

**PACKARD**  
Industries, Inc.

OFFICENTER

# OFFICENTER™

**PANEL-BASED AND FLOOR-TO-CEILING  
SYSTEMS FURNITURE**



- See p. 2 for Ordering and Freight Terms
- See p. 4 for Fabric and Finish Selections
- See p. 75 for Storage & Filing, p. 83 for Computer Accessories, and p. 85 for Seating

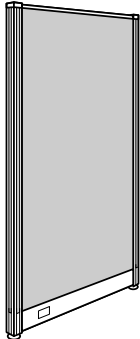
**EFFECTIVE APRIL 2, 2008**  
**PLEASE USE THESE 2001 COMBINED LIST PRICES PLUS 17%!**

**CALL: (800) 253-0866**

**5**

**FAX ORDERS TO: (269) 684-2422**

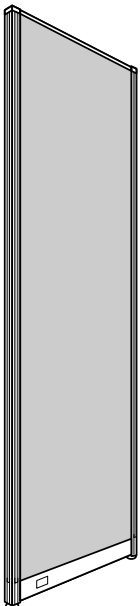
### Panels: Solid Price per Linear Foot



Nominal Height	Part No.	Baked Enamel	Vinyl	Fabric Covered		.80 NRC Acoustical Fabric Covered		Wood Grain Vinyl	High Press. Lamin.	Weight Per Lin. Ft.
				Std.	Prem.	Std.	Prem.			
40" Solid	NPNL-40S	\$120.	\$162.	\$168.	\$198.	\$178.	\$204.	\$204.	\$288.	14#
54" Solid	NPNL-54S	\$142.	\$190.	\$198.	\$232.	\$210.	\$242.	\$242.	\$340.	18#
68" Solid	NPNL-68S	\$146.	\$192.	\$200.	\$236.	\$212.	\$244.	\$244.	\$342.	22#
84" Solid	NPNL-84S	\$194.	\$254.	\$264.	\$312.	\$282.	\$322.	\$322.	\$454.	27#

Add per Linear Foot for Wood Grain Panel Cap and Post Insert	NPNL-__S/WT	\$52./LF
--	-------------	----------

### Panels: Floor-to-Ceiling Solid Price per Linear Foot



Nominal Height	Part No.	Baked Enamel	Vinyl	Fabric Covered		.80 NRC Acoustical Fabric Covered		Wood Grain Vinyl	High Press. Lamin.	Weight Per Lin. Ft.
				Std.	Prem.	Std.	Prem.			
Up to 96" Solid	NPNL-96S	\$206.	\$264.	\$274.	\$324.	\$288.	\$330.	\$330.	\$464.	32#
Up to 108" Solid	NPNL-108S	\$210.	\$268.	\$278.	\$328.	\$314.	\$360.	\$360.	\$506.	37#
Up to 120" Solid	NPNL-120S	\$226.	\$288.	\$300.	\$354.	\$340.	\$390.	\$390.	\$548.	42#

Add per Linear Foot for Wood Grain Post Insert	NPNL-__S/WT	\$52./LF
--	-------------	----------

- Price per Linear Foot includes Panel, Panel Cap or Ceiling Track, 4-3/8" high Baseboard, Wall Channel, and all Connector Posts for an ordinary installation.
- For pricing fractions of a Linear Foot, or special Panel widths, round up to the next full Linear Foot (EXAMPLE: 125'6" is priced as 126').
- For pricing special Panel heights, use the next highest standard Panel height Price per Linear Foot (EXAMPLE: 65"H Panels are priced as 68"H).
- Precise maximum and minimum ceiling height dimensions are required to properly manufacture Floor-to-Ceiling partitions.
- Optional 7-1/2" high Transpower II divided Baseboard is available. Please see p. 23.
- Refer to "Ordering Panels" and "Ordering Floor-to-Ceiling" p. 26 & 27.

### Standard Panel Widths

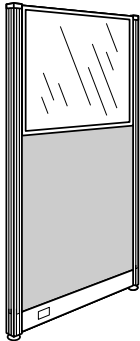
Special Width Panels Available at No Additional Charge.

12"	18"	24"	30"	36"	42"	48"	54"*	60"*†
-----	-----	-----	-----	-----	-----	-----	------	-------

Panel Width Center  
to Center of Post

\* Not available in 84" to 120" Solid  
† Not available in Vinyl

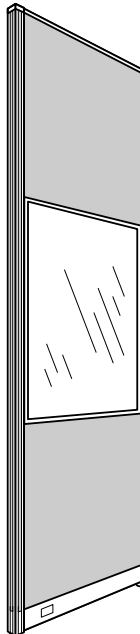
### Panels: Half Glass Price per Linear Foot



Nominal Height	Part No.	Baked Enamel	Vinyl	Fabric Covered		.80 NRC Acoustical Fabric Covered		Wood Grain Vinyl	High Press. Lamin.	Weight Per Lin. Ft.
				Std.	Prem.	Std.	Prem.			
54" h Half Glass	NPNL-54HG	\$154.	\$198.	\$208.	\$244.	\$222.	\$256.	\$256.	\$358.	18#
68" h Half Glass	NPNL-68HG	\$162.	\$208.	\$218.	\$256.	\$230.	\$264.	\$264.	\$370.	22#
84" h Half Glass	NPNL-84HG	\$190.	\$242.	\$252.	\$298.	\$272.	\$312.	\$312.	\$440.	27#

Add per Linear Foot for Wood Grain Panel Cap and Post Insert	NPNL-__HG/WT	\$52./LF
--	--------------	----------

### Panels: Floor-to-Ceiling Half Glass Price per Linear Foot

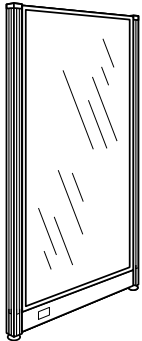


Nominal Height	Part No.	Baked Enamel	Vinyl	Fabric Covered		.80 NRC Acoustical Fabric Covered		Wood Grain Vinyl	High Press. Lamin.	Weight Per Lin. Ft.
				Std.	Prem.	Std.	Prem.			
Up to 96" h Half Glass	NPNL-96HG	\$192.	\$246.	\$258.	\$302.	\$278.	\$320.	\$320.	\$448.	34#
Up to 108" h Half Glass	NPNL-108HG	\$198.	\$254.	\$264.	\$312.	\$300.	\$344.	\$344.	\$482.	39#
Up to 120" h Half Glass	NPNL-120HG	\$228.	\$292.	\$304.	\$358.	\$326.	\$374.	\$374.	\$526.	44#

Add per Linear Foot for Wood Grain Post Insert	NPNL-__HG/WT	\$52./LF
--	--------------	----------

- Price per Linear Foot includes Panel, Panel Cap or Ceiling Track, 4-3/8" high Baseboard, Glass, Wall Channel, and all Connector Posts for an ordinary installation.
- Clear tempered safety glass is standard and ships with order. Other styles and types available. Please consult the factory.
- For pricing fractions of a Linear Foot, or special Panel widths, round up to the next full Linear Foot (EXAMPLE: 125'6" is priced as 126').
- For pricing special Panel heights, use the next highest standard Panel height Price per Linear Foot (EXAMPLE: 65"H Panels are priced as 68"H).
- Precise maximum and minimum ceiling height dimensions are required to properly manufacture Floor-to-Ceiling partitions.
- Optional 7-1/2" high Transpower II divided Baseboard is available. Please see p. 23.
- Partial Glass Panels accept hang-on components on lower Panel only.
- Refer to "Ordering Panels" and "Ordering Floor-to-Ceiling" p. 26 & 27.

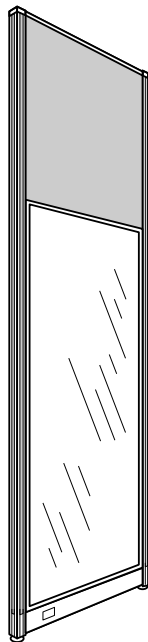
### Panels: Full Glass Price per Linear Foot



Nominal Height	Part No.	Price per Linear Foot	Weight Per Lin. Ft.
68" Full Glass	NPNL-68FG	\$248.	35#
84" Full Glass	NPNL-84FG	\$280.	40#

Add per Linear Foot for Wood Grain Panel Cap and Post Insert	NPNL-__FG/WT	\$52./LF
--	--------------	----------

### Panels: Floor-to-Ceiling Full Glass Price per Linear Foot



Nominal Height	Part No.	Baked Enamel	Vinyl	Fabric Covered		.80 NRC Acoustical Fabric Covered		Wood Grain Vinyl	High Press. Lamin.	Weight Per Lin. Ft.
				Std.	Prem.	Std.	Prem.			
Up to 96" Full Glass	NPNL-96FG	\$258.	\$282.	\$294.	\$346.	\$310.	\$356.	\$356.	\$502.	45#
Up to 108" Full Glass	NPNL-108FG	\$280.	\$308.	\$320.	\$378.	\$336.	\$386.	\$386.	\$542.	50#
Up to 120" Full Glass	NPNL-120FG	\$298.	\$330.	\$344.	\$404.	\$358.	\$412.	\$412.	\$580.	55#

Add per Linear Foot for Wood Grain Post Insert	NPNL-__FG/WT	\$52./LF
--	--------------	----------

- Price per Linear Foot includes Panel, Panel Cap or Ceiling Track, 4-3/8" high Baseboard, Glass, Wall Channel, and all Connector Posts for an ordinary installation.
- Clear tempered safety glass is standard and ships with order. Other styles and types available. Please consult the factory.
- For pricing fractions of a Linear Foot, or special Panel widths, round up to the next full Linear Foot (EXAMPLE: 125'6" is priced as 126').
- 12" wide and 18" wide Panels are priced as 2 Linear Feet.
- For pricing special Panel heights, use the next highest standard Panel height Price per Linear Foot (EXAMPLE: 65"H Panels are priced as 68"H).
- Precise maximum and minimum ceiling height dimensions are required to properly manufacture Floor-to-Ceiling partitions.
- Optional 7-1/2" high Transpower II divided Baseboard is available. Please see p. 23.
- Full Glass Panels **DO NOT** accept hang-on components.
- Refer to "Ordering Panels" and "Ordering Floor-to-Ceiling" p. 26 & 27.

### Standard Panel Widths

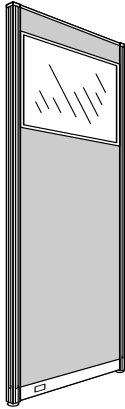
Special Width Panels Available at No Additional Charge.

12"	18"	24"	30"	36"	42"	48"	54"*	60"*†
-----	-----	-----	-----	-----	-----	-----	------	-------

Panel Width Center  
to Center of Post

\* Not available in 84" to 120" Solid  
† Not available in Vinyl

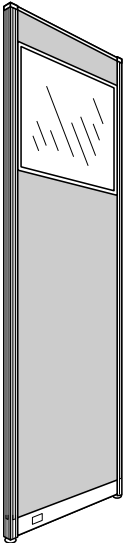
### Panels: Clerestory Glass Price per Linear Foot



Nominal Height	Part No.	Baked Enamel	Vinyl	Fabric Covered		.80 NRC Acoustical Fabric Covered		Wood Grain Vinyl	High Press. Lamin.	Weight Per Lin. Ft.
				Std.	Prem.	Std.	Prem.			
68" h Clerestory	NPNL-68CS	\$164.	\$210.	\$220.	\$258.	\$232.	\$266.	\$266.	\$372.	22#
84" h Clerestory	NPNL-84CS	\$192.	\$244.	\$254.	\$300.	\$274.	\$314.	\$314.	\$442.	27#

Add per Linear Foot for Wood Grain Panel Cap and Post Insert	NPNL-__HG/WT	\$52./LF
--	--------------	----------

### Panels: Floor-to-Ceiling Clerestory Glass Price per Linear Foot

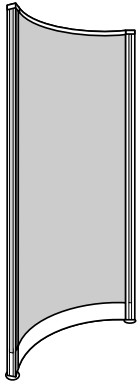


Nominal Height	Part No.	Baked Enamel	Vinyl	Fabric Covered		.80 NRC Acoustical Fabric Covered		Wood Grain Vinyl	High Press. Lamin.	Weight Per Lin. Ft.
				Std.	Prem.	Std.	Prem.			
Up to 96" h Clerestory	NPNL-96CS	\$208.	\$266.	\$276.	\$326.	\$290.	\$332.	\$332.	\$466.	33#
Up to 108" h Clerestory	NPNL-108CS	\$212.	\$270.	\$280.	\$330.	\$316.	\$362.	\$362.	\$508.	38#
Up to 120" h Clerestory	NPNL-120CS	\$228.	\$290.	\$302.	\$356.	\$342.	\$392.	\$392.	\$550.	43#

Add per Linear Foot for Wood Grain Post Insert	NPNL-__CS/WT	\$52./LF
--	--------------	----------

- Price per Linear Foot includes Panel, Panel Cap or Ceiling Track, 4-3/8" high Baseboard, Glass, Wall Channel, and all Connector Posts for an ordinary installation.
- Clear tempered safety glass is standard and ships with order. Other styles and types available. Please consult the factory.
- For pricing fractions of a Linear Foot, or special Panel widths, round up to the next full Linear Foot (EXAMPLE: 125'6" is priced as 126').
- For pricing special Panel heights, use the next highest standard Panel height Price per Linear Foot (EXAMPLE: 65"H Panels are priced as 68"H).
- Precise maximum and minimum ceiling height dimensions are required to properly manufacture Floor-to-Ceiling partitions.
- Optional 7-1/2" high Transpower II divided Baseboard is available. Please see p. 23.
- Partial Glass Panels accept hang-on components on lower Panel only.
- Refer to "Ordering Panels" and "Ordering Floor-to-Ceiling" p. 26 & 27.

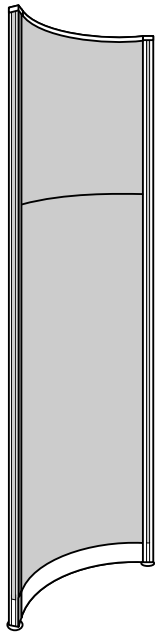
### Panels: Solid Curved Price Each



Nominal Height	Part No.	Vinyl	Fabric Covered		.80 NRC Acoustical Fabric Covered		Wood Grain Vinyl	Weight Per Lin. Ft.
			Std.	Prem.	Std.	Prem.		
40" Solid	NCRV-40S	\$888.	\$926.	\$1,090.	\$1,014.	\$1,164.	\$1,164.	60#
54" Solid	NCRV-54S	\$934.	\$974.	\$1,146.	\$1,070.	\$1,230.	\$1,230.	78#
68" Solid	NCRV-68S	\$956.	\$998.	\$1,174.	\$1,098.	\$1,260.	\$1,260.	88#
84" Solid	NCRV-84S	\$1,172.	\$1,224.	\$1,442.	\$1,346.	\$1,546.	\$1,546.	108#

Add Each for Wood Grain Panel Cap and Post Insert	NCRV-__S/WT	\$206./Ea.
---	-------------	------------

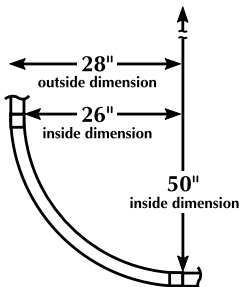
### Panels: Floor-to-Ceiling Solid Curved Price Each



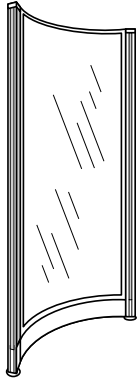
Nominal Height	Part No.	Vinyl	Fabric Covered		.80 NRC Acoustical Fabric Covered		Wood Grain Vinyl	Weight Per Lin. Ft.
			Std.	Prem.	Std.	Prem.		
Up to 96" Solid	NCRV-96S	\$2,100.	\$2,190.	\$2,580.	\$2,294.	\$2,638.	\$2,638.	128#
Up to 108" Solid	NCRV-108S	\$2,130.	\$2,218.	\$2,612.	\$2,506.	\$2,878.	\$2,878.	136#
Up to 120" Solid	NCRV-120S	\$2,296.	\$2,392.	\$2,818.	\$2,708.	\$3,110.	\$3,110.	166#

Add Each for Wood Grain Post Insert	NCRV-__S/WT	\$68./Ea.
-------------------------------------	-------------	-----------

- Price Each includes Panel, Panel Cap or Ceiling Track, 4-3/8" high Baseboard, Wall Channel, and all Connector Posts for an ordinary installation.
- For pricing special Panel heights, use the next highest standard Panel height Price Each (EXAMPLE: 65"H Panels are priced as 68"H).
- Precise maximum and minimum ceiling height dimensions are required to properly manufacture Floor-to-Ceiling partitions.
- Optional 7-1/2" high Transpower II divided Baseboard is available. Please see p. 23.
- Curved Panels require 5-1/2 Linear Feet of Transpower Electrical Jumper Cable for pass-through electrification. Curved Panels Do Not accept Duplex Receptacles.
- Refer to "Ordering Floor-to-Ceiling" and "Ordering Curves" p. 27.



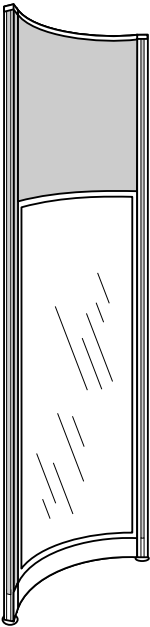
### Panels: Full Glass Curved Price Each



Nominal Height	Part No.	Price Each	Weight Each
68" Full Glass	NCRV-68FG	\$1,956.	60#
84" Full Glass	NCRV-84FG	\$2,088.	85#

Add Each for Wood Grain Panel Cap and Post Insert	NCRV-__FG/WT	\$206./Ea.
---	--------------	------------

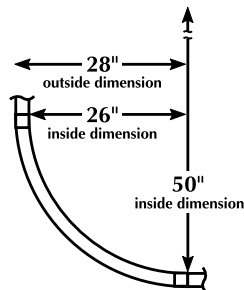
### Panels: Floor-to-Ceiling Full Glass Curved Price Each



Nominal Height	Part No.	Vinyl	Fabric Covered		.80 NRC Acoustical Fabric Covered		Wood Grain Vinyl	Weight Per Lin. Ft.
			Std.	Prem.	Std.	Prem.		
Up to 96" Full Glass	NCRV-96FG	\$2,256.	\$2,352.	\$2,766.	\$2,478.	\$2,848.	\$2,848.	104#
Up to 108" Full Glass	NCRV-108FG	\$2,450.	\$2,556.	\$3,014.	\$2,680.	\$3,080.	\$3,080.	114#
Up to 120" Full Glass	NCRV-120FG	\$2,626.	\$2,738.	\$3,220.	\$2,862.	\$3,292.	\$3,292.	144#

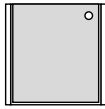
Add Each for Wood Grain Post Insert	NCRV-__FG/WT	\$68./Ea.
-------------------------------------	--------------	-----------

- Price Each includes Panel, Panel Cap or Ceiling Track, 4-3/8" high Baseboard, Acrylic, Wall Channel, and all Connector Posts for an ordinary installation.
- Clear acrylic is standard and ships with order. Other styles and types available. Please consult the factory.
- For pricing special Panel heights, use the next highest standard Panel height Price Each (EXAMPLE: 65"H Panels are priced as 68"H).
- Precise maximum and minimum ceiling height dimensions are required to properly manufacture Floor-to-Ceiling partitions.
- Optional 7-1/2" high Transpower II divided Baseboard is available. Please see p. 23.
- Full Glass Panels Do Not accept hang-on components.
- Curved Panels require 5-1/2 Linear Feet of Transpower Electrical Jumper Cable for pass-through electrification. Curved Panels Do Not accept Duplex Receptacles.
- Refer to "Ordering Floor-to-Ceiling" and "Ordering Curves" p. 27.



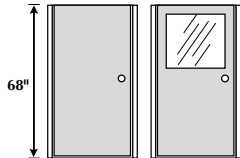
### Doors & Gates Price Each

#### Gates: 40" High



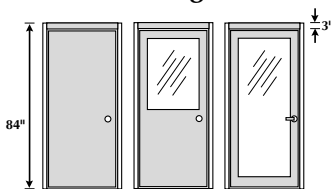
Nominal Width Height	Part No.	Baked Enamel	Vinyl	Fabric Covered		Wood Grain Vinyl	High Press. Lamin.	Wt Each
				Std.	Prem.			
36" x 40" Single Action	NGTS-3640	\$564.	\$596.	\$622.	\$734.	\$734.	\$1,004.	35#
36" x 40" Double Action	NGTD-3640	\$722.	\$728.	\$806.	\$948.	\$948.	\$1,300.	40#

#### Doors: 68" High



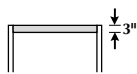
36" x 68" Solid	NDR-3668S	\$656.	\$748.	\$780.	\$918.	\$918.	\$1,258.	50#
36" x 68" Half Glass	NDR-3668HG	\$708.	\$760.	\$792.	\$934.	\$934.	\$1,278.	50#

#### Doors: 84" High



36" x 84" Solid	NDR-3684S	\$786.	\$878.	\$916.	\$1,080.	\$1,080.	\$1,478.	65#
36" x 84" Half Glass	NDR-3684HG	\$846.	\$890.	\$930.	\$1,094.	\$1,094.	\$1,500.	65#
36" x 84" Full Glass	NDR-3684FG	\$1,120.	\$1,135.	\$1,142.	\$1,167.	\$1,198.	\$1,226.	83#

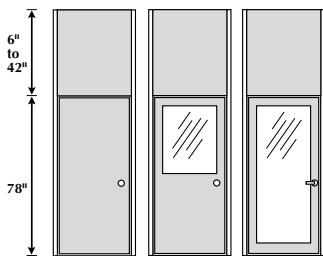
#### Header Only: 84" High



36" x 3"	NHDR-3684S	\$144.	\$188.	\$200.	\$220.	\$220.	\$296.	6#
----------	------------	--------	--------	--------	--------	--------	--------	----

### Floor-to-Ceiling

#### Doors: 85" to 120" High

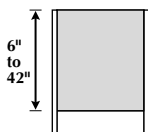


36" x 85"-120" Solid	NDR-36__S	\$900.	\$1,004.	\$1,048.	\$1,234.	\$1,234.	\$1,690.	80#
36" x 85"-120" Half Glass	NDR-36__HG	\$966.	\$1,020.	\$1,064.	\$1,252.	\$1,252.	\$1,716.	80#
36" x 85"-120" Full Glass	NDR-36__FG	\$1,192.	\$1,320.	\$1,376.	\$1,616.	\$1,648.	\$2,320.	125#

#### Price per Linear Foot

85"-120"	NHDR-__S	\$120.	\$162.	\$168.	\$198.	\$204.	\$288.	10#/LF
----------	----------	--------	--------	--------	--------	--------	--------	--------

#### 85" - 120" Header Only: Price per Linear Foot



Add for Locking Knob Set	LK	\$24.
Add for ADA Locking Lever Set	LK-2	\$178.

Upcharge for 42" wide (nominal) on any Door	Add 25% to Price Each
---	-----------------------

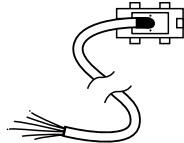
- Price each includes steel Door, Hinge and Strike Post, Floor Anchors, Passage Knob Set, Glass, Door Header, and Ceiling Track as required.
- Clear tempered safety glass is standard and ships with order. Other styles and types available. Please consult the factory.
- All doors and gates are 36" wide (nominal) with ADA-compliant 32" clear opening. Other sizes available. Please consult the factory.
- Packard will cut for special lock requirements. Please consult the factory.
- Refer to "Ordering Doors and Gates" p. 27.

## Transpower™ Electrical

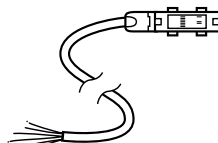
• Please consult the factory for special New York City and Chicago code requirements and pricing.

### Power Infeed Cables

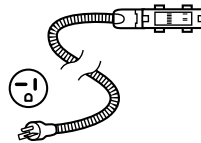
#### Price Each



PC-3: Side Entry



PC-4 and 5: End Entry



PC-6: 20-Amp Plug-in

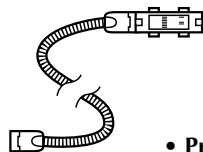
Nominal Length	Part No.	Price Each	Weight
60"	PC-3	\$176.	4#
60"	PC-4	\$110.	3#
144"	PC-5	\$126.	5#
84"	PC-6	\$118.	4#

• PC-6 requires NEMA 50-20, 120v AC, 20 amp wall receptacle as shown.  
PC-6 powers circuit #1 only, and extends 24" outside of raceway.

• Price each includes 1 Junction Module.  
• Refer to "Ordering Electrical" p. 28.

### Electrical Jumper Cables

#### Price per Linear Foot

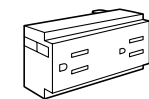


Part No.	Price per Lin. Ft.	Wt.
TE	\$36.	1#/LF

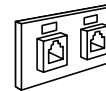
- Price per Linear Foot includes Junction Modules.
- Curved Panels require 5-1/2 Linear Feet.
- Optional Double Junction Modules for up to 4 Duplexes per Panel are available. Please refer to "Accessories" p. 23.
- Refer to "Ordering Electrical" p. 28.

### Duplex Receptacles

#### Price Each



Duplex Receptacle



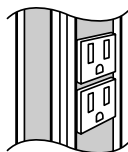
Phone/Data Module

Part No.	Price Each
DX-1, 2, 3 Shared Ground	\$24.
DX-4G Isolated Ground	\$32.
TCM RJ11/RJ45 Phone/Data	\$48.

- Order all receptacles separately.
- Specify Data Connector types. Please consult the factory.
- Refer to "Ordering Electrical" p. 28.
- Color: Black

### Duplex Receptacle in Post

#### Price Each

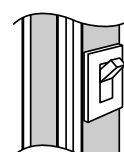


Part No.	Price Each
SR-2	\$110.

- 3-wire harness, circuit #1 only.
- Color: Black.

### Light Switch in Post

#### Price Each



Part No.	Price Each
CS-1	\$110.

- Color: Natural.

### Ceiling Power Feed

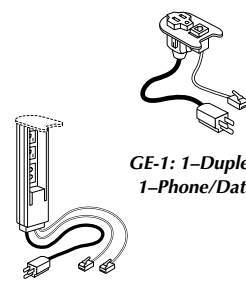
#### Extension Post



Nominal Length	Part No.	Price Each	Wt.
120"	CP-10	\$142.	7#

- Order PC-5 Power Infeed Cable separately.
- Replaces one Post within the panel run.
- Refer to "Ordering Electrical" p. 28.

### Grommet Electrical



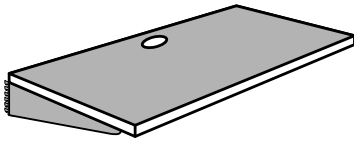
GE-1: 1-Duplex, 1-Phone/Data

GE-2: 2-Duplex, 2-Phone/Data

Part No.	Price Each	Weight
GE-1 Surface Mount	\$80.	2#
GE-2 Concealed	\$148.	2#

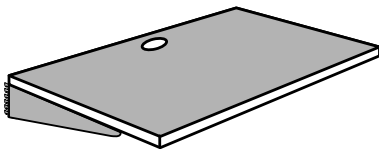
- Fits all Grommet locations.
- Specify Data Connector types. Please consult the factory.
- Color: Black

### Worksurfaces: 20" Deep Price Each



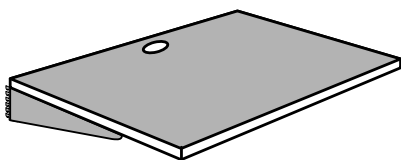
Nominal Depth	Length	Part No.	Price Each	Weight
20" x 36"		NWS-2036	\$288.	34#
20" x 42"		NWS-2042	\$316.	38#
20" x 48"		NWS-2048	\$324.	42#
20" x 54"		NWS-2054	\$332.	46#
20" x 60"		NWS-2060	\$368.	50#
20" x 66"		NWS-2066	\$396.	60#
20" x 72"		NWS-2072	\$412.	64#

### Worksurfaces: 24" Deep Price Each



24" x 24"		NWS-2424	\$256.	28#
24" x 30"		NWS-2430	\$266.	33#
24" x 36"		NWS-2436	\$290.	38#
24" x 42"		NWS-2442	\$294.	43#
24" x 48"		NWS-2448	\$318.	48#
24" x 54"		NWS-2454	\$320.	53#
24" x 60"		NWS-2460	\$382.	59#
24" x 66"		NWS-2466	\$386.	67#
24" x 72"		NWS-2472	\$438.	72#

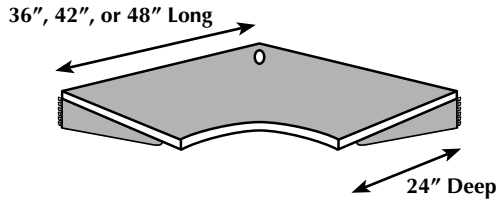
### Worksurfaces: 30" Deep Price Each



30" x 30"		NWS-3030	\$328.	40#
30" x 36"		NWS-3036	\$332.	46#
30" x 42"		NWS-3042	\$334.	53#
30" x 48"		NWS-3048	\$368.	59#
30" x 54"		NWS-3054	\$378.	65#
30" x 60"		NWS-3060	\$436.	74#
30" x 66"		NWS-3066	\$470.	83#
30" x 72"		NWS-3072	\$502.	89#

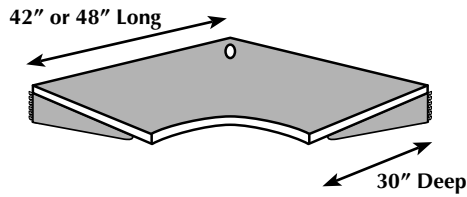
- Price each includes Oval Grommet, Support Brackets, and 1-Tie Plate.
- 60" and longer Worksurfaces include 1 Center Support Bracket.
- Custom depths, lengths, and styles available. Please consult the factory.
- Refer to "Ordering Worksurfaces" p. 29.

### Corner Radius Worksurfaces: 24" Deep Price Each



Nominal Depth	Nominal Length	Part No.	Price Each	Weight
24" x 36"sq		NCRS-2436	\$424.	56#
24" x 42"sq		NCRS-2442	\$484.	70#
24" x 48"sq		NCRS-2448	\$484.	84#

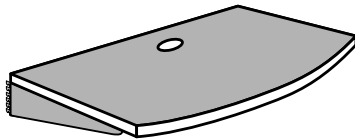
### Corner Radius Worksurfaces: 30" Deep Price Each



Nominal Depth	Nominal Length	Part No.	Price Each	Weight
30" x 42"sq		NCRS-3042	\$484.	74#
30" x 48"sq		NCRS-3048	\$484.	90#

- Price each includes Oval Grommet, Support Brackets, and 1-Tie Plate.
- Custom depths, lengths, and styles available. Please consult the factory.
- Refer to "Ordering Worksurfaces" p. 29.

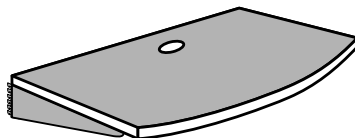
### Bow Front Worksurfaces Price Each



#### 30" Deep (At Center)

Nominal Depth	Nominal Length	Part No.	Price Each	Weight
30" x 48"		NBWS-3048	\$432.	50#
30" x 60"		NBWS-3060	\$458.	62#
30" x 72"		NBWS-3072	\$524.	75#

### Bow Front Worksurfaces Price Each



#### 36" Deep (At Center)

Nominal Depth	Nominal Length	Part No.	Price Each	Weight
36" x 48"		NBWS-3648	\$550.	62#
36" x 60"		NBWS-3660	\$628.	78#
36" x 72"		NBWS-3672	\$678.	92#

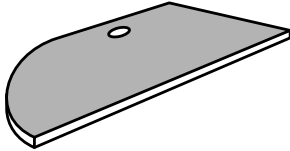
- Price each includes Oval Grommet, Support Brackets, and 1-Tie Plate.
- 60" and longer Worksurfaces include 1 Center Support Bracket.
- Custom depths, lengths, and styles available. Please consult the factory.
- Refer to "Ordering Worksurfaces" p. 29.

### Curved Worksurfaces Price Each

#### Single End Curved

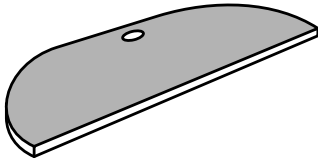


NCWS-24: 24" x 24"



NCWS-48, -60, -72

#### Double End Curved



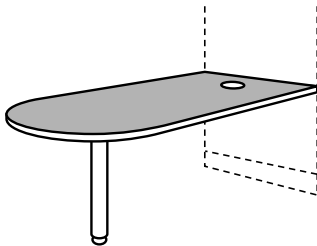
NCCS-72, -84, -96

Nominal Depth Length	Part No.	Price Each	Weight
24" x 24"	NCWS-24	\$500.	25#
24" x 48"	NCWS-48	\$790.	43#
24" x 60"	NCWS-60	\$886.	55#
24" x 72"	NCWS-72	\$980.	67#

Nominal Depth Length	Part No.	Price Each	Weight
24" x 72"	NCCS-72	\$500.	62#
24" x 84"	NCCS-84	\$794.	74#
24" x 96"	NCCS-96	\$882.	86#

- Price each includes Oval Grommet, Support Brackets, and 1-Tie Plate.
- 60" and longer Worksurfaces include 1 Center Support Bracket.
- Custom depths, lengths, and styles available. Please consult the factory.

### Comfortop – "D" Price Each



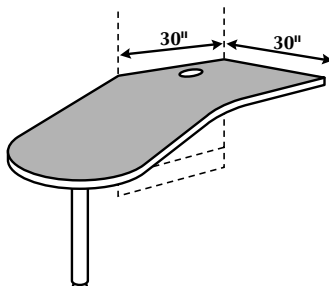
#### 30" Deep

Nominal Depth Length	Part No.	Price Each	Weight
30" x 60"	NCD-3060	\$546.	75#
30" x 72"	NCD-3072	\$574.	88#

#### 36" Deep

36" x 72"	NCD-3672	\$618.	120#
-----------	----------	--------	------

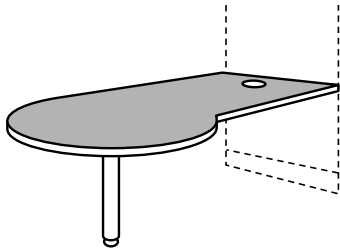
### Comfortop – "J": 30" Deep Price Each



Nominal Depth Length	Part No.	Price Each	Weight
30" x 72"	NCJ-3072	\$876.	75#
30" x 84"	NCJ-3084	\$912.	90#

- Price each includes Oval Grommet, Support Leg, 2-Panel End Brackets, and 1-Tie Plate.
- Specify right or left (left shown).
- Custom depths, lengths, and styles available. Please consult the factory.

### Comfortop – “P” Price Each



### 30" Deep

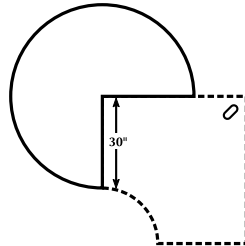
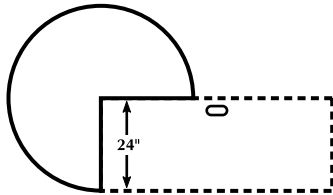
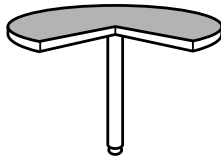
Nominal Size	Part No.	Price Each	Weight
30"d x 60"L x 36"dia.	NCP-3060/36	\$798.	78#
30"d x 72"L x 36"dia.	NCP-3072/36	\$802.	91#

### 36" Deep

36"d x 72"L x 42"dia.	NCP-3672/42	\$864.	123#
-----------------------	-------------	--------	------

- Price each includes Oval Grommet, Support Leg, 2-Panel End Brackets, and 1-Tie Plate.
- Specify right or left (left shown).
- Custom depths, lengths, and styles available. Please consult the factory.

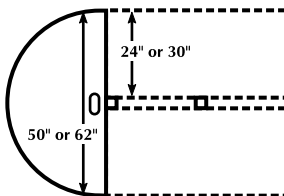
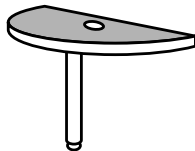
### Comfortop – 3/4 Round Price Each



Nominal Depth Diameter	Part No.	Price Each	Weight
24" x 48"	NCC-2448	\$634.	63#
30" x 60"	NCC-3060	\$786.	93#

- Price each includes Support Leg and 4 Splice Plates.
- Use with 24" or 30" deep Worktops to create a conference extension.
- Custom depths, lengths, and styles available. Please consult the factory.

### Comfortop – 1/2 Round Price Each



Nominal Diameter	Part No.	Price Each	Weight
50"	NCD-50	\$534.	42#
62"	NCD-62	\$562.	66#

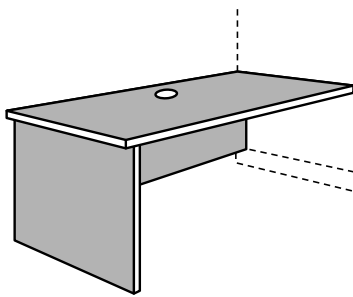
- Price each includes Oval Grommet, Support Leg, and 2-Splice Plates.
- Use with 24" or 30" deep back-to-back Worktops to create a shared extension Worksurface.
- Custom depths, lengths, and styles available. Please consult the factory.

### Round Tables Price Each



Nominal Diameter	Part No.	Price Each	Weight
36"	NCO-36	\$654.	50#
42"	NCO-42	\$696.	65#
48"	NCO-48	\$710.	83#

### Panel End Worksurfaces Price Each



#### 24" Deep

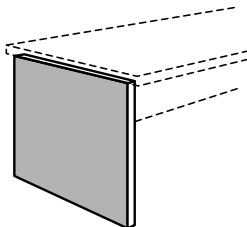
Nominal Depth Length	Part No.	Price Each	Weight
24" x 48"	NWS-2448PE	\$766.	95#
24" x 60"	NWS-2460PE	\$834.	116#
24" x 72"	NWS-2472PE	\$876.	129#

#### 30" Deep

30" x 48"	NWS-3048PE	\$810.	112#
30" x 60"	NWS-3060PE	\$894.	135#
30" x 72"	NWS-3072PE	\$912.	150#

- Price each includes Oval Grommet, 2-Panel End Brackets, 1-Tie Plate, and Modesty Panel.
- Specify right or left (left shown).
- To make a freestanding desk, add one additional Panel End, either 24" or 30" deep.

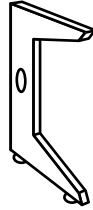
### Panel End Only Price Each



Nominal Depth Height	Part No.	Price Each	Weight
24" x 28" Desk Height	NPE-2428	\$218.	17#
30" x 28" Desk Height	NPE-3028	\$236.	25#

- Price each includes Brackets.
- Order as desired to support 24" or 30" deep Worksurfaces.

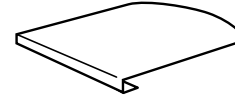
### C-Leg Price Each



Nominal Depth	Nominal Height	Part No.	Price Each	Weight
20" x 28"	Desk Height	VCL-28	\$116.	12#
20" x 25"	Typing Height	VCL-25	\$116.	11#

- Price each includes one Grommet.
- Order as desired to support 24" or 30" deep Worksurfaces.

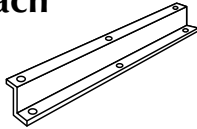
### ConvertiCorner Price Each



Nominal Size	Part No.	Price Each	Weight
22"w x 22"d x 1-1/4"h	CC-1	\$96.	8#

- Fits over "L"-configured Worksurfaces to create a corner workstation.

### Drop Down "Z" Brackets Price Each



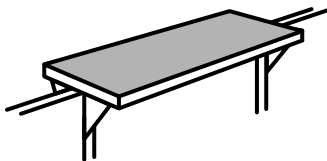
Nominal Depth	Nominal Height	Part No.	Price Each	Weight
24" x 3"		DDB-24	\$42.	3#
30" x 3"		DDB-30	\$42.	4#

### Additional Grommets in Worksurface Price Each



Nominal Size	Part No.	Price Each
4" oval	GH	\$8.

### Countertops (Continues on p. 20) Price Each



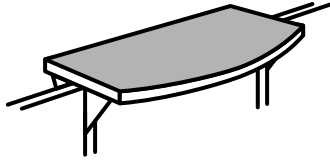
Nominal Depth	Nominal Length	Part No.	Price Each	Weight
15" x 24"		NCT-1524	\$188.	16#
15" x 30"		NCT-1530	\$202.	19#
15" x 36"		NCT-1536	\$212.	22#
15" x 42"		NCT-1542	\$222.	25#
15" x 48"		NCT-1548	\$230.	28#
15" x 54"		NCT-1554	\$238.	32#
15" x 60"		NCT-1560	\$250.	37#
15" x 66"		NCT-1566	\$316.	40#
15" x 72"		NCT-1572	\$326.	43#

- Price each includes Counter Support Brackets and 2-Tie Plates.

- Custom depths, lengths, and styles available. Please consult the factory.
- Refer to "Ordering Worksurfaces" p. 29.

### Countertops (Continued from p. 19)

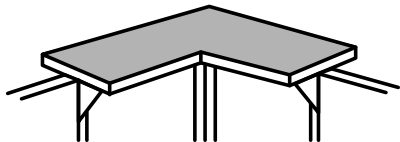
#### Bow-Front Countertops Price Each



#### 18" Deep (At Center)

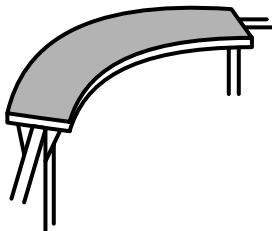
Nominal Depth Length	Part No.	Price Each	Weight
18" x 24"	NBCT-1824	\$260.	17#
18" x 30"	NBCT-1830	\$282.	20#
18" x 36"	NBCT-1836	\$298.	23#
18" x 48"	NBCT-1848	\$312.	29#
18" x 60"	NBCT-1860	\$324.	38#
18" x 72"	NBCT-1872	\$378.	44#

#### Corner Countertops Price Each



Nominal Depth Length	Part No.	Price Each	Weight
15" x 24"sq.	NCCT-1524	\$296.	29#
15" x 30"sq.	NCCT-1530	\$428.	36#
15" x 36"sq.	NCCT-1536	\$442.	42#

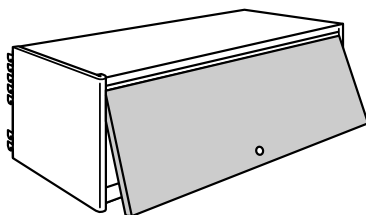
#### Curved Countertops Price Each



Nominal Depth Length	Part No.	Price Each	Weight
15" x 24"	NCTC-1524	\$302.	26#

- Price each includes Counter Support Brackets and 2-Tie Plates.
- Custom depths, lengths, and styles available. Please consult the factory.
- Refer to "Ordering Worksurfaces" p. 29.

#### Flipper Door Cabinets Price Each



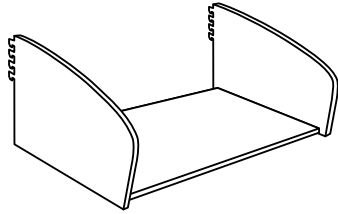
Receding Door

Nominal Size	Part No.	Baked Enamel	Fabric Front	Weight
24"w x 16"d x 16"h	NFD-24	\$344.	\$394.	34#
30"w x 16"d x 16"h	NFD-30	\$352.	\$402.	38#
36"w x 16"d x 16"h	NFD-36	\$380.	\$428.	44#
42"w x 16"d x 16"h	NFD-42	\$400.	\$450.	49#
48"w x 16"d x 16"h	NFD-48	\$418.	\$468.	53#
60"w x 16"d x 16"h	NFD-60	\$458.	\$508.	62#

Add For Keyed Alike	KEYD	\$16.
---------------------	------	-------

- Price each includes lock with removable core.
- Please see p. 84 for Tasklights.

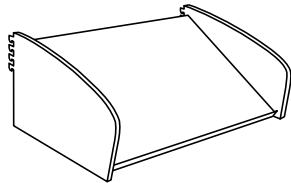
### Open Shelf Price Each



Nominal Size	Part No.	Price Each	Weight
24" w x 14" d x 11" h	NSU-24	\$144.	13#
30" w x 14" d x 11" h	NSU-30	\$150.	14#
36" w x 14" d x 11" h	NSU-36	\$156.	16#
42" w x 14" d x 11" h	NSU-42	\$162.	18#
48" w x 14" d x 11" h	NSU-48	\$168.	20#
60" w x 14" d x 11" h	NSU-60	\$178.	23#

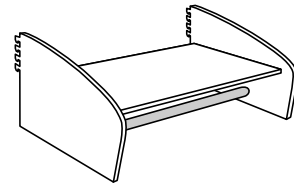
• Please see p. 84 for Tasklights.

### Magazine Shelf Price Each



Nominal Size	Part No.	Price Each	Weight
36" w x 14" d x 11" h	NSM-36	\$160.	16#
48" w x 14" d x 11" h	NSM-48	\$172.	20#
60" w x 14" d x 11" h	NSM-60	\$182.	23#

### Coat Rack Price Each



Nominal Size	Part No.	Price Each	Weight
36" w x 14" d x 11" h	NCR-36	\$188.	18#
48" w x 14" d x 11" h	NCR-48	\$200.	22#
60" w x 14" d x 11" h	NCR-60	\$210.	25#

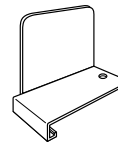
### Curved Shelf Price Each



Nominal Width	Depth	Part No.	Price Each	Weight
24" d x 24" w		NSC-24	\$500.	25#

- For use with Solid Curved Panels.
- High Pressure Laminate.

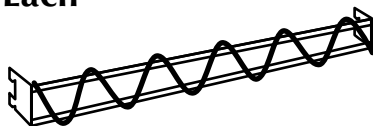
### Shelf Dividers



Part No.	Price Each	Weight
SD-1	\$60.	2#

- 4 per package.

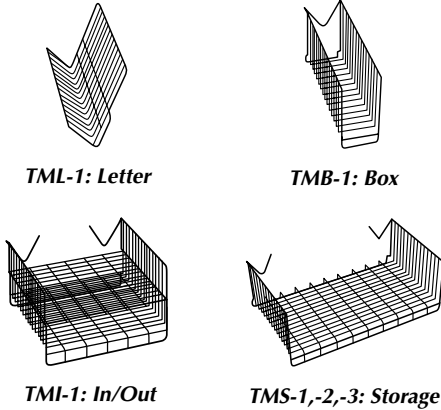
### Taskmaster™ Paper Management Bar Price Each



Nominal Width	Part No.	Price Each	Weight
30" – 5 Trays	TM-30	\$98.	5#
36" – 6 Trays	TM-36	\$104.	7#
48" – 8 Trays	TM-48	\$122.	9#

- Other bar sizes available. Please consult the factory.
- Color: Natural. Please consult the factory for other color options.

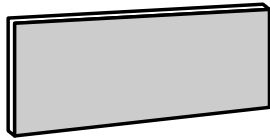
### Taskmaster™ Trays



Tray Style	Nominal Size	Part No.	Price Each	Weight
Letter	3.5" w x 8.5" d x 12" h	TML-1	\$48.	2#
Box	4" w x 8" d x 12.5" h	TMB-1	\$52.	2#
In/Out	12.5" w x 12.5" d x 8" h	TMI-1	\$102.	4#
Storage	12.5" w x 12.5" d x 8" h	TMS-1	\$64.	3#
Storage	21" w x 12.5" d x 8" h	TMS-2	\$74.	4#
Storage	25.5" w x 12.5" d x 8" h	TMS-3	\$80.	5#

- Other tray options available. Please consult the factory.
- Color: Natural. Please consult the factory for other color options.

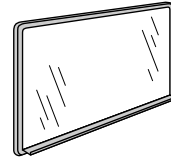
### Tack Boards Price Each



Nominal Height	Nominal Width	Part No.	Price Each	Weight
16" x 30"		NTB-1630	\$104.	8#
16" x 36"		NTB-1636	\$110.	11#
16" x 42"		NTB-1642	\$130.	13#
16" x 48"		NTB-1648	\$148.	14#
16" x 60"		NTB-1660	\$184.	16#

- Specify fabric covering.

### Marker Boards Price Each



Nominal Height	Nominal Width	Part No.	Price Each	Weight
18" x 24"		NMB-1824	\$74.	5#
24" x 36"		NMB-2436	\$92.	9#
36" x 48"		NMB-3648	\$134.	16#

- Price each includes eraser and 2 markers.

### Replacement Posts

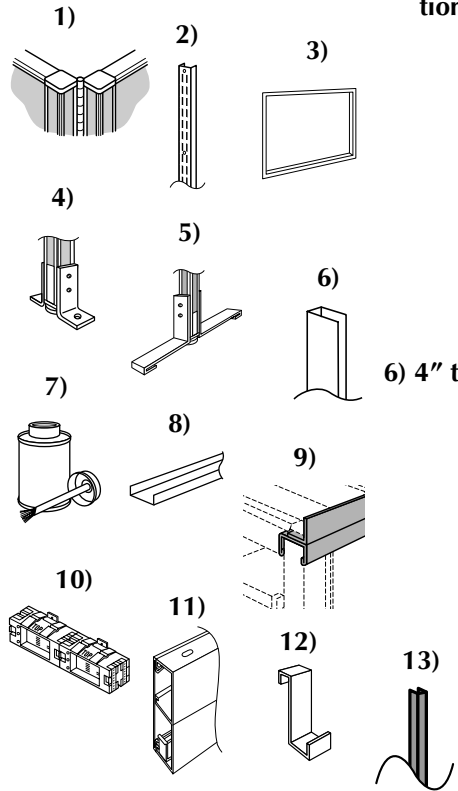
- Already included in linear foot price. Use only when ordering replacement posts.



Nominal Height	Part No.	Post	Insert Strip Kit (3 per Kit)	Wt
40"	UCP-40	\$52.	\$54.	3#
54"	UCP-54	\$62.	\$54.	4#
68"	UCP-68	\$76.	\$54.	5#
84"	UCP-84	\$90.	\$72.	6#
85"-120"	UCP-___	\$150.	\$72.	7#
144"	UCP-144	\$164.	\$72.	8#

### Accessories

• Additional items which may be added to a basic requirement. Order in addition to basic items.

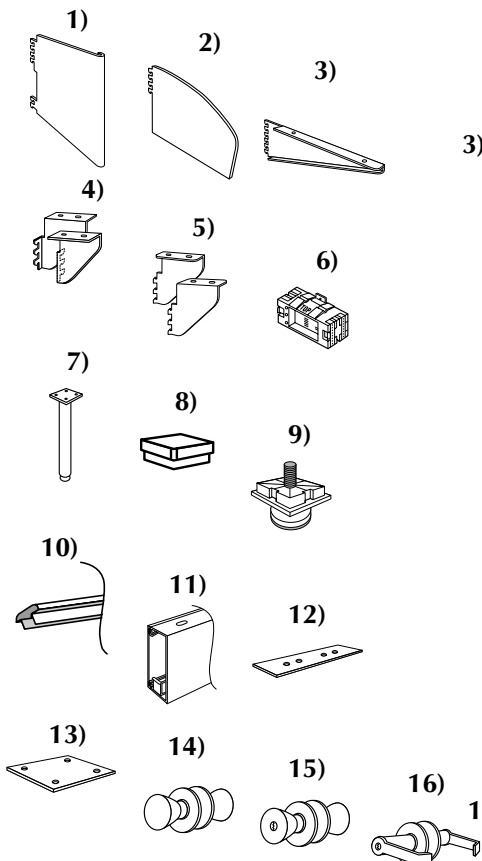


- 1) Panel Hinge  
(Specify Panel Height)
- 2) Wall Mounted Slotted Standard  
(Field Cut to Height)
- 3) Panel Pass-Thru Opening  
(Specify Size and Location)
- 4) Low Profile Floor Anchor Set (pair)
- 5) Low Profile Leg Plate Set (pair)
- 6) 4" to 10" Deep Wall Channel, Up to 120"H  
(Specify Depth and Height)
- 7) 4 oz. Touch-up Paint with Brush
- 8) Floor-to-Ceiling Floor Channel  
(Field Cut to Length)
- 9) Suspended Ceiling "H" Channel  
(Field Cut to Length)
- 10) Double Electrical Junction Module
- 11) Panel Baseboard 7-1/2"
- 12) Coat Hook
- 13) Slot Cover Extrusion  
(Specify Panel Height)

Part No.	Price Each	Weight
PH-__	\$64./Ea.	N/A
SS-72	\$64./Ea.	6#
PTO	\$214./Ea.	N/A
OFA-2	\$42./Pr.	1#
OLP-2	\$60./Pr.	2#
SWC-__	\$10./LF	3#/LF
TU	\$14./Ea.	N/A
FC-84	\$12./LF	1#/LF
HC-84	\$16./LF	2#/LF
DJM	\$96./Ea.	N/A
BBD-II	\$44./LF	3#/LF
CH	\$8./Ea.	1#
SCE-__	\$4./LF	N/A

### Replacement Parts

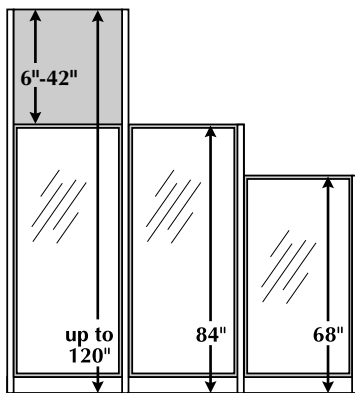
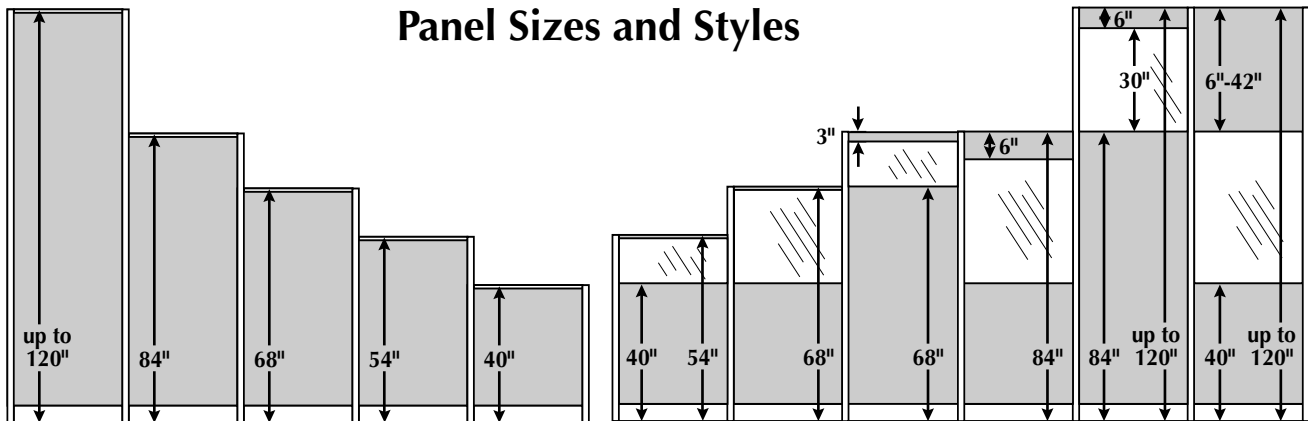
• Items already included in pricing. Order as replacement items.



- 1) Flipper Door Ends -L or -R
- 2) Shelf Ends -L or -R
- 3) Worksurface Support Brackets -L or -R
- 4) Panel End Brackets (Pair)
- 5) Countertop Support Brackets (Pair)
- 6) Electrical Junction Module
- 7) Comfortop Support Leg
- 8) Post Cap
- 9) Post Glide Assembly
- 10) Panel Top Trim (Specify Width)
- 11) Panel Baseboard 4-3/8"
- 12) Tie Plate
- 13) Splice Plate
- 14) Door Passage Knob
- 15) Door Locking Knob
- 16) Door ADA Handicap Locking Lever

FDE-__	\$84./Ea.	7#
SUE-__	\$64./Ea.	3#
WSB-__	\$30./Ea.	2#
PEB	\$30./Pr.	1#
CTB	\$30./Pr.	1#
JMOD	\$38./Ea.	N/A
CSL	\$110./Ea.	6#
NCAP	\$4./Ea.	N/A
NPG	\$14./Ea.	N/A
NPC	\$10./LF	.25#/LF
BBD	\$22./LF	2#/LF
TIE	\$6./Ea.	N/A
SPB	\$18./Ea.	1#
PK	\$36./Ea.	1#
LK-1	\$60./Ea.	1#
LK-2	\$204./Ea.	1#





### Standard Panel Widths Special Width Panels Available at No Additional Charge.

12"	18"	24"	30"	36"	42"	48"	54"*	60"*†
-----	-----	-----	-----	-----	-----	-----	------	-------

Panel Width Center  
to Center of Post

\* Not available in 84" to 120" Solid  
† Not available in Vinyl

### IN GENERAL:

- Please also refer to "Terms and Conditions of Sale" p. 2.
- Begin by making a layout drawing or simple sketch for accurate ordering and installation (illustration #1). Your drawing should include:
  - Room dimensions with location of walls, columns, and obstructions.
  - Furniture layout with all available dimensions.
  - Location of aisles, components, Transpower electrical, and power source if panels are to be electrified.
 Include your drawing when faxing orders to Packard.
- Using your sketch, make a list of the parts you will need to order. The **Systems Furniture Ordering Checklist** below will help you "walk through" the components, options, and finishes that must be specified for a complete order.
- All orders must be accompanied by a complete, **signed** purchase order. **PACKARD CANNOT ENTER ORDERS WITHOUT COMPLETE INFORMATION** including the following:
  - Purchase order number and date
  - Correct and complete **bill to** and **ship to** information
  - Freight terms: **collect, prepaid, or prepaid and add** to the NET material invoice
  - Salesperson's name, phone and fax numbers
  - Any special **mark for** information
  - Detailed product information including product description; model number and quantity; heights, finishes, and type of glass; and any special notes.
  - Your layout drawing.
- Fax your purchase order to **Order Expediting at (269) 684-2422**.
- Packard will acknowledge your order with our standard form. This acknowledgement will also contain pricing information and expected shipping dates. **It is the customer's responsibility to check this acknowledgement for accuracy, and notify Packard immediately of any inaccuracies, as no order changes are possible after 7 days from receipt of your standard lead time order.**

## Systems Furniture Ordering Checklist

- |   |   |
|---|---|
| <ul style="list-style-type: none"> <li>✓ Panels (specify height, style, finish type &amp; color, trim color)</li> <li>✓ Electrical: power infeeds, jumper cables, duplexes</li> <li>✓ Worksurfaces (specify additional grommets, laminate selection)</li> <li>✓ Countertops (specify laminate selection)</li> <li>✓ Flipper Doors (specify finish type &amp; color)</li> <li>✓ Shelves</li> <li>✓ Tasklights</li> </ul> | <ul style="list-style-type: none"> <li>✓ Tackboards (specify fabric color)</li> <li>✓ Paper Management</li> <li>✓ Storage: pedestals, center drawers, bookcases, lateral files, wardrobe towers, storage cabinets (specify keyed alike)</li> <li>✓ Computer Accessories: keyboard pads, mouse pads, CPU holders,</li> <li>✓ Seating (specify fabric selection)</li> </ul> |
|---|---|

## **ORDERING OFFICENTER PANELS:**

### **Working with linear foot pricing:**

- In order to simplify quotation and ordering, OFFICENTER panels are priced per linear foot. Thus, each standard panel height and style (solid, half glass, full glass, etc.), has a different price per running foot. This price per foot includes all universal post connectors, electrical baseboard, panel trim, wall channels, etc., required for an ordinary installation.
- Simply indicate as a line item on your purchase order the total footage of each panel height, by panel style; Packard will determine actual individual panel widths based on the requirements of your final furniture layout. Or, if you prefer, you may specify each individual panel size on your purchase order (illustration #2).
- If the final total footage of any panel style is a fraction, round up to the next full linear foot. If you require a special panel height, simply use the next highest standard panel height price per linear foot.
- Packard generates a complete shop drawing for every OFFICENTER order, which will indicate final actual panel widths. It will be included, for your signed approval, along with a parts list as part of your order acknowledgment. Packard cannot begin manufacturing your order without a signed drawing approval.
- The OFFICENTER price per linear foot includes all universal connector posts for an ordinary installation. Universal connector posts are 2" square, and are punched on all four sides to accept all standard OFFICENTER panel heights. Thus, there is no need to specify individual connectors, or special high-low connectors, for any panel connection condition.
- OFFICENTER panels are (nominal) 1-5/8" thick.
- Panel widths are measured to include one panel and one post (illustration #3 & #4).

Illustration #2:

### **Converting price per linear foot to price per panel**

To convert linear foot pricing to per panel pricing, simply multiply the price per linear foot by the width of the panel. **FOR EXAMPLE:** If a 68" high solid panel is \$200.00 LIST per linear foot...

The price of a 36" wide by 68" high solid panel would be:  
 3 linear feet X \$200 per linear foot = \$600.00 LIST.

The price of a 42" wide by 68" high solid panel would be:  
 3.5 linear feet X \$200 per linear foot = \$700.00 LIST.

Illustration #3:

A nominal 36" wide panel measures:

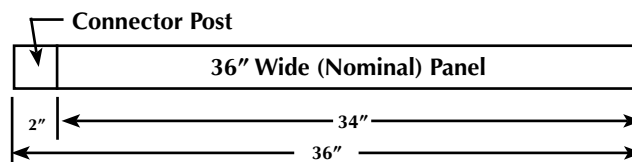


Illustration #4: Panel Dimension Chart

Nominal Panel Width	18"	24"	30"	36"	42"	48"	54"	60"
Actual Panel Width (Panel + One Post)	18"	24"	30"	36"	42"	48"	54"	60"

### **ORDERING FLOOR TO CEILING PANELS:**

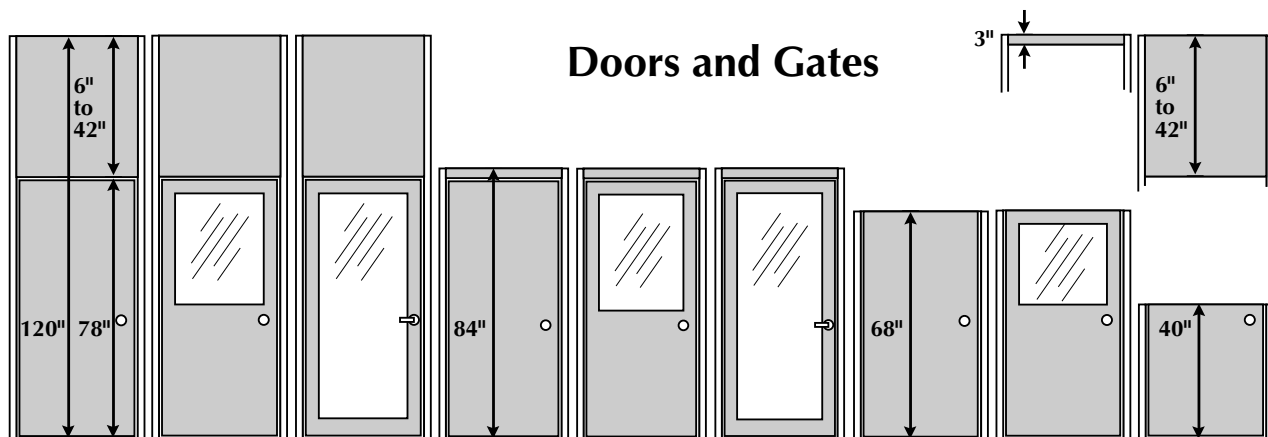
- Order floor to ceiling panels exactly as you would less-than-ceiling high panels, as described above. There are a few additional simple considerations:
- Precise maximum and minimum ceiling heights are critical for Packard to properly manufacture your floor to ceiling order. When measuring ceiling height, take dimensions near where the floor to ceiling panels will connect to the building wall, as well as near the center of the room. If there is more than 1" of variance over the area your floor to ceiling panels will be installed, take several measurements, and Packard will recommend an actual panel dimension.
- Be especially aware of any building obstructions where your floor to ceiling panels will attach, such as baseboard molding, outlets, light switches, thermostats, electrical access doors, ceiling light fixtures, heat or air conditioning vents, etc.
- The ceiling track for floor to ceiling panels attaches directly to the ceiling grid; be aware of the type of

ceiling tiles in use so that you select the correct fasteners when you install the ceiling track.

- When you have determined the ceiling height, use the next highest standard Packard price per linear foot to determine your floor to ceiling panel pricing. For example, if your ceiling measures 105'-3/4", use the 108" high linear foot price; if your ceiling measures 109", use the 120" high linear foot price.

### **ORDERING CURVED PANELS:**

- Officenter curved panels are priced each; this price each includes universal post connectors, electrical raceway, panel trim, etc. Curved panels require 5-1/2 linear feet of jumper cables for electrical pass-through, and **do not** accommodate duplex receptacles.



### **ORDERING DOORS AND GATES:**

- Officenter doors and gates are priced each; this price each includes hinge and strike post connectors, floor anchors, knob passage set, etc. Please consult the price list or the factory for other lock options.
- All standard doors and gates have an ADA-compliant 32" clear opening. Please consult the price list or the factory for custom widths.
- Door headers are available up to 42" high, and 120" wide, for openings with no doors. Headers are priced per linear foot.

- When ordering doors or gates less than 84" high, there is no door header. For maximum stability of doors in these applications, locate the door in the center of a panel run. Avoid locating either the hinge or strike post at the end of a panel run or the in the corner position of a workstation. If you must locate a low height door in one of these locations, please consult the factory for advice on increasing stability in these applications.

## ORDERING OFFICENTER MODULAR ELECTRICAL:

- Power infeed cables and duplex receptacles are priced each. Modular electrical jumper cables are priced per linear foot.
- To order electrical jumper cables, add the total linear footage of all the panels you wish to electrify. Round up to the next whole foot. This price per linear foot includes up to one junction module per panel for back-to-back duplex receptacle capacity. Packard will determine the optimum individual jumper cable lengths, and number of necessary junction modules, based on the location of duplex receptacles in your workstation layout.
- Duplex receptacles must be ordered separately. Receptacles plug into place and are available for circuits 1, 2, and 3 (shared ground and neutral), or circuit 4G (isolated ground and neutral). When properly installed, the 4G circuit isolates sensitive equipment from electrical interference on the other circuits.
- Power infeed cables must be ordered separately, for each independent panel run. Order the 60" PC-3 side entry power infeed cable to bring power to the electrical system through any outlet opening in the panel baseboard; the PC-3 takes up 1 duplex outlet position (illustration #5). The PC-3 is for floor or wall accessed power. Order the 60" PC-4 power infeed cable to bring power to the electrical system through a field-cut exit hole in the panel baseboard, leaving all duplex outlet positions unused (illustra-

- tion #5). The PC-4 is for floor or wall accessed power. Order the combination of the 144" PC-5 power infeed cable and CP-10 ceiling power feed extension post for ceiling-accessed power.
- When properly wired, each circuit is rated at 20 amps and allows a maximum of 13– fifteen amp receptacles, for a total of 52 duplex receptacles per power infeed cable.
  - The final electrical connection between the panel electrical and the building electrical must be made by a qualified electrician.

## **Transpower II Baseboard:**

- The optional Transpower II baseboard is designed for high capacity wiring requirements. Standard OFFICENTER baseboard measures 4-3/8" high (illustration #6). Transpower II divided electrical baseboard measures 7-1/2" high (illustration #7), and provides two separate wiring races divided by a steel septum. One race accommodates the standard Transpower modular electrical system and data cables; the other race is open for additional data and communications cables (illustration #8).
- The addition of the 7-1/2" high Transpower II baseboard **does not** increase the overall panel height; thus a 68" high panel remains 68" high, an 84" high remains 84" high, etc.

Illustration #5: Transpower modular electrical

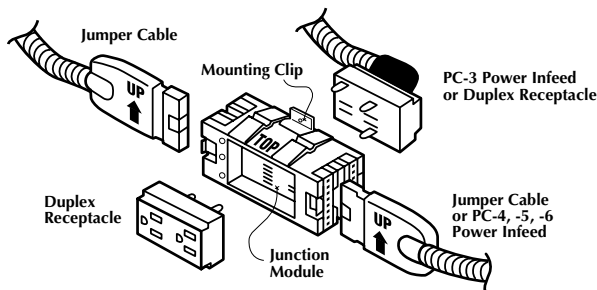


Illustration #6: Standard 4-3/8" baseboard

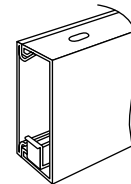


Illustration #7: Transpower II 7-1/2" baseboard

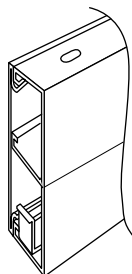
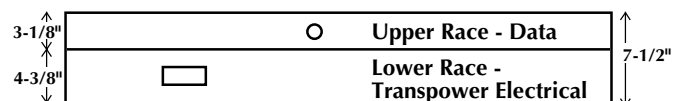


Illustration #8: Transpower II baseboard



## ORDERING OFFICENTER WORKSURFACES:

- Worksurfaces are priced each and include one oval grommet in the rear center location, worksurface support cantilever brackets, and one tie plate.
- 60" long and longer worksurfaces also include one center support bracket.
- There are two worksurfaces **TYPES** for each worksurface length. Packard will indicate worksurface **TYPE** on the shop drawing.
- “B” Worksurfaces: Span the panel of corresponding width **BETWEEN** end posts (illustration #7).
- “A” Worksurfaces: Span the panel of corresponding width **PLUS** one end post (illustration #8).
- All corner radius worksurfaces, comfortops, and countertops are **TYPE** “A,” and span **BOTH** end posts (illustration #9).

Illustration #7: “B” Worksurfaces

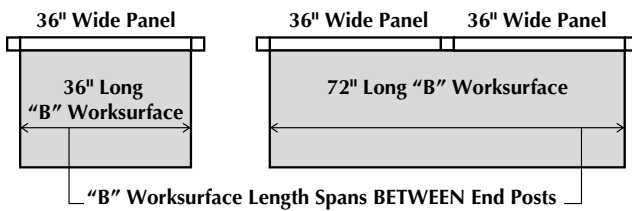


Illustration #8: “A” Worksurfaces

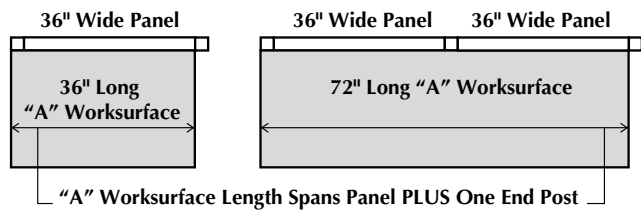
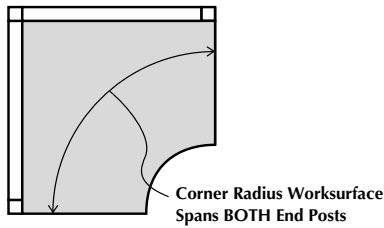


Illustration #9:

Corner radius worksurfaces, comfortops, and countertops



Worksurface Dimension Chart

Nominal Worksurface Length		24"	30"	36"	42"	48"	54"	60"	72"
Actual Worksurface Length	B	22"	28"	34"	40"	46"	52"	58"	70"
	A	24"	30"	36"	42"	48"	54"	60"	72"

## ORDERING FLIPPER DOORS AND SHELVES:

- Flipper doors and shelves are priced each. Flipper door price each includes lock.
- Specify finish type and color on flipper doors.
- A 68" high solid panel can accommodate up to 4 flipper door cabinets, or 6 open shelves; an 84" high solid panel can accommodate up to 5 flipper door cabinets or 8 open shelves.

# OFFICENTER SPECIFICATIONS



**In General:** OFFICENTER partitions shall be of panel and post construction. The OFFICENTER spring-loaded panel stud shall permit the easy assembly of panels to posts in a variety of flexible combinations. Various components such as upper panels, side channels, floor anchors, wall fillers, doors and trim are designed for simple installation, good appearance and function. Various panel-mounted components are affixed by heavy gauge steel safety hooks for positive and rugged attachment on 1" centers.

**Material:** Best quality steel, aluminum, paint, and hardware. External surfaces shall be uniform and free of defects. All painted surfaces are spray coated with specially formulated high temperature baked enamel.

**Panels:** Panels shall be 1-3/4" thick (nominal dimension); furniture grade steel, resistance welded on the panel periphery. A small cell, full honeycomb core shall be tightly bonded to the steel skins with a specially-formulated adhesive. There shall be spring-loaded studs integrally welded into each panel. Studs shall be provided with Phillips head to permit screwdriver adjustment of tension between panel and post either before or after assembly. Panels shall be fitted with heavy gauge, steel slotted standards on both vertical ends to receive panel-mounted components. A panel-locking safety spring clip welded to the slotted standard provides a positive locking connection for each panel-to-post connection. Panels shall be furnished with metal panel cap finished in baked enamel.

**Panel Base:** All panels shall be furnished with a 4-3/8" high steel base with removable snap-off cover. Base shall be mounted to underside of panel by means of thumbscrews. Base and base cover shall be furnished with removable cover plates to permit use of complete Transpower electrical system; and provide ample electrical, communication, and data wiring capacity. Base shall be finished in baked enamel.

**Posts:** Posts shall be 2" square, heavy gauge aluminum extrusion. All four surfaces of post shall be pierced with keyhole slots to accept panels on any side of post. Rectangular slots to be pierced on 4 surfaces of post to engage panel locking safety spring clip. An adjustable, non-skid leveling glide inserted into a molded nylon base shall permit proper height adjustment of up to 2". Top post cap presents a flush appearance.

**Interlocking:** All PACKARD components shall easily interlock and assemble to each other without use of special tools. PACKARD partitions can be easily joined to other partition systems by using the PACKARD CONVERTI-POST® (optional).

**Post – Electrical:** Electrical post shall have U/L approved cord set and receptacle or switch in post.

**Wall Channels:** Wall Channels shall be heavy gauge steel "U" channels providing a finished appearance of panel installation. Wall Channel shall be mounted to the wall and then the initial post inserted, thus starting a panel run.

**Side Channels:** Side channels shall be extruded and shall retain upper glass and other upper panels in place.

**Glass:** Glass shall be obscure or clear tempered safety glass. Meets A.N.S.I. #Z-97, 1-1972 standard, which meets or exceeds OSHA, federal, state and local safety codes.

**Floor Anchors and Leg Plates:** Shall be of heavy gauge steel, permitting installation either during or after partition assembly.

**Ceiling High:** Shall be of the same general construction as above. Maximum width panel is 48" nominal. Maximum height is 10'0". Heavy gauge – U-shaped ceiling channel will be supplied.

**Acoustical Panel:** Perforated steel skins, with a 23% open area bonded to honeycomb core, resistance welded on the panel periphery. Compressed 1/4" fiberglass covered with 100% polyester fabric.

**Panel Hinge:** Continuous steel hinge can be furnished for flexible angular panel arrangements.

**Doors:** Doors shall be of the same general construction as panels, conform to the general appearance of partition system, and be finished to match partitions. Doors furnished complete with jambs and hardware.

**Panel Electrical:** Shall be a U.L. Listed, 4-circuit, 8-wire system, with snap together assembly. Electrical Jumper Cables shall be fully shielded to allow adjacent installation of communications wiring

without signal interference. Receptacles shall be available for circuits #1, 2, 3, and 4G. Circuits #1, 2, and 3 shall have a shared ground and neutral; circuit #4G shall have an isolated ground and neutral. Each circuit shall be rated for 20 amps and allow a maximum of 13–fifteen amp receptacles, for a total of 52 duplex receptacles per power infeced connection. Optional panel base to be 7-1/2" high, separated by a welded steel divider. Top section of the panel base shall provide space for 16 to 25 pair of communication cables. Bottom section of the panel base shall provide space for two armored cables and 8 to 25 pair of communication cables. Final connection of panel electrical to building electrical must be performed by a qualified electrician.

**Systems Furniture Components:** In general, system furniture components shall be constructed utilizing heavy gauge steel ends and bottom shelf with reinforced welded support channel. Ends shall affix to panel slots by means of integral safety hook teeth. Safety teeth are angled so that once the furniture component is affixed to panel slots, it cannot be dislodged accidentally. Components may be set at any height on 1" increments.

**Flipper Door Cabinet:** Mechanism shall be top-quality, reinforced nylon rack-and-pinion type, smooth and quiet in operation, which carries the door to an under-the-top shelf (receding door) position when open. Doors are finished in baked enamel or optional fabric, locks are standard equipment, and bottom shelf pan accommodates an optional spring bar mounted task light.

**ConvertiCorner:** Accessory shall be of medium gauge formed steel, and slides over the junction of two rectangular worksurfaces, creating a corner worksurface. The bottom edge securely fastens to the underside of the worksurface, and is pre-drilled to accept the optional Adjustable Keyboard Pad.

**Worksurface:** Shall be constructed of 1-1/4" thick (nominal dimension), high density particle board, with a high-pressure laminate surface and balanced backing material. 3mm PVC edge band is bonded to all edges for a trim appearance. Worksurfaces attach via heavy gauge steel attachment brackets engaged in slotted standards. Worksurfaces may be set at any height on 1" increments. Oval grommet in rear center position is standard.

**Grommet Electrical:** U. L. listed temporary power tap receptacles shall be available to retrofit existing grommet locations. Either flush mount or pop-up concealed power & communications access shall be available.

**Finishes:** Available in a variety of colors and textures.

**Baked Enamel:** Metal surfaces shall be cleaned, phosphatized and double sprayed. High solids baked enamel shall be used. Finish shall be electrostatically applied and shall undergo deep-bake cycle at a temperature of 350°F.

**Vinyl:** Vinyls shall be fabric backed textured material; fade, stain, and scuff resistant. Flame spread—14, smoke factor—10.

**Panel Fabric:** Fabric shall be 100% polyester. Flame spread—0, fuel contribution—0, smoke developed—14. All above Packard finishes are class "A" fire rated.

**High Pressure Laminate:** Plastic Laminate shall meet Federal Standard LP-508G and Motor Vehicle Safety Standard 302 Flammability.

**Shop Blueprints:** Drawings showing detailed layout furnished upon request.

**Packing:** All components shall be shipped in properly designed shipping containers and palletized whenever possible.

**Workmanship:** Packard products shall be constructed using only the best quality materials and workmanship. There shall be no rough edges or defects.

**Performance Tests:** System shall meet or exceed the following: BIFMA First Generation Voluntary Panel Systems.

Standard Sound Absorption Test – ASTM C-423-81 – NRC .85  
Flame Spread Tunnel Test – ASTM E84 – 81A – rated Class "A."  
U.L. Listed – File #78415

Tests available upon written request.

**Dimensions:** All listed dimensions are nominal. Consult ordering notes or factory for precise dimensions.