Less is More

PRICE LIST | JANUARY 2023

For Canadian pricing, please visit Trendealer to see the current conversion rate being used or contact your local Trendway Representative.



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Less Is More | Panels | Components | Pack | Statement of Line

Panels





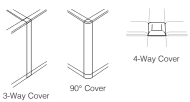
30" Glass Line 42" Glass Line



Full Open and Glazed Panel



Covers for Panels (available in fabric or painted)



Components

Work Surface Shapes

















Flipper Door Storage





Shelves Half-End



Full-End

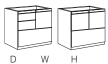
Accessories





Pack

Pedestal File Center



Freestanding Pedestals





D W H 18⁷/₈" × 15¹/₄" × 27³/₄" 21⁷/₈" × 15¹/₄" × 27³/₄" 27⁷/₈" × 15¹/₄" × 27³/₄"











Work Surface Supporting Pedestals





Standard Panel Fabrics

KK1 Cappuccino 175	Cement Mix
KK2 Espresso K99 B4Y Eucalyptus 380 B4X Gray Blue BV2	Crystal Blue Grey Mix Medium Grey Quartz Silver Papier Wedgewood

lerge		Grade 0	Anchorage	<u> </u>	Grade 3
Z42	Dove		Guilford	Of Maine	
Z43	Driftwood		AR1	Angora	
Z44	Eucalyptus		AR0	Asteroid	
Z45	Fawn		BF4	Aubergine	
Z46	Fire Engine		AQ8	Birch	
Z47	Graphite		BF9	Cobalt	
Z49	Green Apple		AQ7	Deep Water	
Z4A	lvy		BFM	Graphite	
Z4C	Mandarin		BFF	Green Apple	
Z4D	Marshmallow		BFA	Lapis	
Z4F	Midnight		BFD	Midnight	
Z4H	Slate		GEB	Onyx	
			KX1	Pool	
			BF2	Pumpkin	
			AQ6	Quarry Blue	
			BFN	Red Delicious	
			AQ5	Slate	
			BFC	Thistle	
			AQ1	Vanilla	
			BXP	Waterfall	
			BFG	Willow	
			BFJ	Wolf	
			ט וט	V V OII	

Standard Systems Finishes

Trendway standard paints include smooth and textured styles in our six trim colors.

Systems	Paints and Trim
K	Charcoal
DW	Designer White
G	Gray
L	Light Gray
Υ	Sand
J	Stucco
TK	Textured Charcoal
TDW	Textured Designer White
TG	Textured Gray
TL	Textured Light Gray
TY	Textured Sand
TJ	Textured Stucco

Glazed Pa	nels
Plexiglass	•
01	Clear
E3A	*Frosted
*Tempere	d Glass
03	Clear
Ecoresin	
The color	options are semi-transparent
	thout) nattorne

i alici villy	15
V52	Designer White
V39	Textured Charcoal
V51	Textured Light Gray
V53	Textured Platinum
V48	Textured Sand
V49	Textured Stucco

with (or without) patterns.

*Standard 3form Color Options				
E02	Solo Aqua Supermatte Ecoresin			
E01	Solo Supermatte Ecoresin			
F03	Spider Ecoresin			

*Note: These options are offered at an upcharge. Please refer to a specific item in your price list to determine the amount of upcharge.

Premium Systems Finishes

Premium finishes are offered at a modest upcharge. Please refer to a specific item in your price list to determine the amount of upcharge.

Smooth Metallic Paint

PA Platinum

Standard Vinyl Edgeband **Patterned** Woodgrain Solid W8 K E1 E8 Casual Linen Charcoal Beigewood WE E9 Classic Linen Designer White Brazilwood EΒ Crisp Linen Empire Mahogany W7 E6 Graphite EG ER Earthen Twill Espresso Pearwood L Light Gray Υ EΗ WY Graphite Twill Finnish Oak Sand E7 EE W5 Fusion Maple Shadow Sarum Twill Stucco WZ Walnut

W6

Wild Cherry

Note: Woodgrain Vinyl Edgeband only available on Choices Systems and Choices Desking and Tables products.

High Pressure Laminates – for Work Surfaces and Laminate Tiles

Stand	ard	Prog	ram

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Grade 1					
Solid		Pattern		Woodgrai	n
583	Charcoal	J6B	Casual Linen	J0G	Beigewood
J0C	Designer White	J6A	Classic Linen	JOD	Brazilwood
J9D	Graphite	J69	Crisp Linen	J2A	Empire Mahogany
573	Light Gray	J9H	Earthen Twill	J9X	Espresso Pearwoo
J20	Sand	JM4	Evening Tigris	J98	Finnish Oak
J04	Shadow	J9J	Graphite Twill	J25	Fusion Maple
J11	Stucco	J09	White Tigris	J99	Walnut
		J9G	Sarum Twill	J1R	Wild Cherry

Choices Panels

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Panel Overview

Choices Panel Systems feature three panel types that provide different combinations of price and performance.

TA Series Panels

Tackable Acoustical (TA) Series Panels feature a rigid welded steel frame construction, base raceway capability and a fabric covered, multi-layer fiberglass core for sound control.

Standard Features

All Trendway Panels include the following trim, hinge and base raceway components

- 1 removable top cap available in powder-coated metal.
- 2 leveling glides to compensate for uneven flooring; glides have a total adjustment range of 2" (51).
- floor gripper fits under leveling glide to prevent panel slippage on carpet or hard flooring.
- 2 panel side rails factory-attached, accepts panel hinges and have slots on 1" (25) increments to hold work surface and component brackets.

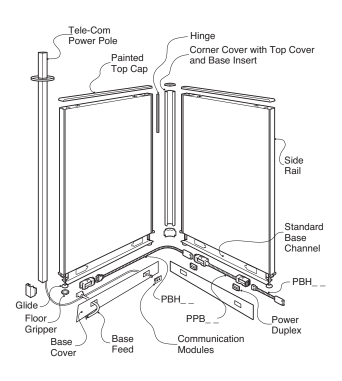
- multi polymer panel hinges to create all angled, two-, three-, and four-way panel connections. No other connectors needed.
- base-mounted channel interior is divided by a septum; open space on either side of septum can be used to route power and/or communication cables.

Each panel order automatically includes enough trim pieces to finish the panel base at all two-way, three-way, and end conditions.

Trendway panels are shipped with the side rails, top cap, base channel, and leveling glides pre-assembled. When panels arrive, they are ready for installation.

Options include pre-powered electrical, 3-Way and 90° Covers to enclose the openings at panel connections.

TA Panel Components



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Finishes

Framework and TabbyWeave are available. Panel components are color-matched in one of Trendway's trim colors.

Standard Smooth and Textured versions of our trim colors can be applied to all painted parts. When these finishes are specified all resin, composite or plastic components (plastic hinge, slot cover etc.) will be matched to the basic trim color in the standard smooth finish.

Dimensions

TA Panels are 2" (51)-thick. Powder-coated metal top caps are 3/s" (10)-tall. All dimensions listed are nominal unless otherwise noted.

Ordering Information

For ease in specifying, Trendway's catalog numbering system uses meaningful characters to convey description, surface type, and size. For example, TA4862B represents a Tackable Acoustical Panel, 48" (1219)-wide by 62" (1575)-high.

The acknowledgement you will receive from Trendway will follow the sequence of information outlined below.

Trendway strongly encourages you to follow the same steps so that checking your order against the acknowledgement will be the easiest possible.

When ordering panels, list the following:

- Quantity (combine identical items and specify total quantity unless using special marking or tagging)
- Complete Part Number, see Sample Part Number at the bottom of each page for correct number sequence.
- 3. For ease of reading, place a period between each option number (CCND84B.I5O.J.J).

	Catalog	Surface	Trim	Top	
	Number	Color	Color	Cap	
Sample			.J	.J	
Part Number:			_	_	
Total Cost \$183 =	\$183	♣ N/C ♣	N/C	► N/C	

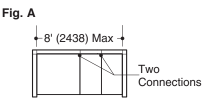
Panel Layout Planning

When planning workstation layouts, the Panel Layout Rules for Loaded and Nonloaded Panel Runs **must be followed** to ensure a safe panel installation.

Loaded Panel Runs

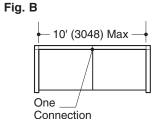
A Loaded Panel Run is defined as having panel hung components with two or more panels connected in a straight line.

The maximum length of a Loaded Panel Run before a return panel is used is 8' (2438) if there are two or more panel connections within the run (Fig. A).



A panel run can extend up to 10' (3048) before a return panel is required if the run has only one panel connection.

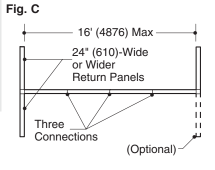
Example: Two 60" (1524)-wide TA Panels (Fig. B).



Non-Loaded Panel Runs

A Non-Loaded Panel Run is defined as having no panel hung components, regardless of size or weight.

The maximum length of a Non-Loaded Panel Run is 16' (4877) with a maximum of 3 panel connections (Fig. C).



Panel Runs Using a Building's Structural Element

An Adjustable Wall Starter Rail (AWSR) can be used to connect a Panel Run to a building's structural element. The Panel Run maximum lengths still apply as shown in Fig. A, B and C.

When securing the Adjustable Wall Starter Rail, the installer takes full responsibility to ensure that the rail is securely fastened to a sound structural element along the full height of the panel. (Fig. D and E).

Fig. D
Non-Loaded Panel Run

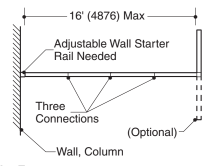
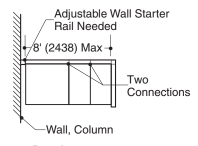


Fig. E Loaded Panel Run



Return Panels

A return panel is a single panel mounted at right angles to a panel run.

The minimum return panel width to be used in any configuration is 24" (610) (Fig. C). See Work Surface Support Planning in the Panel Hung Components section for additional support considerations.

Loaded panel runs must conclude with return panels at each end (Fig. F) and on each side that is loaded (Fig. G).

Fig. F
Panel Run Loaded One Side

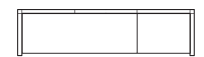
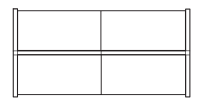


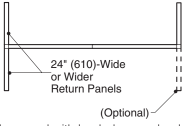
Fig. G Panel Run Loaded Both Sides



Non-loaded panel runs must have 24" (610)-wide or wider return panels on at least three ends of the panel run (Fig. H).

Fig. H

Non-Loaded Panel Run

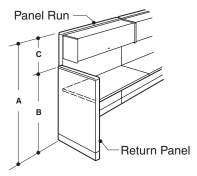


When used with loaded or non-loaded runs, return panels shall have a minimum height as shown in Table 1 and Fig. I.

Table 1

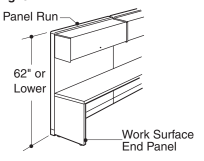
A -Panel Run Height	B -Return Panel Min. Height	C-Max. Change in Height
78" (1981)	54" (1372)	24" (610)
84" (2134)	62" (1575)	22" (559)
66" (1676)	48" (1219)	18" (457)
62" (1575) Or Lower	30" (762)	32" (813)

Fig. I



Work Surface End Panels (ENP) may be substituted for return panels on 62" high or lower loaded or non-loaded panel runs (see Fig. J).

Fig. J

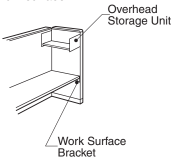


Note: When certain planning conditions are met, it is possible to use 30" (762)- high return panels with panels up to 66" (1676)-high panel runs. See "How to Plan for Lower Height Return Panels" on the following page.

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Loading Return Panels

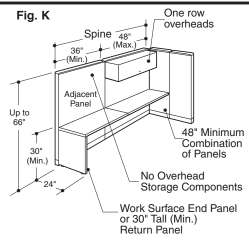
In order to use overhead storage components on a Return Panel, the Return Panel must be attached to the work surface.



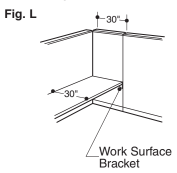
How to Plan for Lower Height Return Panels

Lower panels (30" [762]-high return panels or Work Surface End Panels) may be substituted for return panels if all of the following criteria are met (Fig. K):

- Any loaded panels in the run may not exceed 66" (1676) in height.
- Any panel adjacent to the 30" (762)high return panel or Work Surface
 End Panel must be at least 36"
 (914)-wide. This adjacent panel
 cannot have overhead storage
 components.
- All other panels in the run may not exceed 48" (1219)-wide.
- All other panels in the run may only have one row of overhead storage components.
- All other planning guidelines for loaded and non-loaded panel runs apply.
- When using 30" (762)-high return panels, the panel width and work surface width must match, and a work surface bracket must be used to support the front corner of the work surface (see "Work Surface Support Planning" in the Choices Components section for additional information on work surface supports).
- The combination of panels on the side with overhead storage must equal 48" (1219)-wide or wider.



Note: In all applications 30" 9762)-deep work surfaces require a 30" 9762)-wide panel and a Work Surface Bracket to support the front corner of the work surface (Fig.L).



Note: It is advised that an end panel instead of a cantilever be used if a return panel is wider than the length of the work surface. In this instance a work support bracket cannot be used and an end panel would provide more than adequate support.

Floor Supported Elements

In some cases Floor Supported Elements may be used in place of return panels.

Floor Supported Elements include:

- Pack Work Surface Supporting Pedestals and File Centers that are attached to the underside of a work surface.
- End Panels

Floor Supported Elements may replace return panels if all of the following criteria are met:

- All criteria for using **Lower Height** return panels is met.
- At least half of the support elements must be return panels.
- When using a panel mounted Peninsula Work Surface as a Floor Supported Element, the combination of return panels on the other end of the run must equal 48" (1219)-wide or wider (Fig. M).

Tackable Acoustical Panels - (TA)

The Tackable Acoustical Panel is surfaced with fabric and provides a tackable surface for information display needs. The TA Panel has a multi-layer core for maximum sound control. All TA Panels feature a base raceway for power and data capability. The TA Panel is UL Listed. TA Panels using Trendway's Standard Fabrics are Class A fire rated.

TA Panels acoustical ratings is .75 NRC and 10 STC.

Electrical

There are three baseline electrical options:

- S Standard Base, which accepts PowerPac Electrical components (specified separately).
- P1 Powered Base, which has Powerpac Blocks factory installed in the base raceway.*
- H Hardwire Base, for use in the city of Chicago which has a factory installed base raceway that is designed specifically for field installed hardwiring.*
- * The Powered Base (P1) and the Hardwire Base (H) are only available with TA Series Panels 24" (610)-wide and wider. Panels narrower than 24" (610) accept pass through power only.

Note: When ordering the Powered Base (P1) Electrical option, PowerPac Duplexes, Harnesses, and Base Feeds must be specified separately. When ordering the Hardwire Base, all electrical components must be supplied and installed by a certified electrician, and no PowerPac components should be specified.

Fabric

For fabric orientation, refer to the table located in the Fabric Planning section.

Fabric

Note: When specifying different fabric grades on opposite sides of a panel, use price of higher fabric grade.

Tackable Acoustical Panels - (TA)

Dimensions Width Height	0 2	List Price Fabric Grade 3	Catalog Number	Electrical	Surface Side 1	Color Side 2	Trim Color	Top Cap	Acoustics
12" (305) 30" (762) 24" (610) 30" (762) 36" (914) 30" (762) 42" (1067) 30" (762) 36" (914) 30" (762) 36" (914) 42" (1067) 42	\$428 \$456 451 494 491 534 564 604 590 661 648 718 708 783 787 849 \$456 \$494 484 524 519 569 588 638 626 701 687 757 744 814 814 892 \$474 \$512 502 542 537 587 605 655 644 719 705 775 765 835 832 910	\$479 518 558 639 694 756 825 897 \$519 548 595 666 731 791 848 928 \$537 566 613 683 749 809 869 946	TA1230B TA1830B TA2430B TA3030B TA3630B TA4230B TA4830B TA6030B TA1236B TA1836B TA2436B TA3036B TA4236B TA4236B TA4236B TA4242B TA4242B TA3042B TA3042B TA4242B TA4642B	S No Cost Standard Base P1 + \$132 Powered Base (Not available on 12" [305] and 18" [457]- wide panels) H + \$108 Hardwire Base (Not available on 12" [305]	FAB COL (See Si Mate Page	RIC OR urface rials	Standard Finishes No Cost Premium Finishes +\$42 See Surface Materials Page 2	Will match trim color.	SA No Cost Standard



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Tackable Acous	stical Pa	anels – (TA) d	continued								
Dimensions Width Height	0	List Price Fabric Grade 2	3	Catalog Number	Electrical		e Color Side 2	Trim Color	Top Cap	Acoustics	Statement of Line
12" (305) 48" (1219) \$516	\$554	\$579	TA1248B	s	FAB	RIC	Standard	Will	SA	ent
18" (457) 48" (1219	542	590	619	TA1848B	No Cost	COL		Finishes	match trim color.	No Cost	
24" (610) 48" (1219) 585	635	663	TA2448B	Standard	(See S		No Cost	unin color.	Standard	
30" (762) 48" (1219) 646	704	735	TA3048B	Base	Mate Pag		Premium			
36" (914) 48" (1219		763	796	TA3648B	P1	l ag	C 2)	Finishes			
42" (1067) 48" (1219		821	856	TA4248B	+ \$132			+\$42			3,0
48" (1219) 48" (1219		875	914	TA4848B	Powered						at
60" (1524) 48" (1219) 873	956	995	TA6048B	Base (Not avail-			See Surface			Surface Materials
12" (305) 54" (1372) \$533	\$578	\$608	TA1254B	able on			Materials			als als
18" (457) 54" (1372) 569	617	646	TA1854B	12" [305]			Page 2			
24" (610) 54" (1372		665	697	TA2454B	and 18" [457]- wide						
30" (762) 54" (1372		738	769	TA3054B	panels)						
36" (914) 54" (1372		815	847	TA3654B	. ,						
42" (1067) 54" (1372	' I	866	905	TA4254B	H						l_0
48" (1219) 54" (1372		932	969	TA4854B	+ \$108						집
60" (1524) 54" (1372) 933	1022	1065	TA6054B	Hardwire Base						Choices Panels
12" (305) 62" (1575) \$558	\$603	\$631	TA1262B	(Not avail-						Ses
18" (457) 62" (1575) 580	630	658	TA1862B	able on 12" [305]						
24" (610) 62" (1575) 632	696	731	TA2462B	and 18"						
30" (762) 62" (1575) 712	776	812	TA3062B	[457]- wide						
36" (914) 62" (1575) 743	861	896	TA3662B	panels)						
42" (1067) 62" (1575		912	947	TA4262B							Шο
48" (1219) 62" (1575		978	1016	TA4862B							<u>6</u> 7
60" (1524) 62" (1575) 1000	1094	1140	TA6062B							Choices Electrical
12" (305) 66" (1676) \$574	\$622	\$651	TA1266B							es
18" (457) 66" (1676) 621	671	699	TA1866B							
24" (610) 66" (1676		725	756	TA2466B							
30" (762) 66" (1676	' I	805	841	TA3066B							
36" (914) 66" (1676		900	935	TA3666B							Ö
42" (1067) 66" (1676) 818	950	986	TA4266B							2 C
48" (1219) 66" (1676		994	1031	TA4866B							9 7
60" (1524) 66" (1676) 1031	1137	1186	TA6066B							Choices Components
12" (305) 78" (1981	\$646	\$682	\$752	TA1278B							en:
18" (457) 78" (1981		720	791	TA1878B							ß
24" (610) 78" (1981		793	879	TA2478B							
30" (762) 78" (1981		870	958	TA3078B							
36" (914) 78" (1981		973	1071	TA3678B							
42" (1067) 78" (1981		1034	1143	TA4278B							
48" (1219) 78" (1981		1103	1221	TA4878B							Pa
60" (1524) 78" (1981) 1133	1209	1330	TA6078B							<u>C</u>
12" (305) 84" (2134		\$703	\$773	TA1284B							
18" (457) 84" (2134		745	816	TA1884B							
24" (610) 84" (2134		810	896	TA2484B							
30" (762) 84" (2134		893	981	TA3084B							
36" (914) 84" (2134		983	1081	TA3684B							
42" (1067) 84" (2134		1049	1158	TA4284B							PC
48" (1219) 84" (2134		1110	1228	TA4884B							Si ii
60" (1524) 84" (2134) 1163	1239	1360	TA6084B							Terms & Policies
		Build y	our complete								လ လ
		Part Nu	ımber here:		_			_	_		

Sample
Part Number:

Total Cost \$1468 =

TA6084B	.H _	.AQ7	.AQ7	. K _	.K _	.SA
\$1360 -	\$108	N/C	N/C	► N/C ■	N/C	N/C

Tackable Half Open and Half Glazed Panels – TA Series

Tackable Half Open and Half Glazed TA panels have a multi-layer tackable core on the lower half of the panel that is surfaced with fabric. Half Glazed TA Panels have a single pane of plexiglass or tempered glass centered in the top portion of the panel. All TA Panels feature a base raceway for power and data capability.

Electrical

There are three baseline electrical options:

- S Standard Base, which accepts PowerPac Electrical components (specified separately).
- P1 Powered Base, which has Powerpac Blocks factory installed in the base raceway.*
- H Hardwire Base, for use in the city of Chicago which has a factory installed base raceway that is designed specifically for field installed hardwiring.*
- * The Powered Base (P1) and the Hardwire Base (H) are only available with TA Series Panels 24" (610)-wide and wider. Panels narrower than 24" (610) accept pass through power only.

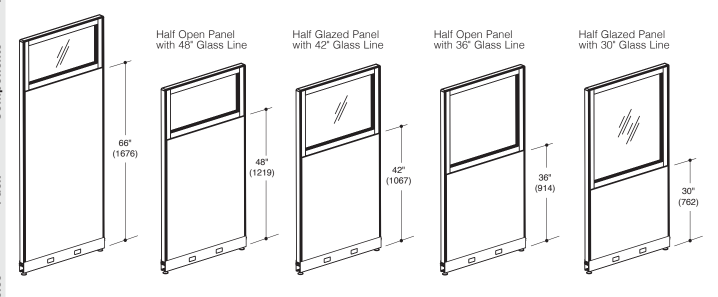
Note: When ordering the Powered Base (P1) Electrical option, PowerPac Duplexes, Harnesses, and Base Feeds must be specified separately. When ordering the Hardwire Base, all electrical components must be supplied and installed by a certified electrician, and no PowerPac components should be specified.

Fabric

For fabric orientation, refer to the table located in the Fabric Planning section.

Note: When specifying different fabric grades on opposite sides of a panel, use price of higher fabric grade. For COM use Grade 1 for fabric pricing.





Tackable Half O	pen a	nd Half Gla	zed Pa	anels – TA :	Series								
Dimensions Width Height	0	List Price Fabric Grade 2	3	Catalog Number	Elec- trical	Glass Line	Open or	Glazed	Surf Col Side 1	or	Trim Color	Top Cap	Statement of Line
12" (305) 42" (1067) 18" (457) 42" (1067) 24" (610) 42" (1067) 30" (762) 42" (1067)	\$ 671 730 785 834	\$ 772 834 891 947	\$ 801 859 914 966	HGPST1242B HGPST1842B HGPST2442B HGPST3042B	S No Cost Standard Base	30 30" Glass Line	00 No Cost Open Frame		FABI COL	RIC OR	Standard Finishes No Cost Premium	Will match trim color.	ent
36" (914) 42" (1067) 42" (1067) 42" (1067) 48" (1219) 42" (1067) 60" (1524) 42" (1067)	890 1001 1026 1136	980 1100 1125 1236	1021 1131 1156 1270	HGPST3642B HGPST4242B HGPST4842B HGPST6042B	P1 + \$132 Powered	(Available on 42-84" panels)	(01-04) 12" (305) + \$88 18" (610)	Frosted Tempered (05) 12" (305) + \$310	(See Si Mate Page	rials	Finishes +\$42 See		Surface Materials
12" (305) 48" (1219) 18" (457) 48" (1219) 24" (610) 48" (1219)	\$ 729 786 845	\$ 830 890 951	\$ 859 915 974	HGPST1248B HGPST1848B HGPST2448B	Base (Not available on 12" [305] and	36" Glass Line (Available on 48-84"	T 4213	18" (610) + \$426 24" (610) + \$543 30" (762)			Surface Materials Page 2		ace rials
30" (762) 48" (1219) 36" (914) 48" (1219) 42" (1067) 48" (1219) 48" (1219) 48" (1219)	896 952 1063 1092	1009 1042 1162 1191	1028 1083 1193 1222	HGPST3048B HGPST3648B HGPST4248B HGPST4848B	18" [457]- wide panels)	panels) 42 42"	36" (914) + \$264 42" (1067) + \$307 48" (1219)	+ \$736 36" (914) + \$930 42" (1067) + \$1119					Ch Pa
60" (1524) 48" (1219) 12" (305) 54" (1372) 18" (457) 54" (1372)	\$ 791 851	1293 \$ 894 955	\$ 936 995	HGPST6048B HGPST1254B HGPST1854B	+ \$108 Hardwire Base (Not	Glass Line (Available on 54-84" panels)	+ \$350 60" (1524) + \$404 FROSTED	48" (1219) + \$1311 60" (1524) + \$1586 FROSTED					Choices Panels
24" (610) 54" (1372) 30" (762) 54" (1372) 36" (914) 54" (1372) 42" (1067) 54" (1372) 48" (1219) 54" (1372)	909 957 1015 1130 1164	1014 1062 1115 1229 1269	1053 1107 1169 1278 1321	HGPST2454B HGPST3054B HGPST3654B HGPST4254B HGPST4854B	available on 12" [305] and 18" [457]- wide	48 48" Glass Line	(E3A)	(E3A) 62-84" High 12" (305) + \$162 18" (610)					Cr Ele
60" (1524) 54" (1372) 12" (305) 62" (1575) 18" (457) 62" (1575)	1254 \$ 855 916	1359 \$ 956 1017	\$ 996 1057	HGPST6054B HGPST1262B HGPST1862B	panels)	(Available on 62-84" panels)	+ \$197 24" (610) + \$263 30" (762) + \$346	+ \$296 24" (610) + \$431 30" (762) + \$589					Choices Electrical
24" (610) 62" (1575) 30" (762) 62" (1575) 36" (914) 62" (1575) 42" (1067) 62" (1575) 48" (1219) 62" (1575)	978 1030 1086 1200 1238	1079 1133 1189 1305 1341	1119 1177 1240 1354 1393	HGPST2462B HGPST3062B HGPST3662B HGPST4262B HGPST4862B		66" Glass Line (Available on 78-84"	36" (914) + \$456 42" (1067) + \$572 48" (1219) + \$645	36" (914) + \$781 42" (1067) + \$898 48" (1219) + \$1015					Com
60" (1524) 62" (1575) 12" (305) 66" (1676) 18" (457) 66" (1676)	1322 \$ 916 991	1425 \$ 1019 1095	1481 \$ 1061 1135	HGPST6062B HGPST1266B HGPST1866B	_	panels)	60" (1524) + \$773 3-FORM (E01-E03)	60" (1524) + \$1142 3-FORM (E01-E03)					Choices Components
24" (610) 66" (1676) 30" (762) 66" (1676) 36" (914) 66" (1676) 42" (1067) 66" (1676)	1067 1120 1179 1217	1172 1225 1279 1316	1211 1270 1333 1365	HGPST2466B HGPST3066B HGPST3666B HGPST4266B			12" (305) + \$310 18" (610) + \$426 24" (610)	62-84" High 12" (305) + \$420 18" (610) + \$741 24" (610)					
48" (1219) 66" (1676) 60" (1524) 66" (1676) 12" (305) 78" (1981) 18" (457) 78" (1981)	1249 1486 \$ 988 1066	1354 1591 \$ 1091 1169	1406 1650 \$ 1138 1216	HGPST4866B HGPST6066B HGPST1278B HGPST1878B			+ \$543 30" (762) + \$736 36" (914) + \$930	+ \$1061 30" (762) + \$1401 36" (914) + \$1667					Pack
24" (610) 78" (1981) 30" (762) 78" (1981) 36" (914) 78" (1981) 42" (1067) 78" (1981)	1142 1199 1253 1288	1245 1299 1358 1391	1292 1353 1417 1447	HGPST2478B HGPST3078B HGPST3678B HGPST4278B			42" (1067) + \$1119 48" (1219) + \$1311 60" (1524) + \$1586	42" (1067) + \$1931 48" (1219) + \$2268 60" (1524) + \$2620					ΡŢ
48" (1219) 78" (1981) 60" (1524) 78" (1981) 12" (305) 84" (2134) 18" (457) 84" (2134)	1322 1559 \$ 988 1066	1430 1667 \$ 1091 1169	1494 1731 \$ 1138 1216	HGPST4878B HGPST6078B HGPST1284B HGPST1884B	_								Terms & Policies
24" (610) 84" (2134) 30" (762) 84" (2134) 36" (914) 84" (2134) 42" (1067) 84" (2134)	1142 1199 1253 1288	1245 1299 1358 1391	1292 1353 1417 1447	HGPST2484B HGPST3084B HGPST3684B HGPST4284B									
48" (1219) 84" (2134) 60" (1524) 84" (2134)	1322 1559	1430 1667	1494 1731	HGPST4884B HGPST6084B									
		Build your co Part Number Sample	•		_		_				_	_	
Shaded items requir		Part Numb	er:	HGPST6054B		.42 	1	E3A 	.175	.175		. <u>Y</u>	
extended Lead Time	9.	Total Cost	\$2240 =	\$1359	\$108	N/C	\$	773	N/C	N/C	N/C	N/C	

Full Open and Full Glazed Panels – TA Series

Glazed Panels have a single pane of plexiglass or tempered glass centered in the panel. All TA Panels feature a base raceway for power and data capability. Full Open and Full Glazed Panels are Class A fire rated with tempered glass.

Electrical

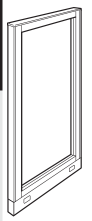
There are three baseline electrical options:

- S Standard Base, which accepts PowerPac Electrical components (specified separately).
- P1 Powered Base, which has Powerpac Blocks factory installed in the base raceway.*
- H Hardwire Base, for use in the city of Chicago which has a factory installed base raceway that is designed specifically for field installed hardwiring.*

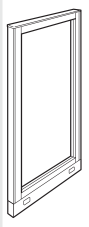
* The Powered Base (P1) and the Hardwire Base (H) are only available with TA Series Panels 24" (610)-wide and wider. Panels narrower than 24" (610) accept pass through power only.

Note: When ordering the Powered Base (P1) Electrical option, PowerPac Duplexes, Harnesses, and Base Feeds must be specified separately. When ordering the Hardwire Base, all electrical components must be supplied and installed by a certified electrician, and no PowerPac components should be specified.

Full Open Panel



Full Glazed Panel



Full Open and Full Glazed Panels - TA Series

Dimensions	List	Catalog	Electrical	Open or	Trim	Top
Width Height	Price	Number		Glazed	Color	Cap
12" (305) 42" (1067) 24" (610) 42" (1067) 30" (762) 42" (1067) 36" (914) 42" (1067) 48" (1219) 42" (1067) 60" (1524) 42" (1067) 12" (305) 48" (1219) 24" (610) 48" (1219) 36" (914) 48" (1219) 36" (914) 48" (1219) 42" (1067) 48" (1219) 42" (1067) 48" (1219) 42" (1067) 48" (1219) 42" (1067) 48" (1219) 42" (1067) 48" (1219) 48" (1219) 48" (1219) 12" (305) 54" (1372) 24" (610) 54" (1372) 30" (762) 54" (1372) 30" (762) 54" (1372) 42" (1067) 54" (1372) 42" (1067) 54" (1372) 42" (1067) 54" (1372) 42" (1067) 54" (1372) 42" (1067) 54" (1575) 30" (762) 62" (1575) 30" (762) 62" (1575) 30" (762) 62" (1575) 36" (914) 62" (1575) 42" (1067) 62" (1575) 42" (1067) 62" (1575) 42" (1067) 62" (1575) 42" (1067) 66" (1575) 42" (305) 66" (1676) 30" (762) 66" (1676) 30" (762) 66" (1676) 30" (762) 66" (1676) 42" (1067) 66" (1676) 42" (1067) 66" (1676) 48" (1219) 66" (1676) 48" (1219) 66" (1676) 60" (1524) 66" (1676)	\$706 752 762 807 824 898 933 \$717 767 775 820 839 904 950 \$732 778 795 836 855 909 964 \$744 791 809 849 873 916 979 \$758 802 829 865 890 923 990	FGP1242B FGP2442B FGP3642B FGP3642B FGP4242B FGP6042B FGP1248B FGP2448B FGP3048B FGP2448B FGP2448B FGP3048B FGP2454B FGP4254B FGP2454B FGP2454B FGP3054B FGP2454B FGP4254B FGP4254B FGP4254B FGP4254B FGP4262B FGP4662B FGP3662B FGP3662B FGP3662B FGP3666B	S No Cost Standard Base P1 + \$132 Powered Base (Not available on 12" [305]- wide panels) H + \$108 Hardwire Base (Not available on 12" [305]- wide panels)	00 No Cost Open Frame GLAZED (01-04) 12" (305) + \$105 24" (610) + \$219 30" (762) + \$264 36" (914) + \$315 42" (1067) + \$370 48" (1219) + \$424 60" (1524) + \$475	Standard Finishes No Cost Premium Finishes +\$42 See Surface Materials Page 2	Will match trim color.

Dime Width	nsions Height	List Price	Catalog Number	Electrical	Open or Glazed	Trim Color	Top Cap	of Line
12" (305) 24" (610) 30" (762) 36" (914) 42" (1067) 48" (1219) 60" (1524)	78" (1981) 78" (1981) 78" (1981) 78" (1981) 78" (1981) 78" (1981) 78" (1981)	\$846 890 908 952 973 1013 1112	FGP1278B FGP2478B FGP3078B FGP3678B FGP4278B FGP4878B FGP6078B	S No Cost Standard Base P1 + \$132 Powered	00 No Cost Open Frame GLAZED (01-04) 12" (305) + \$105 24" (610) + \$219	Standard Finishes No Cost Premium Finishes +\$42	Will match trim color.	
12" (305) 24" (610) 30" (762) 36" (914) 42" (1067)	84" (2134) 84" (2134) 84" (2134) 84" (2134) 84" (2134)	\$846 890 908 952 973	FGP1284B FGP2484B FGP3084B FGP3684B FGP4284B	Base (Not avail- able on 12" [305]- wide panels)	30" (762) + \$264 36" (914) + \$315 42" (1067) + \$370 48" (1219)	See Surface Materials Page 2		Materials
48" (1219)	84" (2134)	1013	FGP4884B	+ \$108 Hardwire Base (Not avail- able on 12" [305]- wide panels)	+ \$424 60" (1524) + \$475 FROSTED (E3A) 12" (305) + \$252 24" (610) + \$589 30" (762)			Panels
					+ \$855 36" (914) + \$1126 42" (1067) + \$1327 48" (1219) + \$1531 60" (1524) + \$1950			Electrical
					3-FORM (E01-E03) 12" (305) + \$842 24" (610) + \$1550 30" (762) + \$1889 36" (914) + \$2235 42" (1067) + \$2583			Components
					48" (1219) + \$3375 60" (1524) + \$4164			Pack

Sample Part Number:

Build your complete Part Number here:

Total Cost \$1545

	FGP4884B	.H -	.04 	. Y _	. Y _
5 =	\$1013	\$108	\$424	N/C	N/C

Three-Way Cover

The Three-Way Cover encloses the opening in a straight three-way panel configuration and can conceal wires routed vertically. Price includes the cover as well as the required metal top cap and plastic base insert.

90 Degree Cover

The 90 Degree Cover encloses the opening in a 90 degree outside corner panel configuration and can conceal wires routed vertically. Price includes the cover as well as the required metal top cap and plastic base

For fabric orientation, refer to the table located in the Fabric Planning section.

Four-Way Top Cap

The Four-Way Top Cap encloses the center opening where four Choices panels attach to each other at 90 degrees.

Trim

Color

Standard

Finishes

No Cost

Premium

Finishes

See

Surface

Materials Page 2

Top

Cap Will match

trim color

Surface

Color

FABRIC

COLOR

(See

Surface

Materials

Page 2)

Three-Way Covers - Vinyl or Fabric (For TA Series Panels)



90° Covers – Vinyl or Fabric (For TA Series Panels)

<u>`</u>				_		
Panel Height	Vinyl	ist Price Fabric Grade 0-3	Catalog Number			
30" (762)	\$67	\$84	CCND30B			
36" (914)	76	101	CCND36B			
42" (1067)	79	108	CCND42B			
48" (1219)	85	118	CCND48B			
54" (1372)	92	130	CCND54B			
62" (1575)	95	140	CCND62B			
66" (1676)	105	158	CCND66B			
78" (1981)	112	168	CCND78B			
84" (2134)	119	183	CCND84B			
				,		
	•	ur complete				
	Part Nun	nber here:		ı		

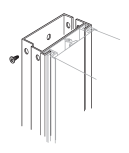
Four-Way Top Cap

Dimen Width	sions Depth	List Price	Catalog Number	Trim Cole	or
2" (51)	2" (51)	\$36	CHS4WTC	Standard Fin No Cost	ishes
				Premium Fini	shes +\$ 5
				See Su Materials	
Build your c Part Number				_	
	Sample Part Number:	CCND84B	.150	.J_	.J -
	Total Cost \$183 =	\$183	■ N/C	N/C	N/C

Adjustable Wall Starter Rail

The Adjustable Wall Starter Rail attaches panels to structural walls. This starter rail is adjustable to compensate for uneven walls. No panel hinge is needed to connect this piece to the Choices Panel.

Note: It is the responsibility of the dealer or installer to obtain the correct type of fastener for specific, existing wall conditions.



Adjustable Wall Starter Rail

Actua Depth	al Dimensi Width	ons Height	Fits Panel Height	List Price	Catalog Number	Trim Color
7/10" (18)	2" (51)	317/8" (810) 377/8" (962) 437/8" (1115) 497/8" (1267) 577/8" (1470) 617/8" (1572) 737/8" (1876) 797/8" (2029)	54" (1372) 62" (1575) 66" (1676) 78" (1676)	\$ 155 172 189 203 225 228 233 233	AWSR36 AWSR48 AWSR54 AWSR62 AWSR66 AWSR78 AWSR84	Standard Finishes No Cost Premium Finishes +\$20 See Surface Materials Page 2
			Build your c Part Number	•		_

Sample

AWSR54 J. Part Number: \$203 N/C Total Cost \$203 =

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Choices Electrical

Electrical & Communications Planning	19
Electrical Specification Guide	22
Electrical & Data Components	25

ELECTRICAL AND COMMUNICATIONS PLANNING

Power and Data Features and Capabilities

Choices offers base capability for accessing power and data in workstations. Choices Panels allow the distribution of power and data cables horizontally for access at baseline in TA Panels. Power can be distributed at the base using PowerPac® components. Hardwire raceway capabilities are also available at baseline only. Certain PowerPac Electrical components may be specified as factory installed in Choices Panels to simplify electrical planning and installation. PowerPac Electrical components can also be specified separately for field installation in nonpowered panels.

The PowerPac Electrical System offers the power and flexibility of an 8-wire, four circuit system. PowerPac components are simple to specify and install. Each component is complete and sized for the panel where it will be used. PowerPac Blocks snap into place, with no tools required.

The PowerPac Electrical System is built to the requirements of the National Electrical Code and has not been approved for use in the City of the Chicago. For those cities and outlying areas required to abide by the Chicago Electrical Code, we offer an optional Hardwire Base raceway for use in TA Series Panels 24" (610) to 60" (1524)-wide. Follow the National Electrical Code (NEC) or other local, state or national codes.

Note: For Choices Panels manufactured before August 1990, contact Trendway Customer Care for assistance in specifying compatible PowerPac Electrical components.

Power and Data Locations

 The maximum number of power and/or data ports that can be used with a 30" (762) and wider TA Panels is 2 ports per panel side at baseline.

Note: 12" (305) and 18" (457) panels have pass through capability only; 24" (610) panels include 1 port per side at baseline.

Distributing Power

- PowerPac Harnesses are used to route power through the panels both horizontally and vertically.
- PowerPac Blocks attach to the base using the Panel's Base Tee.
- The Hardwire Base is a factory installed baseline raceway option that accepts field-installed electrical hardwiring and is approved for use in the City of Chicago and outlying areas requiring hardwiring. The Hardwire Base Raceway consists of two additional steel raceways and two end caps that are added to each panel.

All electrical routing must be hardwired within the panel raceway by a certified electrician. The electrician provides all hardwired electrical components needed. For additional information on Chicago code projects, please contact a Trendway Customer Care Representative.

Note: When specifying the Hardwire Base option, no PowerPac components should be specified.

Distributing Data

- Data cables can be routed through TA Panels at the baseline.
- Communication Modules snap into an open duplex location in the base.

Cable Capacity for Trendway Choices TA Panels CAT 5E CAT 6 25 Pair Cable Type .220 (3/16"dia.) .250 (1/4" dia.) .375 (3/8" dia.) 44 Base without electrical 50 20 Base with electrical 8 16 4 21 16 90 degree corner pass thru 40 Tele-com power pole without ceiling 42 16 power feed 31 Tele-com power pole with one ceiling 23 14 power feed

POWERPAC ELECTRICAL AND DATA COMPONENTS

Components used in designing and specifying the modular electrical system are PowerPac Blocks, Harnesses, Base Feeds, Ceiling Feeds, Duplexes and Tele-Com Power Pole. All Choices PowerPac Electrical components are UL and CUL Listed/CSA Certified.

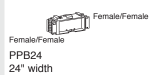
The following information provides a description of each PowerPac component:

PowerPac® Blocks

PowerPac Blocks may be ordered for field installation or as a factory installed option in a pre-powered panel produced after August 2004.

- PowerPac Blocks provide power access on both sides for up to two snap in Power Duplexes per side.
- 24" (610) PowerPac Block (PPB24) is a single distribution block to accommodate up to two power duplexes (maximum one per side). 24" (610) Blocks may be factory installed or may be used in 24" (610)-wide panels, or may be used for field installation in 24" (610) to 60" (1524)-wide panels to fill a single duplex location.
- 30" (762), 36" (914), 42" (1067), 48" (1219) and 60" (1524) PowerPac Blocks (PPB30-PPB60) have two distribution blocks to accommodate up to four power duplexes (maximum two per side).
- PowerPac Blocks have four end ports (two per end) where up to four PowerPac Harnesses can be plugged in.

Note: PowerPac Blocks manufactured after August 2004 are designed to work with the Choices baseline electrical systems if manufactured after August 2004. If PowerPac Blocks are required for installation in the baseline of Choices Panels manufactured prior to August 2004, please contact Customer Care for assistance.





Female/Female PPB30



PPB36-PPB60 36" to 60" width

PowerPac Harnesses

Harnesses distribute power horizontally from one panel to another. There are two different types of PowerPac Harnesses, the Block-to-Block Harness and the Extension Harness:

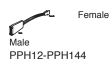
 Choices PowerPac Block-to-Block Harness (PBH) is used to connect PowerPac Blocks to one another. It has a swivel at one end to distribute power around 90° bends. PBH18 Harnesses and longer will span 3-way and 4-way conditions.



PBH18-PBH90

 PowerPac Extension Harness (PPH) is used to extend between a PowerPac Block and the Block-to-Block Harness. PPH24 Harnesses and longer will span

3-way and 4-way conditions.



Note: PowerPac Harnesses do not accept PowerPac Power Duplexes (PD Series), Base Feed Hardwire (BFH) or Base Feed Plugs (BFP).

Base Feeds

The Base Feed installs into a PowerPac Block to feed power from the building's electrical system. These are four different types of Base Feeds: Hardwired, Plug, New York City and End Mount.

 Hardwired Base Feed (BFH) installs into one duplex location in a Power Block. It includes 6' (1829) of flexible liquid tight conduit for hardwiring the standard 4-Circuit base feed to the building's electrical system. Can be used in right- or left-hand installation requirement.



BFH

 Base Feed Plug (BFP) installs into one duplex location in a Power Block. It includes 2' (610) and 20-amp plug for powering Circuit I only. Can be used in right- or left-hand installation requirement.



• New York City Base Feed (BFHNY) installs into the end of a Power Block. It includes 11/21 (457) of flexible conduit for hardwiring the standard 4-Circuit base feed to the building's electrical system as required by New York City.



BFHNY

• End-Mount Base Feed (EBFH) installs into the end of a Power Block. It includes 6' (1829) of flexible liquid tight conduit for hardwiring the standard 4-Circuit base feed to the building's electrical system.



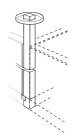
Ceiling Feed

The Ceiling Feed (CFTP) supplies power from the ceiling to the PowerPac system. The feed is channeled through the Tele-Com Power Pole. It has 13' (3962) of wire and 12' (3658) of flexible conduit.



Tele-Com Power Pole

The Tele-Com Power Pole (TCP) is used to channel PowerPac electrical components and communication cables by attaching to all panel side rails at end conditions and two-, three- and four-way 90° corner conditions.



TCP120-TCP144

POWERPAC ELECTRICAL AND DATA COMPONENTS (Cont.)

Power Duplexes

The Power Duplex plugs into PowerPac Blocks for access to the circuit. There are nine different duplexes that are used to create three different 4-Circuit options (See PowerPac Electrical Circuit Planning section). Each Power Duplex is color coded and marked to distinguish whether it is a general, dedicated or isolated circuit.

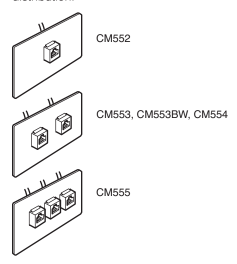
Circuits are marked with the following symbols: I, II, III, IV, I, II, III, IV. Power Duplexes need to be specified separately to match electrical circuit plan.



PD1-PD4A

Communication Modules

The Communication Module snaps into an open duplex location in the base providing access to communication distribution.



Baseline Electrical and Communication Module Locations

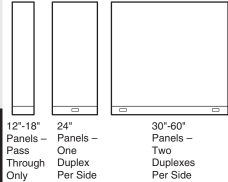
For pre-powered Choices Panels, PowerPac Blocks will be installed in the baseline. Field installed PowerPac Blocks and Communication Modules may be installed in the baseline.

SPECIFYING POWERPAC ELECTRICAL FOR PRE-POWERED PANELS

The following step-by-step guide illustrates how to specify pre-powered Choices Panels and connecting electrical hardware for standard applications. For more complex electrical specification tips see the Advanced Electrical Planning Guidelines on the next page.

Step 1 Understand Number of Available Power Duplex Locations per Panel Type.

TA Series Panels - Fig. A



Step 2 Specify Panels with Pre-Powered Electrical Option

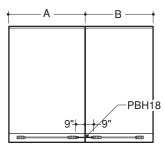
TA Panels - P1 Option

When the Powered Base Option P1 is specified on TA Panels, Power Blocks will be factory installed in baseline locations (Fig. A and Fig. B).

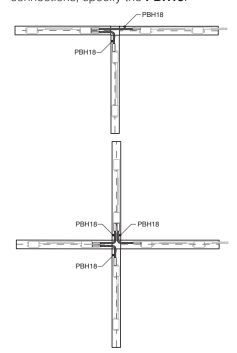
Eg: TA3662A.**P1**.O5O.O5O.G.G.SA

Step 3 Connect Powered Panels

When two powered 24" wide Choices panels are connected together with no 2-way, 3-way or 4-way intersection between, the PBH *needs* to be a **PBH15**. For all other standard panel-to-panel electrical connections specify the **PBH18** PowerPac Block to Block Harness at the base



For all standard 180° Extended, 2-way 90°, 3-way, and 4-way panel electrical connections, specify the **PBH18**.



Step 4 Specify Base Feed, Power Duplexes and Communication Modules to Complete Electrical Installation

Available components are described in the PowerPac Electrical and Data Components section.

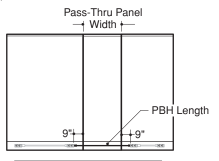
Trendway. >

ADVANCED ELECTRICAL PLANNING GUIDELINES

This section builds upon the steps described previously in Specifying PowerPac Electrical, for more complex applications.

Passing Electrical Through a Non-Powered Panel

Use the following illustration and table to determine the correct PowerPac Block-to-Block Harness to connect two powered panels separated by a non-powered panel.

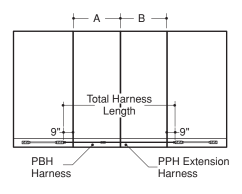


Pass-Thru Panel Width	PBH Length
12"	PBH30
18"	PBH36
24"	PBH42
30"	PBH48
36"	PBH54
42"	PBH60
48"	PBH66
60"	PBH78

PBH Length = Pass-Thru Panel Width + 18"

Passing Electrical Through Multiple Non-Powered Panels

Use PowerPac Block-to-Block Harnesses PBH in combination with Extension Harnesses PPH to pass through multiple panels. PBH and PPH lengths are determined by application.



To determine total harness length needed, add the pass-thru panel widths together and add 18". When the total harness length needed exceeds the longest PowerPac Block-to-Block Harness length available (PBH90 equalling 90" long), use one PBH in combination with one or more PowerPac Extension Harness (PPH) to equal the total harness length needed.

Total Harness Length = A +B +18" = PBH length + PPH length

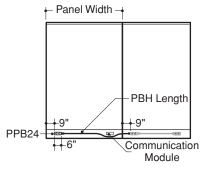
(eq:48" + 48" + 18" = 114" = PBH90 + PH24)

Note: When connecting PowerPac Extension Harnesses (PPH) to Block-to-Block Harnesses (PBH), the connection must be made in the baseline location due to space requirements.

Integrating Communication Modules with Baseline Electrical

- Order PPB24 Single Power Block
- Order PBH Harness to connect to the next panel's Power Block

Use the following illustration and table to determine the correct PowerPac Block-to-Block Harness length when bypassing a Communication Module.

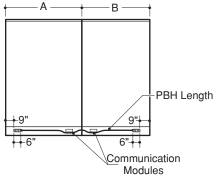


Panel Width	PBH Length
30"	PBH24
36"	PBH30
42"	PBH36
48"	PBH42
60"	PBH54

PBH Length = Panel Width - 6"

Integrating Communication Modules with Baseline Electrical for More Complex Applications

To determine PowerPac Block-to-Block Harness lengths for more complex applications, use the diagram and formula below.



PBH length = A + B - 30" (eg: 48" + 36" - 30" = 54" = PBH54)

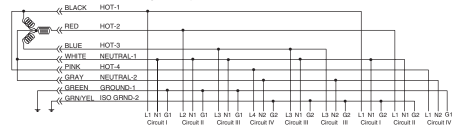
The PowerPac Electrical Circuit Planning and Hardwiring to Building Electrical Source

The PowerPac Electrical System is an 8-wire, four circuit system including a dedicated neutral and ground. Each circuit is rated for 20 amps. The PowerPac Electrical Schematic is included to show how the system installs to the building's power source (Fig. 1). There are three - four circuit options which include:

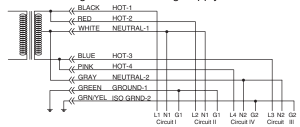
- Three general circuits, one dedicated circuit (Fig. 2).
- Three isolated circuits, one dedicated circuit (Fig. 3).
- Two general circuits, two isolated circuits (Fig. 4).

Fig. 1 Installing to Buildings Power Source

208/120V 3-Phase Building Supply



240/120V Single-Phase Building Supply



Options for PowerPac Four Circuit System

Fig. 2 Three General Circuits, One Dedicated

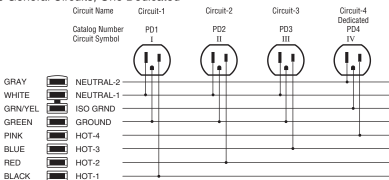


Fig. 3 Three Isolated Circuits, One Dedicated

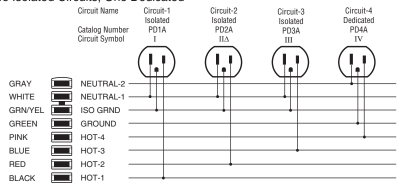
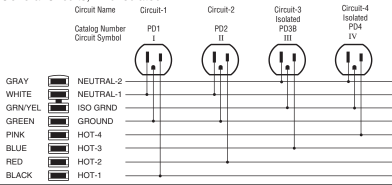


Fig. 4 Two General Circuits, Two Isolated



PowerPac Blocks

PowerPac Blocks are for use with baseline electrical. They serve as a housing for distributing electricity to Power Duplexes. Blocks can distribute up to four 20-amp circuits through a modular eight-wire electrical system.

The PPB24 is a single Block the PPB30 is a set of two Blocks, and the PPB36-PPB60 is a set of two Blocks connected with a harness.

UL and CUL Listed/CSA Certified.

Note: Order Power Duplexes separately.

emale/Female

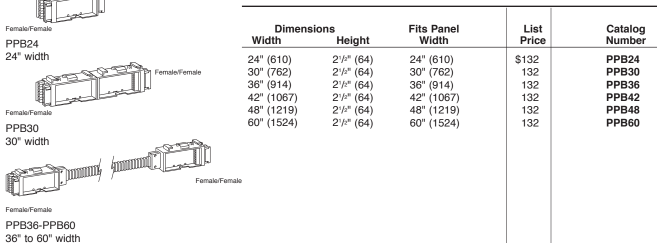
Choices PowerPac Block-to-Block Harnesses connect PowerPac Blocks to one another and may also be used in conjunction with PowerPac Extension Harnesses when extra length is required. The Choices PowerPac Block-to-Block Harness distributes power horizontally from one Choices panel to another. The Choices PowerPac Block-to-Block Harness has a swivel at one end to allow for 90° corner installation. The Harness will span 3-way & 4-way conditions.

Choices PowerPac Block-to-Block

Harness

Note: Choices PowerPac Block-to-Block Harness does not accept Power Duplexes, Base Feed Hardwire (BFH) or Base Feed Plugs (BFP).

PowerPac[®] Blocks





Choices PowerPac Block-to-Block Harness

Dimensions	List	Catalan
Length	Price	Catalog Number
15" (381)	\$101	PBH15
18" (457)	110	PBH18
21" (533)	120	PBH21
24" (610)	123	PBH24
27" (686)	128	PBH27
30" (762)	132	PBH30
33" (838)	138	PBH33
36" (914)	140	PBH36
39" (991)	143	PBH39
42" (1067)	145	PBH42
45" (1143)	152	PBH45
48" (1219)	156	PBH48
51" (1295)	159	PBH51
54" (1372)	163	PBH54
57" (1448)	169	PBH57
60" (1524)	175	PBH60
63" (1600)	177	PBH63
66" (1676)	179	PBH66
72" (1829)	182	PBH72
78" (1981)	188	PBH78
90" (2286)	190	PBH90
Build your	complete	

Part Number here:

Sample Part Number:

\$145

PBH42

Total Cost \$145 =

Male

PowerPac Extension Harnesses

The PowerPac Extension Harness is designed to be used as an extension between a PowerPac Block-to-Block Harness and a PowerPac Block. The Extension Harness will span 3-Way and 4-Way conditions.

UL and CUL Listed/CSA Certified.

Note: PowerPac Extension Harness does not accept Power Duplexes, Base Feed Hardwire (BFH) or Base Feed Plugs (BFP).

Power Duplexes

The Power Duplex plugs into PowerPac Blocks for access to the circuit. Power Duplex is clearly marked for Circuit I, II, III, IV Δ , I Δ , II Δ , III Δ , Δ III Δ or IV access. See PowerPac Electrical Components and PowerPac Electrical Circuit Planning for guidelines on specifying PowerPac Duplexes. Packaged in boxes of six of the same duplex.

UL and CUL Listed/CSA Certified.

Note: Order PowerPac Blocks separately.

PowerPac Block Port Cover

PowerPac Block Port Covers are used to cover the end of a PowerPac Block when required by electrical code. Packaged in boxes of 20.

PowerPac Extension Harness

Nominal Length	List Price		
12" (305)	\$ 100	PPH1	2
18" (457)	100	PPH1	8
20" (508)	100	PPH2	20
24" (610)	100	PPH2	24
30" (762)	100	PPH3	30
36" (914)	112	PPH3	36
42" (1067)	112	PPH4	12
48" (1219)	112	PPH4	18
60" (1524)	112	PPH	06
72" (1829)	179	PPH7	72
84" (2134)	193	PPH8	34
96" (2438)	213	PPH9	96
108" (2743)	228	PPH10	8
120" (3048)	242	PPH12	20
132" (3353)	262	PPH13	32
144" (3658)	277	PPH14	14



Power Duplexes

Description	List	Catalog	Trim
	Price	Number	Color
Circuit I Circuit II Circuit III Circuit IV Circuit IA Circuit IIA Circuit IIIA Circuit IIIA Circuit AIIIA Circuit IV Package contains 6 Power Duplexes.	\$199 199 199 224 239 239 239 239 239	PD1 PD2 PD3 PD4 PD1A PD2A PD3A PD3B PD4A	Standard Smooth Finish Only See Surface Materials Page 2



PowerPac Block Port Cover

		List Price	Catalog Number	
		\$107	PPBC	
Package contains 20 PowerPac Port Covers.	Build your cor Part Number h			_

Sample
Part Number:

\$100	+	N/C

PPH24

N/A

Base Feeds

The Base Feed plugs into a PowerPac Block to feed power from the building's electrical system. The BFH Hardwired Base Feed has 6' (1829) of flexible liquid tight conduit for hardwiring the standard four-circuit system. The BFP Base Feed Plug has a 2' (610) cord and 20-amp plug for powering Circuit I only. Either feed accommodates right or left-hand installation requirement.

UL and CUL Listed/CSA Certified.

Note: Order PowerPac Blocks separately.

Available in Black only.

New York Base Feed

The BFHNY New York City Base Feed plugs into the end of a PowerPac Block to feed power from the building's electrical system. It has 11/2' (457) of flexible conduit for hardwiring the standard four-circuit system.

UL and CUL Listed/CSA Certified.

Note: Order PowerPac Blocks separately.

Available in Black only.

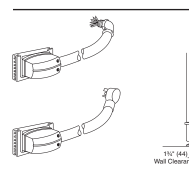
End-Mount Base Feed

The End-Mount Base Feed plugs into the end of a PowerPac Block to feed power from the building's electrical system. It has 6' (1829) of flexible liquid tight conduit for hardwiring the standard four-circuit system.

UL and CUL Listed/CSA Certified.

Note: Order PowerPac Blocks separately.

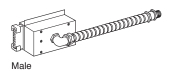
Available in Black only.





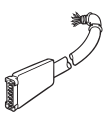
Base Feeds

Description	Cord Length	List Price	Catalog Number
4-Circuit, Hardwired 20-Amp Plug, Circuit I	6' (1829) 2' (610)	\$233 197	BFH BFP
Note: 4-Circuit Hardwired and 20-amp Plug Power Duplex location in a PowerPac Block	,		



New York Base Feeds

Description	Cord Length	List Price	Catalog Number
4-Circuit, for use in New York City	11/21 (457)	\$253	BFHNY



Male

End-Mount Base Feed

Cord	List	Catalog
Length	Price	Number
6' (1829)	\$233	EBFH

Build your complete Part Number here:

Sample Part Number:

EBFH

Total Cost \$233 =

\$233

Tele-Com Power Poles

The Tele-Com Power Pole channels power and communication cables by attaching to all panel side rails at end conditions and two-, three- and fourway 90° corner conditions. Pole TCP120 is for ceilings up to 9'6" (2896)-high; TCP144 is for ceilings up to 11' 6" (3505)-high. Price includes attachment hardware. UL Listed.

Note: To connect PowerPac system to ceiling power, order CFTP Ceiling Feed for Tele-Com Power Pole separately.

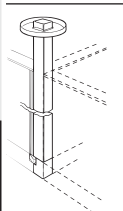
Note: Cable capacity of 40 category 5e cables with CFTP electrical; 52 category 5e cables without electrical.

Ceiling Feed

The Ceiling Feed supplies power from the ceiling to the PowerPac system. The feed is channeled through the Tele-Com Power Pole. Ceiling Feeds are available in two lengths: the CFTP which has 13' (3692) of wire and 12' (3658) of flexible conduit when fully extended and is intended for use with the 10' (3048) Tele-Com Power Pole TCP120, and the CFTP144 which has 15' (4572) of wire

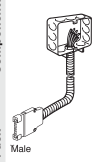
and 14' (4267) of flexible conduit when fully extended and is intended for use with the 12' (3658) Power Pole TCP144. Ceiling Feeds include junction box and attachment hardware.

UL and CUL Listed/CSA Certified.



Tele-Com Power Pole

Trim Color	Catalog Number	List Price	Pole Height	Depth	Width
Standard Smooth Finish Only	TCP120 TCP144	\$433 470	10' (3048) 12' (3658)	2" (51)	2" (51)
See Surface Materials Page 2					



Ceiling Feed for Tele-Com Power Poles

P | 1-800-893-8115 F | 1-800-893-8121

Wire	Conduit	Use with	List	Catalog	
Length	Length	Power Pole	Price	Number	
13' (3692)	12' (3658)	TCP120	\$175	CFTP	
15' (4572)	14' (4267)	TCP144	213	CFTP144	
		Build your o Part Numbe			_

Sample

CFTP N/A N/C \$175

Communication Modules

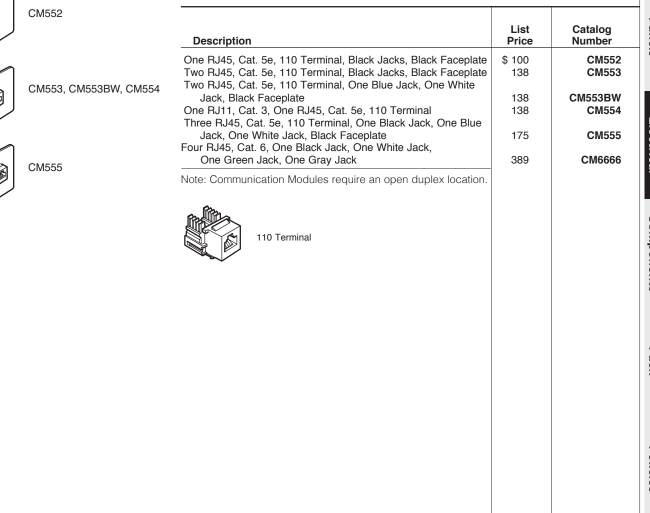
The Communication Module snaps into an open duplex location in the baseline. It provides access to communication cables. Jacks are color coded as noted below. Includes icon tabs for easy identification of Data, Phone, Voice, and LAN (Local Area Network) lines.

Note: Verify your configuration with your building telecommunication contractor.

Note: All modules can be installed back to back.

Note: The RJ11 Jacks are rated category 3. The RJ45 Jacks are rated category 5e.

Communication Modules



Sample Part Number:

Build your complete Part Number here:

CM553

Total Cost \$138 =

\$138

Chainea	Components	_
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Product Details & Planning Guidelines	31

Components Overview

Work Surface Support Planning

Back Edge Grommets

Component Capacities

Work Surfaces	<i>35</i>
Work Surface Supports	38
Drawers	40
Flipper Doors	41
Shelves	43
Shelf Dividers & Clips	44
Counter Caps	45
Wire Channel	46

The Choices System has a 29" (737)-high nominal work surface height. Work Surface Support Legs, End Panels, and under work surface storage components are designed to provide height adjustment around this 29" (737) nominal work surface height. These components do not support positioning of work surfaces at other heights. However, some work surfaces can be positioned at other heights by using Work Surface Supports and/or Brackets. See Work Surface Support Planning for proper application.

Standard Features and Finishes

Choices Work Surfaces and Counter Caps have high-pressure laminate surfaces, and are available with vinyl edge. Other Components are available in Trendway trim colors unless otherwise noted. See individual component descriptions for trim color options.

Choices Work Surfaces manufactured

as of August 2004 have a 5/s" (16) gap between the back edge of the work surface and the panel face, designed for enhanced cable. Factory-installed back edge grommets are available as an option on most Work Surfaces. Beginning August 2004, work surface supports must be specified separately

supports must be specified separately to ensure proper work surface support for each application. See Work Surface Support Planning on the following page for further details.

Specifications

All dimensions listed are nominal unless otherwise noted.

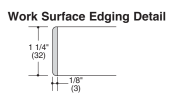
Ordering Information

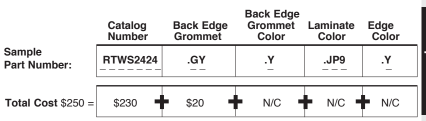
For ease in specifying, Trendway's catalog numbering system uses meaningful characters to convey description and size. For example, SCC2414 represents a **S**traight **C**ounter **C**ap, **24**" (610)-wide by **14**" (356)-deep.

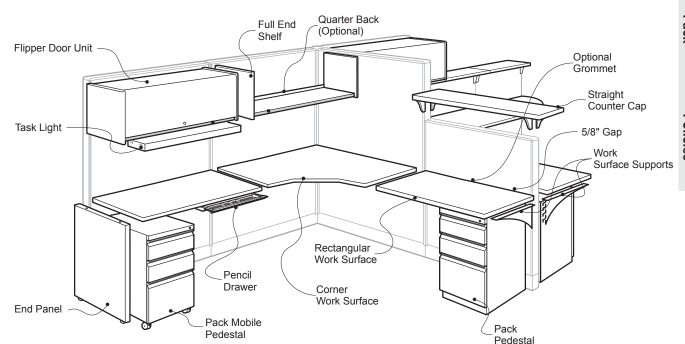
The acknowledgment you receive from Trendway will follow the sequence of information outlined below. Trendway strongly encourages you to follow the same steps so that checking your order against the acknowledgment will be the easiest possible way.

When ordering Work Surfaces, list the following:

- . Quantity (combine same products)
- Complete Part Number (see Sample Part Number at the bottom of each page for correct order sequence)
- For ease of reading, place a period between each option number (RTWS2424.GY.Y.JP9.Y)







Work Surface Support Planning

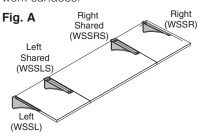
All Trendway work surfaces are shipped without supporting hardware. All other support hardware must be ordered separately. This allows the specification of the appropriate hardware based upon the desired planning condition while keeping overall workstation costs to a minimum.

These support planning guidelines should be followed carefully to ensure proper work surface support. The following examples illustrate typical applications of Trendway work surface support methods. If you have further questions, please contact Trendway Customer Care with questions regarding planning guidelines.

Work Surface Supports

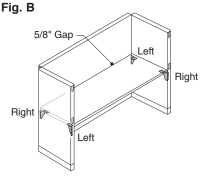
Work Surface Supports are field installed for left, right, left shared or right shared applications. The shared supports can be used at the meeting point of two adjacent work surfaces. As a rule, left supports are hung from a panel's left side rail and right supports are hung from a panel's right side rail.

With the exception of the Extended Conference Work Surface either a lefthand or right-hand shared support may be used at any meeting point of two work surfaces.



Work Surface Brackets

Work Surface Brackets are used to provide support at the end of the work surface when it is next to return panels that are the same depth as the work surface. When using a 30" (762)-deep work surface with return panels, the return panel width must match the work surface width, and a Work Surface Bracket must be used to support the front corner of the work surface. A Work Surface Bracket must be specified to support the back corner of all corner work surfaces. Work Surface Brackets are available in left or right hand versions, or in pairs (Fig. B).

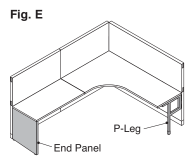


Work Surface End Panels

Work Surface End Panels attach to panel side rails and the work surface to provide maximum support and stability at 29" (737)-height. Work Surface End Panels must match the depth of the work surface (Fig. E).

Work Surface Support P Legs

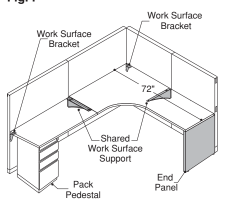
Work Surface Support P Legs attach to panel side rails and the work surface to provide support and stability at 26" (660) or 29" (737)-high. The 19" (483)-deep legs are used on 24" (610) work surfaces and the 29" (737)-deep legs are used on 30" (762)-deep work surfaces. (Fig. E).



Determining Work Surface Support Requirements

- Order 1 Shared Work Surface Support (WSSLS or WSSRS) at each location where two work surfaces meet in place of two individual work surface supports (Fig. A).
- Order 1 additional Work Surface Support (WSSL or WSSR) on work surfaces that span more than 60" (1524) to provide necessary work surface support.
- Order 1 Work Surface Bracket (WSBKR or WSBKL) when using a Choices Floor Supported Pedestal or File Center as a floor supported element. See Panel Planning section for details.

Fig. F



- Order 1 Work Surface Bracket (WSBKR or WSBKL) for each Corner Work Surface specified (Fig. F).
- Order 1 pair of Work Surface Brackets (WSBKP) per end when work surface ends are adjacent to return panels (Fig. B).

All panel hung work surfaces have a nominal ⁵/₈" (16) gap between the back edge of the work surface and the panel face, designed for enhanced cable management. Back Edge Grommets are available as an option when additional pass through capability is needed.

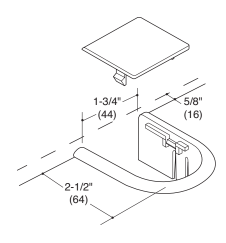
Note: Back Edge Grommets are not needed in most TA Panel applications because the ⁵/₈" (16) gap and the flex of the panel face allow electrical cord plug caps to pass between the panel and the work surface.

Back Edge Grommet color can be specified in any trim finish color.

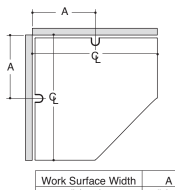
Standard Back Edge Grommet locations are pictured below.

Standard Back Edge Grommet Work Surfaces on page 35 and 36

Back Edge Grommet Detail



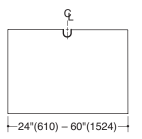
Corner Work Surfaces (CWS)

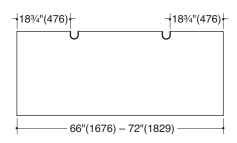


 Work Surface Width
 A

 36" (914)
 18" (457)

Rectangular Work Surfaces (RTWS)





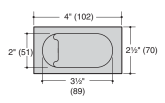
Grommets

Grommets are available as an option on most desk units. They are not available on Extended Top or Bowed Top Desks. Grommets are available in Trendway trim colors. The following drawings show standard grommet locations. Other grommet locations may be available as a special order. Contact your Customer Care representative for more information.

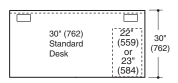
Note: When the 22" (559)-deep Choices Pedestal is used with a 24" (607)-deep work top, the grommet will be unusable. The same is true when using a 28" (711)-deep Choices Pedestal with a 30" (762) work top, specify a 22" or 23" (559 or 584)-deep pedestal if grommet access is needed.

Full Depth Work Surfaces on page 37

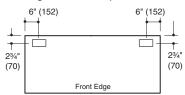
Grommet Dimensions



30" (762) Standard Desks with Full Modest and 22" (559) or 23" (584) depth Pedestal allows access to Grommet.

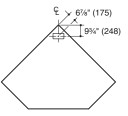


Rectangular Work Top



For All Sizes of Rectangular Work Tops

Corner Work Top



Comer work top

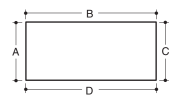
Component Capacities

Trendway Corporation will not, under any circumstances, guarantee or assume responsibility for loading performance beyond the basic individual component capacities given below.

Work Surfaces:

1.5 lbs. (.675kg) uniformly distributed per linear inch of perimeter of the work surface.

Maximum distributed load = $(A+B+C+D) \times 1.5$ lbs.



200 lbs. (90kg) maximum concentrated load per work surface.

Counter Caps:

2.8 lbs. (1.26kg) per linear inch, uniformly distributed.

Flipper Door Unit:

A. Inside — 165 lbs. uniformly distributed.

B. Top — 120 lbs. uniformly distributed.

Storage Shelves:

2.8 lbs. (1.26kg) per linear inch of usable space.

Components Glide Adjustment Ranges:

End Panels — 1" (25)

WARNING:

Failure to observe the recommended practices, such as loading beyond listed capacities, will result in unsafe usage conditions and may result in bodily injury or failure of other components.

Any modification to Trendway product will change the criteria referenced above. Trendway will not be responsible for product warranty if modifications are made to our product or if the capacities referenced are exceeded.

Check panel stability after installation is complete and hanging furniture components are loaded. Add support legs or supporting panels or both to insure stability.

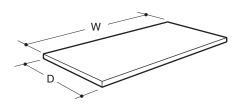
Back Edge Grommets are available for use in certain applications. For additional information, see Back Edge Grommets in the Choices Components Planning section.

All supports for the Rectangular Work Surface must be ordered separately. Rectangular Work Surfaces 66" (1676) and 72" (1829)-wide require an additional intermediate support along the width of the work surface. Shared Work Surface Supports are also recommended at all work surface junctions to lower work station costs. For additional information, see Work Surface Support Planning in the Choices Components Planning section. See page 38 to order work surface supports.

Note: These work surfaces are not sized for use on Lateral Files or other storage units. Lateral File Tops are available in the Filing and Storage price list.

Statement of Line

ourface aterials



Rectangular Work Surfaces

		1	1		1	1	
Dimensions Depth Width	List Price	Catalog Number	Back Edge Grommet	Back Edge Grommet Color	Laminate Color	Edge Color	
24" (610) 24" (610) 30" (762) 36" (914) 42" (1067) 48" (1219) 54" (1372) 60" (1524) 66" (1676) 72" (1829) 78" (1981) 84" (2134) 96" (2438) 30" (762) 24" (610) 30" (762) 36" (914) 42" (1067) 48" (1219) 54" (1372) 60" (1524) 66" (1676) 72" (1829) 78" (1981) 84" (2134) 96" (2438)	\$230 264 297 327 357 396 434 469 575 604 637 691 \$250 291 340 384 421 468 507 534 622 697 729 766	RTWS2424 RTWS2430 RTWS2442 RTWS2442 RTWS2448 RTWS2454 RTWS2460 RTWS2472 RTWS2478 RTWS2478 RTWS2496 RTWS3030 RTWS3036 RTWS3036 RTWS3042 RTWS3054 RTWS3054 RTWS3054 RTWS3060 RTWS3072 RTWS3078 RTWS3078 RTWS3096	GN No Cost No Grommet GY + 20 Work Surfaces up to 60" (1524)- One Grommet + \$28 66" (1676) to 72" (1829)-Two Grommets	See Surface Materials Systems Paint and Trim Color Page 2	See Surface Materials Page 3	See Surface Materials Page 3	
Build your co Part Number				_		_	

Sample Part Number:

Total Cost \$650 =

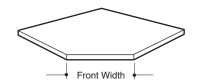


Corner Work Surfaces

The Corner Work Surface has a highpressure laminate top with a vinyl edge. Work surfaces are nominal 11/4" (32) thick and when installed provide a 5/8" (16) gap along the back edge for cable management.

Back Edge Grommets are available for use in certain applications. For additional information, see Back Edge Grommets in the Choices Components Planning section.

All supports for the Corner Work Surface must be ordered separately. A separately specified Work Surface Bracket is required to support the back corner of the work surface. A Shared Work Surface Support is recommended at all work surface junctions. For additional information, see Work Surface Support Planning in the Choices Components Planning section. See page 38 to order work surface supports.



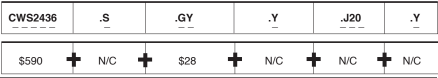
24" (610)-Deep with Straight Front

Corner Work Surfaces - Straight

Depth [Dimensions Width	Front Width	List Price	Catalog Number	Front Option	Back Edge Grommet	Back Edge Grommet Color	Laminate Color	Edge Color
24" (610)	36" (914)	17" (432)	\$590	CWS2436	S No Cost Straight	GN No Cost No Grommet GY + \$28 Two Grommets	See Surface Materials Systems Paint and Trim Color Page 2	See Surface Materials Page 3	See Surface Materials Page 3
Build your complete Part Number here:				_		_		_	

SamplePart Number:

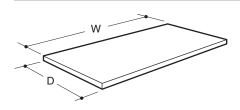
Total Cost \$618 =



Order supports separately.

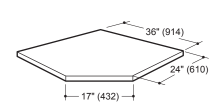
Note: 66" (1676)- and 72" (1829)-wide work tops require and extra support for center location. Order this support separately.

Note: These work tops are not sized for use as tops on Lateral Files or other storage units.



Rectangular Work Tops

Dimensions Depth Width	List Price	Catalog Number	Full Depth Grommet Option	Grommet Color	Laminate Color	Edge Color
24" (610) 24" (610) 30" (762) 36" (914) 42" (1067) 48" (1219) 60" (1524) 66" (1676) 72" (1829) 30" (762) 24" (610) 30" (762) 36" (914) 42" (1067) 48" (1219) 60" (1524) 66" (1676) 72" (1829)	\$230 264 297 327 357 434 469 575 \$250 291 380 421 507 534 622	RWT2424 RWT2430 RWT2436 RWT2442 RWT2448 RWT2460 RWT2466 RWT2472 RWT3030 RWT3036 RWT3042 RWT3048 RWT3066 RWT3066 RWT3072	GN No Cost No Grommet GY +\$28 Both Sides	See Surface Materials System Trim for Grommet Color Option	See Surface Materials Page 3	See Surface Materials Page 3
Build your co			_		-	



Corner Work Tops - Straight

Dimensions List Depth Width Price		Catalog Number	Front Option	Full Depth Grommet Option	Grommet Option	Laminate Color	Edge Color
24" (610) 24" (610)	\$609	CT2436	S No Cost Straight	GN No Cost No Grommet GY + \$20	See Surface Materials System Trim for Grommet Color Option	See Surface Materials Page 3	See Surface Materials Page 3
Build your cor Part Number h		_		_		-	
Sample Part Number:		CT2436	. <u>s</u>	.GY	_	.J54 	. Y _
Total Cost \$629 =		\$609	N/C	\$20	N/C ■	N/C	■ N/C

P | 1-800-893-8115 F | 1-800-893-8121

Work Surface Supports

Work Surface Supports are available in four different styles – Right-Hand, Left-Hand, Right-Hand Shared and Left-Hand Shared. Right- and Left-Hand supports are used at the end of a work surface run while shared supports are used where two work surfaces meet. Right- and Left-Hand Shared supports can be used interchangeably; however, handed versions are available in the event they may be visible from the end of a work surface run. Available in trim colors.

Note: Work Surface Supports are ordered separately for all work surfaces.

Note: Requirements for which support to use are given in the description section for each work surface.

Work Surface Brackets

Work Surface Brackets are used to support the back corner of all Corner Work Surfaces, and to support the end of a work surface that meets a return panel of equal width. Also used to connect back edge of work surface to panel when work surface is supported by Choices pedestal.

As a rule, left supports are hung from a panel's left side rail and right supports are hung from a panel's right side rail.

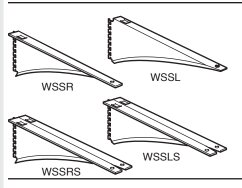
Note: Requirements for which support to use are given in the description section for each work surface.

Standard finish is Charcoal.

Flush Support Plates

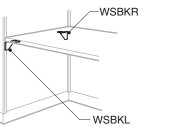
Flush Support Plates connect a work surface that extends from an adjacent work surface at the same level. Includes two mounting plates and screws.

Available in Black only.



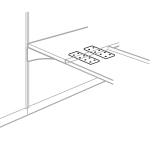
Work Surface Supports

Description	Dimensions Depth Height	List Price	Catalog Number	Trim Color
Right-Hand Left-Hand Right-Hand Shared Left-Hand Shared	195/8" (498) 81/4" (210) 195/8" (498) 81/4" (210) 195/8" (498) 81/4" (210) 195/8" (498) 81/4" (210)	\$79 79 113 113	WSSR WSSL WSSRS WSSLS	Standard Smooth Finish only
				See Surface Materials Page 2



Work Surface Brackets

Description	List Price	Catalog Number	
Right-Hand	\$17	WSBKR	
Left-Hand	17	WSBKL	
Pair	30	WSBKP	



Flush Support Plates

Dimens Length	ions Width		List Price	Catalog Number	
7³/s" (187) Includes Two	2" (51) o Support Plates		\$60	SICSP	
		Build your com Part Number he	•		

Total Cost \$79 = \$79

WSSR

Sample									
Part	Number:								

N/C

Y.

The Choices Work Surface End Panel replaces the standard cantilever support bracket on panel-hung work surfaces to provide additional support and stability. The Choices Work Surface End Panel is non-handed. It can be used in either left- or right- handed applications. Price includes end panel, leveling glides, and attachment hardware.

Note: To determine where Work Surface End Panels may be used, refer to Work

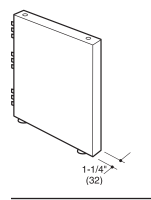
Surface Support Planning page in the Choices Components Planning section.

Work Surface Support P Legs

The Work Surface Support P Leg replaces cantilever and end panel support. Price includes support leg, leveling glide and attachment hardware.

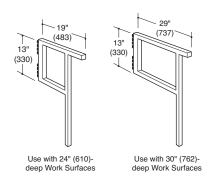
Work Surface Support P Legs 19" (483)-deep are for use with 24" (610)-deep work surfaces, 29" (737)-deep Support Legs are for use with 30" (762)-deep work surfaces.

Choices Work Surface End Panels



Dimensi Depth	ions Height	List Price	Catalog Number	Trim Color	Laminate Color	Edge Color
24" (610) 30" (762)	29" (737) 29" (737)	\$357 391	ENP2429 ENP3029	Standard Smooth Finish only	See Surface Materials Page 3	See Surface Materials Page 3
				See Surface Materials Page 2		

Work Surface Support P Legs



Dimensior Depth	ns Height	List Price	Catalog Number	Trim Color	
Right-Hand 19" (483) 29" (737)	27 ¹ / ₄ " (692) 27 ¹ / ₄ " (692)	\$389 424	WSSL19R WSSL29R	Standard Finishes No Cost Premium	
Left-Hand 19" (483) 29" (737)	27 ¹ /4" (692) 27 ¹ /4" (692)	\$389 424	WSSL19L WSSL29L	Finishes +\$42 See Surface Materials Page 2	
	Build your cor Part Number h			_	 _

Sample Part Number

Total Cost \$391 =



Pencil Drawer

The Pencil Drawer mounts beneath any work surface except certain Corner Work Surfaces*. The plastic drawer includes a built-in pencil tray and dividers, nylon slides and attachment hardware. Drawer is non-locking and offered in black only.

*Note: The Pencil Drawer will fit on Choices Panel Hung Corner Work Surfaces and Freestanding Corner Desks with front widths greater than 22" (559).



Pencil Drawer

Depth	Dimensions Width	Height	List Price	Catalog Number
	211/2" (546)		\$64	PDR
		Build your Part Numb		

Sample Part Number:

PDR

Total Cost \$64 =

\$64

The Flipper Door Storage Unit is available with either a painted or fabric-covered locking door that stores over the top. The Flipper Door is 15" (381)-deep, and accommodates standard and A4 117/16" x 125/8" (291 x 321) size binders. The maximum storage height inside the unit is 131/4". Units include a steel door with lock, cover and shelf, and color-matched resin end supports with brackets for mounting to Choices Panels. The shelf is designed with a 5/8" (16) gap along the

back to allow cable passage. Optional factory installed accessories include the Quarterback.

The Quarterback is a 11/2" (38)-high back stop.

Note: Resin or composite end supports or end panels, and quarterbacks are not available in textured or premium trim finishes. If textured or premium trim finish is specified, these components will match the standard smooth trim color. For example, if Textured Stucco (TJ) is specified these components will be Stucco (J) in trim finish.

Lock Option

If "RDM" is selected, the unit will ship with a lock and core in place. If "KA" is selected, the unit will ship without a lock or core at a reduced price, and the core/key set must be ordered separately and field installed: PLCAK (Pack).

Statement of Line

Surface Materials

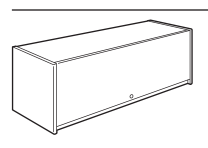
Choices

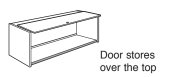
Choices

Choices Components

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Policies



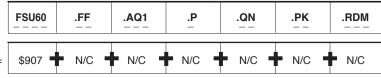


Flipper Door Storage Units — Painted or Fabric Front

Dimensions Height Width	Painted		Price Grade 2	3	Catalog Number	Front Type	Front Fabric	Trim Color	Quarter- back	Lock Type	Lock
16'/s" (410) 24" (610) 30" (762) 36" (914) 42" (1067) 48" (1219) 60" (1524)	728	\$672 690 704 732 764 846	\$699 714 733 763 798 882	\$718 734 750 786 821 907	FSU24 FSU30 FSU36 FSU42 FSU48 FSU60	PF Painted Note: Painted front will match trim color FF Fabric	See Surface Materials Page 2	Standard Finishes No Cost Premium Finishes +\$42	QN No Cost No Quarter- back QY + \$28 Quarter- back Will match trim color in standard smooth finish	PK Pack	RDM No Cost Random *KA - \$-16 Key- Alike *Note: Be sure to order Core/ Key sets (PLCAK) separately (1 per unit)
Build your complete Part Number here:							_				

Sample Part Number:

Total Cost \$907 =



Flipper Doors — Painted or Fabric Front

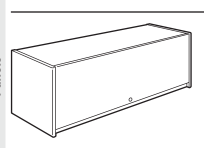
Flipper Doors have a locking painted or fabric-covered door that stores below the top shelf. The Flipper Door is 15" (381)-deep and accommodates standard and A4 117/16" x 125/8" (291 x 321) size binders. Units include a steel door, cover and shelf, and color-matched resin end supports with brackets for mounting to Choices Panels. The shelf is designed with a 5/8" (16) gap along the back to allow cable passage. Optional factory installed accessories include the Quarterback.

The Quarterback is a 11/2" (38)-high back stop.

Note: Resin or composite end supports or end panels, and quarterbacks are not available in textured or premium trim finishes. If textured or premium trim finish is specified, these components will match the standard smooth trim color. For example, if Textured Stucco (TJ) is specified these components will be Stucco (J) in trim finish.

Lock Option

If "RDM" is selected, the unit will ship with a lock and core in place. If "KA" is selected, the unit will ship without a lock or core at a reduced price, and the core/key set must be ordered separately and field installed: PLCAK (Pack).



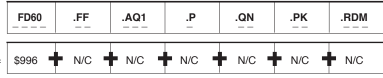


Flipper Doors — Painted or Fabric Front

Dimensions Height Width	List Price Fabric Grade Painted 0 2 3			Catalog Number	Front Type	Front Fabric	Trim Color	Quarter- back	Lock Type	Lock	
16'/8" (410) 24" (610) 30" (762) 36" (914) 42" (1067) 48" (1219) 60" (1524)	853	\$791 813 831 859 885 996	\$820 842 862 889 923 1033	\$847 852 889 923 958 1068	FD24 FD30 FD36 FD42 FD48 FD60	PF Painted Note: Painted front will match trim color FF Fabric	See Surface Materials Page 2	Standard Finishes No Cost Premium Finishes +\$42	QN No Cost No Quarter-back QY + \$28 Quarter-back Will match trim color in standard smooth finish	PK Pack	RDM No Cost Random *KA - \$-16 Key- Alike *Note: Be sure to order Core/ Key sets (PLCAK) separately (1 per unit)
Build your complete Part Number here:							_				

Sample Part Number:

Total Cost \$996 =



Note: Resin or composite end supports or end panels, and quarterbacks are not available in textured or premium trim finishes. If textured or premium trim finish is specified, these components will match the standard smooth trim color. For example, if Textured Stucco (TJ) is specified these components will be Stucco (J) in trim finish.

Steel Shelves

Steel Shelves include a painted steel shelf and 7" (203)-high painted steel end panels. Mounts to Choices panels.

7

Surface Naterials

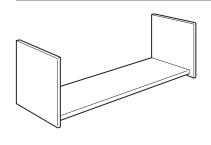
Choices

Choice Electric

Choices Componen

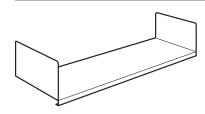
SCK

Terms & Policies



Full End Shelves

l Depth	Dimensions Height	Width	List Price	Catalog Number	Trim Color	Quarterback
15" (81)	16 ¹ / ₈ " (410)	24" (610) 30" (762) 36" (914) 42" (1067) 48" (1219) 60" (1524)	\$239 252 265 271 279 295	FES24 FES30 FES36 FES42 FES48 FES60	Standard Finishes No Cost Premium Finishes +\$42 See Surface Materials Page 2	QN No Cost No Quarterback QY + \$28 Quarterback Will match trim color in standard smooth finish



Steel Shelves

Depth	Dimensions Height	Width	List Price	Catalog Number	Trim Color	N/A
121/4"	(311) 8" (203) 24" (610) 30" (762) 36" (914) 42" (1067) 48" (1219) 60" (1524)	\$227 239 246 265 268 284	STS24 STS30 STS36 STS42 STS48 STS60	Standard Finishes No Cost Premium Finishes +\$27 See Surface Materials Page 2	
		Build you Part Num	r complete ber here:		_	

Sample Part Number:

Total Cost \$295 =

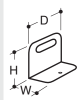
FES60	. <u>Y</u>	.QN
\$295	N/C	N/C

Shelf/File Dividers

Shelf/File Dividers are freestanding dividers that magnetically attach to a shelf or drawer bottom. Includes three dividers. Available in all standard smooth trim colors.

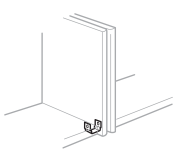
Flipper/Shelf Clip

Flipper/Shelf Clips connect to the underside of two adjacent flipper doors or shelf units. Clips are recommended for heavy loading conditions to reduce panel run deflection. Includes six clips per box. Available in all standard smooth trim colors.



Shelf/File Dividers

Dimensions	List	Catalog	Trim
Depth Height Width	Price	Number	Color
8" (203) 71/2" (191) 4" (102) Note: 3 dividers per box.	\$123	SFDIV	Standard Smooth Finish only See Surface Materials Page 2



Flipper/Shelf Clips

Dimensions Depth Height	Width	List Price	Catalog Number	
11/4" (32) 11/4" (32)	11/2" (38)	\$94	FSCL	
Note: 6 clips per box.				
Build your complete Part Number here:				_

Sample Part Number:

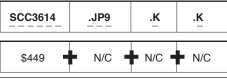
Total Cost \$123 = \$123 Straight Counter Caps are 11/4" (32) thick and have high-pressure laminate tops with vinyl edging. Price includes counter cap, support brackets, and mounting screws

Straight Counter Caps	
------------------------------	--

Dimensions Width Depth		List Price	Catalog Number	Laminate Color	Trim Color	Edge Color
18" (457) 14" (356) 24" (610) 14" (356) 30" (762) 14" (356) 36" (914) 14" (356) 42" (1067) 14" (356) 48" (1219) 14" (356) 54" (1372) 14" (356) 60" (1524) 14" (356) 72" (1829) 14" (356)		\$399 413 426 449 460 468 484 503 520 544	SCC1814 SCC2414 SCC3014 SCC3614 SCC4214 SCC4814 SCC5414 SCC6014 SCC6614 SCC7214	See Surface Materials Page 3	Standard Smooth Finish only See Surface Materials Page 2	See Surface Materials Page 3
	Build your o				_	_

Sample Part Number:

Total Cost \$449 =



Dual Wall Mounts

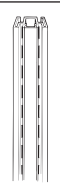
The Dual Wall Mount attaches work surfaces and components to existing walls. Price includes wall mount and cover piece.

Note: It is the responsibility of the dealer or installer to obtain the correct type of fastener for specific, existing wall conditions.

Ordering quantities: One component requires two wall mounts; 2 components mounted side-to-side require 3 wall

Vertical Wire Channel

The Vertical Wire Channel encloses power or light cords on the face of a panel. It attaches to panel side rails with self-adhesive backing. Packaged in boxes of three.



Dual Wall Mounts

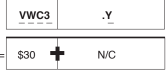
Depth	Dimensions Width	Height	List Price	Catalog Number	Trim Color
11/16" (17)	19/16" (40)	49 ⁷ /s" (1267) 67 ⁷ /s" (1724) 85 ⁷ /s" (2181)	\$ 125 152 189	DWM48 DWM66 DWM84	Standard Smooth Finish Only
					See Surface Materials Page 2



Vertical Wire Channel

Length	Dimensions Width	Depth	List Price	Catalog Number	Trim Color
24" (610)	1/2" (13)	1/2" (13)	\$30	VWC3	Standard Smooth
Package Co	ontains 3 Wire	Channels			Finish Only
					See Surface Materials Page 2
		Build your comple Part Number here:			_

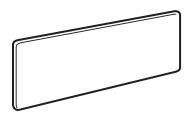
Sample Part Number:



The Tackboard has a tackable fabric front and two grooves in back to conceal task light cords.

Note: For fabric orientation, refer to the table located in the Fabric Planning section.

Note: When mounting underneath a Panel Hung Flipper or Shelf, use 20" (508)-high Tackboards on a 66" (1676)-high panel.



Tackboards

	Dimensions			List Price Fabric Grad	de	Catalog	Fabric
Depth	Width	Height	0	2	3	Number	Color
1" (25)	24" (610)	8" (203)	\$152	\$179	\$200	TB2408	See
		16" (406)	255	283	303	TB2416	Surface Materials
		20" (508)	268	297	316	TB2420	Page 2
		32" (813)	303	334	360	TB2432	
		48" (1219)	391	424	457	TB2448	
1" (25)	30" (762)	8" (203)	\$156	\$182	\$199	TB3008	
		16" (406)	259	287	307	TB3016	
		20" (508)	278	307	326	TB3020	
		32" (813)	316	347	376	TB3032	
		48" (1219)	417	450	487	TB3048	
1" (25)	36" (914)	8" (203)	\$159	\$185	\$202	TB3608	
		16" (406)	265	294	313	TB3616	
		20" (508)	293	321	341	TB3620	
		32" (813)	337	367	394	TB3632	
		48" (1219)	439	472	505	TB3648	
1" (25)	42" (1067)		\$160	\$186	\$203	TB4208	
		16" (406)	267	296	315	TB4216	
		20" (508)	302	330	350	TB4220	
		32" (813)	355	386	412	TB4232	
		48" (1219)	474	506	540	TB4248	
1" (25)	48" (1219)	` '	\$165	\$191	\$208	TB4808	
		16" (406)	272	301	320	TB4816	
		20" (508)	314	343	362	TB4820	
		32" (813)	375	406	435	TB4832	
		48" (1219)	500	533	570	TB4848	
1" (25)	60" (1524)	8" (203)	\$187	\$214	\$230	TB6008	
		16" (406)	305	334	353	TB6016	
		20" (508)	358	387	406	TB6020	
		32" (813)	431	461	488	TB6032	
		48" (1219)	564	596	630	TB6048	
				Build your	complete		
				Part Numbe	r here:		

Sample Part Number: TB2408 .BFJ

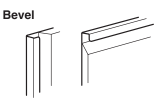
Total Cost \$200 = \$200 N/C

Finishes

All Pack filing and storage units, including door and drawer fronts, are painted metal and are available in a variety of finishes.

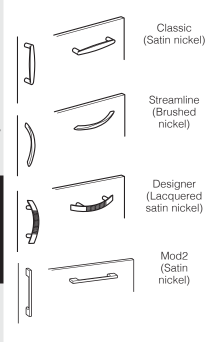
Pull Style Options

Pack filing units have two pull style options, a bevel pull and an applied pull. The applied pull has three 128mm center pull hardware options to choose from: Classic, Streamline and Designer. These are all plated nickel finish.



Applied

Note: Applied Pulls (Classic, Streamline, Designer and Mod2) add up to 11/8" (29) to the depth of the file unit.



Specifications

All dimensions are nominal unless otherwise noted.

Keyed Alike

Pack filing and storage units have two lock options to choose from. Units can be randomly keyed (option "R") or they can be key-alike (option "T") for no additional upcharge. When the randomly keyed option "R" is chosen the Pack filing and storage unit will ship with a randomly numbered core/key.

When the key-alike lock option "T" is chosen the Pack filing unit will ship with a "disposable" core in place of the core/key and the specified Pack Core/Key set(s) will be packaged separately for field installation. The "disposable" core must be field replaced with a Pack Core/Key set in order for the Pack filing unit to lock. The Core/Key set (PLCAK) must be ordered separately.

Note: Frosted Doors are non-locking. The lock option is for the lateral files of the unit only.

Load Capacities

All Pack filing units meet or exceed the applicable load requirements. For a complete listing of load capacities, contact Trendway Customer Care or visit trendealer.com

Pedestal Drawers:

6" (152) Pedestal Drawer — 20 lbs. (9kg) 12" (305) Pedestal Drawer — 40 lbs. (18kg)

File Center Lateral Drawers:

2 lbs. (.9kg) per linear inch of usable space

Maximum Load Capacity For Any Steel Storage Unit

The maximum load capacity for any storage unit is calculated by multiplying the above stated lbs. for each shelf or drawer that is included with the unit and adding them together (includes the top of the unit and the inside bottom).

Eg: Maximum load capacity for a PSBC336 = unit bottom + 2 shelves + unit top at

- = unit bottom + 2 sneives + unit top 3 lbs. per linear inch
- $= 36'' (9\dot{1}4)$ linear in. per shelf x 4
- = 432 lbs. maximum load

Note: The addition of more shelves does not increase the maximum amount a unit can be loaded.

Proper Usage

Pedestals and File Centers

Any pedestal or file center that is attached to the underside of a work surface must have glides adjusted to support the weight of the pedestal or file center.

Use counterbalance weights whenever lateral files or pedestals are not anchored or ganged back-to-back. Side-by-side ganging does not improve stability.

To avoid tipping, always load bottom drawers before loading top drawer.

Glide Adjustment Ranges

Pack Pedestal 15/8" (41) Pack File Centers 11/4" (32)

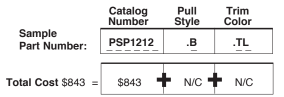
Ordering Information

For ease in specifying, Trendway's catalog numbering system uses meaningful characters to convey description, surface type, and size. For example, PSLAT530 represents a **Pack Storage LAT**eral **5**-High by **30**" (762) -wide.

Trendway has further simplified the order process by having all the options available for a product listed in the price chart. By following the Sample Part Number Example at the bottom of each page, you create a Part Number for each product. This Part Number will match your acknowledgement and packing slip.

When ordering filing and storage units, list the following:

- 1. Quantity (combine same products)
- 2. Complete Part Number (see Sample Part Number at the bottom of each page for correct number sequence).
- 3. For ease of reading, place a period between each option number (PSP1212.B.TL).



Pack Floor-Supported File Center

The Pack file center combines the functionality of a pedestal and Pack lateral file into a single cabinet that fits below a systems work surface or can be ordered as a freestanding unit with a metal top.

Available accessories include the Pack freestanding traverse kit (FSTK) for front-to-back filing, lateral file dividers (LFDE) and label holders (ZLHB & ZLHA).

Note: File center must be attached to a panel-mounted work surface or a desk unit

When the key-alike lock option "T" is chosen a "disposable" core is assembled in the filing unit to temporarily secure the drawers and doors for transit. The "disposable" cores must be field replaced with Pack Core/Key Sets in order for the Pack filing unit to lock. Core/Key Sets (PLCAK) must be ordered separately or by using the keying order form.

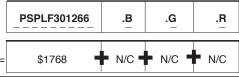


Pack Floor-Supported File Center

Depth	Dimensions Width	Height	List Price	Catalog Number	Pull Style	Trim Color	Lock
18 ³ / ₈ " (467)	301/2" (775)	273/4" (705)	\$1768 1768 1817	PSPLF301266 PSPLF306612 PSPLF301212	No Cost Bevel B Applied L Classic E Streamline AZ Designer MM Mod2	Standard Finishes No Cost Premium Finishes +\$87	
Build your complete Part Number here:				_	_	_	

Sample Part Number:

Total Cost \$1768 =



Pack Freestanding Pedestals

Freestanding Pedestals are available in 3 depths to work with different work surface depths. Units can be placed under the work surface but are not work surface supporting. Shallower depths allow access behind the pedestal for plug accessibility and cable management. Pedestals include lockable drawers with painted metal drawer fronts and full extension ball-bearing slides. Drawers are available with five pull options, including four applied pulls and a bevel pull extending the length of the drawer.

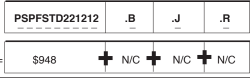
Available accessories include Pack Pedestal Divider/Conversion Kit (PCD), Pack Pencil Tray (HPPT).

When the key-alike lock option "T" is chosen a "disposable" core is assembled in the filing unit to temporarily secure the drawers and doors for transit. The "disposable" cores must be field replaced with Pack Core/Key Sets in order for the Pack filing unit to lock. Core/Key Sets (PLCAK) must be ordered separately or by using the keying order form.

		Pack Fre	estandir	g Pedes	tals				
		Depth	Dimensions Width	s Height	List Price	Catalog Number	Pull Style	Trim Color	Lock
		187/8" (479)	151/4" (387)	273/4" (705)	\$930 986	PSPFSTD191212 PSPFSTD196612	No Cost Bevel B	Standard Finishes No Cost	R No Cost
PSPFSTD191212		217/8" (556)	151/4" (387)	273/4" (705)	\$948 1006	PSPFSTD221212 PSPFSTD226612	Applied L Classic	Premium Finishes +\$70	*T Deduct
	PSPFSTD196612	277/8" (708)	151/4" (387)	273/4" (705)	\$1022 1080	PSPFSTD281212 PSPFSTD286612		See Surface	- \$-16 Key-Alike
							AZ Designer	Materials Page 2	*Note: Be sure to order Core/Key
							MM Mod2		Sets (PLCAK) separately (1 per
PSPFSTD221212									unit)
	PSPFSTD226612								
PSPFSTD281212									
	PSPFSTD286612								
			Bu	ild your con	nplete				
			Pa	rt Number h	ere:		_	_	_

Sample Part Number:

Total Cost \$948 =



Pack Support Pedestals

The Work Surface Supporting Pedestal mounts beneath the work surface. Pedestals include lockable drawers with painted metal drawer fronts, full extension ball-bearing slides, 15/8" leveling glides and mounting hardware. Drawers are available with five pull options, including four applied pulls and a bevel pull extending the length of the drawer.

Available accessories include Pack Pedestal Divider/Conversion Kit (PCD), Pack Pencil Tray (HPPT). When the key-alike lock option "T" is chosen a "disposable" core is assembled in the filing unit to temporarily secure the drawers and doors for transit. The "disposable" cores must be field replaced with Pack Core/Key Sets in order for the Pack filing unit to lock. Core/Key Sets (PLCAK) must be ordered separately or by using the keying order form.



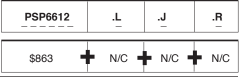


Pack Work Surface Supporting Pedestals

Depth	Dimensions Width	Height	List Price	Catalog Number	Pull Style	Trim Color	Lock	Paneis
217/8" (556)	151/4" (387)		863	PSP1212 PSP6612	No Cost Bevel B Applied L Classic E Streamline AZ Designer MM Mod2	Standard Finishes No Cost Premium Finishes +\$70 See Surface Materials Page 2	R No Cost Random *T Deduct - \$-16 Key-Alike *Note: Be sure to order Core/Key Sets (PLCAK) separately (1 per unit)	Electrical
		ild your cor rt Number h			_	_	_	

Sample Part Number:

Total Cost \$863 =



PEDESTAL AND FILE CENTER **ACCESSORIES**

Pack Pedestal Divider/Conversion Kit (Also for use with File Centers)

The Pedestal Divider/Conversion Kit is used to divide drawer space in the 6" (152) drawer. The 12" (305) Divider/ Conversion Kit is used to divide and compress letter size files, or can convert the 12" (305) drawer to side-to-side or legal-size filing.

Available in Black only.

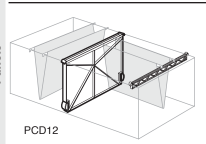
Pack Pencil Tray

The Pencil Tray organizes small items in both the 6" (152) and 12" (305) Pack Pedestal drawers and Lateral File Center drawers.

Available in Black only.

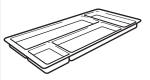
Pack Core/Key Set

The Pack Core/Key Set must be ordered when the Key-Alike lock option is chosen to replace the "disposable" core that ships with Pack filing units in order for these units to lock. This set can also be ordered to replace an existing Pack Core/Key Set. The set includes a Pack lock core and 2 lock keys.



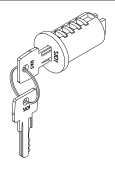
Pack Pedestal Divider/Conversion Kit

Width	Dimensions Height	Description	List Price	Catalog Number
123/4" (324)	4 ⁵ /8" (117) 9 ⁵ /8" (244)	Includes 5 dividers. Includes 5 dividers and conversion bars.	\$67 111	PCD6 PCD12



Pack Pencil Tray

Depth	Dimensions Width	Height	Description	List Price	Catalog Number
51/2" (140)	13³/8" (340)	1" (25)	Includes 1 pencil tray.	\$23	НРРТ
			Build you Part Numl	r complete per here:	



Pack Core/ Key Sets

	List Price	Catalog Number	Key Number
	\$20	PLCAK	S101-S200
Build your o	complete er here:		_

Sample Part Number:

HPPT

Total Cost \$23 =

\$23

Trendway. >

Prices shown in this price list are F.O.B. origin, freight prepaid, in the contiguous United States. Trendway Corporation reserves the right to change prices without notice. Trendway may implement price changes effective at time of shipment if shipping date is more than 120 days from date written order was received by Trendway.

Pricing for shipments outside the contiguous United States will be based on the port of departure. Freight will be prepaid to port of departure.

List prices include coverage of prepaid standard, Trendway-specified freight

2. Order Placement

Trendway Corporation requires all orders to be submitted electronically via on-line order entry at www.trendealer.com, or in writing following Ordering Procedures on page 7. Trendway recommends using design software for larger projects which allows the dealer to design, specify, and enter an order more efficiently and accurately which will assure completeness and avoid errors and duplications. The Buyer assumes all responsibility for the correct content of any order which has been acknowledged.

3. Confirmation

Upon receiving an order, Trendway Corporation will send an acknowledgement with exact pricing information and scheduled shipping date. Orders can also be confirmed online at www.trendealer.com, Customer is responsible for checking acknowledgements to ensure that the order is correct. Order will be processed as acknowledged.

4. Lead Times

Trendway Corporation reserves the right to alter lead times as demand for products fluctuate. Stated leadtimes begin after a complete order is entered and scheduled. Shipments are subject to product availability. Special products and larger orders may extend lead-times. Orders placed by dealers without a requested delivery date will be assigned a delivery date of 8 business days for Express orders, 4 weeks for standard product orders and 6 weeks for custom product orders. Please contact your customer care representative for exact lead-times.

5. Buyer's Credit

If, in the judgment of Trendway, the financial condition of the Buyer at any time does not justify the terms specified, Trendway may at any time by notice to the Buyer require prepayment or other terms of payment differing from those

specified in Section 8 or other satisfactory security to insure prompt payment of invoices.

6. Order Changes

To change an order, the customer must call Trendway Customer Care for order status. If approved, the customer must confirm the changes in writing to Trendway Corporation. Customer agrees to accept any and all charges involved in altering an order. This includes payment, determined by Trendway, for product already in production. Changes in orders also may result in delayed shipments.

7. Cancellation

All cancellations must be approved by Trendway Corporation. Orders in production cannot be cancelled without incurring substantial or full purchase price. Customers shall agree to accept any and all charges involved in the cancellation transaction, as determined by Trendway. Non-standard items may not be cancelled.

8. Terms of Sale

Terms of sale on all invoices to approved Trendway customers are Net 30 days from date of invoice. These terms may be changed at any time by Trendway Corporation based on credit rating information available on specific customers. Payment in advance may be requested at the discretion of Trendway without explanation.

9. Taxes

Prices listed do not include any federal, state, local, or other taxes. Purchaser agrees to pay or reimburse any such taxes that Trendway Corporation, Trendway Corporation subcontractors, or suppliers are required to pay. For shipments to AZ, CA, CO, DC, FL, GA, IL, IN, KS, MA, MI, MN, MS, NJ, NY, OH, PA, TX and Canada, add appropriate tax rate. All authorized dealers should ensure that a resale exemption certificate is on file with Trendway Corporation.

10. Past-Due Accounts

Past-due accounts will be charged 1.5% per month. This is an annual rate of 18% or the highest legal rate on the unpaid balance. The purchaser agrees to pay all collection agency fees, court costs, and/or reasonable attorney fees incurred by Trendway in the collection of pastdue balances.

11. Customer's Own Material (COM)

The Trendway COM program allows customers to use special materials. By complying with the COM testing for manufacturability procedure in the steps below, Trendway will be able to identify if your material is appropriate for application to the products you specify.

To comply with the COM process, please follow these steps:

- 1. Select the COM material.
- 2. Check first with www.trendealer.com/ COM Library, to determine if this material has already passed testing for manufacturability on the intended product.
- If the material is pre-approved in the COM Library, customer must submit a *COM Guideline Form* (available on www.trendealer.com or from Trendway 3. If the material is pre-approved in the Customer Care Representative).
- 4. If the material requested is not in the COM Library, customer must submit a COM Request Form on-line at www.trendealer.com. send a sample of the COM material (see Test Yardage Requirements below), and include a list of Trendway product numbers designated for the COM application. Material sample should include pattern name, pattern number and color, manufacturer, direction material should be applied, and Control number from the COM Request Form response.
- 5. Ship COM samples to:

U.S. Mail Shipment and UPS, FedEx Shipment: **Customer Care** Trendway Corporation 13467 Quincy Street Holland, MI 49424

6. You will be notified within five working days by Trendway, whether your COM has been approved or disapproved for application.

TEST YARDAGE REQUIREMENTS

Choices panels 11/2 yd. Flipper doors 2/3 yd.

Note: Most fabric houses have a vardage minimum or an upcharge on less than one-yard cuts.

Note: All COM applications are priced at

Grade 1 or Grade A.

If Buyer desires to use his own material in the production of Trendway's products, it is necessary to obtain the prior written consent of Trendway. Material provided by the Buyer shall be shipped to seller, freight prepaid, and all risk of loss or damage shall remain with Buyer. Buyer must assume responsibility for any spoilage that takes place in the course of processing or during transportation.

Buyer hereby holds Trendway harmless against any and all claims for loss, liability, injury, or damage arising from use of customer material; and Buyer takes full responsibility for performance and quality of customer material. Buyer should also be aware that Buyer-furnished materials will not qualify for UL Listings and may not meet fire codes. Please discuss specific concerns and special needs with Trendway Customer Care PRIOR to placing your order.

11a. Custom Color

Trendway's Custom Color program allows the customer to specify their own color or stain on many of Trendway's products. See www.trendealer.com for product availability, individual product guidelines and lead times. Set up fees and lead times are product specific and will vary.

To request a Custom Color or Stain:

- Complete a Custom Color Request form (available on www.trendealer.com).
- Send request form along with two 2"x3" samples to Trendway Customer Care Color Coordinator.
- After the receipt of the request, Trendway will provide customer with one color sample.
- If approved, Dealer or customer completes custom color form, providing the custom match color number on the back of the sample, signs, and returns by fax or mail to Custom Color Coordinator.
- Samples will be matched under cool white florescent lighting. All orders processed under the Custom Color program will be manufactured within commercially acceptable tolerances.
- Customer Color program is not available within Express lead-time.
- If applicable, dealer will be sent an invoice for \$250 color matching fee per customer, per color. See Custom Color Request form for details.

12. Special Product

When Trendway purchases special surface materials (i.e., fabrics and laminates) at the request of the customer, the customer takes full responsibility for the performance and quality of the surface material.

13. Delays

Trendway shall not be liable for loss or damage due to delay in manufacturing or delivery resulting from any cause beyond Trendway's reasonable control, including, but not limited to, compliance with any regulations, orders, or instructions of any Federal, State, or Municipal Government, or any department or agency thereof, acts of God, acts or omissions of Buyer, acts of civil or military authority, fires, strikes, factory shutdowns or alterations, embargoes, war, riot, delays in transportation or inability due to causes beyond Trendway's reasonable control to obtain necessary labor, manufacturing facilities, or material from Trendway's usual sources. In no event shall Trendway be liable for special or consequential damages for any delay for any cause.

14. Postponement of Delivery

If unforeseen circumstances occur, Trendway Corporation may postpone delivery of ordered products. Customer will be notified when such postponement occurs.

15. Storage

When shipment is delayed by the Buyer, Trendway reserves the right to place the goods in storage at customer's risk and cost. Trendway charges 1/4 of 1% of list price per week to cover storage. All terms and conditions of the sale, including but not limited to invoicing and payment, will continue as Buyer-specified destination; except that title remains with Trendway and that Trendway reserves the right to modify payment terms to assure recovery of any additional cost incurred.

16. Transportation

All orders shipped to any destination, within the contiguous United States, will be F.O.B. origin, freight prepaid, and risk of loss or damage shall pass to Buyer upon delivery to carrier. Trendway will determine the method and agency of transportation to be used.

Exceptions to standard prepaid freight are as follows:

- Customer directed expedites (Air Freight, Team Hauls) will be prepaid by Trendway and Customer will be billed the difference between standard and expedited freight.
- Truckload deliveries that are requested to deliver on weekends, Holidays or after 3:00 pm on Friday's will have an additional charge of \$450 per truck.
- Excessive unloading (in excess of 2 hours) will be billed at \$50 per hour after the initial 4 hour unloading period.
- LTL shipments normally deliver between 8:00 am and 5:00 pm, Monday through Friday. A specific delivery time on your assigned delivery date can be requested for an additional charge of \$150. This charge does not apply to full-truckload shipments. Requests for specific dates/times falling outside

- standard delivery timeframe for the carrier serving your area constitute Expedites (see Customer-Directed Expedites, above). Expedite charges do apply to full-truckload shipments.
- Lift gate service will have an additional charge of \$85 for an LTL carrier. For lift gate service on a truckload, contact Customer Care.
- Inside delivery service starts at \$50.
 Call Customer Care for quote.
- Reconsignment cost after shipment, starts at \$50. Call Customer Care for quote.
- Special equipment requirements call for a quote.

In the event that special F.O.B. Destination terms are agreed to by Trendway or delivery is made on Trendway-owned or -leased equipment, customer or authorized representative is responsible for noting any freight damage or shortage on the freight bill of lading at time of delivery and must notify Trendway within five (5) days of delivery day of any such damage or shortage. Assistance in a concealed damage claim on an F.O.B. Destination shipment will be provided by Trendway only if the product has been immediately unpacked and both the carrier and Trendway have been promptly notified of resultant damage so the proper inspection can be made.

Shipping Note:

Trendway strives to minimize packaging to help the environment and to make installations faster and cleaner.

Trendway ships products in using various packaging methods based upon the product type and shipping method (full truck vs. LTL), all of which are designed to provide protection for the product while minimizing packaging materials.

Trendway test packaging designs to ensure their effectiveness.

17. Product Ownership

Title and risk of loss to all goods sold shall pass to Buyer upon Trendway's delivery to Buyer or to a carrier at shipping point. Trendway, however, retains the Purchase Money Security Interest in all goods shipped and the right to perfect same.

18. Damaged Materials

Trendway Corporation is not responsible for shipped products when the common carrier is in receipt of the material. Trendway expects all customers to thoroughly inspect orders on receipt regardless of point of delivery. Clear receipt should not be given on the material until it has been checked for damage in transit. All claims for noted

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damaged material must be made by the customer to Trendway Customer Care. Concealed damage or damage not noted at time of delivery shall be made by the customer to the common carrier within 5 days after receipt. Trendway assumes no liability for such damage.

19. Shortage on Order

Shortage on ordered products must be reported to Trendway Corporation within five (5) days of product delivery and must be noted on bill of lading at time of delivery.

20. Product Usage and Compliance

Buyer assumes full responsibility for the application of Trendway's product to Buyer's use, and compliance with Trendway installation and maintenance instructions and reasonable load restrictions. Compliance to local code restrictions regarding fire, electrical, and building codes are the responsibility of the customer or his authorized agent.

21. Post-Delivery Assistance

Installation and servicing of Trendway products are normally handled directly by Trendway-authorized dealers. When this is not possible, assistance is available by calling Trendway's Customer Care Department, Holland, Michigan.

22. Returned Goods

As a basic policy, Trendway does not accept returned material, because most items are manufactured per order and are not in stock at the factory. If material is authorized for return because of Trendway error, shipment may be made freight collect. Any other goods for which Trendway does authorize a return will be sent prepaid and a restocking charge of 35% will apply. To receive authorization to return goods, please contact Trendway's Customer Care Department.

All Returned Materials Authorizations expire thirty (30) days from date of issue. Any product returned after 30 days will be refused and returned to sender collect.

Electrical components, nonstandard items, Express products, and fabric-covered goods may not be returned. Replacement products will be billed to you with credit being issued upon return of the product in good condition. All goods returned must be in the original Trendway packing cartons. Goods will be inspected for damage upon return. No credit will be issued for goods which are damaged. As a general statement of policy, return authorization will not be issued for items unless they are Trendway stock items.

23. Key-Alike Option

The key-alike option is available on all orders. To order key-alike items within a workstation, follow these steps:

- Fill out a key-alike form and submit it with your purchase order. If keyalike orders are placed with your PO or within 30 days of receipt of your order, they will be sent at no charge.
- After 30 days of your PO regardless of your installation date, the cost of key-alike requests will be \$3.00 net per core and key, if the quantity exceeds 10.

Note: Credit will not be issued for return of unused cores and key's.

Key-Alike forms are available on www.trendealer.com or through Trendway Customer Care.

24. Special Marking or Tagging

Special tagging is available on all orders free of charge. Trendway suggests this option to simplify the staging and installation of product. **Tag designations must be specified at the time an order is placed.**

25. Trendway Field Technical and Installation Support:

On-site field measurement and installation support is available as a service. The fees are listed below:

Field Installation Assistance: 2 Day On-Site, \$1,200

Field Installation Assistance: 3 Days On-Site, \$1,800

Field Installation Assistance: 4 Days On-site, \$2,400

Field Installation Assistance: 5 Days On-Site. \$3,000

Days include 1/2 day travel to and 1/2 day travel from location. These fees are based on a minimum 14 business days advanced notification and booking. Service requests booked less than 14 business days in advance may be subject to additional fees due to added travel cost. For more information or to place a request, contact Trendway Customer Care at 1-616-399-3900.

Find the most current terms and conditions on www.Trendway.com, in the Price list section.

LIMITED LIFETIME WARRANTY

Trendway Corporation warrants to the original purchaser that the products described in its price lists, sold after August 1, 2004 will be free from defects in materials and workmanship commencing with the date of initial purchase and continuing for as long as the original owner uses these products. This warranty provides limits on the following products:

	Systems	Architectural Products	Seating
10 Year	Height-Adjustable Table Frame Electrical Components	•Electrical Components	•Pneumatic Cylinders •Mechanisms
5 Year	Drawer Slides Systems Textiles Laminate, Paint, Plastic Electronic Ballasts Height-Adjustable Table Mechanical Components Screens	•Systems Textiles •Laminate, Paint, Plastic	
3 Year	Veneer Magnetic Ballasts	•Veneer	•Trim •Foam •Upholstery •Arm Pads
2 Year	Surface Trend Fabrics Height-Adjustable Table Electrical Components	•Surface Trend Fabrics	
1 Year	•Non-Standard Product •Personal Task Lighting	•Non-Standard Product	•Non-Standard Product
Not Covered	Light Bulbs Customer's Own Material	•Customer's Own Material	•Customer's Own Material

The following exceptions apply to all product lines:

- The Trendway warranty applies to normal three shift office use, with the exception of seating. Seating is warranted for single-shift usage.
- Damage caused by improper treatment of the product including exposure to unusual environmental conditions (extreme climates, acids, and moisture)

This comprehensive warranty applies to all products installed or reconfigured by a Trendway authorized installer. Trendway will repair, or at its option, replace defective merchandise, free of charge, which, when used normally and pursuant to Trendway's published instructions, and applicable planning guide information, prove to be defective within the period stated. This remedy is expressly agreed to be exclusive as a condition of sale. No person is authorized to assume for Trendway any warranty liability, except as expressly set forth in this paragraph, or set forth in writing by an authorized officer of the company at its headquarters in Holland, Michigan.

Any and all labor charge backs must be pre-approved by Trendway's Customer Care Manager in writing. Trendway will reimburse authorized Trendway dealers and service centers for approved warranty labor during the first year of use.

This warranty does not apply to damage resulting from accident, alteration, transport, or misuse, as well as damage from normal wear and tear such as dents, nicks, scratches, fading and improper maintenance. Trendway employs quality measures to ensure color consistency in our products. However, due to the effects of light and other environmental factors, no guarantee can be made for an exact match to product in an existing installation.

Natural variations occurring in materials such as wood and leather are not considered defects, and Trendway does not warrant the matching of colors, grains, textures or colorfastness of these materials.

Trendway provides a three-year warranty on veneer products for quality and craftsmanship. Due to the natural properties of wood, the following are not covered under this warranty:

- · Changes in wood color resulting from exposure to light or aging
- · Natural color variation between wood veneer and solid wood pieces, or resulting from veneer lay-up
- Natural variation in wood grain or the presence of character marks
- Normal wear and tear
- Exact match to swatch materials

Trendway makes no warranty to purchasers who acquire products for personal, family, or household purposes, or to purchasers acquiring the product other than directly from Trendway Corporation, its authorized dealers, or others who are specifically authorized by Trendway to sell such products. Trendway's liability with respect to its products shall not exceed that expressly set forth above irrespective of the theory upon which a claim might be based, including negligence. Under no circumstances shall Trendway be liable for incidental or consequential damages. Original product label must be attached to the product in question.

The warranty period is not interrupted or prolonged by the performance of a service under the terms of the warranty. There are no other warranties except as expressly set forth above, either express or implied, including any warranty of design, merchantability or fitness for any purpose.

This warranty supersedes all previously printed Trendway warranties.

Trendway>