

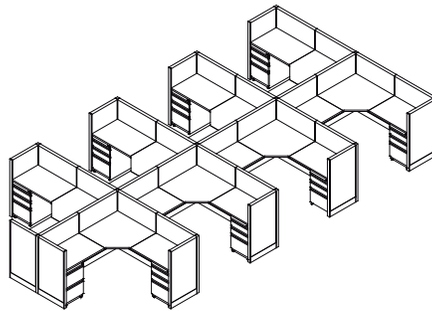
# Gebesa

## Panel Systems

January, 2015

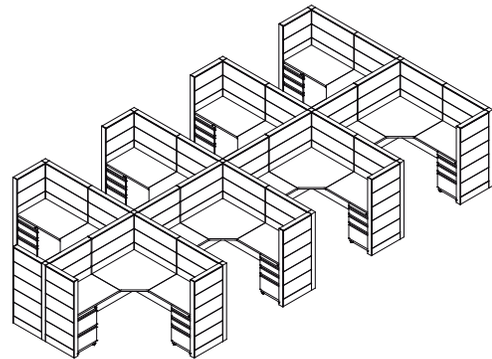
### Synergy Panels

2" monolithic panel systems



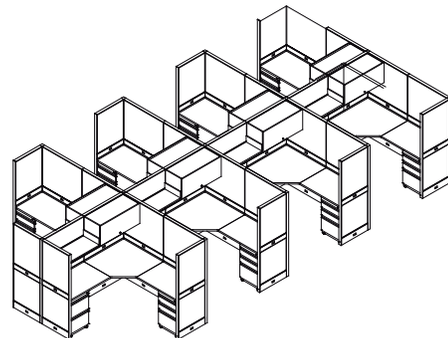
### Elite Panels

3.25" tile and frame



### Optimus Panels

2" tile and frame with beltline raceways



400 Glover Street SE

Marietta, GA 30060

p. 800.288.9633

f. 770.429.1204

[www.wofd.com](http://www.wofd.com)

# Table of Contents

## Warranty Information Page 3

## Synergy Panel Systems Pages 4 - 7

Product description.....	4
Frame Pricing.....	5
Component pricing .....	6
Typical pricing.....	7

## Elite Panel Systems Pages 8-12

Product description.....	8
Frame pricing.....	9
Segmented tile pricing.....	10
Connection Hardware, power poles and end caps.....	11
Typical pricing.....	12

## Optimus Panel Systems Pages 13-17

Product description.....	13
Frame pricing.....	14
Segmented tile pricing.....	15
Connection Hardware, power poles and end caps.....	16
Typical pricing.....	17

## Universal Components Pages 18 - 31

Worksurfaces.....	18-24
Storage.....	25-26
Overheads and shelves.....	27
Panel Accessories and hardware.....	28
Accessories.....	29 - 30
Finishes & Textures.....	31

## Modular Power Systems Pages 32 - 35

3 circuit systems (3 phase).....	32-34
Power and data accessories.....	35

## Freight Program Page 36

# WOFD panel systems warranty

Gebesa products are backed by our **Limited Lifetime Warranty** for as long as you, the original purchaser, own it. We will repair or replace any Gebesa product or component that is defective in material or workmanship subject to the provisions below.

## **Limitations**

The following materials and components are covered for 5 years from the date of sale: glides, casters, panel and seating fabrics, foam, and other covering materials.

The following components are covered for 10 years from the date of sale: Laminates, veneer, membrane, HPL, drawer slides.

The following components are covered for 10 years from the date of sale: electrical components

## **Exclusions**

This warranty does not apply to:

Normal wear-and-tear, which is to be expected over the course of ownership.

Damage caused by the carrier in-transit, which will be handled under separate terms.

Modifications or attachments to the product that are not approved, in writing, by WOFD and Gebesa. Products that were not installed, used or maintained in accordance with product instructions and warnings.

Products used for personal or household use or for rental purposes.

Customer's Own Material (COM) selected by and used at the request of the owner.

Product used in applications requiring greater than a single shift (40-hour work week), except for models specifically designed for multiple shifts.

**TO THE EXTENT ALLOWED BY LAW, Wholesale Office Furniture Distributors Inc. (WOFD) MAKES NO OTHER WARRANTY, EITHER EXPRESS OR IMPLIED, INCLUDING ANY WARRANTY OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE. WOFD WILL NOT BE LIABLE FOR ANY CONSEQUENTIAL OR INCIDENTAL DAMAGES.**

This warranty applies only to products sold within the United States of America, territories of the United States of America and the Commonwealth of Canada.

## **To Obtain Service under this Warranty**

Your WOFD dealer is our partner in supporting your warranty requests. Follow the procedures outlined below for the best level of service:

Contact the dealer from whom the product was purchased within 30 days of discovery of the defect. Be prepared to affirm you are the original purchaser of the product and to provide the invoice number(s) from the product(s) in question.

Your dealer will gather all pertinent information regarding the claim, inspect the product, and contact WOFD Customer Relations. (Please allow a reasonable amount of time for inspection and review.)

If WOFD affirms that the product in question is eligible under the conditions of the warranty as stated above, a WOFD representative will determine whether to provide replacement parts, authorize repairs or replace the product.



# Synergy Panel Systems (2" depth)

## Technical Information

### Panel construction

- 2" Monolithic panels constructed of MDF frames with fiberboard skin and acoustic honeycomb interiors.
- Progressive wedge block assembly requires minimal tools for setting up and tearing down panels. A Single Allen bolt will lock panels in place.
- Heights available in 35", 45", 55", 65", 75", and 85"
- Widths available in 18", 24", 30", 36", 42", 48", and 60"
- 2"x2" connectors
- Steel end caps, top caps, kick plates and tracks.

### Pedestals

- 2 levels of steel body pedestals offered; Value and Finished
  - Several pedestal options available.
  - Finished pedestals are closed on all sides, and are offered in metal flush steel drawer fronts or with drawer fronts in Thermal Fused Laminate, High Pressure Laminate, Membrane (thermal-foil) or Veneer. 6 handle options available.
- Value and Finished Pedestals can be used with any Gebesa Panel System line and will support work surfaces.
  - Built to meet or exceed ANSI/BIFMA standards
  - Are available in all offered Gebesa paint finishes

### Finishes

- Worksurfaces are 1 1/8" thick and are available in;
  - 15 thermal fused finishes with 3mm perfect match edge banding
  - 11 High pressure laminates with 3mm perfect match edge banding
  - 5 membrane (thermal-foil) options with long soft angled edges
  - 6 veneer finishes with perfect match veneer edge banding.
- Paints; 10 standard powder coat finishes available. Paint matching available on all metal components with minimum order quantities.
- A multitude of fabrics to choose from.

### Electric components and data management by Byrne

- Made in the USA, by Byrne Electrical Specialist. All electrified components are UL listed.
- Base power raceways only, in the Synergy line of panels. Kick plates have hinged doors to assist in easy installation.
- Power systems can be changed, upgraded or removed without disassembling panels.
- Flush kick plate on all panels which will accommodate power for easy re-configuration.
- All kick plates come with knockouts for power and data access. 1 per side in 18" and 24" widths, and 2 per side in all other sizes.
- In line power poles available that can be used in 2,3, and 4 way connectors. Larger capacities "outside" power poles are also available for higher volume cable needs.
- 3 and 4 circuit modular power systems available with wall, base and ceiling in-feeds available in both options.
  - Standard for synergy, 3 circuit (phase 3) will be quoted. If 4 circuits are needed, please specify 8-track.

### General information

- WOFD and Gebesa are proud to offer a limited lifetime warranty on the Synergy Panel systems line. Please see page 1 for warranty information for limitation.
- Synergy Panel systems meets all ANSI/BIFMA standards for panel systems, including but not limited to fire testing.
- Synergy panel systems can be seamlessly combined with other Gebesa product, such as, but not limited to G-connect to give you a truly custom workspace.



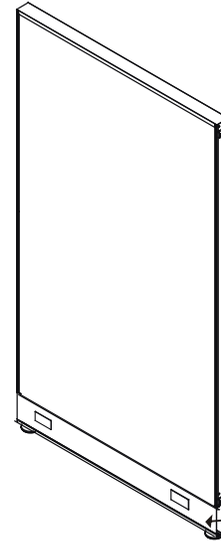
# Synergy Panel Systems (2" depth)

**Panel Pricing Includes:** Panel with standard fabric, Top cap, Raceway, Kick Plates, and all connection hardware.

**SYNERGY**

Frame Pricing

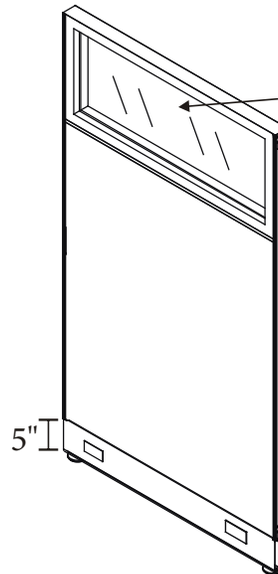
FRAME HEIGHT	FRAME WIDTH	FABRIC PANEL LIST PRICE	FABRIC PANEL W/ 10" CLEAR PLEXI GLASS LIST PRICE
<b>HEIGHT 35" (90 cm)</b>			
35" (90 cm)	18" (45 cm)	\$ 225	n/a
35" (90 cm)	24" (60 cm)	\$ 244	n/a
35" (90 cm)	30" (75 cm)	\$ 290	n/a
35" (90 cm)	36" (90 cm)	\$ 323	n/a
35" (90 cm)	42" (105 cm)	\$ 343	n/a
35" (90 cm)	48" (120 cm)	\$ 364	n/a
35" (90 cm)	60" (150 cm)	\$ 465	n/a
<b>HEIGHT 45" (115 cm)</b>			
45" (115 cm)	18" (45 cm)	\$ 260	n/a
45" (115 cm)	24" (60 cm)	\$ 279	\$ 380
45" (115 cm)	30" (75 cm)	\$ 318	\$ 472
45" (115 cm)	36" (90 cm)	\$ 361	\$ 536
45" (115 cm)	42" (105 cm)	\$ 402	\$ 570
45" (115 cm)	48" (120 cm)	\$ 442	\$ 627
45" (115 cm)	60" (150 cm)	\$ 526	\$ 838
<b>HEIGHT 55" (140 cm)</b>			
55" (140 cm)	18" (45 cm)	\$ 275	n/a
55" (140 cm)	24" (60 cm)	\$ 306	\$ 433
55" (140 cm)	30" (75 cm)	\$ 347	\$ 549
55" (140 cm)	36" (90 cm)	\$ 378	\$ 611
55" (140 cm)	42" (105 cm)	\$ 410	\$ 666
55" (140 cm)	48" (120 cm)	\$ 442	\$ 707
55" (140 cm)	60" (150 cm)	\$ 544	\$ 814
<b>HEIGHT 65" (165 cm)</b>			
65" (165 cm)	18" (45 cm)	\$ 352	n/a
65" (165 cm)	24" (60 cm)	\$ 375	\$ 478
65" (165 cm)	30" (75 cm)	\$ 488	\$ 557
65" (165 cm)	36" (90 cm)	\$ 507	\$ 665
65" (165 cm)	42" (105 cm)	\$ 528	\$ 681
65" (165 cm)	48" (120 cm)	\$ 557	\$ 779
65" (165 cm)	60" (150 cm)	n/a	\$ 955
<b>HEIGHT 75" (190 cm)</b>			
75" (190 cm)	18" (45 cm)	\$ 402	n/a
75" (190 cm)	24" (60 cm)	\$ 424	\$ 537
75" (190 cm)	30" (75 cm)	\$ 545	\$ 687
75" (190 cm)	36" (90 cm)	\$ 569	\$ 746
75" (190 cm)	42" (105 cm)	\$ 595	\$ 798
75" (190 cm)	48" (120 cm)	\$ 613	\$ 849
<b>HEIGHT 85" (215 cm)</b>			
85" (215 cm)	18" (45 cm)	\$ 448	n/a
85" (215 cm)	24" (60 cm)	\$ 474	\$ 581
85" (215 cm)	30" (75 cm)	\$ 610	\$ 752
85" (215 cm)	36" (90 cm)	\$ 636	\$ 820
85" (215 cm)	42" (105 cm)	\$ 666	\$ 868
85" (215 cm)	48" (120 cm)	\$ 688	\$ 919



Base line raceway

**Knock outs per side Raceway (width)**

- 18" (1)
- 24" (1)
- 30" (2)
- 36" (2)
- 42" (2)
- 48" (2)
- 60" (2)



10" only

# Synergy Panel Systems

\*All product on this page are steel and will be painted the same finish as your frame unless otherwise specified. Power poles, connectors, flanges, end caps and wall mounts.

**Synergy Connector Pole (2" x 2")** are universal 4 way connectors that can be used to make 2,3, and 4 way connections. Each pole includes a 2"x2" top cap. One end cap must be used for each open side.

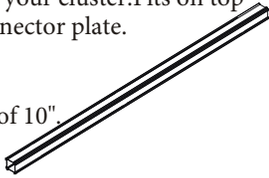
<b>SYNERGY</b>
Connection Hardware
Poles
End Caps
Accessories

HEIGHT	LIST PRICE
35" (90 cm)	\$ 125
45" (114 cm)	\$ 142
55" (140 cm)	\$ 171
65" (165 cm)	\$ 220
75" (190 cm)	\$ 228
85" (215 cm)	\$ 309



## Synergy Steel in-line Power Pole(2" x 2")

Allows power and data to run from the ceiling to any connector in your cluster. Fits on top of any Synergy connector plate.



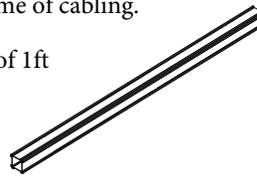
Sold in increments of 10".

\$47.00 per 10"

This power pole accommodates 1 power in-feed and 8 data or 24 data lines.

## Floor to ceiling Power Pole

Are designed to be used on the end of any connector to accommodate a much higher volume of cabling.



Sold in increments of 1ft

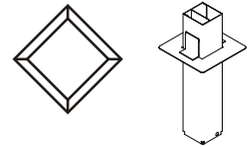
\$68.00 per 1'

## Power Pole Flange

Is recommended for use at the Ceiling Power Pole entry. Power pole Flange can be used with Synergy In-line or Floor to ceiling Power Poles.

\$20.00

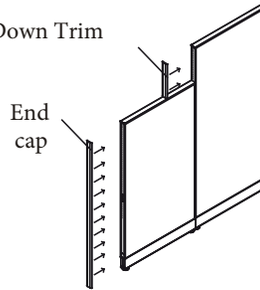
\*pricing the same for either size



## Synergy End Caps

HEIGHT	LIST PRICE
35" (90 cm)	\$ 35
45" (114 cm)	\$ 39
55" (140 cm)	\$ 44
65" (165 cm)	\$ 48
75" (190 cm)	\$ 55
85" (215 cm)	\$ 58

Step Down Trim



## Step Down Trim

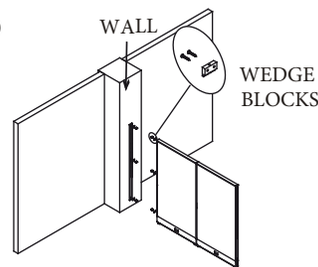
HEIGHT	LIST PRICE
10" (25 cm)	\$ 26
20" (50 cm)	\$ 28
30" (75 cm)	\$ 30
40" (100 cm)	\$ 34
50" (125 cm)	\$ 37

Match step down trim to the increment of change between panel/connector heights.

Match to panel and/or connector height. Use one end cap per each exposed panel or connector side.

## Synergy Wall Mounted End Caps - (Used with Synergy Panels only)

HEIGHT	LIST PRICE
35" (90 cm)	\$ 31
45" (114 cm)	\$ 37
55" (140 cm)	\$ 41
65" (165 cm)	\$ 45
75" (190 cm)	\$ 50
85" (215 cm)	\$ 57



\*Match wall mount to the panel height to be wall mounted. Example: 45" high panel will use a 45" wall mount.

\*Connecting panel to wall mount hardware included - Anchoring hardware not included.

## Mountable Tackboard Tiles

The mountable tackboard tiles can be used with the Synergy and Optimus panel systems. Simply select the size of the mountable tackboard tile to fit the panel that you would like to have as a tack board.

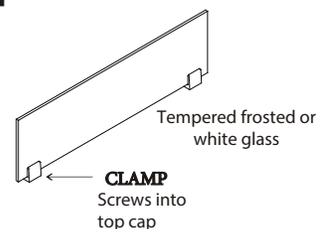


- GAC879075 Tackable mounting tile 30" x 10" \$ 112
- GAC879090 Tackable mounting tile 36" x 10" \$ 133
- GAC879105 Tackable mounting tile 42" x 10" \$ 144
- GAC879120 Tackable mounting tile 48" x 10" \$ 157

## Mounted Glass over Frame

Available in white or frosted glass. Includes 2 mounting clamps (GAC874). When ordering Synergy Panels and planning to have mounted glass on top, please specify which panels will have mounted glass. If the panels are specified, pre-drilled holes for clamps will be installed to the specific frame. Pre-drills for clamps are offered for Synergy Panels only.

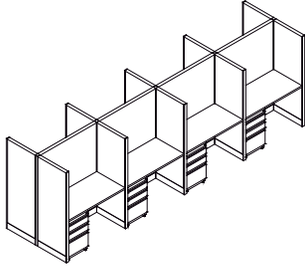
HEIGHT	WIDTH	LIST PRICE
10" (25 cm)	18" (45 cm)	\$ 201
10" (25 cm)	24" (60 cm)	\$ 237
10" (25 cm)	30" (75 cm)	\$ 273
10" (25 cm)	36" (90 cm)	\$ 311
10" (25 cm)	42" (105 cm)	\$ 345
10" (25 cm)	48" (120 cm)	\$ 381
10" (25 cm)	60" (150 cm)	\$ 455



# Synergy Panel Systems Typical

All kits are created with 3-Phase 3-circuit power system

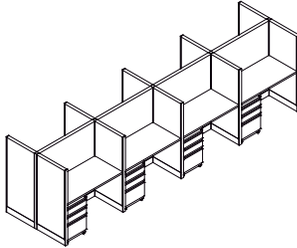
## SYNERGY 8 USER CALL STATION 48"x24" WITH BBF AND DOUBLE BLOCK POWER PER USER



SKDC8U65H42B

List price \$13,945

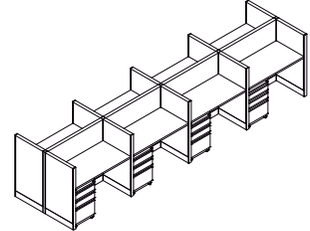
65" High Call Centers with 24" wings



SKDC8U55H42B

List price \$12,502

55" High Call Centers with 24" wings

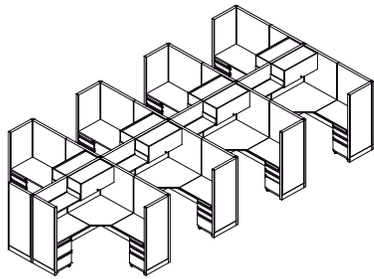


SKDC8U45H42B

List price \$12,027

45" High Call Centers with 24" wings

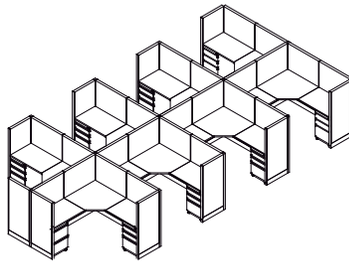
## SYNERGY PANEL SYSTEMS 8-USER CLUSTER WITH BBF AND DOUBLE BLOCK PER USER



SKT8U65H662BF

List price \$37,596

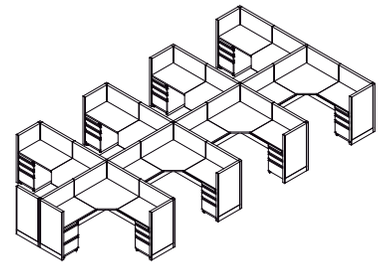
65" High 6'X6' with 24" wings,  
Flipper door overhead and open  
shelf



SKT8U55H662BF

List price \$28,381

55" High 6'x6' with 24" wings



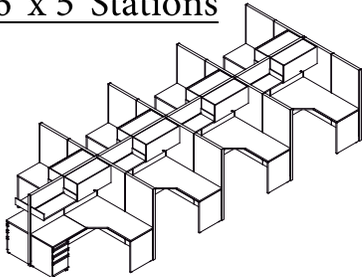
SKT8U45H662BF

List price \$27,186

45" High 6'x6' with 24" wings

## SYNERGY PANEL SYSTEMS 8-USER CLUSTER WITH WING PANELS, BBF, FF AND DOUBLE BLOCK PER USER

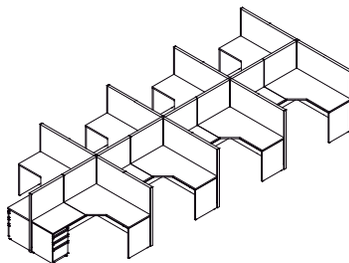
### 6' x 5' Stations



SKT8U65H65BL

List price \$28,610

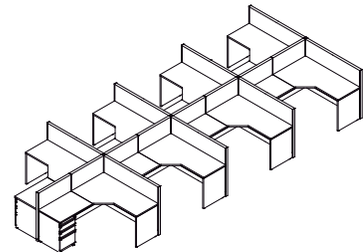
65" High Call Centers with 24"  
wings, Flipper door overhead and  
open shelf



SKT8U55H65BL

List price \$19,206

55" High Call Centers with 24" wings



SKT8U45H65BL

List price \$18,760

45" High Call Centers with 24" wings

# Elite Panel Systems

## Technical Information

### Panel construction

- 3 1/4" frame. Frames ship already assembled with tiles pre-hung.
- Base raceways on every frame with belt line power and data optional. Vertical wiring capable.
- Nut and bolt installation. Panel to panel and panel to connectors
- Heights available in 35", 45", 55", 65", 75", and 85"
- Widths available in 18", 24", 30", 36", 42", 48", and 60"
- 3 1/4" x 3 1/4" connectors
- Steel end caps, top caps, kick plates and tracks.
- 9 powder coat finishes available for all painted components. Paint matching available with minimum order quantities.
- Tiles available in 10", 20", 30" and 40" heights standards. Other options may be quoted upon request.

### Pedestals

- 2 levels of steel body pedestals offered; Value and Finished
  - Several pedestal options available
  - Finished pedestals are closed on all sides, and are offered in metal flush steel drawer fronts or with drawer fronts in Thermal Fused Laminate, High Pressure Laminate, Membrane (thermal-foil) or Veneer. 6 handle options available.
- Value and Finished Pedestals can be used with any Gebesa Panel System line and will support work surfaces.
  - Built to meet or exceed ANSI/BIFMA standards
  - Are available in all offered Gebesa paint finishes

### Finishes

- Worksurfaces are 1 1/8" thick and are available in;
  - 15 thermal fused finishes with perfect match 3mm edge banding
  - 11 High pressure laminates with perfect match 3mm edge banding
  - 6 veneer finishes with veneer edge. Matching available with minimum quantity orders determined on a case by case basis.
  - 5 membrane (thermal-foil) options with long soft angled edges
- Paints; 10 standard powder coat finishes available. Color matching available with minimum quantity orders determined on a case by case basis
- Tiles available in; painted steel, fabric, acoustic, laminate, veneer, membrane, HPL and Glass (white or frosted).

### Electric components and data management By Byrne

- Made in the USA, by Byrne Electrical Specialist. All electrified components are UL listed.
- Kick plates have hinged doors to assist in easy installation.
- Power systems can be changed, upgraded or removed without disassembling panels.
- Flush kick plates on all panels which all accommodate power for easy re-configuration.
- All kick plates come with knockouts for power and data access. 1 per side in 18" and 24" widths, and 2 per side in all other sizes.
- In line power poles available that can be used in 2, 3, and 4 way connectors.
- 4 circuit modular power systems available with wall, base and ceiling in feeds available

### General information

- WOFD and Gebesa are proud to offer a limited lifetime warranty on the Elite Panel systems line. Please see warranty information for limitation.
- Elite Panel systems meet all ANSI/BIFMA standards for panel systems, including but not limited to fire testing.
- Elite panel systems can be seamlessly combined with other Gebesa product, such as, but not limited to G-connect to give you a truly custom workspace.



# Elite Panel Systems

ELITE

## ELITE PANEL STRUCTURE (3.25" thick)

**Frame Pricing includes:** Fully assembled frame, raceway and kick plates, top cap and connection hardware.

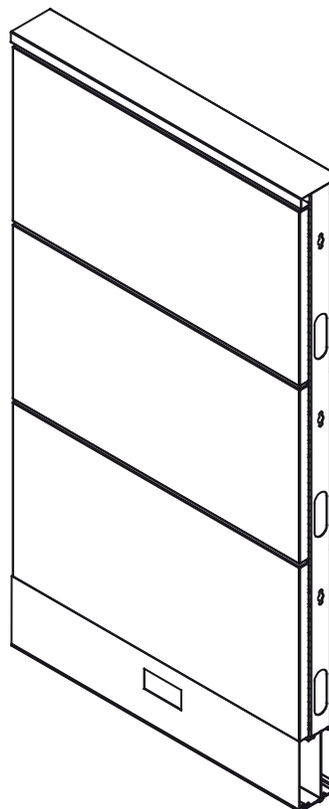
DOES NOT INCLUDE TILES. Tile count reflects the maximum number of tiles that can be used per frame height in 10" increments. Tile heights range from 10" to 40"; see next page for additional size options.

Frame Pricing

HEIGHT	WIDTH	FRAMES	QTY OF 10" TILES
<b>HEIGHT 35" (90 cm)</b>			
35" (90 cm)	18" (45 cm)	\$ 163	3 side, 6 total
35" (90 cm)	24" (60 cm)	\$ 183	3 side, 6 total
35" (90 cm)	30" (75 cm)	\$ 195	3 side, 6 total
35" (90 cm)	36" (90 cm)	\$ 212	3 side, 6 total
35" (90 cm)	42" (105 cm)	\$ 229	3 side, 6 total
35" (90 cm)	48" (120 cm)	\$ 252	3 side, 6 total
35" (90 cm)	60" (150 cm)	\$ 277	3 side, 6 total
<b>HEIGHT 45" (114 cm)</b>			
45" (115 cm)	18" (45 cm)	\$ 182	4 side, 8 total
45" (115 cm)	24" (60 cm)	\$ 198	4 side, 8 total
45" (115 cm)	30" (75 cm)	\$ 213	4 side, 8 total
45" (115 cm)	36" (90 cm)	\$ 235	4 side, 8 total
45" (115 cm)	42" (105 cm)	\$ 245	4 side, 8 total
45" (115 cm)	48" (120 cm)	\$ 295	4 side, 8 total
45" (115 cm)	60" (150 cm)	\$ 334	4 side, 8 total
<b>HEIGHT 55" (140 cm)</b>			
55" (140 cm)	18" (45 cm)	\$ 202	5 side, 10 total
55" (140 cm)	24" (60 cm)	\$ 219	5 side, 10 total
55" (140 cm)	30" (75 cm)	\$ 245	5 side, 10 total
55" (140 cm)	36" (90 cm)	\$ 260	5 side, 10 total
55" (140 cm)	42" (105 cm)	\$ 272	5 side, 10 total
55" (140 cm)	48" (120 cm)	\$ 300	5 side, 10 total
55" (140 cm)	60" (150 cm)	\$ 331	5 side, 10 total
<b>HEIGHT 65" (165 cm)</b>			
65" (165 cm)	18" (45 cm)	\$ 214	6 side, 12 total
65" (165 cm)	24" (60 cm)	\$ 241	6 side, 12 total
65" (165 cm)	30" (75 cm)	\$ 267	6 side, 12 total
65" (165 cm)	36" (90 cm)	\$ 280	6 side, 12 total
65" (165 cm)	42" (105 cm)	\$ 294	6 side, 12 total
65" (165 cm)	48" (120 cm)	\$ 324	6 side, 12 total
65" (165 cm)	60" (150 cm)	\$ 352	6 side, 12 total
<b>HEIGHT 75" (190 cm)</b>			
75" (190 cm)	18" (45 cm)	\$ 249	7 side, 14 total
75" (190 cm)	24" (60 cm)	\$ 272	7 side, 14 total
75" (190 cm)	30" (75 cm)	\$ 287	7 side, 14 total
75" (190 cm)	36" (90 cm)	\$ 306	7 side, 14 total
75" (190 cm)	42" (105 cm)	\$ 327	7 side, 14 total
75" (190 cm)	48" (120 cm)	\$ 344	7 side, 14 total
75" (190 cm)	60" (150 cm)	\$ 367	7 side, 14 total
<b>HEIGHT 85" (215 cm)</b>			
85" (215 cm)	18" (45 cm)	\$ 269	*8 side, 16 total
85" (215 cm)	24" (60 cm)	\$ 287	8 side, 16 total
85" (215 cm)	30" (75 cm)	\$ 301	8 side, 16 total
85" (215 cm)	36" (90 cm)	\$ 343	8 side, 16 total
85" (215 cm)	42" (105 cm)	\$ 327	8 side, 16 total
85" (215 cm)	48" (120 cm)	\$ 359	8 side, 16 total
85" (215 cm)	60" (150 cm)	\$ 380	8 side, 16 total

**Knock outs  
per side  
(width)**

18" (1)  
24" (1)  
30" (2)  
36" (2)  
42" (2)  
48" (2)  
60" (2)



# Elite Panel Systems

ELITE

## ELITE TILES

Tile Pricing

\*Available in multiple sizes and material varieties.

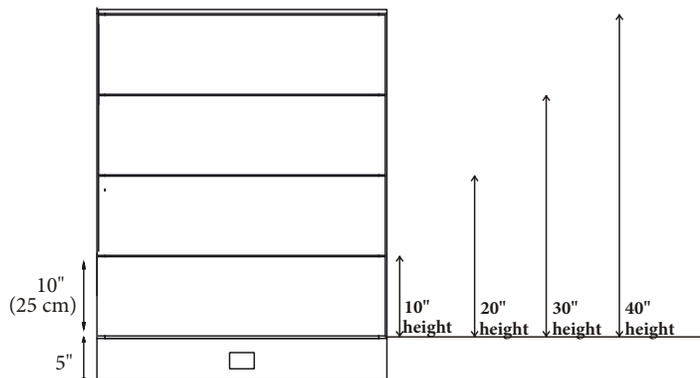
\*Tile heights and materials can be mixed within the same frame.

\*When selecting tiles, match the width of the tile to the width of the frame. Then locate the desired height and material.

\*Tiles are needed on both sides of each frame. Each frames total interior, above the raceway, must be covered on each side.

\*EXAMPLE: 45" high frame must have 40" total of tile(s) per side. 55" frame must have 50" total of tiles(s) per side.

HEIGHT	WIDTH	MAGNETIC STEEL TILES	FABRIC OVER STEEL TILES	TACKABLE FABRIC TILES	CLEAR/FROSTED ACRYLIC	THERMAL FUSED LAMINATE	HPL TILES (WHITEBOARD)	MEMBRANE TILES	VENEER TILES
<b>SINGLE 10" HEIGHT</b>									
10" (25 cm)	18" (45 cm)	\$ 26	\$ 43	\$ 46	\$ 81	\$ 25	\$ 37	\$ 79	\$ 54
10" (25 cm)	24" (60 cm)	\$ 31	\$ 48	\$ 54	\$ 106	\$ 31	\$ 56	\$ 95	\$ 89
10" (25 cm)	30" (75 cm)	\$ 37	\$ 56	\$ 64	\$ 131	\$ 40	\$ 64	\$ 116	\$ 92
10" (25 cm)	36" (90 cm)	\$ 43	\$ 65	\$ 74	\$ 157	\$ 48	\$ 78	\$ 133	\$ 106
10" (25 cm)	42" (105 cm)	\$ 48	\$ 73	\$ 84	\$ 183	\$ 54	\$ 87	\$ 147	\$ 124
10" (25 cm)	48" (120 cm)	\$ 53	\$ 82	\$ 94	\$ 208	\$ 56	\$ 99	\$ 152	\$ 127
10" (25 cm)	60" (150 cm)	\$ 63	\$ 99	\$ 115	\$ 242	\$ 69	\$ 111	\$ 190	\$ 160
<b>DOUBLE 20" HEIGHT</b>									
20" (50 cm)	18" (45 cm)	\$ 53	\$ 84	\$ 93	\$ 161	\$ 49	\$ 75	\$ 157	\$ 107
20" (50 cm)	24" (60 cm)	\$ 63	\$ 95	\$ 108	\$ 211	\$ 64	\$ 111	\$ 191	\$ 178
20" (50 cm)	30" (75 cm)	\$ 75	\$ 113	\$ 128	\$ 262	\$ 82	\$ 128	\$ 230	\$ 184
20" (50 cm)	36" (90 cm)	\$ 85	\$ 129	\$ 148	\$ 315	\$ 98	\$ 155	\$ 266	\$ 212
20" (50 cm)	42" (105 cm)	\$ 95	\$ 147	\$ 170	\$ 365	\$ 108	\$ 172	\$ 293	\$ 247
20" (50 cm)	48" (120 cm)	\$ 107	\$ 164	\$ 190	\$ 416	\$ 111	\$ 199	\$ 302	\$ 254
20" (50 cm)	60" (150 cm)	\$ 127	\$ 197	\$ 229	\$ 482	\$ 136	\$ 221	\$ 381	\$ 320
<b>TRIPLE 30" HEIGHT</b>									
30" (75 cm)	18" (45 cm)	\$ 79	\$ 127	\$ 139	\$ 242	\$ 74	\$ 112	\$ 236	\$ 161
30" (75 cm)	24" (60 cm)	\$ 94	\$ 144	\$ 162	\$ 318	\$ 95	\$ 167	\$ 286	\$ 266
30" (75 cm)	30" (75 cm)	\$ 112	\$ 170	\$ 193	\$ 393	\$ 122	\$ 192	\$ 346	\$ 276
30" (75 cm)	36" (90 cm)	\$ 127	\$ 194	\$ 222	\$ 472	\$ 146	\$ 233	\$ 399	\$ 318
30" (75 cm)	42" (105 cm)	\$ 144	\$ 220	\$ 254	\$ 548	\$ 162	\$ 258	\$ 440	\$ 371
30" (75 cm)	48" (120 cm)	\$ 160	\$ 246	\$ 284	\$ 624	\$ 167	\$ 298	\$ 454	\$ 381
30" (75 cm)	60" (150 cm)	\$ 190	\$ 295	\$ 344	\$ 724	\$ 204	\$ 333	\$ 571	\$ 480
<b>40" HEIGHT</b>									
40" (100 cm)	18" (45 cm)	\$ 104	\$ 169	\$ 185	\$ 322	\$ 99	\$ 151	\$ 315	\$ 215
40" (100 cm)	24" (60 cm)	\$ 127	\$ 191	\$ 216	\$ 424	\$ 128	\$ 222	\$ 383	\$ 355
40" (100 cm)	30" (75 cm)	\$ 149	\$ 226	\$ 257	\$ 525	\$ 164	\$ 256	\$ 462	\$ 369
40" (100 cm)	36" (90 cm)	\$ 170	\$ 258	\$ 297	\$ 629	\$ 195	\$ 310	\$ 531	\$ 424
40" (100 cm)	42" (105 cm)	\$ 192	\$ 293	\$ 338	\$ 730	\$ 216	\$ 344	\$ 586	\$ 495
40" (100 cm)	48" (120 cm)	\$ 213	\$ 328	\$ 379	\$ 830	\$ 224	\$ 397	\$ 606	\$ 508
40" (100 cm)	60" (150 cm)	\$ 253	\$ 393	\$ 458	\$ 965	\$ 272	\$ 443	\$ 761	\$ 639



Note: Knockouts may be added to all tiles except glass in any location for data management. It is recommended that power only be added where proper support can be added, such as the bellline.



# Elite Panel Systems

**ELITE**

Connection Hardware

Poles

End Caps

Accessories

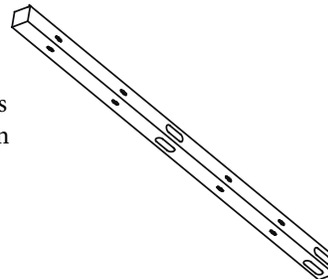
\* All items shown on this page including; Connecting poles, Power poles and End caps are matched to the selected frame finish

## ELITE CONNECTING POLE 3.25" x 3.25"

POLE HEIGHT	2,3,4 WAY CONNECTORS
35" (90 cm)	\$ 103
45" (114 cm)	\$ 118
55" (140 cm)	\$ 143
65" (165 cm)	\$ 173
75" (190 cm)	\$ 197
85" (215 cm)	\$ 212

### FEATURES:

- Removable top cap. This allows for easy installation of power poles on every connector.
- Raceway and kick plates have matching powder coat to your project colors.

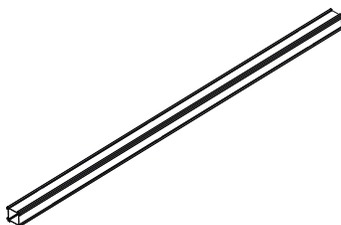


## ELITE POWER POLE (STEEL)

In-line Power pole for connectors

10" increments \$59

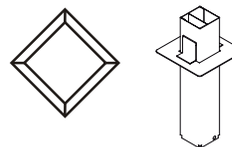
-Allows power and data to run from the ceiling to any connector in your cluster.



### Power Pole Flange

Is recommended for use at the Ceiling Power Pole entry.

\$20.00

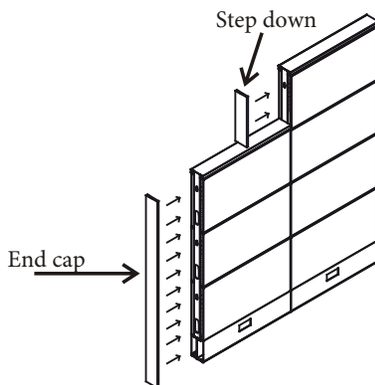


## ELITE END CAPS

### END CAP

PANEL HEIGHT	PRICE
35" (90 cm)	\$ 27
45" (114 cm)	\$ 32
55" (140 cm)	\$ 38
65" (165 cm)	\$ 42
75" (190 cm)	\$ 47
85" (215 cm)	\$ 54

\*Match end cap height to panel height



### STEP DOWN END

HEIGHT	PRICE
10" (25 cm)	\$ 18
20" (50 cm)	\$ 24
30" (75 cm)	\$ 29
40" (100 cm)	\$ 34
50" (125 cm)	\$ 39

\*Match step down end cap to increment of change on panel to panel connections only.

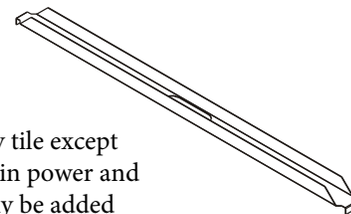
\*\*MATCHING PLASTIC CAPS WITH PAINTED TOPS ARE PROVIDED TO COVER INSERTS ON STEP DOWNS OF CONNECTORS\*\*

## ELITE WIRE CHANNEL (OPTIONAL)

LENGTH	PRICE
18" (45 cm)	\$ 10
24" (60 cm)	\$ 12
30" (75 cm)	\$ 14
36" (90 cm)	\$ 16
42" (105 cm)	\$ 18
48" (120 cm)	\$ 21
60" (150 cm)	\$ 24

\* The Elite wire management channel is an optional item that can be added to any Elite frame. It is designed to assist in supporting wires which run outside of the base raceway.

-Knock-outs for Power and Data may be added to any tile except glass in the Elite product, to offer complete flexibility in power and data management. It is recommended that power only be added where the frame will accommodate the Elite wire channel, such as the beltline.

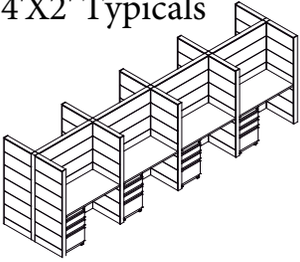


# Elite Panel Systems Typical

\*\*All kits are created using 10" laminate tiles and 3-phase 3-circuit power system. For more tile options, see page 10

## ELITE 8 USER CALL STATION 48"x24" WITH BBF AND DOUBLE BLOCK POWER PER USER

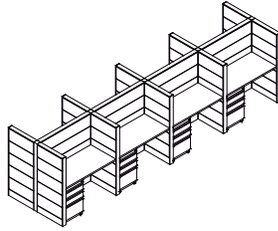
### 4'X2' Typical



EKDC8U65H42B-LPL

List price \$17,960

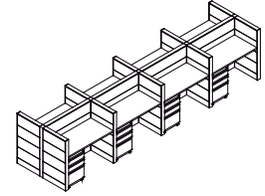
65" High Call Centers with 24" wings



EKDC8U55H42B-LPL

List price \$16,116

55" High Call Centers with 24" wings



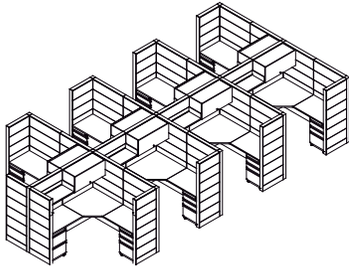
EKDC8U45H42B-LPL

List price \$14,633

45" High Call Centers with 24" wings

## ELITE PANEL SYSTEMS 8-USER CLUSTER WITH WING PANELS, BBF, FF AND DOUBLE BLOCK PER USER

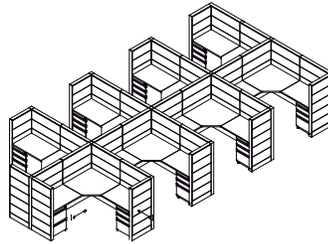
### 6' x 6' Typical



EKT8U65H662BF-LPL

List price \$46,762

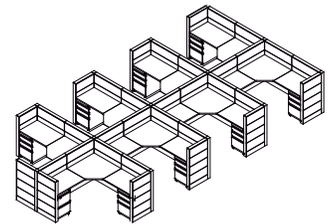
65" High 6'x6' with 24" wings  
Flipper door overhead and  
open shelf



EKT8U55H662BF-LPL

List price \$39,043

55" High 6'x6' with 24" wings



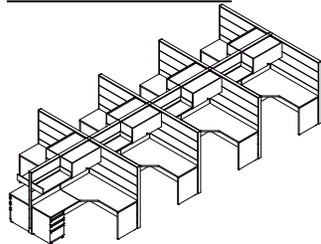
EKT8U45H662BF-LPL

List price \$35,404

45" High 6'x6' with 24" wings

## ELITE PANEL SYSTEMS 8-USER CLUSTER WITH BBF AND DOUBLE BLOCK PER USER

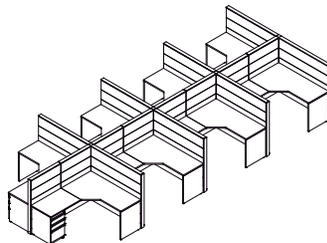
### 6' x 5' Stations



EKT8U65H65BL-LPL

List price \$32,744

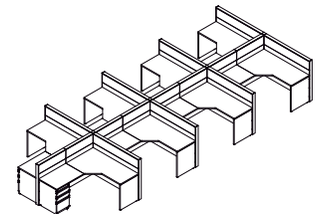
65" High Call Centers with 24" wings



EKT8U55H65BL-LPL

List price \$25,708

55" High Call Centers with 24" wings



EKT8U45H65BL-LPL

List price \$23,506

45" High Call Centers with 24" wings

# Optimus Panel Systems

## Technical Information

### Panel construction

- 2" frame. Frames ship already assembled with tiles pre-hung.
- Belt line and base raceways on every frame. Vertical wiring capable
- Nut and bolt installation. Panel to panel and panel to connectors
- Heights available in 45", 55", 65", 75", and 85"
- Widths available in 18", 24", 30", 36", 42", 48", and 60"
- 2"x2" connectors
- Steel end caps, top caps, kick plates and tracks.
- 9 powder coat finishes available for all components. Paint matching available with minimum quantity orders on case by case basis.

### Pedestals

- 2 levels of steel body pedestals offered; Value and Finished
  - Several pedestal options available.
  - Finished pedestals are closed on all sides, and are offered in metal flush drawer fronts or with drawer fronts in Thermal Fused Laminate, High Pressure Laminate, Membrane (thermal-foil) or Veneer.
  - 6 handle options available.
- Value and Finished Pedestals can be used with any Gebesa Panel System line and will support work surfaces.
  - Built to meet or exceed ANSI/BIFMA standards
  - Are available in all offered Gebesa paint finishes

### Electric components and data management By Byrne

- Made in the USA, by Byrne Electrical Specialist. All electrified components are UL listed.
- Kick plates have hinged doors to assist in easy installation.
- Power systems can be changed, upgraded or removed without disassembling panels.
- Flush kick plates on all panels, which all accommodate power for easy re-configuration.
- All kick plates come with knockouts for power and data access. 1 per side in 18" and 24" widths, and 2 per side in all other sizes.
- In line power poles available that can be used in 2, 3, and 4 way connectors. Larger capacities "outside" power poles are also available for higher volume cable needs.
- 3 and 4 circuit modular power systems available with wall, base and ceiling in feeds available in both
  - Standard for optimus; 3 circuit (phase 3) will be quoted. If 4 circuits are needed, please specify.

### Finishes

- Worksurfaces are 1 1/8" thick and are available in;
  - 15 thermal fused finishes with perfect match edge banding
  - 11 High pressure laminates with perfect match edge banding
  - 6 veneer finishes with veneer edge. Matching available with minimum quantity orders determined on a case by case basis.
  - 5 membrane (thermal-foil) options with long soft angled edges
- Paints; 10 standard powder coat finishes available. Color matching available with minimum quantity orders determined on a case by case basis.
- Tiles available in; painted steel, fabric, acoustic, laminate, veneer, membrane, HPL and Glass (clear or frosted).

### General information

- WOFD and Gebesa are proud to offer a limited lifetime warranty on the Optimus Panel systems line. Please see warranty information for limitation.
- Optimus Panel systems meet all ANSI/BIFMA standards for panel systems, including but not limited to fire testing.
- Optimus panel systems can be seamlessly combined with other Gebesa product, such as, but not limited to G-connect to give you a truly custom workspace.

# Optimus Panel Systems

**Frame pricing includes:** Fully assembled frame, Top cap, Base and belt line raceways and kick plates and all connection hardware.

## OPTIMUS

### Frame Pricing

### OPTIMUS frames (2" depth)

HEIGHT WIDTH LIST PRICE

#### HEIGHT 45" (115 cm)

45" (115 cm)	18" (45 cm)	\$ 249
45" (115 cm)	24" (60 cm)	\$ 277
45" (115 cm)	30" (75 cm)	\$ 305
45" (115 cm)	36" (90 cm)	\$ 338
45" (115 cm)	42" (105 cm)	\$ 357
45" (115 cm)	48" (120 cm)	\$ 401
45" (115 cm)	60" (150 cm)	\$ 437

#### HEIGHT 55" (140 cm)

55" (140 cm)	18" (45 cm)	\$ 271
55" (140 cm)	24" (60 cm)	\$ 301
55" (140 cm)	30" (75 cm)	\$ 334
55" (140 cm)	36" (90 cm)	\$ 365
55" (140 cm)	42" (105 cm)	\$ 391
55" (140 cm)	48" (120 cm)	\$ 423
55" (140 cm)	60" (150 cm)	\$ 483

#### HEIGHT 65" (165 cm)

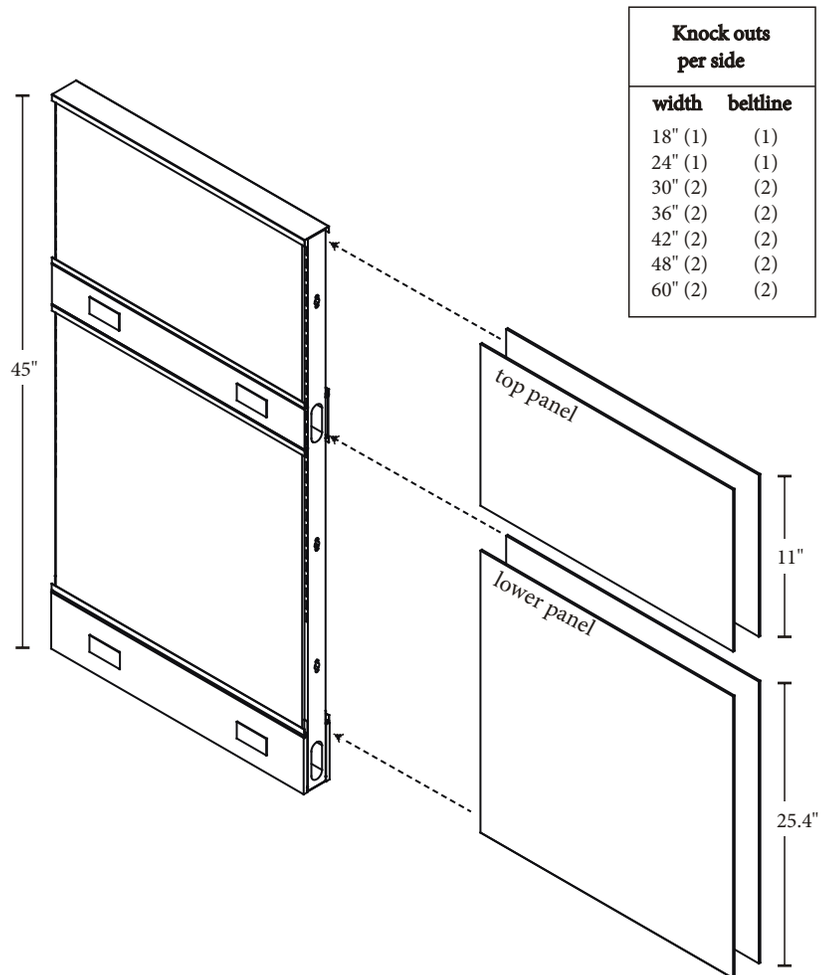
65" (165 cm)	18" (45 cm)	\$ 293
65" (165 cm)	24" (60 cm)	\$ 323
65" (165 cm)	30" (75 cm)	\$ 362
65" (165 cm)	36" (90 cm)	\$ 387
65" (165 cm)	42" (105 cm)	\$ 409
65" (165 cm)	48" (120 cm)	\$ 458
65" (165 cm)	60" (150 cm)	\$ 506

#### HEIGHT 75" (190 cm)

75" (190 cm)	18" (45 cm)	\$ 322
75" (190 cm)	24" (60 cm)	\$ 356
75" (190 cm)	30" (75 cm)	\$ 384
75" (190 cm)	36" (90 cm)	\$ 415
75" (190 cm)	42" (105 cm)	\$ 444
75" (190 cm)	48" (120 cm)	\$ 473
75" (190 cm)	60" (150 cm)	\$ 534

#### HEIGHT 85" (215 cm)

85" (215 cm)	18" (45 cm)	\$ 342
85" (215 cm)	24" (60 cm)	\$ 375
85" (215 cm)	30" (75 cm)	\$ 399
85" (215 cm)	36" (90 cm)	\$ 431
85" (215 cm)	42" (105 cm)	\$ 461
85" (215 cm)	48" (120 cm)	\$ 495



Note: Belt line raceway included on all panel

# Optimus Panel Systems

## OPTIMUS PANEL TILES

A tile must be specified for each side and each level of the frame. There will be a total of 4 tiles per frame. All lower (below the beltline) tiles are 25.4" tall and need to be the corresponding width of the frame selected. Upper tiles (above the beltline) are 11" on the 45"H frame and increase by 10" for each taller frame. The width on the upper tiles must correspond to the width of the frame selected.

### OVERALL PANEL TILE DIMENSIONS

OPTIMUS

Tile Pricing

HEIGHT	WIDTH	(25.4")		(25.4")		(25.4")		UPPER PANEL WHITE BOARD
		UPPER PANEL FABRIC OVER STEEL TILE	LOWER PANEL FABRIC OVER STEEL TILE	UPPER PANEL LAMINATE	LOWER PANEL LAMINATE	UPPER PANEL VENEER	LOWER PANEL VENEER	
<b>FRAME HEIGHT 45" (115 cm)</b>								
45" (115 cm)	18" (45 cm)	(11") \$ 43	(11") \$ 43	(11") \$ 32	(11") \$ 35	(11") \$ 55	(11") \$ 63	(11") \$ 61
45" (115 cm)	24" (60 cm)	\$ 43	\$ 43	\$ 39	\$ 40	\$ 68	\$ 69	\$ 73
45" (115 cm)	30" (75 cm)	\$ 54	\$ 54	\$ 41	\$ 52	\$ 72	\$ 92	\$ 78
45" (115 cm)	36" (90 cm)	\$ 61	\$ 61	\$ 46	\$ 61	\$ 79	\$ 104	\$ 89
45" (115 cm)	42" (105 cm)	\$ 73	\$ 73	\$ 62	\$ 75	\$ 105	\$ 127	\$ 119
45" (115 cm)	48" (120 cm)	\$ 78	\$ 78	\$ 65	\$ 76	\$ 109	\$ 127	\$ 125
45" (115 cm)	60" (150 cm)	\$ 104	\$ 104	\$ 75	\$ 99	\$ 137	\$ 169	\$ 148
<b>FRAME HEIGHT 55" (140 cm)</b>								
55" (140 cm)	18" (45 cm)	(20.5") \$ 47	(20.5") \$ 43	(20.5") \$ 46	(20.5") \$ 35	(20.5") \$ 80	(20.5") \$ 63	(20.5") \$ 88
55" (140 cm)	24" (60 cm)	\$ 50	\$ 43	\$ 52	\$ 40	\$ 92	\$ 69	\$ 99
55" (140 cm)	30" (75 cm)	\$ 60	\$ 54	\$ 61	\$ 52	\$ 104	\$ 92	\$ 117
55" (140 cm)	36" (90 cm)	\$ 67	\$ 61	\$ 75	\$ 61	\$ 128	\$ 104	\$ 146
55" (140 cm)	42" (105 cm)	\$ 83	\$ 73	\$ 99	\$ 75	\$ 172	\$ 127	\$ 194
55" (140 cm)	48" (120 cm)	\$ 92	\$ 78	\$ 101	\$ 76	\$ 174	\$ 127	\$ 197
55" (140 cm)	60" (150 cm)	\$ 143	\$ 104	\$ 117	\$ 99	\$ 200	\$ 169	\$ 232
<b>FRAME HEIGHT 65" (165 cm)</b>								
65" (165 cm)	18" (45 cm)	(30.25") \$ 63	(30.25") \$ 43	(30.25") \$ 52	(30.25") \$ 35	(30.25") \$ 92	(30.25") \$ 63	(30.25") \$ 100
65" (165 cm)	24" (60 cm)	\$ 66	\$ 43	\$ 61	\$ 40	\$ 104	\$ 69	\$ 117
65" (165 cm)	30" (75 cm)	\$ 92	\$ 54	\$ 83	\$ 52	\$ 144	\$ 92	\$ 162
65" (165 cm)	36" (90 cm)	\$ 100	\$ 61	\$ 88	\$ 61	\$ 152	\$ 104	\$ 173
65" (165 cm)	42" (105 cm)	\$ 127	\$ 73	\$ 118	\$ 75	\$ 202	\$ 127	\$ 230
65" (165 cm)	48" (120 cm)	\$ 127	\$ 78	\$ 120	\$ 76	\$ 205	\$ 127	\$ 237
65" (165 cm)	60" (150 cm)	\$ 143	\$ 104	\$ 144	\$ 99	\$ 247	\$ 169	\$ 288
<b>FRAME HEIGHT 75" (190 cm)</b>								
75" (190 cm)	18" (45 cm)	(40.25") \$ 76	(40.25") \$ 43	(40.25") \$ 60	(40.25") \$ 35	(40.25") \$ 103	(40.25") \$ 63	(40.25") \$ 117
75" (190 cm)	24" (60 cm)	\$ 76	\$ 43	\$ 74	\$ 40	\$ 128	\$ 69	\$ 146
75" (190 cm)	30" (75 cm)	\$ 101	\$ 54	\$ 98	\$ 52	\$ 170	\$ 92	\$ 193
75" (190 cm)	36" (90 cm)	\$ 133	\$ 61	\$ 116	\$ 61	\$ 201	\$ 104	\$ 229
75" (190 cm)	42" (105 cm)	\$ 142	\$ 73	\$ 146	\$ 75	\$ 250	\$ 127	\$ 287
75" (190 cm)	48" (120 cm)	\$ 152	\$ 78	\$ 149	\$ 76	\$ 255	\$ 127	\$ 293
75" (190 cm)	60" (150 cm)	\$ 169	\$ 104	\$ 149	\$ 99	\$ 344	\$ 169	\$ 399
<b>FRAME HEIGHT 85" (215 cm)</b>								
85" (215 cm)	18" (45 cm)	(50") \$ 87	(50") \$ 43					
85" (215 cm)	24" (60 cm)	\$ 92	\$ 43					
85" (215 cm)	30" (75 cm)	\$ 109	\$ 54					
85" (215 cm)	36" (90 cm)	\$ 129	\$ 61					
85" (215 cm)	42" (105 cm)	\$ 140	\$ 73					
85" (215 cm)	48" (120 cm)	\$ 163	\$ 78					

# Optimus Panel Systems

**\*\*ALL COMPONENTS ON THIS PAGE ARE STEEL AND WILL BE PAINTED TO MATCH YOUR FRAME PAINT SELECTION, UNLESS OTHERWISE SPECIFIED\*\***

## OPTIMUS

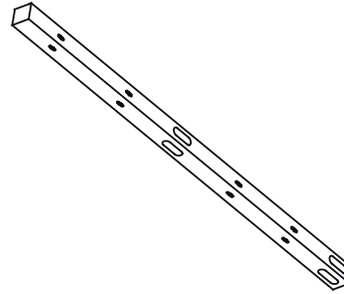
Connection Hardware

Poles

End Caps

Accessories

### OPTIMUS CONNECTING POLES (2" x 2")



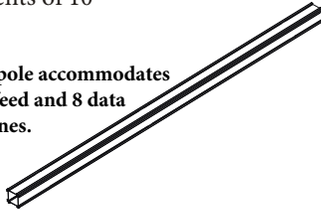
POLE HEIGHT	2,3,4 WAY CONNECTORS
35" (90 cm)	\$ 90
45" (114 cm)	\$ 101
55" (140 cm)	\$ 125
65" (165 cm)	\$ 149
75" (190 cm)	\$ 173
85" (215 cm)	\$ 186

### OPTIMUS POWER POLES (STEEL)

Designed to fit on top any Optimus connector poles within a cluster. Sold in increments of 10"

**\$53.00**

\* This power pole accommodates 1 power in-feed and 8 data or 24 data lines.

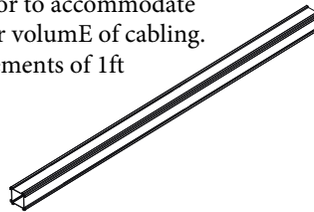


### Floor to ceiling Power Pole

Are designed to be used on the end of any connector to accommodate a much higher volume of cabling.

Sold in increments of 1ft

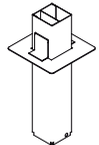
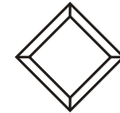
**\$68.00**



### Power Pole Flange

Is recommended for use at the Ceiling Power Pole entry. Power pole Flange can be used with Optimus In-line or Floor to ceiling Power Poles.

**\$19.00**



### OPTIMUS END CAPS

#### END CAP

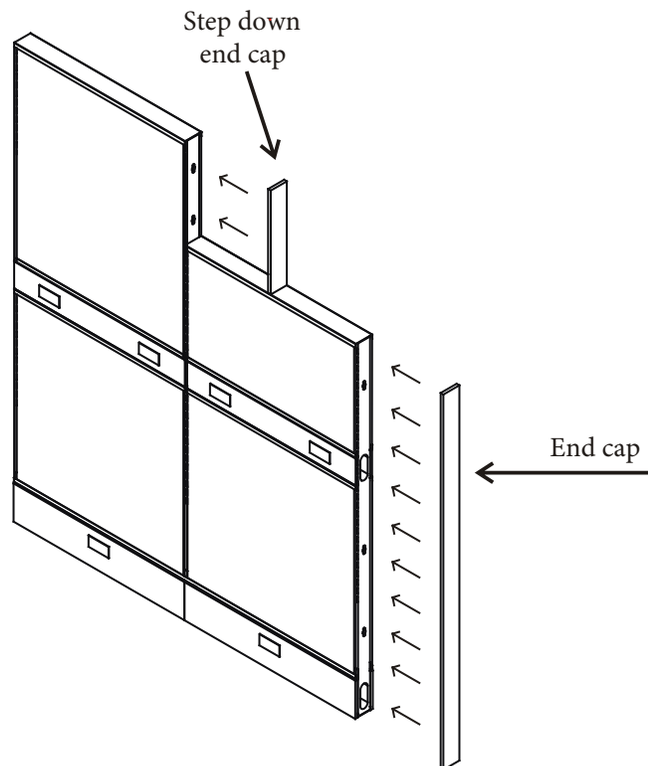
PANEL HEIGHT	PRICE
45" (114 cm)	\$ 28
55" (140 cm)	\$ 34
65" (165 cm)	\$ 37
75" (190 cm)	\$ 42
85" (215 cm)	\$ 48

\*MATCH THE SIZE OF THE END CAP TO THE SIZE OF THE PANEL TO BE USED WITH.

#### STEP DOWN END CAP

HEIGHT	PRICE
10" (25 cm)	\$ 18
20" (50 cm)	\$ 23
30" (75 cm)	\$ 27
40" (100 cm)	\$ 31
50" (125 cm)	\$ 36

\*MATCH STEP DOWN END CAPS TO THE INCREMENT OF CHANGE ON PANEL TO PANEL CONNECTIONS.

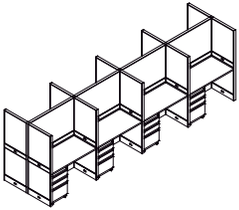


# Optimus Panel Systems Typical

All kits are created using laminate tiles and 3-phase 3-circuit system. For more tile options, see page 15.

## OPTIMUS 8 USER CALL STATION 48"x24" WITH BBF AND DOUBLE BLOCK POWER PER USER

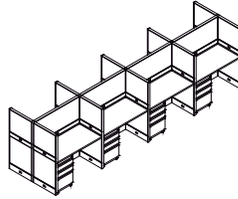
4'X2' Typical



OKDC8U65H42B-LPL

List price \$16,288

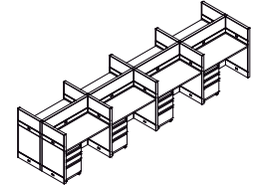
65" High Call Centers with 24" wings



OKDC8U55H42B-LPL

List price \$15,178

55" High Call Centers with 24" wings



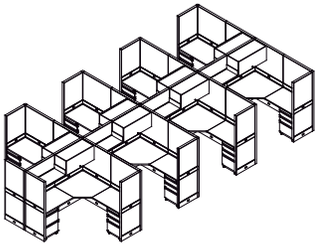
OKDC8U45H42B-LPL

List price \$14,418

45" High Call Centers with 24" wings

## OPTIMUS PANEL SYSTEMS 8-USER CLUSTER WITH WING PANELS, BBF, FF AND DOUBLE BLOCK PANELS

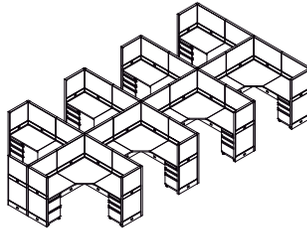
6' x 6' Typical



OKT8U65H662BF-LPL

List price \$41,471

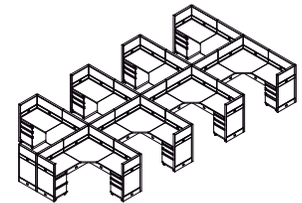
65" High 6' x 6' with 24" wings  
Flipper door overhead and  
open shelf



OKT8U55H662BF-LPL

List price \$35,209

55" High 6' x 6' with 24" wings



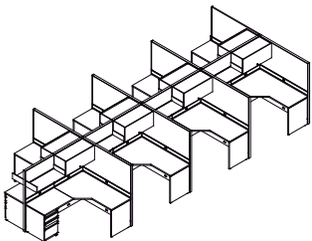
OKT8U45H662BF-LPL

List price \$31,985

45" High 6' x 6' with 24" wings

## OPTIMUS PANEL SYSTEMS 8-USER CLUSTER WITH BBF AND DOUBLE BLOCK PER USER

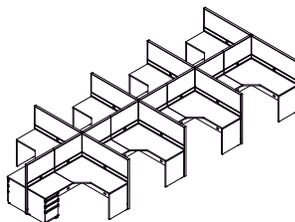
6' x 5' Stations



OKT8U65H65BL-LPL

List price \$29,587

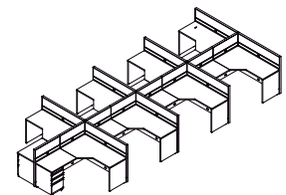
65" High Call Centers with 24" wings



OKT8U55H65BL-LPL

List price \$23,962

55" High Call Centers with 24" wings



OKT8U45H65BL-LPL

List price \$21,946

45" High Call Centers with 24" wings

# WORK SURFACES

## Work surface details

-All work surface textures are applied to 1 1/8" thick **carbon monoxide neutral particle board or MDF (Medium Density Fiber board)** depending on the texture selected.

-Scalloped tops are standard. If you wish to not have them on a work surface, please specify on your purchase order.

-Grommets may be added to any surface. Please indicate locations with a drawing including measurements.

-Thermally fused laminates and High pressure laminates selected in our stocked finishes come standard with perfect match 3mm edge banding. When using Gebesa's stocked finishes, no edge specification is necessary.

-For special order laminates (Wilson art or Formica products), you will need to specify a 3 mm edge banding from our choice of solid finishes. When using special order laminates, additional costs and lead times will apply.

**We have many C and C routers and build our work surfaces specifically for your job. We have custom capability on all textures. Customs are quoted on a job by job basis. A previous price for custom does not guarantee the same price in the future.**

## Thermally Fused Laminates

-Gebesa's thermally fused laminate is stocked in 15 distinct finishes. We have a special name, Fortlay, which is an additional process applied to the laminates that gives them the impact and scratch resistance of a high pressure laminate.

-All 15 choices have specially selected 3 mm PVC edge banding with matched color and graining to work surfaces

## High Pressure Laminates

-Gebesa's HPL is stocked in 11 distinct finish choices and have 3 mm PVC edge banding with matched color and wood graining to work surfaces.

## Veneer

-Gebesa leads the industry in our veneer finishing process. All 6 veneers are finished with the most sophisticated UV fill process available. We use engineered veneers and a hands free finishing process to offer one of the finest finishes available.

-All veneers come standard with square edges and a perfectly matched veneer edge. Other options are available. Bullnose, waterfall, reeded and many other routed MDF options. Add 15% for optional edges.

## Membrane (Thermal-Foil)

-Gebesa's membrane is offered in 5 distinct finish options. Membrane is a great option for aesthetics as well as function with the ability to produce a long sloping edge, a membrane work surface can provide a more comfortable work environment.

-for added strength, membrane is applied to MDF in order guarantee the strength and longevity of the thinner edge.



# WORK SURFACES

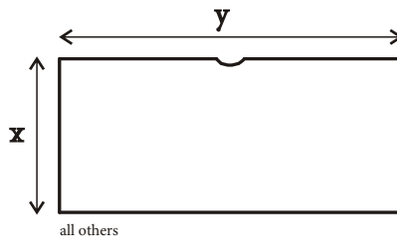
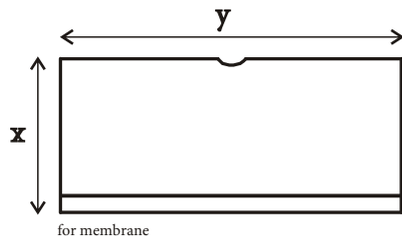
## STRAIGHT WORK SURFACE

WORKSURFACE
Striight Worksurface
Transition Worksurface

DEPTH (X)	WIDTH (Y)	THERMAL FUSED LAMINATE	HPL	MEMBRANE (THERMAL-FOIL)	VENEER
<b>24"(60 cm)</b>					
24" (60 cm)	18" (45 cm)	\$ 107	\$ 128	\$ 161	\$ 154
24" (60 cm)	24" (60 cm)	\$ 115	\$ 142	\$ 212	\$ 156
24" (60 cm)	30" (75 cm)	\$ 140	\$ 176	\$ 260	\$ 201
24" (60 cm)	36" (90 cm)	\$ 159	\$ 203	\$ 301	\$ 227
24" (60 cm)	42" (105 cm)	\$ 189	\$ 244	\$ 344	\$ 279
24" (60 cm)	48" (120 cm)	\$ 195	\$ 250	\$ 371	\$ 282
24" (60 cm)	60" (150 cm)	\$ 251	\$ 329	\$ 472	\$ 386
24" (60 cm)	72" (180 cm)	\$ 308	\$ 409	\$ 575	\$ 490

<b>30"(75 cm)</b>					
30" (75 cm)	18" (45 cm)	\$ 127	\$ 169	\$ 198	\$ 198
30" (75 cm)	24" (60 cm)	\$ 137	\$ 173	\$ 257	\$ 199
30" (75 cm)	30" (75 cm)	\$ 167	\$ 215	\$ 297	\$ 255
30" (75 cm)	36" (90 cm)	\$ 185	\$ 240	\$ 334	\$ 275
30" (75 cm)	42" (105 cm)	\$ 227	\$ 302	\$ 411	\$ 362
30" (75 cm)	48" (120 cm)	\$ 228	\$ 303	\$ 426	\$ 364
30" (75 cm)	60" (150 cm)	\$ 300	\$ 400	\$ 547	\$ 485
30" (75 cm)	72" (180 cm)	\$ 331	\$ 443	\$ 619	\$ 538

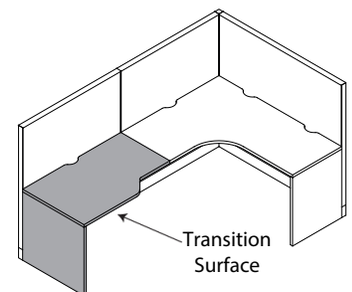
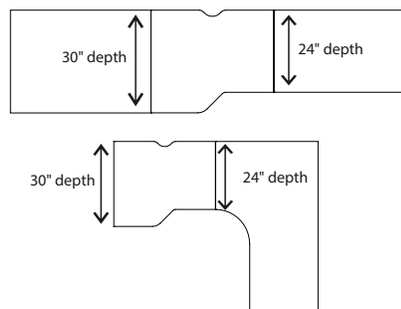
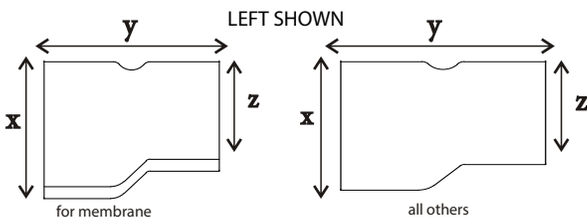
1. Thickness of surface: 1 1/8"
2. Sub structure: particle board exception membrane (MDF)
3. Edge banding: 3MM PVC
4. Scallops at no additional cost, Specify if NOT required



## TRANSITION WORK SURFACE Designed for transitioning from a 30" D to a 24" D surface

DEPTH (X)	WIDTH (Y)	CONNECTION DEPTH (Z)	THERMAL FUSED LAMINATE	HPL	MEMBRANE (THERMAL FOIL)	VENEER
<b>30"(75 cm) - 24"(60 cm)</b>						
30" (75 cm)	30" (75 cm)	24" (60 cm)	\$ 127	\$ 169	\$ 198	\$ 198
30" (75 cm)	36" (90 cm)	24" (60 cm)	\$ 161	\$ 215	\$ 297	\$ 255
30" (75 cm)	42" (105 cm)	24" (60 cm)	\$ 227	\$ 302	\$ 411	\$ 362
30" (75 cm)	48" (120 cm)	24" (60 cm)	\$ 228	\$ 303	\$ 426	\$ 364
30" (75 cm)	60" (150 cm)	24" (60 cm)	\$ 300	\$ 400	\$ 547	\$ 485
30" (75 cm)	72" (180 cm)	24" (60 cm)	\$ 331	\$ 443	\$ 619	\$ 538

1. Thickness of surface: 1 1/8"
2. Sub structure: particle board exception membrane (MDF)
3. Edge banding: 3MM PVC
4. Scallops at no additional cost, Specify if NOT required



# WORK SURFACES

## DIAGONAL WORK SURFACE (straight or curved)

**WORKSURFACE**

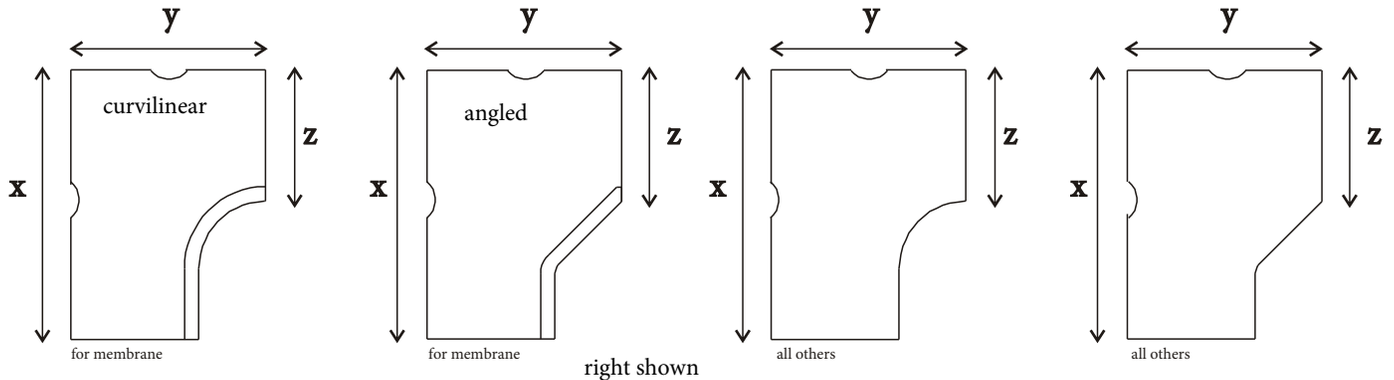
Diagonal Worksurface

Bullet Worksurface

DEPTH (X)	WIDTH (Y)	CONNECTION WIDTH (Z)	THERMAL FUSED LAMINATE	HPL	MEMBRANE (THERMAL-FOIL)	VENEER
<b>DIAGONAL</b>						
36"(90 cm)	36" (90 cm)	24"(60 cm)	\$ 233	\$ 309	\$ 421	\$ 335
36"(90 cm)	42" (105 cm)	24"(60 cm)	\$ 273	\$ 362	\$ 494	\$ 393
42"(105 cm)	42" (105 cm)	24"(60 cm)	\$ 342	\$ 483	\$ 593	\$ 488
48"(120 cm)	36" (90 cm)	24"(60 cm)	\$ 310	\$ 412	\$ 561	\$ 447
48"(120 cm)	42" (105 cm)	24"(60 cm)	\$ 362	\$ 480	\$ 655	\$ 521
48"(120 cm)	48" (120 cm)	24"(60 cm)	\$ 413	\$ 549	\$ 748	\$ 595
60"(150 cm)	36" (90 cm)	24"(60 cm)	\$ 387	\$ 515	\$ 702	\$ 558
60"(150 cm)	42" (105 cm)	24"(60 cm)	\$ 453	\$ 599	\$ 817	\$ 649
60"(150 cm)	48" (120 cm)	24"(60 cm)	\$ 517	\$ 687	\$ 935	\$ 744
42"(105 cm)	42" (105 cm)	30"(75 cm)	\$ 348	\$ 490	\$ 593	\$ 488
48"(120 cm)	42" (105 cm)	30"(75 cm)	\$ 362	\$ 481	\$ 655	\$ 521
48"(120 cm)	48" (120 cm)	30"(75 cm)	\$ 413	\$ 549	\$ 748	\$ 595
60"(150 cm)	42" (105 cm)	30"(75 cm)	\$ 449	\$ 597	\$ 817	\$ 649
60"(150 cm)	48" (120 cm)	30"(75 cm)	\$ 517	\$ 687	\$ 935	\$ 744

1. Thickness of surface: 1 1/8"
2. Sub structure: particle board exception membrane (MDF)
3. Edge banding: 3MM PVC
4. Scallops at no additional cost. Specify if NOT required

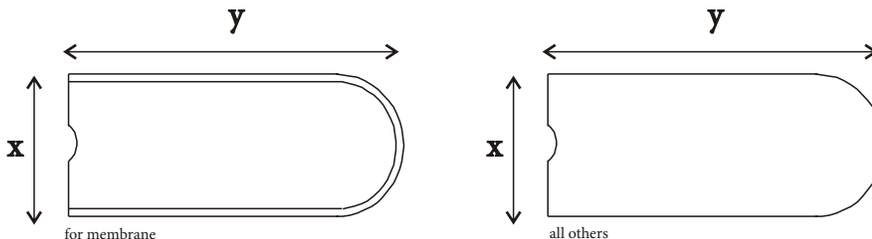
\*Please specify curvilinear or angled transition.



## BULLET PENINSULA WORK SURFACE

DEPTH (X)	WIDTH (Y)	THERMAL FUSED LAMINATE	HPL	MEMBRANE (THERMAL-FOIL)	VENEER
<b>BULLET PENINSULA</b>					
24"(60 cm)	60" (150 cm)	\$ 258	\$ 344	\$ 468	\$ 372
30"(75 cm)	60" (150 cm)	\$ 321	\$ 427	\$ 582	\$ 463
24"(60cm)	65"(165 cm)	\$ 289	\$ 396	\$ 563	\$ 460
30"(75cm)	65"(165 cm)	\$ 344	\$ 479	\$ 629	\$ 521
24"(72 cm)	72" (180 cm)	\$ 310	\$ 412	\$ 561	\$ 447
30"(75 cm)	72" (180 cm)	\$ 387	\$ 515	\$ 702	\$ 558

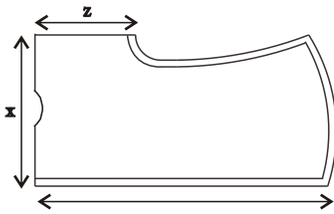
1. Thickness of surface: 1 1/8"
2. Sub structure: particle board exception membrane (MDF)
3. Edge banding: 3MM PVC
4. Scallops at no additional cost. Specify if NOT required



# WORK SURFACES

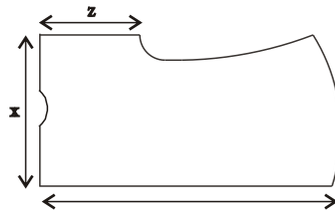
## HATCHET WORK SURFACE (LEFT or RIGHT)

DEPTH (X)	WIDTH (Y)	CONNECTION WIDTH (Z)	THERMAL FUSED LAMINATE	HPL	MEMBRANE (THERMAL-FOIL)	VENEER
<b>HATCHET</b>						
36"(90 cm)	72" (180 cm)	24"(60 cm)	\$ 465	\$ 619	\$ 619	\$ 669
36"(90 cm)	72" (180 cm)	30"(75 cm)	\$ 465	\$ 619	\$ 619	\$ 669



for membrane

right shown



all others

WORKSURFACE

Hatchet Worksurface

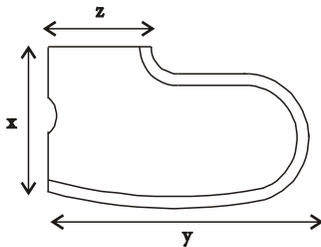
Peninsula Worksurface

"P" Top Worksurface

1. Thickness of surface: 1 1/8"
2. Sub structure: particle board exception membrane (MDF)
3. Edge banding: 3MM PVC
4. Scallops at no additional cost. Specify if NOT required

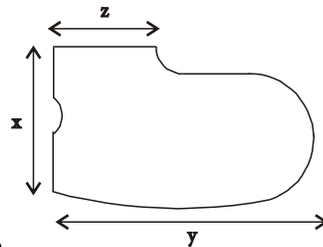
## PENINSULA WORK SURFACE LEFT or RIGHT

DEPTH (X)	WIDTH (Y)	CONNECTION WIDTH (Z)	THERMAL FUSED LAMINATE	HPL	MEMBRANE (THERMAL-FOIL)	VENEER
<b>PENINSULA</b>						
36"(90 cm)	72" (180 cm)	24"(60 cm)	\$ 621	\$ 824	\$ 1,123	\$ 893
36"(90 cm)	72" (180 cm)	30"(75 cm)	\$ 621	\$ 824	\$ 1,123	\$ 893



for membrane

right shown

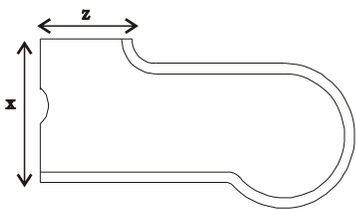


all others

1. Thickness of surface: 1 1/8"
2. Sub structure: particle board exception membrane (MDF)
3. Edge banding: 3MM PVC
4. Scallops at no additional cost. Specify if NOT required

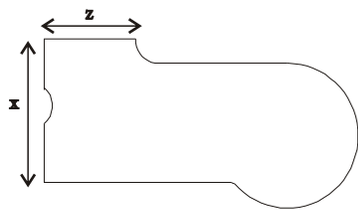
## "P" TOP WORK SURFACE LEFT or RIGHT

DEPTH (X)	WIDTH (Y)	CONNECTION WIDTH (Z)	THERMAL FUSED LAMINATE	HPL	MEMBRANE (THERMAL-FOIL)	VENEER
<b>"P" TOP</b>						
36"(90 cm)	72" (180 cm)	24"(60 cm)	\$ 621	\$ 824	\$ 1,123	\$ 893
36"(90 cm)	72" (180 cm)	30"(75 cm)	\$ 621	\$ 824	\$ 1,123	\$ 893



for membrane

right shown



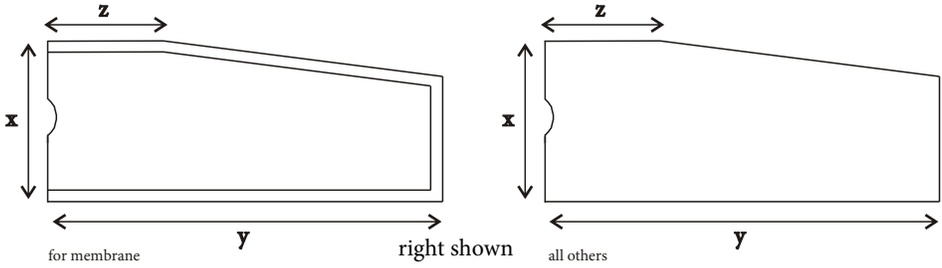
all others

1. Thickness of surface: 1 1/8"
2. Sub structure: particle board exception membrane (MDF)
3. Edge banding: 3MM PVC
4. Scallops at no additional cost. Specify if NOT required

# WORK SURFACES

## IRREGULAR WORK SURFACE LEFT or RIGHT

DEPTH (X)	WIDTH (Y)	CONNECTION WIDTH (Z)	THERMAL FUSED LAMINATE	HPL	MEMBRANE (THERMAL-FOIL)	veneer
<b>IRREGULAR</b>						
24"(60 cm)	72" (180 cm)	24" (60cm)	\$ 310	\$ 412	\$ 561	\$ 447
30"(75 cm)	72" (180 cm)	24" (60 cm)	\$ 331	\$ 443	\$ 619	\$ 538
24"(60 cm)	60" (150 cm)	24" (60 cm)	\$ 251	\$ 329	\$ 472	\$ 386



**WORKSURFACE**

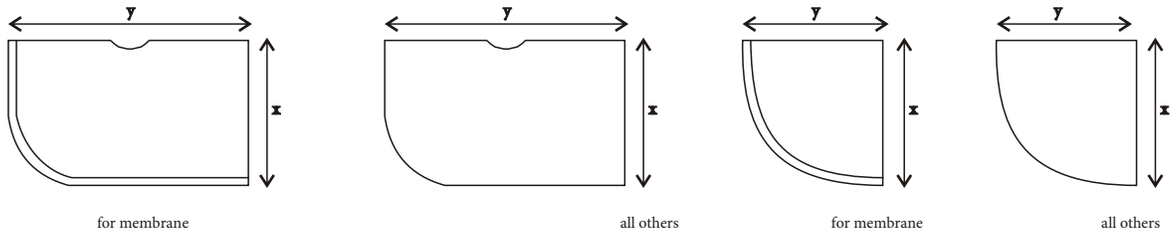
- Irregular Worksurface
- End Worksurface

1. Thickness of surface: 1 1/8"
2. Sub structure: particle board exception membrane (MDF)
3. Edge banding: 3MM PVC
4. Scallops at no additional cost, Specify if NOT required

## END WORK SURFACE LEFT or RIGHT

DEPTH (X)	WIDTH (Y)	THERMAL FUSED LAMINATE	HPL	MEMBRANE (THERMAL-FOIL)	veneer
<b>24"(60 cm) DEPTH</b>					
24"(60 cm)	30" (75 cm)	\$ 140	\$ 176	\$ 260	\$ 201
24"(60 cm)	36" (90 cm)	\$ 159	\$ 203	\$ 301	\$ 227
24"(60 cm)	42" (105 cm)	\$ 189	\$ 244	\$ 344	\$ 279
24"(60 cm)	48" (120 cm)	\$ 195	\$ 250	\$ 371	\$ 282
<b>30"(75 cm) DEPTH</b>					
30"(75 cm)	24" (60 cm)	\$ 137	\$ 173	\$ 257	\$ 199
30"(75 cm)	36" (90 cm)	\$ 185	\$ 240	\$ 334	\$ 275
30"(75 cm)	42" (105 cm)	\$ 227	\$ 302	\$ 411	\$ 362
30"(75 cm)	48" (120 cm)	\$ 228	\$ 303	\$ 426	\$ 364
<b>1/4 ROUND</b>					
24"(60 cm)	24" (60 cm)	\$ 97	\$ 129	\$ 213	\$ 157
30"(75 cm)	30" (75 cm)	\$ 167	\$ 215	\$ 297	\$ 255

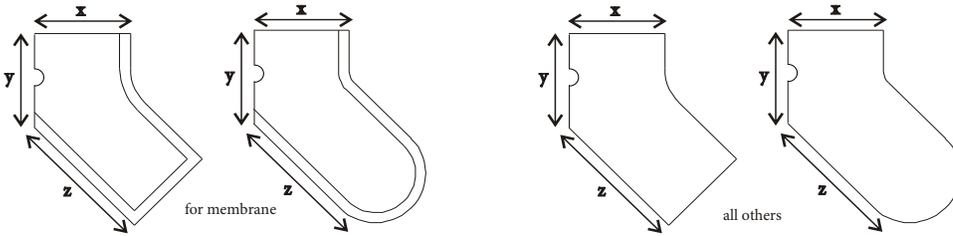
1. Thickness of surface: 1 1/8"
2. Sub structure: particle board exception membrane (MDF)
3. Edge banding: 3MM PVC
4. Scallops at no additional cost, Specify if NOT required



# WORK SURFACES

## BOOMERANG WORK SURFACE LEFT or RIGHT

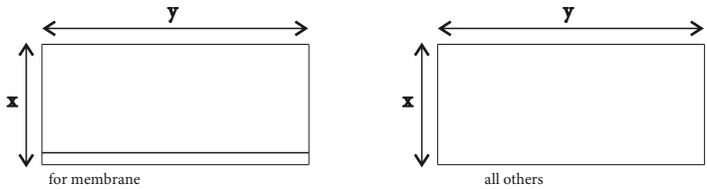
DEPTH (X)	WIDTH (Y)	CONNECTION WIDTH (Z)	THERMAL FUSED LAMINATE	HPL	MEMBRANE (THERMAL-FOIL)	VENEER
<b>BOOMERANG END</b>						
24"(60 cm)	24" (60 cm)	42" (105 cm)	\$ 621	\$ 824	\$ 1,123	\$ 893
30"(75 cm)	24" (60 cm)	42" (105 cm)	\$ 621	\$ 824	\$ 1,123	\$ 893



- WORKSURFACE**
- Boomerang Worksurface
  - Half Round Worksurface

1. Thickness of surface: 1 1/8"
2. Sub structure: particle board exception membrane (MDF)
- 3.Edge banding: 3MM PVC
- 4.Scallops at no additional cost, Specify if NOT required

DEPTH (X)	WIDTH (Y)	THERMAL FUSED LAMINATE	HPL	MEMBRANE (THERMAL-FOIL)	VENEER
<b>COUNTER WORKSURFACE</b>					
14"(35 cm)	24" (60 cm)	\$ 61	\$ 80	\$ 109	\$ 87
14"(35 cm)	30" (75 cm)	\$ 75	\$ 99	\$ 135	\$ 107
14"(35 cm)	36" (90 cm)	\$ 89	\$ 118	\$ 161	\$ 128
14"(35 cm)	42" (105 cm)	\$ 104	\$ 137	\$ 187	\$ 149
14"(35 cm)	48" (120 cm)	\$ 121	\$ 160	\$ 218	\$ 174
14"(35 cm)	60" (150 cm)	\$ 197	\$ 242	\$ 372	\$ 310

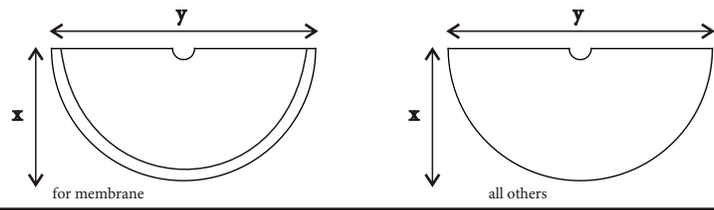


1. Thickness of surface: 1 1/8"
2. Sub structure: particle board exception membrane (MDF)
- 3.Edge banding: 3MM PVC
- 4.Scallops at no additional cost, Specify if NOT required

## HALF ROUND WORK SURFACE

DEPTH (X)	WIDTH (Y)	THERMAL FUSED LAMINATE	HPL	MEMBRANE (THERMAL-FOIL)	VENEER
<b>CONNECTION 24"(60 CM)</b>					
24"(60 cm)	50"(125 cm)	\$ 205	\$ 260	\$ 426	\$ 334
24"(60 cm)	51.25"(128 cm)	\$ 251	\$ 329	\$ 472	\$ 386

<b>CONNECTION 30"(75 CM)</b>					
62"(155 cm)	30"(75 cm)	\$ 296	\$ 427	\$ 675	\$ 487
30" (75 cm)	63.25"(158 cm)	\$ 331	\$ 443	\$ 619	\$ 538



1. Thickness of surface: 1 1/8"
2. Sub structure: particle board exception membrane (MDF)
- 3.Edge banding: 3MM PVC
- 4.Scallops at no additional cost
5. For supports look at hardware and accessories

# WORK SURFACES

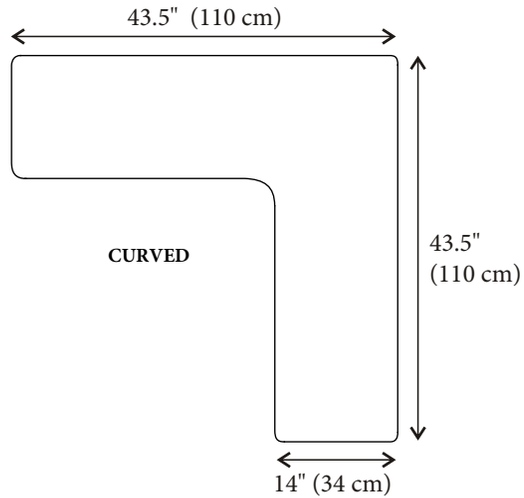
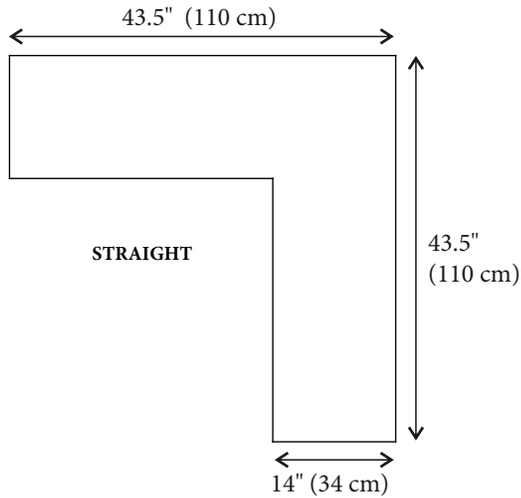
## COUNTER WORK SURFACE (STRAIGHT or CURVED) LEFT or RIGHT

### WORK SURFACE

Counter Worksurface

### WORKSURFACE - Used with (2) 36" panels or frames at 90° angle.

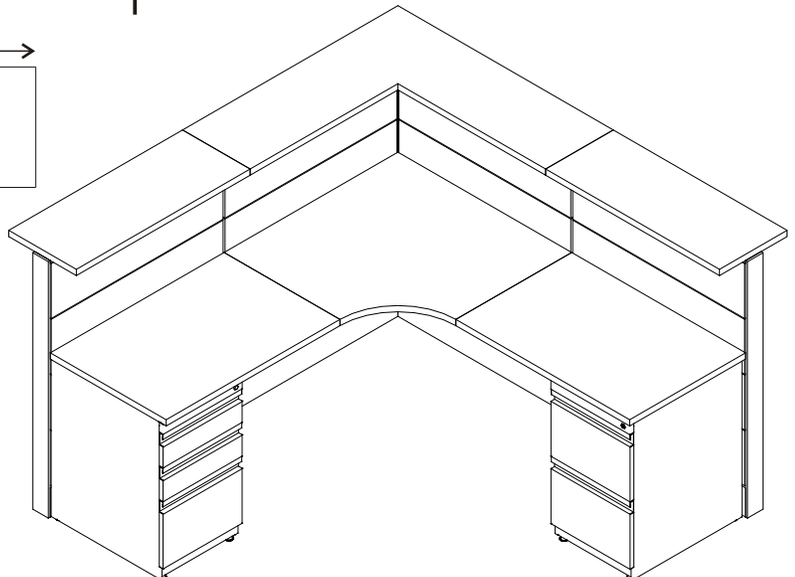
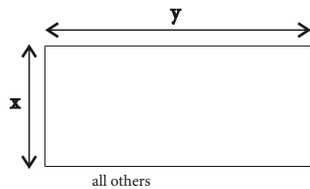
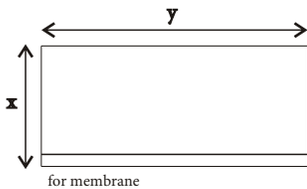
	THERMAL FUSED LAMINATE	HPL	MEMBRANE (THERMAL-FOIL)	VENEER
43.5" X 43.5" X 14"	\$ 267	\$ 329	\$ 442	\$ 473



1. Thickness of surface: 1 1/8"
2. Sub structure: particle board exception membrane (MDF)
3. Edge banding: 3MM PVC
4. Scallops at no additional cost, Specify if NOT required

DEPTH (X)	WIDTH (Y)	THERMAL FUSED LAMINATE	HPL	MEMBRANE (THERMAL-FOIL)	VENEER
14" (35 cm)	24" (60 cm)	\$ 61	\$ 80	\$ 109	\$ 87
14" (35 cm)	30" (75 cm)	\$ 75	\$ 99	\$ 135	\$ 107
14" (35 cm)	36" (90 cm)	\$ 89	\$ 118	\$ 161	\$ 128
14" (35 cm)	42" (105 cm)	\$ 104	\$ 137	\$ 187	\$ 149
14" (35 cm)	48" (120 cm)	\$ 121	\$ 160	\$ 218	\$ 174
14" (35 cm)	60" (150 cm)	\$ 197	\$ 242	\$ 372	\$ 310

### COUNTER WORKSURFACE



# FILING AND STORAGE

## FILING & STORAGE

Pedestals

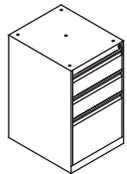
Lateral Files

### STEEL PEDESTALS

- \*MADE OF 20 AND 22 GAUGE STEEL
- \*INCLUDES FULL EXTENSION FILE AND BOX DRAWERS.
- \*ALL LOCKS ARE CORE REMOVABLE WITH 20 STANDARD COMBINATIONS AND MASTER KEYS.
- \*ALL LOCKS FEATURE MICRO-BAN PROTECTION TO REDUCE THE SPREAD OF DISEASE.
- \*ALL PEDESTALS MEET AND EXCEED ANSI/BIFMA STANDARDS

#### FLUSH FRONT PEDESTALS

For Finish Options see Paint Finish Selection on page 33



**Steel flush front Box/Box/File Pedestal**  
\$557.00

16.1" x 23.8" x 28.5"

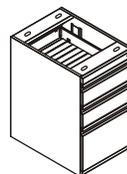


**Steel flush front File/File Pedestal**  
\$514.00

16.1" x 23.8" x 28.5"

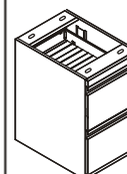
#### VALUE PEDESTALS

For Finish Options see Paint Finish Selection on page 33



**Steel flush front Value Box/Box/File pedestal \*Open Back**  
\$368.00

16.1" x 23.8" x 28.5"



**Steel flush front Value File/File pedestal \*Open Back**  
\$349.00

16.1" x 23.8" x 28.5"

#### PEDESTAL TOP 1 1/8" - For use in freestanding application

LAMINATE	HPL	MEMBRANE	VENEER
\$ 115	\$ 142	\$ 212	\$ 156

\*Use Pedestal Tops with Flush Fronts and Pedestals with Handles Only

#### PEDESTAL WITH HANDLES

For Finish Options see Paint Finish Selection page on 33

16.1" x 23.8" x 28.5"



**File/File Pedestal drawer fronts available in:**  
TFL - \$609.00  
HPL - \$653.00  
Membrane - \$658.00  
Veneer - \$629.00

16.1" x 23.8" x 28.5"

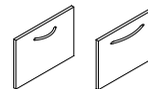


**Box/Box/File Pedestal drawer fronts available in:**  
TFL - \$680.00  
HPL - \$726.00  
Membrane - \$737.00  
Veneer - \$702.00

#### PEDESTAL HANDLE OPTION

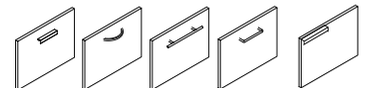
Standard handles

black or platinum



Optional handles (at no additional charge)

prime/kenza spazio senior millenium g-connect  
(nickel) (nickel) (nickel) (nickel) (Aluminum Text)



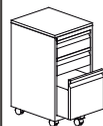
#### MOBILE PEDESTALS For Finish Options see Paint Finish Selection on page 33

##### GBU300



**Steel mobile Ped w/cushion**  
15.5" x 18" x 24"  
\$ 576

##### GBU310



**Steel Box/Box/File mobile pedestal w/ laminate top**  
15.5" x 18" x 29"  
\$ 677

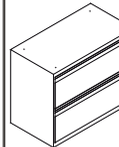
##### GBU305



**Steel File/File mobile pedestal w/ laminate top**  
15.5" x 18" x 29"  
\$ 658

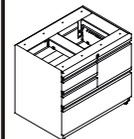
#### MOUNTABLE STEEL LATERAL FILES For Finish Options see Paint Finish Selection on page 33

##### GS2DRLF3619



**Mountable Steel 2 Drawer Lateral File**  
36" x 19" x 27.5"  
\$ 908

##### GSCLF3619



**Mountable Steel Combo Lateral File**  
36" x 19" x 27.5"  
\$ 1,159

#### STEEL LATERAL FILES



**GAG350**  
2 Drawer lateral file cabinet  
36 x 19 x 27.5"  
gauge 22  
\$ 818



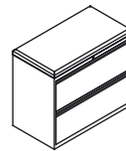
**GAG360**  
3 Drawer lateral file cabinet  
36 x 19 x 40.5"  
gauge 22  
\$ 1,137



**GAG365**  
4 Drawer lateral file cabinet  
36 x 19 x 53"  
gauge 22  
\$ 1,422



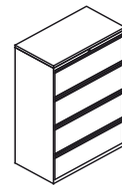
**GBU345**  
Steel single drawer lateral file w/ cushion  
36" x 19.30" x 15"  
\$771



**GBU350**  
2 Drawer steel lateral file w/ cushion  
36" x 19.30" x 29"  
\$1,024



**GBU360**  
3 Drawer steel lateral file w/laminate top  
36" x 19.30" x 41"  
\$ 1,420



**GBU380**  
4 Drawer steel lateral file w/laminate top  
36" x 19.30" x 54"  
\$ 1,729

For Finish Options see Paint Finish Selection on page 33

For Finish Options see Paint & Lamainte Finish Selections on page 33

# FILING AND STORAGE

## COMBO STORAGE OPEN SIDED CABINETS

**Features :** Thermal fused laminate bodies . Bodies include: End panels, Backs, Interiors and Shelves.

All locks feature Micro-ban protection to reduce the spread of disease. Full extension Box/Box/File drawers.

**To Order :** Choose Right or Left- Select Handles -Choose a Laminate Body Finish and Door / Drawer Front Finish

Cabinet bodies come standard in one of the following solid color Laminates finishes; White, Platinum, Oxford or Black

-Door and drawer fronts are available in all of the Gebesa Thermal Fused Laminates or Veneers. See page 33 for all offered Laminates and Veneers

FILING &  
STORAGE

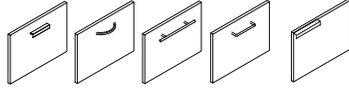
Open Side Cabinets

Closed Cabinets Open

Open Storage

### Cabinet Handle Options :

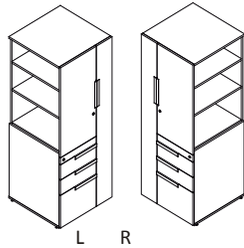
Optional handles (at no additional charge)



prime/kenza (nickel) spazio (nickel) senior (nickel) millenium (nickel) g-connect (Aluminum Text)

### Standard handles :

Black or Platinum

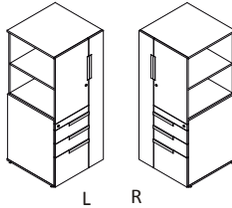


#### GSOSCB6524

24"x24"x65"

Laminate \$1,522

Veneer \$1,979

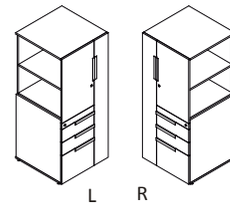


#### GSOSCB5524

24"x24"x55"

Laminate \$1,317

Veneer \$1,713



#### GSOSCB4524

24"x24"x45"

Laminate \$1,278

Veneer \$1,661

## CLOSED STORAGE CABINETS

For Finish Options see Paint Finish Selection on page 33



#### GAA701

Acrylic door steel cabinet with 4 adjustable shelves.

34" x 15" x 71"

\$ 1,355

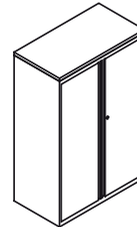


#### GAA700

Universal steel cabinet with 4 adjustable shelves

34" x 15" x 71"

\$ 872



#### GBU703

2 door steel cabinet with Laminate top and 2 adjustable shelves

36" x 19.30" x 54"

\$854

## OPEN STORAGE CABINETS



#### GAA710

Steel open shelf with 7 steel adjustable shelves

39.5" x 15.5" x 86.5"

\$ 1,287



#### GAA715

Steel two sides open shelf with 7 steel adjustable shelves per side (14 total)

39.5" x 31.5" x 86.5"

\$ 2,215



#### GAA550

Steel frame with 5 MDF adjustable shelves

34" x 12" x 71"

\$ 261



#### GAA500

Steel frame with 4 steel adjustable shelves

34" x 12" x 71"

\$ 218



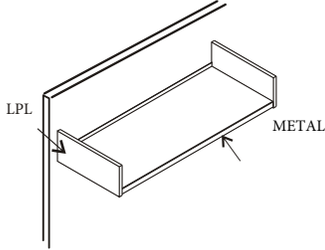
# OVERHEAD STORAGE

**Open Overhead Storage & Shelves** are made of laminate and metal components. All Open Shelving Casing consists of laminate end panels, metal top and bottom panels. Over panel shared storage unit casing consists of all laminate with a white board back panel. When ordering Open Storage or Shelves please specify the selected finish for the units laminate parts and metal parts. See page 33 for finish options.

## Shelves All Shelves 13.9" D x 5.4" H.

Available Widths:

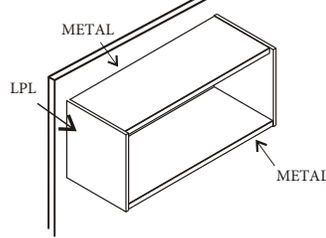
Shelf 18"	\$132
Shelf 24"	\$148
Shelf 30"	\$165
Shelf 36"	\$188
Shelf 42"	\$198
Shelf 48"	\$214



## Open Overhead All Shelves 13.9" D x 5.4" H.

Available Widths:

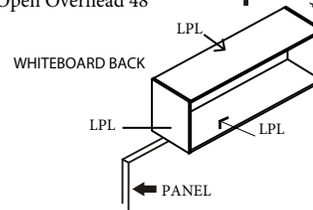
Open Overhead 24"	\$213
Open Overhead 30"	\$236
Open Overhead 36"	\$264
Open Overhead 42"	\$288
Open Overhead 48"	\$361



## Open Overhead Over Panel with White Board

All shelves 14" D x 16" H. Available Widths:

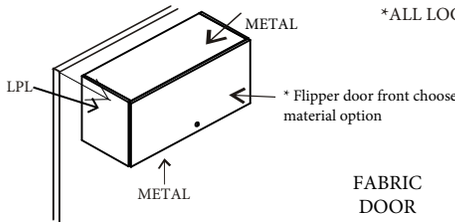
Open Overhead 24"	\$312
Open Overhead 30"	\$331
Open Overhead 36"	\$372
Open Overhead 42"	\$433
Open Overhead 48"	\$418



## FILING & STORAGE

## OVERHEADS & SHELVES

**Closed Overhead Storage** units are made of laminate and metal components with 6 flipper door material options. All Closed Shelving casing consists of a flipper door front, laminate end and back panels with metal top and bottom panels. When ordering Closed Storage units please specify the selected finish for an items laminate parts, metal parts & flipper door's material and finish. See page 33 for finish options.



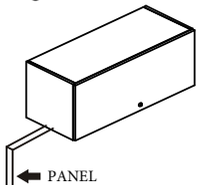
\*ALL LOCKS ARE CORE REMOVABLE WITH 20 STANDARD COMBINATIONS AND MASTER KEYS.

## OVERHEAD WITH FLIPPER DOOR All Shelves 14.6" D x 15.7" H.

Available Widths:

	FABRIC DOOR	THERMAL FUSED LAMINATE DOOR	HPL DOOR (WHITEBOARD)	MEMBRANE DOOR	VENEER DOOR	PAINTED STEEL DOOR
Overhead flipper door 24"	\$ 332	\$ 321	\$ 358	\$ 383	\$ 372	\$ 438
Overhead flipper door 30"	\$ 366	\$ 357	\$ 406	\$ 437	\$ 423	\$ 477
Overhead flipper door 36"	\$ 411	\$ 397	\$ 455	\$ 503	\$ 479	\$ 515
Overhead flipper door 42"	\$ 439	\$ 454	\$ 523	\$ 600	\$ 547	\$ 557
Overhead flipper door 48"	\$ 482	\$ 492	\$ 549	\$ 610	\$ 558	\$ 599

**Shared Over Panel Closed Storage** units are comprised of laminate casing with a white board back panel and 6 flipper door material options. When ordering Shared Over Panel Storage units please specify the selected finish for the units' laminate casing & flipper door front material and finish. See page 33 for finish options



\*ALL LOCKS FEATURE MICRO-BAN PROTECTION TO REDUCE THE SPREAD OF DISEASE

## Overhead Over Panel with Flipper Door and White Board All Shelves 14" D x 16" H.

Available Widths:

	FABRIC DOOR	THERMAL FUSED LAMINATE DOOR	HPL DOOR (WHITEBOARD)	MEMBRANE DOOR	VENEER DOOR	PAINTED STEEL DOOR
Overhead flipper door 24"	\$ 445	\$ 435	\$ 455	\$ 480	\$ 470	\$ 575
Overhead flipper door 30"	\$ 479	\$ 469	\$ 498	\$ 540	\$ 525	\$ 605
Overhead flipper door 36"	\$ 540	\$ 524	\$ 564	\$ 585	\$ 560	\$ 610
Overhead flipper door 42"	\$ 625	\$ 608	\$ 655	\$ 705	\$ 652	\$ 660
Overhead flipper door 48"	\$ 590	\$ 584	\$ 632	\$ 805	\$ 745	\$ 731

# PANEL ACCESSORIES & HARDWARE

## LEGS, HARDWARE AND ACCESSORIES

### LEG OPTIONS

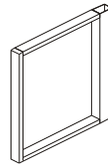
	QTY	PRICE
4" Cylinder Metal Leg	1	\$ 110
8" Cylinder Metal Leg	1	\$ 105
12" Cylinder Metal Leg	1	\$ 137
"O" Leg	1	\$ 178
3" Square leg	1	\$ 64
LPL Leg 24" left/right	1	\$ 146
HPL Leg 24" left/right	1	\$ 207
Veneer Leg 24" left/right	1	\$ 237



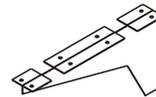
Cylinder leg



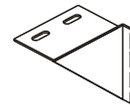
Square leg



"O" support



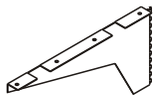
Shared cantilever



Side support bracket left/right

### CANTILEVERS

Shared cantilever	1	\$ 53
One side cantilever (Left/Right)	1	\$ 40
Side support bracket (Left/Right)	1	\$ 11
Counter bracket	4	\$ 73
Flat bracket	1	\$ 5



One side cantilever left or right



Counter bracket kit Left and Right



Flat bracket



LPL Leg left/right

### ACCESSORIES

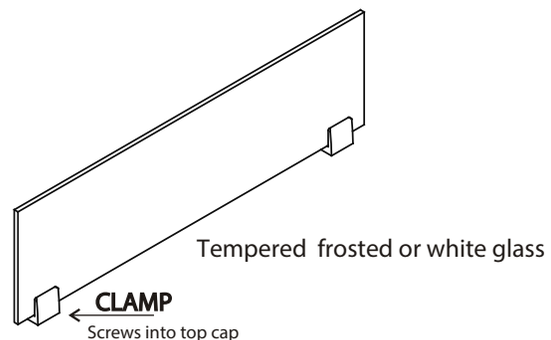
Modesty panel 60", LPL	1	\$ 49
Modesty panel 72", LPL	1	\$ 56

### SUPPORT HARDWARE

## OVER PANEL MOUNTED GLASS

- \* Select White or Frosted Glass
- \* Match glass width to panel width
- \* Each mounted glass piece mounts over panels with (2) GAC874 Clamps
- \* (1) pair if GAC874 mounting clamps is included with each piece of glass.

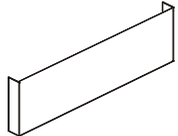
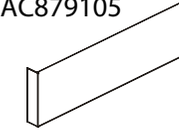
HEIGHT	WIDTH	PRICE
10" (25 cm)	18" (45 cm)	\$ 201
10" (25 cm)	24" (60 cm)	\$ 237
10" (25 cm)	30" (75 cm)	\$ 273
10" (25 cm)	36" (90 cm)	\$ 311
10" (25 cm)	42" (105 cm)	\$ 345
10" (25 cm)	48" (120 cm)	\$ 381
10" (25 cm)	60" (150 cm)	\$ 455

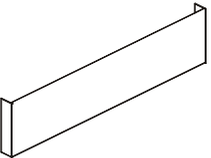
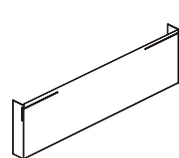
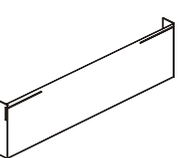


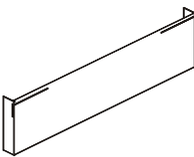
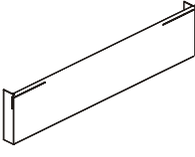
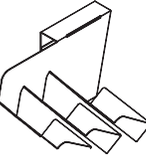
# ACCESSORIES

\*Accessories are available in any Gebesa paint or thermal fused laminates. See page 33 for finish options \*

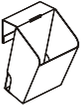
**Mounting Tiles** 18 gauge steele can be used with Elite, Optimus and Synergy Panels. Available in widths of 30", 36", 42", 48".

 <p><u>Tackable</u> Mounting tile 30" x 10" \$ 112</p>	<p>GAC879090</p>  <p><u>Tackable</u> Mounting tile 36" x 10" \$ 133</p>	<p>GAC879105</p>  <p>GAC879075 <u>Tackable</u> Mounting tile 42" x 10" \$ 144</p>
--	--	--

<p>GAC879120</p>  <p><u>Tackable</u> Mounting tile 48" x 10" \$ 157</p>	<p>GAC884075</p>  <p><u>Steel</u> Mounting tile can hang up to 2 accessories 30" x 10" \$ 109</p>	<p>GAC884090</p>  <p><u>Steel</u> Mounting tile can hang up to 2 accessories 36" x 10" \$ 124</p>
---	--	--

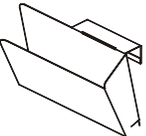
<p>GAC884105</p>  <p><u>Steel</u> Mounting tile can hang up to 2 accessories 42" x 10" \$ 154</p>	<p>GAC884120</p>  <p><u>Steel</u> Mounting tile can hang up to 2 accessories 48" x 10" \$ 159</p>	<p>GAC883V33</p>  <p><u>Steel universal shelf</u> 20 gauge steel 13" x 11" x 9" \$ 168  * Hangs on any screen or Steel mounting tile *</p>
---	--	---

GAC886V3



Steel 3 pencil holder 3" x 2" x 6"  
\$ 81  
  
\* Hangs on any screen or mounting tile\*

GAC882V33\*



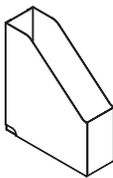
Steel hanging paper shelf  
\$ 115  
  
\*Hangs on any screen or mounting tile\*

GAC890V33

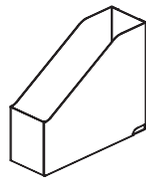


Steel flower holder  
2" x 1" x 6"  
gauge 20  
\$ 73  
  
\*Hangs on any screen or mounting tile\*

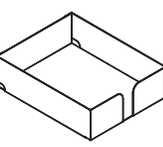
GAC881V33



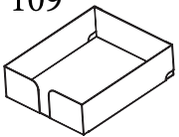
Steel file box  
3" x 9" x 11"  
\$ 120



GAC887V33



Steel paper tray  
9" x 15" x 4" \$  
\$ 109



GBK865

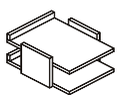


Steel paper tray  
10.6" x 5.7" x 2.5"  
\$ 78

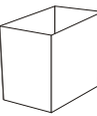
---

GBR865

LPL tray  
11" x 16.5" x 6.7"  
\$ 105

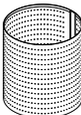


GAN870



Steel waste basket  
7.8" x 11.8" x 11"  
\$ 82

GBK870



Steel waste basket  
11.8" x 5.8"  
\$ 110

GBI870



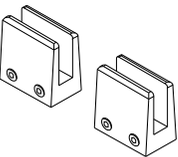
LPL waste basket  
7.4" x 14" x 13"  
\$ 82

GAC877



Plastic Pencil Drawer  
20"x16"x2"  
Black or Gray  
\$ 61

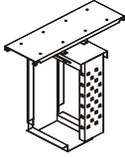
GAC874



Pair of clamps for  
Screens \$ 62  
  
\* MountMounting screens on top of frames \*

# ACCESSORIES

## GAC885



Adjustable metal CPU holder.  
Mounts under worksurface.  
Maximum height 19" width 10"

platinum/black \$ 233

\* Mounts Under all worksurfaces

## GAC875

Laminate keyboard platform  
9 x 20"

\$ 126



## GAC878

Plastic keyboard platform  
platinum/black  
12" x 26"

\$ 71



## GAC876

Plastic keyboard with mouse platform  
platinum/black 12" x 27.5"

\$ 76



\* Right only

## GAC895

Height-adjustable Keyboard Mechanism

Keyboard tray included

Platinum/Black

\$ 215



## GAC891MS

Aluminum Alloy Single Extension Clamp-mount Monitor Arm

- Central telescoping stand adjusts from 13" to 17"
- 360 degree monitor rotation
- 60 degree tilt
- Arm extends 16"

\$ 473



## GAC892MD

Aluminum Alloy Double Extension Clamp-mount Monitor Arm.

- Central telescoping stand adjusts from 13" to 17"
- 360 degree monitor rotation
- 60 degree tilt
- Arm extends 16"

\$ 548



## GAC893MD

Aluminum Alloy Double extension bolt-through monitor arm.

- Central telescoping stand adjusts from 13" to 17"
- 360 degree monitor rotation, 60 degree tilt
- Arm extends 16"

\$ 572



## GAC894MD

Aluminum Alloy Dual Monitor Bolt-through Mount

- Central telescoping stand adjusts from 13" to 17"
- 360 degree monitor rotation, 60 degree tilt
- Arms extend 16"

\$797



LED Lamp

5.5" x 7.8" Base  
25.1" H x 13.3" L

\$ 1,468

Silver finish

**BESM69D120-SL**

White finish

**BESM69D120-WH**

LED Task light  
16" x 2" x 5"



**GAC899**

Silver Finish \$164

**GAC898**

White finish \$105

# FINISHES AND TEXTURES

## (F) THERMAL FUSED LAMINATES

Choose from this selection below for work surfaces, tiles, drawer / door fronts and or storage item bodies where specified. \* Please note several offered thermal fused and high pressure laminates are an exact match to Gebesa powder coated paints such as **Platinum, Black, White** and **RM Gray** which is the match to **Oxford** laminate.

ANIGRE	BORDEUX	CHERRY	WENGUE	IRISH OAK	NEBULA	
OXFORD	PEAR	PLATINUM	WHITE	SPANISH OAK	TWEED	MAPLE
BLACK	SILVER	ENGLISH OAK				

FINISHES &  
TEXTURES

## (F) HPL Choose from this selection below for work surfaces, tiles, drawer / door fronts where specified.

\* Note all offered high pressure laminates are an exact match to Gebesa thermal fused laminates and powder coated paints such as **white, black** and **platinum**

ANIGRE	BORDEUX	WENGUE	PEAR	PLATINUM	WHITE
BLACK	SPANISH OAK	MAPLE	SILVER	ENGLISH OAK	

## (F) VENEER Choose from this selection below for work surfaces, tiles, drawer / door fronts where specified.

WENGUE	CHERRY	TAMARINDO	WALNUT	SILVER APRICOT	TEAK	MAPLE
--------	--------	-----------	--------	----------------	------	-------

## (F) MEMBRANE (THERMO-FOIL)

Choose from this selection below for work surfaces, tiles, drawer / door fronts where specified.

CALVADOS	MAPLE	PEAR	PLATINUM	DRIFTWOOD	*wood grain texture drift wood only.
----------	-------	------	----------	-----------	---

**PAINT FINISHES** All paints are durable POWDER COAT and available for all painted items including: tiles, frames, raceways, storage, pedestals, overheads and shelves, power poles, connectors, hardware, end caps and top caps.

## (V)

TEXTURED ALUMINUM	SAND	BEIGE	GRAY RM	WHITE	BLACK	TEXTURED BLACK
PLATINUM	TEXTURED PLATINUM	GREEN	INDIGO BLUE	RED	ORANGE	

**\*\* For a complete listing of all available fabrics or for a fabric sample book please visit [www.wofd.com](http://www.wofd.com) or contact WOFD customer service 1-800-288-9633.**

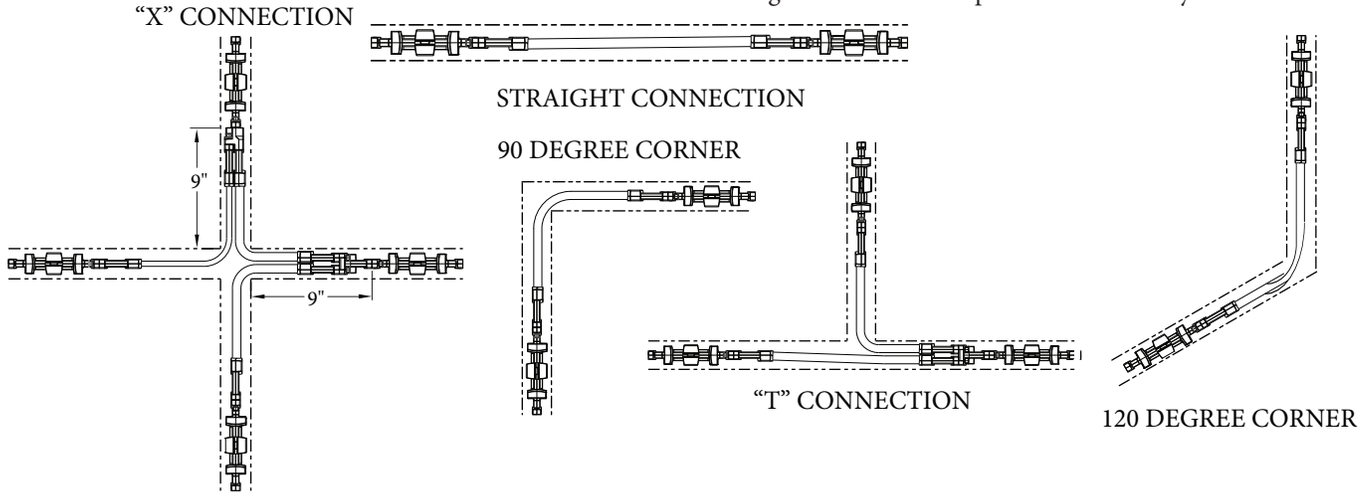
LAMINATES BY WILSON ART AND FORMICA AVAILABLE UPON REQUEST. THESE OPTIONS ARE QUOTED ON A JOB BY JOB BASIS. PLEASE ADD 10 DAYS TO STANDARD LEAD TIME WHEN CHOOSING THESE OPTIONS.

**Gebesa**  
Adding Value to your Office

**PHASE 3 SYSTEM POWER**

**Standard Features:**

- 5 wires, 3 circuits, 20 amps each
- 13 duplex receptacles per circuit, 39 duplex receptacles per hardwire infeed
- Easy to specify, install and reconfigure
- Modular, snap-together connections assure quality install
- UL recognized (UL1286) as an Office Furnishing Component
- Mounting is backwards compatible with other systems



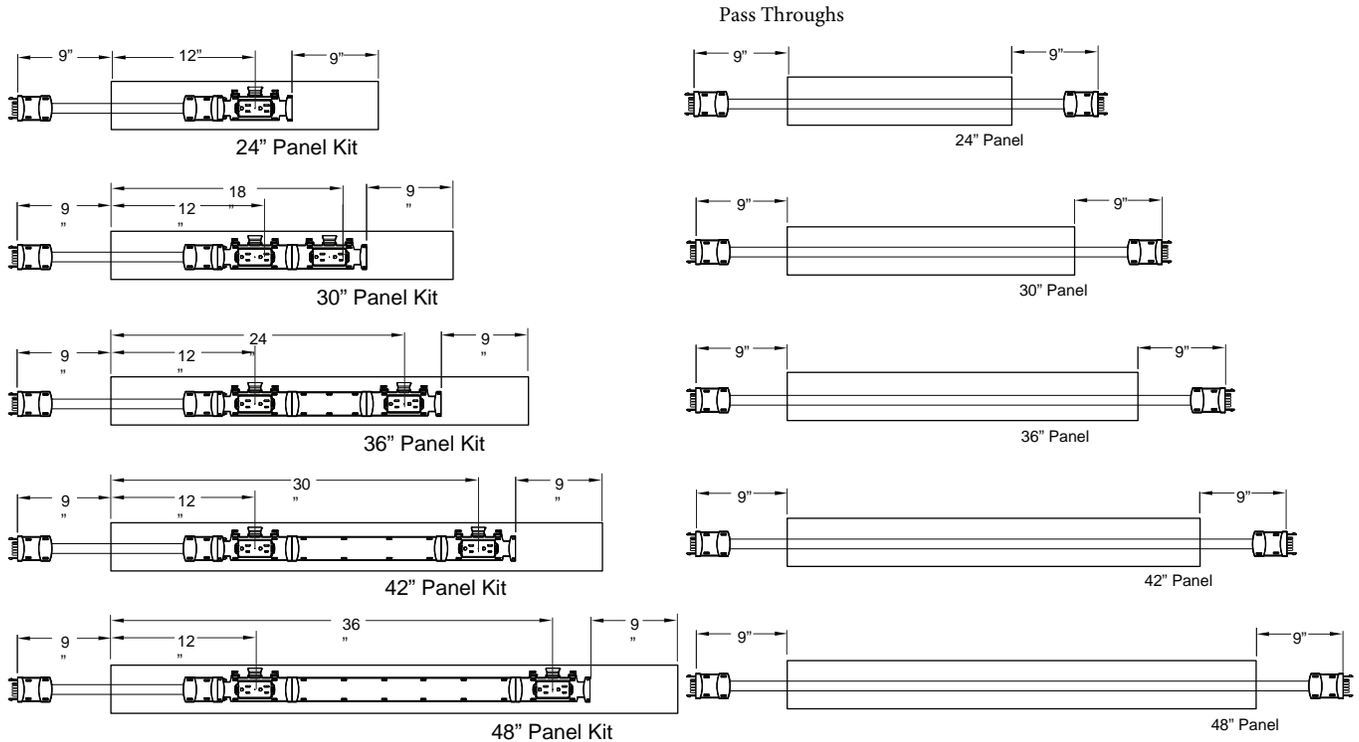
The Phase 3 System by Byrne is the perfect compliment to our panel systems lines when budget is a concern, but no sacrifices can be made on quality and durability. With UL listing, 10 year Warranty (that is double the industry standard) and \$16,000,000.00 in liability coverage for electrical components alone, you can rest assured that your power system is going to be reliable and safe for the life of your use.

How to specify:

-Phase 3 can be used in a multitude of application. The instructions and specifications in this guide are specific to Gebesa panel systems. For use with other products, please consult the specification guides for those products or contact customer service for assistance.

**PHASE 3™**

**Wiring examples for Phase 3**



# Specification Instructions for Phase 3

## Directions for straight line configurations using Phase 3 power by Byrne.

1. Determine where the power is located in the building and how best to enter the system; floor, wall or ceiling.
2. Select the appropriate power in-feed for the application described above.
3. Select an appropriate length in-feed. For example, if bringing power in from the ceiling and the ceiling is 8' above the floor, a 144" In-feed should be selected. Longer in-feeds are available upon request.
4. Power in-feed needs to connect to a block. All in-feeds and pass throughs have a male connection and Blocks are female connections.
5. Use only blocks which width description matches the width of the panel. Example; if using a block in a 36" wide panel, select the BE52413-3-2-36 (36" Block). Mounting clips are already installed on all Gebesa Panel systems and do not need to be ordered.
6. Determine the total number of duplexes necessary for your project coming from a single in-feed. As this is a 3 circuit system, divide the total number of Duplexes by 3 to determine how many #1, #2 and #3 circuits you will need. Example; BE52426-3-C-2-C is a #2 circuit duplex.

### Spec tip:

- a. All blocks listed are double sided, so if powering on both sides of the panel, only one block is needed. Each block listed is a "double block", meaning that each will accept 4 duplexes (2 per side).
  - b. There is a limit to each circuit of 13 duplexes (26 plugs). With 3 circuits in Phase 3, that means that you will have a total of 39 available duplexes (78 plugs) per Power In-feed. If the number of duplexes needed will exceed 39, you have 2 options;
    - i. Add another in-feed.
    - ii. Switch to our 4 circuit system **8-Trac**. This would give you an addition 13 available positions for duplexes.
7. To connect the next power block in your configuration, you will need to add a jumper. Each Block is always 9" from the edge of the panel. See examples. So if connecting two powered panels, a 18" 2 way jumper will be needed. If "jumping" a panel, a jumper that is 18"+ the length of the panel being jumped. For example; if you wish to jump a 36" panel, you will need a 54" jumper.
  8. Divide duplexes as evenly as possible across the three circuits. The circuit number for each duplex is represented by a 1,2 or 3. Example; BE52426-3-C-2-C is a #2 circuit duplex.

For straight line power configurations, the above instructions will handle all of your needs. The same rules apply for specifying belt-line power in the Optimus series as it does for doing baseline Power in the Synergy, Optimus and Elite lines. For making "X" or "T" configurations, please see below.

## T configurations-See example drawing

1. To make a 2 way split with power, use a 3-way jumper instead of a standard jumper.
2. Once the 3 way side is connected to the block around the corner, a standard jumper may be connected to the 3-way portion of the 1<sup>st</sup> jumper to continue carrying power in the opposite direction.
3. From here use the same directions as the straight line instructions.

## X configurations- This allows for power to run in 4 separate directions from a single power in-feed.

1. To make the first 90 degree turn, use a 3-way jumper instead of a standard jumper to connect to the desired block. When making the connection from powered panel to powered panel, only an 18" jumper is required. If jumping a panel, the same rules for the straight line apply; just use a 3-way jumper instead of the 2 way.
2. From the 3-way portion of the jumper just specified, add another 3-way jumper to make the next 90 degree turn. This will connect to the block just as in step one.
3. To make the third and final turn, use a standard 2 way jumper to make the connection between the 3-way connection and the first block in your next straight line run.

-With both T and X configurations, after turns are made, all the same instructions apply from the straight line configuration instructions.

**WOFD, Gebesa and Byrne** are all partners in making sure that you have a safe, reliable and functional powered product. Please consult with our customer service team if you ever have any doubt in specifying this product. We are happy to assist you and always look forward to helping our clients get it right the first time.

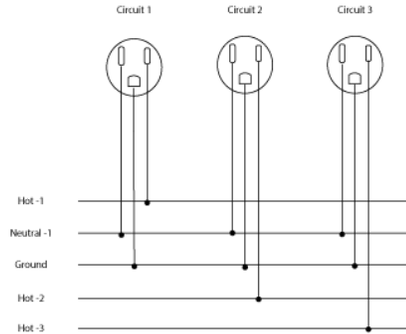
**PHASE 3 PARTS LIST**

**Duplex Recptacles**



- BE52426-3-C-1-C black or white \$32
- BE52426-3-C-2-C black or white \$32
- BE52426-3-C-3-C black or white \$32

**Wiring Diagram for 3-Keying**

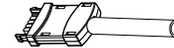


**Double blocks**



- BE52413-3-2-24 24" BLOCK \$51
- BE52413-3-2-30 30" BLOCK \$85
- BE52413-3-2-36 36" BLOCK \$108
- BE52413-3-2-42 42" BLOCK \$111
- BE52413-3-2-48 48" BLOCK \$119

**Power entry**



- BE52490-3-72 72" POWER ENTRY \$171
  - BE52490-3-144 144" POWER ENTRY \$287
- \*sizes up to 1600" available upon request.

**2-way Adjustable Jumpers (Panel pass-through)**



- BE52463-3-36 18" PANEL PASS THRU, 36" LENGTH \$92
- BE52463-3-42 24" PANEL PASS THRU, 42" LENGTH \$125
- BE52463-3-48 30" PANEL PASS THRU, 48" LENGTH \$133
- BE52463-3-54 36" PANEL PASS THRU, 54" LENGTH \$141
- BE52463-3-60 42" PANEL PASS THRU, 60" LENGTH \$150
- BE52463-3-66 48" PANEL PASS THRU, 66" LENGTH \$158
- BE52463-3-78 60" PANEL PASS THRU, 78" LENGTH \$166

**3-Way Connector**



- BE52418 Y CONNECTOR \$31.74

# Power & Data Access Terminals by BYRNE

\*UL listing on all products

## Above Surface Options

### ASSEMBLE 3.2



BE01819-3-2-X  
X= A - Edge mount  
X= D- Slide mount  
EFA- Silver Aluminum Finish  
EFF-Black Finish

72" Cord \$727  
120" Cord \$747

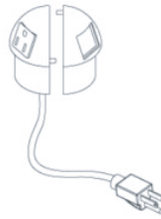
### AXIL 2.2 "X" EDGEMOUNT



BE02520-2-2-XA  
Gloss White Z07  
Gloss Black Z06

72" Cord \$609  
120" Cord \$629

### SPHERE 2 POWER/2 DATA



BE01289-C-72  
C - Molded Black

72" Cord \$318  
120" Cord \$339

### MOIRE 3.1 USB

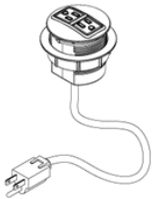


BE03378-GN-3-1-X-M1  
3 power 1 USB  
AV - WHITE  
C- BLACK

72" Cord \$576  
120" Cord \$600

## In Grommet Options

### NODE 2.0



BE03359-2-0  
DZA-Parchment Powder Coat  
DZB-Midnight, Powder Coat  
DZC-Metallic, Powder Coat

72" Cord \$313  
120" Cord \$333

### NODE 1.1 W/USB



BE03359-1-1- M1-  
DZA-Parchment Powder Coat  
DZB-Midnight, Powder Coat  
DZC-Metallic, Powder Coat

72" Cord \$557  
120" Cord \$577

### Mini Port



### BE01525-MP-S-X

C- Molded Black  
X1- Translucent

72" Cord \$343  
120" Cord \$363

## Below Surface Option

### ASSEMBLE-REVEAL 2.2



BE01819-2-2-E-  
EFA- Silver Aluminum Finish  
EFF-Black Finish

72" Cord \$524  
120" Cord \$545

## DATA ACCESSORIES



BE555050-1  
AMP 6-Pin, RJ11

\$23



BE01421-C Voice/data  
adapter kit

\$3



BE01439-C  
2-position adapter  
faceplate

\$3



BE08508-BK  
Blank Faceplate

\$3



E01445 9ft Data Cord  
AMP RJ45 Cat 5e

\$82



BE01445-6-72 6ft Data Cord  
Siemon RJ45 Cat6

\$128



BE01445-6-120 10ft Data Cord  
Siemon RJ45 Cat6

\$133



BE01279 7ft 6-Pin  
Voice Cord

\$20



BE02493-72  
72" VGA  
Cable

\$126



BE02493-120  
120" VGA  
Cable

\$155



BE02494-C-120 Audio 3.5mm  
Mini Stereo 120" Cable

\$33



BE02155-C  
USB Jack

\$77



BEZEVC-  
HD06-45CM/BK  
HDMI 1.3 coupler,  
black

\$124



BEZEVC-  
HD06-45CM/WH  
HDMI 1.3 coupler,  
white

\$124

# WOFD Freight Program 2015

AMOUNTS LISTED BELOW REPRESENT NET ORDER VALUES

	ZONE 1	ZONE 2	ZONE 3	ZONE 4
<b>SHIP TO:</b>	<b>GA, SC, NC, AL, MS AND EAST TN (GREATER NASHVILLE AND EAST OF I-65)</b>	<b>FL (TAMPA NORTH), WEST TN, LA, AR, VA</b>	<b>SOUTH FL, KY, EAST TX (EAST OF I-35 GREATER DALLAS AND FT. WORTH), MD, PA, DE, OH, IN, MO, OK, CT, IA, IL, KS</b>	<b>ALL OTHER STATES (CONTINENTAL USA ONLY)</b>
LTL:	\$1,500 – \$9,999 = 5% \$10,000 - \$19,999 = 4% \$20,000 - \$30,000 = 3%  Truckload (Over \$30,000) = 2.5% Net order	\$1,500 – \$9,999 = 8% \$10,000 - \$19,999 = 6% \$20,000 - \$30,000 = 4%  Truckload (Over \$30,000) = 4% Net order	\$1,500 – \$9,999 = 10% \$10,000 - \$19,999 = 8% \$20,000 - \$30,000 = 6%  Truckload (Over \$30,000) = 5% Net Order	\$1,500 – \$9,999 = 15% \$10,000 - \$19,999 = 13% \$20,000 - \$30,000 = 11%  Truckload (Over \$30,000) = 10% Net order
LTL Orders less than \$1,500 Net:	\$100 Surcharge*	\$125 Surcharge*	\$175 Surcharge*	\$250 Surcharge* + 15% Net Order

\* Orders above \$50,000 net in Zones 1, 2 and 3 may be subject to a waived or reduced freight fee. For inquires contact WOFD customer service or your WOFD sales representative.

## FREIGHT PROGRAM EXCLUSIONS:

Small parcel orders less than \$1500 net such as single chairs will be sent UPS and actual freight will be billed to the customer. This will only be considered if appropriate to ship the item UPS and if the UPS fee is less than the Zone surcharge.

Deliveries under \$30,000 net to New York area codes ending in: -100, -101, -102, -103, -118, or -119 will incur \$100 fee added to the Zone 4 program.

Deliveries under \$30,000 net to the District of Columbia (DC) will incur \$100 additional fee added to Zone 3 program.

Due to their excessive weight and or cubes, work surface-only orders and orders consisting of 12 or more lateral files (2, 3 and 4 drawer) will be excluded from all freight programs. A freight quote will be provided for these orders and the actual freight will be billed to the customer.

LTL and Truck load additional services such as Lift-gate, inside delivery, residential delivery, limited access etc are an additional fee and will be charged to the customer. These services must be specified at order submission. Service charges will vary depending on the service type and the carrier. For service charge inquires please contact WOFD customer service. WOFD will not incur the costs for unforeseen issues neglected by the purchaser, including those previously stated as well as re-consignment fees, re-delivery fees and any other charge that may have been handled with complete information about the delivery location.

LTL Delivery appointments generally add 1 business day to standard transit times and can incur additional charges depending on the carrier. Truckloads may be scheduled without additional fees or transit times. Because of delivery delays beyond the carriers control such as weather, accidents, construction ect delivery appts should be expected to arrive within a 4 hour period from appt time. Please make sure appropriate measures are taken by receiving to insure detention fees are not incurred. WOFD will not take responsibility for delays due to weather, accidents, construction and any other factor beyond our control.

Please note: for LTL deliveries allow 15 minutes waiting and unload time. Dedicated (truckload) deliveries allow 2 hours waiting and unload time. After the allotted time, the customer will be responsible for any detention fees. It's recommended having a receiving dock with a height of at least 10' and a pallet jack or fork lift available at the time of delivery.

## CLAIMS AND RESPONSIBILITY

Any shipments received with visible carton damage or shortages must be noted as "damaged" or "short" on the bill of lading and signed by the receiving agent, as well as the carrier. The damaged cartons should then be inspected immediately to determine if there is product damage. If there is obvious product damage to the shipment upon receipt, refuse the shipment and note on the bill of lading "damaged and refused" before signing. An inspection of the contents of all cartons immediately upon arrival is recommended. WOFD must be notified within 5 working days after product is delivered if any shortages or damages were found (including concealed damage that does not become apparent until the product is unpacked). Failure to note shortages and damages on the bill of lading and/or failure to notify WOFD within 5 working days after shipment receipt constitutes a waiver of claim. Freight claims for third party and/or collect shipments are the responsibility of the customer. Contact Customer Support at 800-288-9633 if shipment is not received within 10 days of shipment.