY.**

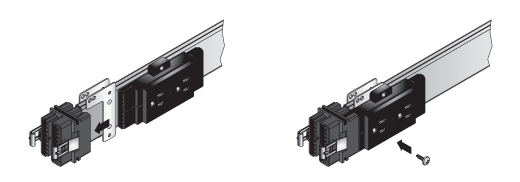
Powerways

Powerways provide electrical distribution and access for duplex outlets back to back. **One powerway is shipped with every powered panel. 24" WIDE PANELS CAN ACCEPT ONLY (1) DUPLEX OUTLET PER SIDE, (2) TOTAL BACK TO BACK.** All other panels can accept (2) per side, (4) total back to back. Powerways are factory installed but may be ordered separately to convert non-powered panels to powered panels. Powerways "grow" in length with panels of greater width, making panel-to-panel connections a "standard" configuration and allowing for "pass through" connections. EACH POWERWAY HAS LOCATION FOR UP TO FOUR JUMPERS, TWO AT EACH END.



Duplex Outlets

Duplex outlets are available designated circuits one through four. Each duplex outlet contains (2) single receptacles (places to plug into) of the same circuit. Duplex outlets are SPECIFIED SEPARATELY FROM POWERWAYS. All duplex outlets have BLACK faces. The lettering on outlets for Circuit 1, 2 and 3 is white. The lettering on outlets for Circuit 4 is orange. Outlets are screw mounted to powerway.





8-Wire, 4-Circuit

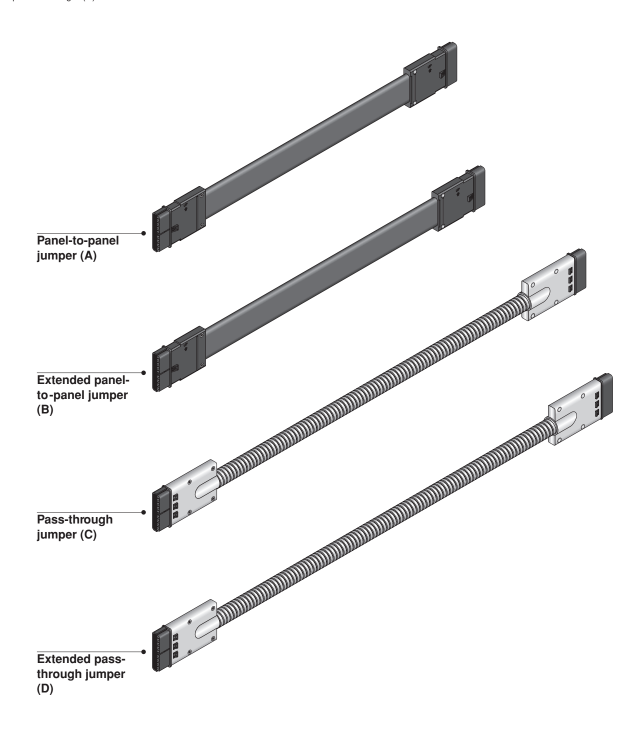
Jumpers

Panel-to-panel jumper - connects any two adjacent powered panels connected in a straight line or at a 90° angle. (A)

Extended panel-to-panel jumper - is extended 1-11/16" to connect any two powered panels across the gap created by a 3-way or 4-way connection. 90° corners and straight panel-to-panel connections do not require an extended jumper. (B)

Pass-through jumper - passes through a non-powered panel to connect two powered panels. Specify the jumper that corresponds to the width of the panel to be passed through. (C)

Extended pass-through jumper - is extended 1-11/16" to pass through a non-powered panel and the additional gap created by a 3-way or 4-way connection to connect two powered panels. 90° corners and straight panel-to-panel connections do not require an extended jumper. Specify the jumper that corresponds to the width of the panel to be passed through. (D)



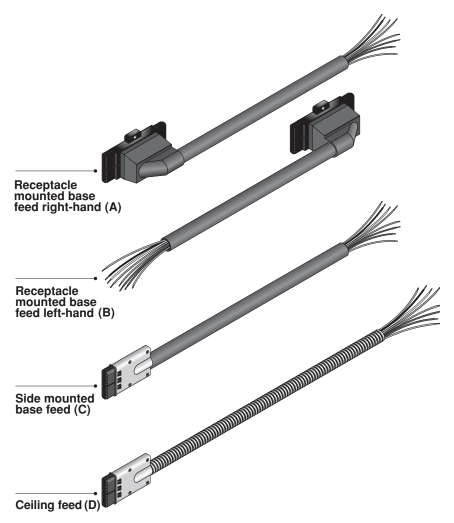
8-Wire, 4-Circuit

Product Description

Receptacle mounted base feed (right and left-hand) – provides interface with building power at the base of the panel and mounts to powerway at duplex outlet location. Each base feed is 6' in length, encased in "liquid tight." NOTE: NEW YORK CITY CODE requires the use of a special base feed with an inline junction box.

Side mounted base feed - provides interface with building power at the base of the panel and mounts to powerway at jumper location. Each base feed is 6' in length, encased in "liquid tight." NOTE: NEW YORK CITY CODE requires the use of a special base feed with an in line-junction box. See Below.

Ceiling feed - provides interface with building power from a suspended ceiling through a powerpole shell. Each ceiling feed is 12' long. Powerpole shells are ordered separately.



Description

8-Wire, 4-Circuit electrical is the standard electrical for Prosper. For all other systems see "Specials." Powered panels include a powerway only. All other components shown below are **SPECIFIED SEPARATELY.**

New York City

New York City requires the use of a special base feed/junction box combo which allows for easy access to electrical hardware connections in the panel raceway.

Chicago

Certain areas of Chicago prohibit the use of modular electrical systems and require all electrical components to be hardwired. Where receptacles are desired **Order KI NON-POWERED panels with DATA JACK HOLES option** to receive non-powered panels with duplex receptacle holes. Note: Chicago code does not require the use of special base covers. Receptacles in Chicago and all other electrical raceway components are supplied by the electrician.



Electrical Components 8-Wire, 4-Circuit

Pricing

	MODEL NUMBER		
	Basic	Trim	Delivered
Description	Model	Color	Pricing
8W4C Panel-to-panel Jumper 18"	K.EMX8W4PTPC18		\$ 81
8W4C Panel-to-panel Jumper 21" Extended	K.EMX8W4PTPC21		87
8W4C Pass-Through Jumper for 18" Wide Panel 37"	K.EMW8W4PJ18		\$ 109
8W4C Pass-Through Jumper for 18" Wide Panel Extended 39"	K.EMW8W4PJ18E		113
8W4C Pass-Through Jumper for 24" Wide Panel 43"	K.EMW8W4PJ24		116
8W4C Pass-Through Jumper for 24" Wide Panel Extended 45"	K.EMW8W4PJ24E		123
8W4C Pass-Through Jumper for 30" Wide Panel 49"	K.EMW8W4PJ30		128
8W4C Pass-Through Jumper for 30" Wide Panel Extended 51"	K.EMW8W4PJ30E		130
8W4C Pass-Through Jumper for 36" Wide Panel 55"	K.EMW8W4PJ36		131
8W4C Pass-Through Jumper for 36" Wide Panel Extended 57"	K.EMW8W4PJ36E		133
8W4C Pass-Through Jumper for 42" Wide Panel 61"	K.EMW8W4PJ42		135
8W4C Pass-Through Jumper for 42" Wide Panel Extended 63"	K.EMW8W4PJ42E		137
8W4C Pass-Through Jumper for 48" Wide Panel 67"	K.EMW8W4PJ48		145
8W4C Pass-Through Jumper for 48" Wide Panel Extended 69"	K.EMW8W4PJ48E		149
8W4C Pass-Through Jumper for 60" Wide Panel 79"	K.EMW8W4PJ60		158
8W4C Pass-Through Jumper for 48" Wide Panel Extended 81"	K.EMW8W4PJ60E		165
Duplex outlet w/circuit 1	K.EMW8W4D01		\$ 27
Duplex outlet w/circuit 2	K.EMW8W4D02		27
Duplex outlet w/circuit 3	K.EMW8W4D03		27
Duplex outlet w/circuit 4	K.EMW8W4D04		27
Replacement duplex outlet cover	K.EHMWC		9
Receptacle mounted base feed left-hand	K.EUN8W4BIFL		\$ 202
Receptacle mounted base feed right-hand	K.EUN8W4BIFR		202
Side mounted base feed	K.EUN8W4BIFS		185
Side mounted ceiling feed	K.EUN8W4CIF		227
New York City receptacle mounted base feed left-hand	K.EHM8W4NBIFLNY		\$ 393
New York City receptacle mounted base feed right-hand	K.EHM8W4NBIFRNY		393
New York City side mounted base feed	K.EHM8W4NBIFSNY		376
	A	B	



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

ullet The absence of \Box indicates that no choice is required.

HOW TO BUILD A MODEL NUMBER

A Select basic model.

B Select trim color.

BL = Black

GR = Grey

SA = Sand

SX = Starlight Silver

WG = Warm Grey

SPECIAL SERVICES

Special Carton Marking

With specially marked information N/C

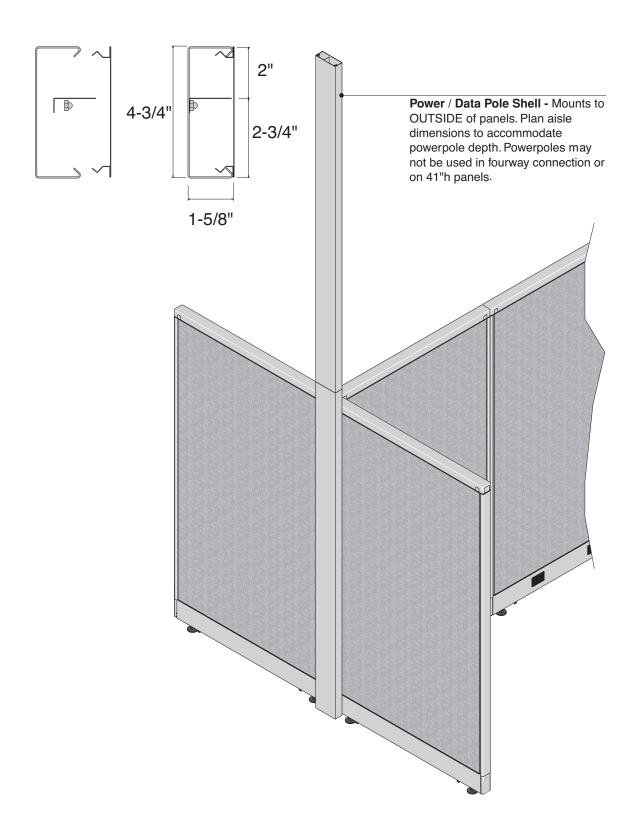
Shipping

Delivered. Shipped assembled except for top trim and base raceways, freight prepaid, f.o.b. Hudson, MA 01749.

Electrical Components External Power/Data Pole Shell

Product Description

Power/Data Shells provide sealed vertical channel for running ceiling feeds and/or data cables from suspended ceiling. Poles mount TO OUTSIDE OF PANEL RUN with brackets provided. Pole has metal divider to separate high voltage and low voltage cables. Pole kit includes (2) 68" pole sections, (2) 68" covers, (1) pole coupler, (2) 68" dividers, (4) pole-to-panel mounting brackets, (1) ceiling shroud, (1) 72" length of perforated metal strip for attaching pole to ceiling grid and mounting hardware. ORDER CEILING FEEDS SEPARATELY.





External Power/Data Pole Shell

Product Description

Pole kit includes (2) 68" pole sections, (2) 68" covers, (1) pole coupler, (2) 68" dividers, (4) pole-to-panel mounting brackets, (1) ceiling shroud, (1) 72" length of perforated metal strip for attaching pole-to-ceiling grid, and mounting hardware. ORDER CEILING FEEDS SEPARATELY.

Grid Attachment Strip - 72" length can be cut to fit and bolted to pole and ceiling grid with hardware provided.

Pole Cover - Snaps in place to seal vertical channel.

Divider - attaches to pole shell threaded studs with rounded safety "acorn" nuts.

Divider may be mounted on centered or 60/40 split to accommodate more data cables.

Pole Coupler - Slides into both halves of pole. Four threaded screws are tightened to form rigid pressure fit.

Mounting Brackets - Engage opposed on panel hanger frames to lock lower section of pole to panel. Bracket threaded studs and rounded safety "acorn" nuts attach pole to brackets.

Pole Shell - is relieved on one end to provide means of egress for data cables and ceiling feeds. Pole top and bottom sections are identical.

HRDPRT

Pricing

	MODEL NUMBE	R
	Basic	Trim
Description	Model	Color
External Power/Data Pole	K.APPDCSA	

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 ☐ indicates that a choice is required.

 The absence of ☐ indicates that no choice is required.

HOW TO BUILD A MODEL NUMBER

A Select basic model.

B Select trim color.

BL = Black

GR = Grey

SA = Sand

SX = Starlight Silver

WG = Warm Grey

SPECIAL SERVICES

Special Carton Marking

With specially marked information N/C

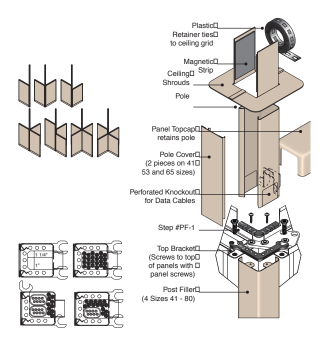
Shipping

Delivered. Shipped assembled **freight prepaid**, **f.o.b. Hudson**, **MA 01749**.

Inline Power/Data Pole

Product Description

Inline poles are designed to install ON TOP OF a post filler in any situation. The inline poles are designed with the same 1/7" x 1/7" porfile of a post filler and are 136" tall. POLE KIT DOES NOT INCLUDE AN ELECTRICAL JUNCTION BOX. THE POST FILLER MUST BE SPECIFIED SEPARATELY" BASED ON THE APPROPRIATE SITUATION. When an inline pose is installed on a 2-way equal heights post filler, the pole fits over "step" and is retained by a panel top cap. Order the pole that corresponds to the HIGHEST panel in the post filler situation.



HRDPRT

Pricing

	MODEL NUMBER	R	
	Basic	Trim	Delivered
Description	Model	Color	Pricing
Inline Power/Data Pole for 41"H panel	K.PSAPFPP41		\$ 220
Inline Power/Data Pole for 53"H panel	K.PSAPFPP53		197
Inline Power/Data Pole for 65"H panel	K.PSAPFPP65		205
Inline Power/Data Pole for 80"H panel	K.PSAPFPP80		173

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."
- Any special service required.

Note: • The ☐ indicates that a choice is required.

 The absence of ☐ indicates that no choice is required.

HOW TO BUILD A MODEL NUMBER

₿

A Select basic model.

A

B Select trim color.

BL = Black

GR = Grey

SA = Sand

SX = Starlight Silver

WG = Warm Grey

SPECIAL SERVICES

Special Carton Marking

With specially marked information N/C

Shipping

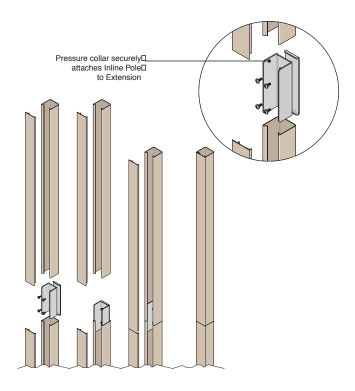
Delivered. Shipped assembled except for top trim and base raceways, **freight prepaid**, **f.o.b. Hudson**, **MA 01749**.



Electrical Components Inline Pole Extension

Product Description

Inline pole extension extends an inline pole 28" or 38" for raised suspended ceilings. 28" extension achieves 13-1/2'. 38" extension achieves 14-1/2'. Extension includes pressure collar that rigidly attaches extension to an inline pole.



HRDPRT

Pricing

	MODEL NUMBER		
	Basic	Trim	
Description	Model	Color	
Inline Pole Extension 28 inch	K.PSAPFIPX28		
Inline Pole Extension 38 inch	K.PSAPFIPX38		ı
		В	_

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 ☐ indicates that a choice is required.

ullet The absence of \Box indicates that no choice is required.

HOW TO BUILD A MODEL NUMBER

A Select basic model.

B Select trim color.

BL = Black

GR = Grey

SA = Sand

SX = Starlight Silver WG = Warm Grey

SPECIAL SERVICES

Special Carton Marking

With specially marked information N/C

Shipping

Delivered. Shipped assembled except for top trim and base raceways, freight prepaid, f.o.b. Hudson, MA 01749.

8-Wire, 4-Circuit Wiring Schematic

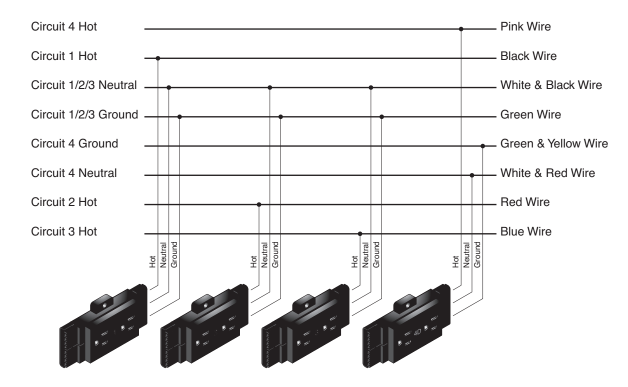
Product Description

The KI 8-Wire, 4-Circuit electrical system contains (4) circuits. Each circuit is rated at 20 amps/120 volts maximum. Circuit 1, Circuit 2 and Circuit 3 are served by a system neutral and an equipment ground. Circuit 4 is dedicated and is served by its own neutral and ground. Circuit and ground conductors are #12 A.G.W.(gauge).

ALL NEUTRALS ARE #10 A.G.W. (gauge).

Wiring Schematic

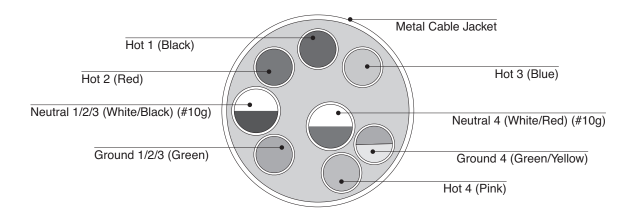
Duplex outlets are available designated circuits one through four. Each duplex outlet contains (2) single receptacles (places to plug into) of the same circuit. The following schematic details each specific duplex configuration. Conductors are shown top to bottom in actual stacking order as powerways.



Cable Cross Section

Shown below is the cross section of metal cable used for 8-Wire, 4-Circuit Jumpers and Infeeds. Circuit and ground conductors are #12 A.G.W.(gauge). **ALL NEUTRALS ARE #10 A.G.W. (gauge).**

CROSS SECTION 8-WIRE 4-CIRCUIT CABLE





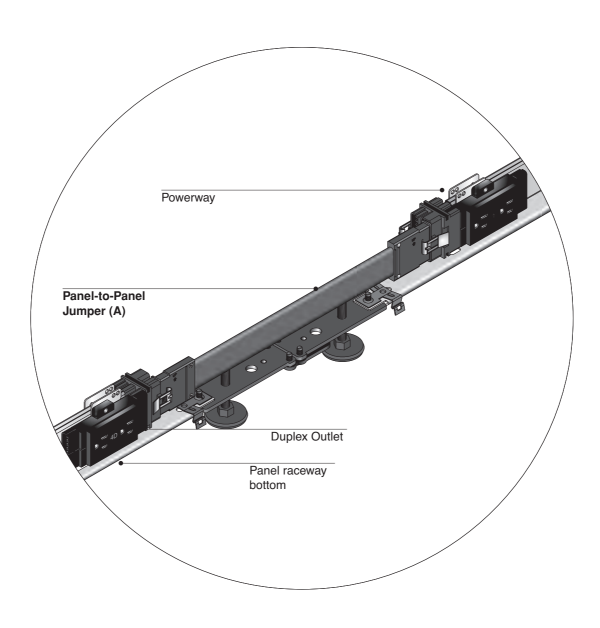
Electrical Components 8-Wire, 4-Circuit Straight Panel-to-Panel Connection

Product Description

8-Wire, 4-Circuit electrical is the standard electrical for Kl. Powered panels include a powerway only. All other components shown below are **specified separately**.

Connecting (2) adjacent powered panels of any width Scenario -

Requirements - (1) Panel-to-Panel Jumper (A)



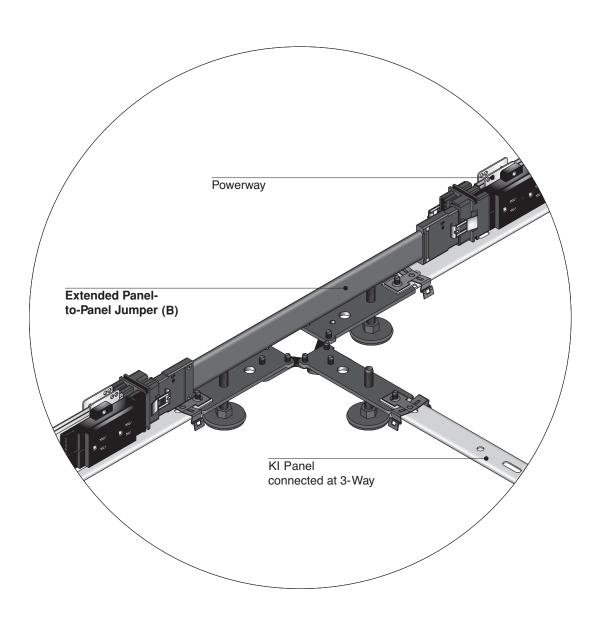
Electrical Components 8-Wire, 4-Circuit Extended Panel-to-Panel Connnection

Product Description

8-Wire, 4-Circuit electrical is the standard electrical for KI. Powered panels include a powerway only. All other components shown below are **specified separately**.

Connecting (2) adjacent powered panels of any width across the gap created by a 3-way or 4-way panel connection (latter shown below).

Requirements - (1) Extended Panel-to-Panel Jumper (B)





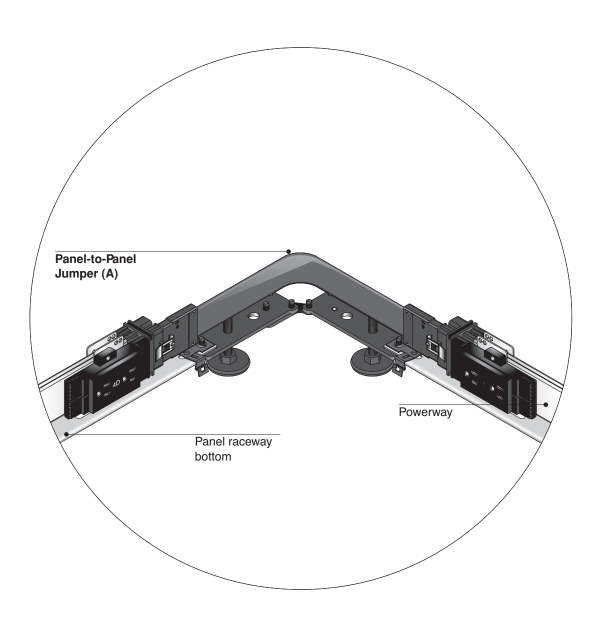
Electrical Components 8-Wire, 4-Circuit 2-Way 90° Connection

Product Description

8-Wire, 4-Circuit electrical is the standard electrical for KI. Powered panels include a powerway only. All other components shown below are **specified separately**.

Connecting (2) adjacent powered panels of any width at 90°

Requirements - (1) Panel-to-Panel Jumper (A)



Electrical Components 8-Wire, 4-Circuit

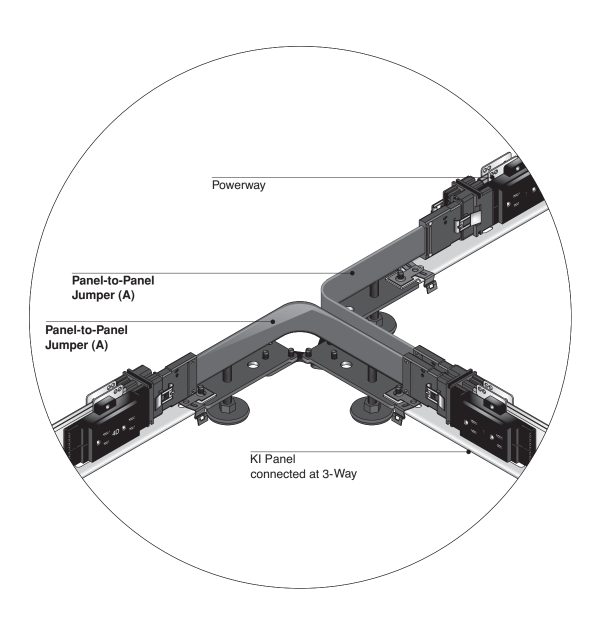
3-Way 90° Connection

Product Description

8-Wire, 4-Circuit electrical is the standard electrical for KI. Powered panels include a powerway only. All other components shown below are **specified separately**.

Scenario - Connecting (3) adjacent powered panels of any width at 90°

Requirements - (2) Panel-to-Panel Jumpers (A)





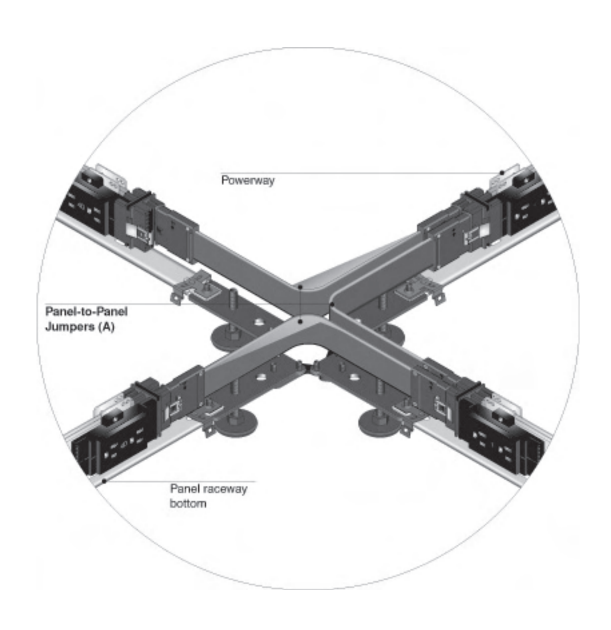
Electrical Components 8-Wire, 4-Circuit 4-Way 90° Connection

Product Description

8-Wire, 4-Circuit electrical is the standard electrical for Kl. Powered panels include a powerway only. All other components shown below are **specified separately**.

Connecting (4) adjacent powered panels of any width at 90°

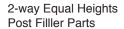
Requirements - (3) Panel-to-Panel Jumpers (A)



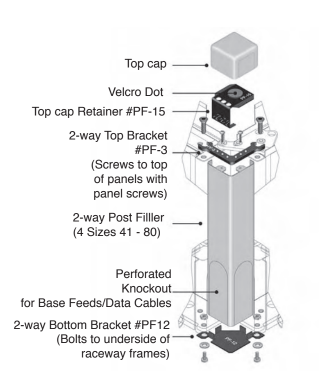
Electrical Components Post Fillers General Information

Product Description

Post fillers are used to cover wires in the vertical cavities created when two or more panels are joined at 90° angles. POST FILLERS ARE NOT NEEDED FOR PANEL CONNECTION, STABILITY OR STRUCTURAL INTEGRITY. USE AS NEEDED **ONLY** FOR VERTICAL WIRE MANAGEMENT. POST FILLERS ARE AVAILABLE PAINTED ONLY.







HRDPRT



Electrical Components Post Fillers - 2-Way Equal Heights

Pricing

		MODEL NUMBER	R	
		Basic	Trim	Delivered
Description	Н	Model	Color	Pricing
Post Filler 2-Way Equal Heights	41"	K.PSAPF2E41		\$ 99
Post Filler 2-Way Equal Heights	53"	K.PSAPF2E53		107
Post Filler 2-Way Equal Heights	65"	K.PSAPF2E65		115
Post Filler 2-Way Equal Heights	80"	K.PSAPF2E80		118
Replacement Top Cap Kit		K.PSAPFTC		\$ 23
			B	

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

ullet The absence of \Box indicates that no choice is required.

HOW TO BUILD A MODEL NUMBER

A Select basic model.

B Select trim color.

BL = Black

GR = Grey

SA = Sand

SX = Starlight Silver

WG = Warm Grey

SPECIAL SERVICES

Special Carton Marking

With specially marked information N/C

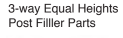
Shipping

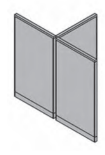
Delivered. Shipped assembled except for top trim and base raceways, freight prepaid, f.o.b. Hudson, MA 01749.

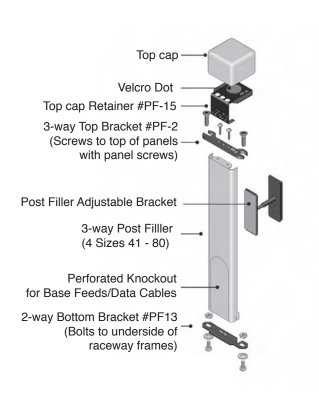
Electrical Components Post Filler - 3-Way Equal Heights

Product Description

Post fillers are used to cover wires in the vertical cavities created when two or more panels are joined at 90 degree angles. POST FILLERS ARE NOT NEEDED FOR PANEL CONNECTION, STABILITY OR STRUCTURAL INTEGRITY. USE AS NEEDED **ONLY** FOR VERTICAL WIRE MANAGEMENT. POST FILLERS ARE AVAILABLE PAINTED ONLY.







HRDPRT

Pricing

	MODEL NUMBER		
н	Basic Model	Trim Color	Delivered Pricing
41"	K.PSAPF3E41		\$ 79
53"	K.PSAPF3E53		81
65"	K.PSAPF3E65		88
80"	K.PSAPF3E80		95







Post Filler End of Run

Product Description

Post fillers are used to cover wires in the vertical cavities created when two or more panels are joined at 90 degree angles. POST FILLERS ARE NOT NEEDED FOR PANEL CONNECTION, STABILITY OR STRUCTURAL INTEGRITY. USE AS NEEDED **ONLY** FOR VERTICAL WIRE MANAGEMENT. POST FILLERS ARE AVAILABLE PAINTED ONLY.

End of Run Post Filller Parts



Important Note: End of Run fillers ARE NOT REQUIRED to aesthetically finish panel side. Use only in conjunction with Inline Power/Data pole or where extra dimension to the panel may be required to close a gap.

Top cap Velcro Dot Top cap Retainer #PF-15 2/4 way U Bracket #PF-4 (Screws to top of panels with panel screws) End of Run Post Filler (4 Sizes 41 - 80) Perforated Knockout for Base Feeds/Data Cables End of Run Bottom Bracket #PF14 (Bolts to underside of raceway frames)

HRDPRT

Pricing

	MODEL NUMBER	R	
Н	Basic Model	Trim Color	Delivered Pricing
41"	K.PSAPFE41		\$ 98
53"	K.PSAPFE53		103
65"	K.PSAPFE65		110
80"	K.PSAPFE80		122
	A	B	

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 ☐ indicates that a choice is required.

 The absence of ☐ indicates that no choice is required.

HOW TO BUILD A MODEL NUMBER

A Select basic model.

B Select trim color.

BL = Black

GR = Grey

SA = Sand

SX = Starlight Silver

WG = Warm Grey

SPECIAL SERVICES

Special Carton Marking

With specially marked information N/C

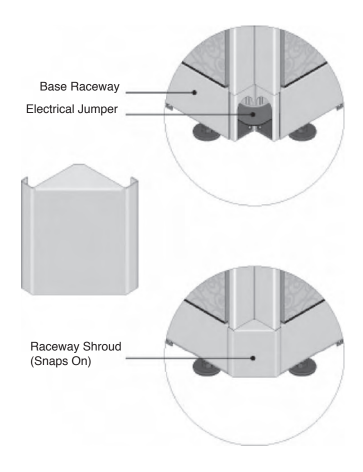
Shipping

Delivered. Shipped assembled except for top trim and base raceways, **freight prepaid**, **f.o.b**. **Hudson**, **MA 01749**.

Electrical Components 2-Way Base Raceway Shroud

Product Description

Used to mask electrical cables and/or data cables which may be exposed at a 2-way, 90° connection. Unit snaps on securely. Note: base raceway shroud is not required for structural integrity and is not needed at every 2-way connection. Use only when necessary to mask cables. 90° CONNECTIONS ONLY.



HRDPRT

Pricing

	MODEL NUMBE	R	
	Basic	Trim	Delivered
Description	Model	Color	Pricing
2-Way Base Raceway Shroud	K.ASACRWC		\$ 29
	A	B	

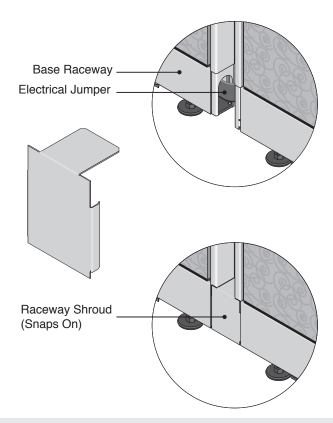
N

Electrical Components

3-Way Base Raceway Shroud

Product Description

Used to mask electrical cables and/or data cables which may be exposed at a 3-way, connection. Unit snaps on securely. Note: base raceway shroud is not required for structural integrity and is not needed at every 3-way connection. Use only when necessary to mask cables. 3-way CONNECTIONS ONLY.



HRDPRT

Pricing

	MODEL NUMBE	R
	Basic	Trim
Description	Model	Color
3-Way Base Raceway Shroud	K.ASATRWC	
	1	1

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 ☐ indicates that a choice is required.

 The absence of ☐ indicates that no choice is required.

HOW TO BUILD A MODEL NUMBER

A Select basic model.

B Select trim color.

BL = Black

GR = Grey

SA = Sand

SX = Starlight Silver

WG = Warm Grey

SPECIAL SERVICES

Special Carton Marking

With specially marked information N/C

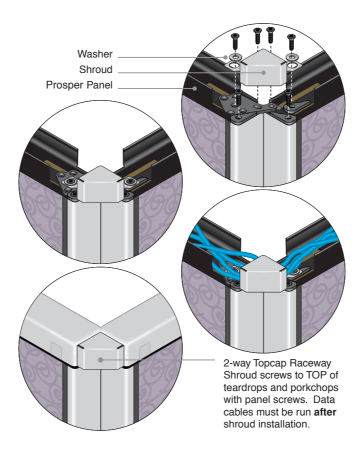
Shipping

Delivered. Shipped assembled except for top trim and base raceways, **freight prepaid**, **f.o.b**. **Hudson**, **MA 01749**.

Electrical Components 2-Way Top Cap Raceway Shroud

Product Description

Used to mask data cables which may be exposed at a 2-way, 90 degree connection. Unit screws to the top of the panels with panel screws. Note: top cap raceway shroud is not required for structural integrity and is not needed at every 2-way connection. Use only when necessary to mask cables. 90 DEGREE CONNECTIONS ONLY.



HRDPRT

Pricing

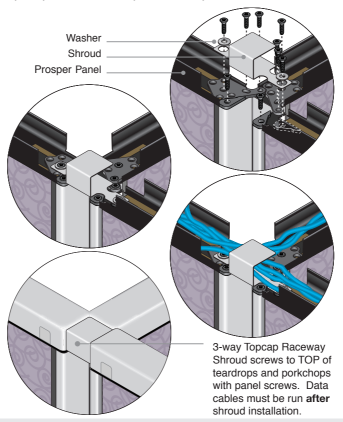
	MODEL NUMBER	R
	Basic	Trim
Description	Model	Color
2-Way Top Cap Raceway Shroud	K.ASA2WTCS	



Electrical Components 3-Way Top Cap Raceway Shroud

Product Description

Used to mask data cables which may be exposed at a 3-way, 90 degree connection. Unit screws to top of panels with panels screws. Note: top cap raceway shroud is not required for structural integrity and is not needed at every 3-way connection. Use only when necessary to mask cables. 90 DEGREE CONNECTIONS ONLY.



HRDPRT

Pricing

	MODEL NUMBE	R
	Basic	Trim
Description	Model	Color
3-Way Top Cap Raceway Shroud	K.ASA3WTCS	
		1

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 ☐ indicates that a choice is required.

 The absence of □ indicates that no choice is required.

HOW TO BUILD A MODEL NUMBER

₿

A Select basic model.

B Select trim color.

BL = Black

GR = Grey

= Sand

SX = Starlight Silver

WG = Warm Grey

SPECIAL SERVICES

Special Carton Marking

With specially marked information N/C

Shipping

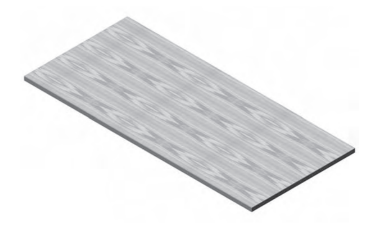
Delivered. Shipped assembled except for top trim and base raceways, freight prepaid, f.o.b. Hudson, MA 01749.

Worksurfaces

Rectangular

Product Description

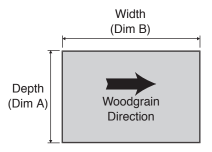
Worksurfaces are constructed from high-density 45 lb. particleboard, laminated with high-pressure laminate and 2mm PVC edge. WORKSURFACE SUPPORT HARDWARE IS SPECIFIED SEPARATELY. Grommets are specified with worksurface options.



PREC

Actual Dimensions

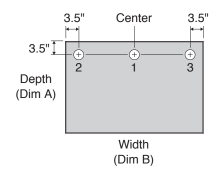
Depth (Dim A)	24", 30"
Width (Dim B)	24", 30", 36", 42", 48", 54", 60", 66", 72", 84", 96"
Dim C	n/a
Dim D	n/a
Dim E	n/a
Radius A	n/a



Grommet Option Upcharges

Grommet holes are 2-3/4" outside diameter, 2-5/8" inside diameter (inside sleeve). Grommet covers ARE INCLUDED with grommet options. Specify option and color. Grommet covers may also be purchased separately.

Option	Description	Upcharge	
NG	No grommets		
LOC1	Location 1	+25	
LOC2	Location 2	+25	
LOC3	Location 3	+25	
LOC23	Location 2 & 3	+48	
L0C123	Location 1, 2 & 3	+74	
LOC12	Location 1 & 2	+48	
LOC13	Location 1 & 3	+48	





Worksurfaces Rectangular

Pricing

		MODEL NUMBE	R			
Dim A x	Dim B	Basic Model	Laminate	Edge Color	Grommet Option	Delivered Pricing
24"	24"	K.WWS2424				\$ 150
24"	30"	K.WWS2430				176
24"	36"	K.WWS2436				190
24"	42"	K.WWS2442				205
24"	48"	K.WWS2448				219
24"	54"	K.WWS2454				267
24"	60"	K.WWS2460				267
24"	66"	K.WWS2466				299
24"	72"	K.WWS2472				324
24"	84"	K.WWS2484				368
24"	96"	K.WWS2496				427
30"	24"	K.WWS3024				\$ 176
30"	30"	K.WWS3030				204
30"	36"	K.WWS3036				226
30"	42"	K.WWS3042				255
30"	48"	K.WWS3048				276
30"	54"	K.WWS3054				317
30"	60"	K.WWS3060				317
30"	66"	K.WWS3066				356
30"	72"	K.WWS3072				384
30"	84"	K.WWS3084				533
30"	96"	K.WWS3096				587
	cription					
Replacement Cover - 2.75	t Black Grommet " Diameter	K.WGRC3B.BL				\$ 10
		A	В	•	•	

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

 The absence of □ indicates that no choice is required.

HOW TO BUILD A MODEL NUMBER

- A Select basic model.
- B Select laminate.
- Select edge color.
- Select grommet option.

SPECIAL SERVICES

Special Carton Marking

With specially marked information N/C

Shipping

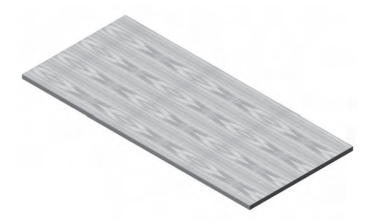
Delivered. Shipped assembled except for top trim and base raceways, **freight** prepaid, f.o.b. Hudson, MA 01749.

Worksurfaces

Extended Rectangular

Product Description

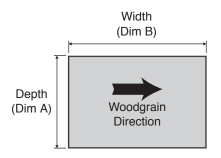
Worksurfaces are constructed from high-density 45 lb. particleboard, laminated with high-pressure laminate and 2mm PVC edge. WORKSURFACE SUPPORT HARDWARE IS SPECIFIED SEPARATELY. Grommets are specified with worksurface options. Extended rectangular worksurfaces are used where a rectangular worksurface SPANS the added dimension created by a 3-way or 4-way condition.



PREC

Actual Dimensions

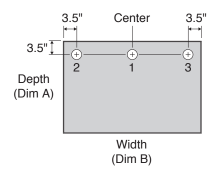
Depth (Dim A)	24", 30"
Width (Dim B)	26-3/16", 32-3/16", 38-3/16", 44-3/16", 50-3/16", 56-3/16", 62-3/16", 68-3/16", 74-3/16", 86-3/16"
Dim C	n/a
Dim D	n/a
Dim E	n/a
Radius A	n/a



Grommet Option Upcharges

Grommet holes are 2-3/4" outside diameter, 2-5/8" inside diameter (inside sleeve). Grommet covers ARE INCLUDED with grommet options. Specify option and color. Grommet covers may also be purchased separately.

Option	Description	Upcharge
NG	No grommets	_
LOC1	Location 1	+25
LOC2	Location 2	+25
LOC3	Location 3	+25
LOC23	Location 2 & 3	+48
L0C123	Location 1, 2 & 3	+74
LOC12	Location 1 & 2	+48
LOC13	Location 1 & 3	+48



Worksurfaces Extended Rectangular

Pricing

			MODEL NUMBER				
			Basic		Edge	Grommet	Delivered
Dim A	X	Dim B	Model	Laminate	Color	Option	Pricing
24"		26 ³ / ₁₆ "	K.WWSE2424MW				\$ 163
24"		323/16	K.WWSE2430MW				190
24"		38³/ ₁₆ "	K.WWSE2436MW				204
24"		443/16	K.WWSE2442MW				221
24"		50 ³ / ₁₆ "	K.WWSE2448MW				238
24"		56 ³ / ₁₆ "	K.WWSE2454MW				267
24"		62³/ ₁₆ "	K.WWSE2460MW				288
24"		68³/ ₁₆ "	K.WWSE2466MW				324
24"		74³/ ₁₆ "	K.WWSE2472MW				352
24"		86³/ ₁₆ "	K.WWSE2484MW				401
30"		26³/ ₁₆ "	K.WWSE3024MW				\$ 210
30"		323/16	K.WWSE3030MW				219
30"		38 ³ / ₁₆ "	K.WWSE3036MW				242
30"		443/16	K.WWSE3042MW				264
30"		50 ³ / ₁₆ "	K.WWSE3048MW				283
30"		56 ³ / ₁₆ "	K.WWSE3054MW				325
30"		623/16	K.WWSE3060MW				345
30"		68³/ ₁₆ "	K.WWSE3066MW				386
30"		74 ³ / ₁₆ "	K.WWSE3072MW				418
30"		863/16"	K.WWSE3084MW				542

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

 The absence of □ indicates that no choice is required.

HOW TO BUILD A MODEL NUMBER

- A Select basic model.
- B Select laminate.
- Select edge color.
- Select grommet option.

SPECIAL SERVICES

Special Carton Marking

With specially marked information N/C

Shipping

Delivered. Shipped assembled except for top trim and base raceways, **freight** prepaid, f.o.b. Hudson, MA 01749.

Worksurfaces

Corner - Type A Rectilinear

Product Description

Worksurfaces are constructed from high-density 45 lb. particleboard, laminated with high-pressure laminate and 2mm PVC edge. WORKSURFACE SUPPORT HARDWARE IS SPECIFIED SEPARATELY. Grommets are specified with worksurface options.

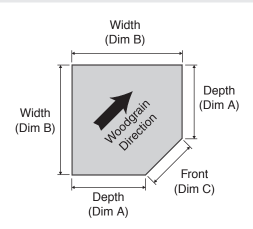
Corner worksurfaces are designed to fit in a 90° corner.



PCNR

Actual Dimensions

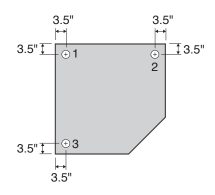
Depth (Dim A)	24", 30"
Width (Dim B)	36", 42", 48"
Front 24" deep corners (Dim C)	17", 25-1/2"
Front 30" deep corners (Dim C)	8-1/2", 17", 25-1/2"
Dim E	n/a
Radius A	n/a



Grommet Option Upcharges

Grommet holes are 2-3/4" outside diameter, 2-5/8" inside diameter (inside sleeve). Grommet covers ARE INCLUDED with grommet options. Specify option and color. Grommet covers may also be purchased separately.

Option	Description	Upcharge		
NG	No grommets			
LOC1	Location 1 (Default)			
LOC12	Location 1 & 2	+25		
LOC13	Location 1 & 3	+25		
L0C123	Location 1, 2 & 3	+48		





Worksurfaces Corner - Type A Rectilinear

Pricing

		MODEL NUMBER				
D' 4		Basic	L	Edge	Grommet	Delivered
Dim A	x Dim B	Model	Laminate	Color	Option	Pricing
24"	36"	K.WWSC2436				\$ 266
24"	42"	K.WWSC2442				319
30"	36"	K.WWSC3036				\$ 319
30"	42"	K.WWSC3042				353
30"	48"	K.WWSC3048				402
		1	1	1	1	
		A	B	•	•	

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

 The absence of □ indicates that no choice is required.

HOW TO BUILD A MODEL NUMBER

- A Select basic model.
- B Select laminate.
- Select edge color.
- Select grommet option.

SPECIAL SERVICES

Special Carton Marking

With specially marked information N/C

Shipping

Delivered. Shipped assembled except for top trim and base raceways, **freight** prepaid, f.o.b. Hudson, MA 01749.

Worksurfaces

Corner - Type B Rectilinear

Product Description

Worksurfaces are constructed from high-density 45 lb. particleboard, laminated with high-pressure laminate and 2mm PVC edge. WORKSURFACE SUPPORT HARDWARE IS SPECIFIED SEPARATELY. Grommets are specified with worksurface options.

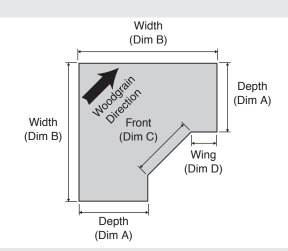
Corner worksurfaces are designed to fit in a 90° corner.



PCNR

Actual Dimensions

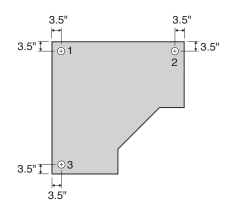
Depth (Dim A)	24"
Width (Dim B)	42", 48"
Front (Dim C)	21-1/4"
Wing (Dim D)	3", 9"
Dim E	n/a
Radius A	n/a



Grommet Option Upcharges

Grommet holes are 2-3/4" outside diameter, 2-5/8" inside diameter (inside sleeve). Grommet covers ARE INCLUDED with grommet options. Specify option and color. Grommet covers may also be purchased separately.

Option	Description	Upcharge	
NG	No grommets		
LOC1	Location 1 (Default)		
LOC12	Location 1 & 2	+25	
LOC13	Location 1 & 3	+25	
L0C123	Location 1, 2 & 3	+48	





Corner - Type B Rectilinear

Pricing

			MODEL NUMBER				
			Basic		Edge	Grommet	Delivered
Dim A	X	Dim B	Model	Laminate	Color	Option	Pricing
24"		42"	K.WWSC2442B				\$ 319
24"		48"	K.WWSC2448				355
			A	B		•	

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."
- Any special service required.

Note: • The ☐ indicates that a choice is required.

 The absence of □ indicates that no choice is required.

HOW TO BUILD A MODEL NUMBER

- A Select basic model.
- B Select laminate.
- C Select edge color.
- Select grommet option.

SPECIAL SERVICES

Special Carton Marking

With specially marked information N/C

Shipping

Delivered. Shipped assembled except for top trim and base raceways, **freight prepaid**, **f.o.b. Hudson**, **MA 01749**.

Corner - Type B Rectilinear Depth Transition

Product Description

Worksurfaces are constructed from high-density 45 lb. particleboard, laminated with high-pressure laminate and 2mm PVC edge. WORKSURFACE SUPPORT HARDWARE IS SPECIFIED SEPARATELY. Grommets are specified with worksurface options.

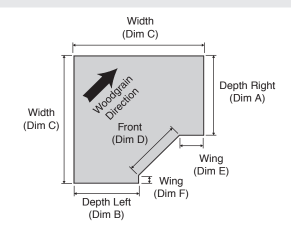
Corner worksurfaces are designed to fit in a 90° corner. **DEPTH TRANSITION** corner worksurfaces allow transition from 24" deep worksurfaces on one side of the corner, to 30" on the other side.



PCNR

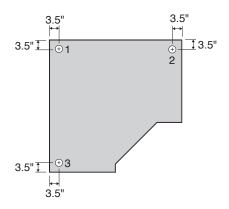
Actual Dimensions

Depth Right (Dim A)	24", 30"
Depth Left (Dim B)	30", 24"
Width (Dim C)	42", 48"
Front 42" Corners (Dim D)	17"
Front 48" Corners (Dim D)	21-1/4"
Wings 42" corners (Dim E & F)	0", 6"
Wings 48" corners (Dim E & F)	3", 9"



Grommet Option Upcharges

Option	Description	Upcharge
NG	No grommets	_
LOC1	Location 1 (Default)	
LOC12	Location 1 & 2	+25
LOC13	Location 1 & 3	+25
L0C123	Location 1, 2 & 3	+48





Worksurfaces
Corner - Type B Rectilinear Depth Transition

Pricing

			MODEL NUMBER				
Dim A	x Dim B	x Dim C	Basic Model	Laminate	Edge Color	Grommet Option	Delivered Pricing
24"	30"	42"	K.WWSC243042				\$ 327
30"	24"	42"	K.WWSC302442				327
24"	30"	48"	K.WWSC243048				\$ 396
30"	24"	48"	K.WWSC302448				396
			A	B	•		

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

 The absence of □ indicates that no choice is required.

HOW TO BUILD A MODEL NUMBER

- A Select basic model.
- B Select laminate.
- Select edge color.
- Select grommet option.

SPECIAL SERVICES

Special Carton Marking

With specially marked information N/C

Shipping

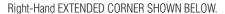
Delivered. Shipped assembled except for top trim and base raceways, freight prepaid, f.o.b. Hudson, MA 01749.

Corner - Extended Return Rectilinear

Product Description

Worksurfaces are constructed from high-density 45 lb. particleboard, laminated with high-pressure laminate and 2mm PVC edge. WORKSURFACE SUPPORT HARDWARE IS SPECIFIED SEPARATELY. Grommets are specified with worksurface options.

Extended return corners are designed to be used where the left-panel width of the corner is different from the right-panel width, or where 2 panels form one side of a corner situation but only one worksurface is desired.





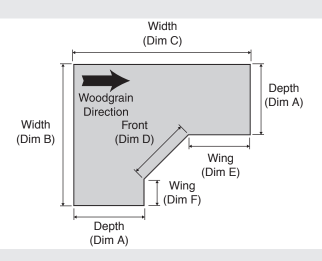
PCNR

Wing (Dim F)

Actual Dimensions

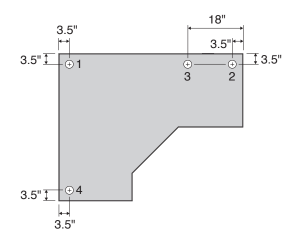
Depth (Dim A)	24"
Width Left (Dim B)	36", 42", 48"
Width Right (Dim C)	36", 42", 48", 60", 72"
Front (Dim D)	17", 21-1/4"
Wing (Dim E)	6", 9", 12", 21", 24", 33", 36"

0", 3", 9"



Grommet Option Upcharges

Option	Upcharge	
NG	No grommets	_
LOC1	Location 1 (Default)	_
LOC12	Location 1 & 2	+25
LOC14	Location 1 & 4	+25
LOC13	Location 1 & 3 (72"w only)	+25
L0C124	Location 1, 2 & 4	+48
L0C134	Location 1, 3 & 4 (72"w only)	+48





Corner - Extended Return Rectilinear

Pricing

			MODEL NUMBER				
			Basic		Edge	Grommet	Delivered
Dim A	x Dim B	x Dim C	Model	Laminate	Color	Option	Pricing
24"	36"	42"	K.WWSCE243642				\$ 289
24"	36"	48"	K.WWSCE243648				291
24"	36"	60"	K.WWSCE243660				340
24"	36"	72"	K.WWSCE243672				475
24"	42"	48"	K.WWSCE244248				\$ 352
24"	42"	60"	K.WWSCE244260				416
24"	42"	72"	K.WWSCE244272				479
24"	48"	60"	K.WWSCE244860				\$ 418
24"	48"	72"	K.WWSCE244872				481
24"	42"	36"	K.WWSCE244236				\$ 289
24"	48"	36"	K.WWSCE244836				291
24"	60"	36"	K.WWSCE246036				340
24"	72"	36"	K.WWSCE247236				475
24"	48"	42"	K.WWSCE244842				\$ 352
24"	60"	42"	K.WWSCE246042				416
24"	72"	42"	K.WWSCE247242				479
24"	60"	48"	K.WWSCE246048				\$ 418
24"	72"	48"	K.WWSCE247248				481
				1	1		
			A	B	•	•	

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."
- Any special service required.

Note: • The ☐ indicates that a choice is required.

 The absence of □ indicates that no choice is required.

HOW TO BUILD A MODEL NUMBER

- A Select basic model.
- B Select laminate.
- Select edge color.
- Select grommet option.

SPECIAL SERVICES

Special Carton Marking

With specially marked information N/C

Shipping

Delivered. Shipped assembled except for top trim and base raceways, **freight prepaid**, **f.o.b. Hudson**, **MA 01749**.

D-Top

Product Description

Worksurfaces are constructed from high-density 45 lb. particleboard, laminated with high-pressure laminate and 2mm PVC edge. WORKSURFACE SUPPORT HARDWARE IS SPECIFIED SEPARATELY. Grommets are specified with worksurface options.

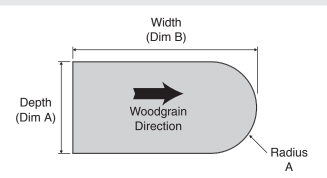
D-top worksurfaces provide conferencing and transaction space with an ergonomic, uniform radius end.



PSHPS

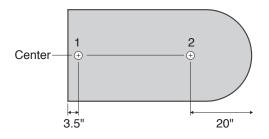
Actual Dimensions

Depth (Dim A)	24", 30"
Width (Dim B)	60", 66", 72", 84"
Radius A 24"D	12" - 180°
Radius A 30"D	15" - 180°
Dim E	n/a
Dim F	n/a



Grommet Option Upcharges

Option	Description	Upcharge
NG	No grommets	
LOC1	Location 1	+25
LOC2	Location 2	+25
L0C12	Location 1 & 2	+48





D-Top

Pricing

			MODEL NUMBER				
D			Basic		Edge	Grommet	Delivered
Dim A	X	Dim B	Model	Laminate	Color	Option	Pricing
24"		60"	K.WWSD2460				\$ 325
24"		66"	K.WWSD2466				339
24"		72"	K.WWSD2472				364
24"		84"	K.WWSD2484				417
30"		60"	K.WWSD3060				\$ 334
30"		66"	K.WWSD3066				364
30"		72"	K.WWSD3072				392
30"		84"	K.WWSD3084				449
			A	B	•		

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 ☐ indicates that a choice is required.

 The absence of □ indicates that no choice is required.

HOW TO BUILD A MODEL NUMBER

- A Select basic model.
- **B** Select laminate.
- Select edge color.
- Select grommet option.

SPECIAL SERVICES

Special Carton Marking

With specially marked information N/C

Shipping

Delivered. Shipped assembled except for top trim and base raceways, **freight prepaid**, **f.o.b. Hudson**, **MA 01749**.

P-Top

Product Description

Worksurfaces are constructed from high-density 45 lb. particleboard, laminated with high-pressure laminate and 2mm PVC edge. WORKSURFACE SUPPORT HARDWARE IS SPECIFIED SEPARATELY. Grommets are specified with worksurface options.

P-top worksurfaces provide conferencing and transaction space with an ergonomic, oversized radius end.

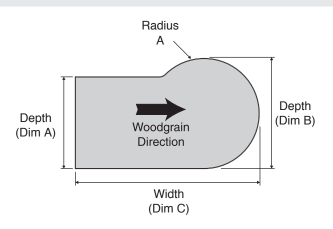




PSHPS

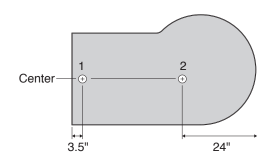
Actual Dimensions

Depth (Dim A)	30"
Depth (Dim B)	36"
Width (Dim C)	60", 66", 72", 84"
Radius A	18"
Dim E	n/a
Dim F	n/a



Grommet Option Upcharges

Option	Description	Upcharge
NG	No grommets	
LOC1	Location 1	+25
LOC2	Location 2	+25
LOC12	Location 1 & 2	+48





P-Top

Pricing

				MODEL NUMBER				
				Basic		Edge	Grommet	Delivered
Dim A	x Dim	n C	Hand	Model	Laminate	Color	Option	Pricing
30"	60	0"	Right	K.WWSPR3060				\$ 419
30"	66	6"	Right	K.WWSPR3066				450
30"	72	2"	Right	K.WWSPR3072				479
30"	84	4″	Right	K.WWSPR3084				557
30"	60	0"	Left	K.WWSPL3060				\$ 419
30"	66	6"	Left	K.WWSPL3066				450
30"	72	2"	Left	K.WWSPL3072				479
30"	84	4"	Left	K.WWSPL3084				557
				A	B		•	

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."
- Any special service required.

Note: • The ☐ indicates that a choice is required.

 The absence of □ indicates that no choice is required.

HOW TO BUILD A MODEL NUMBER

- A Select basic model.
- **B** Select laminate.
- Select edge color.
- Select grommet option.

SPECIAL SERVICES

Special Carton Marking

With specially marked information N/C

Shipping

Delivered. Shipped assembled except for top trim and base raceways, **freight prepaid**, **f.o.b. Hudson**, **MA 01749**.

D-Top Corner - Rectilinear

Product Description

Worksurfaces are constructed from high-density 45 lb. particleboard, laminated with high-pressure laminate and 2mm PVC edge. WORKSURFACE SUPPORT HARDWARE IS SPECIFIED SEPARATELY. Grommets are specified with worksurface options.

D-top corners combine the efficiency of a corner worksurface with the conferencing characteristics of a D-top.

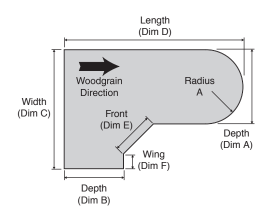
RIGHT-HAND WORKSURFACE SHOWN BELOW.



PCNR

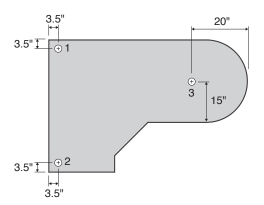
Actual Dimensions

Depth (Dim A)	30"
Depth (Dim B)	24", 30"
Width (Dim C)	42", 48"
Length (Dim D)	60", 66", 72", 84"
Front (Dim E)	17"
Wing (Dim F)	0", 6"
Radius A	15"



Grommet Option Upcharges

Option	Description	Upcharge
NG	No grommets	_
LOC1	Location 1 (Default)	
L0C12	Location 1 & 2	+25
LOC2	Location 2	+25
LOC3	Location 3	+25
LOC23	Location 2 & 3	+48



4

Worksurfaces

D-Top Corner - Rectilinear

Pricing

				MODEL NUMBER				
Dim B	x Dim C	x Dim D	x Hand	Basic Model	Laminate	Edge Color	Grommet Option	Delivered Pricing
24"	42"	60"	Right	K.WWSCDR244260				\$ 464
24"	42"	66"	Right	K.WWSCDR244266				499
24"	42"	72"	Right	K.WWSCDR244272				534
24"	42"	84"	Right	K.WWSCDR244284				672
24"	48"	60"	Right	K.WWSCDR244860				\$ 467
24"	48"	66"	Right	K.WWSCDR244866				518
24"	48"	72"	Right	K.WWSCDR244872				540
24"	48"	84"	Right	K.WWSCDR244884				680
30"	42"	60"	Right	K.WWSCDR304260				\$ 479
30"	42"	66"	Right	K.WWSCDR304266				504
30"	42"	72"	Right	K.WWSCDR304272				554
30"	42"	84"	Right	K.WWSCDR304284				691
30"	48"	60"	Right	K.WWSCDR304860				\$ 502
30"	48"	66"	Right	K.WWSCDR304866				528
30"	48"	72"	Right	K.WWSCDR304872				560
30"	48"	84"	Right	K.WWSCDR304884				709
24"	42"	60"	Left	K.WWSCDL244260				\$ 464
24"	42"	66"	Left	K.WWSCDL244266				499
24"	42"	72"	Left	K.WWSCDL244272				534
24"	42"	84"	Left	K.WWSCDL244284				672
24"	48"	60"	Left	K.WWSCDL244860				\$ 467
24"	48"	66"	Left	K.WWSCDL244866				518
24"	48"	72"	Left	K.WWSCDL244872				540
24"	48"	84"	Left	K.WWSCDL244884				680
30"	42"	60"	Left	K.WWSCDL304260				\$ 479
30"	42"	66"	Left	K.WWSCDL304266				504
30"	42"	72"	Left	K.WWSCDL304272				554
30"	42"	84"	Left	K.WWSCDL304284				691
30"	48"	60"	Left	K.WWSCDL304860				\$ 502
30"	48"	66"	Left	K.WWSCDL304866				528
30"	48"	72"	Left	K.WWSCDL304872				560
30"	48"	84"	Left	K.WWSCDL304884				709
				A	B	•	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 ☐ indicates that a choice is required.

 The absence of □ indicates that no choice is required.

HOW TO BUILD A MODEL NUMBER

- A Select basic model.
- B Select laminate.
- Select edge color.
- Select grommet option.

SPECIAL SERVICES

Special Carton Marking

With specially marked information N/C

Shipping

Delivered. Shipped assembled except for top trim and base raceways, **freight prepaid**, **f.o.b. Hudson**, **MA 01749**.

Corner - Type A Curvilinear

Product Description

Worksurfaces are constructed from high-density 45 lb. particleboard, laminated with high-pressure laminate and 2mm PVC edge. WORKSURFACE SUPPORT HARDWARE IS SPECIFIED SEPARATELY. Grommets are specified with worksurface options.

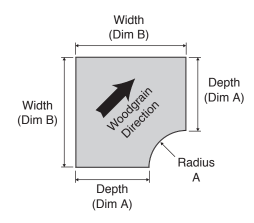
Corner worksurfaces are designed to fit in a 90° corner.



PCNR

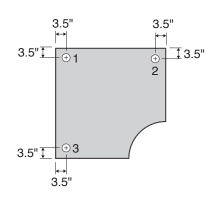
Actual Dimensions

Depth (Dim A)	24", 30"
Width (Dim B)	36", 42"
Radius A	12"
Dim C	n/a
Dim D	n/a
Dim E	n/a



Grommet Option Upcharges

Option	Description	Upcharge
NG	No grommets	_
LOC1	Location 1 (Default)	_
LOC12	Location 1 & 2	+25
L0C13	Location 1 & 3	+25
L0C123	Location 1, 2 & 3	+48





Corner - Type A Curvilinear

Pricing

			MODEL NUMBER				
			Basic		Edge	Grommet	Delivered
Dim A	X	Dim B	Model	Laminate	Color	Option	Pricing
24"		36"	K.WWSCC2436				\$ 278
30"		42"	K.WWSCC3042				\$ 369

B G

HOW TO ORDER

Indicate the following information on order form:

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

Note: • The ☐ indicates that a choice is required.

 The absence of □ indicates that no choice is required.

HOW TO BUILD A MODEL NUMBER

- A Select basic model.
- B Select laminate.
- C Select edge color.
- Select grommet option.

SPECIAL SERVICES

Special Carton Marking

With specially marked information N/C

Shipping

Delivered. Shipped assembled except for top trim and base raceways, **freight prepaid**, **f.o.b. Hudson**, **MA 01749**.

Corner - Type B Curvilinear

Product Description

Worksurfaces are constructed from high-density 45 lb. particleboard, laminated with high-pressure laminate and 2mm PVC edge. WORKSURFACE SUPPORT HARDWARE IS SPECIFIED SEPARATELY. Grommets are specified with worksurface options.

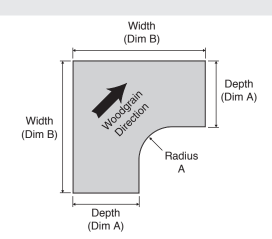
Corner worksurfaces are designed to fit in a 90° corner.



PCNR

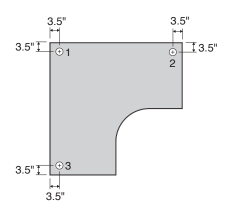
Actual Dimensions

Depth (Dim A)	24", 30"
Width (Dim B)	42", 48"
Radius A	12"
Dim C	n/a
Dim D	n/a
Dim E	n/a



Grommet Option Upcharges

Option	Description	Upcharge
NG	No grommets	-
LOC1	Location 1 (Default)	_
L0C12	Location 1 & 2	+25
L0C13	Location 1 & 3	+25
L0C123	Location 1, 2 & 3	+48





Worksurfaces Corner - Type B Curvilinear

Pricing

	MODEL NUMBER						
Dim A	x Dim B	Basic Model	Laminate	Edge Color	Grommet Option	Delivered Pricing	
24"	42"	K.WWSCC2442				\$ 335	
24"	48"	K.WWSCC2448				372	
30"	48"	K.WWSCC3048				\$ 422	
		A	B	•			

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

 The absence of □ indicates that no choice is required.

HOW TO BUILD A MODEL NUMBER

- A Select basic model.
- B Select laminate.
- Select edge color.
- Select grommet option.

SPECIAL SERVICES

Special Carton Marking

With specially marked information N/C

Shipping

Delivered. Shipped assembled except for top trim and base raceways, freight prepaid, f.o.b. Hudson, MA 01749.

Corner - Type B Curvilinear Depth Transition

Product Description

Worksurfaces are constructed from high-density 45 lb. particleboard, laminated with high-pressure laminate and 2mm PVC edge. WORKSURFACE SUPPORT HARDWARE IS SPECIFIED SEPARATELY. Grommets are specified with worksurface options.

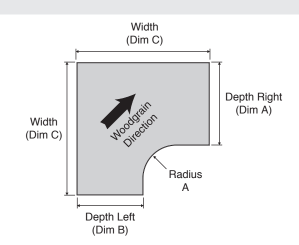
DEPTH TRANSITION corner worksurfaces allow transition from 24" deep worksurfaces on one side of the corner, to 30" on the other side.



PCNR

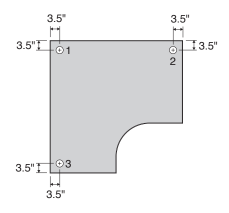
Actual Dimensions

Depth Right (Dim A)	24", 30"
Depth Left (Dim B)	30", 24"
Width (Dim C)	42", 48"
Dim D	n/a
Dim E	n/a
Dim F	n/a
Radius A	12"



Grommet Option Upcharges

Option	Description	Upcharge
NG	No grommets	_
LOC1	Location 1 (Default)	_
LOC12	Location 1 & 2	+25
L0C13	Location 1 & 3	+25
L0C123	Location 1, 2 & 3	+48





Worksurfaces
Corner - Type B Curvilinear Depth Transition

Pricing

			MODEL NUMBER	NODEL NUMBER			
			Basic		Edge	Grommet	Delivered
Dim A x	Dim B	x Dim C	Model	Laminate	Color	Option	Pricing
24"	30"	42"	K.WWSCC243042				\$ 343
30"	24"	42"	K.WWSCC302442				343
24"	30"	48"	K.WWSCC243048				\$ 415
30"	24"	48"	K.WWSCC302448				415
			A	В	•	•	

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

 The absence of □ indicates that no choice is required.

HOW TO BUILD A MODEL NUMBER

- A Select basic model.
- B Select laminate.
- Select edge color.
- Select grommet option.

SPECIAL SERVICES

Special Carton Marking

With specially marked information N/C

Shipping

Delivered. Shipped assembled except for top trim and base raceways, freight prepaid, f.o.b. Hudson, MA 01749.

Corner - Extended Return Curvilinear

Product Description

Worksurfaces are constructed from high-density 45 lb. particleboard, laminated with high-pressure laminate and 2mm PVC edge. WORKSURFACE SUPPORT HARDWARE IS SPECIFIED SEPARATELY. Grommets are specified with worksurface options.

Extended return corners are designed to be used where the left panel width of the corner is different from the right panel width, or where 2 panels form one side of a corner situation but only one worksurface is desired.

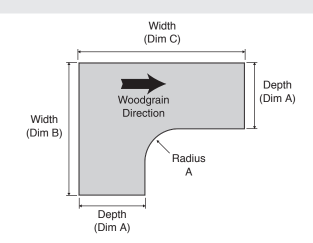




PCNR

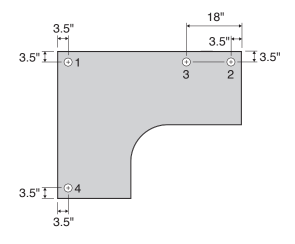
Actual Dimensions

Depth (Dim A)	24"
Width Left (Dim B)	36", 42", 48"
Width Right (Dim C)	42", 48", 60", 72"
Dim D	n/a
Dim E	n/a
Radius A	12"



Grommet Option Upcharges

Option	Description	Upcharge
NG	No grommets	_
LOC1	Location 1 (Default)	
L0C12	Location 1 & 2	+25
L0C14	Location 1 & 4	+25
L0C13	Location 1 & 3 (72"w only)	+25
L0C124	Location 1, 2 & 4	+48
L0C134	Location 1, 3 & 4 (72"w only)	+48





Corner - Extended Return Curvilinear

Pricing

								1
				MODEL NUMBER				
				Basic		Edge	Grommet	Delivered
Dim A	X	Dim B	x Dim C	Model	Laminate	Color	Option	Pricing
24"		36"	42"	K.WWSCCE243642				\$ 304
24"		36"	48"	K.WWSCCE243648				306
24"		36"	60"	K.WWSCCE243660				356
24"		36"	72"	K.WWSCCE243672				501
24"		42"	48"	K.WWSCCE244248			000000	\$ 370
24"		42"	60"	K.WWSCCE244260				436
24"		42"	72"	K.WWSCCE244272				502
24"		48"	60"	K.WWSCCE244860				\$ 439
24"		48"	72"	K.WWSCCE244872				505
24"		42"	36"	K.WWSCCE244236				\$ 304
24"		48"	36"	K.WWSCCE244836				306
24"		60"	36"	K.WWSCCE246036				356
24"		72"	36"	K.WWSCCE247236				501
24"		48"	42"	K.WWSCCE244842				\$ 370
24"		60"	42"	K.WWSCCE246042				436
24"		72"	42"	K.WWSCCE247242				502
24"		60"	48"	K.WWSCCE246048				\$ 439
24"		72"	48"	K.WWSCCE247248				505
				A	B	•	•	

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."
- Any special service required.

Note: • The ☐ indicates that a choice is required.

 The absence of □ indicates that no choice is required.

HOW TO BUILD A MODEL NUMBER

- A Select basic model.
- **B** Select laminate.
- Select edge color.
- Select grommet option.

SPECIAL SERVICES

Special Carton Marking

With specially marked information N/C

Shipping

Delivered. Shipped assembled except for top trim and base raceways, **freight prepaid**, **f.o.b. Hudson**, **MA 01749**.

D-Top Corner - Curvilinear

Product Description

Worksurfaces are constructed from high-density 45 lb. particleboard, laminated with high-pressure laminate and 2mm PVC edge. WORKSURFACE SUPPORT HARDWARE IS SPECIFIED SEPARATELY. Grommets are specified with worksurface options.

D-top corners combine the efficiency of a corner worksurface with the conferencing characteristics of a D-top.

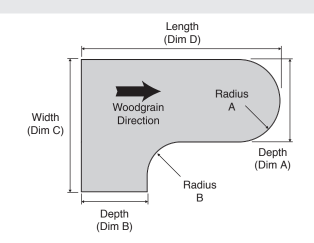
RIGHT-HAND WORKSURFACE SHOWN BELOW.



PCNR

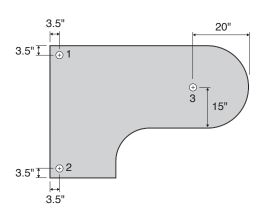
Actual Dimensions

Depth (Dim A)	30"
Depth (Dim B)	24", 30"
Width (Dim C)	42", 48"
Length (Dim D)	60", 66", 72", 84"
Dim E	n/a
Radius A	15"
Radius B	12"



Grommet Option Upcharges

Option	Description	Upcharge
NG	No grommets	_
LOC1	Location 1 (Default)	_
L0C12	Location 1 & 2	+25
LOC2	Location 2	+25
LOC3	Location 3	+25
LOC23	Location 2 & 3	+48



Worksurfaces D-Top Corner - Curvilinear

Pricing

				MODEL NUMBER				
				Basic		Edge	Grommet	Delivered
Dim B	x Dim C	x Dim	D x Hand	Model	Laminate	Color	Option	Pricing
24"	42"	60"	Right	K.WWSCCDR244260				\$ 510
24"	42"	66"	Right	K.WWSCCDR244266				549
24"	42"	72"	Right	K.WWSCCDR244272				586
24"	42"	84"	Right	K.WWSCCDR244284				739
24"	48"	60"	Right	K.WWSCCDR244860				\$ 514
24"	48"	66"	Right	K.WWSCCDR244866				571
24"	48"	72"	Right	K.WWSCCDR244872				594
24"	48"	84"	Right	K.WWSCCDR244884				748
30"	42"	60"	Right	K.WWSCCDR304260				\$ 527
30"	42"	66"	Right	K.WWSCCDR304266				554
30"	42"	72"	Right	K.WWSCCDR304272				610
30"	42"	84"	Right	K.WWSCCDR304284				759
30"	48"	60"	Right	K.WWSCCDR304860				\$ 551
30"	48"	66"	Right	K.WWSCCDR304866				581
30"	48"	72"	Right	K.WWSCCDR304872				616
30"	48"	84"	Right	K.WWSCCDR304884				779
24"	42"	60"	Left	K.WWSCCDL244260				\$ 510
24"	42"	66"	Left	K.WWSCCDL244266				549
24"	42"	72"	Left	K.WWSCCDL244272				586
24"	42"	84"	Left	K.WWSCCDL244284				739
24"	48"	60"	Left	K.WWSCCDL244860				\$ 514
24"	48"	66"	Left	K.WWSCCDL244866				571
24"	48"	72"	Left	K.WWSCCDL244872				594
24"	48"	84"	Left	K.WWSCCDL244884				748
30"	42"	60"	Left	K.WWSCCDL304260				\$ 527
30"	42"	66"	Left	K.WWSCCDL304266				554
30"	42"	72"	Left	K.WWSCCDL304272				610
30"	42"	84"	Left	K.WWSCCDL304284				759
30"	48"	60"	Left	K.WWSCCDL304860				\$ 551
30"	48"	66"	Left	K.WWSCCDL304866				581
30"	48"	72"	Left	K.WWSCCDL304872				616
30"	48"	84"	Left	K.WWSCCDL304884				779
				A	В	•	•	

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

 The absence of □ indicates that no choice is required.

HOW TO BUILD A MODEL NUMBER

- A Select basic model.
- B Select laminate.
- Select edge color.
- Select grommet option.

SPECIAL SERVICES

Special Carton Marking

With specially marked information N/C

Shipping

Delivered. Shipped assembled except for top trim and base raceways, freight prepaid, f.o.b. Hudson, MA 01749.

Spanner Half Moon

Product Description

Worksurfaces are constructed from high-density 45 lb. particleboard, laminated with high-pressure laminate and 2mm PVC edge. WORKSURFACE SUPPORT HARDWARE IS SPECIFIED SEPARATELY.

Half-Moon Worksurfaces are designed for spanning from one station to the next and provide a common space for adjacent workers to meet.

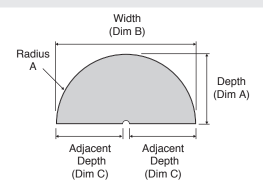
No Grommets are available



PSHPS

Actual	

Depth (Dim A)	25-1/4", 31-1/4"
Width (Dim B)	50-1/2", 62-1/2"
Adjacent Depth (Dim C)	24", 30"
Dim D	n/a
Radius A	25-1/4", 31-1/4"





Spanner Half Moon

Pricing

			MODEL NUMBER					
			Basic		Edge	Delivered		
Dim C	X	Dim B	Model	Laminate	Color	Pricing		
24"		50"	K.WWSHM2450MW			\$ 281		
30"		62"	K.WWSHM3062MW			299		
				1	1			

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 ☐ indicates that a choice is required.

 The absence of □ indicates that no choice is required.

HOW TO BUILD A MODEL NUMBER

- A Select basic model.
- **B** Select laminate.
- © Select edge color.

SPECIAL SERVICES

Special Carton Marking

With specially marked information N/C

Shipping

Delivered. Shipped assembled except for top trim and base raceways, **freight prepaid**, **f.o.b. Hudson**, **MA 01749**.

Spanner Pie

Product Description

Worksurfaces are constructed from high-density 45 lb. particleboard, laminated with high-pressure laminate and 2mm PVC edge. WORKSURFACE SUPPORT HARDWARE IS SPECIFIED SEPARATELY.

Pie worksurfaces are designed for spanning from one station to the next and provide a common space for adjacent workers to meet.

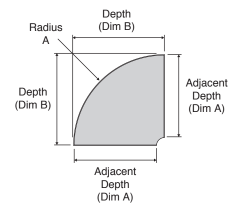
No Grommets are available



PSHPS

Actual Dimensions

Adjacent Depth (Dim A)	24", 30"
Depth (Dim B)	26-11/32", 32-11/32"
Dim C	n/a
Dim D	n/a
Radius A	26-11/32", 32-11/32"
Radius B	n/a





Worksurfaces Spanner Pie

Pricing

			MODEL NUMBER			
			Basic		Edge	Delivered
Dim A	X	Dim B	Model	Laminate	Color	Pricing
24"		26 11/32"	K.WWSPI24MW			\$ 164
30"		32 11/32"	K.WWSPI30MW			210
			1		1	

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

 The absence of □ indicates that no choice is required.

HOW TO BUILD A MODEL NUMBER

- A Select basic model.
- B Select laminate.
- Select edge color.

SPECIAL SERVICES

Special Carton Marking

With specially marked information N/C

Shipping

Delivered. Shipped assembled except for top trim and base raceways, **freight** prepaid, f.o.b. Hudson, MA 01749.

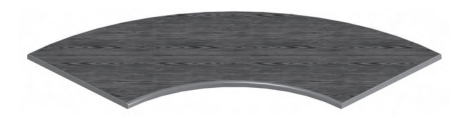
Crescent

Product Description

Worksurfaces are constructed from high-density 45 lb. particleboard, laminated with high-pressure laminate and 2mm PVC edge. WORKSURFACE SUPPORT HARDWARE IS SPECIFIED SEPARATELY.

Crescent worksurface is used for conferencing off of a 24" deep worksurface.

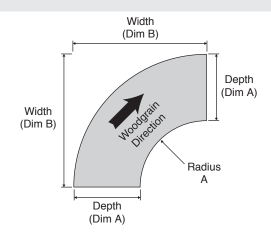
No Grommets are available



PSHPS

Actual Dimensions

Width (Dim A)	24"
Dim B	48"
Dim C	n/a
Dim D	n/a
Radius A	24"
Radius B	n/a





Pricing

			MODEL NUMBER		
			Basic		Edge
Dim A	X	Dim B	Model	Laminate	Color
24"		48"	K.WWSCTBLCR2448		
			A	B	

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

 The absence of □ indicates that no choice is required.

HOW TO BUILD A MODEL NUMBER

- A Select basic model.
- B Select laminate.
- Select edge color.

SPECIAL SERVICES

Special Carton Marking

With specially marked information N/C

ShippingDelivered. Shipped assembled except for top trim and base raceways, **freight** prepaid, f.o.b. Hudson, MA 01749.

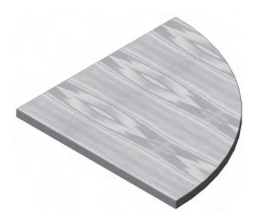
Quarter-Round

Product Description

Worksurfaces are constructed from high-density 45 lb. particleboard, laminated with high-pressure laminate and 2mm PVC edge. WORKSURFACE SUPPORT HARDWARE IS SPECIFIED SEPARATELY.

QUARTER-ROUND WORKSURFACES ARE DESIGNED TO FIT "INSIDE" PANEL WIDTH DIMENSIONS AND ARE NOT INTENDED FOR USE TO SPAN BETWEEN TWO WORKSTATIONS. SEE SPANNER PIE WORKSURFACES ON PREVIOUS PAGES FOR SPANNER APPLICATIONS.

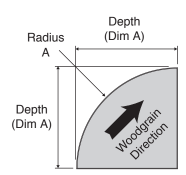
No Grommets are available



PSHPS

Actual Dimensions

Width (Dim A)	24", 30"
Dim B	n/a
Dim C	n/a
Dim D	n/a
Radius A	24", 30"
Radius B	n/a





Worksurfaces Quarter-Round

Pricing

		MODEL NUMBER			
		Basic		Edge	Delivered
Dim A x	c Dim A	Model	Laminate	Color	Pricing
24"	24"	K.WWSPI24			\$ 153
30"	30"	K.WWSPI30			179
			1	1	

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

 The absence of □ indicates that no choice is required.

HOW TO BUILD A MODEL NUMBER

- A Select basic model.
- B Select laminate.
- Select edge color.

SPECIAL SERVICES

Special Carton Marking

With specially marked information N/C

Shipping

Delivered. Shipped assembled except for top trim and base raceways, **freight** prepaid, f.o.b. Hudson, MA 01749.

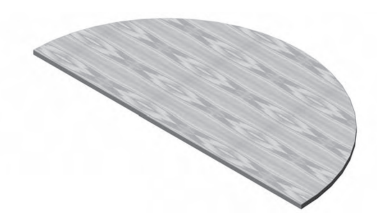
Half-Round

Product Description

Worksurfaces are constructed from high-density 45 lb. particleboard, laminated with high-pressure laminate and 2mm PVC edge. WORKSURFACE SUPPORT HARDWARE IS SPECIFIED SEPARATELY.

HALF-ROUND WORKSURFACES ARE DESIGNED TO FIT "INSIDE" PANEL WIDTH DIMENSIONS AND ARE NOT INTENDED FOR USE TO SPAN BETWEEN TWO WORKSTATIONS. SEE SPANNER PIE WORKSURFACES ON PREVIOUS PAGES FOR SPANNER APPLICATIONS.

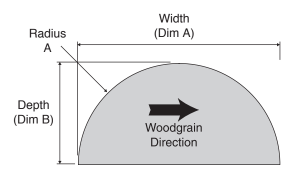
No Grommets are available



PSHPS

Actual Dimensions

Width (Dim A)	48", 54", 60", 66"
Dim B	24", 27", 30", 33"
Dim C	n/a
Dim D	n/a
Radius A	Dim A/2
Radius B	n/a





Half-Round

Pricing

		MODEL NUMBER	R		
Dim B	x Dim A	Basic Model	Laminate	Edge Color	Delivered Pricing
24"	48"	K.WWSHM48			\$ 208
27"	54"	K.WWSHM54			299
30"	60"	K.WWSHM60			299
33"	66"	K.WWSHM66			417
		A	B		

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."
- Any special service required.

Note: • The ☐ indicates that a choice is required.

 The absence of □ indicates that no choice is required.

HOW TO BUILD A MODEL NUMBER

- A Select basic model.
- **B** Select laminate.
- © Select edge color.

SPECIAL SERVICES

Special Carton Marking

With specially marked information N/C

Shipping

Delivered. Shipped assembled except for top trim and base raceways, **freight prepaid**, **f.o.b. Hudson**, **MA 01749**.

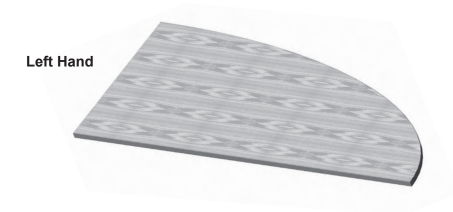
Fin

Product Description

Worksurfaces are constructed from high-density 45 lb. particleboard, laminated with high-pressure laminate and 2mm PVC edge. WORKSURFACE SUPPORT HARDWARE IS SPECIFIED SEPARATELY.

FIN WORKSURFACE DESIGN BASED ON AN ELLIPSE DIVIDED INTO QUARTERS. Straight sides measure nominal panel width dimensions.

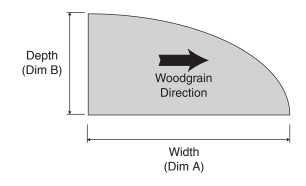
No Grommets are available



PSHPS

Actual		

Width (Dim A)	36", 42", 48", 60", 72"
Depth (Dim B)	24", 30"
Width (Dim C)	n/a
Dim D	n/a
Dim E	n/a
Radius A	n/a





Fir

Pricing

				MODEL NUMBER			
Dim B	x	Dim Δ	x Hand	Basic Model	Laminate	Edge Color	Delivered Pricing
	^						3
24"		36"	Right	K.WWSFINR2436			\$ 193
24"		42"	Right	K.WWSFINR2442			208
24"		48"	Right	K.WWSFINR2448			222
24"		60"	Right	K.WWSFINR2460			270
24"		72"	Right	K.WWSFINR2472			328
30"		36"	Right	K.WWSFINR3036			\$ 231
30"		42"	Right	K.WWSFINR3042			259
30"		48"	Right	K.WWSFINR3048			279
30"		60"	Right	K.WWSFINR3060			321
30"		72"	Right	K.WWSFINR3072			388
24"		36"	Left	K.WWSFINL2436			\$ 193
24"		42"	Left	K.WWSFINL2442			208
24"		48"	Left	K.WWSFINL2448			222
24"		60"	Left	K.WWSFINL2460			270
24"		72"	Left	K.WWSFINL2472			328
30"		36"	Left	K.WWSFINL3036			\$ 231
30"		42"	Left	K.WWSFINL3042			259
30"		48"	Left	K.WWSFINL3048			279
30"		60"	Left	K.WWSFINL3060			321
30"		72"	Left	K.WWSFINL3072			388
					B		

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."
- Any special service required.

Note: • The ☐ indicates that a choice is required.

 The absence of □ indicates that no choice is required.

HOW TO BUILD A MODEL NUMBER

- A Select basic model.
- **B** Select laminate.
- Select edge color.

SPECIAL SERVICES

Special Carton Marking

With specially marked information N/C

Shipping

Delivered. Shipped assembled except for top trim and base raceways, **freight prepaid**, **f.o.b. Hudson**, **MA 01749**.

Cockpit Corner

Product Description

Worksurfaces are constructed from high-density 45 lb. particleboard, laminated with high-pressure laminate and 2mm PVC edge. WORKSURFACE SUPPORT HARDWARE IS SPECIFIED SEPARATELY. Grommets are specified with worksurface options.

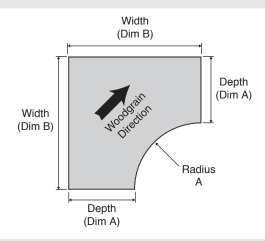
Cockpit worksurfaces maximize access to worksurface space by placing worker at center of 48" circle incorporated into both corner worksurface and return surfaces.



PCNR

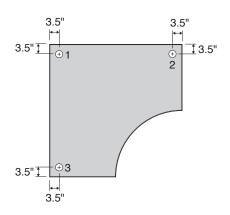
Actual Dimensions

Depth (Dim A)	24"
Width (Dim B)	48"
Dim C	n/a
Dim D	n/a
Dim E	n/a
Radius A	n/a



Grommet Option Upcharges

Option	Description	Upcharge
NG	No grommets	_
LOC1	Location 1 (Default)	_
LOC12	Location 1 & 2	+25
LOC13	Location 1 & 3	+25
L0C123	Location 1, 2 & 3	+48





Worksurfaces Cockpit Corner

Pricing

	MODEL NUMBER						
Dim A	X	Dim B	Basic Model	Laminate	Edge Color	Grommet Option	Delivered Pricing
24"		48"	K.WWSCC48			000000	\$ 378
			A	B	•	•	

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

 The absence of □ indicates that no choice is required.

HOW TO BUILD A MODEL NUMBER

- A Select basic model.
- B Select laminate.
- Select edge color.
- Select grommet option.

SPECIAL SERVICES

Special Carton Marking

With specially marked information N/C

Shipping

Delivered. Shipped assembled except for top trim and base raceways, **freight** prepaid, f.o.b. Hudson, MA 01749.

Cockpit Return

Product Description

Worksurfaces are constructed from high-density 45 lb. particleboard, laminated with high-pressure laminate and 2mm PVC edge. WORKSURFACE SUPPORT HARDWARE IS SPECIFIED SEPARATELY. Grommets are specified with worksurface options.

Cockpit worksurfaces maximize access to worksurface space by placing worker at center of 48" circle incorporated into both corner worksurface and return surfaces. Cockpit Return worksurfaces transition from 24" deep on one side to 30" deep on the other.





PSHPS

Radius A

Actual Dimensions

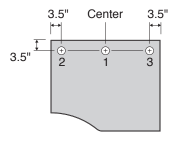
Depth (Dim A)	24"
Depth (Dim B)	30"
Width (Dim C)	36", 42", 48", 60", 66", 72", 84", 96
Dim D	n/a
Dim E	n/a

n/a

Right Hand Left Hand Width Width (Dim C) (Dim C) Depth Depth Depth Depth (Dim B) (Dim A) Woodgrain (Dim A) (Dim B) Woodgrain Direction Direction Radius Radius Radius Radius 24" 3" 24" 3"

Grommet Option Upcharges

Option	Description	Upcharge
NG	No grommets	_
LOC1	Location 1	+25
LOC2	Location 2	+25
LOC3	Location 3	+25
L0C23	Location 2 & 3	+48
L0C123	Location 1, 2 & 3	+74
LOC12	Location 1 & 2	+48
L0C13	Location 1 & 3	+48





Worksurfaces Cockpit Return

Pricing

				MODEL NUMBER	ł			
Dim A	x Dim B	x Dim C	x Hand	Basic Model	Laminate	Edge Color	Grommet Option	Delivered Pricing
24"	30"	36"	Right	K.WWSCRR36				\$ 322
24"	30"	42"	Right	K.WWSCRR42				352
24"	30"	48"	Right	K.WWSCRR48				384
24"	30"	60"	Right	K.WWSCRR60				415
24"	30"	66"	Right	K.WWSCRR66				446
24"	30"	72"	Right	K.WWSCRR72				476
24"	30"	84"	Right	K.WWSCRR84				507
24"	30"	96"	Right	K.WWSCRR96				539
30"	24"	36"	Left	K.WWSCRL36				\$ 322
30"	24"	42"	Left	K.WWSCRL42				352
30"	24"	48"	Left	K.WWSCRL48				384
30"	24"	60"	Left	K.WWSCRL60				415
30"	24"	66"	Left	K.WWSCRL66				446
30"	24"	72"	Left	K.WWSCRL72				476
30"	24"	84"	Left	K.WWSCRL84				507
30"	24"	96"	Left	K.WWSCRL96				539
				A	B	•	•	

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

 The absence of □ indicates that no choice is required.

HOW TO BUILD A MODEL NUMBER

- A Select basic model.
- B Select laminate.
- Select edge color.
- Select grommet option.

SPECIAL SERVICES

Special Carton Marking

With specially marked information N/C

Shipping

Delivered. Shipped assembled except for top trim and base raceways, **freight** prepaid, f.o.b. Hudson, MA 01749.

Sweep

Product Description

Worksurfaces are constructed from high-density 45 lb. particleboard, laminated with high-pressure laminate and 2mm PVC edge. WORKSURFACE SUPPORT HARDWARE IS SPECIFIED SEPARATELY. Grommets are specified with worksurface options.

Sweep worksurfaces combine the efficiency of a corner worksurface with the conferencing characteristics of a D-top.

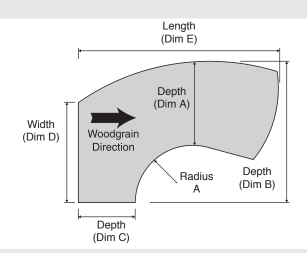
LEFT-HAND WORKSURFACE SHOWN BELOW.



PSHPS

Actual Dimensions

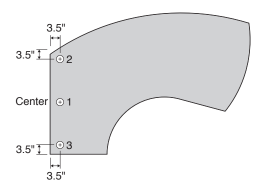
Depth (Dim A)	36"
Depth (Dim B)	60"
Depth (Dim C)	24"
Width (Dim D)	42", 48"
Length (Dim E)	72", 78", 84"
Radius A	24"
Radius B	n/a



Grommet Option Upcharges

Grommet holes are 2-3/4" outside diameter, 2-5/8" inside diameter (inside sleeve). Grommet covers ARE INCLUDED with grommet options. Specify option and color. Grommet covers may also be purchased separately.

Option	Description	Upcharge
NG	No grommets	_
LOC1	Location 1 (Default)	_
LOC12	Location 1 & 2	+25
LOC13	Location 1 & 3	+25
LOC23	Location 2 & 3	+48
L0C123	Location 1, 2 & 3	+48





Sween

Pricing

						MODEL NUMBER				
Dim C	x [Dim D	x D	im E x	Hand	Basic Model	Laminate	Edge Color	Grommet Option	Delivered Pricing
24"		42"		72"	Right	K.WWSDSR244272				\$ 391
24"		42"		78"	Right	K.WWSDSR244278				504
24"		42"		84"	Right	K.WWSDSR244284				504
24"		48"		72"	Right	K.WWSDSR244872				\$ 391
24"		48"		78"	Right	K.WWSDSR244878				504
24"		48"		84"	Right	K.WWSDSR244884				504
24"		42"		72"	Left	K.WWSDSL244272				\$ 391
24"		42"		78"	Left	K.WWSDSL244278				504
24"		42"		84"	Left	K.WWSDSL244284				504
24"		48"		72"	Left	K.WWSDSL244872				\$ 391
24"		48"		78"	Left	K.WWSDSL244878				504
24"		48"		84"	Left	K.WWSDSL244884				504
						A	B	•	•	

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 ☐ indicates that a choice is required.

 The absence of □ indicates that no choice is required.

HOW TO BUILD A MODEL NUMBER

- A Select basic model.
- **B** Select laminate.
- C Select edge color.
- Select grommet option.

SPECIAL SERVICES

Special Carton Marking

With specially marked information N/C

Shipping

Delivered. Shipped assembled except for top trim and base raceways, **freight prepaid**, **f.o.b. Hudson**, **MA 01749**.

Corner Keyboard

Product Description

Worksurfaces are constructed from high-density 45 lb. particleboard, laminated with high-pressure laminate and 2mm PVC edge. WORKSURFACE SUPPORT HARDWARE IS SPECIFIED SEPARATELY. Grommets are specified with worksurface options.

Corner keyboard worksurfaces are designed to fit in a 90° corner.

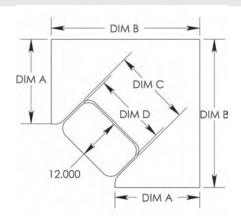


Lift mechanism specified separately.

PCNR

Actual Dimensions

Depth (Dim A)	24", 30"
Width (Dim B)	42", 48"
Tray	12"
Dim C	22", 29-5/8"
Dim D	21", 28-5/8"
Radius A	n/a



Grommet Option Upcharges

Grommet holes are 2-3/4" outside diameter, 2-5/8" inside diameter (inside sleeve). Grommet covers ARE INCLUDED with grommet options. Specify option and color. Grommet covers may also be purchased separately.

Option	Description	Upcharge
NG	No grommets	_
LOC1	Location 1 (Default)	_
LOC12	Location 1 & 2	+25
LOC13	Location 1 & 3	+25
L0C123	Location 1, 2 & 3	+48





Worksurfaces Corner Keyboard

Pricing

			MODEL NUMBER				
Dim A	x	Dim B	Basic Model	Laminate	Edge Color	Grommet Option	Delivered Pricing
	^						· ·
24"		42"	K.WWSCKC2442				\$ 328
24"		48"	K.WWSCKC2448				364
30"		48"	K.WWSCKC3048				\$ 414
12"D x 28-5	5/8"W Adju	ustable Lift Tray for (24" x 48")	K.WWSKT1				\$ 104
12"D x 21"V	W Adjustab	ole Lift Tray for (24" x 42") & (30" x 48")	K.WWSKT2				97
			A	B	•	•	

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

 The absence of □ indicates that no choice is required.

HOW TO BUILD A MODEL NUMBER

- A Select basic model.
- B Select laminate.
- Select edge color.
- Select grommet option.

SPECIAL SERVICES

Special Carton Marking

With specially marked information N/C

Shipping

Delivered. Shipped assembled except for top trim and base raceways, **freight** prepaid, f.o.b. Hudson, MA 01749.

Arrow

Product Description

Worksurfaces are constructed from high-density 45 lb. particleboard, laminated with high-pressure laminate and 2mm PVC edge. WORKSURFACE SUPPORT HARDWARE IS SPECIFIED SEPARATELY.

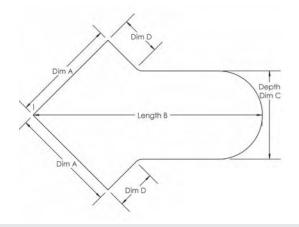
Arrow worksurfaces are designed to create a conference-style D-top at a corner situation.



PSHPS

Actual Dimensions

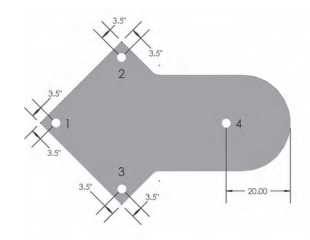
Depth (Dim A)	36", 42"
Length (Dim B)	60", 66", 72", 78", 84"
Depth (Dim C)	30"
Dim D	13-9/16", 19-9/16"
Dim E	n/a
Radius A	n/a



Grommet Option Upcharges

Grommet holes are 2-3/4" outside diameter, 2-5/8" inside diameter (inside sleeve). Grommet covers ARE INCLUDED with grommet options. Specify option and color. Grommet covers may also be purchased separately.

Option	Description	Upcharge
NG	No grommets	
LOC1	Location 1 (Default)	
LOC12	Location 1 & 2	+25
LOC14	Location 1 & 4	+25
LOC13	Location 1 & 3	+25
L0C124	Location 1, 2 & 4	+48
L0C134	Location 1, 3 & 4	+48





Arrow

Pricing

			MODEL NUMBER	MODEL NUMBER				
Dim C v	Dim A	x Dim B	Basic Model	Laminate	Edge Color	Grommet Option	Delivered Pricing	
Dilli U X	א ווווע	X DIIII D	Wiodei	Lammato	00101	Option	Tribility	
30"	36"	60"	K.WWSCD3660				\$ 455	
30"	36"	66"	K.WWSCD3666				489	
30"	36"	72"	K.WWSCD3672				523	
30"	36"	78"	K.WWSCD3678				623	
30"	36"	84"	K.WWSCD3684				657	
30"	42"	66"	K.WWSCD4266				\$ 507	
30"	42"	72"	K.WWSCD4272				529	
30"	42"	78"	K.WWSCD4278				631	
30"	42"	84"	K.WWSCD4284				666	
			A	B	•	•		

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."
- Any special service required.

Note: • The ☐ indicates that a choice is required.

 The absence of □ indicates that no choice is required.

HOW TO BUILD A MODEL NUMBER

- A Select basic model.
- **B** Select laminate.
- Select edge color.
- Select grommet option.

SPECIAL SERVICES

Special Carton Marking

With specially marked information N/C

Shipping

Delivered. Shipped assembled except for top trim and base raceways, **freight prepaid**, **f.o.b**. **Hudson**, **MA 01749**.

Countertops Rectangular Panel Top

Product Description

Countertops are constructed from high-density 45 lb. particleboard, laminated with high-pressure laminate and 2mm PVC edge. COUNTERTOP SUPPORT HARDWARE IS SPECIFIED SEPARATELY.

Countertops are designed to straddle low panels for transaction purposes and are connected to panels with countertop brackets.

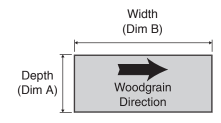
No Grommets are available.



PREC

	-		
Antual	llim	noine	20
Actual	DIIII	:112101	18

Depth (Dim A)	15"
Width (Dim B)	24", 30", 36", 42", 48", 54" 60", 66", 72", 84", 96"
Dim C	n/a
Dim D	n/a
Dim E	n/a
Radius A	n/a





Countertops Rectangular Panel Top

Pricing

			MODEL NUMBER	ł		
Dim A	x Di	im B	Basic Model	Laminate	Edge Color	Delivered Pricing
15"		24"	K.WCT1524			\$ 99
15"		30"	K.WCT1530			107
15"		36"	K.WCT1536			114
15"		42"	K.WCT1542			118
15"		48"	K.WCT1548			122
15"		54"	K.WCT1554			141
15"		60"	K.WCT1560			143
15"		66"	K.WCT1566			163
15"		72"	K.WCT1572			163
15"		84"	K.WCT1584			167
15"		96"	K.WCT1596			173
			A	В	•	

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 □ indicates that no choice is required.

HOW TO BUILD A MODEL NUMBER

- A Select basic model.
- B Select laminate.
- Select edge color.

SPECIAL SERVICES

Special Carton Marking

With specially marked information N/C

Shipping

Delivered. Shipped assembled except for top trim and base raceways, **freight** prepaid, f.o.b. Hudson, MA 01749.

Countertops Corner Panel Top

Product Description

Countertops are constructed from high-density 45 lb. particleboard, laminated with high-pressure laminate and 2mm PVC edge. COUNTERTOP SUPPORT HARDWARE IS SPECIFIED SEPARATELY.

Corner countertops are designed to straddle low panels for transaction purposes and are connected to panels with countertop brackets.

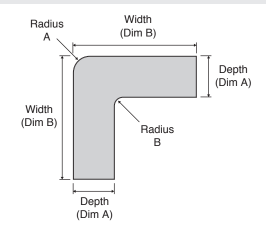
No Grommets are available



PCNR

Actual		

Depth (Dim A)	15"
Width (Dim B)	24", 30", 36"
Dim C	n/a
Dim D	n/a
Radius A	6"
Radius B	3"





Countertops Corner Panel Top

Pricing

				MODEL NUMBER	}				
				Basic		Edge	Delivered		
Dim	ı A	x D	Dim B	Model	Laminate	Color	Pricing		
1	5"		24"	K.WCTC1524MW			\$ 293		
1.	5"		30"	K.WCTC1530MW			344		
1	5"		36"	K.WCTC1536MW			393		
				A	В	•			

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 □ indicates that no choice is required.

HOW TO BUILD A MODEL NUMBER

- A Select basic model.
- B Select laminate.
- Select edge color.

SPECIAL SERVICES

Special Carton Marking

With specially marked information N/C

Shipping

Delivered. Shipped assembled except for top trim and base raceways, **freight** prepaid, f.o.b. Hudson, MA 01749.

Countertops Radiused Panel Top

Product Description

Countertops are constructed from high-density 45 lb. particleboard, laminated with high-pressure laminate and 2mm PVC edge. COUNTERTOP SUPPORT HARDWARE IS SPECIFIED SEPARATELY.

Countertops are designed to straddle low panels for transaction purposes and are connected to panels with countertop brackets. Radiused countertop will extend over panel dimension.

No Grommets are available



PSHPS

Nominal Dimensions

Depth (Dim A)	15"
Width (Dim B)	24", 30", 36", 42", 48", 54", 60", 66", 72", 84"
Dim C	n/a
Dim D	n/a
Dim E	n/a
Radius A	n/a



Countertops Radiused Panel Top

Pricing

		MODEL NUMBER	1		
Dim A	x Dim B	Basic Model	Laminate	Edge Color	Delivered Pricing
15"	24"	K.WCT1524R			\$ 131
15"	30"	K.WCT1530R			139
15"	36"	K.WCT1536R			145
15"	42"	K.WCT1542R			150
15"	48"	K.WCT1548R			153
15"	54"	K.WCT1554R			172
15"	60"	K.WCT1560R			175
15"	66"	K.WCT1566R			192
15"	72"	K.WCT1572R			192
15"	84"	K.WCT1584R			198

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

 The absence of □ indicates that no choice is required.

HOW TO BUILD A MODEL NUMBER

- A Select basic model.
- B Select laminate.
- Select edge color.

SPECIAL SERVICES

Special Carton Marking

With specially marked information N/C

Shipping

Delivered. Shipped assembled except for top trim and base raceways, freight prepaid, f.o.b. Hudson, MA 01749.

Worksurface Support

Regular Cantilevers

Product Description

Regular cantilevers provide cantilievered worksurface support from panel or walltrack at either left-hand side or right-hand side of worksurface. All worksurface support components fasten directly to worksurfaces wirh screws. Regular cantilevers may also be used as a center support. Specify cantilever that corresponds to worksurface depth. **CANTILEVERS ARE PAINTED BLACK ONLY.**



HRDPRT

Pricing

		MODEL NUMBER		
Description	W	Basic Model	Delivered Pricing	
24" Right-Handed Regular Cantilever	24"	K.WPSUNCT24R.BL	\$ 33	
24" Left-Handed Regular Cantilever	24"	K.WPSUNCT24L.BL	33	
24" Regular Cantilever Pair	24"	K.WPSUNCT24P.BL	66	
30" Right-Handed Regular Cantilever	30"	K.WPSUNCT30R.BL	\$ 65	
30" Left-Handed Regular Cantilever	30"	K.WPSUNCT30L.BL	65	
30" Regular Cantilever Pair	30"	K.WPSUNCT30P.BL	130	



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."
- Any special service required.

Note: • The ☐ indicates that a choice is required.

 The absence of ☐ indicates that no choice is required.

HOW TO BUILD A MODEL NUMBER

A Select basic model.

SPECIAL SERVICES

Special Carton Marking

With specially marked information N/C

Shipping

Delivered. Shipped assembled except for top trim and base raceways, **freight prepaid**, **f.o.b. Hudson**, **MA 01749**.



Worksurface Support Shared Cantilevers

Product Description

Shared cantilever provides cantilevered support from panel or walltrack at seam between two worksurfaces. All worksurface support components fasten directly to worksurfaces with screws. Specify cantilever that corresponds to worksurface depth. CANTILEVERS ARE PAINTED BLACK ONLY.



HRDPRT

Pricing

		MODEL NUMBER	
Description	D	Basic Model	Delivered Pricing
24" Shared Cantilever	24"	K.WPSUNCT24S.BL	\$ 47
30" Shared Cantilever	30"	K.WPSUNCT30S.BL	\$ 95
24" Shared Cantilever Pair	24"	K.WPSUNCT24SP.B	\$ 96
30" Shared Cantilever Pair	30"	K.WPSUNCT30SP.B	\$ 188



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 ☐ indicates that a choice is required.

ullet The absence of \Box indicates that no choice is required.

HOW TO BUILD A MODEL NUMBER

A Select basic model.

SPECIAL SERVICES

Special Carton Marking

With specially marked information N/C

Shipping

Delivered. Shipped assembled except for top trim and base raceways, freight prepaid, f.o.b. Hudson, MA 01749.

Worksurface Support Side Support/Rear Brackets

Product Description

Side Support/Rear Brackets provide direct support from panel or walltrack along short side of rectangular worksurface or at rear of corner worksurface. All worksurface support components fasten directly to worksurfaces with screws. SIDE SUPPORT/REAR BRACKETS ARE PAINTED BLACK ONLY.



HRDPRT

Pricing

	MODEL NUMBER	
	Basic	Delivered
Description	Model	Pricing
Side Support Rear Bracket Right-Handed	K.WPSSSSAR.BL	\$ 23
Side Support Rear Bracket Left-Handed	K.WPSSSSAL.BL	\$ 23



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 ☐ indicates that a choice is required.

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

HOW TO BUILD A MODEL NUMBER



SPECIAL SERVICES

Special Carton Marking

With specially marked information N/C

Shipping

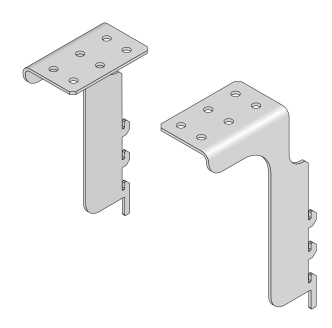
Delivered. Shipped assembled except for top trim and base raceways, freight prepaid, f.o.b. Hudson, MA 01749.



Worksurface Support Countertop Brackets

Product Description

Countertop brackets provide direct support from 41"h panel for countertop worksurfaces. SPECIFY AT LEAST (2) PAIR OF COUNTERTOP BRACKETS FOR EVERY COUNTERTOP, ONE PAIR FOR FRONT SIDE AND ONE PAIR FOR REAR. All worksurface support components fasten directly to worksurfaces with screws.



HRDPRT

Pricing

	MODEL NUMBER	3	
	Basic	Trim	Delivere
Description	Model	Color	Pricing
Countertop Bracket Right-Handed	K.WPSCTBRSA		\$ 20
Countertop Bracket Left-Handed	K.WPSCTBLSA		\$ 20





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 ☐ indicates that a choice is required.

 The absence of □ indicates that no choice is required.

HOW TO BUILD A MODEL NUMBER

A Select basic model.

B Select trim color.

BL = Black

GR = Grey

SA = Sand

= Starlight Silver SX

WG = Warm Grey

SPECIAL SERVICES

Special Carton Marking

With specially marked information N/C

Shipping

Delivered. Shipped assembled except for top trim and base raceways, freight prepaid, f.o.b. Hudson, MA 01749.

Support

Flatplates and "V" Channels

Product Description

Flatplates are used to splice two worksurfaces together at front edge. May also be used to provide direct support for return worksurfaces. "V" channels mount to underside of longer worksurfaces to provide bracing where center support cantilever is not possible. All worksurface support components fasten directly to worksurfaces with screws. **FLATPLATES AND "V" CHANNELS COME IN BLACK ONLY.**



HRDPRT

Pricing

	MODEL NUMBER	
Description	Basic Model	Delivered Pricing
V-Channel-48W	K.WPSVC48	\$ 47
Flatplate	K.WPSFP	\$ 8



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 ☐ indicates that a choice is required.

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

HOW TO BUILD A MODEL NUMBER

A Select basic model.

SPECIAL SERVICES

Special Carton Marking

With specially marked information N/C

Shipping

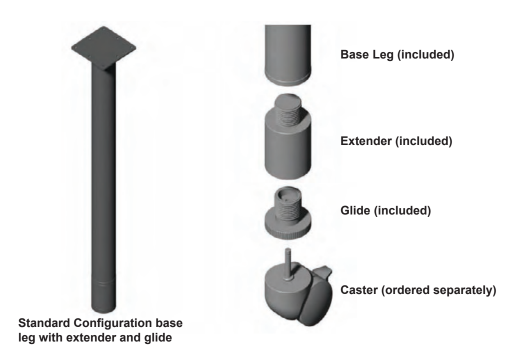
Delivered. Shipped assembled except for top trim and base raceways, **freight prepaid**, **f.o.b. Hudson**, **MA 01749**.

Support

Universal Combination Legs

Product Description

Universal Combination Legs can be converted from standard peninsula legs to equal-height mobile legs (add caster), extended mobile legs (add extender and caster), nesting legs (remove extender), or extended-height legs (add extender). Kit includes one 23-3/4" leg, one 2-11/16" extender, and one 7/16" high glide with 1 inch of adjustment. Caster sold separately. Extender, glide and caster are always black.



HRDPRT

Pricing

	MODEL NUMBER		
Description	Basic Model	Trim Color	Delivered Pricing
Combination Leg (includes base leg, extender and glide)	K.WFS.LEG		\$ 151
Combination Leg Caster	K.WFS.LEGCASTER		20
Combination Leg Extender (order only if extra required)	K.WFS.LEGEXT		10
Combination Leg Glide (order only if extra required)	K.WFS.LEGGLIDE		10
	A	B	

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 ☐ indicates that a choice is required.

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

HOW TO BUILD A MODEL NUMBER

A Select basic model.

B Select trim color. **BL** = Black

The following colors are available with a \$15 upcharge:

GR = Grey

SA = Sand

SX = Starlight Silver

WG = Warm Grey

SPECIAL SERVICES

Special Carton Marking

With specially marked information N/C

Shipping

Delivered. Shipped assembled except for top trim and base raceways, **freight prepaid**, **f.o.b. Hudson**, **MA 01749**.

Support

Standard End Panel

Product Description

Standard End Panels have laminated vertical surfaces and 2mm PVC vertical front edge and provide direct support from floor at left or right side of a worksurface. Standard end panels engage and lock to KI panels with mounting brackets provided with every end panel. All worksurface support components fasten directly to worksurfaces with screws. Specify end panel that corresponds to worksurface depth.

Standard End Panel - has minimum height of 27-1/2" with a 1-1/2" leveling glide. Maximum height to 1-1/8" worksurface TOP is 30-1/8".

Opposing top and bottom mounting brackets serve to lock end panel to panel.

PPNL

Pricing

	MODEL NUMBER			
W	Basic Model	Laminate	Edge Color	Delivered Pricing
12"	K.WFSEPSA12			\$ 129
18"	K.WFSEPSA18			150
24"	K.WFSEPSA24			171
30"	K.WFSEPSA30			191

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 ☐ indicates that a choice is required.

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

HOW TO BUILD A MODEL NUMBER

A Select basic model.

B Select laminate.

Select edge color.

BL = Black

GR = Grey

SA = Sand

SX = Starlight Silver **WG** = Warm Grey

.

Special Carton Marking

SPECIAL SERVICES

With specially marked information N/C

Shipping

Delivered. Shipped assembled except for top trim and base raceways, **freight prepaid**, **f.o.b. Hudson**, **MA 01749**.



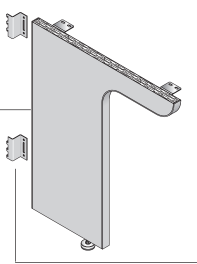
Support Standard End Panel

Product Description

Clear Access End Panels have laminated vertical surfaces and 2mm vertical front edge. End panels provide direct support from floor at left or right side of a worksurface. Clear Access End Panels engage and lock to KI panels with mounting brackets provided with every end panel. All worksurface support components fasten directly to worksurfaces with screws.



Clear Access End Panel - has minimum height of 27-1/2" with a 1-1/2" leveling glide. Maximum height to 1-1/8" worksurface TOP is 30-1/8". Cantilevered top extends 12" past bottom section on all sizes. End panel must ALWAYS be locked to panel with mounting brackets.



Opposing top and bottom mounting brackets serve to lock end panel to panel.

PPNL

Pricing

	MODEL NUMBER	MODEL NUMBER		
w	Basic Model	Laminate	Edge Color	Delivered Pricing
24"	K.WFSEPCASA24			\$ 197
30"	K.WFSEPCASA30			219
	A	B	•	

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 ☐ indicates that a choice is required.
 - The absence of □ indicates that no choice is required.

HOW TO BUILD A MODEL NUMBER

- A Select basic model.
- B Select laminate.
- Select edge color.
 - **BL** = Black
 - GR = Grey
 - **SA** = Sand
 - **SX** = Starlight Silver
 - WG = Warm Grey

SPECIAL SERVICES

Special Carton Marking

With specially marked information N/C

Shipping

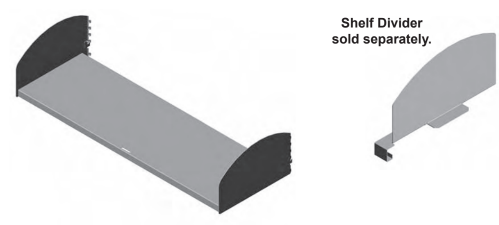
Delivered. Shipped assembled except for top trim and base raceways, freight prepaid, f.o.b. Hudson, MA 01749.

Storage

Mid-Height Shelf Units

Product Description

Mid-Height Shelves provide low profile overhead storage. Painted steel shelf ends and shelves ship unassembled. Shelf ends have locking "swing cams" to prevent dislodgment. Shelf bottom will receive task lights. Unit includes (2) Mid-height shelf ends, (1) shelf pan and mounting hardware. Order shelf unit that corresponds to panel width. Shelf Divider (sold separately) mounts to KI Mid-Height shelf decks. May also be used inside of complete flipper bins. No hardware necessary. Divider simply snaps into place.



HRDPRT

Pricing

		MODEL NUMBER		
Description	W	Basic Model	Trim Color	Delivered Pricing
Mid-Height Shelf Units	24"	K.SHFHSAM24		\$ 110
Mid-Height Shelf Units	30"	K.SHFHSAM30		115
Mid-Height Shelf Units	36"	K.SHFHSAM36		119
Mid-Height Shelf Units	42"	K.SHFHSAM42		127
Mid-Height Shelf Units	48"	K.SHFHSAM48		139
Mid-Height Shelf Units	60"	K.SHFHSAM60		148
Shelf Divider		K.SSHFDIV12		50
			1	

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."
- Any special service required.

Note: • The ☐ indicates that a choice is required.

 The absence of ☐ indicates that no choice is required.

HOW TO BUILD A MODEL NUMBER

A Select basic model.

B Select trim color.

BL = Black

GR = Grey **SA** = Sand

SX = Starlight Silver

WG = Warm Grey

SPECIAL SERVICES

Special Carton Marking

With specially marked information N/C

Shipping

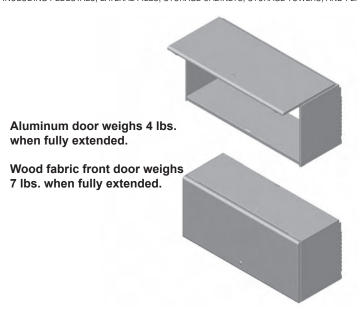
Delivered. Shipped assembled except for top trim and base raceways, **freight prepaid**, **f.o.b. Hudson**, **MA 01749**.

Storage

Type C Flipper Door Units

Product Description

Type C flipper door units provide binder height, lockable overhead storage. Painted steel shelf ends, shelves, and aluminum light weight door front. Unit also available with WOOD fabric covered front. Door opens and stores ABOVE top cover pan. Shelf ends have locking "swing cams" to prevent dislodgment. Flipper Door Units ship unassembled. Shelf bottom will receive task lights. TYPE C FLIPPER DOOR COMPLETE UNIT includes (2) full height shelf ends, (2) shelf pans, (1) flipper door, (2) keys and mounting hardware. Order flipper unit that corresponds to panel width. All flipper doors are lockable with (2) keys supplied. Lock cores are removable with removal keys and master keys are available. Extra lock cores are available for keying flipper doors alike, BUT FLIPPERS MAY NOT BE ORDERED WITHOUT LOCKS. Keying flippers alike requires removal of pre-installed lock cores and installation of keyed alike cores IN THE FIELD. ALL KI STORAGE UNITS CAN BE KEYED ALIKE, INCLUDING PEDESTALS, LATERAL FILES, STORAGE CABINETS, STORAGE TOWERS, AND FLIPPER DOOR UNITS.



PFDR

Pricing

	MODEL NUMBER		DEL NUMBER		Delivered Pricing	Delivered Pricing	Delivered Pricing	Delivered Pricing
W	Basic Model	Trim Color	Fabric	Fabric Grade 1 or A & C.O.M.			Pallas Vertical Fabric Grade PV1	Pallas Vertical Fabric Grade PV2
24"	K.SFDUMSAB24			\$ 309	\$ 318	\$ 325	\$ 338	\$ 361
30"	K.SFDUMSAB30			317	327	334	346	369
36"	K.SFDUMSAB36			325	335	343	354	378
42"	K.SFDUMSAB42			334	344	351	363	386
48"	K.SFDUMSAB48			354	364	372	383	406
60"	K.SFDUMSAB60			430	439	447	458	482
	A	В						

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 ☐ indicates that a choice is required.

> The absence of □ indicates that no choice is required.

HOW TO BUILD A MODEL NUMBER

A Select basic model.

B Select trim color.

BL = Black

GR = Grey

Sand

Starlight Silver SX

WG = Warm Grey

C Select fabric

Refer to Prosper Panel Fabric Card or Vertical Fabric Pricing Addendum.

SPECIAL SERVICES

Special Carton Marking

With specially marked information N/C

Shipping

Delivered. Shipped assembled except for top trim and base raceways, freight prepaid, f.o.b. Hudson, MA 01749.

Universal Storage and Accessories

Overhead Storage

Product Description

On-Module Overheads (PM) mount into slots in vertical posts. Overheads must be same width as panel mounted to. Does not require a 12" tile for mounting. Allows for vertical adjustment in 1" increments. Steel bottom, top shelf and end panels with powder-coated finish. Accepts shelf divider. Door stores recessed with handle exposed. Double bit lock is included. Shelf depth is 13-1/4". **Steel Shelf Dividers** with powder-coated finish fits on all shelves and cabinets. Only necessary to order if changing mounting style.

			MODEL NUMBER							
	Description	WxHxD	Basic Model	Trim Color	Assembly	Paint Color	Fabric Color	Laminate Color	Key Option	Approx. Packaged Weight
<u> </u>	Steel Door Overhead Cabinet-On-Module	24" 161/2" 141/2"	PRDS24/PR							32#
		30" 161/2" 141/2"	PRDS30/PR							36#
		36" 161/2" 141/2"	PRDS36/PR							40#
PRDS		42" 161/2" 141/2"	PRDS42/PR							44#
		48" 161/2" 141/2"	PRDS48/PR							49#
71,	Fabric Door Overhead Cabinet-On-Module	24" 161/2" 141/2"	PRDF24/PR							32#
		30" 161/2" 141/2"	PRDF30/PR							36#
		36" 161/2" 141/2"	PRDF36/PR							40#
PRDF		42" 161/2" 141/2"	PRDF42/PR							44#
		48" 16 ¹ / ₂ " 14 ¹ / ₂ "	PRDF48/PR							49#
. K.	Laminate Door Overhead Cabinet-On-	24" 161/2" 141/2"	PRDL24/PR							32#
	Module	30" 161/2" 141/2"	PRDL30/PR							36#
		36" 161/2" 141/2"	PRDL36/PR							40#
PRDL /		42" 161/2" 141/2"	PRDL42/PR							44#
		48" 161/2" 141/2"	PRDL48/PR							48#
.74.	Low Shelf-On-Module	24" 101/2" 131/4"	ULSR24/PR							14#
		30" 101/2" 131/4"	ULSR30/PR							16#
		36" 101/2" 131/4"	ULSR36/PR							17#
ULSR		42" 101/2" 131/4"	ULSR42/PR							19#
		48" 101/2" 131/4"	ULSR48/PR							20#
3	Regular Shelf-On-Module	24" 161/2" 131/4"	URSR24/PR							19#
		30" 161/2" 131/4"	URSR30/PR							20#
		36" 161/2" 131/4"	URSR36/PR							22#
		42" 161/2" 131/4"	URSR42/PR							23#
URSR		48" 161/2" 131/4"	URSR48/PR							25#
	Universal Shelf Dividers		NSD							1#
NSD			A	B	•		•	•	•	

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 ☐ indicates that a choice is required.

 The absence of ☐ indicates that no choice is required.

HOW TO BUILD A MODEL NUMBER

- A Select basic model.
- B Select trim color. Refer to color addendum at ki.com or in KI Price List or KI Fabrics & Finishes binder.
- C Select assembly.
 - **U** = Unassembled
- Select paint color.
 Refer to color addendum at ki.com or in KI
 Price List or KI Fabrics & Finishes binder.

- Select fabric color.
 Refer to Prosper Panel Fabric Card or Vertical Fabric Pricing Addendum.
- Select laminate color.
 Refer to color addendum at ki.com or in KI
 Price List or KI Fabrics & Finishes binder.
 Refer to Vertical Fabric Pricing Addendum.
- **G** Select key/key alike.

KA = Key Alike

KS = Key Standard NLC = No Lock Core



Universal Storage and Accessories Overhead Storage

Pricing

Delivered	Delivered Pricing Fabric Grade	Delivered Pricing Fabric Grade	Delivered Pricing Fabric Grade	Delivered Pricing Pallas Vertical	Delivered Pricing Pallas Vertical	
Pricing	1 or A & C.O.M.	2 or B	3, C or Pallas PV	Fabric Grade PV1	Fabric Grade PV2	
\$ 372						
408						
415						
442						
469						
	\$ 392	\$ 398	\$ 404	\$ 404	\$ 407	
	427	435	440	440	445	
	437	444	450	450	456	
	465	472	478	478	484	
	494	503	509	509	514	
\$ 502						
550						
561						
597						
633						
\$ 161						
167						
176						
183						
186						
\$ 174						
181						
186						
192						
201						
\$ 22						

SPECIAL SERVICES

Special Carton Marking

With specially marked information N/C

Shipping

Delivered. Shipped k.d. freight prepaid f.o.b. Manitowac, Wisconsin 54220 factory. Freight class #70.

Universal Storage and Accessories Shelf/Cabinet Task Lights

Product Description

	Description	MODE Basic Model	EL NUMBER	Approx. Packaged Weight
	Shelf/Cabinet Task Lights	24" TLT5.2	14	3.9#
		36" TLT5.3	6	5.3#
		48" TLT5.4	8	6.7#
HRDPT "			A	

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 □ indicates that no choice is required.

HOW TO BUILD A MODEL NUMBER

A Select basic model.

INFORMATION

TASK LIGHT CABINET WIDTH Cabinet Light Width Width 24" 30" 36" 18" 24" 24" 36" 36"



Universal Storage and Accessories Shelf/Cabinet Task Lights

_					
D	ИĬ	•	ī	n	ſ
г		L	ı	n	u

Delivered Pricing

\$ 65

\$ 71

\$ 76

SPECIAL SERVICES

Special Carton Marking

With specially marked information N/C

Shipping
Delivered. Shipped k.d. freight prepaid f.o.b. Manitowac, Wisconsin 54220 factory. Freight class #100.

Balance® Storage and Accessories

General Information







	Solid Overhead (BLCS)	Fabric Overhead (BLCF)	Laminate Overhead (BLCL)
Features			
Cabinet/Lower Door Available in 24 Colors	•	•	•
Colored or Translucent Upper Door	•		
Fabric Upper Door		•	
Laminate Upper Door			•
Fully Assembled	•	•	•
Task Light	•	•	•
Also Available On:			
Flexible Workspace System	•	•	•
System 3000® Panel System	•	•	•
Genius®	•	•	•
WorkZone®	•	•	•
True® Desking	•	•	•

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 attachment 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 PVC with spatter-coat 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 end caps 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-gauge 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.



Balance® Storage and Accessories

General Information

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 as the overhead case. Installation and removal shall be accomplished without the use of tools or fasteners.

C.O.M. Testing and Production Requirements

Not all materials are suitable for upholstering this product. A 1 yd. x 54" sample must be submitted and approved prior to acceptance of an order. If the fabric is directional in pattern or weave, the direction must be indicated on the submitted sample, and additional yardage may be requested.

Test samples must be sent to: KI Attn: C.O.M. Specialist 1330 Bellevue Street Green Bay, WI 54302

INFORMATION

Warranty

See Terms for general information.

Balance® Storage and Accessories

Overhead Storage

Product Description

On-Module Overheads (PM) mount into slots in vertical posts. Overheads must be same width as panel mounted to. Allows for vertical adjustment in 1" increments. Painted cabinet and lower door. Cabinet is fully assembled. Door stores above top of cabinet. Steel Shelf Dividers with powder-coated finish fits on all shelves and cabinets. Shelf dividers available separately.

			MODEL NU	MODEL NUMBER						
	Description	WxHxD	Basic Model	Trim Color	Upper Door Fabric Color	Upper Door Laminate Color	Cabinet/ Lower Door Paint Color	Upper Door Color	Key Option	
вон	Balance Overhead Cabinet- Solid Color or Translucent Extruded PVC Upper Door-On-Module	30" 17" 191, 36" 17" 191, 42" 17" 191, 48" 17" 191,	BLCS36/PR BLCS42/PR							
вон	Balance Overhead Cabinet- Fabric Upper Door-On-Module	30" 17" 191, 36" 17" 191, 42" 17" 191, 48" 17" 191,	BLCF36/PR BLCF42/PR							
вон	Balance Overhead Cabinet- Laminate Upper Door-On-Module	30" 17" 191, 36" 17" 191, 42" 17" 191, 48" 17" 191,	BLCL36/PR BLCL42/PR							
	Shelf Dividers		NSD	B	•	•	•	•	•	

HOW TO ORDER

HRDPT

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 ☐ indicates that a choice is required.

 The absence of □ indicates that no choice is required.

HOW TO BUILD A MODEL NUMBER

- A Select basic model.
- B Select trim color. Price List or KI Fabrics & Finishes binder.
- Select upper door fabric color. Refer to color addendum at ki.com or in KI Price List or KI Fabrics & Finishes binder.
- Select upper door laminate color. Refer to color addendum at ki.com or in KI Price List or KI Fabrics & Finishes binder.
- Select cabinet/lower door paint color. Refer to color addendum at ki.com or in KI Price List or KI Fabrics & Finishes binder.

Select upper door color. Refer to color addendum at ki.com or in KI Price List or KI Fabrics & Finishes binder.

KA = Key Alike **KS** = Key Standard

NLC = No Lock Core



Balance® Storage and Accessories Overhead Storage

Pricing

Approx.		Delivered Pricing	Delivered Pricing	Delivered Pricing	Delivered Pricing	Delivered Pricing
Packaged Weight	Delivered Pricing	Fabric Grade 1 or A & C.O.M.	Fabric Grade 2 or B	Fabric Grade 3, C or Pallas PV	Pallas Vertical Fabric Grade PV1	Pallas Vertical Fabric Grade PV2
46#	\$ 730					
52#	777					
58#	817					
64#	846					
46#		\$ 788	\$ 796	\$ 804	\$ 804	\$ 808
52#		839	847	856	856	860
58#		882	889	899	899	904
64#		913	921	931	931	935
46#	\$ 895					
52#	921					
58#	983					
64#	1051					
1#	\$ 22					

SPECIAL SERVICES

Special Carton Marking

With specially marked information N/C

Shipping

Delivered. Shipped assembled freight prepaid f.o.b. Manitowac, Wisconsin **54220** factory. Freight class #77.5 .

Balance® Storage and Accessories Overhead Task Lights

Product Description

	Description \	MODEL NUMBER Basic Model	Approx. Packaged Weight
	Overhead Task Lights	24" BTLT5.24	3.9#
	3	86" BTLT5.36	5.3#
		18" BTLT5.48	6.7#
HRDPT		A	

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

 The absence of □ indicates that no choice is required.

HOW TO BUILD A MODEL NUMBER

A Select basic model.

INFORMATION

TASK LIGHT CABINET WIDTH

Light Width Width 30" 24" 24" 36" 42" 36" 36"



Balance® Storage and Accessories Overhead Task Lights

_						
ν	M	ci	n	n		
		G I	ш	u		

Delivered Pricing

\$ 83

\$ 91

\$ 96

SPECIAL SERVICES

Special Carton Marking

With specially marked information N/C

Shipping

Shipped assembled freight prepaid f.o.b. Manitowac, Wisconsin 54220 factory. Freight class #100.

Accessories

Low Profile Task Light

Product Description

Low Profile Task Lights provide light for shadows thrown by open shelves and overhead storage units. Task lights spring mount to underside of bottom shelf. Spring mount brackets MUST BE MOUNTED TO TASK LIGHTS IN THE FIELD. Order task light that corresponds to or is less than shelf or overhead storage width. All task lights come with an 8' cord which is center mounted to the back of the task light. Cord-mounting contact may not be moved from right to left. All task lights are 1" high x 3-1/2" deep. For 30" and 42" shelves, order next smallest task light. NOTE: USE IN CHICAGO REQUIRES SPECIAL INLINE FUSE. CONTACT KI CUSTOMER SERVICE FOR MODEL NUMBERS AND PRICING. NOTE: TASK LIGHTS AVAILABLE IN BLACK ONLY. TO BE USED UNDER TYPE "C" FLIPPER UNIT OR MID-HEIGHT SHELF UNIT ONLY.



HRDPRT

Pricing

	MODEL NUMBER	
	Basic	Delivered
W	Model	Pricing
24"	K.ATASKLT24.BL	\$ 137
36"	K.ATASKLT36.BL	145
48"	K.ATASKLT48.BL	155



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 ☐ indicates that a choice is required.

 The absence of □ indicates that no choice is required.

HOW TO BUILD A MODEL NUMBER

A Select basic model.

SPECIAL SERVICES

Special Carton Marking

With specially marked information N/C

Shipping

Delivered. Shipped assembled except for top trim and base raceways, **freight prepaid**, **f.o.b. Hudson**, **MA 01749**.



Accessories

Pencil Drawer

Product Description

Pencil drawer provides convenient, low profile storage of loose items. Constructed of rigid, durable PVC with black textured finish. Plastic slides mount underneath worksurfaces with screws provided. Pencil drawer measures 16-1/4" wide x 2-1/4" wide x 2-1/4" high. Note: Plan pencil drawer location around worksurface support elements.

AVAILABLE IN BLACK ONLY.



HRDPRT

Pricing

	MODEL NUMBER	
	Basic	Delivered
Description	Model	Pricing
Pencil Drawer - Plastic	K.APDRWP	\$ 65



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 ☐ indicates that a choice is required.

 The absence of ☐ indicates that no choice is required.

HOW TO BUILD A MODEL NUMBER

A Select basic model.

SPECIAL SERVICES

Special Carton Marking

With specially marked information N/C

Shipping

Delivered. Shipped assembled except for top trim and base raceways, freight prepaid, f.o.b. Hudson, MA 01749.

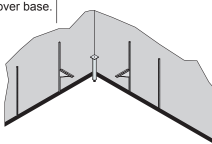
Accessories

Walltrack

Product Description

Walltrack mounts to fixed walls to provide slotted channel for worksurface support brackets, tackboards or shelves. Slots are on 1" vertical repeat pattern. Walltrack mounting holes are 1/4" diameter, repeat 6" on center starting 1/2" from top of track. NOTE: HARDWARE FOR MOUNTING WALLTRACK TO WALLS IS NOT INCLUDED. USE HARDWARE APPROPRIATE TO WALL TYPE. Special tackboard bracket is required.

Walltrack - measures 1" deep by 1-1/4" wide. Slots are 3/4"h x 1/2"w, repeating 1" on center. Walltrack is cut to actual length listed below. Track will sit approximately 5" off floor when leveled with top of panels to accommodate wall cover base. Important - Walltrack may be shared between shelf units ONLY. Please call KI customer service when sharing walltrack between tackboards. Special tackboard bracket is required.



Walltrack - measures 1" deep by 1-1/4" wide. Slots are 3/4"h x 1/2"w, repeating 1" on center. Walltrack is cut to actual length listed below. Track will sit approximately 5" off floor when leveled with top of panels to accommodate wall cover base.

HRDPRT

Pricing

	MODEL NUMBER				
Н	Basic Model	Trim Color	Delivered Pricing		
60"	K.AWTRK60		\$ 69		
80"	K.AWTRK80		83		





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 ☐ indicates that a choice is required.

 The absence of ☐ indicates that no choice is required.

HOW TO BUILD A MODEL NUMBER

A Select basic model.

B Select trim color.

BL = Black **GR** = Grey

SA = Sand

SX = Starlight Silver

WG = Warm Grey

SPECIAL SERVICES

Special Carton Marking

With specially marked information N/C

Shipping

Delivered. Shipped assembled except for top trim and base raceways, **freight prepaid**, **f.o.b. Hudson**, **MA 01749**.



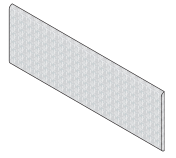
Tackboards

Product Description

Tackboards are 7/8" thick and mount to panels or walltrack to provide vertical tackable surface FOR WALLTRACK APPLICATIONS AND PRIVATE OFFICES. Tackboards are available in 3 different heights. Order tackboards that correspond to panel width.

Note:

- 12"H tackboards are used under mid-height shelves on 53"H panels
- 15"H tackboards are used under full height storage units on 65"H or 80"H panels
- 19"H tackboards are used to hide walltrack. Do not use on 65"H panels.



PTAC

Pricing

	MODEL NUMBER		Delivered Pricing	Delivered Pricing	Delivered Pricing	Delivered Pricing	Delivered Pricing
H x W	Basic Model	Fabric Color	Fabric Grade 1 or A & C.O.M.	Fabric Grade 2 or B	Fabric Grade 3, C or Pallas PV	Pallas Vertical Fabric Grade PV1	Pallas Vertical Fabric Grade PV2
12" x 24"	K.ATACKSAB1224		\$ 99	\$ 108	\$ 115	\$ 119	\$ 130
12" x 30"	K.ATACKSAB1230		105	114	122	127	136
12" x 36"	K.ATACKSAB1236		109	118	127	131	140
12" x 42"	K.ATACKSAB1242		112	125	132	136	145
12" x 48"	K.ATACKSAB1248		123	133	140	144	153
12" x 60"	K.ATACKSAB1260		161	170	177	181	191
15" x 24"	K.ATACKSAB1524		\$ 101	\$ 110	\$ 117	\$ 122	\$ 132
15" x 30"	K.ATACKSAB1530		107	116	125	129	138
15" x 36"	K.ATACKSAB1536		111	121	129	133	142
15" x 42"	K.ATACKSAB1542		117	128	135	139	148
15" x 48"	K.ATACKSAB1548		126	135	142	146	156
15" x 60"	K.ATACKSAB1560		164	173	180	184	194
19" x 24"	K.ATACKSAB1924		\$ 130	\$ 139	\$ 146	\$ 150	\$ 161
19" x 30"	K.ATACKSAB1930		137	146	153	158	168
19" x 36"	K.ATACKSAB1936		144	153	162	166	175
19" x 42"	K.ATACKSAB1942		151	162	169	173	182
19" x 48"	K.ATACKSAB1948		161	170	177	181	191
19" x 60"	K.ATACKSAB1960		173	182	190	194	204





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 ☐ indicates that a choice is required.

 The absence of ☐ indicates that no choice is required.

HOW TO BUILD A MODEL NUMBER

- A Select basic model.
- B Select fabric color. Refer to color addendum at ki.com or in KI Price List or KI Fabrics & Finishes binder.

SPECIAL SERVICES

Special Carton Marking

With specially marked information N/C

Shipping

Delivered. Shipped assembled except for top trim and base raceways, **freight prepaid**, **f.o.b. Hudson**, **MA 01749**.

Whiteboards

Product Description

Washable whiteboards mount to panels with standard brackets.



HRDPRT

Pricing

		MODEL NUMBER	
		Basic	Delivered
Н х	W	Model	Pricing
24" x	24"	K.AWBMW2424	\$ 247
24" x	30"	K.AWBMW2430	260
24" x	36"	K.AWBMW2436	273
24" x	42"	K.AWBMW2442	285
24" x	48"	K.AWBMW2448	297
24" x	60"	K.AWBMW2460	322
30" x	24"	K.AWBMW3024	\$ 260
30" x	30"	K.AWBMW3030	291
30" x	36"	K.AWBMW3036	298
30" x	42"	K.AWBMW3042	307
30" x	48"	K.AWBMW3048	322
30" x	60"	K.AWBMW3060	382



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 □ indicates that no choice is required.

HOW TO BUILD A MODEL NUMBER

A Select basic model.

SPECIAL SERVICES

Special Carton Marking

With specially marked information N/C

Shipping
Delivered. Shipped assembled except
for top trim and base raceways, freight prepaid, f.o.b. Hudson, MA 01749.

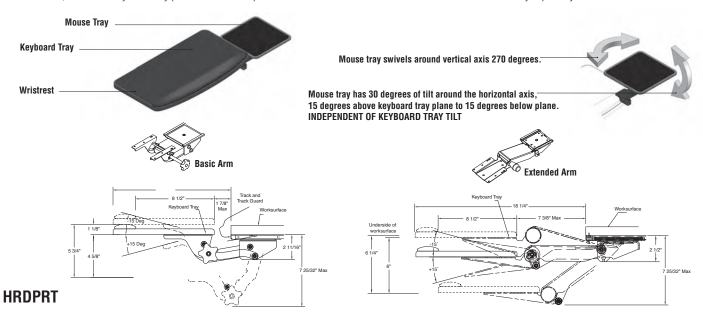


Keyboard Tray and Mouse Tray

Product Description

Keyboard trays mount to underside of worksurfaces to support standard computer keyboards. Keyboard platform area behind wristrest measures 8-1/2" deep x 20" wide. All keyboard trays include a synthetic leather wristrest, factory mounted. Keyboard trays are available with 2 different arm mechanisms, basic and extended. KI keyboard trays are available with two different arm mechanisms. Both arms pivot 360° with proper clearance. ORDER EXTENDED ARM FOR USE ON ALL CURVILINEAR CORNER WORKSURFACES EXCEPT COCKPIT CORNERS. See schematics. Keyboard trays are available in black only.

Mouse tray with pad mounts to either the left or right side of keyboard tray platform WITH SCREWS to service both left and right-handed users. Mouse tray has standard mouse pad surface and requires no additional mouse pad. Mouse area measures 7-1/4" x 7-1/4". Mouse tray swivels around vertical axis 270° and has 30° of tilt around the horizontal axis, 15° above keyboard tray plane to 15° below plane INDEPENDENT OF KEYBOARD TRAY TILT. Order mouse tray separately.



Pricing

	MODEL NUMBER	
Description	Basic	Delive
Description	Model	Pricing
Keyboard Tray w/Basic Arm & Wristrest	K.AKEYBW	\$ 256
Keyboard Tray w/Extended Arm	K.AKEYBEW	\$ 436
Mouse Tray	K.AMSETS	\$ 74

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 ☐ indicates that a choice is required.

 The absence of ☐ indicates that no choice is required.

HOW TO BUILD A MODEL NUMBER

A Select basic model.

SPECIAL SERVICES

Special Carton Marking

With specially marked information N/C

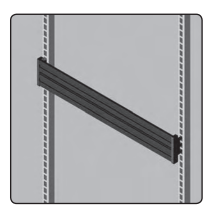
Shipping

Delivered. Shipped assembled except for top trim and base raceways, **freight prepaid**, **f.o.b. Hudson**, **MA 01749**.

Tool Rail

Product Description

Tool rail mounts to walltrack and accommodates paper flow elements. Available in Black only.



HRDPRT

Pricing

	MODEL NUMBER		
W	Basic Model	Delivered Pricing	
		-	
24"	K.ATBMW24	\$ 136	
30"	K.ATBMW30	148	
36"	K.ATBMW36	165	
42"	K.ATBMW42	177	
48"	K.ATBMW48	185	
60"	K.ATBMW60	275	



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 □ indicates that no choice is required.

HOW TO BUILD A MODEL NUMBER

A Select basic model.

SPECIAL SERVICES

Special Carton Marking

With specially marked information N/C

ShippingDelivered. Shipped assembled except for top trim and base raceways, **freight** prepaid, f.o.b. Hudson, MA 01749.

14

Accessories

Tool Rail

Product Description

Paperflow elements are used on KI Tool Rails. Available in Black only.



Pricing

		MODEL NUMBER	
		Basic	Delivered
Description	W	Model	Pricing
Portrait Paper Tray		K.PMXTBPT	\$ 54
Legal/A-4 Paper Tray		K.PMXTBLPT	54
Diagonal Folder Sorter		K.PMXTBDFS	61
Binder Holder		K.PMXTBBH	33
Pencil Holder		K.PMXTBPENH	21
Accessories Tray		K.PMXTBAT	39
CD Holder		K.PMXTBCDH	30
Phone Holder		K.PMXTBPH	43
Cup Holder		K.PMXTBCH	25
Mini Shelf	18"	K.PMXTBMSHF18	\$ 93
Mini Shelf	24"	K.PMXTBMSHF24	116
Mini Shelf	30"	K.PMXTBMSHF30	131
Mini Shelf	36"	K.PMXTBMSHF36	148

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 ☐ indicates that a choice is required.

 The absence of ☐ indicates that no choice is required.

HOW TO BUILD A MODEL NUMBER

A Select basic model.

A

SPECIAL SERVICES

Special Carton Marking

With specially marked information N/C

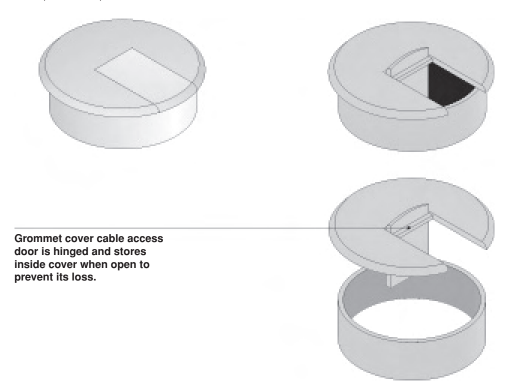
Shipping

Delivered. Shipped assembled, **freight prepaid**, **f.o.b. Hudson**, **MA 01749**.

Grommet Covers

Product Description

Grommets for cord management may be specified when ordering worksurfaces. GROMMET COVERS ARE INCLUDED WHEN WORKSURFACES ARE ORDERED WITH GROMMETS. ORDER SEPARATELY ONLY IF EXTRA COVERS ARE REQUIRED, OR IF RETROFITTING GROMMETS IN THE FIELD. Grommet holes required are 2-3/4" outside diameter, 2-5/8" inside diameter (inside sleeve).



HRDPRT



Grommet Covers

Pricing

	MODEL NUMBER	
	Basic	Delivered
Description	Model	Pricing
Black Grommet Cover 2.75 diameter	K.WGRC3B.BL	\$ 10
Grey Grommet Cover 2.75 diameter	K.WGRC3G.GR	10



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 □ indicates that no choice is required.

HOW TO BUILD A MODEL NUMBER

A Select basic model.

SPECIAL SERVICES

Special Carton Marking

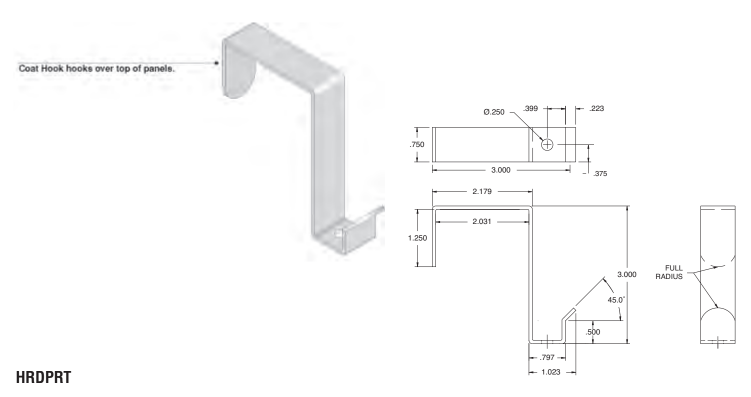
With specially marked information N/C

ShippingDelivered. Shipped assembled except for top trim and base raceways, **freight** prepaid, f.o.b. Hudson, MA 01749.

Coat Hook

Product Description

Coat Hook hooks over top of panel and is available in all standard panel colors.



Pricing

	MODEL NUMBER	
Description	Basic Trim Model Color	Delivered Pricing
Coat Hook	K.ACHM	\$ 26

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 ☐ indicates that a choice is required.

 The absence of □ indicates that no choice is required.

HOW TO BUILD A MODEL NUMBER

A Select basic model.

B Select trim color.

BL = Black GR = Grey

SA = Sand

SX = Starlight Silver
WG = Warm Grey

SPECIAL SERVICES

Special Carton Marking

With specially marked information N/C

Shipping

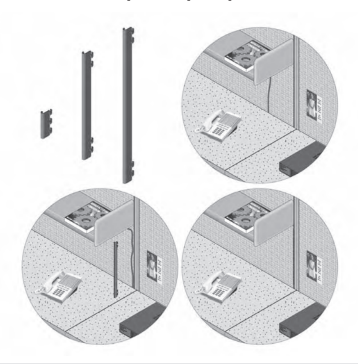
Delivered. Shipped assembled except for top trim and base raceways, freight prepaid, f.o.b. Hudson, MA 01749.



Task Light Cord Managers

Product Description

Task light cord managers engage panel hanger frame slots. Managers are available in 3 heights: 3", 11" and 16". Use 16" to achieve a full-height finished aesthetic for managing task light cords under overhead storage units, or under mid-height shelves hung level with overhead storage units on 65" high panels. Use 11" to achieve a full-height finished aesthetic for managing task light cords under mid-height shelves on 53"h panels. Use 3" for managing cords above tackboards, or double them up for any of the above situations when a full-height manager is not required. Task light cord managers are black only to match task light. Cords are non-handed for use on either the left or the right side of a panel. Hanger frames can accommodate ONLY ONE task light cord manager. Managers will NOT fit BEHIND tackboards. Available in black only.



HRDPRT

Pricing

	MODEL NUMBER	
Description	Basic Model	Delivered Pricing
Task Light Cord Manager 3"	K.ASAVWMTL3	\$ 23
Task Light Cord Manager 11"	K.ASAVWMTL11	\$ 25
Task Light Cord Manager 16"	K.ASAVWMTL16	\$ 30



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 ☐ indicates that a choice is required.

 The absence of ☐ indicates that no choice is required.

HOW TO BUILD A MODEL NUMBER

A Select basic model.

SPECIAL SERVICES

Special Carton Marking

With specially marked information N/C

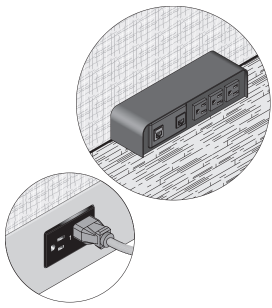
Shipping

Delivered. Shipped assembled except for top trim and base raceways, **freight prepaid**, **f.o.b. Hudson**, **MA 01749**.

Desktop Clamp Power and Data Module

Product Description

Desktop Clamp Power and Data Modules provide an affordable solution to desktop power requirements. Unit clamps to back of worksurfaces. Recessed back chamber allows for tight fit to panel face. Six ft. cord plugs into standard base duplex receptacle of the desired circuit. Unit has three wired-alike receptacles which carry the circuit of whichever duplex receptacle they are plugged into. Unit is available with or without hardwired IDC voice/data data jacks which may be terminated in an isolated chamber inside unit. Unit measures 9" wide x 2-3/4" deep x 2-1/4" high.



HRDPRT

Pricing

	MODEL NUMBER	
Description	Basic Model	Delivered Pricing
Desktop Clamp Unit with RJ-11 and RJ-45	K.EDT3RJ11RJ45	\$ 374
Desktop Clamp Unit with RJ-45 and RJ-45	K.EDT3RJ45RJ45	\$ 415
Desktop Clamp Unit with Blank Data Plates	K.EDT3B	\$ 275



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."
- Any special service required.

Note: • The ☐ indicates that a choice is required.

 The absence of ☐ indicates that no choice is required.

HOW TO BUILD A MODEL NUMBER



SPECIAL SERVICES

Special Carton Marking

With specially marked information N/C

Shipping

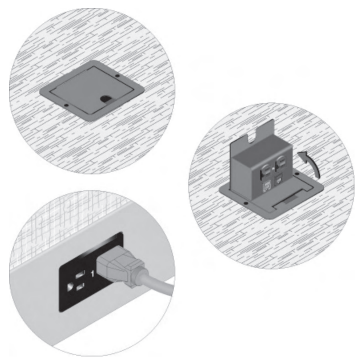
Delivered. Shipped assembled except for top trim and base raceways, **freight prepaid**, **f.o.b. Hudson**, **MA 01749**.



Interact JR Pop-Up Power and Data Module

Product Description

Interact JR Pop-Up Power and Data Modules provide an affordable solution to desktop power requirements. Interact JR is designed to fit into a 4-1/2" wide x 4-1/4" deep HOLE CUT INTO 1-1/8" OR 1-1/2" STANDARD WORKSURFACE. Unit bolts to worksurface from underneath. Unit hangs down 4" underneath worksurface when in "down" position and stands 4" high when open. Industrial magnet latch keeps unit in open position. Six ft. cord plugs into standard base duplex receptacle of the desired circuit. Unit has two wired-alike receptacles which carry the circuit of whichever duplex receptacle they are plugged into. Interact JR is available with or without hardwired IDC voice/data data jacks which may be terminated in an isolated chamber inside unit. CALL KI CUSTOMER SERVICE TO ORDER WORKSURFACES WITH CUTOUT.



HRDPRT

Pricing

	MODEL NUMBER	
	Basic	Delivered
Description	Model	Pricing
Interact JR with RJ-11 and RJ-45	K.EINTERACTJR	\$ 291
Interact JR with RJ-45 and RJ-45	K.EINTERACTJR5	\$ 309
Interact JR with Blank Data Plates	K.EINTERACTJRB	\$ 272



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 ☐ indicates that a choice is required.

 The absence of ☐ indicates that no choice is required.

HOW TO BUILD A MODEL NUMBER

A Select basic model.

SPECIAL SERVICES

Special Carton Marking

With specially marked information N/C

Shipping

Delivered. Shipped assembled except for top trim and base raceways, **freight prepaid**, **f.o.b. Hudson**, **MA 01749**.

Top Cap & Top Cap Retainer

Product Description

Top Cap

Medium size, 1-3/8" tall, 22-gauge folded steel, painted. Order (1) per panel. Available in all standard paint finishes.



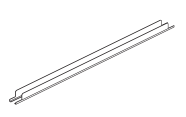
Pricing

		MODEL NUMB	ER			
Description	W	Basic Model	Trim Color	Delivered Pricing		
Painted Top Cap	18"	K.PSATCP18		\$ 20		
	24"	K.PSATCP24		22		
	30"	K.PSATCP30		25		
	36"	K.PSATCP36		27		
	42"	K.PSATCP42		29		
	48"	K.PSATCP48		31		
	60"	K.PSATCP60		33		

Product Description

Top Cap Retainer

5-gauge stamped and folded steel. Order (1) per panel. Available painted black only.



Pricing

		MODEL NUMBER	
Description	W	Basic Model	Delivered Pricing
Top Cap Retainer	18"	K.RPSATCR18	\$ 10
	24"	K.RPSATCR24	11
	30"	K.RPSATCR30	12
	36"	K.RPSATCR36	13
	42"	K.RPSATCR42	14
	48"	K.RPSATCR48	16
	60"	K.RPSATCR60	21



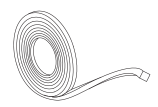


Foam Sight Barrier

Product Description

Foam Sight Barrier

#580 Polyfoam, 2 lb. density, 3/4" x 3/4". Used as sight barrier in Prosper trim rail.



Pricing

	MODEL NUMBER		
Description	Basic Model	Delivered Pricing	
Foam Sight Barrier	K.RPSAF0AM	\$ 1	



HRDPRT

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 ☐ indicates that a choice is required.

 The absence of ☐ indicates that no choice is required.

HOW TO BUILD A MODEL NUMBER

A Select basic model.

B Select trim color.

BL = Black

GR = Grey

SA = Sand

SX = Starlight Silver

WG = Warm Grey

SPECIAL SERVICES

Special Carton Marking

With specially marked information N/C

Shipping

Delivered. Shipped assembled except for top trim and base raceways, **freight prepaid**, **f.o.b. Hudson**, **MA 01749**.

Trim Rail Cover (Plastic & Metal)

Product Description

Trim Rail Cover - (Plastic)

Extruded PVC with impregnated color. Finishes vertical edges of panels. Order (2) per panel. Available in all standard paint finishes.



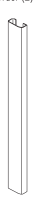
Pricing

		MODEL NUMBE	ER		
Description	Н	Basic Model	Trim Color	Delivered Pricing	
Trim Rail Cover (Plastic)	65"	K.PSARECR65		\$ 8	
	80"	K.PSARECR80		11	
	96"	K.PSARECR96		13	
		A	B		

Product Description

Trim Rail Cover - (Metal)

Trim rail frame covers sized for raceway panels. Finishes vertical edges of panels. Order (2) per panel. Available in all standard finishes.



Pricing

	MODEL NUMBER		ER		
Description	W	Basic Model	Trim Color	Delivered Pricing	
Trim Rail Cover (Metal)	41"	K.PSARECRM41		\$ 20	
	53"	K.PSARECRM53		21	
	65"	K.PSARECRM65		24	
	80"	K.PSARECRM80		26	







Product Description

Gate

20-gauge stamped and folded steel. Finishes end-of-panel raceway. Perforated knockout alllows for electrical distribution. Order (2) per panel. Available in all standard paint finishes.



Pricing

	MODEL NUM	BER	
	Basic	Trim	
Description	Model	Color	
Gate	K.PSCGATE		
	A	В	

HRDPRT

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 ☐ indicates that a choice is required.

 The absence of ☐ indicates that no choice is required.

HOW TO BUILD A MODEL NUMBER

A Select basic model.

B Select trim color.

BL = Black

GR = Grey

SA = Sand

SX = Starlight Silver

WG = Warm Grey

SPECIAL SERVICES

Special Carton Marking

With specially marked information N/C

Shipping

Delivered. Shipped assembled except for top trim and base raceways, **freight prepaid**, **f.o.b. Hudson**, **MA 01749**.

Non-Powered Raceway Unit & Powered Raceway Unit

Product Description

Non-Powered Raceway Unit

Non-powered raceway unit includes (1) raceway frame mounting hardware, (2) panel glides, (2) base clips and base bolts, (1) bottom bar and (2) base covers without duplex outlet punchouts. Available in all standard paint finishes.



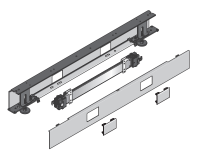
Pricing

MODEL NUMBER Basic Trim Delivered W Description Model Color Pricing Non-Powered Raceway Unit 18" \$ 72 K.PSARUNP18 24" 79 K.PSARUNP24 30" K.PSARUNP30 87 36" K.PSARUNP36 94 100 42" K.PSARUNP42 48" K.PSARUNP48 105 K.PSARUNP60 60" 115 ₿

Product Description

Powered Raceway Unit

Powered raceway unit includes (1) raceway frame, raceway frame and mounting hardware, (2) base covers with duplex outlet punchouts, (2) panel glides, (2) base clips and base bolts, (1) bottom bar, (2) duplex outlet covers, and (1) 8-wire, 4-circuit powerway. **Duplex outlets and power jumpers are ordered separately.** Available in all standard paint finishes.



Pricing

		MODEL NUMBE	R	
Description	W	Basic Model	Trim Color	Delivered Pricing
Powered Raceway Unit	24"	K.PSARUPP24		\$ 176
	30"	K.PSARUPP30		185
	36"	K.PSARUPP36		196
	42"	K.PSARUPP42		205
	48"	K.PSARUPP48		212
	60"	K.PSARUPP60		226







Parts Raceway Kit

Product Description

Raceway Kit

Heavy duty steel raceway frame provides raceway cavity for SC panels. Includes (1) raceway frame, raceway frame mounting hardware, (2) panel glides, (2) base clips and base clip bolts and (1) bottom bar.



Pricing

	MODEL NUMBER		
W	Basic Model	Delivered Pricing	
18"	K.RPSARU18	\$ 42	
24"	K.RPSARU24	44	
30"	K.RPSARU30	47	
36"	K.RPSARU36	50	
42"	K.RPSARU42	56	
48"	K.RPSARU48	58	
60"	K.RPSARU60	64	
	18" 24" 30" 36" 42" 48"	Basic Model 18" K.RPSARU18 24" K.RPSARU24 30" K.RPSARU30 36" K.RPSARU36 42" K.RPSARU42 48" K.RPSARU48	W Basic Model Delivered Pricing 18" K.RPSARU18 \$ 42 24" K.RPSARU24 44 30" K.RPSARU30 47 36" K.RPSARU36 50 42" K.RPSARU42 56 48" K.RPSARU48 58

HRDPRT

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 ☐ indicates that a choice is required.

 The absence of ☐ indicates that no choice is required.

HOW TO BUILD A MODEL NUMBER

A Select basic model.

B Select trim color.

BL = Black

GR = Grey

SA = Sand

SX = Starlight Silver

WG = Warm Grey

SPECIAL SERVICES

Special Carton Marking

With specially marked information N/C

Shipping

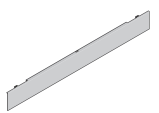
Delivered. Shipped assembled except for top trim and base raceways, **freight prepaid**, **f.o.b. Hudson**, **MA 01749**.

Non-Powered Base Cover

Product Description

Non-Powered Base Cover

18-gauge stamped and folded galvannealed steel. Non-powered base cover has no duplex outlet punchouts. Available in all standard paint finishes.



Pricing

		MODEL NUMB	ER				
Description	w	Basic Model	Trim Color	Delivered Pricing			
Non-Powered Base Cover	18"	K.PSAMB18		\$ 14			
	24"	K.PSAMB24		16			
	30"	K.PSAMB30		20			
	36"	K.PSAMB36		22			
	42"	K.PSAMB42		23			
	48"	K.PSAMB48		25			
	60"	K.PSAMB60		26			





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 ☐ indicates that a choice is required.

 The absence of □ indicates that no choice is required.

HOW TO BUILD A MODEL NUMBER

A Select basic model.

B Select trim color.

BL = Black GR = Grey

SA = Sand

SX = Starlight Silver
WG = Warm Grey

SPECIAL SERVICES

Special Carton Marking

With specially marked information N/C

Shipping

Delivered. Shipped assembled except for top trim and base raceways, freight prepaid, f.o.b. Hudson, MA 01749.

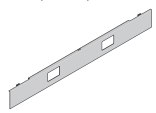


Powered Base Cover

Product Description

Powered Base Cover

18-gauge stamped and folded galvannealed steel. Powered base cover has duplex outlet punchouts. Available in all standard paint finishes.



Pricing

		MODEL NUMBER			
Description	W	Basic Model	Trim Color	Delivered Pricing	
Powered Base Cover	24"	K.PSAMBP24		\$ 16	
	30"	K.PSAMBP30		20	
	36"	K.PSAMBP36		22	
	42"	K.PSAMBP42		23	
	48"	K.PSAMBP48		25	
	60"	K.PSAMBP60		26	
		1	1		



B

HRDPRT

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 ☐ indicates that a choice is required.

 The absence of ☐ indicates that no choice is required.

HOW TO BUILD A MODEL NUMBER

A Select basic model.

B Select trim color.

BL = Black

GR = Grey

SA = Sand

SX = Starlight Silver

WG = Warm Grey

SPECIAL SERVICES

Special Carton Marking

With specially marked information N/C

Shipping

Delivered. Shipped assembled except for top trim and base raceways, freight prepaid, f.o.b. Hudson, MA 01749.

Panel Glide, Base Cover Clip & Base Cover Clip Bolt

Product Description

Panel Glide

3/8 - 24" x 2" plastic panel glide with 1/2" square drive. Order (2) per panel.



Pricing

	MODEL NUMBER	
Description	Basic Model	Delivered Pricing
Panel Glide	K.RPSAGLD	\$ 2



Product Description

Base Cover Clip

23-gauge spring steel. Used to hold base covers on. Order (2) per panel.



Pricing

	MODEL NUMBER	
	Basic	Delivered
Description	Model	Pricing
Base Cover Clip	K.RPSAHCLIP	\$ 2



Product Description

Base Cover Clip Bolt

1/4 - 20" x .75" flathead with #3 Phillips drive. Holds on base clips and bottom bar. Order (2) per panel



Pricing

	MODEL NUMBER	
	Basic	Delivered
Description	Model	Pricing
Base Cover Clip Bolt	K.RPHMCB	\$ 1





Product Description

Raceway Bottom Bar

17-gauge stamped and folded galvannealed steel bar provides bottom to raceway cavity. Order (1) per panel.



Pricing

		MODEL NUMBER		
Description	W	Basic Model	Delivered Pricing	
Raceway Bottom Bar	18"	K.RPSARUB18	\$ 4	
	24"	K.RPSARUB24	5	
	30"	K.RPSARUB30	6	
	36"	K.RPSARUB36	6	
	42"	K.RPSARUB42	8	
	48"	K.RPSARUB48	8	
	60"	K.RPSARUB60	9	

HRDPRT

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 ☐ indicates that a choice is required.

 The absence of ☐ indicates that no choice is required.

HOW TO BUILD A MODEL NUMBER

A Select basic model.

SPECIAL SERVICES

Special Carton Marking

With specially marked information N/C

Shipping

Delivered. Shipped assembled except for top trim and base raceways, **freight prepaid**, **f.o.b. Hudson**, **MA 01749**.

You make the rules. We make the rest.®

Of course KI solutions work better for you. They're made for you. No one pays more attention to customer needs than we do. We don't design our furniture to win awards (even though it does). We don't rely on one-size-fits-all solutions (even though they would make our life easier). We find out what you need. And, we make it. The same applies to our service, distribution channels ... everything we do. It's all built around knowing what you want and giving you the choice. KI solutions work, because we're working for you.

KI 1330 Bellevue Street P.O. Box 8100 Green Bay, Wisconsin 54308-8100 1-800-424-2432 www.ki.com

KI, Furnishing Knowledge, and Pallas are registered trademarks of Krueger International, Inc.

© 2008 KI All Rights Reserved. Litho in USA. Code KI-11419R1/SH/PDF/1208