CRESCENDO



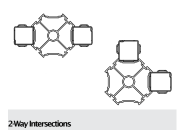


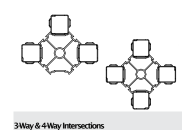
Your path to a better workplace starts here.

Click on the pictures to browse our products, clicking the will return you to this page.

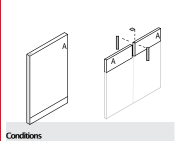


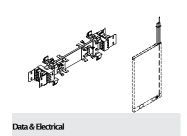


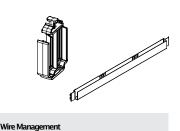


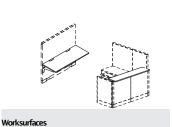




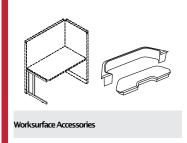


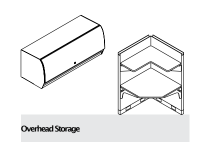




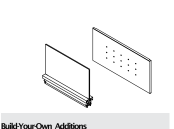


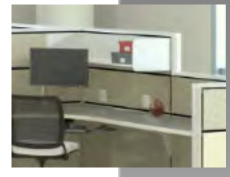




















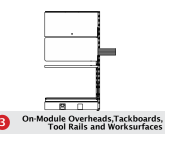




Ensemble • Overview









Fully Segmented Panels Available for Easy Configurablility

assembled in any combination, allowing on-module and off-module accessories matching OFG System Finishes Accommodates all standard types of cables, easily customized with frame

laid management

 Even full-scale renovations are made easier with standardized components letting you order exactly what you need, and re-purpose materials rather than warehousing them

CRESCENDO

· Assemble and disassemble 'modules' with segmented and stackable panels

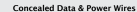
The essence of modularity and reconfiguration in today's ever changing office environment

- Modules are made of tiles available in 3/4" tackable acoustic, glass and even open styles, segmented or stackable allowing power at the base, ADA (29"), worksurface, and standing height
- All cables are laid into the system without threading through the frame to greatly enhance the ability to reconfigure the system with minimal disruption and downtime
- Accommodates accessories both "on-module" and "off-module," allowing overheads and panels of different widths to be used together and moved horizontally with minimal









3

Custimizable Finish Index

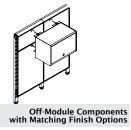
Metal Powder Coat

Uphoistery Laminate

Polypropylene (POLY) Color

Glass, Tackboard Toolrail and Markerboard







NOTES:

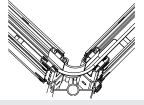
- · Product dimensions are given in approximate inches
- Appearance of product may vary from descriptions
- When ordering Fabric Panels, the higher grade value determine the price auote
- Power accessories are sold separately
- Vertical posts are sold separately
- Noise Reduction Coefficient is based on the test method ASTM C-423
- Review finish options



Panel • Overview



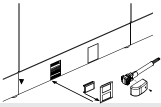
Vertical cabling access available along horizontal rails (1" radius bend)



Top caps (PVC) cover cable access



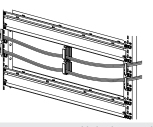
Panel and ceiling cabling connected by data & power communication pole



Base raceway knockouts with bezel, base feeds & filler plates



Tiles easily installed, configured and replaced with a vertical hook attachment



Cable hooks ganged between horizontal rails

Customization Finish Index

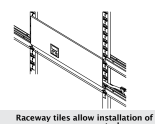
Metal Powder Coat

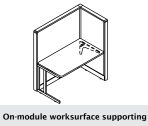
Upholstery

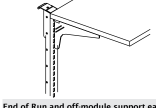
Larninate

Polypropylene (POLY) Color

Glass







End of Run and off-module support easily added to modules

CRESCENDO

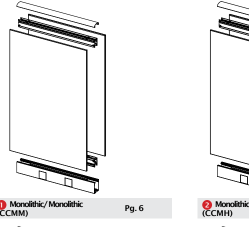
- The essence of modularity and reconfiguration in today's ever changing office environment
- Assemble and disassemble 'modules' with segmented and stackable panels assembled in any combination, allowing on-module and off-module accessories matching OFG System Finishes
- Accommodates all standard types of cables, easily customized with frame laid management
- Even full-scale renovations are made easier with standardized components letting you order exactly what you need, and re-purpose materials rather than warehousing them
- Panels are available in solid ('raceways') with acoustic upholstered tiles
- 6" base with data & power access is available with all configurations
- Modules are offered in panel configurations in a variety of widths and heights
- Horizontal rails can be utilized for vertical data & power cable management
- All panels are configurable in fabric, open or glass finishes
- Raceway tiles have a metal powder coat finish and offer receptacle access and horizontal data & power cable management
- Stackable sections are mounted on vertical posts to vary module height, creating a dynamic environment

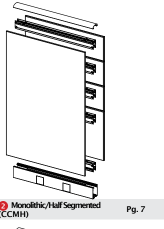
NOTES:

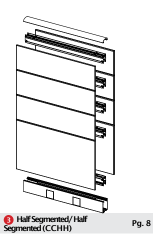
- Product dimensions are given in approximate inches
- Appearance of product may vary from descriptions
- When ordering Fabric Panels, the higher grade value determine the price quote
- Power accessories are sold separately
- Vertical posts are sold separately
- Noise Reduction Coefficient is based on the test method ASTM C-423
- Review finish options

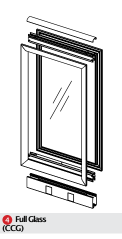


Overview • Panels









than warehousing them

Overall panel thickness is 3.5"

laid management

Finishes

All panels have a top trim cap made from rigid PVC with trim color permeating throughout the entire part with textured surface to hide fingerprints

CRESCENDO

 Assemble and disassemble 'modules' with segmented and stackable panels assembled in any combination, allowing on-module and off-module accessories matching OFG System

Accommodates all standard types of cables, easily customized with frame

 Even full-scale renovations are made easier with standardized components letting you order exactly what you need, and re-purpose materials rather

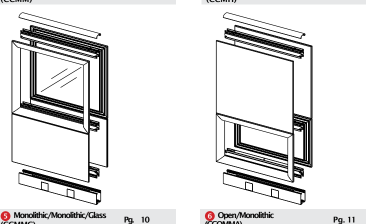
The essence of modularity and reconfiguration in today's ever changing office environment

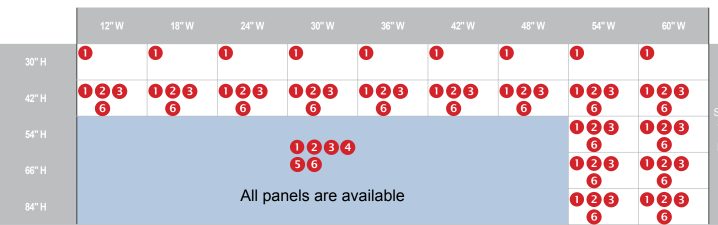
- Top cap press to fit without the use of tools and extend the full width of the panel
- Tiles are field replaceable and easily reconfigured to meet the needs of all individuals
- Upholstered tiles are easily configured to match your office environment with a full selection of fabric covers
- All panels are sold with 6" baseraceways which have hinge filler plates, easily removed to accommodate electrical receptacles and/or data jacks
- Raceways available on select panels to offer Modular Data/Power System connections

NOTES:

- Product dimensions are given in approximate inches
- Appearance of product may vary from descriptions
- When ordering Fabric Panels, the higher grade value determine the price quote
- Power accessories are sold separately
- Vertical posts are sold separately
- Noise Reduction Coefficient is based on the test method ASTM C-423





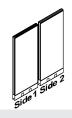


Size Available (see product page for more information)

Pg. 9



Base Product (CCMMA) Presentation View



Base Product (CCMMA) Unfolded View

Fabric Panel • Acoustic		Mandanana	D					
PARTITION IN		1				Eabric	Eabric	Eabric
DESCRIPTION	PRODUCT NUMBER	Side 1 (R)	Side 2 (R2)	WIDTH	HEIGHT	Fabric Grade A	Fabric Grade B	Fabric Grade C
Monolithic Panel Acoustic	CCMMA1230	Ø	Ø	12	30	\$	\$	\$
	CCMMA1830	Ø	Ø	18	30	\$	\$	\$
	CCMMA2430	Ø	Ø	24	30	\$	\$	\$
Full fabric tiles on both sides	CCMMA3030	Ø	Ø	30	30	\$	\$	\$
Base Raceway includes a pan and power access doors based on the	CCMMA3630	Ø	Ø	36	30	\$	\$	\$
	CCMMA4230	Ø	Ø	42	30	\$	\$	\$
width of the panel. 12" and 18" wide panels are power-pass	CCMMA4830	Ø	Ø	48	30	\$	\$	\$
through only (no access doors),	CCMMA5430	Ø	Ø	54	30	\$	\$	\$
through only (no access doors), one door is included in the pan of 24" wide panel, and 30" and wider	CCMMA6030	Ø	Ø	60	30	\$	\$	\$
panels have two doors per panel	CCMMA1242	Ø	Ø	12	42	\$	\$	\$
 Panel also includes two horizontal rails, top cap, and top cap sleeve 	CCMMA1842	Ø	Ø	18	42	\$	\$	\$
Fabric tiles noise reduction	CCMMA2442	Ø	Ø	24	42	\$	\$	\$
coefficient rated 0.65	CCMMA3042	Ø	Ø	30	42	\$	\$	\$
	CCMMA3642	Ø	Ø	36	42	\$	\$	\$
	CCMMA4242	Ø	Ø	42	42	\$	\$	\$
	CCMMA4842	Ø	Ø	48	42	\$	\$	\$
	CCMMA5442	Ø	Ø	54	42	\$	\$	\$
	CCMMA6042	Ø	Ø	60	60	\$	\$	\$
	CCMMA1254	Ø	Ø	12	54	\$	\$	\$
	CCMMA1854	Ø	Ø	18	54	\$	\$	\$

Ø

Ø

Ø

Ø

Ø

Ø

Ø

Ø

Ø

Ø

Ø

Ø

Ø

Ø

Ø

Ø

Ø

Ø

Ø

Ø

Ø

Ø

Ø

Ø

Ø

Ø

Ø

Ø

Ø

Ø

Ø

Ø

Ø

Ø

Ø

Ø

Ø

Ø

Ø

Ø

Ø

Ø

Ø

Ø

Ø

Ø

Ø

Ø

24

30

36

42

48

54

60

12

18

24

30

36

42

48

54

60

12

18

24

30

36

42

48

54

60

54

54

54

54

54

54

54

66

66

66

66

66

66

66

66

66

84

84

84

84

84

84

84

84

84

\$

\$

\$

\$

\$

\$

\$

\$

\$

\$

\$

\$

\$

\$

\$

\$

\$

\$

\$

\$

\$

\$

\$

\$

\$

Fabro

\$

\$

\$

\$

\$

\$

\$

\$

\$

\$

\$

\$

\$

\$

\$

\$

\$

\$

\$

\$

\$

\$

\$

\$

\$

\$

\$

\$

\$

\$

\$

\$

\$

\$

\$

\$

\$

\$

\$

\$

\$

\$

\$

\$

\$

\$

\$

\$

\$

\$

CCMMA2454

CCMMA3054

CCMMA3654

CCMMA4254

CCMMA4854

CCMMA5454

CCMMA6054

CCMMA1266

CCMMA1866

CCMMA2466

CCMMA3066

CCMMA3666

CCMMA4266

CCMMA4866

CCMMA5466

CCMMA6066

CCMMA1284

CCMMA1884

CCMMA2484

CCMMA3084

CCMMA3684

CCMMA4284

CCMMA4884

CCMMA5484

CCMMA6084

TO ORDER:

Select the product number and then add the codes for the number of raceway tiles side 1 (R) & 2 (R2), color finish and fabric selection side 1 & 2 (S2).

Product Number Side 1 CCMMA1218 B 8068 8066S2 Poly Color Fabric

For example, to order a Crescendo 12" x 18" Monolithic Panel Acoustic (CCMMA1218), w/ Black Poly Color (B), 8068 Gravel Interlude Fabric Side 1 (8068), and 8066 Pewter Interlude Fabric Side 2 (8066S2), select

CRESCENDO

- The essence of modularity and reconfiguration in today's ever changing office environment
- Assemble and disassemble 'modules' with segmented and stackable panels assembled in any combination, allowing on-module and off-module accessories matching OFG System Finishes
- Accommodates all standard types of cables, easily customized with frame laid management
- Even full-scale renovations are made easier with standardized components letting you order exactly what you need, and re-purpose materials rather than warehousing them
- Overall panel thickness is 3.5"
- Horizontal rails are constructed of 16 gage Corrosion Resistance Steel with black E-coat finish and off-module components on the hanging track
- Tiles have a frame made of 7/16" thick perforated mineral fiberboard and 3/8" thick fiberglass overlay, hung on the frame by an injectionmolded hook
- Upholstered tiles are constructed of 20 gage, pre-finished steel, joined together by injection-molded corner blocks, and spot welded in place
- All 6" base-raceways have two .080 thick PVC doors (one on each side) with hinge filler plates, easily removed to accommodate electrical receptacles and/or data iacks

- Product dimensions are given in approximate inches
- Appearance of product may vary from descriptions
- When ordering Fabric Panels, the higher grade value will determine the price auote
- Power accessories are sold separately
- Vertical posts are sold separately
- Noise Reduction Coefficient is based on the test method ASTM C-423

Fabric Panel • Acoustic



Base Product (CCMHA) Presentation View



Base Product (CCMHA) Unfolded View

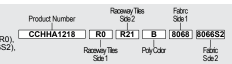
Monolithic/Half Segmented Panel CCMHA1242			Maximum	Raceways						
CCMHA1842 1 1 1 1 8 42 \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	DESCRIPTION	PRODUCT NUMBER	Side 1 (R)		WIDTH	HEIGHT	Fabric Grade A	Fabric Grade B	Fabric Grade C	Each Raceway
**Full fabric tile on one side and one, two or three 12" fabric tiles on the other side **One 18" fabric tile is included with 84" high panels **One 18" fabric tile is included with 84" high panels **Base Raceway includes a pan and prower access doors) sade on the width of the panel. 12" and 18" wide panels are power-pass through only (no access doors), one door is included in the pan of 24" wide panel and 30" and wider panels have two doors per panel. Panel also includes three to seven horizontal rails, top cap, and top cap sleeve **Panel also includes three to seven horizontal rails, top cap, and top cap sleeve **Panel also includes and and additional charge (see pricing for more information) **Raceway tiles include a cable trough and are sold at an additional charge (see pricing for more information) **Raceway Tiles have the following knockouts for access to steel trough cable with the panel and 30" & longer have two one and 30" & longer have	Monolithic/Half Segmented Panel	CCMHA1242	1	1	12	42	\$	\$	\$	+\$50
Full fabric tile on one side and one, two or three 12" fabric tiles on the other side One 18" fabric tile is included with 84" high panels Base Raceway includes a pan and power access doors based on the width of the panel. 12" and 18" wide panels are power-pass through only (no access doors), one door is included in the pan of 24" wide panel, and 30" and wider panels have two doors per panel have pa		CCMHA1842	1	1	18	42	\$	\$	\$	+\$50
CCMHA3642		CCMHA2442	1	1	24	42	\$	\$	\$	+\$50
One 18" tabric tile is included with 84" high panels Base Raceway includes a pan and power access doors based on the width of the panel. 12" and 18" wide panels are power-pass through only find access doors based on the width of the panel. 12" and 18" wide panels are power-pass through only find access doors based on the width of the panel. 12" and 18" wide panels are power-pass through only find access doors based on the width of the panel. 12" and 18" wide panels are power-pass through only find access doors based on the width of the panel of 24" wide panel, and 30" and wider panels have two doors per panel Panel also includes three to seven horizontal rails, top cap, and top cap sleeve Panel also includes three to seven horizontal rails, top cap, and top cap sleeve Panel tiles noise reduction coefficient rated 0.65 Raceway tiles include a cable trough and are sold at an additional charge (see pricing for more information) Raceway tiles can be configured at 30" and 42" heights Tiles are field configurable and replaceable Raceway Tiles have the following knockouts for access to stell trough (cable wireway) based on width: 12-18" have zero, 24" have one and 30" & longer have two CCMHA4266 CCMHA4666 CCM	Full fabric tile on one side and one.	CCMHA3042	1	1	30	42	\$	\$	\$	+\$50
 One 18" fabric tile is included with 84" high pamels Base Raceway includes a pan and power access doors based on the width of the panel. 12" and 18" wide panels are power-pass through only (no access doors), one door is included in the pan of 24" wide panel, and 30" and wider panels have two doors per panel Panel also includes three to seven horizontal rails, top cap, and top cap sleeve Fabric tiles noise reduction coefficient rated 0.65 Raceway tiles include a cable trough and are sold at an additional charge (see pricing for more information) Raceway tiles can be configured at 30" and 42" heights Raceway Tiles have the following knockouts for access to steel trough (cable wireway) based on width: 12-18" have zero, 24" have one and 30" & longer have two CCMHA3684 CCMHA3684 CCMHA4866 CCMHA3666 CCMHA3667 CCMHA3668 CCMHA3668 CCMH		CCMHA3642	1	1	36	42	\$	\$	\$	+\$50
Base Raceway includes a pan and power access doors) saled on the width of the panel. 2" and 18" excembly included in the panel of 24" wide panel and 30" and wider panels have two doors per panel. Panel also included in the pan of 24" wide panel, and 30" and wider panels have two doors per panel before panel and so included three to seven borizontal rails, top cap, and top cap sleeve rough and are sold at an additional charge (see pricing for more information) Raceway tiles can be configured at 30" and 42" heights Raceway Tiles have the following knockouts for access to steel trough (cable wireway) based on width: 12-18" have zéro, 24" have one and 30" & longer have two		CCMHA4242	1	1	42	42	\$	\$	\$	+\$50
Dower access doors based on the width of the panel. 12° and 18" wide panels are power-pass through only (no access doors), one door is included in the pan of 24" wide panel, and 30" and wider panels have two doors per panel Panel shore to seven horizontal rails, top cap, and top cap sleeve - Panel also includes three to seven horizontal rails, top cap, and top cap sleeve - Fabric tiles noise reduction coefficient rated 0.65 - Raceway tiles include a cable trough and are sold at an additional charge (see pricing for more information) - Raceway tiles can be configured at 30" and 42" heights - Tiles are field configurable and replaceable - Raceway Tiles have the following knockouts for access to steel trough (cable wireway) based on width: 12-18" have zero, 24" have one and 30" & longer have two		CCMHA4842	1	1	48	42	\$	\$	\$	+\$50
Wildli of the parter 12 and 16 Wildli of the parter 12 and 16 Wildli of panels are power-pass through only (no access doors) one door is included in the pan of 24" wide panel, and 30" and wider panels have two doors per panel or 24" wide panel, and 30" and wider panels have two doors per panel or 24" wide panel, and 30" and wider panels have two doors per panel or 24" wide panel, and 30" and wider panels have two doors per panel or 24" wide panel, and 30" and wider panels have two doors per panel or 24" wide panel, and 30" and wider panels have two doors per panel or 24" wide panel, and 30" and wider panels have two doors per panel or 24" wide panel, and 30" and wider panels have the following knockouts for access to steel trough (cable wireway) based on width: 12-18" have zero, 24" have one and 30" & longer have two one and	Base Raceway includes a pan and	CCMHA5442	1	1	54	42	\$	\$	\$	+\$50
wide panels are power-pass through only (no access doors), one door is included in the pan of 24" wide panel, and 30" and wider panels have two doors per panel. Panel also includes three to seven horizontal ralls, top cap, and top cap sleeve Fabric tiles noise reduction coefficient rated 0.65 Raceway tiles include a cable trough and are sold at an additional charge (see pricing for more information) Raceway tiles can be configured at 30" and 42" heights Tiles are field configurable and replaceable Raceway Tiles have the following knockouls for access to steel trough (cable wireway) based on width: 12-18" have zero, 24" have one and 30" & longer have two CCMHA4284 CCMHA4666 CM	power access doors based on the	CCMHA6042	1	1	60	42	\$	\$	\$	+\$50
through only (no access doors), one door is included in the pan of 24" wide panel, and 30" and wider panels have two doors per panel shave two doors per panel. Panel also includes three to seven horizontal rails, top cap, and top cap sieeve Fabric tiles noise reduction coefficient rated 0.65 Raceway tiles include a cable trough and are sold at an additional charge (see pricing for more information) Raceway tiles can be configured at 30" and 42" heights Tiles are field configurable and replaceable Raceway Tiles have the following knockouts for access to steel trough (cable wireway) based on width: 12-18" have zero, 24" have one and 30" & longer have two	wide panels are power-pass	CCMHA1254	2	2	12	54	\$	\$	\$	+\$50
24" wide panel, and 30" and wider panels have two doors per panel en panels have two doors per panel ended by the panel also includes three to seven horizontal rails, top cap, and top cap sleeve Fabric tiles noise reduction coefficient rated 0.65 Raceway tiles include a cable trough and are sold at an additional charge (see pricing for more information) Raceway tiles can be configured at 30" and 42" heights Tiles are field configurable and replaceable Raceway Tiles have the following knockouts for access to steel trough (cable wireway) based on width: 12-18" have zero, 24" have one and 30" & longer have two Raceway Tiles have the following knockouts for access to steel trough (cable wireway) based on width: 12-18" have zero, 24" have one and 30" & longer have two Raceway Tiles have the following knockouts for access to steel trough (cable wireway) based on width: 12-18" have zero, 24" have one and 30" & longer have two Raceway Tiles have the following knockouts for access to steel trough (cable wireway) based on width: 12-18" have zero, 24" have one and 30" & longer have two Raceway Tiles have the following knockouts for access to steel trough (cable wireway) based on width: 12-18" have zero, 24" have one and 30" & longer have two Raceway Tiles have the following knockouts for access to steel trough (cable wireway) based on width: 12-18" have zero, 24" have one and 30" & longer have two Raceway Tiles have the following knockouts for access to steel trough (cable wireway) based on width: 12-18" have zero, 24" have one and 30" & longer have two	through only (no access doors),	CCMHA1854	2	2	18	54	\$	\$	\$	+\$50
 Panel also includes three to seven horizontal rails, top cap, and top cap sleeve Fabric tiles noise reduction coefficient rated 0.65 Raceway tiles include a cable trough and are sold at an additional charge (see pricing for more information) Raceway tiles can be configured at 30" and 42" heights Tiles are field configurable and replaceable Raceway Tiles have the following knockouts for access to steel trough (cable wireway) based on width: 12-18" have zero; 24" have one and 30" & longer have two CCMHA2666 CCMHA4866 CCMHA	24" wide panel, and 30" and wider I	CCMHA2454	2	2	24	54	\$	\$	\$	+\$50
Norizontal rails, top cap, and top cap sleeve		CCMHA3054	2	2	30	54	\$	\$	\$	+\$50
CCMHA4254 2 2 42 54 \$ \$ \$ +\$50 Fabric tiles noise reduction coefficient rated 0.65 Raceway tiles include a cable trough and are sold at an additional charge (see pricing for more information) Raceway tiles can be configured at 30" and 42" heights Tiles are field configurable and replaceable Raceway Tiles have the following knockouts for access to steel trough (cable wireway) based on width: 12-18" have zero, 24" have one and 30" & longer have two CCMHA4866 CCMHA4864 CCMHA5684 CCMHA		CCMHA3654	2	2	36	54	\$	\$	\$	+\$50
Coefficient rated 0.65 Raceway tiles include a cable trough and are sold at an additional charge (see pricing for more information) Raceway tiles can be configured at 30" and 42" heights Tiles are field configurable and replaceable Raceway Tiles have the following knockouts for access to steel trough (cable wireway) based on width: 12-18" have zero, 24" have one and 30" & longer have two CCMHA4866 CCMHA5466 CCMH		CCMHA4254	2	2	42	54	\$	\$	\$	+\$50
Raceway tiles include a cable trough and are sold at an additional charge (see pricing for more information) **Raceway tiles can be configured at 30" and 42" heights* **Tiles are field configurable and replaceable* **Raceway Tiles have the following knockouts for access to steel trough (cable wireway) based on width: 12-18" have zero, 24" have one and 30" & longer have two **CCMHA4866** **CCMHA3666** **CCMHA3666** **CCMHA3666** **CCMHA3666** **CCMHA3666** **CCMHA4266** **TILES ARE SET SET SET SET SET SET SET SET SET SE	Fabric tiles noise reduction	CCMHA4854	2	2	48	54	\$	\$	\$	+\$50
CCMHA1266 CCMHA1264 CCMHA1266 CCMH		CCMHA5454	2	2	54	54	\$	\$	\$	+\$50
CCMHA1266 CCMHA1264 CCMHA1266 CCMH	trough and are sold at an additional	CCMHA6054	2	2	60	54	\$	\$	\$	+\$50
* Raceway tiles can be configured at 30" and 42" heights * Tiles are field configurable and replaceable * Raceway Tiles have the following knockouts for access to steel trough (cable wireway) based on width: 12-18" have zero, 24" have one and 30" & longer have two ** CCMHA466** ** S S S S S S S S S S S S S S S S S	charge (see pricing for more	CCMHA1266	2	2	12	66	\$	\$	\$	+\$50
**Tiles are field configurable and replaceable	′	CCMHA1866	2	2	18	66	\$	\$	\$	+\$50
replaceable Raceway Tiles have the following knockouts for access to steel trough (cable wireway) based on width: 12-18" have zero, 24" have one and 30" & longer have two CCMHA4866 CCMHA5466 CCMHA5466 CCMHA5466 CCMHA6066 CCMHA6066 CCMHA1284 CCMHA1284 CCMHA1884 CCMHA1884 CCMHA3684 CCMHA3684 CCMHA3684 CCMHA4284 CCMHA4884 CCMHA4884 CCMHA4884 CCMHA4884 CCMHA4884 CCMHA4884 CCMHA5484	30" and 42" heights	CCMHA2466	2	2	24	66	\$	\$	\$	+\$50
* Raceway Tiles have the following knockouts for access to steel trough (cable wireway) based on width: 12-18" have zero, 24" have one and 30" & longer have two **CCMHA4866** **CCMHA4884** **CCMHA48		CCMHA3066	2	2	30	66	\$	\$	\$	+\$50
knockouts for access to steel trough (cable wireway) based on width: 12-18" have zero, 24" have one and 30" & longer have two CCMHA5466 CCMHA6666 CCMHA6666 CCMHA6666 CCMHA1284 CCMHA1284 CCMHA1284 CCMHA1884 CCMHA3084 CCMHA3084 CCMHA3084 CCMHA3684 CCMHA3684 CCMHA4284 CCMHA4284 CCMHA4884		CCMHA3666	2	2	36	66	\$	\$	\$	+\$50
trough (cable wireway) based on width: 12-18" have zero, 24" have one and 30" & longer have two CCMHA5466 CCMHA5466 CCMHA6066 CCMHA1284 CCMHA1884 CCMHA1884 CCMHA2484 CCMHA3084 CCMHA3084 CCMHA3684 CCMHA3684 CCMHA284 CCMHA4284 CCMHA4284 CCMHA4884 CCMHA5484 CCMHA5484 CCMHA5484 CCMHA5484 CCMHA5484 CCMHA5484 CCMHA5484	Raceway Tiles have the following knockouts for access to steel	CCMHA4266	2	2	42	66	\$	\$	\$	+\$50
CCMHA6066 2 2 60 66 \$ \$ +\$50 CCMHA1284 2 2 12 84 \$ \$ +\$50 CCMHA1884 2 2 18 84 \$ \$ +\$50 CCMHA2484 2 2 24 84 \$ \$ +\$50 CCMHA3084 2 2 30 84 \$ \$ +\$50 CCMHA3684 2 2 36 84 \$ \$ +\$50 CCMHA4284 2 2 42 84 \$ \$ +\$50 CCMHA4884 2 2 48 84 \$ \$ +\$50 CCMHA5484 2 2 54 84 \$ \$ +\$50	trough (cable wireway) based on	CCMHA4866	2	2	48	66	\$	\$	\$	+\$50
CCMHA6066 2 2 60 66 \$ \$ +\$50 CCMHA1284 2 2 12 84 \$ \$ +\$50 CCMHA1884 2 2 18 84 \$ \$ +\$50 CCMHA2484 2 2 24 84 \$ \$ +\$50 CCMHA3084 2 2 30 84 \$ \$ +\$50 CCMHA3684 2 2 36 84 \$ \$ +\$50 CCMHA4284 2 2 42 84 \$ \$ +\$50 CCMHA4884 2 2 48 84 \$ \$ +\$50 CCMHA5484 2 2 54 84 \$ \$ +\$50	one and 30" & longer have two	CCMHA5466	2	2	54	66	\$	\$	\$	+\$50
CCMHA1884 2 2 18 84 \$ \$ \$ +\$50 CCMHA2484 2 2 24 84 \$ \$ +\$50 CCMHA3084 2 2 30 84 \$ \$ +\$50 CCMHA3684 2 2 36 84 \$ \$ +\$50 CCMHA4284 2 2 42 84 \$ \$ +\$50 CCMHA4884 2 2 48 84 \$ \$ +\$50 CCMHA5484 2 2 54 84 \$ \$ +\$50	one and see a longer have the	CCMHA6066	2	2	60	66	\$	\$	\$	+\$50
CCMHA2484 2 2 24 84 \$ \$ \$ +\$50 CCMHA3084 2 2 30 84 \$ \$ \$ +\$50 CCMHA3684 2 2 36 84 \$ \$ \$ +\$50 CCMHA4284 2 2 42 84 \$ \$ \$ +\$50 CCMHA4884 2 2 48 84 \$ \$ \$ +\$50 CCMHA5484 2 2 54 84 \$ \$ \$ +\$50		CCMHA1284	2	2	12	84	\$	\$	\$	+\$50
CCMHA3084 2 2 30 84 \$ \$ +\$50 CCMHA3684 2 2 36 84 \$ \$ +\$50 CCMHA4284 2 2 42 84 \$ \$ +\$50 CCMHA4884 2 2 48 84 \$ \$ +\$50 CCMHA5484 2 2 54 84 \$ \$ +\$50		CCMHA1884	2	2	18	84	\$	\$	\$	+\$50
CCMHA3684 2 2 36 84 \$ \$ +\$50 CCMHA4284 2 2 42 84 \$ \$ +\$50 CCMHA4884 2 2 48 84 \$ \$ +\$50 CCMHA5484 2 2 54 84 \$ \$ +\$50		CCMHA2484	2	2	24	84	\$	\$	\$	+\$50
CCMHA4284 2 2 42 84 \$ \$ +\$50 CCMHA4884 2 2 48 84 \$ \$ +\$50 CCMHA5484 2 2 54 84 \$ \$ +\$50		CCMHA3084	2	2	30	84	\$	\$	\$	+\$50
CCMHA4884 2 2 48 84 \$ \$ +\$50 CCMHA5484 2 2 54 84 \$ \$ +\$50		CCMHA3684	2	2	36	84	\$	\$	\$	+\$50
CCMHA5484 2 2 54 84 \$ \$ +\$50		CCMHA4284	2	2	42	84	\$	\$	\$	+\$50
		CCMHA4884	2	2	48	84	\$	\$	\$	+\$50
CCMHA6084 2 2 60 84 \$ \$ +\$50		CCMHA5484	2	2	54	84	\$	\$	\$	+\$50
		CCMHA6084	2	2	60	84	\$	\$	\$	+\$50

CRESCENDO

- The essence of modularity and reconfiguration in today's ever changing office environment
- Assemble and disassemble 'modules' with segmented and stackable panels assembled in any combination, allowing on-module and off-module accessories matching OFG System Finishes
- Accommodates all standard types of cables, easily customized with frame laid management
- Even full-scale renovations are made easier with standardized components letting you order exactly what you need, and re-purpose materials rather than warehousing them
- · Overall panel thickness is 3.5"
- Horizontal rails are constructed of 16 gage Corrosion Resistance Steel with black E-coat finish and off-module components on the hanging track
- Tiles have a frame made of 7/16" thick perforated mineral fiberboard and 3/8" thick fiberglass overlay, hung on the frame by an injectionmolded hook
- Upholstered tiles are constructed of 20 gage, pre-finished steel, joined together by injection-molded corner blocks, and spot welded in place
- All 6" base-raceways have two .080 thick PVC doors (one on each side) with hinge filler plates, easily removed to accommodate electrical receptacles and/or data jacks
- 12" high raceway tiles are fabric wrapped 20 gage steel powder coated sand finish, contains knockout access to steel trough for data/electrical cabling Electrical System sold separately

NOTES:

- Product dimensions are given in approximate inches
- Appearance of product may vary from descriptions
- When ordering Fabric Panels, the higher grade value will determine the price quote
- Power accessories are sold separately
- Vertical posts are sold separately
- Noise Reduction Coefficient is based on the test method ASTM C-423



TO ORDER:

Select the product number and then add the codes for the number of raceway tiles side 1 (R) & 2 (R2), color finish and fabric selection side 1 & 2 (S2).

For example, to order a Crescendo 12" x 18" Monolithic/Half Segmented Panel Acoustic (CCHHA1218), w/ Raceway Tile Side 1 Not Applicable (R0), One Raceway Tile Side 2 (R21), Black Poly Color (B), 8068 Gravel Interlude Fabric Side 1 (8068), and 8066 Pewter Interlude Fabric Side 2 (8066S2), select

POFFICE FURNITURE GROUP

Fabric Panel • Acoustic



Base Product (CCHHA) Presentation View



Base Product (CCHHA) Unfolded View

abile i allei Acoustic		Maximum	n Raceways						
DESCRIPTION	PRODUCT NUMBER	Side 1 (R)		WIDTH	HEIGHT	Fabric Grade A	Fabric Grade B	Fabric Grade C	Each Raceway
Half Segmented/Half Segmented	CCHHA1242	1	1	12	42	\$	\$	\$	+\$50
Panel Acoustic	CCHHA1842	1	1	18	42	\$	\$	\$	+\$50
	CCHHA2442	1	1	24	42	\$	\$	\$	+\$50
Two, four or six 12" fabric tiles on	CCHHA3042	1	1	30	42	\$	\$	\$	+\$50
both sides	CCHHA3642	1	1	36	42	\$	\$	\$	+\$50
Two 18" fabric tiles is included with	CCHHA4242	1	1	42	42	\$	\$	\$	+\$50
84" high panels6" Base Raceway includes a pan	CCHHA4842	1	1	48	42	\$	\$	\$	+\$50
and power access doors based on	CCHHA5442	1	1	54	42	\$	\$	\$	+\$50
the width of the panel. 12" and 18" wide panels are power-pass	CCHHA6042	1	1	60	42	\$	\$	\$	+\$50
through only (no access doors), one door is included in the pan of	CCHHA1254	2	2	12	54	\$	\$	\$	+\$50
one door is included in the pan of 24" wide panel, and 30" and wider	CCHHA1854	2	2	18	54	\$	\$	\$	+\$50
panels have two doors per panel	CCHHA2454	2	2	24	54	\$	\$	\$	+\$50
Panel also includes three to six	CCHHA3054	2	2	30	54	\$	\$	\$	+\$50
horizontal rails, top cap, and top cap sleeve	CCHHA3654	2	2	36	54	\$	\$	\$	+\$50
Fabric tiles noise reduction	CCHHA4254	2	2	42	54	\$	\$	\$	+\$50
coefficient rated 0.65	CCHHA4854	2	2	48	54	\$	\$	\$	+\$50
 Raceway tiles can be configured at 30" and 42" heights 	CCHHA5454	2	2	54	54	\$	\$	\$	+\$50
	CCHHA6054	2	2	60	54	\$	\$	\$	+\$50
 Tiles are field configurable and replaceable 	CCHHA1266	2	2	12	66	\$	\$	\$	+\$50
Raceway Tiles have the following	CCHHA1866	2	2	18	66	\$	\$	\$	+\$50
knockouts for access to steel	CCHHA2466	2	2	24	66	\$	\$	\$	+\$50
trough (cable wireway) based on width: 12-18" have zero, 24" have	CCHHA3066	2	2	30	66	\$	\$	\$	+\$50
one and 30" & longer have two	CCHHA3666	2	2	36	66	\$	\$	\$	+\$50
	CCHHA4266	2	2	42	66	\$	\$	\$	+\$50
	CCHHA4866	2	2	48	66	\$	\$	\$	+\$50
	CCHHA5466	2	2	54	66	\$	\$	\$	+\$50
	CCHHA6066	2	2	60	66	\$	\$	\$	+\$50
	CCHHA1284	2	2	12	84	\$	\$	\$	+\$50
	CCHHA1884	2	2	18	84	\$	\$	\$	+\$50
	CCHHA2484	2	2	24	84	\$	\$	\$	+\$50
	CCHHA3084	2	2	30	84	\$	\$	\$	+\$50
	CCHHA3684	2	2	36	84	\$	\$	\$	+\$50
	CCHHA4284	2	2	42	84	\$	\$	\$	+\$50
	CCHHA4884	2	2	48	84	\$	\$	\$	+\$50
	CCHHA5484	2	2	54	84	\$	\$	\$	+\$50
	00111140004	_		00	0.4	ŕ	•	•	.050

CCHHA6084

CRESCENDO

- The essence of modularity and reconfiguration in today's ever changing office environment
- Assemble and disassemble 'modules' with segmented and stackable panels assembled in any combination, allowing on-module and off-module accessories matching OFG System Finishes
- Accommodates all standard types of cables, easily customized with frame laid management
- Even full-scale renovations are made easier with standardized components letting you order exactly what you need, and re-purpose materials rather than warehousing them
- · Overall panel thickness is 3.5"
- Horizontal rails are constructed of 16 gage Corrosion Resistance Steel with black E-coat finish and off-module components on the hanging track
- Tiles have a frame made of 7/16" thick perforated mineral fiberboard and 3/8" thick fiberglass overlay, hung on the frame by an injectionmolded hook
- Upholstered tiles are constructed of 20 gage, pre-finished steel, joined together by injection-molded corner blocks, and spot welded in place
- All 6" base-raceways have two .080 thick PVC doors (one on each side) with hinge filler plates, easily removed to accommodate electrical receptacles and/or data jacks
- 12" high raceway tiles are fabric wrapped 20 gage steel powder coated sand finish, contains knockout access to steel trough for data/electrical cabling Electrical System sold separately

- Product dimensions are given in approximate inches
- Appearance of product may vary from descriptions
- When ordering Fabric Panels, the higher grade value will determine the price quote
- Power accessories are sold separately
- Vertical posts are sold separately
- Noise Reduction Coefficient is based on the test method ASTM C-423



Glass Panel • Full







TO ORDER:

Clear Tempered

С

DESCRIPTION	PRODUCT NUMBER	Max. Raceways	WIDTH	HEIGHT	PRICE
Full Glass Panel	CCG1254	Ø	12	54	\$
i un Giaco i anoi	CCG1854	Ø	18	54	\$
	CCG2454	Ø	24	54	\$
Two aluminum window frames	CCG3054	Ø	30	54	\$
One pane of glass (see options)	CCG3654	Ø	36	54	\$
	CCG4254	Ø	42	54	\$
 Base Raceway includes a pan and power access doors based on the width of the panel. 12" and 18" 	CCG4854	Ø	48	54	\$
wide panels are power-pass	CCG1266	Ø	12	66	\$
through only (no access doors),	CCG1866	Ø	18	66	\$
wide panels are power-pass through only (no access doors), one door is included in the pan of 24" wide panel, and 30" and wider panels have two doors per panel	CCG2466	Ø	24	66	\$
	CCG3066	Ø	30	66	\$
Panel also includes two horizontal rails, top cap, and top cap sleeve	CCG3666	Ø	36	66	\$
rails, top cap, and top cap siceve	CCG4266	Ø	42	66	\$
	CCG4866	Ø	48	66	\$
	CCG1284	Ø	12	84	\$
	CCG1884	Ø	18	84	\$
	CCG2484	Ø	24	84	\$
	CCG3084	Ø	30	84	\$
	CCG3684	Ø	36	84	\$
	CCG4284	Ø	42	84	\$
	CCG4884	Ø	48	84	\$

CRESCENDO

- The essence of modularity and reconfiguration in today's ever changing office environment
- · Assemble and disassemble 'modules' with segmented and stackable panels assembled in any combination, allowing on-module and off-module accessories matching OFG System Finishes
- · Accommodates all standard types of cables, easily customized with frame laid management
- · Even full-scale renovations are made easier with standardized components letting you order exactly what you need, and re-purpose materials rather than warehousing them
- · Overall panel thickness is 3.5"
- · Horizontal rails are constructed of 16 gage Corrosion Resistance Steel with black E-coat finish
- All 6" base-raceways have two .080 thick PVC doors (one on each side) with hinge filler plates
- 1/4" thick glass tiles have an extruded aluminum frame joined together by steel corner bracket plates and screwed into place, supported by PVC extrusion which slides into the aluminum frame

Select the product number and then add the co	odes for the glass option and color finish.
For example, to order a Crescendo 12" x 54"	Full Glass Panel (CCG1254), w/ Clear Tempered Glass (C) and Black Poly Color (B), select
GLASS OPTIONS	

Product Number Poly Color CCG1254 C B Glass Opton

- · Product dimensions are given in approximate inches
- Appearance of product may vary from descriptions
- When ordering Fabric Panels, the higher grade value will determine the price auote
- · Power accessories are sold separately
- Vertical posts are sold separately
- Noise Reduction Coefficient is based on the test method ASTM C-423



Glass Panel • Acoustic





Base Product (CCMMGA) Unfolded View

Glass Fallel Acoustic								
		Maximum						
DESCRIPTION	PRODUCT NUMBER	Side 1 (R)		WIDTH		Fabric Grade A	Fabric Grade B	Fabric Grade C
Monolithic/Monolithic Glass Panel	CCMMGA1254	Ø	Ø	12	54	\$	\$	\$
Acoustic	CCMMGA1854	Ø	Ø	18	54	\$	\$	\$
	CCMMGA2454	Ø	Ø	24	54	\$	\$	\$
Two 24" fabric tiles on both sides	CCMMGA3054	Ø	Ø	30	54	\$	\$	\$
Base Raceway includes a pan and	CCMMGA3654	Ø	Ø	36	54	\$	\$	\$
Base Raceway includes a pan and power access doors based on the	CCMMGA4254	Ø	Ø	42	54	\$	\$	\$
width of the panel. 12" and 18" wide panels are power-pass	CCMMGA4854	Ø	Ø	48	54	\$	\$	\$
through only (no access doors), one door is included in the pan of 24" wide panel, and 30" and wider	CCMMGA1266	Ø	Ø	12	66	\$	\$	\$
24" wide panel, and 30" and wider	CCMMGA1866	Ø	Ø	18	66	\$	\$	\$
panels have two doors per panel	CCMMGA2466	Ø	Ø	24	66	\$	\$	\$
 Panel also includes three horizontal rails, top cap, and top cap sleeve 	CCMMGA3066	Ø	Ø	30	66	\$	\$	\$
Fabric tiles noise reduction	CCMMGA3666	Ø	Ø	36	66	\$	\$	\$
coefficient rated 0.65	CCMMGA4266	Ø	Ø	42	66	\$	\$	\$
 Two aluminum window frames 	CCMMGA4866	Ø	Ø	48	66	\$	\$	\$
 One pane of glass (see options) 	CCMMGA1284	Ø	Ø	12	84	\$	\$	\$
	CCMMGA1884	Ø	Ø	18	84	\$	\$	\$
	CCMMGA2484	Ø	Ø	24	84	\$	\$	\$
	CCMMGA3084	Ø	Ø	30	84	\$	\$	\$
	CCMMGA3684	Ø	Ø	36	84	\$	\$	\$
	CCMMGA4284	Ø	Ø	42	84	\$	\$	\$

Ø

48

84

\$

\$

CCMMGA4884

CRESCENDO

- The essence of modularity and reconfiguration in today's ever changing office environment
- Assemble and disassemble 'modules' with segmented and stackable panels assembled in any combination, allowing on-module and off-module accessories matching OFG System Finishes
- Accommodates all standard types of cables, easily customized with frame laid management
- Even full-scale renovations are made easier with standardized components letting you order exactly what you need, and re-purpose materials rather than warehousing them
- · Overall panel thickness is 3.5"
- Horizontal rails are constructed of 16 gage Corrosion Resistance Steel with black E-coat finish
- Upholstered tile frames are made of 7/16" thick perforated mineral fiberboard with 3/8" thick fiberglass overlay, a 20 gage pre-finished steel body, joined together by injection-molded corner blocks, and spot welded in place
- All 6" base-raceways have two .080 thick PVC doors (one on each side) with hinge filler plates
- 1/4" thick glass tiles have an extruded aluminum frame joined together by steel corner bracket plates and screwed into place, supported by PVC extrusion which slides into the aluminum frame

TO ORDER: Select the product number and then add the co	odes for the glass option and color finish.	Product Number	oly Color B 8068	Fabric Sde2 8066S2
	Monolithic/Monolithic Glass Panel Acoustic (CCMMGA1254), w/ Clear Tempered Glass (C), Black Poly 1 (8068) ,and 8066 Pewter Interlude Fabric Side 2 (8066S2), select	Gass Option	B 8068 Fabro Side1	000032
GLASS OPTIONS				

NOTES:

- Product dimensions are given in approximate inches
- Appearance of product may vary from descriptions
- When ordering Fabric Panels, the higher grade value will determine the price quote
- Power accessories are sold separately
- Vertical posts are sold separately
- Noise Reduction Coefficient is based on the test method ASTM C-423



Clear Tempered

Open Panel • Acoustic





Base Product (CCOMMA) Unfolded View

			Waxiiiiuii	1 Raceways						
	DESCRIPTION	PRODUCT NUMBER	Side 1 (R)		WIDTH		Fabric Grade A	Fabric Grade B	Fabric Grade C	Each Raceway
(Open Monolithic/Monolithic	CCOMMA1242	1	1	12	42	\$	\$	\$	+\$50
	Acoustic Panel	CCOMMA1842	1	1	18	42	\$	\$	\$	+\$50
		CCOMMA2442	1	1	24	42	\$	\$	\$	+\$50
	Two full fabric tiles both sides	CCOMMA3042	1	1	30	42	\$	\$	\$	+\$50
		CCOMMA3642	1	1	36	42	\$	\$	\$	+\$50
	Base Raceway includes a pan and	CCOMMA4242	1	1	42	42	\$	\$	\$	+\$50
	Base Raceway includes a pan and power access doors based on the width of the panel. 12" and 18"	CCOMMA4842	1	1	48	42	\$	\$	\$	+\$50
	wide panels are power-pass	CCOMMA5442	1	1	54	42	\$	\$	\$	+\$50
	through only (no access doors),	CCOMMA6042	1	1	60	42	\$	\$	\$	+\$50
	wide panels are power-pass through only (no access doors), one door is included in the pan of 24" wide panel, and 30" and wider panels have two doors per panel	CCOMMA1254	Ø	Ø	12	54	\$	\$	\$	
		CCOMMA1854	Ø	Ø	18	54	\$	\$	\$	
•	Includes three horizontal rails, top cap, and top cap sleeve	CCOMMA2454	Ø	Ø	24	54	\$	\$	\$	
	Fabric tiles noise reduction	CCOMMA3054	Ø	Ø	30	54	\$	\$	\$	
	coefficient rated 0.65	CCOMMA3654	Ø	Ø	36	54	\$	\$	\$	
•	Raceway tiles include a cable	CCOMMA4254	Ø	Ø	42	54	\$	\$	\$	
	trough and are sold at an additional charge (see pricing for more	CCOMMA4854	Ø	Ø	48	54	\$	\$	\$	
	information)	CCOMMA5454	Ø	Ø	54	54	\$	\$	\$	
•		CCOMMA6054	Ø	Ø	60	54	\$	\$	\$	
	30" high	CCOMMA1266	Ø	Ø	12	66	\$	\$	\$	
•	Tiles are field configurable and replaceable	CCOMMA1866	Ø	Ø	18	66	\$	\$	\$	
•	Raceway Tiles have the following	CCOMMA2466	Ø	Ø	24	66	\$	\$	\$	
	knockouts for access to steel	CCOMMA3066	Ø	Ø	30	66	\$	\$	\$	
	trough (cable wireway) based on width: 12-18" have zero, 24" have	CCOMMA3666	Ø	Ø	36	66	\$	\$	\$	N/A
	one and 30" & longer have two	CCOMMA4266	Ø	Ø	42	66	\$	\$	\$	
		CCOMMA4866	Ø	Ø	48	66	\$	\$	\$	
		CCOMMA5466	Ø	Ø	54	66	\$	\$	\$	
		CCOMMA6066	Ø	Ø	60	66	\$	\$	\$	
		CCOMMA1284	Ø	Ø	12	84	\$	\$	\$	
		CCOMMA1884	Ø	Ø	18	84	\$	\$	\$	
		CCOMMA2484	Ø	Ø	24	84	\$	\$	\$	
		CCOMMA3084	Ø	Ø	30	84	\$	\$	\$	
		CCOMMA3684	Ø	Ø	36	84	\$	\$	\$	
		CCOMMA4284	Ø	Ø	42	84	\$	\$	\$	

TO ORDER: Product Number Side 1 Select the product number and then add the codes for the number of raceway tiles side 1 (R) & 2 (R2), color finish and fabric selection side 1 & 2 (S2). CCOMMA1242 B 8068 8066S2 For example, to order a Crescendo 12" x 42" Open Monolithic/Monolithic Acoustic Panel (CCOMMA1242), w/ Black Poly Color (B), 8068 Gravel Interlude Fabric Side 1 (8068), and 8066 Pewter Interlude Fabric Side 2 (8066S2), select Poly Color Fabric

CRESCENDO

- The essence of modularity and reconfiguration in today's ever changing office environment
- Assemble and disassemble 'modules' with segmented and stackable panels assembled in any combination, allowing on-module and off-module accessories matching OFG System Finishes
- Accommodates all standard types of cables, easily customized with frame laid management
- Even full-scale renovations are made easier with standardized components letting you order exactly what you need, and re-purpose materials rather than warehousing them
- Overall panel thickness is 3.5"
- Horizontal rails are constructed of 16 gage Corrosion Resistance Steel with black E-coat finish and off-module components on the hanging track
- Tiles have a frame made of 7/16" thick perforated mineral fiberboard and 3/8" thick fiberglass overlay, hung on the frame by an injectionmolded hook
- Upholstered tiles are constructed of 20 gage, pre-finished steel, joined together by injection-molded corner blocks, and spot welded in place
- All 6" base-raceways have two .080 thick PVC doors (one on each side) and 12" high raceway tiles are fabric wrapped 20 gage steel powder coated sand finish, data/electrical cabling access (sold separately)
- Extruded aluminum frame joined by steel corner bracket plates, supported by PVC extrusion which slides into the aluminum frame

NOTES:

\$

\$

- · Product dimensions are given in approximate inches
- Appearance of product may vary from descriptions
- When ordering Fabric Panels, the higher grade value will determine the price auote
- Power accessories are sold separately
- Vertical posts are sold separately
- Noise Reduction Coefficient is based on the test method ASTM C-423



Ø

Ø

CCOMMA4884

CCOMMA5484

CCOMMA6084

Ø

Ø

Ø

48

54

60

84

84

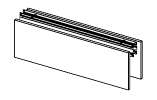
84

\$

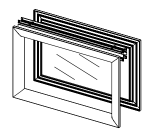
\$

\$

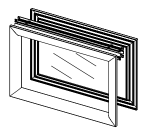
Overview • Panel Additions







Glass Stackable Section Pg. 14



Glass Tile (CCGTC & CCGTW) Pg. 15-16



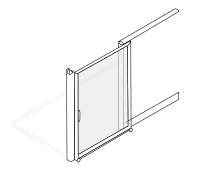
Open Tile (CCOT) Pg. 17

CRESCENDO

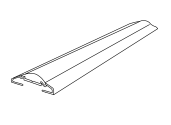
- The essence of modularity and reconfiguration in today's ever changing office environment
- Assemble and disassemble 'modules' with segmented and stackable panels assembled in any combination, allowing on-module and off-module accessories matching OFG System Finishes
- Accommodates all standard types of cables, easily customized with frame laid management
- Even full-scale renovations are made easier with standardized components letting you order exactly what you need, and re-purpose materials rather than warehousing them



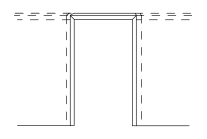
Door (CCDR) Pg. 18



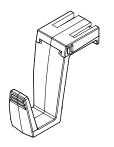
Rolling Screen Door (CCWWRD) Pg. 18



Framed Door Threshold (CCDRTH) Pg. 20



Door Pass Through (CCCOT) Pg. 20



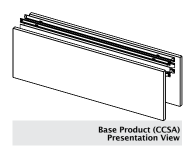
Coat Hook (CCPCHCL)	Pg. 20

NOTES:

- Product dimensions are given in approximate inches
- Appearance of product may vary from descriptions
- When ordering Fabric Panels, the higher grade value will determine the price quote
- Power accessories are sold separately
- · Vertical posts are sold separately
- Noise Reduction Coefficient is based on the test method ASTM C-423



Panel Additions • Acoustic



•	allel Additions • Acoust		Maximum	Raceways						
	DESCRIPTION	PRODUCT NUMBER	Side 1 (R)		WIDTH		Fabric Grade A	Fabric Grade B	Fabric Grade C	Each Raceway
F	abric Stackable Acoustic Section	CCSA1212	1	1	12	12	\$	\$	\$	+\$50
•		CCSA1812	1	1	18	12	\$	\$	\$	+\$50
		CCSA2412	1	1	24	12	\$	\$	\$	+\$50
	Two full fabric tiles	CCSA3012	1	1	30	12	\$	\$	\$	+\$50
•	Includes one horizontal rail	CCSA3612	1	1	36	12	\$	\$	\$	+\$50
	Uses top cap from existing panel	CCSA4212	1	1	42	12	\$	\$	\$	+\$50
	section	CCSA4812	1	1	48	12	\$	\$	\$	+\$50
•	Fabric tiles noise reduction coefficient rated 0.65	CCSA5412	1	1	54	12	\$	\$	\$	+\$50
		CCSA6012	1	1	60	12	\$	\$	\$	+\$50
	Raceway tiles include a cable trough and are sold at an additional	CCSA1218	Ø	Ø	12	18	\$	\$	\$	
	charge (see pricing for more information)	CCSA1818	Ø	Ø	18	18	\$	\$	\$	
	Tiles are field configurable and	CCSA2418	Ø	Ø	24	18	\$	\$	\$	
	replaceable	CCSA3018	Ø	Ø	30	18	\$	\$	\$	
•	Raceway Tiles have the following knockouts for access to steel	CCSA3618	Ø	Ø	36	18	\$	\$	\$	
	trough (cable wireway) based on	CCSA4218	Ø	Ø	42	18	\$	\$	\$	
	trough (cable wireway) based on width: 12-18" have zero, 24" have	CCSA4818	Ø	Ø	48	18	\$	\$	\$	
	one and 30" & longer have two	CCSA5418	Ø	Ø	54	18	\$	\$	\$	
		CCSA6018	Ø	Ø	60	18	\$	\$	\$	N/A
		CCSA1224	Ø	Ø	12	24	\$	\$	\$	IN/A
		CCSA1824	Ø	Ø	18	24	\$	\$	\$	
		CCSA2424	Ø	Ø	24	24	\$	\$	\$	
		CCSA3024	Ø	Ø	30	24	\$	\$	\$	
		CCSA3624	Ø	Ø	36	24	\$	\$	\$	
		CCSA4224	Ø	Ø	42	24	\$	\$	\$	
		CCSA4824	Ø	Ø	48	24	\$	\$	\$	
		CCSA5424	Ø	Ø	54	24	\$	\$	\$	
		CCSA6024	Ø	Ø	60	24	\$	\$	\$	

CRESCENDO

- The essence of modularity and reconfiguration in today's ever changing office environment
- Assemble and disassemble 'modules' with segmented and stackable panels assembled in any combination, allowing on-module and off-module accessories matching OFG System Finishes
- Accommodates all standard types of cables, easily customized with frame laid management
- Even full-scale renovations are made easier with standardized components letting you order exactly what you need, and re-purpose materials rather than warehousing them
- Overall panel thickness is 3.5"
- Horizontal rails are constructed of 16 gage Corrosion Resistance Steel with black E-coat finish and off-module components on the hanging track
- Tiles have a frame made of 7/16" thick perforated mineral fiberboard and 3/8" thick fiberglass overlay, hung on the frame by an injectionmolded hook
- Upholstered tiles are constructed of 20 gage, pre-finished steel, joined together by injection-molded corner blocks, and spot welded in place
- 12" high raceway tiles are fabric wrapped 20 gage steel powder coated sand finish, data/electrical cabling access (sold separately)

NOTES:

- Product dimensions are given in approximate inches
- Appearance of product may vary from descriptions
- When ordering Fabric Panels, the higher grade value will determine the price quote
- Power accessories are sold separately
- Vertical posts are sold separately
- Noise Reduction Coefficient is based on the test method ASTM C-423



Panel Additions • Glass

Stackable Glass Section

For example, to order a Crescendo 12" x 12" Stackable Glass Section (CCSG1212), w/ Clear Tempered Glass (C) and Black Poly Color (B), select



DESCRIPTION	PRODUCT NUMBER	WIDTH	HEIGHT	PRICING Clear Glass	PRICING Frosted Glass
tackable Glass Section	CCSG1212	12	12	\$	\$
tuonabio Giaco Godion	CCSG1812	18	12	\$	\$
	CCSG2412	24	12	\$	\$
Includes one horizontal rail	CCSG3012	30	12	\$	\$
Uses top cap from existing panel	CCSG3612	36	12	\$	\$
section	CCSG4212	42	12	\$	\$
Two aluminum window frames	CCSG4812	48	12	\$	\$
One pane of glass (see options)	CCSG5412	54	12	\$	\$
	CCSG6012	60	12	\$	\$
	CCSG1218	12	18	\$	\$
	CCSG1818	18	18	\$	\$
	CCSG2418	24	18	\$	\$
	CCSG3018	30	18	\$	\$
	CCSG3618	36	18	\$	\$
	CCSG4218	42	18	\$	\$
	CCSG4818	48	18	\$	\$
	CCSG5418	54	18	\$	\$
	CCSG6018	60	18	\$	\$
	CCSG1224	12	24	\$	\$
	CCSG1824	18	24	\$	\$
	CCSG2424	24	24	\$	\$
	CCSG3024	30	24	\$	\$
	CCSG3624	36	24	\$	\$
	CCSG4224	42	24	\$	\$
	CCSG4824	48	24	\$	\$
	CCSG5424	54	24	\$	\$
	CCSG6024	60	24	\$	\$

Product Number

CCSG1212

Poly Color

CB

Glass Option

CRESCENDO

- The essence of modularity and reconfiguration in today's ever changing office environment
- Assemble and disassemble 'modules' with segmented and stackable panels assembled in any combination, allowing on-module and off-module accessories matching OFG System Finishes
- Accommodates all standard types of cables, easily customized with frame laid management
- Even full-scale renovations are made easier with standardized components letting you order exactly what you need, and re-purpose materials rather than warehousing them
- Overall panel thickness is 3.5"
- Horizontal rails are constructed of 16 gage Corrosion Resistance Steel with black E-coat finish and off-module components on the hanging track
- Extruded aluminum frame joined by steel corner bracket plates, supported by PVC extrusion which slides into the aluminum frame
- 1/4" thick glass tiles have an extruded aluminum frame

	GLASS OPTIONS
С	Clear Tempered
w	Frosted

Select the product number and then add the codes for the glass option and color finish.

TO ORDER:

- · Product dimensions are given in approximate inches
- Appearance of product may vary from descriptions
- When ordering Fabric Panels, the higher grade value will determine the price auote
- Power accessories are sold separately
- Vertical posts are sold separately
- Noise Reduction Coefficient is based on the test method ASTM C-423



Panel Additions • Glass



DESCRIPTION	PRODUCT NUMBER		HEIGHT	PRICING
lear Glass Tile	CCGTC1212	12 12	12	\$ \$
ricai Ciass I lic	CCGTC1212 CCGTC1218 CCGTC1224 CCGTC1230 CCGTC1236 CCGTC1242 CCGTC1248 CCGTC1254 CCGTC1254 CCGTC1260 CCGTC1278 CCGTC1812 CCGTC1818	12	18	
Includes one horizontal rail	CCGTC1224	12 12	24 30	\$ \$
	CCGTC1236	12	36 l	\$
Uses top cap from existing panel	CCGTC1242	12 12	42	\$
section	CCG1C1248	12 12	48 54	\$
Two aluminum window frames	CCGTC1254	12	60	
One pane of clear glass	CCGTC1278	12 12	78	Š
	CCGTC1812	18	12	\$
		18	18	\$
	CCGTC1824 CCGTC1830	18 18	24 30	\$ \$
	CCGTC1836	18	36	Š
	CCGTC1842	18 18	42 48	\$
	CCGTC1848 CCGTC1854		48	\$
	CCGTC1854	18 18	54	\$ \$
	CCGTC1860 CCGTC1878	18	60 78	
	CCGTC1878 CCGTC2412	24	12	\$
	I CCGTC2418 I	24	18	\$
	CCGTC2424 CCGTC2430	24 24	24 30	\$ \$
	CCGTC2430 CCGTC2436	24	36	\$ \$
	CCGTC2442	24	42	Š
	CCGTC2448 CCGTC2454	24	48	\$
	CCGTC2454	24	54	\$
	CCGTC2460	24 24	60	\$ \$
	CCGTC2478 CCGTC3012	30	78 12	
	L CCGTC3018 L	30	18	š
	CCGTC3024	30 30	24 30	\$ \$
	CCGTC3024 CCGTC3030 CCGTC3036	30	30	
	CCGTC3036	30	36 42	\$ \$
	CCGTC3042	30 30	48	
	CCGTC3054	30	54	\$
	CCGTC3060	30	60	<u>\$</u>
	CCGTC3078	30 36	78 12	\$ \$
	CCGTC3612	36	18	
	CCGTC3624	36 36	24	Š
	CCGTC3630	36	30	\$
	CCG1C3636	36	36 42	\$ \$
	CCGTC3648	36 36	42	\$ \$
	CCGTC3654	36 36	54	\$
	CCGTC3660	36	60	\$
	CCGTC3678	36 42	78 12	\$ \$
	CGTC3042 CCGTC3048 CCGTC3054 CCGTC3060 CCGTC3078 CCGTC3612 CCGTC3624 CCGTC3630 CCGTC36360 CCGTC3642 CCGTC3648 CCGTC3648 CCGTC3648 CCGTC3654 CCGTC3660 CGTC3660 CGGTC3660 CGGTC3660 CGGTC3660 CGGTC3660 CGGTC3624 CCGTC3660 CGGTC3620 CGGTC4212 CCGTC4218 CCGTC4218 CCGTC4236 CCGTC4236 CCGTC4236	42 42	18	\$ \$
	CCGTC4224	42	24	\$ \$
	CCGTC4230	42	30	\$
	CCGTC4236	42	36	\$
	CCGTC4242	42	42	\$ \$
	CCGTC4248 CCGTC4254	42 42	48 54	\$
	CCGTC4260	42	60	\$
	CCGTC4278	42 48	78 12	\$
	CCGTC4812 CCGTC4818			\$
	CCGTC4818 CCGTC4824	48 48	18 24	\$ \$
	CCGTC4830	48	30	\$
	CCGTC4830 CCGTC4836	48	36	\$
	CCGTC4842	48	42	\$
	CCGTC4848 CCGTC4854	48 48	48 54	\$ \$
	CCGTC4854 CCGTC4860	48 48	60	\$ \$
	CCGTC4800	48	78	\$ \$

TO ORDER:

Select the product number and then add the codes for the color finish.

For example, to order a Crescendo 12" x 12" Clear Glass Tile (CCGTC1212), w/ Black Poly Color (B), select

Product Number

CCGTC1212

B
PolyColor

CRESCENDO

- The essence of modularity and reconfiguration in today's ever changing office environment
- Assemble and disassemble 'modules' with segmented and stackable panels assembled in any combination, allowing or-module and off-module accessories matching OFG System Finishes
- Accommodates all standard types of cables, easily customized with frame laid management
- Even full-scale renovations are made easier with standardized components letting you order exactly what you need, and re-purpose materials rather than warehousing them
- Overall panel thickness is 3.5"
- Horizontal rails are constructed of 16 gage Corrosion Resistance Steel with black E-coat finish and off-module components on the hanging track
- Extruded aluminum frame joined by steel corner bracket plates, supported by PVC extrusion which slides into the aluminum frame
- 1/4" thick glass tiles have an extruded aluminum frame

- Product dimensions are given in approximate inches
- Appearance of product may vary from descriptions
- When ordering Fabric Panels, the higher grade value will determine the price quote
- Power accessories are sold separately
- Vertical posts are sold separately
- Noise Reduction Coefficient is based on the test method ASTM C-423



Panel Additions • Glass



DESCRIPTION	PRODUCT NUMBER	WIDTH	HEIGHT	PRICING
Frantad Class Tile	CCGTW1212	12	12	\$
rosted Glass Tile	CCGTW1218	12	18	\$
Includes one horizontal rail	CCGTW1224 CCGTW1230	12 12	24 30	\$ \$
	CCGTW1230 CCGTW1236	12	36	\$
Uses top cap from existing panel section	CCGTW1242	12	42	\$
	CCGTW1248 CCGTW1254	12 12	48 54	
Two aluminum window frames	I CCGTW1260 I	12	60	\$
One pane of frosted glass	CCGTW1278	12 18	78 12	\$
	CCGTW1278 CCGTW1812 CCGTW1818	18 18	12 18	\$ e
	CCGTW1824	18	24	
	CCGTW1830	18 18	30	\$
	CCGTW1836 CCGTW1842		36 42	\$ \$
	CCGTW1842 CCGTW1848	18 18	48	\$
	CCGTW1854	18	54	\$
	CCGTW1860	18	60	\$
	CCGTW1878 CCGTW2412	18	78 12	\$
	CCGTW2418	24 24	18	
	CCGTW2424	24	24	\$
	CCGTW2430 CCGTW2436	24	30	\$
	CCGTW2430 CCGTW2442	24 24	36 42	
	CCGTW2442 CCGTW2448	24	48	\$
	CCGTW2454	24 24	54 60	\$
	CCGTW2460	24 24	78	 \$
	CCGTW2478 CCGTW3012	30	12	\$
	CCGTW3018	30	18	\$
	CCGTW3024	30 30	24 30	\$ \$
	CCGTW3030 CCGTW3036	30	36	
	CCGTW3042	30	36 42	\$
	CCGTW3048 CCGTW3054	30 30	48 54	\$ \$
	CCGTW3054 CCGTW3060	30	60	
	CCGTW3078	30	78	\$
	CCGTW3612	36	12	\$
	CCGTW3618 CCGTW3624	36 36	18	\$
	CCGTW3630	36 36	24 30	\$
	CCGTW3636 CCGTW3642	36	36	\$
	CCGTW3642 CCGTW3648	36 36	42 48	\$
	CCGTW3654	36	54	\$
	CCGTW3660 CCGTW3678	36	60 l	\$
	CCGTW3678	36 42	78 12	\$
	CCGTW4212 CCGTW4218	42	18	\$
	CCGTW4218 CCGTW4224	42	24	\$
	CCGTW4230	42 42	30 36	\$ \$
	CCGTW4236 CCGTW4242	42	42	\$ \$
	CCGTW4248	42 42	48	\$
	CCGTW4254	42	54	\$
	CCGTW4260 CCGTW4278	42 42	60 78	\$ \$
	CCGTW4278 CCGTW4812	48	12	\$
	CCGTW4818	48	18	<u>\$</u>
	CCGTW4824	48 48	24	\$
	CCGTW4830 CCGTW4836	48 48	30	\$ \$
	CCGTW4842	48	42	\$
	CCGTW4848	48	48	\$
	CCGTW4854	48	54	5

TO ORDER:

Select the product number and then add the codes for the color finish.

For example, to order a Crescendo 12" x 12" Frosted Glass Tile (CCGTW1212), w/ Black Poly Color (B), select

Product Number

CCGTW1212

B

PolyColor

CRESCENDO

- The essence of modularity and reconfiguration in today's ever changing office environment
- Assemble and disassemble 'modules' with segmented and stackable panels assembled in any combination, allowing on-module and off-module accessories matching OFG System Finishes
- Accommodates all standard types of cables, easily customized with frame laid management
- Even full-scale renovations are made easier with standardized components letting you order exactly what you need, and re-purpose materials rather than warehousing them
- Overall panel thickness is 3.5"
- Horizontal rails are constructed of 16 gage Corrosion Resistance Steel with black E-coat finish and off-module components on the hanging track
- Extruded aluminum frame joined by steel corner bracket plates, supported by PVC extrusion which slides into the aluminum frame
- 1/4" thick glass tiles have an extruded aluminum frame

NOTES:

- Product dimensions are given in approximate inches
- Appearance of product may vary from descriptions
- When ordering Fabric Panels, the higher grade value will determine the price quote
- Power accessories are sold separately
- Vertical posts are sold separately
- Noise Reduction Coefficient is based on the test method ASTM C-423



CCGTW4860 CCGTW4878

Panel Additions • Open



DESCRIPTION	PRODUCT NUMBER	WIDTH	HEIGHT	PRICING
	CCOT1212	12	12	\$
pen Tile	CCOT1218	12	18	\$
	CCOT1224	12	24	\$
Includes one horizontal rail	CCOT1254	12	54	\$
	CCOT1812	18	12	\$
Uses top cap from existing panel section	CCOT1818	18	18	\$
	CCOT1824	18	24	\$
Two aluminum window frames	CCOT1830	18	30	\$
	CCOT1848	18	48	\$
	CCOT1854	18	54	\$
	CCOT1860	18	60	\$
	CCOT2412	24	12	<u> </u>
	CCOT2418	24	18	\$
	CCOT2424	24	24	\$
	CCOT2430	24	30	\$
	CCOT2436	24	36	- \$
	CCOT2430 CCOT2442	24	42	
	CCOT2442 CCOT2448	24	48	\$ \$
	CCOT2446 CCOT2454	24	54	\$
	CCOT2454 CCOT2460	24	60	\$
	CCOT2466	24	66	\$
		24	78	 \$
	CCOT2478			
	CCOT3012	30	12	\$
	CCOT3018	30	18	\$
	CCOT3024	30	24	\$
	CCOT3030	30	30	\$
	CCOT3036	30	36	\$
	CCOT3042	30	42	\$
	CCOT3054	30	54	\$
	CCOT3060	30	60	\$
	CCOT3078	30	78	\$
	CCOT3612	36	12	\$
	CCOT3618	36	18	\$
	CCOT3624	36	24	\$
	CCOT3630	36	30	\$
	CCOT3636	36	36	\$
	CCOT3642	36	42	\$
	CCOT3648	36	48	\$
	CCOT3660	36	60	\$
	CCOT3666	36	66	\$
	CCOT3678	36	78	\$
	CCOT4212	42	12	\$
	CCOT4218	42	18	\$
	CCOT4224	42	24	\$
	CCOT4230	42	30	\$
	CCOT4236	42	36	\$
	CCOT4254	42	54	\$
	CCOT4278	42	78	\$
	CCOT4812	48	12	\$
	CCOT4818	48	18	\$
	CCOT4824	48	24	\$
	CCOT4830	48	30	\$
	CCOT4836	48	36	\$
	CCOT5424	54	24	\$
	CCOT6012	60	12	\$
	CCOT6024	60	24	\$
	00070040	00	40	<u>,</u>

TO ORDER:

Select the product number and then add the codes for the color finish.

For example, to order a Crescendo 12" x 12" Open Tile (CCOT1212), w/ Black Poly Color (B), select

Product Number CCOT1212 B Poly Color

CRESCENDO

- The essence of modularity and reconfiguration in today's ever changing office environment
- Assemble and disassemble 'modules' with segmented and stackable panels assembled in any combination, allowing on-module and off-module accessories matching OFG System Finishes
- Accommodates all standard types of cables, easily customized with frame laid management
- Even full-scale renovations are made easier with standardized components letting you order exactly what you need, and re-purpose materials rather than warehousing them
- Overall panel thickness is 3.5"
- Horizontal rails are constructed of 16 gage Corrosion Resistance Steel with black E-coat finish and off-module components on the hanging track
- Extruded aluminum frame joined by steel corner bracket plates, supported by PVC extrusion which slides into the aluminum frame
- 1/4" thick glass tiles have an extruded aluminum frame

NOTES:

- Product dimensions are given in approximate inches
- Appearance of product may vary from descriptions
- When ordering Fabric Panels, the higher grade value will determine the price quote
- Power accessories are sold separately
- Vertical posts are sold separately
- Noise Reduction Coefficient is based on the test method ASTM C-423



60

CCOT6042

Panel Additions • Door

Locking and non-locking options

Meets ADA requirements



DESCRIPTION	PRODUCT NUMBER	Swing Option	Panel Width	Panel Height	Door Width	Door Height	Lock	PRICE
Door	CCDRL42L	left	42	84	36	80	Yes	\$
	CCDRL42N	left	42	84	36	80	No	\$
Leaf and Frame (includes herizontal rail and header	CCDRR42L	right	42	84	36	80	Yes	\$
horizontal rail and header assembly) are used with 84" high panels	CCDRR42N	right	42	84	36	80	No	\$
Laminate surface on door								



			Installation	Requirements	
DESCRIPTION	PRODUCT NUMBER	Plastic Core Option	Panel Opening	Panel Height	PRICE
Rolling Screen Door	CCWWRD4266CLEAR	Clear	42	66 or taller	\$
	CCWWRD42660PAI	Onal	42	66 or taller	\$

Provides non-locking visual security

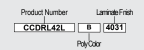
- Aluminum frame with choice of fluted plastic core
- Acrylic Wheels allow ease of travel across flooring
- Must mount to 66" or higher panels and spans across a 42" opening
- Frame and mounting brackets are powder coated to match panel trim color

CRESCENDO

- The essence of modularity and reconfiguration in today's ever changing office environment
- Assemble and disassemble 'modules' with segmented and stackable panels assembled in any combination, allowing on-module and off-module accessories matching OFG System Finishes
- Accommodates all standard types of cables, easily customized with frame laid management
- Even full-scale renovations are made easier with standardized components letting you order exactly what you need, and re-purpose materials rather than warehousing them
- Doorways are attached at 84" full or half vertical configurations and adjustable (sold separately)
- Recommended Door Installation: Install with the hinge side at a 90 degree corner, 3-way, 4-way or wall mount conditions
- Meets ADA requirements with a 36" door width opening

NOTES:

- Product dimensions are given in approximate inches
- Appearance of product may vary from descriptions
- When ordering Fabric Panels, the higher grade value will determine the price quote
- · Power accessories are sold separately
- Vertical posts are sold separately
- Noise Reduction Coefficient is based on the test method ASTM C-423



TO ORDER:

Select the product number and then add the codes for the color finish and laminate surface finish (CCDR only).

For example, to order a Crescendo Left Swing Door w/ Lock (CCDRL42L), w/ Black Poly Color (B), and Biltmore Cherry Laminate (4031), select

UNICOR OFFICE FURNITURE GROUP

Panel Additions • Accessories



DESCRIPTION	PRODUCT NUMBER	LENGTH	DOOR OPENING	PRICING
Framed Door Threshold	CCDRTH42	42	36	\$

- · Attaches to bottom of door frame
- Extruded aluminum door threshold with rubber seal strip

CRESCENDO

- The essence of modularity and reconfiguration in today's ever changing office environment
- Assemble and disassemble 'modules' with segmented and stackable panels assembled in any combination, allowing on-module and off-module accessories matching OFG System Finishes
- Accommodates all standard types of cables, easily customized with frame laid management
- Even full-scale renovations are made easier with standardized components letting you order exactly what you need, and re-purpose materials rather than warehousing them
- · No Specifications Available

TO ORDER:

Select the product number and then add the codes for the color finish.

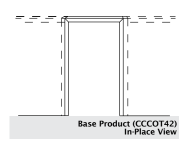
For example, to order a Crescendo 42" Door Threshold (CCDRTH42), w/ Black Poly Color (B), select

Product Number

CCDRTH42

B

Poly Color



DESCRIPTION	PRODUCT NUMBER	WIDTH	HEIGHT	PRICING
Door Pass Through	CCCOT42	42	84	\$
Trim cap to finish panel conditions				

TO ORDER:

Select the product number and then add the codes for the color finish.

For example, to order a Crescendo 42" Door Pass Through (CCCOT42), w/ Black Poly Color (B), select

Product Number

CCCOTH42

B

Poly Colo



DESCRIPTION	PRODUCT NUMBER	WIDTH	PRICING
Coat Hook	CCPCHCL	3/4	\$
Attaches under the top cap of the panel			
Supports coats and pictures			
Available in clear only			

TO ORDER:

Select the product number.

For example, to order a Crescendo Clear Coat Hook (CCPCHCL), select

Product Number
CCPCHCL



19

NOTES:

descriptions

price quote

Product dimensions are given in approximate inches

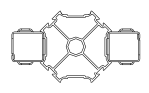
· Appearance of product may vary from

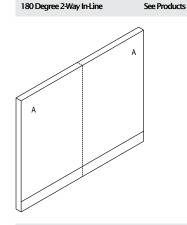
When ordering Fabric Panels, the higher grade value will determine the

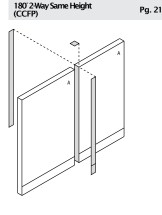
Power accessories are sold separatelyVertical posts are sold separately

Noise Reduction Coefficient is based on the test method ASTM C-423

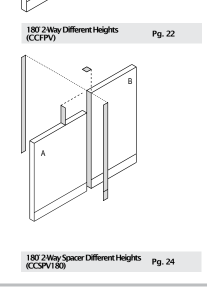
"In-Line" & "L" Intersection Conditions • Overview

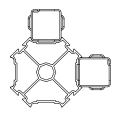


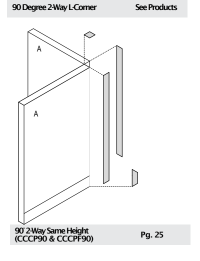


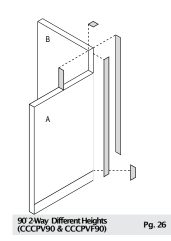


180° 2-Way Spacer Same Height (CCSP180 & CCSPF180)









CRESCENDO

- The essence of modularity and reconfiguration in today's ever changing office environment
- Assemble and disassemble 'modules' with segmented and stackable panels assembled in any combination, allowing on-module and off-module accessories matching OFG System Finishes
- Accommodates all standard types of cables, easily customized with frame laid management
- Even full-scale renovations are made easier with standardized components letting you order exactly what you need, and re-purpose materials rather than warehousing them
- Panel-to-panel connectors are universal for simplicity
- In-line connections include a full vertical post shared between two panels and 90 degree Intersections include a half-post which bolts into an extruded aluminum connector block
- Open portions of universal connectors can accept universal corner trim
- Top Cap extends the full width of the panel, easily installed with a press fit design, made from rigid PVC with trim color permeating throughout the entire part with textured surface to hide fingerprints
- Universal corner trim is constructed of .080 thick extruded PVC with integral flexible seal with the trim color permeated throughout the part or fabric covered
- Variable Height Universal Trim is constructed the same as Corner Trim with notch to provide clearance for horizontal rail on lower height panel

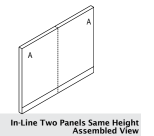
NOTES:

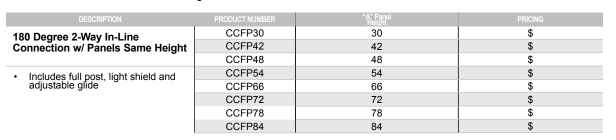
- Product dimensions are given in approximate inches
- Appearance of product may vary from descriptions
- When ordering Fabric Panels, the higher grade value will determine the price quote
- · Power accessories are sold separately
- Vertical posts are sold separately
- Noise Reduction Coefficient is based on the test method ASTM C-423



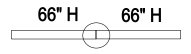
Pg. 23

Intersections • 180° 2-Way









In-Line Two Panels Same Height Plan View

TO ORDER:

Select the product number and then add the codes for the desired color finish.

For example, to order a Crescendo 30" Side A 180D, 2-Way, In-Line S/H Intersection (CCFP30), w/ Black Poly Color (B), select

Product Number CCFP30

CRESCENDO

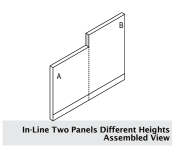
- The essence of modularity and reconfiguration in today's ever changing office environment
- Assemble and disassemble 'modules' with segmented and stackable panels assembled in any combination, allowing on-module and off-module accessories matching OFG System Finishes
- Accommodates all standard types of cables, easily customized with frame laid management
- Even full-scale renovations are made easier with standardized components letting you order exactly what you need, and re-purpose materials rather than warehousing them
- Same Universal Trim as Intersection Conditions
- Panel End Caps made from extruded rigid PVC cover end-of-run cap panels
- In-Line Variable Height Panel End Caps cover vertical posts when in-line panels are of different heights
- Condition Caps (2-way, 3-way and 4way) cover the gap that exists between panel conditions as 90 degree intersections

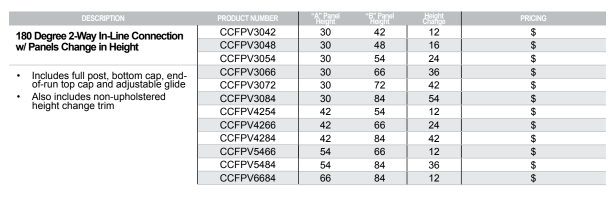
NOTES:

- Product dimensions are given in approximate inches
- Appearance of product may vary from descriptions
- When ordering Fabric Panels, the higher grade value will determine the price quote
- · Power accessories are sold separately
- Vertical posts are sold separately
- Noise Reduction Coefficient is based on the test method ASTM C-423

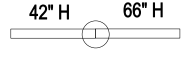


Intersections • 180° 2-Way









In-Line Two Panels Different Heights Plan View

NOTES:

 Product dimensions are given in approximate inches

CRESCENDO

The essence of modularity and

reconfiguration in today's ever changing office environment

Assemble and disassemble 'modules'

assembled in any combination, allowing on-module and off-module

accessories matching OFG System

Accommodates all standard types of cables, easily customized with frame

Even full-scale renovations are made

letting you order exactly what you need, and re-purpose materials rather

Same Universal Trim as Intersection

 Panel End Caps made from extruded rigid PVC cover end-of-run cap panels

In-Line Variable Height Panel End Caps cover vertical posts when in-line panels are of different heights

Condition Caps (2-way, 3-way and 4way) cover the gap that exists between panel conditions as 90

easier with standardized components

Finishes

Conditions

laid management

than warehousing them

degree intersections

with segmented and stackable panels

- Appearance of product may vary from descriptions
- When ordering Fabric Panels, the higher grade value will determine the price quote
- · Power accessories are sold separately
- Vertical posts are sold separately
- Noise Reduction Coefficient is based on the test method ASTM C-423



TO ORDER:

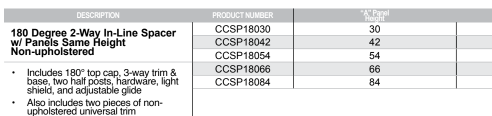
Select the product number and then add the codes for the desired color finish.

For example, to order a Crescendo 30" Side A and 42" Side B 180D, 2-Way, In-Line D/H Intersection (CCFPV30), w/ Black Poly Color (B), select



Intersections • 180° 2-Way Spacer

upholstered universal trim



CRESCENDO

The essence of modularity and reconfiguration in today's ever changing office environment

\$

\$

\$

\$

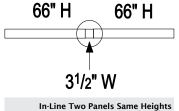
\$

- Assemble and disassemble 'modules' with segmented and stackable panels assembled in any combination, allowing on-module and off-module accessories matching OFG System Finishes
- Accommodates all standard types of cables, easily customized with frame laid management
- · Even full-scale renovations are made easier with standardized components letting you order exactly what you need, and re-purpose materials rather than warehousing them
- Same Universal Trim as Intersection Conditions
- · Panel End Caps made from extruded rigid PVC cover end-of-run cap panels
- In-Line Variable Height Panel End Caps cover vertical posts when in-line panels are of different heights
- Condition Caps (2-way, 3-way and 4way) cover the gap that exists between panel conditions as 90 degree intersections



In-Line Two Panels Same Heights Assembled View

DESCRIPTION	PRODUCT NUMBER	"A" Panel Height	Fabric Grade A	Fabric Grade B	Fabric Grade C
180 Degree 2-Way In-Line Spacer	CCSPF18030	30	\$	\$	\$
180 Degree 2-Way In-Line Spacer w/ Panels Same Height	CCSPF18042	42	\$	\$	\$
Upholstered	CCSPF18054	54	\$	\$	\$
 Includes 180° top cap 3-way trim & 	CCSPF18066	66	\$	\$	\$
 Includes 180° top cap, 3-way trim & base, two half posts, hardware, light shield, and adjustable glide 	CCSPF18084	84	\$	\$	\$
 Also includes two pieces of 					

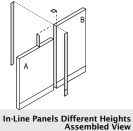


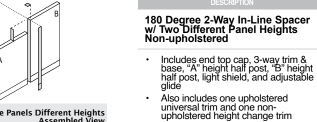
- · Product dimensions are given in approximate inches
- Appearance of product may vary from descriptions
- When ordering Fabric Panels, the higher grade value will determine the price auote
- Power accessories are sold separately
- Vertical posts are sold separately
- Noise Reduction Coefficient is based on the test method ASTM C-423

TO ORDER: Select the product number and then add the codes for the desired color finish and fabric selection (excluding CCSP180).	Product Number Selcton
For example, to order a Crescendo Upholstered 30" Side A 180D, 2-Way, Spacer S/H Intersection (CCSPF18030), w/ Black Poly Color (B) and 8068 Gravel Interlude Fabric (8068), select	CCSPF18030 B 8068 PolyColor



Intersections • 180° 2-Way Spacer





PRODUCT NUMBER	"A" Panel Height	"B" Panel Height	Height Difference	PRICING
CCSPV1803042	30	42	12	\$
CCSPV1803054	30	54	24	\$
CCSPV1803066	30	66	36	\$
CCSPV1803084	30	84	54	\$
CCSPV1804254	42	54	12	\$
CCSPV1804266	42	66	24	\$
CCSPV1804284	42	84	42	\$
CCSPV1805466	54	66	12	\$
CCSPV1805484	54	84	30	\$
CCSPV1806684	66	84	18	\$



NOTES:

- · Product dimensions are given in approximate inches
- Appearance of product may vary from descriptions

CRESCENDO

The essence of modularity and

Finishes

Conditions

laid management

than warehousing them

degree intersections

reconfiguration in today's ever changing office environment Assemble and disassemble 'modules' with segmented and stackable panels

assembled in any combination, allowing on-module and off-module accessories matching OFG System

Accommodates all standard types of

· Even full-scale renovations are made easier with standardized components letting you order exactly what you need, and re-purpose materials rather

Same Universal Trim as Intersection

Panel End Caps made from extruded rigid PVC cover end-of-run cap panels

In-Line Variable Height Panel End Caps cover vertical posts when in-line panels are of different heights

Condition Caps (2-way, 3-way and 4way) cover the gap that exists between panel conditions as 90

cables, easily customized with frame

- When ordering Fabric Panels, the higher grade value will determine the price auote
- · Power accessories are sold separately
- Vertical posts are sold separately
- Noise Reduction Coefficient is based on the test method ASTM C-423

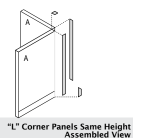
TO ORDER: Select the product number and then add the codes for the desired color finish and fabric selection (excluding CCSPV180).

Product Number CCSPVF1803042 B Poly Color

For example, to order a Crescendo Upholstered 30" Side A and 42" Side B 180D, 2-Way, Spacer S/H Intersection (CCSPVF1803042), w/ Black Poly Color (B) and 8068 Gravel Interlude Fabric (8068), select



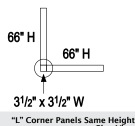
Intersections • 90° 2-Way "L" Corner



DESCRIPTION	PRODUCT NUMBER	"A" Panel Height	PRICING
90 Degree 2-Way "I " Corner w/	CCCP9030	30	\$
90 Degree 2-Way "L" Corner w/ Panels Same Height Non-upholstered	CCCP9042	42	\$
Non-upholstered =	CCCP9048	48	\$
Includes 90° top cap 90° corner	CCCP9054	54	\$
 Includes 90° top cap, 90° corner base trim, two half posts 	CCCP9066	66	\$
 Also includes two pieces of non- upholstered universal trim 	CCCP9084	84	\$
upnoisterea universal trim			

` \	
٠,	-
	_

Base Product (CCSP90 & CCSPF90)



DESCRIPTION	PRODUCT NUMBER	"A" Panel Height	Fabric Grade A	Fabric Grade B	Fabric Grade C
90 Degree 2-Way "L" Corner Both	CCCPF9030	30	\$	\$	\$
90 Degree 2-Way "L" Corner Both Panels Same Height Upholstered	CCCPF9042	42	\$	\$	\$
Upholstered	CCCPF9048	48	\$	\$	\$
Includes 90° top cap, 90° corner	CCCPF9054	54	\$	\$	\$
 Includes 90° top cap, 90° corner base trim, two half posts 	CCCPF9066	66	\$	\$	\$
 Also includes two pieces of upholstered universal trim 	CCCPF9072	72	\$	\$	\$
uprioistered universal trim	CCCPF9078	78	\$	\$	\$
	CCCPF9084	84	\$	\$	\$

CRESCENDO

- The essence of modularity and reconfiguration in today's ever changing office environment
- Assemble and disassemble 'modules' with segmented and stackable panels assembled in any combination, allowing on-module and off-module accessories matching OFG System Finishes
- Accommodates all standard types of cables, easily customized with frame laid management
- Even full-scale renovations are made easier with standardized components letting you order exactly what you need, and re-purpose materials rather than warehousing them
- Same Universal Trim as Intersection Conditions
- Panel End Caps made from extruded rigid PVC cover end-of-run cap panels
- In-Line Variable Height Panel End Caps cover vertical posts when in-line panels are of different heights
- Condition Caps (2-way, 3-way and 4way) cover the gap that exists between panel conditions as 90 degree intersections

TO ORDER CCCP90:

Select the product number and then add the codes for the desired color finish and fabric selection.

For example, to order a Crescendo Unupholstered 30" Side A 90D, 2-Way, Spacer S/H Intersection (CCSP9030), w/ Black Poly Color (B) and 8068 Gravel Interlude Fabric (8068), select

Product Number
CCCSPF9030 B
PolyCdor

TO ORDER CCCPF90:

Select the product number and then add the codes for the desired color finish and fabric selection.

For example, to order a Crescendo Upholstered 30" Side A 90D, 2-Way, Spacer S/H Intersection (CCSPF9030), w/ Black Poly Color (B) and 8068 Gravel Interlude Fabric (8068), select

Product Number Fabrc Selection

CCCSPF9030 B 8068

Poly Color

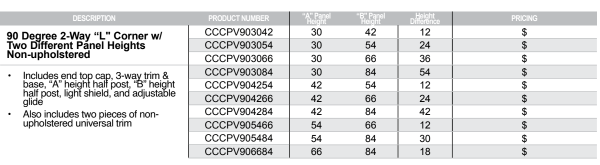
NOTES:

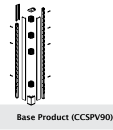
- Product dimensions are given in approximate inches
- Appearance of product may vary from descriptions
- When ordering Fabric Panels, the higher grade value will determine the price quote
- Power accessories are sold separately
- Vertical posts are sold separately
- Noise Reduction Coefficient is based on the test method ASTM C-423



Intersections • 90° 2-Way Other Conditions







DESCRIPTION	PRODUCT NUMBER	"A" Panel Height	"B" Panel Height	Height Difference	
90 Degree 2-Way In-Line Spacer	CCCPVF903042	30	42	12	Г
90 Degree 2-Way In-Line Spacer Two Different Heights Upholstered	CCCPVF903054	30	54	24	
Upholstered	CCCPVF903066	30	66	36	
Includes end top cap 3-way trim &	CCCPVF903084	30	84	54	
base, "A" height half post, "B"	CCCPVF904254	42	54	12	
 Includes end top cap, 3-way trim & base, "A" height half post, "B" height half post, light shield, and adjustable glide 	CCCPVF904266	42	66	24	
Also includes two pieces of	CCCPVF904284	42	84	42	Г
 Also includes two pieces of upholstered universal trim and one upholstered height change trim 	CCCPVF905466	54	66	12	
uprioistered neight change trim	CCCPVF905484	54	84	30	
	CCCPVF906684	66	84	18	

42" H 66" H 31/2" x 31/2" W "L" Corner Panels Different Heights Plan View

NOTES:

 Product dimensions are given in approximate inches

CRESCENDO

The essence of modularity and

reconfiguration in today's ever changing office environment

Assemble and disassemble 'modules'

assembled in any combination, allowing on-module and off-module

Accommodates all standard types of

cables, easily customized with frame

Even full-scale renovations are made easier with standardized components letting you order exactly what you need, and re-purpose materials rather

Same Universal Trim as Intersection

 Panel End Caps made from extruded rigid PVC cover end-of-run cap panels
 In-Line Variable Height Panel End Caps cover vertical posts when in-line panels are of different heights

Condition Caps (2-way, 3-way and 4way) cover the gap that exists between panel conditions as 90

accessories matching OFG System

Finishes

Conditions

laid management

than warehousing them

degree intersections

with segmented and stackable panels

- Appearance of product may vary from descriptions
- When ordering Fabric Panels, the higher grade value will determine the price quote
- · Power accessories are sold separately
- · Vertical posts are sold separately
- Noise Reduction Coefficient is based on the test method ASTM C-423

TO ORDER:

Select the product number and then add the codes for the desired color finish and fabric selection (excluding CCCPV90)

For example, to order a Crescendo Upholstered 30" Side A and 42" Side B 90D, 2-Way, Spacer S/H Intersection (CCCPVF903042), w/ Black Poly Color (B) and 8068 Gravel Interlude Fabric (8068), select

\$

\$

\$

\$

\$

\$

\$

\$

\$

\$

\$

\$

\$

\$

\$

\$

\$

\$

\$

\$

\$

\$

\$

\$

\$

\$

\$

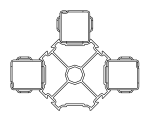
\$

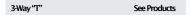
\$

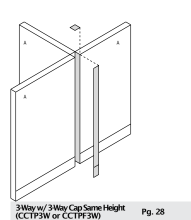
\$

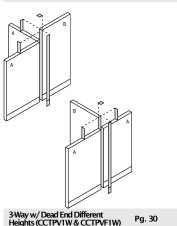
PÖFFICE FURNITURE GROUP

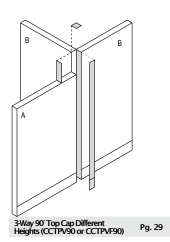
"T" & "X" Intersection Conditions • Overview

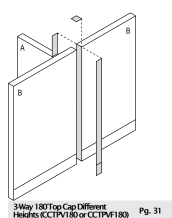


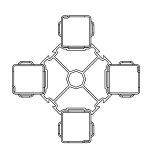








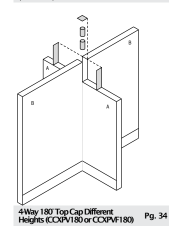


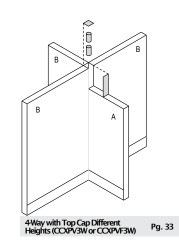


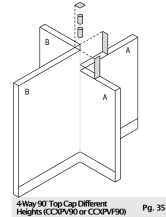
4-Way "X"

A A A
4Way with Top Cap Same Height (CCXP4W) Pg. 32

See Products







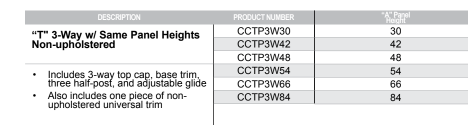
CRESCENDO

- The essence of modularity and reconfiguration in today's ever changing office environment
- Assemble and disassemble 'modules' with segmented and stackable panels assembled in any combination, allowing on-module and off-module accessories matching OFG System Finishes
- Accommodates all standard types of cables, easily customized with frame laid management
- Even full-scale renovations are made easier with standardized components letting you order exactly what you need, and re-purpose materials rather than warehousing them
- Panel-to-panel connectors are universal for simplicity
- In-line connections include a full vertical post shared between two panels and 90 degree Intersections include a half-post which bolts into an extruded aluminum connector block
- Open portions of universal connectors can accept universal corner trim
- Top Cap extends the full width of the panel, easily installed with a press fit design, made from rigid PVC with trim color permeating throughout the entire part with textured surface to hide fingerprints
- Universal corner trim is constructed of .080 thick extruded PVC with integral flexible seal with the trim color permeated throughout the part or fabric covered
- Variable Height Universal Trim is constructed the same as Corner Trim with notch to provide clearance for horizontal rail on lower height panel

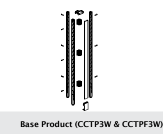
NOTES:

- Product dimensions are given in approximate inches
- Appearance of product may vary from descriptions
- When ordering Fabric Panels, the higher grade value will determine the price quote
- · Power accessories are sold separately
- Vertical posts are sold separately
- Noise Reduction Coefficient is based on the test method ASTM C-423









31/2	2" W
66" H	, 66" H
	66" H
"T"	Panels Same Height Plan View

DESCRIPTION	PRODUCT NUMBER	"A" Panel Height	Fabric Grade A	Fabric Grade B	Fabric Grade C
"T" 3-Way w/ Same Panel Heights	CCTPF3W30	30	\$	\$	\$
Upholstered	CCTPF3W42	42	\$	\$	\$
	CCTPF3W48	48	\$	\$	\$
Includes 3-way top cap base trim	CCTPF3W54	54	\$	\$	\$
 Includes 3-way top cap, base trim, three half post, and adjustable glide 	CCTPF3W66	66	\$	\$	\$
Also includes one piece upholstered universal trim	CCTPF3W72	72	\$	\$	\$
upholstered universal trim	CCTPF3W78	78	\$	\$	\$
	CCTPF3W84	84	\$	\$	\$

CRESCENDO

 The essence of modularity and reconfiguration in today's ever changing office environment

\$

\$

\$

\$

\$

- Assemble and disassemble 'modules' with segmented and stackable panels assembled in any combination, allowing on-module and off-module accessories matching OFG System Finishes
- Accommodates all standard types of cables, easily customized with frame laid management
- Even full-scale renovations are made easier with standardized components letting you order exactly what you need, and re-purpose materials rather than warehousing them
- Same Universal Trim as Intersection Conditions
- Panel End Caps made from extruded rigid PVC cover end-of-run cap panels
- In-Line Variable Height Panel End Caps cover vertical posts when in-line panels are of different heights
- Condition Caps (2-way, 3-way and 4way) cover the gap that exists between panel conditions as 90 degree intersections

NOTES:

- Product dimensions are given in approximate inches
- Appearance of product may vary from descriptions
- When ordering Fabric Panels, the higher grade value will determine the price quote
- · Power accessories are sold separately
- Vertical posts are sold separately
- Noise Reduction Coefficient is based on the test method ASTM C-423

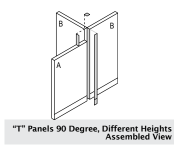


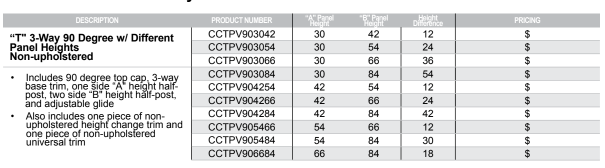


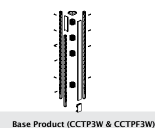
Select the product number and then add the codes for the desired color finish and fabric selection (excluding CCTP3W).

For example, to order a Crescendo Upholstered 30" Side A 3-Way S/H Intersection (CCTPF3W30), w/ Black Poly Color (B), 8068 Gravel Interlude Fabric (8068) and 8066 Pewter Interlude Fabric Side 2 (8066S2), select

OFFICE FURNITURE GROUP







31/2	" W
66" H	, 42" H
	66" H
"T" Panels 90 Degr	ee, Different Heights Plan View

DESCRIPTION	PRODUCT NUMBER	"A" Panel Height	"B" Panel Height	Height Difference	Fabric Grade A	Fabric Grade B	Fabric Grade C
"T" 3-Way 90 Degree w/ Different	CCTPVF903042	30	42	12	\$	\$	\$
"T" 3-Way 90 Degree w/ Different Panel Heights	CCTPVF903054	30	54	24	\$	\$	\$
Upholstered	CCTPVF903066	30	66	36	\$	\$	\$
Includes 90 degree top cap 3-way	CCTPVF903084	30	84	54	\$	\$	\$
 Includes 90 degree top cap, 3-way base trim, one side "A" height halfpost, two side "B" height halfpost, and adjustable glide Also includes one piece of upholstered height change trim and one piece of upholstered universal trim 	CCTPVF904254	42	54	12	\$	\$	\$
	CCTPVF904266	42	66	24	\$	\$	\$
	CCTPVF904284	42	84	42	\$	\$	\$
	CCTPVF905466	54	66	12	\$	\$	\$
	CCTPVF905484	54	84	30	\$	\$	\$
	CCTPVF906684	66	84	18	\$	\$	\$

CRESCENDO

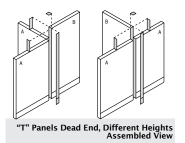
- The essence of modularity and reconfiguration in today's ever changing office environment
- Assemble and disassemble 'modules' with segmented and stackable panels assembled in any combination, allowing on-module and off-module accessories matching OFG System Finishes
- Accommodates all standard types of cables, easily customized with frame laid management
- Even full-scale renovations are made easier with standardized components letting you order exactly what you need, and re-purpose materials rather than warehousing them
- Same Universal Trim as Intersection Conditions
- Panel End Caps made from extruded rigid PVC cover end-of-run cap panels
- In-Line Variable Height Panel End Caps cover vertical posts when in-line panels are of different heights
- Condition Caps (2-way, 3-way and 4way) cover the gap that exists between panel conditions as 90 degree intersections

- Product dimensions are given in approximate inches
- Appearance of product may vary from descriptions
- When ordering Fabric Panels, the higher grade value will determine the price quote
- Power accessories are sold separately
- Vertical posts are sold separately
- Noise Reduction Coefficient is based on the test method ASTM C-423

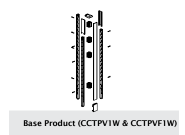








DESCRIPTION	PRODUCT NUMBER	"A" Panel Height	"B" Panel Height	Height Difference	PRICING
"T" 3-Way Dead End w/ Different	CCTPV1W3042	30	42	12	\$
Panel Heights	CCTPV1W3054	30	54	24	\$
Non-upholstered	CCTPV1W3066	30	66	36	\$
Includes dead end can 3-way hase	CCTPV1W3084	30	84	54	\$
 Includes dead end cap, 3-way base trim, two side "A" height half-post, one side "B" height half-post, and 	CCTPV1W4254	42	54	12	\$
adjustable glide	CCTPV1W4266	42	66	24	\$
 Also includes two piece of non- 	CCTPV1W4284	42	84	42	\$
upholstered height change trim and	CCTPV1W5466	54	66	12	\$
one piece of non-upholstered universal trim	CCTPV1W5484	54	84	30	\$
	CCTPV1W6684	66	84	18	\$



		DESCRIPTION	PRODUCT NUMBER	"A" Panel Height	"B" Panel Height	Height Difference	Fabric Grade A	Fabric Grade B	Fabric Grade C
		"T" 3-Way Dead End w/ Different	CCTPVF1W3042	30	42	12	\$	\$	\$
31/2" W	31/2" W	Panel Heights	CCTPVF1W3054	30	54	24	\$	\$	\$
66" H ↓ 42" H	42" H ↓ 42" H	Upholstered	CCTPVF1W3066	30	66	36	\$	\$	\$
		 Includes dead end cap, 3-way base 	CCTPVF1W3084	30	84	54	\$	\$	\$
Π		trim, two side "A" height half-post,	CCTPVF1W4254	42	54	12	\$	\$	\$
42" H	66" H	one side "B" height half-post, and adjustable glide	CCTPVF1W4266	42	66	24	\$	\$	\$
		 Also includes two piece of 	CCTPVF1W4284	42	84	42	\$	\$	\$
		upholstered height change trim and one piece of upholstered universal	CCTPVF1W5466	54	66	12	\$	\$	\$
"T" Panels Dood En	nd, Different Heights	trim	CCTPVF1W5484	54	84	30	\$	\$	\$
i raileis Deau Eil	Plan View		CCTPVF1W6684	66	84	18	\$	\$	\$

CRESCENDO

- The essence of modularity and reconfiguration in today's ever changing office environment
- Assemble and disassemble 'modules' with segmented and stackable panels assembled in any combination, allowing on-module and off-module accessories matching OFG System Finishes
- Accommodates all standard types of cables, easily customized with frame laid management
- Even full-scale renovations are made easier with standardized components letting you order exactly what you need, and re-purpose materials rather than warehousing them
- Same Universal Trim as Intersection Conditions
- Panel End Caps made from extruded rigid PVC cover end-of-run cap panels
- In-Line Variable Height Panel End Caps cover vertical posts when in-line panels are of different heights
- Condition Caps (2-way, 3-way and 4way) cover the gap that exists between panel conditions as 90 degree intersections

Product dimensions are given in approximate inches

Appearance of product may vary from

When ordering Fabric Panels, the higher grade value will determine the

Power accessories are sold separately
 Vertical posts are sold separately
 Noise Reduction Coefficient is based on the test method ASTM C-423

TO ORDER:

Select the product number and then add the codes for the desired color finish and fabric selection (excluding CCTPV1W).

For example, to order a **Crescendo Upholstered 30" Side A and 42" Side B, 3-Way, Dead End D/H Intersection** (CCTPVF1W3042), w/ **Black Poly Color** (B) and **8068 Gravel Interlude Fabric** (8068), select

Product Number Fabro Side 1

CCTPVF1W3042 B 8068

PolyColor

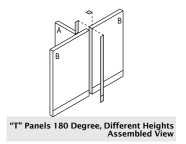


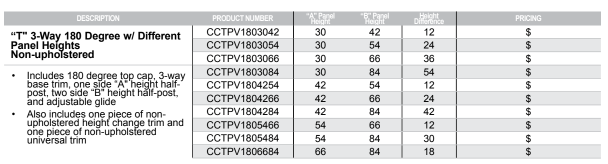
30

NOTES:

descriptions

price auote







31/2" W						
66" H	, 66" H					
	42" H					
'T" Panels 180 Degre	ee, Different Heights Plan View					

DESCRIPTION	PRODUCT NUMBER	"A" Panel Height	"B" Panel Height	Height Difference	Fabric Grade A	Fabric Grade B	Fabric Grade C
"T" 3-Way 180 Degree w/ Different	CCTPVF1803042	30	42	12	\$	\$	\$
"T" 3-Way 180 Degree w/ Different Panel Heights	CCTPVF1803054	30	54	24	\$	\$	\$
Upholstered	CCTPVF1803066	30	66	36	\$	\$	\$
 Includes 180 degree top cap 3-way 	CCTPVF1803084	30	84	54	\$	\$	\$
 Includes 180 degree top cap, 3-way base trim, two side "A" height halfpost, one side "B" height halfpost, and adjustable glide Also includes one piece of upholstered height change trim and one piece of upholstered universal trim 	CCTPVF1804254	42	54	12	\$	\$	\$
	CCTPVF1804266	42	66	24	\$	\$	\$
	CCTPVF1804284	42	84	42	\$	\$	\$
	CCTPVF1805466	54	66	12	\$	\$	\$
	CCTPVF1805484	54	84	30	\$	\$	\$
	CCTPVF1806684	66	84	18	\$	\$	\$

CRESCENDO

- The essence of modularity and reconfiguration in today's ever changing office environment
- Assemble and disassemble 'modules' with segmented and stackable panels assembled in any combination, allowing on-module and off-module accessories matching OFG System Finishes
- Accommodates all standard types of cables, easily customized with frame laid management
- Even full-scale renovations are made easier with standardized components letting you order exactly what you need, and re-purpose materials rather than warehousing them
- Same Universal Trim as Intersection Conditions
- Panel End Caps made from extruded rigid PVC cover end-of-run cap panels
- In-Line Variable Height Panel End Caps cover vertical posts when in-line panels are of different heights
- Condition Caps (2-way, 3-way and 4way) cover the gap that exists between panel conditions as 90 degree intersections

NOTES:

- Product dimensions are given in approximate inches
- Appearance of product may vary from descriptions
- When ordering Fabric Panels, the higher grade value will determine the price quote
- Power accessories are sold separately
- Vertical posts are sold separately
- Noise Reduction Coefficient is based on the test method ASTM C-423



Select the product number and then add the codes for the desired color finish and fabric selection (excluding CCTPV180).

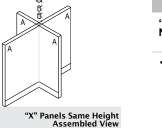
For example, to order a **Crescendo Upholstered 30" Side A and 42" Side B 180D, 3-Way, D/H Intersection** (CCTPVF1803042), w/ **Black Poly Color** (B) and **8068 Gravel Interlude Fabric** (8068), select

Product Number Fabric Side 1

[CCTPVF1803042] B 8068

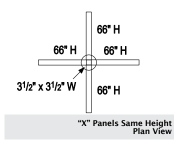
Poly Color





DESCRIPTION	PRODUCT NUMBER	"A" Panel Height	PRICING
"X" 4-Way w/ Same Panel Heights	CCXP4W30	30	\$
"X" 4-Way w/ Same Panel Heights Non-upholstered	CCXP4W42	42	\$
	CCXP4W48	48	\$
Includes 4-way top cap, 4-way light block, four half half post, and adjustable glide	CCXP4W54	54	\$
	CCXP4W66	66	\$
adjustable glide	CCXP4W84	84	\$





Assemble and disassemble 'modules' with segmented and stackable panels assembled in any combination, allowing on-module and off-module accessories matching OFG System

 The essence of modularity and reconfiguration in today's ever changing office environment

CRESCENDO

allowing on-module and off-module accessories matching OFG System Finishes

• Accommodates all standard types of

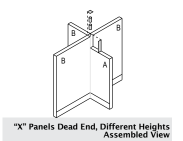
- Accommodates all standard types of cables, easily customized with frame laid management

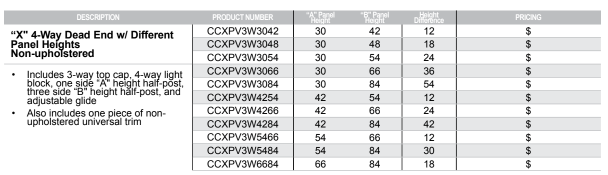
 From full scale repositions are made.
- Even full-scale renovations are made easier with standardized components letting you order exactly what you need, and re-purpose materials rather than warehousing them
- Same Universal Trim as Intersection Conditions
- Panel End Caps made from extruded rigid PVC cover end-of-run cap panels
- In-Line Variable Height Panel End Caps cover vertical posts when in-line panels are of different heights
- Condition Caps (2-way, 3-way and 4way) cover the gap that exists between panel conditions as 90 degree intersections

- Product dimensions are given in approximate inches
- Appearance of product may vary from descriptions
- When ordering Fabric Panels, the higher grade value will determine the price quote
- · Power accessories are sold separately
- Vertical posts are sold separately
- Noise Reduction Coefficient is based on the test method ASTM C-423









Base Product (CCXPV3W & CCXPVF3W)

	DESCRIPTION	PRODUCT NUMBER	"A" Panel Height	"B" Pan Heigh
"T" 4-Way Dead End w/ Different Panel Heights Upholstered		CCXPVF3W3042	30	42
		CCXPVF3W3054	30	54
		CCXPVF3W3066	30	66
	Includes 3-way ton can 4-way light	CCXPVF3W3084	30	84
 Includes 3-way top cap, 4-way light block, one side "A" height half-post, three side "B" height half-post, and adjustable glide 	CCXPVF3W4254	42	54	
	CCXPVF3W4266	42	66	
		CCXPVF3W4284	42	84
 Also includes one piece of upholstered height change trim 	CCXPVF3W5466	54	66	
		CCXPVF3W5484	54	84

CCXPVF3W6684

66" H 42" H 31/2" x 31/2" W 66" H "X" Panels Dead End, Different Heights Plan View

CR	ES	C	E١	1[)(C

- The essence of modularity and reconfiguration in today's ever changing office environment
- Assemble and disassemble 'modules' with segmented and stackable panels assembled in any combination, allowing on-module and off-module accessories matching OFG System Finishes
- Accommodates all standard types of cables, easily customized with frame laid management
- Even full-scale renovations are made easier with standardized components letting you order exactly what you need, and re-purpose materials rather than warehousing them
- Same Universal Trim as Intersection Conditions
- Panel End Caps made from extruded rigid PVC cover end-of-run cap panels
- In-Line Variable Height Panel End Caps cover vertical posts when in-line panels are of different heights
- Condition Caps (2-way, 3-way and 4way) cover the gap that exists between panel conditions as 90 degree intersections

NOTES:

- Product dimensions are given in approximate inches
- Appearance of product may vary from descriptions
- When ordering Fabric Panels, the higher grade value will determine the price quote
- · Power accessories are sold separately
- Vertical posts are sold separately
- Noise Reduction Coefficient is based on the test method ASTM C-423

Product Number	Fabro Side 1	
CCXPVF3W3042	B 8068 bly Color	

12

24

36

54

12

24

42

12

30

18

\$

\$

\$

\$

\$

\$

\$

\$

\$

\$

\$

\$

\$

\$

\$

\$

\$

\$

\$

\$

\$

\$

\$

\$

\$

\$

\$

\$

\$

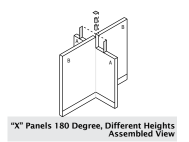
\$

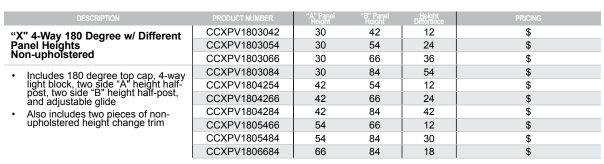
TO ORDER: Select the product number and then add the codes for the desired color finish and fabric selection (excluding CCXPV3W).

For example, to order a Crescendo Upholstered 30" Side A and 42" Side B, 3-Way, Dead End D/H Intersection (CCXPVF3W3042), w/ Black Poly Color (B) and 8068 Gravel Interlude Fabric (8068), select

OFFICE FURNITURE GROUP

66







ſ	٦
	66" H
42" H	42" H
31/2" x 31/2" W	66" H
"X" Panels 180 Degr	ee, Different Heights Plan View

DESCRIPTION	PRODUCT NUMBER	"A" Panel Height	"B" Panel Height	Height Difference	Fabric Grade A	Fabric Grade B	Fabric Grade C
"T" 4-Way 180 Degree w/ Different Panel Heights	CCXPVF1803042	30	42	12	\$	\$	\$
	CCXPVF1803054	30	54	24	\$	\$	\$
Upholstered	CCXPVF1803066	30	66	36	\$	\$	\$
Includes 180 degree top cap 4-way	CCXPVF1803084	30	84	54	\$	\$	\$
light block, two side "a" height half-	CCXPVF1804254	42	54	12	\$	\$	\$
 Includes 180 degree top cap, 4-way light block, two side "a" height halfpost, two side "b" height half-post, and adjustable glide Also includes two pieces of upholstered height change trim 	CCXPVF1804266	42	66	24	\$	\$	\$
	CCXPVF1804284	42	84	42	\$	\$	\$
	CCXPVF1805466	54	66	12	\$	\$	\$
	CCXPVF1805484	54	84	30	\$	\$	\$
	CCXPVF1806684	66	84	18	\$	\$	\$

CRESCENDO

- The essence of modularity and reconfiguration in today's ever changing office environment
- Assemble and disassemble 'modules' with segmented and stackable panels assembled in any combination, allowing on-module and off-module accessories matching OFG System Finishes
- Accommodates all standard types of cables, easily customized with frame laid management
- Even full-scale renovations are made easier with standardized components letting you order exactly what you need, and re-purpose materials rather than warehousing them
- Same Universal Trim as Intersection Conditions
- Panel End Caps made from extruded rigid PVC cover end-of-run cap panels
- In-Line Variable Height Panel End Caps cover vertical posts when in-line panels are of different heights
- Condition Caps (2-way, 3-way and 4way) cover the gap that exists between panel conditions as 90 degree intersections

NOTES:

- Product dimensions are given in approximate inches
- Appearance of product may vary from descriptions
- When ordering Fabric Panels, the higher grade value will determine the price quote
- Power accessories are sold separately
- Vertical posts are sold separately
- Noise Reduction Coefficient is based on the test method ASTM C-423



Select the product number and then add the codes for the desired color finish and fabric selection (excluding CCXPV180).

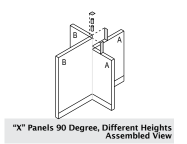
For example, to order a **Crescendo Upholstered 30" Side A and 42" Side B 180D, 4-Way, D/H Intersection** (CCXPVF1803042), w/ **Black Poly Color** (B) and **8068 Gravel Interlude Fabric** (8068), select

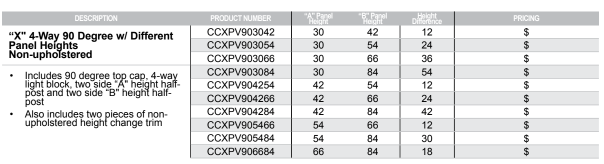
Product Number Fabrc Selecton

CCXPVF1803042 B 8068

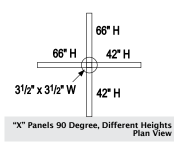
Poly Color







Base Product (CCXPV90 & CCXPVF90)



DESCRIPTION	PRODUCT NUMBER	"A" Panel Height	"B" Panel Height	Height Difference	Fabric Grade A	Fabric Grade B	Fabric Grade C
"X" 4-Way 90 Degree w/ Different	CCXPVF903042	30	42	12	\$	\$	\$
"X" 4-Way 90 Degree w/ Different Panel Heights	CCXPVF903054	30	54	24	\$	\$	\$
Upholstered	CCXPVF903066	30	66	36	\$	\$	\$
Includes 90 degree top cap 4-way	CCXPVF903084	30	84	54	\$	\$	\$
 Includes 90 degree top cap, 4-way light block, two side "A" height half- post and two side "B" height half- post 	CCXPVF904254	42	54	12	\$	\$	\$
	CCXPVF904266	42	66	24	\$	\$	\$
Also includes two pieces of	CCXPVF904284	42	84	42	\$	\$	\$
upholstered height change trim	CCXPVF905466	54	66	12	\$	\$	\$
	CCXPVF905484	54	84	30	\$	\$	\$
	CCXPVF906684	66	84	18	\$	\$	\$

CRESCENDO

- The essence of modularity and reconfiguration in today's ever changing office environment
- Assemble and disassemble 'modules' with segmented and stackable panels assembled in any combination, allowing on-module and off-module accessories matching OFG System Finishes
- Accommodates all standard types of cables, easily customized with frame laid management
- Even full-scale renovations are made easier with standardized components letting you order exactly what you need, and re-purpose materials rather than warehousing them
- Same Universal Trim as Intersection Conditions
- Panel End Caps made from extruded rigid PVC cover end-of-run cap panels
- In-Line Variable Height Panel End Caps cover vertical posts when in-line panels are of different heights
- Condition Caps (2-way, 3-way and 4way) cover the gap that exists between panel conditions as 90 degree intersections

NOTES:

- Product dimensions are given in approximate inches
- Appearance of product may vary from descriptions
- When ordering Fabric Panels, the higher grade value will determine the price quote
- Power accessories are sold separately
- Vertical posts are sold separately
- Noise Reduction Coefficient is based on the test method ASTM C-423



Select the product number and then add the codes for the desired color finish and fabric selection (excluding CCXPV90).

For example, to order a Crescendo Upholstered 30" Side A and 42" Side B 180D, 3-Way, D/H Intersection (CCXPVF903042), w/ Black Poly Color (B) and 8068 Gravel Interlude Fabric (8068), select

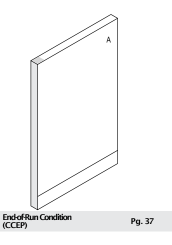
Product Number Fabrc Selecton

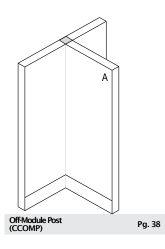
CCXPVF903042 B 8068

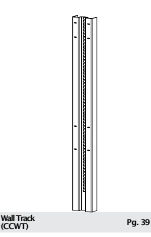
Poly Color

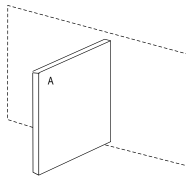


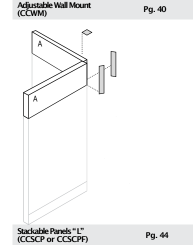
Conditions • Overview











than warehousing them Same Universal Trim as Intersection Conditions

CRESCENDO

Assemble and disassemble 'modules' with segmented and stackable panels assembled in any combination, allowing on-module and off-module accessories matching OFG System

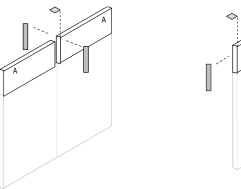
Accommodates all standard types of cables, easily customized with frame laid management

Even full-scale renovations are made easier with standardized components letting you order exactly what you need, and re-purpose materials rather

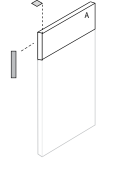
The essence of modularity and reconfiguration in today's ever changing office environment

Finishes

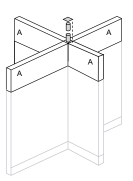
- Panel End Caps made from extruded rigid PVC cover end-of-run cap panels
- In-Line Variable Height Panel End Caps cover vertical posts when in-line panels are of different heights
- Condition Caps (2-way, 3-way and 4-way) cover the gap that exists between panel conditions as 90 degree intersections



Pg. 41



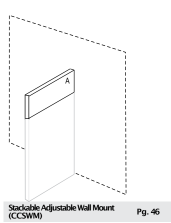




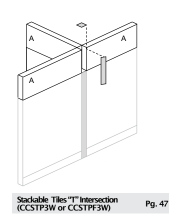
Stackable Panels In-Line Spacer

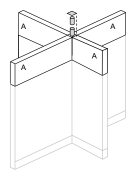
Pg. 43

Stackable Tiles "X" Intersection



Stackable Panels In-Line



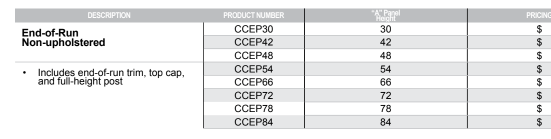


Pg. 48



- · Product dimensions are given in approximate inches
- Appearance of product may vary from descriptions
- When ordering Fabric Panels, the higher grade value will determine the price auote
- Power accessories are sold separately
- Vertical posts are sold separately
- Noise Reduction Coefficient is based on the test method ASTM C-423



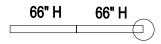


CRESCENDO

- The essence of modularity and reconfiguration in today's ever changing office environment
- Assemble and disassemble 'modules' with segmented and stackable panels assembled in any combination, allowing on-module and off-module accessories matching OFG System Finishes
- Accommodates all standard types of cables, easily customized with frame laid management
- Even full-scale renovations are made easier with standardized components letting you order exactly what you need, and re-purpose materials rather than warehousing them
- Same Universal Trim as Intersection Conditions
- Panel End Caps made from extruded rigid PVC cover end-of-run cap panels
- In-Line Variable Height Panel End Caps cover vertical posts when in-line panels are of different heights
- Condition Caps (2-way, 3-way and 4way) cover the gap that exists between panel conditions as 90 degree intersections



End-of-Run Assembled View



End-of-Run Plan View

NOTES:

- Product dimensions are given in approximate inches
- Appearance of product may vary from descriptions
- When ordering Fabric Panels, the higher grade value will determine the price quote
- · Power accessories are sold separately
- Vertical posts are sold separately
- Noise Reduction Coefficient is based on the test method ASTM C-423



TO ORDER:

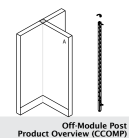
Select the product number and then add the codes for the desired color finish.

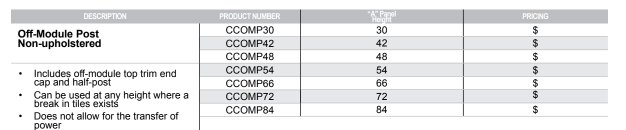
For example, to order a Crescendo 30" End-of-Run Intersection (CCEP30), w/ Black Poly Color (B), select

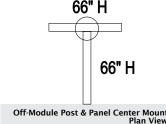
OFFICE FURNITURE GROUP

See Planning Guidelines for

applications







66"	Н
	66" H
Module Post & P	anel Center Mount Plan View

NOTES:

· Product dimensions are given in approximate inches

CRESCENDO

The essence of modularity and

reconfiguration in today's ever changing office environment

Assemble and disassemble 'modules'

assembled in any combination, allowing on-module and off-module

accessories matching OFG System

Accommodates all standard types of cables, easily customized with frame laid management

 Even full-scale renovations are made easier with standardized components letting you order exactly what you need, and re-purpose materials rather

Same Universal Trim as Intersection

Panel End Caps made from extruded rigid PVC cover end-of-run cap panels

In-Line Variable Height Panel End Caps cover vertical posts when in-line panels are of different heights

Condition Caps (2-way, 3-way and 4way) cover the gap that exists between panel conditions as 90

than warehousing them

degree intersections

Finishes

Conditions

with segmented and stackable panels

- Appearance of product may vary from descriptions
- When ordering Fabric Panels, the higher grade value will determine the price auote
- Power accessories are sold separately
- Vertical posts are sold separately
- Noise Reduction Coefficient is based on the test method ASTM C-423



38

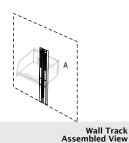


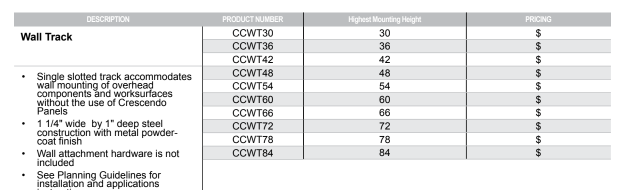
Select the product number and then add the codes for the desired color finish.

For example, to order a Crescendo 30" Off-Module Post (CCOMP30), w/ Black Poly Color (B), select

TO ORDER:

instructions





Wall Track

The essence of modularity and

CRESCENDO

- reconfiguration in today's ever changing office environment
- Assemble and disassemble 'modules' with segmented and stackable panels assembled in any combination, allowing on-module and off-module accessories matching OFG System Finishes
- Accommodates all standard types of cables, easily customized with frame laid management
- Even full-scale renovations are made easier with standardized components letting you order exactly what you need, and re-purpose materials rather than warehousing them
- Same Universal Trim as Intersection Conditions
- · Panel End Caps made from extruded rigid PVC cover end-of-run cap panels
- In-Line Variable Height Panel End Caps cover vertical posts when in-line panels are of different heights
- Condition Caps (2-way, 3-way and 4way) cover the gap that exists between panel conditions as 90 degree intersections

NOTES:

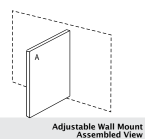
- · Product dimensions are given in approximate inches
- Appearance of product may vary from descriptions
- When ordering Fabric Panels, the higher grade value will determine the price auote
- Power accessories are sold separately
- Vertical posts are sold separately
- Noise Reduction Coefficient is based on the test method ASTM C-423

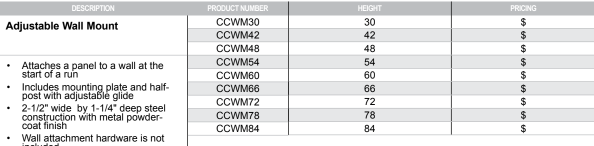


TO ORDER:

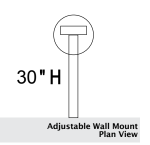
Select the product number and then add the codes for the desired color finish and metal powder-coat finish.

For example, to order a Crescendo 30" Wall Track (CCWT30), w/ Black Poly Color (B) and Starlight Silver Metal Powder Coat Color (34), select









CCWM42	42	\$
CCWM48	48	\$
CCWM54	54	\$
CCWM60	60	\$
CCWM66	66	\$
CCWM72	72	\$
CCWM78	78	\$
CCWM84	84	\$
	CCWM48 CCWM54 CCWM60 CCWM66 CCWM72 CCWM78	CCWM48 48 CCWM54 54 CCWM60 60 CCWM66 66 CCWM72 72 CCWM78 78

NOTES:

- · Product dimensions are given in approximate inches
- Appearance of product may vary from descriptions

CRESCENDO

The essence of modularity and

Finishes

Conditions

reconfiguration in today's ever changing office environment Assemble and disassemble 'modules' with segmented and stackable panels assembled in any combination, allowing on-module and off-module accessories matching OFG System

Accommodates all standard types of cables, easily customized with frame laid management

Even full-scale renovations are made easier with standardized components letting you order exactly what you need, and re-purpose materials rather

Same Universal Trim as Intersection

Panel End Caps made from extruded rigid PVC cover end-of-run cap panels

In-Line Variable Height Panel End Caps cover vertical posts when in-line panels are of different heights

Condition Caps (2-way, 3-way and 4way) cover the gap that exists between panel conditions as 90

Adjustable Wall Mount consist of a formed steel channel enclosed in a steel "U" channel to allow panels to be attached to existing building walls Method of attachment to the existing building depends on the existing wall

than warehousing them

degree intersections

construction

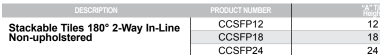
- When ordering Fabric Panels, the higher grade value will determine the price auote
- · Power accessories are sold separately
- Vertical posts are sold separately
- Noise Reduction Coefficient is based on the test method ASTM C-423

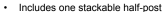


TO ORDER:

Select the product number and then add the codes for the desired color finish and metal powder-coat finish.

For example, to order a Crescendo 30" Adjustable Wall Mount (CCWM30), w/ Black Poly Color (B) and Starlight Silver Metal Powder Coat Color (34), select





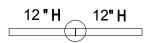
Uses top cap from existing lower

Also includes two pieces of non-upholstered height change trim

Must be used with tiles of the same







Stackable Panels In-Line

NOTES:

· Product dimensions are given in approximate inches

CRESCENDO

The essence of modularity and

reconfiguration in today's ever changing office environment

Assemble and disassemble 'modules' with segmented and stackable panels

assembled in any combination, allowing on-module and off-module

accessories matching OFG System

Accommodates all standard types of cables, easily customized with frame laid management

· Even full-scale renovations are made easier with standardized components letting you order exactly what you need, and re-purpose materials rather

Same Universal Trim as Intersection

Panel End Caps made from extruded rigid PVC cover end-of-run cap panels

In-Line Variable Height Panel End Caps cover vertical posts when in-line panels are of different heights

Condition Caps (2-way, 3-way and 4way) cover the gap that exists between panel conditions as 90

than warehousing them

degree intersections

Finishes

Conditions

\$

\$

\$

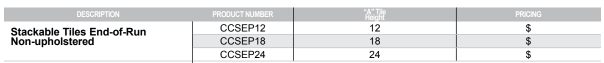
- · Appearance of product may vary from descriptions
- When ordering Fabric Panels, the higher grade value will determine the price auote
- · Power accessories are sold separately
- Vertical posts are sold separately
- Noise Reduction Coefficient is based on the test method ASTM C-423



TO ORDER:

Select the product number and then add the codes for the desired color finish.

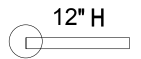
For example, to order a Crescendo 12" Stackable Panel Intersection, 180D, 2-Way S/H (CCSFP12), w/ Black Poly Color (B), select



- Includes one stackable half-post
- Uses top cap from existing lower
- Also includes two pieces of non-upholstered end-of-run trim







Stackable Panel End-of-Run

Panel End Caps made from extruded rigid PVC cover end-of-run cap panels

CRESCENDO

The essence of modularity and

reconfiguration in today's ever changing office environment

Assemble and disassemble 'modules' with segmented and stackable panels

assembled in any combination, allowing on-module and off-module

accessories matching OFG System

Accommodates all standard types of cables, easily customized with frame laid management

 Even full-scale renovations are made easier with standardized components letting you order exactly what you need, and re-purpose materials rather

Same Universal Trim as Intersection

than warehousing them

Finishes

Conditions

- In-Line Variable Height Panel End Caps cover vertical posts when in-line panels are of different heights
- Condition Caps (2-way, 3-way and 4way) cover the gap that exists between panel conditions as 90 degree intersections

NOTES:

- · Product dimensions are given in approximate inches
- · Appearance of product may vary from descriptions
- When ordering Fabric Panels, the higher grade value will determine the price auote
- · Power accessories are sold separately
- Vertical posts are sold separately
- Noise Reduction Coefficient is based on the test method ASTM C-423



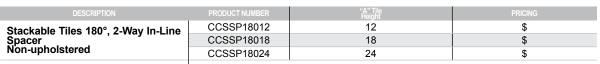
TO ORDER:

Select the product number and then add the codes for the desired color finish.

For example, to order a Crescendo 12" Stackable Panel Intersection, End-of-Run (CCSEP12), w/ Black Poly Color (B), select







- Includes two stackable half posts and corner connector block
- Uses top cap from existing lower panels
- Also includes two pieces of non-upholstered stackable universal

panels

height

Also includes two pieces of upholstered stackable universal Must be used with tiles of the same

Must be used with tiles of the same

Base Product (CCSSP180)

12"H

DESCRIPTION	PRODUCT NUMBER	"A" Tile Height	Fabric Grade A	Fabric Grade B	Fabric Grade C
Stackable Tiles 180°, 2-Way In-Line	CCSSPF18012	12	\$	\$	\$
Spacer Upholstered	CCSSPF18018	18	\$	\$	\$
Upholstered	CCSSPF18024	24	\$	\$	\$

CRESCENDO

- The essence of modularity and reconfiguration in today's ever changing office environment
- Assemble and disassemble 'modules' with segmented and stackable panels assembled in any combination, allowing on-module and off-module accessories matching OFG System Finishes
- Accommodates all standard types of cables, easily customized with frame laid management
- · Even full-scale renovations are made easier with standardized components letting you order exactly what you need, and re-purpose materials rather than warehousing them
- Same Universal Trim as Intersection Conditions
- Panel End Caps made from extruded rigid PVC cover end-of-run cap panels
- In-Line Variable Height Panel End Caps cover vertical posts when in-line panels are of different heights
- Condition Caps (2-way, 3-way and 4way) cover the gap that exists between panel conditions as 90 degree intersections

01/-11 \A/
3 ¹ /2" W
Stackable Panel In-Line Spacer Plan View

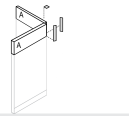
12"H

Stackable Tiles 180°, 2-Way In-Line		CCSSPF18012	12	\$ \$	\$
	pacer pholstered	CCSSPF18018	18	\$ \$	\$
Upholstered		CCSSPF18024	24	\$ \$	\$
•	Includes two stackable half posts and corner connector block				
•	Uses top cap from existing lower				

- · Product dimensions are given in approximate inches
- · Appearance of product may vary from descriptions
- When ordering Fabric Panels, the higher grade value will determine the price auote
- · Power accessories are sold separately
- Vertical posts are sold separately
- Noise Reduction Coefficient is based on the test method ASTM C-423







Stackable Panel "L" Corner Assembled View

	DESCRIF HON
C	cackable Tiles 90°, 2-Way, "L" orner on-upholstered
•	Includes two stackable half posts and corner connector block
•	Uses top cap from existing lower panels
•	Also includes two pieces of non- upholstered stackable universal

panels

height

•	Must be used with tiles of the same

Also includes two pieces of upholstered stackable universal

Must be used with tiles of the same

12"H	
3 ¹ /2" x 3 ¹ /2" W	

Stackable Panel "L" Corner

Base Product (CCSCP90)

DESCRIPTION	PRODUCT NUMBER	"A" Tile Height	Fabric Grade A	Fabric Grade B	Fabric Grade C
Stackable Tiles 90°, 2-Way, "L"	CCSCPF9012	12	\$	\$	\$
Corner	CCSCPF9018	18	\$	\$	\$
Upholstered	CCSCPF9024	24	\$	\$	\$
 Includes two stackable half posts and corner connector block Uses top caps from existing lower 					

CCSCP9012

CCSCP9018 CCSCP9024 12

18

24

\$

\$

\$

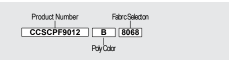
CRESCENDO

- The essence of modularity and reconfiguration in today's ever changing office environment
- Assemble and disassemble 'modules' with segmented and stackable panels assembled in any combination, allowing on-module and off-module accessories matching OFG System Finishes
- Accommodates all standard types of cables, easily customized with frame laid management
- Even full-scale renovations are made easier with standardized components letting you order exactly what you need, and re-purpose materials rather than warehousing them
- Same Universal Trim as Intersection Conditions
- Panel End Caps made from extruded rigid PVC cover end-of-run cap panels
- In-Line Variable Height Panel End Caps cover vertical posts when in-line panels are of different heights
- Condition Caps (2-way, 3-way and 4way) cover the gap that exists between panel conditions as 90 degree intersections

NOTES:

- Product dimensions are given in approximate inches
- Appearance of product may vary from descriptions
- When ordering Fabric Panels, the higher grade value will determine the price quote
- · Power accessories are sold separately
- Vertical posts are sold separately
- Noise Reduction Coefficient is based on the test method ASTM C-423









- Attaches a panel to a wall at the start of a run
- Includes mounting plate and stackable half-post
- 2-1/2" wide by 1-1/4" deep steel construction with metal powdercoat finish
- Wall attachment hardware is not included
- Adjustable up to 1" to correct wall deflection
- See Planning Guidelines for applications



Stackable Panel Adjustable Wall Mount Assembled View



Same Universal Trim as Intersection Conditions

than warehousing them

CRESCENDO

The essence of modularity and

reconfiguration in today's ever changing office environment

Assemble and disassemble 'modules' with segmented and stackable panels

assembled in any combination, allowing on-module and off-module

accessories matching OFG System

· Accommodates all standard types of

· Even full-scale renovations are made

easier with standardized components letting you order exactly what you

need, and re-purpose materials rather

cables, easily customized with frame

Finishes

laid management

- Panel End Caps made from extruded rigid PVC cover end-of-run cap panels
- In-Line Variable Height Panel End Caps cover vertical posts when in-line panels are of different heights
- Condition Caps (2-way, 3-way and 4way) cover the gap that exists between panel conditions as 90 degree intersections

NOTES:

- Product dimensions are given in approximate inches
- Appearance of product may vary from descriptions
- When ordering Fabric Panels, the higher grade value will determine the price quote
- · Power accessories are sold separately
- Vertical posts are sold separately
- Noise Reduction Coefficient is based on the test method ASTM C-423



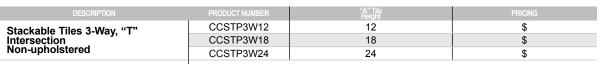
TO ORDER:

Select the product number and then add the codes for the desired color finish and metal powder-coat finish.

For example, to order a Crescendo 12" Stackable Adjustable Wall Mount (CCSWM12), w/ Black Poly Color (B) and Starlight Silver Metal Powder Coat Color (34), select







- Includes three stackable half posts and corner connector block
- Uses top cap from existing lower panels
- Also includes one piece of nonupholstered stackable universal trim
- Must be used with tiles of the same height

Base Product (CCSTP3W)

DESCRIPTION	PRODUCT NUMBER	"A" Tile Height	Fabric Grade A	Fabric Grade B	Fabric Grade C
Stackable Tiles 3-Way, "T"	CCSTPF3W12	12	\$	\$	\$
Intersection	CCSTPF3W18	18	\$	\$	\$
Upholstered	CCSTPF3W24	24	\$	\$	\$
Includes three stackable half posts and corner connector block					

CRESCENDO

- The essence of modularity and reconfiguration in today's ever changing office environment
- Assemble and disassemble 'modules' with segmented and stackable panels assembled in any combination, allowing on-module and off-module accessories matching OFG System Finishes
- Accommodates all standard types of cables, easily customized with frame laid management
- Even full-scale renovations are made easier with standardized components letting you order exactly what you need, and re-purpose materials rather than warehousing them
- Same Universal Trim as Intersection Conditions
- Panel End Caps made from extruded rigid PVC cover end-of-run cap panels
- In-Line Variable Height Panel End Caps cover vertical posts when in-line panels are of different heights
- Condition Caps (2-way, 3-way and 4way) cover the gap that exists between panel conditions as 90 degree intersections

	12"H
Stackable Pa	anel "T" Intersection Plan View

3¹/₂" W 12" H ↓ 12" H

	upholstered stackable universal trim
•	Must be used with tiles of the same height

Also includes one piece of

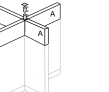
Uses top caps from existing lower

panels

- Product dimensions are given in approximate inches
- Appearance of product may vary from descriptions
- When ordering Fabric Panels, the higher grade value will determine the price quote
- Power accessories are sold separately
- Vertical posts are sold separately
- Noise Reduction Coefficient is based on the test method ASTM C-423





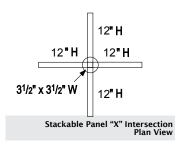


Stackable Panel "X" Intersection Assembled View

DESCRIPTION	PRODUCT NUMBER	"A" Tile Height	PRICING
Stackable Tiles 4-Way, "X" Intersection Non-upholstered	CCSXP4W12	12	\$
	CCSXP4W18	18	\$
	CCSXP4W24	24	\$

- Includes four stackable half posts, 4-way light block and corner connector block
- Uses top cap from existing lower
- Must be used with tiles of the same height





NOTES:

- · Product dimensions are given in approximate inches
- · Appearance of product may vary from descriptions

CRESCENDO

The essence of modularity and reconfiguration in today's ever changing office environment

Finishes

Conditions

Assemble and disassemble 'modules' with segmented and stackable panels

assembled in any combination, allowing on-module and off-module accessories matching OFG System

Accommodates all standard types of cables, easily customized with frame laid management

 Even full-scale renovations are made easier with standardized components letting you order exactly what you need, and re-purpose materials rather

Same Universal Trim as Intersection

Panel End Caps made from extruded rigid PVC cover end-of-run cap panels

In-Line Variable Height Panel End Caps cover vertical posts when in-line panels are of different heights

Condition Caps (2-way, 3-way and 4way) cover the gap that exists between panel conditions as 90

than warehousing them

degree intersections

- When ordering Fabric Panels, the higher grade value will determine the price auote
- · Power accessories are sold separately
- Vertical posts are sold separately
- Noise Reduction Coefficient is based on the test method ASTM C-423



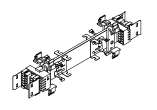
TO ORDER:

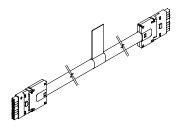
Select the product number and then add the codes for the desired color finish.

For example, to order a Crescendo 12" Stackable Panel 4-Way "X" Intersection (CCSXPF4W12), w/ Black Poly Color (B), select

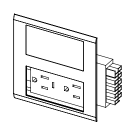


Data/Electrical • Overview





Pg. 49



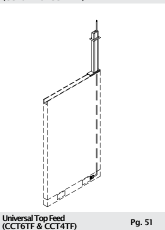
Rigid Wireway Add-on Kits (CCT6RW or CCT4RW)

Pg. 49

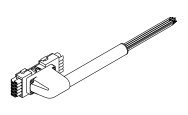
Power Pass Through (UET622EPT or UET442EPT)

Receptacles, Bezels & Filler Plates (CCT6RC,CCT4RC,460073&460074)

Pg. 50



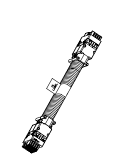




Data Feed Pg. 51

Universal Base In-feed (CCT_BF_NH)

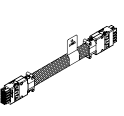
Pg. 51



Panel Power Connector, Short Vertical Jumper (CCET6VJ20 or CCET4VJ20) Pg. 52







Panel Power Connector, Short Horizontal Jumper (UETGP) 17 or UET4P) 17) Pg. 52 Panel Power Connector, Long Horizontal Jumper (UET6P)20 & UET4P)20)

Pg. 52

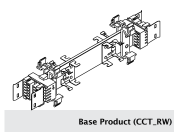
CRESCENDO

- The essence of modularity and reconfiguration in today's ever changing office environment
- · Assemble and disassemble 'modules' with segmented and stackable panels assembled in any combination, allowing on-module and off-module accessories matching OFG System Finishes
- · Accommodates all standard types of cables, easily customized with frame laid management
- · Even full-scale renovations are made easier with standardized components letting you order exactly what you need, and re-purpose materials rather than warehousing them
- · 10-wire system is available in two configurations (6-2-2 and 4-4-2)
- · UL label is green for 6-2-2 and blue for 4-4-2 applications
- Crescendo 10-wire electrical is able to integrate with existing Bravo and Classic System Panels
- Rated at 120 vAC @ 20 amps
- · All receptacles rated at 15 amps
- Different receptacles for each system, and different connectors specific to each system
- Poly colored "convenience" circuits (1, 2, & 3) have a hot wire with shared over-sized neutral wire & building ground wire
- "Isolated ground" circuits colored orange (4, 5 & 6) have separate hot wires, shared over-sized neutral wire & share an isolated ground wire

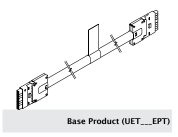
NOTES:

- · Product dimensions are given in approximate inches
- Appearance of product may vary from descriptions
- When ordering Fabric Panels, the higher grade value will determine the price auote
- Power accessories are sold separately
- Vertical posts are sold separately
- Noise Reduction Coefficient is based on the test method ASTM C-423





DESCRIPTION	PRODUCT NUMBER	SYSTEM TYPE	Raceway Width	PRICING
Rigid Wireway Add-On Kit	CCT4RW24	4-4-2	24	\$
ragia vinovaj rau on rac	CCT4RW30	4-4-2	30	\$
	CCT4RW36	4-4-2	36	\$
Distr butes 10-wire power and	CCT4RW42	4-4-2	42	\$
 Distr butes 10-wire power and allows mounting of receptacles 	CCT4RW48	4-4-2	48	\$
Includes two nylon mounting clips to attach to base-raceway or	CCT4RW54	4-4-2	54	\$
raceway tiles	CCT4RW60	4-4-2	60	\$
Must match base-race or raceway	CCT6RW24	6-2-2	24	\$
tile width	CCT6RW30	6-2-2	30	\$
	CCT6RW36	6-2-2	36	\$
	CCT6RW42	6-2-2	42	\$
	CCT6RW48	6-2-2	48	\$
	CCT6RW54	6-2-2	54	\$
	CCT6RW60	6-2-2	60	\$



DESCRIPTION	PRODUCT NUMBER	SYSTEM TYPE	Raceway Width	PRICING
Power Pass Through	UET442EPT12	4-4-2	12	\$
r onor r doo rimodgii	UET442EPT18	4-4-2	18	\$
	UET442EPT24	4-4-2	24	\$
Provides continuation of power in a	UET442EPT30	4-4-2	30	\$
 Provides continuation of power in a non-powered panel when powered panels are on either side 	UET442EPT36	4-4-2	36	\$
Consists of flexible conduit with ten	UET442EPT42	4-4-2	42	\$
conductors and a connector on	UET442EPT48	4-4-2	48	\$
each end	UET442EPT54	4-4-2	54	\$
Does not include receptacle access	UET442EPT60	4-4-2	60	\$
	UET622EPT12	6-2-2	12	\$
	UET622EPT18	6-2-2	18	\$
	UET622EPT24	6-2-2	24	\$
	UET622EPT30	6-2-2	30	\$
	UET622EPT36	6-2-2	36	\$
	UET622EPT42	6-2-2	42	\$
	UET622EPT48	6-2-2	48	\$
	UET622EPT54	6-2-2	54	\$
	UET622EPT60	6-2-2	60	\$

TO ORDER ITEMS ON THIS PAGE:

Select the product number.

For example, to order a Crescendo 4-4-2 24" Width Rigid Wireway Add-on Kit (CCT4RW24), select

Product Number

CRESCENDO

- The essence of modularity and reconfiguration in today's ever changing office environment
- Assemble and disassemble 'modules' with segmented and stackable panels assembled in any combination, allowing on-module and off-module accessories matching OFG System Finishes
- Accommodates all standard types of cables, easily customized with frame laid management
- Even full-scale renovations are made easier with standardized components letting you order exactly what you need, and re-purpose materials rather than warehousing them
- 10-wire system is available in two configurations (6-2-2 and 4-4-2)
- UL label is green for 6-2-2 and blue for 4-4-2 applications
- Crescendo 10-wire electrical is able to integrate with existing Bravo and Classic System Panels
- Rated at 120 vAC @ 20 amps
- All receptacles rated at 15 amps
- Different receptacles for each system, and different connectors specific to each system
- Poly colored "convenience" circuits (1, 2, & 3) have a hot wire with shared over-sized neutral wire & building ground wire
- "Isolated ground" circuits colored orange (4, 5 & 6) have separate hot wires, shared over-sized neutral wire & share an isolated ground wire

- Product dimensions are given in approximate inches
- Appearance of product may vary from descriptions
- When ordering Fabric Panels, the higher grade value will determine the price quote
- · Power accessories are sold separately
- Vertical posts are sold separately
- Noise Reduction Coefficient is based on the test method ASTM C-423



May be used at any access height



DESCRIPTION	PRODUCT NUMBER	SYSTEM TYPE	COLOR OPTION	PRICING
Receptacle	CCT4RC1	4-4-2	Yes	\$
. toooptaolo	CCT4RC2	4-4-2	Yes	\$
	CCT4RC3I	4-4-2	Orange Only	\$
Includes receptacle, bezel and one filler plate	CCT4RC4I	4-4-2	Orange Only	\$
	CCT6RC1	6-2-2	Yes	\$
Snaps to wireways in base	CCT6RC2	6-2-2	Yes	\$
raceways and powered panels	CCT6RC3	6-2-2	Yes	\$
Rated 15 amps @ 120 volts	CCT6RC4I	6-2-2	Orange Only	\$
. •	CCT6RC5I	6-2-2	Orange Only	\$
 Filler plate can be removed to accept Modular Data Plates (sold separately) 	CCT6RC6I	6-2-2	Orange Only	\$



DESCRIPTION	PRODUCT NUMBER	SPECIFICATIONS	PRICING
Bezel	460073	n/a	\$
Creates framework to attach after- market data/power modules			



DESCRIPTION	PRODUCT NUMBER	SPECIFICATIONS	PRICING
Filler Plate	460074	n/a	\$
Used to close off unused electrical/ data access areas with a bezel			

Base Product (460074)

TO ORDER ITEMS ON THIS PAGE:

Select the product number and then add the codes for desired color finish (if applicable).

For example, to order a Crescendo 4-4-2 2nd Circuit Receptacle (CCT4RC2), w/ Black Poly Color (B), select

Product Number

CCT4RC2 B

PolyColor

CRESCENDO

- The essence of modularity and reconfiguration in today's ever changing office environment
- Assemble and disassemble 'modules' with segmented and stackable panels assembled in any combination, allowing on-module and off-module accessories matching OFG System Finishes
- Accommodates all standard types of cables, easily customized with frame laid management
- Even full-scale renovations are made easier with standardized components letting you order exactly what you need, and re-purpose materials rather than warehousing them
- 10-wire system is available in two configurations (6-2-2 and 4-4-2)
- UL label is green for 6-2-2 and blue for 4-4-2 applications
- Crescendo 10-wire electrical is able to integrate with existing Bravo and Classic System Panels
- · Rated at 120 vAC @ 20 amps
- · All receptacles rated at 15 amps
- Different receptacles for each system, and different connectors specific to each system
- Poly colored "convenience" circuits (1, 2, & 3) have a hot wire with shared over-sized neutral wire & building ground wire
- "Isolated ground" circuits colored orange (4, 5 & 6) have separate hot wires, shared over-sized neutral wire & share an isolated ground wire

NOTES:

- Product dimensions are given in approximate inches
- Appearance of product may vary from descriptions
- When ordering Fabric Panels, the higher grade value will determine the price quote
- · Power accessories are sold separately
- Vertical posts are sold separately
- Noise Reduction Coefficient is based on the test method ASTM C-423



Includes 1/2" wide 10-wire conduit, bezel and filler plate

Receptacle/Data jacks not included



Base Product (CCT_BFNH)

DESCRIPTION	PRODUCT NUMBER	SYSTEM TYPE	LENGTH	PRICING
Universal Base Feed for Base- Raceway	CCT4BF72NH	4-4-2	6'	\$
	CCT6BF72NH	6-2-2	6'	\$
-	CCT4BF216NH	4-4-2	18'	\$
Selectable finish	CCT6BF216NH	6-2-2	18'	\$

TO ORDER:

Select the product number and then add the codes for desired color finish.

For example, to order a Crescendo 4-4-2 Universal Base Feed for Base-Raceway (CCT4BFNH), w/ Black Poly Color (B), select

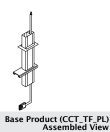
Non-handed

Product Number

CCT4BF72NH

B

Poly Color



DESCRIPTION	PRODUCT NUMBER	SYSTEM TYPE	Ceiling Pole Length	PRICING
Power Top Feed	CCT4TF7PL	4-4-2	7	\$
Touch Top Took	CCT4TF10PL	4-4-2	10	\$
	CCT6TF7PL	6-2-2	7	\$
Includes 12' long electrical in-feed.	CCT6TF10PL	6-2-2	10	\$
Includes 12' long electrical in-feed, extruded aluminum ceiling pole (finished) and panel & ceiling trim				

TO ORDER:

Select the product number and then add the codes for desired color finish and metal powder-coat finish color.

For example, to order a Crescendo 7' 4-4-2 Power Top Feed (CCT4TF7PL), w/ Black Poly Color (B) and Starlight Silver Metal Powder-Coat Color (34), select

Product N	umber	Me	tal Powder-Coat Fnish
CCT4TI	7PL	B Poly Color	34



DESCRIPTION	PRODUCT NUMBER	Ceiling Pole Length	PRICING
Data Top Feed	CCDF87	7	\$
24ta 10p 100a	CCDF810	10	\$
Includes extruded aluminum ceiling pole (finished) and panel & ceiling trim			

Base Product (CCDF8) Assembled View

TO ORDER:

Select the product number and then add the codes for desired color finish and metal powder-coat finish color.

For example, to order a Crescendo 7' Data Top Feed (CCCD87), w/ Black Poly Color (B) and Starlight Silver Metal Powder-Coat Color (34), select

	Metal Powder-Coat	
Product Number	Fnish	
Productinumber	Lilisu	
CCDF87	B 34	
	Dal Calan	
	Poly Color	

CRESCENDO

- The essence of modularity and reconfiguration in today's ever changing office environment
- Assemble and disassemble 'modules' with segmented and stackable panels assembled in any combination, allowing on-module and off-module accessories matching OFG System Finishes
- Accommodates all standard types of cables, easily customized with frame laid management
- Even full-scale renovations are made easier with standardized components letting you order exactly what you need, and re-purpose materials rather than warehousing them
- 10-wire system is available in two configurations (6-2-2 and 4-4-2)
- UL label is green for 6-2-2 and blue for 4-4-2 applications
- Crescendo 10-wire electrical is able to integrate with existing Bravo and Classic System Panels
- · Rated at 120 vAC @ 20 amps
- · All receptacles rated at 15 amps
- Different receptacles for each system, and different connectors specific to each system
- Poly colored "convenience" circuits (1, 2, & 3) have a hot wire with shared over-sized neutral wire & building ground wire
- "Isolated ground" circuits colored orange (4, 5 & 6) have separate hot wires, shared over-sized neutral wire & share an isolated ground wire

NOTES:

- Product dimensions are given in approximate inches
- Appearance of product may vary from descriptions
- When ordering Fabric Panels, the higher grade value will determine the price quote
- Power accessories are sold separately
- Vertical posts are sold separately
- Noise Reduction Coefficient is based on the test method ASTM C-423





Base Product (CCET_VJ20)

DESCRIPTION	PRODUCT NUMBER	SYSTEM TYPE	LENGTH	PRICING
Panel Power Connector, Short	CCET4VJ20	4-4-2	20	\$
Vertical Jumper	CCET6VJ20	6-2-2	20	\$
Jumps power from base to ADA-				

height to worksurface-height or worksurface-height to standing

					iaia management
DESCRIPTION	PRODUCT NUMBER	SYSTEM TYPE	LENGTH	PRICING	 Even full-scale renove easier with standard
Panel Power Connector, Long	CCET4VJ56	4-4-2	56	\$	letting you order exa need, and re-purpos than warehousing th
Vertical Jumper	CCET6VJ56	6-2-2	56	\$	than warehousing th

Jumps power from base to ADAheight, base to worksurface-height, base-height to standing height, or ADA-height to standing height



Base Product (CCET_VJ56)

Base Product (UET_PJ17)

DESCRIPTION	PRODUCT NUMBER	SYSTEM TYPE	LENGTH	PRICING
Panel Power Connector, Short	UET4PJ17	4-4-2	17	\$
Horizontal Jumper	UET6PJ17	6-2-2	17	\$

Jumps power in-line and inside 90 degree "L" corner intersections

Base Product (UET_PJ20)

DESCRIPTION	PRODUCT NUMBER	SYSTEM TYPE	LENGTH	PRICING
Panel Power Connector, Long	UET4PJ20	4-4-2	20	\$
Horizontal Jumper	UET6PJ20	6-2-2	20	\$
Jumps power outside 90 degree corners and straight thru "T" intersections				

TO ORDER ITEMS ON THIS PAGE:

Select the product number.

For example, to order a Crescendo 4-4-2 Panel Power Connector, Short Vertical Jumper (CCET4VJ20), select

Product Number CCET4VJ20

CRESCENDO

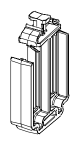
- The essence of modularity and reconfiguration in today's ever changing office environment
- Assemble and disassemble 'modules' with segmented and stackable panels assembled in any combination, allowing on-module and off-module accessories matching OFG System Finishes
- Accommodates all standard types of cables, easily customized with frame
- ovations are made rdized components xactly what you se materials rather them
- 10-wire system is available in two configurations (6-2-2 and 4-4-2)
- · UL label is green for 6-2-2 and blue for 4-4-2 applications
- Crescendo 10-wire electrical is able to integrate with existing Bravo and Classic System Panels
- Rated at 120 vAC @ 20 amps
- · All receptacles rated at 15 amps
- Different receptacles for each system, and different connectors specific to each system
- Poly colored "convenience" circuits (1, 2, & 3) have a hot wire with shared over-sized neutral wire & building ground wire
- "Isolated ground" circuits colored orange (4, 5 & 6) have separate hot wires, shared over-sized neutral wire & share an isolated ground wire

NOTES:

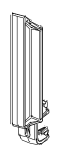
- · Product dimensions are given in approximate inches
- Appearance of product may vary from descriptions
- When ordering Fabric Panels, the higher grade value will determine the price auote
- · Power accessories are sold separately
- Vertical posts are sold separately
- Noise Reduction Coefficient is based on the test method ASTM C-423



Wire Management • Overview

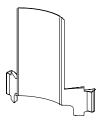




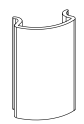


Acoustical Tile Vertical Cable Guide

Pg. 55



Acoustical Tile 90' Cable Guard Pg. 55



Horizontal Rail Cable Guard (460098) Pg.

Pg. 56

CRESCENDO

- The essence of modularity and reconfiguration in today's ever changing office environment
- Assemble and disassemble 'modules' with segmented and stackable panels assembled in any combination, allowing on-module and off-module accessories matching OFG System Finishes
- Accommodates all standard types of cables, easily customized with frame laid management
- Even full-scale renovations are made easier with standardized components letting you order exactly what you need, and re-purpose materials rather than warehousing them
- Data cables are managed behind acoustic tiles by using vertical cable guides and horizontal cable supports.
- Vertical cable guides hold and protect cables that run from panel to Panel, also conceal the data cables as they are routed between tiles
- A second type of cable guide insures that a one inch bend radius is maintained
- Acoustical tile horizontal cable supports help support the cables in the center of a panel, as well as allow excess loops of cable to be hung from them
- All raceway tiles include a steel cable trough, which hangs in the slots in the vertical posts



Horizontal Rail Cable Guard (460200)

Pg. 56

- Product dimensions are given in approximate inches
- Appearance of product may vary from descriptions
- When ordering Fabric Panels, the higher grade value will determine the price quote
- Power accessories are sold separately
- Vertical posts are sold separately
- Noise Reduction Coefficient is based on the test method ASTM C-423



Components • Cable Management





•	Clips into bottom midpoint of
	horizontal rail, aligning with vertical
	cable guides to keep cables
	supported at midpoint of panels

- Can be ganged vertically
- Can also support loops of cable
- Cannot be used with raceway tile, when cable trough is utilized

PRODUCT NUMBER	SPECIFICATIONS	PRICING
460099PCK	Pack of 25	\$



Base Product (460097)

DESCRIPTION	PRODUCT NUMBER	SPECIFICATIONS	PRICING
Acoustical Tile Vertical Cable Guide	460097PCK	Pack of 25	\$
Clips into slots in vertical post,			

Cannot be used with raceway tiles Each 12" of panel height accommodate two guides for every vertical post

allowing cables to be laid inbetween vertical posts and acoustic

Acoustical Tile 30 Cable Guard				
Acoustical Tile 90° Cable Guard	460096PCK	Pack of 25	\$	_
DESCRIPTION	PRODUCT NUMBER	SPECIFICATIONS	PRICING	



allowing cables to be laid in
between vertical half posts and
acoustic tile at the inside of a 90°
corner

Clips into slots in vertical half post.

- Cannot be used with raceway tile
- Need two guides per 12" high tile

Product Number

TO ORDER ITEMS ON THIS PAGE:

Select the product number.

For example, to order a Crescendo Pack of 25 Acoustical Tile Vertical Cable Guide (460097), select

460097PCK

CRESCENDO

- The essence of modularity and reconfiguration in today's ever changing office environment
- Assemble and disassemble 'modules' with segmented and stackable panels assembled in any combination, allowing on-module and off-module accessories matching OFG System Finishes
- Accommodates all standard types of cables, easily customized with frame laid management
- · Even full-scale renovations are made easier with standardized components letting you order exactly what you need, and re-purpose materials rather than warehousing them
- Data cables are managed behind acoustic tiles by using vertical cable guides and horizontal cable supports.
- Vertical cable guides hold and protect cables that run from panel to Panel, also conceal the data cables as they are routed between tiles
- A second type of cable guide insures that a one inch bend radius is maintained
- Acoustical tile horizontal cable supports help support the cables in the center of a panel, as well as allow excess loops of cable to be hung from
- All raceway tiles include a steel cable trough, which hangs in the slots in the vertical posts

NOTES:

- · Product dimensions are given in approximate inches
- Appearance of product may vary from descriptions
- When ordering Fabric Panels, the higher grade value will determine the price auote
- · Power accessories are sold separately
- Vertical posts are sold separately
- Noise Reduction Coefficient is based on the test method ASTM C-423



54

CRESCENDO • Systems • Spec Guide

Components • Cable Managment



DESCRIPTION	PRODUCT NUMBER	SPECIFICATIONS	PRICING
Top Cap 90° Cable Guard	460098PCK	Pack of 25	\$
Clips between vertical half posts in alignment with top trough, protecting cables when managed 90° between top troughs of adjacent panels			



Base Product (460200)

DESCRIPTION	PRODUCT NUMBER	SPECIFICATIONS	PRICING
Horizontal Rail Cable Guard	460200PCK	Pack of 25	\$
Clips into end notch of horizontal rail, protecting cables when managed from top trough through notch to a different height within the panel			

TO ORDER ITEMS ON THIS PAGE:

Select the product number.

For example, to order a Crescendo Pack of 25 Top Cap 90° Cable Guard (460096), select

Product Number 460096PCK

CRESCENDO

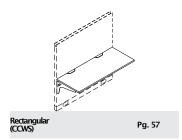
- The essence of modularity and reconfiguration in today's ever changing office environment
- Assemble and disassemble 'modules' with segmented and stackable panels assembled in any combination, allowing on-module and off-module accessories matching OFG System Finishes
- Accommodates all standard types of cables, easily customized with frame laid management
- Even full-scale renovations are made easier with standardized components letting you order exactly what you need, and re-purpose materials rather than warehousing them
- Data cables are managed behind acoustic tiles by using vertical cable guides and horizontal cable supports.
- Vertical cable guides hold and protect cables that run from panel to Panel, also conceal the data cables as they are routed between tiles
- A second type of cable guide insures that a one inch bend radius is maintained
- Acoustical tile horizontal cable supports help support the cables in the center of a panel, as well as allow excess loops of cable to be hung from them
- All raceway tiles include a steel cable trough, which hangs in the slots in the vertical posts

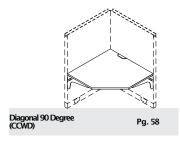
NOTES:

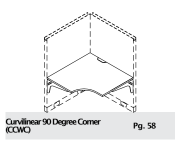
- Product dimensions are given in approximate inches
- Appearance of product may vary from descriptions
- When ordering Fabric Panels, the higher grade value determine the price quote
- Power accessories are sold separately
- Vertical posts are sold separately
- Noise Reduction Coefficient is based on the test method ASTM C-423
- Review finish options on pgs.103–104

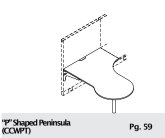


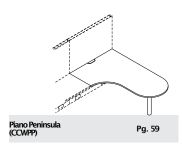
Worksurfaces • Overview

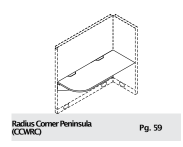


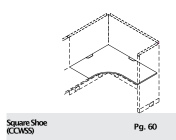


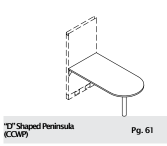


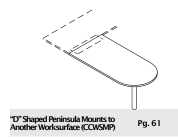


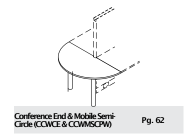


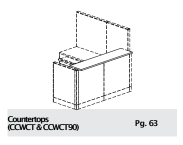


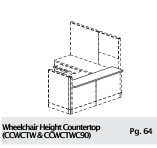












CRESCENDO

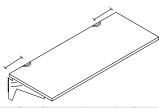
- The essence of modularity and reconfiguration in today's ever changing office environment
- Assemble and disassemble 'modules' with segmented and stackable panels assembled in any combination, allowing on-module and off-module accessories matching OFG System Finishes
- Accommodates all standard types of cables, easily customized with frame laid management
- Even full-scale renovations are made easier with standardized components letting you order exactly what you need, and re-purpose materials rather than warehousing them
- Worksurfaces consist of 1-1/4" particleboard with high-pressure laminate
- Laminate worksurface cores is encased in a .028" phenolic backer and a .030" face sheet of highpressure laminate
- Corner surfaces is pre-drilled for keyboards
- The 60" wide surfaces have an integrated steel reinforcement to allow adequate support for load bearing
- Worksurfaces 60" and wider include additional left-hand cantilever bracket
- All worksurfaces have a integral top bracket to prevent dislodgement

- Product dimensions are given in approximate inches
- Appearance of product may vary from descriptions
- When ordering Fabric Panels, the higher grade value determine the price quote
- Power accessories are sold separately
- Vertical posts are sold separately
- Noise Reduction Coefficient is based on the test method ASTM C-423
- Review finish options on pgs.103-104





20" x 30" Rectangular Worksurface w/ "E" Banding and Center Grommet Option (Base Product: CCWS2030)



20" x 54" Rectangular Worksurface w/ "T" Banding and Left/Right Grommet Options (Base Product: CCWS2054)

DESCRIPTION	PRODUCT NUMBER	DEPTH	WIDTH	Included Grommet Quantity	PRICING
Do atomarilar Markovirfo o	CCWS1824	18	24	0	\$
Rectangular Worksurface	CCWS1830	18	30	0	\$
	CCWS1836	18	36	0	\$
Includes on-module cantilever	CCWS1842	18	42	0	\$
	CCWS1848	18	48	0	\$
brackets (60" & wider included an additional left-hand cantilever	CCWS1854	18	54	0	\$
bracket and an integrated steel reinforement for load bearing)	CCWS1860	18	60	0	\$
reinforement for load bearing)	CCWS1872	18	72	0	\$
 No Grommet is included with 18" 	CCWS2024	20	24	1	\$
Deep surface	CCWS2030	20	30	1	\$
 20" & deeper surfaces have one 	CCWS2036	20	36	1	\$
arommet included with	CCWS2042	20	42	1	\$
worksurfaces up to 48" wide (in the	CCWS2048	20	48	1	\$
worksurfaces up to 48" wide (in the center) and two with 54" & wider (one-quarter of the width from the	CCWS2054	20	54	2	\$
left and right)	CCWS2060	20	60	2	\$
	CCWS2066	20	66	2	\$
 M-Style Banding (2mm PVC Extrusion) and Slimline (7" wide) 	CCWS2072	20	72	2	\$
Grommet (7 wide)	CCWS2418	24	18	0	\$
G. G	CCWS2424	24	24	1	\$
	CCWS2430	24	30	1	\$
	CCWS2436	24	36	1	\$
	CCWS2442	24	42	1	\$
	CCWS2448	24	48	1	\$
	CCWS2454	24	54	2	\$
	CCWS2460	24	60	2	\$
	CCWS2466	24	66	2	\$
	CCWS2472	24	72	2	\$
	CCWS2478	24	78	2	\$
	CCWS2484	24	84	2	\$
	CCWS2490	24	90	2	\$
	CCWS2496	24	96	2	\$
	CCWS3024	30	24	1	\$
	CCWS3030	30	30	1	\$

30

30

30

30

30

30

30

30

30

30

36

42

48

54

60

66

72

78

84

96

CCWS3036

CCWS3042

CCWS3048

CCWS3054

CCWS3060

CCWS3066

CCWS3072

CCWS3078

CCWS3084

CCWS3096

CRESCENDO

- The essence of modularity and reconfiguration in today's ever changing office environment
- Assemble and disassemble 'modules' with segmented and stackable panels assembled in any combination, allowing on-module and off-module accessories matching OFG System Finishes
- Accommodates all standard types of cables, easily customized with frame laid management
- Even full-scale renovations are made easier with standardized components letting you order exactly what you need, and re-purpose materials rather than warehousing them
- Worksurfaces consist of 1-1/4" particleboard with high-pressure laminate
- Laminate worksurface cores is encased in a .028" phenolic backer and a .030" face sheet of highpressure laminate
- Corner surfaces is pre-drilled for keyboards
- The 60" wide surfaces have an integrated steel reinforcement to allow adequate support for load bearing and include additional lefthand cantilever bracket
- All worksurfaces have a integral top bracket to prevent dislodgement

NOTES:

- Product dimensions are given in approximate inches
- Appearance of product may vary from descriptions
- When ordering Fabric Panels, the higher grade value will determine the price quote
- Power accessories are sold separately
- Vertical posts are sold separately
- Noise Reduction Coefficient is based on the test method ASTM C-423



Select the product number and then add the codes for the desired edge banding style, laminate surface finish, color finish and Grommet location.

For example, to order a Crescendo 20" x 60" Rectangular Worksurface (CCWS2060), w/ Biltmore Cherry Laminate Finish (4031), Black Poly Color (B), select

Product Number Lamrate Selection

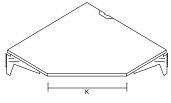
CCWS2060 B 4031

PolyColor

2

2





Base Product (CCWD) w/ "R" Edge Banding and Slimline Grommet

DESCRIPTION	PRODUCT NUMBER	Left Depth	Left Width	Right Depth	Right Width	"K" Length	PRICING
Diagonal 90 Degree Corner	CCWD243624	24	36	36	24	17	\$
Worksurface	CCWD244224	24	42	42	24	25-1/2	\$
	CCWD244230	24	42	42	30	21-1/2	\$
Includes cantilevers	CCWD244824	24	48	48	24	34	\$
Three edge and grommet banding	CCWD244830	24	48	48	30	30	\$
combinations	CCWD304224	30	42	42	24	21-1/2	\$
Worksurfaces had one Slimline	CCWD304230	30	42	42	30	17	\$
grommet located 12" from rear corner along right read edge	CCWD304824	30	48	48	24	30	\$
Pre-drilled to accept adjustable keyboard arm	CCWD304830	30	48	48	30	25-1/2	\$

Base Product (CCWC)

DESCRIPTION	PRODUCT NUMBER	Left Depth	Left Width	Right Depth	Right Width	"K" Length	PRICING
Curvlinear 90 Degree Corner	CCWC243624	24	36	36	24	17	\$
Worksurface	CCWC244224	24	42	42	24	25-1/2	\$
	CCWC244824	24	48	48	24	34	\$
Includes cantilevers	CCWC244230	24	42	42	30	21-1/2	\$
Worksurface has one Slimline	CCWC244830	24	48	48	30	30	\$
grommet located 12" from rear corner along right read edge	CCWC304224	30	42	42	24	21-1/2	\$
	CCWC304824	30	48	48	24	30	\$
 Pre-drilled to accept adjustable keyboard arm 	CCWC303630	30	36	36	30	8-1/2	\$
•	CCWC304230	30	42	42	30	17	\$
	CCWC304830	30	48	48	30	25-1/2	\$

CRESCENDO

- The essence of modularity and reconfiguration in today's ever changing office environment
- Assemble and disassemble 'modules' with segmented and stackable panels assembled in any combination, allowing on-module and off-module accessories matching OFG System Finishes
- Accommodates all standard types of cables, easily customized with frame laid management
- Even full-scale renovations are made easier with standardized components letting you order exactly what you need, and re-purpose materials rather than warehousing them
- Worksurfaces consist of 1-1/4" particleboard with high-pressure laminate
- Laminate worksurface cores is encased in a .028" phenolic backer and a .030" face sheet of highpressure laminate
- Corner surfaces is pre-drilled for keyboards
- The 60" wide surfaces have an integrated steel reinforcement to allow adequate support for load bearing
- Worksurfaces 60" and wider include additional left-hand cantilever bracket
- All worksurfaces have a integral top bracket to prevent dislodgement

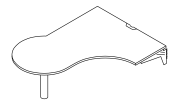
TO ORDER:	
Select the product number and then add the codes for the desired edge banding style.	laminate surface finish and color finish.

For example, to order a Crescendo 24" x 36" X 24" Diagonal 90 Degree Corner Worksurface (CCWD243624), w/ 2mm PVC Extrusion Edge Banding (M), Biltmore Cherry Laminate Finish (4031) and Black Poly Color (B), select

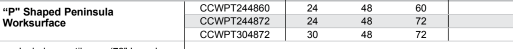


- Product dimensions are given in approximate inches
- Appearance of product may vary from descriptions
- When ordering Fabric Panels, the higher grade value will determine the price quote
- Power accessories are sold separately
- Vertical posts are sold separately
- Noise Reduction Coefficient is based on the test method ASTM C-423





24" x 48" x 60" Left Direction "P" Shaped Peninsula Worksurface (Base Product CCWPT244860)



- Includes cantilevers (72" Long has integrated reinforcing bars)
- 2mm PVC edge banding
- One Slimline Grommet included at the center on the rear edge
- Surface direction is selectable (see options)

DESCRIPTION	PRODUCT NUMBER	DEPTH	WIDTH	LENGTH	PRICING
Piano Shaped Peninsula	CCWPP244860	24	48	60	\$
Worksurface	CCWPP244872	24	48	72	\$
	CCWPP304872	30	48	72	\$



- 2mm PVC edge banding
- One Slimline Grommet included at the center on the read edge
- Surface direction is selectable (see

DESCRIPTION	PRODUCT NUMBER	DEPTH	WIDTH	PRICING
Radius Corner Peninsula	CCWRC2448	24	48	\$
Worksurface	CCWRC2460	24	60	\$
	CCWRC2472	24	72	\$
Includes cantilevers (72" Long has	CCWRC3048	30	48	\$
 Includes cantilevers (72" Long has integrated reinforcing bars) 	CCWRC3060	30	60	\$
 2mm PVC edge banding 	CCWRC3072	30	72	\$

Product Number



x60" Left Direction Piano

Peninsula Worksurface Base Product (CCWPP244860)

24" x 48" Left Direction Radius Corner Peninsula Worksurface (Base Product CCWRC2448)

integrate 2mm PV

- 48" Wide has One Slimline Grommet included at the center and 60" & 72" Long have two
- Surface direction is selectable (see options)

TO ORDER	ITEMS	ON THI	S PAGE:
3 - I 4 4b			

Select the product number and then add the codes for the desired Surface Direction, edge (banding) style. laminate finish and color finish

For example, to order a Crescendo 24" x 48" x 60" "P" Shape Extrusion Edge Banding with Slimline Grommet(S) (M), Bild

ped Peninsula Worksurface (CCWPT244860), w/ Left Surface Direction (L), 2mm PV0 litmore Cherry Laminate Finish (4031), and Black Poly Color (B), select	C CCWPT244860 L M B 4031
Surface Direction Options	

2mm PVC Extrusion and Slimline (7" Wide) Grommet 1

Right Surface Direction

CRESCENDO

The essence of modularity and reconfiguration in today's ever changing office environment

\$

\$

\$

Edge Banding Lamnate Selection

- Assemble and disassemble 'modules' with segmented and stackable panels assembled in any combination, allowing on-module and off-module accessories matching OFG System Finishes
- · Accommodates all standard types of cables, easily customized with frame laid management
- Even full-scale renovations are made easier with standardized components letting you order exactly what you need, and re-purpose materials rather than warehousing them
- Worksurfaces consist of 1-1/4" particleboard with high-pressure . laminate
- Laminate worksurface cores is encased in a .028" phenolic backer and a .030" face sheet of highpressure laminate
- · Corner surfaces is pre-drilled for keyboards
- The 60" wide surfaces have an integrated steel reinforcement to allow adequate support for load bearing
- · Worksurfaces 60" and wider include additional left-hand cantilever bracket
- All worksurfaces have a integral top bracket to prevent dislodgement

- · Product dimensions are given in approximate inches
- Appearance of product may vary from descriptions
- When ordering Fabric Panels, the higher grade value will determine the price auote
- Power accessories are sold separately
- Vertical posts are sold separately
- Noise Reduction Coefficient is based on the test method ASTM C-423



Two Slimline Grommets (centered on side and rear edge)

Surface direction is selectable (see

options)

options)



24" x 48" x 60" Left Direction Square Shoe Worksurface Base Product (CCWSS244860)

DESCRIPTION	PRODUCT NUMBER	DEPTH	WIDTH	LENGTH	PRICING
Square Shoe Worksurface	CCWSS244860	24	48	60	\$
Oquare Once Worksurface	CCWSS244866	24	48	66	\$
	CCWSS244872	24	48	72	\$
Includes cantilevers (60" & longer	CCWSS244884	24	48	84	\$
 Includes cantilevers (60" & longer have integrated reinforcing bars) 	CCWSS304866	30	48	66	\$
Extra left-hand cantilever bracket	CCWSS304872	30	48	72	\$
provided with 66" & longer	CCWSS304884	30	48	84	\$
 Optional edge (banding) (see 				<u> </u>	

CRESCENDO

- The essence of modularity and reconfiguration in today's ever changing office environment
- Assemble and disassemble 'modules' with segmented and stackable panels assembled in any combination, allowing on-module and off-module accessories matching OFG System Finishes
- Accommodates all standard types of cables, easily customized with frame laid management
- Even full-scale renovations are made easier with standardized components letting you order exactly what you need, and re-purpose materials rather than warehousing them
- Worksurfaces consist of 1-1/4" particleboard with high-pressure laminate
- Laminate worksurface cores is encased in a .028" phenolic backer and a .030" face sheet of highpressure laminate
- Corner surfaces is pre-drilled for keyboards
- The 60" wide surfaces have an integrated steel reinforcement to allow adequate support for load bearing
- Worksurfaces 60" and wider include additional left-hand cantilever bracket
- All worksurfaces have a integral top bracket to prevent dislodgement

TO ORDER ITEMS ON THIS PAGE:

Select the product number and then add the codes for the desired Surface Direction, edge (banding) style, laminate finish and color finish.

For example, to order a Crescendo 24" x 48" x 60" Radius Shoe Worksurface (CCWPT244860), w/ Left Surface Direction (L), 2mm PVC Extrusion Edge Banding (M), Biltmore Cherry Laminate Finish (4031), and Black Poly Color (B), select

Product Number	Edge Banding	Lamnate Selection
CCWPT244860 L	_ M _	B 4031
Surface D	rection Poly	y Calor

Banding and Grommet Options Square Shoe Worksurface 2mm PVC Extrusion and Slimline (7" Wide) Grommet

	Surface Direction Options
L	Left Surface Direction
R	Right Surface Direction

- Product dimensions are given in approximate inches
- Appearance of product may vary from descriptions
- When ordering Fabric Panels, the higher grade value will determine the price quote
- Power accessories are sold separately
- Vertical posts are sold separately
- Noise Reduction Coefficient is based on the test method ASTM C-423



to 4" in height



Base Product (CCWP)

DESCRIPTION	PRODUCT NUMBER	DEPTH	WIDTH	PRICING
"D" Shaped Peninsula	CCWP3048	30	48	\$
Worksurfaces	CCWP3054	30	54	\$
	CCWP3060	30	60	\$
Includes cantilevers (72" has two	CCWP3072	30	72	\$
integrated reinforcing bars)	CCWP3660	36	60	\$
 Extra left-hand cantilever bracket provided with 66" & wider 	CCWP3672	36	72	\$
Includes two 3" diameter metal columns with adjustable glides up				

Rase Product (CCWSMP)

DESCRIPTION	PRODUCT NUMBER	DEPTH	WIDTH	PRICING
Worksurface Mounted "D" Shaped	CCWSMP3048	30	48	\$
Peninsula	CCWSMP3054	30	54	\$
	CCWSMP3060	30	60	\$
Includes mounting hardware	CCWSMP3072	30	72	\$
 Includes mounting hardware between 29-33" high (72" has two integrated reinforcing bars) 	CCWSMP3660	36	60	\$
	CCWSMP3672	36	72	\$
 Extra left-hand cantilever bracket provided with 72" 				

CRESCENDO

- The essence of modularity and reconfiguration in today's ever changing office environment
- Assemble and disassemble 'modules' with segmented and stackable panels assembled in any combination, allowing on-module and off-module accessories matching OFG System Finishes
- Accommodates all standard types of cables, easily customized with frame laid management
- Even full-scale renovations are made easier with standardized components letting you order exactly what you need, and re-purpose materials rather than warehousing them
- Worksurfaces consist of 1-1/4" particleboard with high-pressure laminate
- Laminate worksurface cores is encased in a .028" phenolic backer and a .030" face sheet of highpressure laminate
- All worksurfaces have a integral top bracket to prevent dislodgement

TO ORDER ITEMS ON THIS PAGE:

Select the product number and then add the codes for the desired edge (banding) style, laminate finish and metal powder-coat finish.

For example, to order a Crescendo 30" x 54" "D" Shaped Peninsula Worksurface (CCWP3054), w/ 2mm PVC Extrusion Edge Banding (M), Biltmore Cherry Laminate Finish (4031) and Starlight Silver Metal Powder-Coat Color (34), select

Includes two 3" diameter metal columns with adjustable glides up to 4" in height

, <u></u>	g
	Banding and Grommet
м	2mm PVC Extrusion and NO Grommet

Product Number Poly Color CCWP3054 M B 4031 Edge Banding Lamnate Selection

- Product dimensions are given in approximate inches
- Appearance of product may vary from descriptions
- When ordering Fabric Panels, the higher grade value will determine the price quote
- Power accessories are sold separately
- Vertical posts are sold separately
- Noise Reduction Coefficient is based on the test method ASTM C-423





Base Product (CCWCE)



Base Product (CCWMSCPW) w/ Caster Option (C)

DESCRIPTION	PRODUCT NUMBER	"A" DEPTH	DEPTH	WIDTH	PRICING
Worksurface Mounted Conference	CCWCE2652	24	26	52	\$
End	CCWCE3152	24	31	52	\$
	CCWCE3264	30	32	64	\$
Includes two 3" diameter metal	CCWCE3764	30	37	64	\$
columns with adjustable glides and					

	cantilevers
•	Connects two worksurfaces with a round end, allowing a space for the panel & end cap (mounting hardware is included)
	naramaro io included)

 Worksurface Depth "A" must be the same on both sides of the Panel

DESCRIPTION	PRODUCT NUMBER	Edge	DEPTH	DEPTH		HEIGHT	PRICING
Nobile Semi-Circle Worksurface	CCWMSCPW52	PVC	24	25	52	29-31"	\$
Toblic Scilli Sircie Worksurface	CCWMSCPW64	PVC	30	31	64	29-31"	\$

Includes three 3" diameter metal columns with adjustable glides (allowing 4" adjustment for height)

M

- Optional 3" Casters (two of which are locking) are field installed, the height of the worksurface is 29" (see options below)
- Nests next to two worksurfaces, allowing a space for the panel & end cap (mounting hardware is included)
- Worksurface Depth "A" must be the same on both sides of the Panel

CRESCENDO

- The essence of modularity and reconfiguration in today's ever changing office environment
- Assemble and disassemble 'modules' with segmented and stackable panels assembled in any combination, allowing on-module and off-module accessories matching OFG System Finishes
- Accommodates all standard types of cables, easily customized with frame laid management
- Even full-scale renovations are made easier with standardized components letting you order exactly what you need, and re-purpose materials rather than warehousing them
- Worksurfaces consist of 1-1/4" particleboard with high-pressure laminate
- Laminate worksurface cores is encased in a .028" phenolic backer and a .030" face sheet of highpressure laminate
- All worksurfaces have a integral top bracket to prevent dislodgement

TO ORDER ITEMS ON THIS PAGE:

Select the product number and then add the codes for the desired edge (banding) style, laminate finish, metal powder-coat finish and caster option (excluding CCWCE).

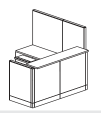
For example, to order a Crescendo 25" x 52" Mobile Semi-Circle Worksurface (CCWMSCPW52), w/ 2mm PVC Extrusion Edge Banding (M), Biltmore Cherry Laminate Finish (4031) and Starlight Silver Metal Powder-Coat Color (34), select





- Product dimensions are given in approximate inches
- Appearance of product may vary from descriptions
- When ordering Fabric Panels, the higher grade value will determine the price quote
- · Power accessories are sold separately
- Vertical posts are sold separately
- Noise Reduction Coefficient is based on the test method ASTM C-423

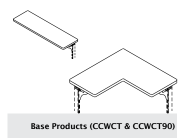




Base Prodcut (CCWCT) Assembled View



Base Product (CCWCT) Presentation View



DESCRIPTION	PRODUCT NUMBER	WIDTH	PRICING
Straight Countertops	CCWCT24	24	\$
ouraignit obanitortopo	CCWCT30	30	\$
	CCWCT36	36	\$
Can be mounted on top of panels	CCWCT42	42	\$
 Can be mounted on top of panels of the same height (in-line) 	CCWCT48	48	\$
Includes two steel brackets, locking	CCWCT54	54	\$
clips to prevent dislodgement and M-Style Banding (2mm PVC Edge)	CCWCT60	60	\$
Mounts on the inside of the	CCWCT66	66	\$
workstation allowing for a 4"	CCWCT72	72	\$
extension over the top of the panel to conform with ADA guidelines	CCWCT78	78	\$
The 16" deep countertops also	CCWCT84	84	\$
accommodate a task light			
 If countertop is installed adjacent to an in-line height change full post, a notch must be specified on the left, right or both sides of the worksurface 			

DESCRIPTION	PRODUCT NUMBER	WIDTH	PRICING
90 Degree Corner Countertops	CCWCT9024	24	\$
to bogiou como countortopo	CCWCT9030	30	\$
	CCWCT9036	36	\$

- Can be mounted on top of two panels with a 90 degree corner condition of the same height at 36" or 42" high
- Includes two steel brackets, locking clips to prevent dislodgement and M-Style Banding (2mm PVC Edge)
- Mounts on the inside of the workstation allowing for a 4" extension over the top of the panel to conform with ADA guidelines
- The 16" deep countertops also accommodate a task light
- If countertop is installed adjacent to an in-line height change full post, a notch must be specified on the left, right or both sides of the worksurface

CRESCENDO

- The essence of modularity and reconfiguration in today's ever changing office environment
- Assemble and disassemble 'modules' with segmented and stackable panels assembled in any combination, allowing on-module and off-module accessories matching OFG System Finishes
- Accommodates all standard types of cables, easily customized with frame laid management
- Even full-scale renovations are made easier with standardized components letting you order exactly what you need, and re-purpose materials rather than warehousing them
- Worksurfaces consist of 1-1/4" particleboard with high-pressure laminate
- Laminate worksurface cores is encased in a .028" phenolic backer and a .030" face sheet of highpressure laminate
- All worksurfaces have a integral top bracket to prevent dislodgement

TO ORDER:

Select the product number and then add the codes for the desired notch location, metal powder-coat finish, laminate surface finish and color finish.

For example, to order a Crescendo 24" Straight Countertop (CCWCT24), w/ No Notch (S), 2mm PVC Extrusion Edge Banding (M), Biltmore Cherry Laminate Finish (4031) and Black Poly Color (B), select

Note: Vie	Notch Location Note: Viewed from the side of the panel with the Worksurface						
s	Standard top without notch cut-out						
L	Left side with notch cut-out						
R	Right side with notch cut-out						
В	Both sides with notch cut-out						



Product Number	Edge Band	ing Lamnate Selection
CCWCT24	SM	B 4031
	 Notch Location	Poly Color

- Product dimensions are given in approximate inches
- Appearance of product may vary from descriptions
- When ordering Fabric Panels, the higher grade value will determine the price quote
- · Power accessories are sold separately
- Vertical posts are sold separately
- Noise Reduction Coefficient is based on the test method ASTM C-423



The 16" deep countertops also accommodate a task light

Includes two steel brackets and locking clips to prevent

Mounts on the inside of the workstation allowing for a 4" extension over the top of the panel to conform with ADA guidelines

If countertop is installed adjacent to an in-line height change full post, a notch must be specified on the left, right or both sides of the worksurface

The 16" deep countertops also accommodate a task light

worksurface

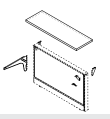
dislodgement

If countertop is installed adjacent to

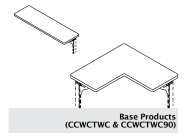
an in-line height change full post, a notch must be specified on the left, right or both sides of the



Base Prodcut (CCWCTWC)
Assembled View



Base Product (CCWCTWC) Presentation View



DESCRIPTION	PRODUCT NUMBER	WIDTH	PRICING
Straight Countertops - Wheelchair Height	CCWCTWC24	24	\$
	CCWCTWC30	30	\$
	CCWCTWC36	36	\$
Use with 30" high panels (in-line)	CCWCTWC42	42	\$
 Use with 30" high panels (in-line) (34" high assembled) 	CCWCTWC48	48	\$
Includes two steel brackets and Includes two steel brackets and	CCWCTWC54	54	\$
locking clips to prevent dislodgement	CCWCTWC60	60	\$
Mounts on the inside of the	CCWCTWC66	66	\$
workstation allowing for a 4"	CCWCTWC72	72	\$
workstation allowing for a 4" extension over the top of the panel to conform with ADA guidelines			

DESCRIPTION	PRODUCT NUMBER	WIDTH	PRICING
90 Degree Corner Countertops -	CCWCTWC9024	24	\$
Wheelchair Height	CCWCTWC9030	30	\$
•	CCWCTWC9036	36	\$
Can be mounted on top of two 30"	CCWCTWC9048	48	\$
 Can be mounted on top of two 30" high panels at a 90 degree condition (34" high assembled) 			

CRESCENDO

- The essence of modularity and reconfiguration in today's ever changing office environment
- Assemble and disassemble 'modules' with segmented and stackable panels assembled in any combination, allowing on-module and off-module accessories matching OFG System Finishes
- Accommodates all standard types of cables, easily customized with frame laid management
- Even full-scale renovations are made easier with standardized components letting you order exactly what you need, and re-purpose materials rather than warehousing them
- Worksurfaces consist of 1-1/4" particleboard with high-pressure laminate
- Laminate worksurface cores is encased in a .028" phenolic backer and a .030" face sheet of highpressure laminate
- All worksurfaces have a integral top bracket to prevent dislodgement

TO ORDER:

Select the product number and then add the codes for the desired notch location, metal powder-coat finish, laminate surface finish and color finish.

For example, to order a Crescendo 24" Straight Countertop - Wheelchair Height (CCWCTWC24), w/ No Notch (S), 2mm PVC Extrusion Edge Banding (M)l, Biltmore Cherry Laminate Finish (4031) and Black Poly Color (B), select

Notch Location Note: Viewed from the side of the panel with the Worksurface						
s	Standard top without notch cut-out					
L	Left side with notch cut-out					
R	Right side with notch cut-out					
В	Both sides with notch cut-out					



NOTES:

Lamnate Selection

B 4031

Poly Color

Edge Banding

Notch Location

Product Number

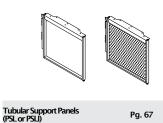
CCWCTWC24

- Product dimensions are given in approximate inches
- Appearance of product may vary from descriptions
- When ordering Fabric Panels, the higher grade value will determine the price quote
- Power accessories are sold separately
- Vertical posts are sold separately
- Noise Reduction Coefficient is based on the test method ASTM C-423

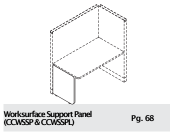


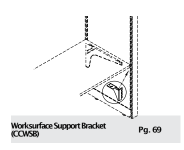
Worksurface Accessories • Overview

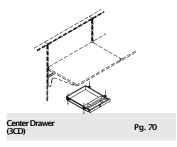




Pg. 67









CRESCENDO

- The essence of modularity and reconfiguration in today's ever changing office environment
- · Assemble and disassemble 'modules' with segmented and stackable panels assembled in any combination, allowing on-module and off-module accessories matching OFG System Finishes
- Accommodates all standard types of cables, easily customized with frame laid management
- Even full-scale renovations are made easier with standardized components letting you order exactly what you need, and re-purpose materials rather than warehousing them
- All worksurface accessories are sold as complete kit for installation

- Product dimensions are given in approximate inches
- Appearance of product may vary from descriptions
- When ordering Fabric Panels, the higher grade value will determine the price auote
- · Power accessories are sold separately
- Vertical posts are sold separately
- Noise Reduction Coefficient is based on the test method ASTM C-423





DESCRIPTION	PRODUCT NUMBER		HEIGHT	PRICING
C-Leg Support	CCCLEG2029	20	29	\$
o Log ouppoit	CCCLEG2429	24	29	\$
	CCCLEG3029	30	29	\$

- 1" x 2" steel leg assembly for excessive worksurface loading situations
- Mounting hardware to panel and worksurface includes
- Adjustable glides provide leveling

CRESCENDO

- The essence of modularity and reconfiguration in today's ever changing office environment
- Assemble and disassemble 'modules' with segmented and stackable panels assembled in any combination, allowing on-module and off-module accessories matching OFG System Finishes
- Accommodates all standard types of cables, easily customized with frame laid management
- Even full-scale renovations are made easier with standardized components letting you order exactly what you need, and re-purpose materials rather than warehousing them
- Included adjustable glides allow the worksurface to remain level within the advised height range

TO ORDER: Select the product number and then add the codes for the desired surface direction and color finish For example, to order a Crescendo 20" Depth C-Leg Support (CCCLEG2029), w/ Left Surface Direction (L), 2mm PVC Extrusion Edge Banding (M) Surface Direction Options Left Surface Direction

NOTES:

- Product dimensions are given in approximate inches
- Appearance of product may vary from descriptions
- When ordering Fabric Panels, the higher grade value will determine the price quote
- · Power accessories are sold separately
- Vertical posts are sold separately
- Noise Reduction Coefficient is based on the test method ASTM C-423



66

Right Surface Direction

R

Includes mounting hardware and leveling glide

Edge style selectable to match worksurface



Base Product (PSL) Left Surface Direction Shown

	DESCRIPTION	PRODUCT NUMBER	Mounting Direction	DEPTH		PRICING
Pane	Panel Mounted Worksurface	PSL1829L2L	left	18	29	\$
	Support, Open Leg	PSL2429L2L	left	24	29	\$
		PSL3029L2L	left	30	29	\$
	Provides additional support for	PSL1829R2L	right	18	29	\$
 Provides additional support for worksurface of the same depth 	PSL2429R2L	right	24	29	\$	
	 Edge style selectable to match 	PSL3029R2L	right	30	29	\$
	worksurface					•

|--|

Base Product (PSLI) Left Surface Direction Shown

DESCRIPTION	PRODUCT NUMBER	Mounting Direction	DEPTH	HEIGHT	PRICING
Panel Mounted Worksurface	PSLI1829L2L	left	18	29	\$
Support, Insert Leg	PSLI2429L2L	left	24	29	\$
	PSLI3029L2L	left	30	29	\$
Includes mounting hardware, leveling glide and bracket frame	PSLI1829R2L	right	18	29	\$
	PSLI2429R2L	right	24	29	\$
insert	PSLI3029R2L	right	30	29	\$
 Provides additional support for worksurface of the same depth 					

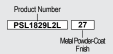
CRESCENDO

- The essence of modularity and reconfiguration in today's ever changing office environment
- Assemble and disassemble 'modules' with segmented and stackable panels assembled in any combination, allowing on-module and off-module accessories matching OFG System Finishes
- Accommodates all standard types of cables, easily customized with frame laid management
- Even full-scale renovations are made easier with standardized components letting you order exactly what you need, and re-purpose materials rather than warehousing them
- Included adjustable glides allow the worksurface to remain level within the advised height range

TO ORDER:

Select the product number and then add the codes for the color finish

For example, to order a Crescendo Left Facing 18" Panel Mounted Worksurface Support, Open Leg w/ 2mm PVC Extrustion Edge (PSL1829L), w/ Black Metal Powder-Coat (27), select





- Product dimensions are given in approximate inches
- Appearance of product may vary from descriptions
- When ordering Fabric Panels, the higher grade value will determine the price quote
- · Power accessories are sold separately
- Vertical posts are sold separately
- Noise Reduction Coefficient is based on the test method ASTM C-423





Base Product (CCWSSP) **Left Surface Direction Shown**

DESCRIPTION	PRODUCT NUMBER	DEPTH	HEIGHT	PRICING
Worksurface Support Panel, Laminate & Laminate	CCWSSPL2029	20	29	\$
	CCWSSPL2429	24	29	\$
	CCWSSPL3029	30	29	\$

- Laminate finish on both sides
- Provides additional support for worksurface of the same depth
- Edge style selectable to match worksurface
- Includes mounting hardware and leveling glide

Worksurface Support Panel,	CCWSSPL2029	20	29	\$
Laminate & Laminate	CCWSSPL2429	24	29	\$
	CCWSSPL3029	30	29	\$

letting you order exactly what you than warehousing them

Accommodates all standard types of cables, easily customized with frame laid management

assembled in any combination, allowing on-module and off-module

accessories matching OFG System

Finishes

CRESCENDO

 The essence of modularity and reconfiguration in today's ever changing office environment · Assemble and disassemble 'modules' with segmented and stackable panels

- Even full-scale renovations are made easier with standardized components need, and re-purpose materials rather
- The worksurface support panel is 11/4" thick and constructed of 45pound density particleboard with high-pressure laminate on both sides and high-pressure laminate on one side with fabric on the other side
- The front edge of the high-pressure laminate panel a selectable trim style
- Worksurface support panel brackets prevent dislodgement from the vertical post of the panel
- 18 gage support bracket attaches to the side of the support panel and to the underside of the worksurface

Base Product (CCWSSP) Unfolded View

TO ORDER: Select the product number and then add the codes for the desired surface direction, edge banding style, color finish, fabric/laminate surface finish & laminate	Product Number	Edge Banding	Sde1Finish	
or example, to order a Grescendo 20" Depth x 26" Height Worksurface Support Panel Fabric/Laminate (GGGLEG2029), W/ Left Surface Direction (L)	CCWSSPL2029	L M	B 8068	4031
mm PVC Extrusion Edge Banding (M), 8068 Gravel Interlude Fabric Side 1 (8068), Biltmore Cherry Laminate Finish (4031) and Black Poly Color	Surface	Direction Poly	lvColor S	de 2 Finish





NOTES:

Surface Drection

Sde 2 Finish

- · Product dimensions are given in approximate inches
- Appearance of product may vary from descriptions
- When ordering Fabric Panels, the higher grade value will determine the price auote
- · Power accessories are sold separately
- Vertical posts are sold separately
- Noise Reduction Coefficient is based on the test method ASTM C-423





DESCRIPTION	PRODUCT NUMBER	FACING	DEPTH	HEIGHT	PRICING
Worksurface Support Bracket	CCWSBL	left	20	29	\$
Worksurface Support Bracket	CCWSBR	right	20	29	\$

- Provides auxiliary support at front edge of worksurface where a return panel condition exists
- Worksurface depth must match return panel width
- Should not be used in place of cantilever bracket

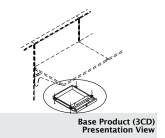
CRESCENDO

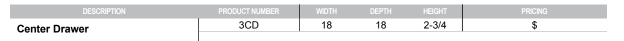
- The essence of modularity and reconfiguration in today's ever changing office environment
- Assemble and disassemble 'modules' with segmented and stackable panels assembled in any combination, allowing on-module and off-module accessories matching OFG System Finishes
- Accommodates all standard types of cables, easily customized with frame laid management
- Even full-scale renovations are made easier with standardized components letting you order exactly what you need, and re-purpose materials rather than warehousing them
- 18 gage support bracket attaches to the side of the support panel and to the underside of the worksurface

TO ORDER: Select the product number and then add the codes for the desired surface direction (excluding CIWSVF) and color finish. For example, to order a Crescendo Left Surface Direction 20" Deep x 29" High Worksurface Support Bracket (CCWSBL), w/ Left Surface Direction (L CCWSBL W PdyCodor Surface Direction Options L Left Surface Direction R Right Surface Direction

- Product dimensions are given in approximate inches
- Appearance of product may vary from descriptions
- When ordering Fabric Panels, the higher grade value will determine the price quote
- · Power accessories are sold separately
- Vertical posts are sold separately
- Noise Reduction Coefficient is based on the test method ASTM C-423







- One piece molded construction with ball-bearing slides
- Available with key al ke (speak to a sales representative, or include preferred key core number)
- · Available in selectable Poly color

|--|

Base Product (3CD

accessories matching OFG System Finishes • Accommodates all standard types of cables, easily customized with frame laid management

 Assemble and disassemble 'modules' with segmented and stackable panels

assembled in any combination, allowing on-module and off-module

CRESCENDO

The essence of modularity and reconfiguration in today's ever changing office environment

- Even full-scale renovations are made easier with standardized components letting you order exactly what you need, and re-purpose materials rather than warehousing them
- Easily installed with included hardware kit

NOTES:

- Product dimensions are given in approximate inches
- Appearance of product may vary from descriptions
- When ordering Fabric Panels, the higher grade value will determine the price quote
- Power accessories are sold separately
- Vertical posts are sold separately
- Noise Reduction Coefficient is based on the test method ASTM C-423



TO ORDER:

Select the product number and then add the codes for the desired color finish (3CD only).

For example, to order a Crescendo Center Drawer (3CD), w/ Black Poly Color (B), select





Base Product (39066021)

Base Product (39066020)

Slimline Outer Grommet	
DESCRIPTION	Pl

Used with Slimline Inner Grommet to allow cable access above and below worksurfaces

DESCRIPTION	PRODUCT NUMBER	WIDTH	LENGTH	PRICING
Slimline Inner Grommet	39066020	7	2	\$

8-1/2

39066021

2-1/4

\$

Used with Slimline Outer Grommet to allow cable management above and below worksurfaces

Worksurface • Accessories

CRES	CEN	
------	-----	--

- The essence of modularity and reconfiguration in today's ever changing office environment
- · Assemble and disassemble 'modules' Assemble and utsussemble modules with segmented and stackable panels assembled in any combination, allowing on-module and off-module accessories matching OFG System Finishes
- Accommodates all standard types of cables, easily customized with frame laid management
- Even full-scale renovations are made easier with standardized components letting you order exactly what you need, and re-purpose materials rather than warehousing them
- · Matching Poly color

TO ORDER:

Select the product number and then add the codes for the desired color finish.

For example, to order a Crescendo Outer Grommet (39066021), w/ Black Poly Color (B), select

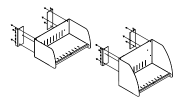
Product Number 39066021 Poly Color

NOTES:

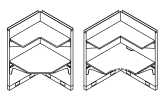
- Product dimensions are given in approximate inches
- Appearance of product may vary from descriptions
- When ordering Fabric Panels, the higher grade value will determine the price quote
- Power accessories are sold separately
- · Vertical posts are sold separately
- Noise Reduction Coefficient is based on the test method ASTM C-423



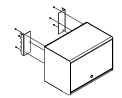
Overhead Storage • Overview







Comer Bookshelf Pg. 74



Universal Overhead Cabinet (CCRDS, CCRDF & CCRDL) Pg. 75



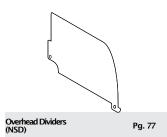
Venus Overhead (CCVNOS, CCVNOL & CCVNOF)

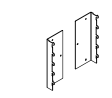
Pg. 76

No Image Available

Load Attachment Bar (462103SET)

Pg. 77





On-Module Overhead Brackets (460233SET)

Pg. 77

Off-Module Overhead Brackets (460234SET)

Pg. 77

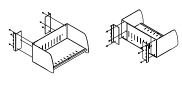
CRESCENDO

- The essence of modularity and reconfiguration in today's ever changing office environment
- Assemble and disassemble 'modules' with segmented and stackable panels assembled in any combination, allowing on-module and off-module accessories matching OFG System Finishes
- Accommodates all standard types of cables, easily customized with frame laid management
- · Even full-scale renovations are made easier with standardized components letting you order exactly what you need, and re-purpose materials rather than warehousing them
- On-module overheads (excluding markerboards, tackboards and tool rails) include a specially designed hanger bracket to prevent accidental dislodgement from the panel or wall
- Meets or exceeds the BIFMA standards for on-module components, excelling in two load tests: functional load and proof load (see Planning Guidelines for more details)
- Off-module Mounted Shelves & Cabinets can only be hung with the top aligned to a 12" tile, securing it to the horizontal rail
- On-module Mounted Shelves & Cabinets have integral teeth to engage in the vertical post, by easily holding the cabinet bottom out about 30 degrees then rotate into place

- · Product dimensions are given in approximate inches
- Appearance of product may vary from descriptions
- When ordering Fabric Panels, the higher grade value will determine the price auote
- Power accessories are sold separately
- Vertical posts are sold separately
- Noise Reduction Coefficient is based on the test method ASTM C-423

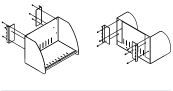


Overhead Storage • Universal Shelf



Universal Low Shelf (CCLS) Presentation View

DESCRIPTION	PRODUCT NUMBER	WIDTH	PRICING
Universal Low Shelf	CCLS24	24	\$
omroida zon onon	CCLS30	30	\$
	CCLS36	36	\$
5" high back included with 13-1/4" deep shelf	CCLS42	42	\$
	CCLS48	48	\$
 Includes mounting brackets (see options below) 	CCLS54	54	\$
· · · · · · · · · · · · · · · · · · ·	CCLS60	60	\$
Accepts shelf dividers at increments			



|--|

Universal Regular Shelf (CCRS) Presentation View

DESCRIPTION	PRODUCT NUMBER	WIDTH	PRICING
Universal Regular Shelf	CCRS24	24	\$
omvorour regular onen	CCRS30	30	\$
	CCRS36	36	\$
16-1/2" high back included with	CCRS42	42	\$
 16-1/2" high back included with 13-1/4" deep shelf 	CCRS48	48	\$
 Includes mounting brackets (see 	CCRS54	54	\$
options below) • Accepts shelf dividers at	CCRS60	60	\$
Accepts shell dividers at			•

CRESCENDO

- The essence of modularity and reconfiguration in today's ever changing office environment
- · Assemble and disassemble 'modules' with segmented and stackable panels assembled in any combination, allowing on-module and off-module accessories matching OFG System Finishes
- Accommodates all standard types of cables, easily customized with frame laid management
- Even full-scale renovations are made easier with standardized components letting you order exactly what you need, and re-purpose materials rather than warehousing them
- End panels re constructed of 14-gage steel with a powder-coat finish
- · The shelf is an 18-gage steel weldment with a powder-coat finish
- The shelf front edge has a PVC extrusion that also provides space for a concealed flush mount task light

TO ORDER:

Select the product number and then add the codes for the desired mounting brackets and color finish.

For example, to order a Crescendo 24" Universal Low Shelf (CCLS24), w/ On-Module Mounting (PM) and Starlight Silver Finish (W), select

increments

Product Number	Fnish
CCLS24	OM 34
	Bracket Opton

Mounting Option		
PM	On-module mounted	
ОМ	Off-module mounted	

(if product contains add	Selection ditional components with a lection will be matched)
Plastic Trim Style	Metal Trim Style
Black (B)	Black (27)
Grey (G)	Gray (29)
1:117 (1)	Light Tone (32)
Light Tone (L)	Cottonwood (35)
Sand (S)	Sand (28)
Warm Grey (W)	Warm Gray (33)
	Starlight Silver (34)

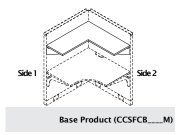
- · Product dimensions are given in approximate inches
- Appearance of product may vary from descriptions
- When ordering Fabric Panels, the higher grade value will determine the price quote
- Power accessories are sold separately
- Vertical posts are sold separately
- Noise Reduction Coefficient is based on the test method ASTM C-423



Overhead Storage • Bookshelf

16" depth

Allows height adjustment with brackets at 1" increments



DESCRIPTION	PRODUCT NUMBER	Side 1 Panel Width	Side 2 Panel Width	PRICING
3mm PVC Edge Corner Bookshelf	CCSFCB2424M	24	24	\$
ommir vo Lugo comer booksnen	CCSFCB3030M	30	30	\$
	CCSFCB3636M	36	36	\$
1-1/4" particlehoard sandwiched	CCSFCB4242M	42	42	\$
1-1/4" particleboard sandwiched between laminate backer with vinyl 2mm PVC edge banding	CCSFCB4848M	48	48	\$
2mm PVC edge banding				

CRESCENDO

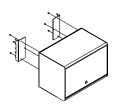
- The essence of modularity and reconfiguration in today's ever changing office environment
- Assemble and disassemble 'modules' with segmented and stackable panels assembled in any combination, allowing on-module and off-module accessories matching OFG System Finishes
- Accommodates all standard types of cables, easily customized with frame laid management
- Even full-scale renovations are made easier with standardized components letting you order exactly what you need, and re-purpose materials rather than warehousing them
- The shelf is an 18-gage steel weldment with a powder-coat finish and laminate finish underneath
- The shelf front edge has a PVC extrusion that also provides space for a concealed flush mount task light

NOTES:

- Product dimensions are given in approximate inches
- Appearance of product may vary from descriptions
- When ordering Fabric Panels, the higher grade value will determine the price quote
- · Power accessories are sold separately
- Vertical posts are sold separately
- Noise Reduction Coefficient is based on the test method ASTM C-423



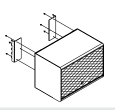
Overhead Storage • Cabinet



Base Product (CCRDS) Presentation View

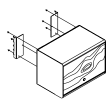
DESCRIPTION	PRODUCT NUMBER	WIDTH	PRICING
Universal Overhead Cabinet w/	CCRDS24	24	\$
Solid Door Color	CCRDS30	30	\$
	CCRDS36	36	\$
16-1/2 high and 14-1/2" deep cabinet with solid paint finish Includes mounting brackets (see	CCRDS42	42	\$
	CCRDS48	48	\$
	CCRDS54	54	\$
options)	CCRDS60	60	\$

D	++-	::	overhead



Base Product (CCRDF) Presentation View

DESCRIPTION	PRODUCT NUMBER		Fabric Grade A	Fabric Grade B	Fabric Grade C
Universal Overhead Cabinet w/	CCRDF24	24	\$	\$	\$
Fabric Covered Door	CCRDF30	30	\$	\$	\$
	CCRDF36	36	\$	\$	\$
16-1/2 high and 14-1/2" deep cabinet with solid paint finish	CCRDF42	42	\$	\$	\$
	CCRDF48	48	\$	\$	\$
 Includes mounting brackets (see 	CCRDF54	54	\$	\$	\$
options) Fabric Covered Door retracts inside	CCRDF60	60	\$	\$	\$
overhead					



Base Product (CCRDL)
Presentation View

DESCRIPTION	PRODUCT NUMBER	WIDTH	PRICING
Universal Overhead Cabinet w/	CCRDL24	24	\$
Laminate Covered Door	CCRDL30	30	\$
	CCRDL36	36	\$
16-1/2 high and 14-1/2" deep cabinet with solid paint finish	CCRDL42	42	\$
	CCRDL48	48	\$
 Includes mounting brackets (see options) Laminate Covered Door retracts 	CCRDL54	54	\$
	CCRDL60	60	\$
inside overhead			

TO ORDER:

Select the product number and then add the codes for the desired mounting option, color finish and door finish (excluding CCRDS).

For example, to order a Crescendo 24" Universal Overhead Cabinet w/ Fabric Covered Door (CCRDF24), w/ On-Module Mounting (PM), Warm Grey Color (W) and Door Finish 8066 Pewter Interlude Fabric (8066), select

	Mounting Option		
PM	On-module mounted (No Upcharge)		
ОМ	Off-module mounted (\$25 Upcharge)		
LB	Load Bar mounted (\$40 Upcharge)		

Product Number	PolyC	olor
CCRDF24	PM W	8066
	Mounting Option	Door Finish

CRESCENDO

- The essence of modularity and reconfiguration in today's ever changing office environment
- Assemble and disassemble 'modules' with segmented and stackable panels assembled in any combination, allowing on-module and off-module accessories matching OFG System Finishes
- Accommodates all standard types of cables, easily customized with frame laid management
- Even full-scale renovations are made easier with standardized components letting you order exactly what you need, and re-purpose materials rather than warehousing them
- End panels re constructed of 14-gage steel with a powder-coat finish
- The shelf is an 18-gage steel weldment with a powder-coat finish
- The shelf front edge has a PVC extrusion that also provides space for a concealed flush mount task light
- The lifting force required to open an overhead door (based upon a 48" unit) is 6.0 lbs
- Included lock can have specific keying combinations, available at no additional charge. Any request must be included with the order
- Shelf dividers are available and easily installed and adjusted with incremental slots

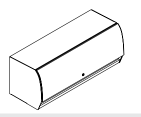
- Product dimensions are given in approximate inches
- Appearance of product may vary from descriptions
- When ordering Fabric Panels, the higher grade value will determine the price quote
- · Power accessories are sold separately
- Vertical posts are sold separately
- Noise Reduction Coefficient is based on the test method ASTM C-423



Overhead Storage • Cabinet

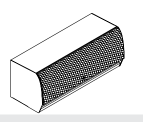
options)

options)



Base Product (CCVNOS)

DESCRIPTION	PRODUCT NUMBER	WIDTH	PRICING
Venus Overhead Cabinet w/ Solid	CCVNOS30	30	\$
Upper Door Color	CCVNOS36	36	\$
••	CCVNOS42	42	\$
17" high and 19-1/4" deen cabinet	CCVNOS48	48	\$
17" high and 19-1/4" deep cabinet with a lower and upper door finish	CCVNOS54	54	\$
difference Includes mounting brackets (see	CCVNOS60	60	\$



Base Product (CCVNOF)

DESCRIPTION	PRODUCT NUMBER	WIDTH	Fabric Grade A	Fabric Grade B	Fabric Grade C
Venus Overhead Cabinet w/ Fabric	CCVNOF30	30	\$	\$	\$
Covered Upper Door	CCVNOF36	36	\$	\$	\$
	CCVNOF42	42	\$	\$	\$
17" high and 19-1/4" deep cabinet	CCVNOF48	48	\$	\$	\$
17" high and 19-1/4" deep cabinet with a lower door and fabric	CCVNOF54	54	\$	\$	\$
covered upper door	CCVNOF60	60	\$	\$	\$
 Includes mounting brackets (see 					



Base Product (CCVNOL)

DESCRIPTION	PRODUCT NUMBER	WIDTH	PRICING
Venus Overhead Cabinet w/	CCVNOL30	30	\$
Laminate Covered Upper Door	CCVNOL36	36	\$
	CCVNOL42	42	\$
17" high and 19-1/4" deep cabinet	CCVNOL48	48	\$
17" high and 19-1/4" deep cabinet with a lower and laminated upper	CCVNOL54	54	\$
door finish	CCVNOL60	60	\$
 Includes mounting brackets (see 			

TO ORDER:

Select the product number and then add the codes for the desired mounting option, color finish and upper door finish

For example, to order a Crescendo 30" Venus Overhead Cabinet w/ Solid Color Door (CCVNOS30), w/ On-Module Mounting (PM), Warm Grey Color (W) and Translucent Upper Door Finish (TR), select

options)

Mounting Option				
PM	On-module mounted (No Upcharge)			
ОМ	Off-module mounted (\$25 Upcharge)			
LB	Load Bar mounted (\$40 Upcharge)			

Upper Door Finish Options					
TR	No Finish Option (frosted acrylic)				
See Poly Finishes for options	Normal Poly Color Selection				
See Fabric Finish options	Select Fabric code (xxxx)				
See Laminate Finish options	Select laminate code (xx)				

Product Number	Poly Color
CCVNOS30	PM W TR
M	ounting Ontion Door Finish

CRESCENDO

- The essence of modularity and reconfiguration in today's ever changing office environment
- Assemble and disassemble 'modules' with segmented and stackable panels assembled in any combination, allowing on-module and off-module accessories matching OFG System Finishes
- Accommodates all standard types of cables, easily customized with frame laid management
- Even full-scale renovations are made easier with standardized components letting you order exactly what you need, and re-purpose materials rather than warehousing them
- End panels re constructed of 14-gage steel with a powder-coat finish
- The shelf is an 18-gage steel weldment with a powder-coat finish
- The shelf front edge has a PVC extrusion that also provides space for a concealed flush mount task light
- Included lock can have specific keying combinations, available at no additional charge. Any request must be included with the order
- Shelf dividers are available and easily installed and adjusted with incremental slots
- Shelf is resistance welded so there are no visible weld marks
- A 10-gage hot rolled steel link arm connects the Poly door and lower door
- Spring tension allows less than 5 lbs. of force used to assist in the opening and closing of the doors, even with a closed fist (ADA compliant)

- Product dimensions are given in approximate inches
- Appearance of product may vary from descriptions
- When ordering Fabric Panels, the higher grade value will determine the price quote
- · Power accessories are sold separately
- Vertical posts are sold separately
- Noise Reduction Coefficient is based on the test method ASTM C-423



Overhead Storage • Accessories

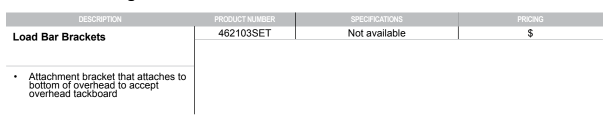
Included with "PM" mounting option with Universal Shelves & Universal

Sold for after market reconfiguration

Available in Black only

Sold for after market reconfiguration

Available in Black only



DESCRIPTION	PRODUCT NUMBER	SPECIFICATIONS	PRICING
Universal On-Module Mounting	460233SET	Not available	\$
Bracket			

\$ 460234SET Not available **Universal Off-Module Mounting** Bracket Included with "PM" mounting option with Universal Shelves & Universal Cabinets

Base Product (460234SET)

Base Product (462103SET)

Base Product (460233SET)

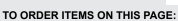
Notch Shelf Divider	NSD	7-1/4	11-1/2	\$
Used in Venus Cabinet, Universal Shelves and Universal Cabinets, which are slotted, allowing 1" increment adjustments				
Selectable Metal Powder-Coat Finish				

For example, to order a Notched Shelf Divider (NSD), w/ Warm Grey Color (W), select

Product Number NSD Poly Color

CRESCENDO

- The essence of modularity and reconfiguration in today's ever changing office environment
- Assemble and disassemble 'modules' with segmented and stackable panels assembled in any combination, allowing on-module and off-module accessories matching OFG System Finishes
- Accommodates all standard types of cables, easily customized with frame laid management
- Even full-scale renovations are made easier with standardized components letting you order exactly what you need, and re-purpose materials rather than warehousing them



Select the product number and then add the codes for desired color finish (NSD only).

NSD

NOTES:

descriptions

price auote

· Product dimensions are given in approximate inches

Appearance of product may vary from

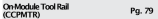
When ordering Fabric Panels, the higher grade value will determine the

· Power accessories are sold separately Vertical posts are sold separately Noise Reduction Coefficient is based

on the test method ASTM C-423

Accessories • Overview







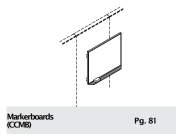
Pencil Cup (PPC) Pg. 79

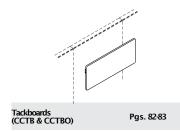


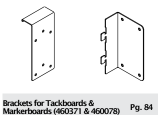
Plastic Paper Tray Unit Pg. 79



Accessory Tray Pg. 80









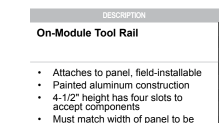
CRESCENDO

- The essence of modularity and reconfiguration in today's ever changing office environment
- Assemble and disassemble 'modules' with segmented and stackable panels assembled in any combination, allowing on-module and off-module accessories matching OFG System Finishes
- Accommodates all standard types of cables, easily customized with frame laid management
- Even full-scale renovations are made easier with standardized components letting you order exactly what you need, and re-purpose materials rather than warehousing them
- Matches Panels and easily integrates into your office environment

- Product dimensions are given in approximate inches
- Appearance of product may vary from descriptions
- When ordering Fabric Panels, the higher grade value will determine the price quote
- Power accessories are sold separately
- Vertical posts are sold separately
- Noise Reduction Coefficient is based on the test method ASTM C-423



Accessories • Paper Management



Pencil Cup	PPC	4	4	3-1/2	\$
DESCRIPTION	PRODUCT NUMBER	WIDTH		DEPTH	PRICING

CCPMTR12

CCPMTR18

CCPMTR24

CCPMTR30

CCPMTR36

CCPMTR42

CCPMTR48

CCPMTR54

CCPMTR60

CCPMTR72

12

18

24

30

36

42

48

54

60

72

\$

\$

\$

\$

\$

\$

\$

\$



Base Product (CCPMTR)



- Injection-molded plastic The pencil cup for storage of pens and pencils
- Includes one hook to mount on tool

_
\ <u></u>

Base Product (PVS)

DESCRIPTION	PRODUCT NUMBER	WIDTH	HEIGHT	DEPTH	PRICING
Plastic Paper Tray	PLL	4	4	3-1/2	\$

Suspends from tool rail or freestanding on worksurfaces or shelves

Injection-molded plastic construction

NOTES:

- · Product dimensions are given in approximate inches
- Appearance of product may vary from descriptions

CRESCENDO

Assemble and disassemble 'modules'

assembled in any combination, allowing on-module and off-module

accessories matching OFG System

Accommodates all standard types of cables, easily customized with frame laid management

Even full-scale renovations are made easier with standardized components letting you order exactly what you need, and re-purpose materials rather

than warehousing them · Selection color to match Panels

Finishes

with segmented and stackable panels

The essence of modularity and reconfiguration in today's ever changing office environment

- When ordering Fabric Panels, the higher grade value will determine the price auote
- · Power accessories are sold separately
- Vertical posts are sold separately
- Noise Reduction Coefficient is based on the test method ASTM C-423



Select the product number and then add the codes desired color finish.

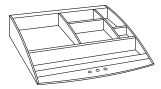
For example, to order a Crescendo 18" Tool Rail (CCPMTR18), w/ Black Poly Color (B), select

Product Number

CCPMTR18 B Poly Color

79

Accessories • Paper Management

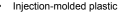


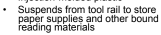
Base Product (CCPAT)

Base Product (CCPVS)



Plastic	Vertical	Storage





May also be used freestanding

DESCRIPTION	PRODUCT NUMBER	WIDTH	HEIGHT	DEPTH	PRICING
Accessory Tray	PAT	9-1/2	2	10	\$
Suspends from tool rail to store stamps, tape dispenser, post-it pads and paper clips Injection-molded plastic construction					

I Storage	PVS	5	9	10-1/2	\$
ESCRIPTION	PRODUCT NUMBER			DEPTH	PRICING

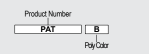
CRESCENDO

- The essence of modularity and reconfiguration in today's ever changing office environment
- Assemble and disassemble 'modules' with segmented and stackable panels assembled in any combination, allowing on-module and off-module accessories matching OFG System Finishes
- Accommodates all standard types of cables, easily customized with frame laid management
- Even full-scale renovations are made easier with standardized components letting you order exactly what you need, and re-purpose materials rather than warehousing them
- · Selection color to match Panels

TO ORDER:

Select the product number and then add the codes desired color finish.

For example, to order a Crescendo Accessory Tray (PTC), w/ Black Poly Color (B), select



OFFICE FURNITURE GROUP

80

CRESCENDO • Systems • Spec Guide

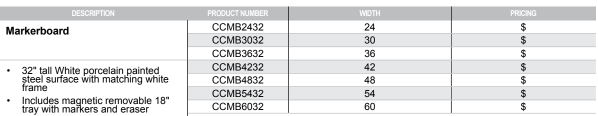
2025 v1.46

NOTES:

price quote

Product dimensions are given in approximate inches
 Appearance of product may vary from descriptions
 When ordering Fabric Panels, the higher grade value will determine the

Power accessories are sold separately
 Vertical posts are sold separately
 Noise Reduction Coefficient is based on the test method ASTM C-423



Accessories • Markerboard

	DESCRIPTION	PRODUCT NUMBER	WIDTH	PRICING
	Markerboard	CCMB2432	24	\$
		CCMB3032	30	\$
		CCMB3632	36	\$
	32" tall White porcelain painted steel surface with matching white frame Includes magnetic removable 18" tray with markers and eraser	CCMB4232	42	\$
		CCMB4832	48	\$
		CCMB5432	54	\$
		CCMB6032	60	\$
	 Includes black mounting brackets 			

(see options)

Base Product (CCMB)

Markerboard (CCMB)

Presentation View

accessories matching OFG System Finishes Accommodates all standard types of cables, easily customized with frame laid management

Assemble and disassemble 'modules' with segmented and stackable panels assembled in any combination, allowing on-module and off-module

CRESCENDO

The essence of modularity and reconfiguration in today's ever changing office environment

- Even full-scale renovations are made easier with standardized components letting you order exactly what you need, and re-purpose materials rather than warehousing them
- On-module mounts utilize the slots in vertical posts and component must match width of panel, allowing a vertical adjustment in 1" increments
- Off-module mounts into the integral track in the horizontal rail, allowing shelf to slide along track (Requires a 12" tile for mounting, i.e., must be a half or fully segmented panel)

TO ORDER: Select the product number and then add the codes for the desired mounting brackets and color finish (availabe in Black (B) only).

For example, to order a Crescendo 24" x 32" Markerboard (CCMB2432), w/ On-Module Mounting (PM), select

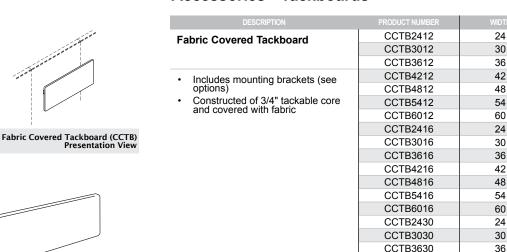
Mounting Option		
PM	On-module mounted	
ОМ	Off-module mounted	

Product Number	Poly Color
CCMB2432	PM B
	Mounting Option

- · Product dimensions are given in approximate inches
- Appearance of product may vary from descriptions
- When ordering Fabric Panels, the higher grade value will determine the price quote
- · Power accessories are sold separately
- Vertical posts are sold separately
- Noise Reduction Coefficient is based on the test method ASTM C-423



Accessories • Tackboards



CCTB4230

CCTB4830

CCTB5430

CCTB6030

CCTB2448

CCTB3048

CCTB3648

CCTB4248

CCTB4848

CCTB5448

CCTB6048

CRESCENDO

- The essence of modularity and reconfiguration in today's ever changing office environment
- Assemble and disassemble 'modules' with segmented and stackable panels assembled in any combination, allowing on-module and off-module accessories matching OFG System Finishes
- Accommodates all standard types of cables, easily customized with frame laid management
- Even full-scale renovations are made easier with standardized components letting you order exactly what you need, and re-purpose materials rather than warehousing them
- On-module mounts utilize the slots in vertical posts and component must match width of panel, allowing a vertical adjustment in 1" increments
- Off-module mounts into the integral track in the horizontal rail, allowing shelf to slide along track (Requires a 12" tile for mounting, i.e., must be a half or fully segmented panel)

TO ORDER: Select the product number and then add the codes for the desired mounting brackets and laminate finish.

Base Product (CCTB)

For example, to order a Crescendo 24" x 12" Fabric Covered Tackboard (CCTB2412), w/ On-Module Mounting (PM) and Biltmore Cherry Laminate Finish (4031), select

Mounting Option		
РМ	On-module mounted	
ОМ	Off-module mounted	

Product Number	Fabro Selecton
CCTB2412	PM 4031
	Mounting Option

12

12

12

12

12

12

12

16

16

16

16

16

16

16

30

30

30

30

30

30

30

48

48

48

48

48

48

48

42

48

54

60

24

30

36

42

48

54

60

\$

\$

\$

\$

\$

\$

\$

\$

\$

\$

\$

\$

\$

\$

\$

\$

\$

\$

\$

\$

\$

\$

\$

\$

\$

\$

\$

\$

\$

\$

\$

\$

\$

\$

\$

\$

\$

\$

\$

\$

\$

\$

\$

\$

\$

\$

\$

\$

\$

\$

\$

\$

\$

\$

\$

\$

\$

\$

\$

\$

\$

\$

\$

\$

\$

\$

\$

\$

\$

\$

\$

\$

\$

\$

\$

\$

\$

\$

\$

\$

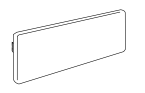
\$

\$

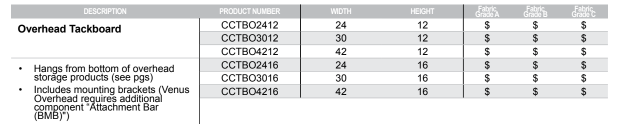
- Product dimensions are given in approximate inches
- Appearance of product may vary from descriptions
- When ordering Fabric Panels, the higher grade value will determine the price quote
- · Power accessories are sold separately
- Vertical posts are sold separately
- Noise Reduction Coefficient is based on the test method ASTM C-423



Accessories • Overhead Tackboard



Base Product (CCTBO)



CRESCENDO

- The essence of modularity and reconfiguration in today's ever changing office environment
- Assemble and disassemble 'modules' with segmented and stackable panels assembled in any combination, allowing on-module and off-module accessories matching OFG System Finishes
- Accommodates all standard types of cables, easily customized with frame laid management
- Even full-scale renovations are made easier with standardized components letting you order exactly what you need, and re-purpose materials rather than warehousing them



TO ORDER OVERHEAD TACKBOARD:

Select the product number and then add the codes desired color finish and fabric finish

For example, to order a Crescendo 24" x 12" Overhead Tackboard (CCTBO2412), w/ Black Poly Color (B) and 8066 Pewter Interlude Fabric (8066) select

Twelve inch high allows access to data face-plate as well as duplex receptacle worksurface-height raceway tile

	Product Number	Fabric Finish
),	CCTBO2412	B 8066 Poly Color



DESCRIPTION	PRODUCT NUMBER	WIDTH	PRICE
Attachment Bar for	BMB30	30	\$
Venus Overhead	BMB42	42	\$
Attachment bracket at the bottom of Venus Overhead (CCVO) to accept Overhead Tackboard (CCTBOxxXX) Purchase acordingly to Width Formed from 18-gauge steel Offered in Black Only			

TO ORDER ATTACHMENT BAR:

Select the product number

For example, to order a 30" Attachment Bar for Venus Overhead (CCTBO2412), select

Product Number



83

NOTES:

descriptions

price auote

Product dimensions are given in approximate inches

· Appearance of product may vary from

When ordering Fabric Panels, the higher grade value will determine the

Power accessories are sold separately
 Vertical posts are sold separately
 Noise Reduction Coefficient is based on the test method ASTM C-423

Accessories • Other



Base Product (460371__KIT)

Base Product (460078 KIT)

Tackboard and Markerboard Off- Module Bracket

•	Off-module	brackets
---	------------	----------

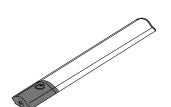
- Used with tackboards and markerboards
- Sold in pairs (black only)

PRODUCT NUMBER	Specifications	PRICING
460371MBKIT	n/a	\$

Tackboard and Markerboard On **Module Bracket**

- On-module brackets Used with tackboards and markerboards
- Sold in pairs (black only)

n-	460078MBKIT	n/a	\$	
	PRODUCT NUMBER	Specifications	PRICING	



Base Product (TLELED__DMS)

DESCRIPTION	PRODUCT NUMBER	WIDTH	Width of Overhead	PRICING
Tuck LED Tasklight	TLELED17DMS	18	24-36	\$
ruon 225 ruoniigin	TLELED31DMS	24	42-48	\$
	TLELED44DMS	36	54 & wider	\$

storage cabinets or shelving (product width to which they are ättached)

Attaches to the bottom of overhead

- Attachment hardware included attaches effortlessly
- Touch and hold dimmability with last-state memory 100%-15%
- Silver anodized a black plastic end
- 60W transformer
- Includes 2 cord n
- Automatic shut off after 12 hours

aluminum body/ d caps		
er with 11' cord		
managers	 	NOTES:

TO ORDER:

Select the product number to order.

For example, to order a 17" Tuck LED Tasklight (TLELED22DMS), select

Product Number TLELED22DMS

CRESCENDO

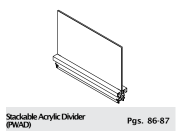
- The essence of modularity and reconfiguration in today's ever changing office environment
- · Assemble and disassemble 'modules' with segmented and stackable panels assembled in any combination, allowing on-module and off-module accessories matching OFG System Finishes
- · Accommodates all standard types of cables, easily customized with frame laid management
- · Even full-scale renovations are made easier with standardized components letting you order exactly what you need, and re-purpose materials rather than warehousing them

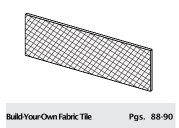
- · Product dimensions are given in approximate inches
- Appearance of product may vary from descriptions
- When ordering Fabric Panels, the higher grade value will determine the price quote
- · Power accessories are sold separately
- Vertical posts are sold separately
- Noise Reduction Coefficient is based on the test method ASTM C-423

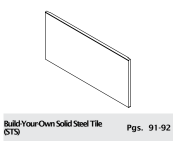


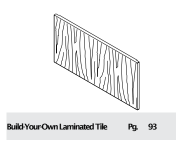
84

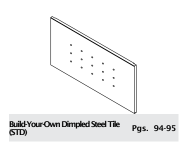
Build-Your-Own • Panel Additions

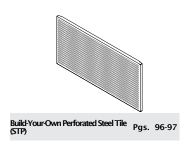


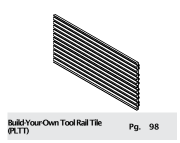


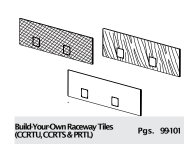






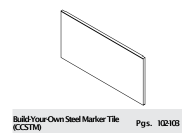






CRESCENDO

- The essence of modularity and reconfiguration in today's ever changing office environment
- Assemble and disassemble 'modules' with segmented and stackable panels assembled in any combination, allowing on-module and off-module accessories matching OFG System Finishes
- Accommodates all standard types of cables, easily customized with frame laid management
- Even full-scale renovations are made easier with standardized components letting you order exactly what you need, and re-purpose materials rather than warehousing them
- Build-Your-Own includes mounting brackets necessary to install.



- Product dimensions are given in approximate inches
- Appearance of product may vary from descriptions
- When ordering Fabric Panels, the higher grade value will determine the price quote
- Power accessories are sold separately
- Vertical posts are sold separately
- Noise Reduction Coefficient is based on the test method ASTM C-423



Panel Additions • Acrylic



Stackable Acrylic Divider w/ Clear Plastic

- Two piece top cap design spans The width of a single panel
- .30" spacing between acrylic sections
- Available in flat metal trim only
- Do not use window cleaners, use softcloth with mild dishwashing detergent and lukewarm water

PRODUCT NUMBER WIDTH HEIGHT PRICING PWAD1224ACL 24 12 \$ PWAD1230ACL 30 12 \$ PWAD1236ACL 36 12 \$ PWAD1242ACL 42 12 \$ PWAD1248ACL 48 12 \$ PWAD1254ACL 54 12 \$ PWAD1260ACL 60 12 \$ PWAD1824ACL 24 18 \$ PWAD1830ACL 30 18 \$ PWAD1836ACL 36 18 \$ PWAD1842ACL 42 18 \$ PWAD1848ACL 48 18 \$ PWAD1854ACL 54 18 \$ PWAD1860ACL 60 18 \$				
PWAD1230ACL 30 12 \$ PWAD1236ACL 36 12 \$ PWAD1242ACL 42 12 \$ PWAD1248ACL 48 12 \$ PWAD1254ACL 54 12 \$ PWAD1260ACL 60 12 \$ PWAD1824ACL 24 18 \$ PWAD1830ACL 30 18 \$ PWAD1836ACL 36 18 \$ PWAD1842ACL 42 18 \$ PWAD1848ACL 48 18 \$ PWAD1854ACL 54 18 \$	PRODUCT NUMBER			PRICING
PWAD1236ACL 36 12 \$ PWAD1242ACL 42 12 \$ PWAD1248ACL 48 12 \$ PWAD1254ACL 54 12 \$ PWAD1260ACL 60 12 \$ PWAD1824ACL 24 18 \$ PWAD1830ACL 30 18 \$ PWAD1836ACL 36 18 \$ PWAD1842ACL 42 18 \$ PWAD1848ACL 48 18 \$ PWAD1854ACL 54 18 \$	PWAD1224ACL	24	12	\$
PWAD1242ACL 42 12 \$ PWAD1248ACL 48 12 \$ PWAD1254ACL 54 12 \$ PWAD1260ACL 60 12 \$ PWAD1824ACL 24 18 \$ PWAD1830ACL 30 18 \$ PWAD1836ACL 36 18 \$ PWAD1842ACL 42 18 \$ PWAD1848ACL 48 18 \$ PWAD1854ACL 54 18 \$	PWAD1230ACL	30	12	\$
PWAD1248ACL 48 12 \$ PWAD1254ACL 54 12 \$ PWAD1260ACL 60 12 \$ PWAD1824ACL 24 18 \$ PWAD1830ACL 30 18 \$ PWAD1836ACL 36 18 \$ PWAD1842ACL 42 18 \$ PWAD1848ACL 48 18 \$ PWAD1854ACL 54 18 \$	PWAD1236ACL	36	12	\$
PWAD1254ACL 54 12 \$ PWAD1260ACL 60 12 \$ PWAD1824ACL 24 18 \$ PWAD1830ACL 30 18 \$ PWAD1836ACL 36 18 \$ PWAD1842ACL 42 18 \$ PWAD1848ACL 48 18 \$ PWAD1854ACL 54 18 \$	PWAD1242ACL	42	12	\$
PWAD1260ACL 60 12 \$ PWAD1824ACL 24 18 \$ PWAD1830ACL 30 18 \$ PWAD1836ACL 36 18 \$ PWAD1842ACL 42 18 \$ PWAD1848ACL 48 18 \$ PWAD1854ACL 54 18 \$	PWAD1248ACL	48	12	\$
PWAD1824ACL 24 18 \$ PWAD1830ACL 30 18 \$ PWAD1836ACL 36 18 \$ PWAD1842ACL 42 18 \$ PWAD1848ACL 48 18 \$ PWAD1854ACL 54 18 \$	PWAD1254ACL	54	12	\$
PWAD1830ACL 30 18 \$ PWAD1836ACL 36 18 \$ PWAD1842ACL 42 18 \$ PWAD1848ACL 48 18 \$ PWAD1854ACL 54 18 \$	PWAD1260ACL	60	12	\$
PWAD1836ACL 36 18 \$ PWAD1842ACL 42 18 \$ PWAD1848ACL 48 18 \$ PWAD1854ACL 54 18 \$	PWAD1824ACL	24	18	\$
PWAD1842ACL 42 18 \$ PWAD1848ACL 48 18 \$ PWAD1854ACL 54 18 \$	PWAD1830ACL	30	18	\$
PWAD1848ACL 48 18 \$ PWAD1854ACL 54 18 \$	PWAD1836ACL	36	18	\$
PWAD1854ACL 54 18 \$	PWAD1842ACL	42	18	\$
·	PWAD1848ACL	48	18	\$
PWAD1860ACL 60 18 \$	PWAD1854ACL	54	18	\$
	PWAD1860ACL	60	18	\$



Stackable Acrylic Narrow Divider w/ Clear Plastic

- Two piece top cap design spans the width of a single panel, approximately 1.7" narrower to accommodate in-line change of height conditions
- Available in flat metal trim only
- Do not use window cleaners, use softcloth with mild dishwashing detergent and lukewarm water

PRODUCT NUMBER	WIDTH	HEIGHT	PRICING
PWAD1224NACL	24	12	\$
PWAD1230NACL	30	12	\$
PWAD1236NACL	36	12	\$
PWAD1242NACL	42	12	\$
PWAD1248NACL	48	12	\$
PWAD1254NACL	54	12	\$
PWAD1260NACL	60	12	\$
PWAD1824NACL	24	18	\$
PWAD1830NACL	30	18	\$
PWAD1836NACL	36	18	\$
PWAD1842NACL	42	18	\$
PWAD1848NACL	48	18	\$
PWAD1854NACL	54	18	\$
PWAD1860NACL	60	18	\$

CRESCENDO

- The essence of modularity and reconfiguration in today's ever changing office environment
- Assemble and disassemble 'modules' with segmented and stackable panels assembled in any combination, allowing on-module and off-module accessories matching OFG System Finishes
- Accommodates all standard types of cables, easily customized with frame laid management
- Even full-scale renovations are made easier with standardized components letting you order exactly what you need, and re-purpose materials rather than warehousing them
- Extruded aluminum frame joined by steel corner bracket plates, supported by PVC extrusion which slides into the aluminum frame
- 5/16" thick acrylic

NOTES:

- Product dimensions are given in approximate inches
- Appearance of product may vary from descriptions
- When ordering Fabric Panels, the higher grade value will determine the price quote
- Power accessories are sold separately
- Vertical posts are sold separately
- Noise Reduction Coefficient is based on the test method ASTM C-423



Select the product number and then add the codes for the acrylic option and metal powder-coat finish.

For example, to order a Crescendo 12" x 12" Stackable Acrylic Divider (PWAD1212), w/ Clear Arylic (ACL) and Starlight Silver Paint (34), select

Product Number Firsh
PWAD1212 ACL 34
AcylcOpton



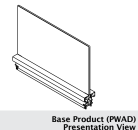
Panel Additions • Acrylic



Stackable Acrylic Divider w/ Satin-Etched Plastic

- Two piece top cap design spans The width of a single panel
- .30" spacing between acrylic sections
- Available in flat metal trim only
- Do not use window cleaners, use softcloth with mild dishwashing detergent and lukewarm water

PRODUCT NUMBER	WIDTH	HEIGHT	PRICING
PWAD1224AFR	24	12	\$
PWAD1230AFR	30	12	\$
PWAD1236AFR	36	12	\$
PWAD1242AFR	42	12	\$
PWAD1248AFR	48	12	\$
PWAD1254AFR	54	12	\$
PWAD1260AFR	60	12	\$
PWAD1824AFR	24	18	\$
PWAD1830AFR	30	18	\$
PWAD1836AFR	36	18	\$
PWAD1842AFR	42	18	\$
PWAD1848AFR	48	18	\$
PWAD1854AFR	54	18	\$
PWAD1860AFR	60	18	\$



Stackable Acrylic Narrow Divider
w/ Satin-Etched Plastic

- Two piece top cap design spans the width of a single panel, approximately 1.7" narrower to accommodate in-line change of height conditions
- Available in flat metal trim only
- Do not use window cleaners, use soft-cloth with mild dish-washing detergent and lukewarm water

PRODUCT NUMBER	WIDTH	HEIGHT	PRICING
PWAD1224NAFR	24	12	\$
PWAD1230NAFR	30	12	\$
PWAD1236NAFR	36	12	\$
PWAD1242NAFR	42	12	\$
PWAD1248NAFR	48	12	\$
PWAD1254NAFR	54	12	\$
PWAD1260NAFR	60	12	\$
PWAD1824NAFR	24	18	\$
PWAD1830NAFR	30	18	\$
PWAD1836NAFR	36	18	\$
PWAD1842NAFR	42	18	\$
PWAD1848NAFR	48	18	\$
PWAD1854NAFR	54	18	\$
PWAD1860NAFR	60	18	\$

CRESCENDO

- The essence of modularity and reconfiguration in today's ever changing office environment
- Assemble and disassemble 'modules' with segmented and stackable panels assembled in any combination, allowing on-module and off-module accessories matching OFG System Finishes
- Accommodates all standard types of cables, easily customized with frame laid management
- Even full-scale renovations are made easier with standardized components letting you order exactly what you need, and re-purpose materials rather than warehousing them
- Extruded aluminum frame joined by steel corner bracket plates, supported by PVC extrusion which slides into the aluminum frame
- 5/16" thick acrylic

NOTES:

- Product dimensions are given in approximate inches
- Appearance of product may vary from descriptions
- When ordering Fabric Panels, the higher grade value will determine the price quote
- Power accessories are sold separately
- Vertical posts are sold separately
- Noise Reduction Coefficient is based on the test method ASTM C-423

TO ORDER:Select the product number and then add the codes for the acrylic option and metal powder-coat finish.

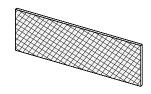
For example, to order a Crescendo 12" x 12" Stackable Acrylic Divider (PWAD1212), w/ Satin-Etched Arylic (AFR) and Starlight Silver Paint (34), select

Product Number First AFR 34

Advic Opton



Panel Additions • Fabric Tile



Base Product (CPTF) Presentation View

aner Additions • I abric	-				
DESCRIPTION	PRODUCT NUMBER	WIDTH	HEIGHT	Grade A	
Build-Your-Own Fabric Acoustic	CPTF1212	12	12	\$	\$ \$
Tile	CPTF1812	18	12	\$	\$ \$
	CPTF2412	24	12	\$	\$ \$
One fabric tile	CPTF3012	30	12	\$	\$ \$
Four nylon hooks included	CPTF3612	36	12	\$	\$ \$
Fabric tiles noise reduction coefficient rated 0.65	CPTF4212	42	12	\$	\$ \$
coefficient rated 0.65	CPTF4812	48	12	\$	\$ \$
	CPTF5412	54	12	\$	\$ \$
	CPTF6012	60	12	\$	\$ \$
	CPTF1218	12	18	\$	\$ \$
	CPTF1818	18	18	\$	\$ \$
	CPTF2418	24	18	\$	\$ \$
	CPTF3018	30	18	\$	\$ \$
	CPTF3618	36	18	\$	\$ \$
	CPTF4218	42	18	\$	\$ \$
	CPTF4818	48	18	\$	\$ \$
	CPTF5418	54	18	\$	\$ \$
	CPTF6018	60	18	\$	\$ \$
	CPTF1224	12	24	\$	\$ \$
	CPTF1824	18	24	\$	\$ \$
	CPTF2424	24	24	\$	\$ \$
	CPTF3024	30	24	\$	\$ \$
	CPTF3624	36	24	\$	\$ \$
	CPTF4224	42	24	\$	\$ \$
	CPTF4824	48	24	\$	\$ \$
	CPTF5424	54	24	\$	\$ \$
	CPTF6024	60	24	\$	\$ \$
	CPTF1230	12	30	\$	\$ \$
	CPTF1830	18	30	\$	\$ \$
	CPTF2430	24	30	\$	\$ \$
	CPTF3030	30	30	\$	\$ \$
	CPTF3630	36	30	\$	\$ \$
	CPTF4230	42	30	\$	\$ \$
	CPTF4830	48	30	\$	\$ \$
	CPTF5430	54	30	\$	\$ \$
	1				

CRESCENDO

- The essence of modularity and reconfiguration in today's ever changing office environment
- Assemble and disassemble 'modules' with segmented and stackable panels assembled in any combination, allowing on-module and off-module accessories matching OFG System Finishes
- Accommodates all standard types of cables, easily customized with frame laid management
- Even full-scale renovations are made easier with standardized components letting you order exactly what you need, and re-purpose materials rather than warehousing them
- Tiles have a frame made of 7/16" thick perforated mineral fiberboard and 3/8" thick fiberglass overlay, hung on the frame by an injectionmolded hook
- Upholstered tiles are constructed of 20 gauge, pre-finishedsteel, joined together by injection-molded corner blocks, and spot welded in place

NOTES:

- Product dimensions are given in approximate inches
- Appearance of product may vary from descriptions
- When ordering Fabric Panels, the higher grade value will determine the price quote
- Power accessories are sold separately
- Vertical posts are sold separately
- Noise Reduction Coefficient is based on the test method ASTM C-423

TO ORDER:

Select the product number and then add the codes for fabric selection.

For example, to order a Crescendo 12" x 12" Build Your Own Fabric Acoustic Tile (CPTF1212), w/ 8068 Gravel Interlude Fabric (8068), select

Product Number

CPTF1212 8068

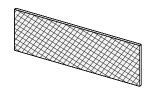
Fabrc Selection

30



60

CPTF6030



Base Product (CPTF) Presentation View

Parier Additions • Tile					
DESCRIPTION	PRODUCT NUMBER	WIDTH	HEIGHT	Grade A	
Build-Your-Own Fabric Acoustic	CPTF1236	12	36	\$	\$ \$
Tile	CPTF1836	18	36	\$	\$ \$
	CPTF2436	24	36	\$	\$ \$
One fabric tile	CPTF3036	30	36	\$	\$ \$
Four nylon hooks included	CPTF3636	36	36	\$	\$ \$
Fabric tiles noise reduction	CPTF4236	42	36	\$	\$ \$
coefficient rated 0.65	CPTF4836	48	36	\$	\$ \$
	CPTF5436	54	36	\$	\$ \$
	CPTF6036	60	36	\$	\$ \$
	CPTF1242	12	42	\$	\$ \$
	CPTF1842	18	42	\$	\$ \$
	CPTF2442	24	42	\$	\$ \$
	CPTF3042	30	42	\$	\$ \$
	CPTF3642	36	42	\$	\$ \$
	CPTF4242	42	42	\$	\$ \$
	CPTF4842	48	42	\$	\$ \$
	CPTF5442	54	42	\$	\$ \$
	CPTF6042	60	42	\$	\$ \$
	CPTF1248	12	48	\$	\$ \$
	CPTF1848	18	48	\$	\$ \$
	CPTF2448	24	48	\$	\$ \$
	CPTF3048	30	48	\$	\$ \$
	CPTF3648	36	48	\$	\$ \$
	CPTF4248	42	48	\$	\$ \$
	CPTF4848	48	48	\$	\$ \$
	CPTF5448	54	48	\$	\$ \$
	CPTF6048	60	48	\$	\$ \$
	CPTF1254	12	54	\$	\$ \$
	CPTF1854	18	54	\$	\$ \$
	CPTF2454	24	54	\$	\$ \$
	CPTF3054	30	54	\$	\$ \$
	CPTF3654	36	54	\$	\$ \$
	CPTF4254	42	54	\$	\$ \$
	CPTF4854	48	54	\$	\$ \$

CRESCENDO

- The essence of modularity and reconfiguration in today's ever changing office environment
- Assemble and disassemble 'modules' with segmented and stackable panels assembled in any combination, allowing on-module and off-module accessories matching OFG System Finishes
- Accommodates all standard types of cables, easily customized with frame laid management
- Even full-scale renovations are made easier with standardized components letting you order exactly what you need, and re-purpose materials rather than warehousing them
- Tiles have a frame made of 7/16" thick perforated mineral fiberboard and 3/8" thick fiberglass overlay, hung on the frame by an injectionmolded hook
- Upholstered tiles are constructed of 20 gage, pre-finishedsteel, joined together by injection-molded corner blocks, and spot welded in place

NOTES:

- Product dimensions are given in approximate inches
- Appearance of product may vary from descriptions
- When ordering Fabric Panels, the higher grade value will determine the price quote
- Power accessories are sold separately
- Vertical posts are sold separately
- Noise Reduction Coefficient is based on the test method ASTM C-423



\$

\$

\$

\$

\$



Select the product number and then add the codes for fabric selection.

For example, to order a Crescendo 12" x 36" Build Your Own Fabric Acoustic Tile (CPTF1236), w/ 8068 Gravel Interlude Fabric (8068), select

89

54

60

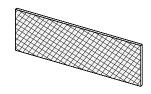
CPTF5454

CPTF6054

54

54





Base Product (CPTF) Presentation View

and Additions • The					Fabric Pricing	
DESCRIPTION	PRODUCT NUMBER	WIDTH	HEIGHT	Grade A		
Build-Your-Own Fabric Acoustic	CPTF1260	12	60	\$	\$	\$
Tile	CPTF1860	18	60	\$	\$	\$
	CPTF2460	24	60	\$	\$	\$
One fabric tile	CPTF3060	30	60	\$	\$	\$
Four nylon hooks included	CPTF3660	36	60	\$	\$	\$
Fabric tiles noise reduction	CPTF4260	42	60	\$	\$	\$
coefficient rated 0.65	CPTF4860	48	60	\$	\$	\$
3333.11 14104 0.00	CPTF5460	54	60	\$	\$	\$
	CPTF6060	60	60	\$	\$	\$
	CPTF1266	12	66	\$	\$	\$
	CPTF1866	18	66	\$	\$	\$
	CPTF2466	24	66	\$	\$	\$
	CPTF3066	30	66	\$	\$	\$
	CPTF3666	36	66	\$	\$	\$
	CPTF4266	42	66	\$	\$	\$
	CPTF4866	48	66	\$	\$	\$
	CPTF5466	54	66	\$	\$	\$
	CPTF6066	60	66	\$	\$	\$
	CPTF1272	12	72	\$	\$	\$
	CPTF1872	18	72	\$	\$	\$
	CPTF2472	24	72	\$	\$	\$
	CPTF3072	30	72	\$	\$	\$
	CPTF3672	36	72	\$	\$	\$
	CPTF4272	42	72	\$	\$	\$
	CPTF4872	48	72	\$	\$	\$
	CPTF5472	54	72	\$	\$	\$
	CPTF6072	60	72	\$	\$	\$
	CPTF1278	12	78	\$	\$	\$
	CPTF1878	18	78	\$	\$	\$
	CPTF2478	24	78	\$	\$	\$
	CPTF3078	30	78	\$	\$	\$
	CPTF3678	36	78	\$	\$	\$
	CPTF4278	42	78	\$	\$	\$
	CPTF4878	48	78	\$	\$	\$

CRESCENDO

- The essence of modularity and reconfiguration in today's ever changing office environment
- Assemble and disassemble 'modules' with segmented and stackable panels assembled in any combination, allowing on-module and off-module accessories matching OFG System Finishes
- Accommodates all standard types of cables, easily customized with frame laid management
- Even full-scale renovations are made easier with standardized components letting you order exactly what you need, and re-purpose materials rather than warehousing them
- Tiles have a frame made of 7/16" thick perforated mineral fiberboard and 3/8" thick fiberglass overlay, hung on the frame by an injectionmolded hook
- Upholstered tiles are constructed of 20 gage, pre-finishedsteel, joined together by injection-molded corner blocks, and spot welded in place

NOTES:

- Product dimensions are given in approximate inches
- Appearance of product may vary from descriptions
- When ordering Fabric Panels, the higher grade value will determine the price quote
- Power accessories are sold separately
- Vertical posts are sold separately
- Noise Reduction Coefficient is based on the test method ASTM C-423



Select the product number and then add the codes for fabric selection.

For example, to order a Crescendo 12" x 60" Build Your Own Fabric Acoustic Tile (CPTF1260), w/ 8068 Gravel Interlude Fabric (8068), select

Product Number

CPTF1260 8068

Fabrc Selection

78

78

\$

\$

\$

\$

\$

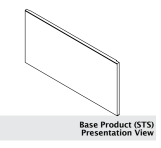


54

60

CPTF5478

CPTF6078



DESCRIPTION	PRODUCT NUMBER	WIDTH	HEIGHT	PRICING
Build-Your-Own Solid Steel Tile	STS1212	12	12	\$
Bullu-Tour-Own Cond Cleer Tile	STS1812	18	12	\$
	STS2412	24	12	\$
Steel tile adhered to honey-comb	STS3012	30	12	\$
Includes four mounting hooks	STS3612	36	12	\$
molacco real meaning needs	STS4212	42	12	\$
	STS4812	48	12	\$
	STS5412	54	12	\$
	STS6012	60	12	\$
	STS1218	12	18	\$
	STS1818	18	18	\$
	STS2418	24	18	\$
	STS3018	30	18	\$
	STS3618	36	18	\$
	STS4218	42	18	\$
	STS4818	48	18	\$
	STS5418	54	18	\$
	STS6018	60	18	\$
	STS1224	12	24	\$
	STS1824	18	24	\$
	STS2424	24	24	\$
	STS3024	30	24	\$
	STS3624	36	24	\$
	STS4224	42	24	\$
	STS4824	48	24	\$
	STS5424	54	24	\$
	STS6024	60	24	\$
	STS1230	12	30	\$
	STS1830	18	30	\$
	STS2430	24	30	\$
	STS3030	30	30	\$
	STS3630	36	30	\$
	STS4230	42	30	\$
	STS4830	48	30	\$

CRESCENDO

- The essence of modularity and reconfiguration in today's ever changing office environment
- Assemble and disassemble 'modules' with segmented and stackable panels assembled in any combination, allowing on-module and off-module accessories matching OFG System Finishes
- Accommodates all standard types of cables, easily customized with frame laid management
- Even full-scale renovations are made easier with standardized components letting you order exactly what you need, and re-purpose materials rather than warehousing them
- Tiles are constructed of 20 gage, prefinishedsteel, joined together by injection-molded corner blocks, and spot welded in place

NOTES:

- Product dimensions are given in approximate inches
- Appearance of product may vary from descriptions
- When ordering Fabric Panels, the higher grade value will determine the price quote
- Power accessories are sold separately
- Vertical posts are sold separately
- Noise Reduction Coefficient is based on the test method ASTM C-423





Select the product number and add the codes for desired metal powder-coat finish.

For example, to order a Crescendo 12" x 12" Solid Steel Tile (STS1212), w/ Starlight Silver Paint (34) select

OFFICE FURNITURE GROUP

54

60

STS5430

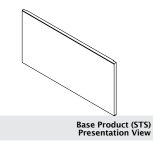
STS6030

30

30

\$

\$



DESCRIPTION	PRODUCT NUMBER	WIDTH	HEIGHT	PRICING
Build-Your-Own Solid Steel Tile	STS1236	12	36	\$
	STS1836	18	36	\$
	STS2436	24	36	\$
Uses top cap from existing panel	STS3036	30	36	\$
 Uses top cap from existing panel section 	STS3636	36	36	\$
 Magnetic steel tile with dry-erase surface (used with alcohol based markers, sold seperately) 	STS4236	42	36	\$
markers, sold seperately)	STS4836	48	36	\$
Includes four mounting hooks	STS5436	54	36	\$
· ·	STS6036	60	36	\$
	STS3642	36	42	\$
	STS3648	36	48	\$
	STS3654	36	54	\$
	STS3660	36	60	\$
	STS3666	36	66	\$

CRESCENDO

- The essence of modularity and reconfiguration in today's ever changing office environment
- · Assemble and disassemble 'modules' with segmented and stackable panels assembled in any combination, allowing on-module and off-module accessories matching OFG System Finishes
- Accommodates all standard types of cables, easily customized with frame laid management
- Even full-scale renovations are made easier with standardized components letting you order exactly what you need, and re-purpose materials rather than warehousing them
- Tiles are constructed of 20 gage, pre-finishedsteel, joined together by injection-molded corner blocks, and spot welded in place

NOTES:

- · Product dimensions are given in approximate inches
- Appearance of product may vary from descriptions
- When ordering Fabric Panels, the higher grade value will determine the price quote
- Power accessories are sold separately
- · Vertical posts are sold separately
- Noise Reduction Coefficient is based on the test method ASTM C-423



Select the product number and add the code for desired metal powder-coat finish.

For example, to order a Crescendo 12" x 36" Solid Steel Tile (STS1236), w/ Starlight Silver Paint (34) select

Product Number STS1236 34 Metal Powder-Coat





Build-Your-Own Laminate Tile



•	Tile is constructed of 0.04" laminate face to 1/2" MDF core with 0.04" backing sheet and metal stiffeners
•	The edges will be PVC in black

	- ,
•	Four nylon hooks included

PRODUCT NUMBER	WIDTH	HEIGHT	PRICING
CPTFL1212	12	12	\$
CPTFL1812	18	12	\$
CPTFL2412	24	12	\$
CPTFL3012	30	12	\$
CPTFL3612	36	12	\$
CPTFL4212	42	12	\$
CPTFL1218	12	18	\$
CPTFL1818	18	18	\$
CPTFL2418	24	18	\$
CPTFL3018	30	18	\$
CPTFL3618	36	18	\$
CPTFL4218	42	18	\$
CPTFL1224	12	24	\$
CPTFL1824	18	24	\$
CPTFL2424	24	24	\$
CPTFL3024	30	24	\$
CPTFL3624	36	24	\$
CPTFL4224	42	24	\$
CPTFL1230	12	30	\$
CPTFL1830	18	30	\$
CPTFL2430	24	30	\$
CPTFL3030	30	30	\$
CPTFL3630	36	30	\$
CPTFL4230	42	30	\$
CPTFL1236	12	36	\$
CPTFL1836	18	36	\$
CPTFL2436	24	36	\$
CPTFL3036	30	36	\$
CPTFL3636	36	36	\$
CPTFL4236	42	36	\$
CPTFL1242	12	42	\$
CPTFL1842	18	42	\$
CPTFL2442	24	42	\$
CPTFL3042	30	42	\$
CPTFL3642	36	42	\$
CPTFL4242	42	42	\$

TO ORDER:

Select the product number and then add the code for laminate selection.

For example, to order a Crescendo 12" x 12" Build-Your-Own Laminate Tile (CPTFL1212), w/ Biltmore Cherry Laminate Finish (4031), select

Product Number

CPTFL1212 4031

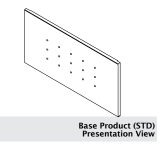
Lamnale Selection

CRESCENDO

- The essence of modularity and reconfiguration in today's ever changing office environment
- Assemble and disassemble 'modules' with segmented and stackable panels assembled in any combination, allowing on-module and off-module accessories matching OFG System Finishes
- Accommodates all standard types of cables, easily customized with frame laid management
- Even full-scale renovations are made easier with standardized components letting you order exactly what you need, and re-purpose materials rather than warehousing them
- Tiles have a frame made of 7/16" thick perforated mineral fiberboard and 3/8" thick fiberglass overlay, hung on the frame by an injectionmolded hook
- Tiles are constructed of 20 gage, prefinishedsteel, joined together by injection-molded corner blocks, and spot welded in place

- Product dimensions are given in approximate inches
- Appearance of product may vary from descriptions
- When ordering Fabric Panels, the higher grade value will determine the price quote
- Power accessories are sold separately
- Vertical posts are sold separately
- Noise Reduction Coefficient is based on the test method ASTM C-423





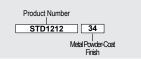
DESCRIPTION	PRODUCT NUMBER		HEIGHT	PRICING
Build-Your-Own Dimpled Steel Tile	STD1212	12	12	\$
,	STD1812	18	12	\$
	STD2412	24	12	\$
Steel tile adhered to honey-comb	STD3012	30	12	\$
Includes four mounting hooks	STD3612	36	12	\$
3	STD4212	42	12	\$
	STD4812	48	12	\$
	STD5412	54	12	\$
	STD6012	60	12	\$
	STD1218	12	18	\$
	STD1818	18	18	\$
	STD2418	24	18	\$
	STD3018	30	18	\$
	STD3618	36	18	\$
	STD4218	42	18	\$
	STD4818	48	18	\$
	STD5418	54	18	\$
	STD6018	60	18	\$
	STD1224	12	24	\$
	STD1824	18	24	\$
	STD2424	24	24	\$
	STD3024	30	24	\$
	STD3624	36	24	\$
	STD4224	42	24	\$
	STD4824	48	24	\$
	STD5424	54	24	\$
	STD6024	60	24	\$
	STD1230	12	30	\$
	STD1830	18	30	\$
	STD2430	24	30	\$
	STD3030	30	30	\$
	STD3630	36	30	\$
	STD4230	42	30	\$
	STD4830	48	30	\$
-				

CRESCENDO

- The essence of modularity and reconfiguration in today's ever changing office environment
- Assemble and disassemble 'modules' with segmented and stackable panels assembled in any combination, allowing on-module and off-module accessories matching OFG System Finishes
- Accommodates all standard types of cables, easily customized with frame laid management
- Even full-scale renovations are made easier with standardized components letting you order exactly what you need, and re-purpose materials rather than warehousing them
- Tiles are constructed of 20 gage, prefinishedsteel, joined together by injection-molded corner blocks, and spot welded in place

NOTES:

- Product dimensions are given in approximate inches
- Appearance of product may vary from descriptions
- When ordering Fabric Panels, the higher grade value will determine the price quote
- Power accessories are sold separately
- Vertical posts are sold separately
- Noise Reduction Coefficient is based on the test method ASTM C-423



30

30

\$

\$



Select the product number and add the codes for desired metal powder-coat finish.

For example, to order a Crescendo 12" x 12" Dimpled Steel Tile (STD1212), w/ Starlight Silver Paint (34) select

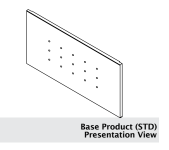
OFFICE FURNITURE GROUP

54

60

STD5430

STD6030



DESCRIPTION	PRODUCT NUMBER	WIDTH	HEIGHT	PRICING
Build-Your-Own Dimpled Steel Tile	STD1236	12	36	\$
	STD1836	18	36	\$
	STD2436	24	36	\$
Steel tile adhered to honey-comb	STD3036	30	36	\$
Includes four mounting hooks	STD3636	36	36	\$
3	STD4236	42	36	\$
	STD4836	48	36	\$
	STD5436	54	36	\$
	STD6036	60	36	\$
	STD3642	36	42	\$
	STD3648	36	48	\$
	STD3654	36	54	\$
	STD3660	36	60	\$
	STD3666	36	66	\$

CRESCENDO

- The essence of modularity and reconfiguration in today's ever changing office environment
- Assemble and disassemble 'modules' with segmented and stackable panels assembled in any combination, allowing on-module and off-module accessories matching OFG System Finishes
- Accommodates all standard types of cables, easily customized with frame laid management
- Even full-scale renovations are made easier with standardized components letting you order exactly what you need, and re-purpose materials rather than warehousing them
- Tiles have a frame made of 7/16" thick perforated mineral fiberboard and 3/8" thick fiberglass overlay, hung on the frame by an injectionmolded hook
- Tiles are constructed of 20 gage, prefinishedsteel, joined together by injection-molded corner blocks, and spot welded in place

NOTES:

- Product dimensions are given in approximate inches
- Appearance of product may vary from descriptions
- When ordering Fabric Panels, the higher grade value will determine the price quote
- · Power accessories are sold separately
- Vertical posts are sold separately
- Noise Reduction Coefficient is based on the test method ASTM C-423



Select the product number and add the code for desired metal powder-coat finish.

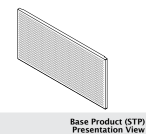
For example, to order a Crescendo 12" x 36" Dimpled Steel Tile (STD1236), w/ Starlight Silver Paint (34) select

Product Number

STD1236

Metal Powder-Coat
Firish





Build-Your-Own Perforated Steel	
Tile	

- Steel tile with 3/32" diameter holes patterned from the center, solid construction (1/16") around the edge
- · Sold in set of 2 tiles
- Includes eight mounting hooks

PRODUCT NUMBER	WIDTH	HEIGHT	PRICING
STP1212	12	12	\$
STP1812	18	12	\$
STP2412	24	12	\$
STP3012	30	12	\$
STP3612	36	12	\$
STP4212	42	12	\$
STP4812	48	12	\$
STP5412	54	12	\$
STP6012	60	12	\$
STP1218	12	18	\$
STP1818	18	18	\$
STP2418	24	18	\$
STP3018	30	18	\$
STP3618	36	18	\$
STP4218	42	18	\$
STP4818	48	18	\$
STP5418	54	18	\$
STP6018	60	18	\$
STP1224	12	24	\$
STP1824	18	24	\$
STP2424	24	24	\$
STP3024	30	24	\$
STP3624	36	24	\$
STP4224	42	24	\$
STP4824	48	24	\$
STP5424	54	24	\$
STP6024	60	24	\$
STP1230	12	30	\$
STP1830	18	30	\$
STP2430	24	30	\$
STP3030	30	30	\$
STP3630	36	30	\$
STP4230	42	30	\$
STP4830	48	30	\$
STP5430	54	30	\$
STP6030	60	30	\$

CRESCENDO

- The essence of modularity and reconfiguration in today's ever changing office environment
- Assemble and disassemble 'modules' with segmented and stackable panels assembled in any combination, allowing on-module and off-module accessories matching OFG System Finishes
- Accommodates all standard types of cables, easily customized with frame laid management
- Even full-scale renovations are made easier with standardized components letting you order exactly what you need, and re-purpose materials rather than warehousing them
- Tiles have a frame made of 7/16" thick perforated mineral fiberboard and 3/8" thick fiberglass overlay, hung on the frame by an injectionmolded hook
- Tiles are constructed of 20 gage, prefinishedsteel, joined together by injection-molded corner blocks, and spot welded in place

NOTES:

- Product dimensions are given in approximate inches
- Appearance of product may vary from descriptions
- When ordering Fabric Panels, the higher grade value will determine the price quote
- Power accessories are sold separately
- Vertical posts are sold separately
- Noise Reduction Coefficient is based on the test method ASTM C-423



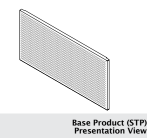
Select the product number and add the codes for desired metal powder-coat finish.

For example, to order a Crescendo 12" x 12" Perforated Steel Tile (STP1212), w/ Starlight Silver Paint (34) select

Product Number
STP1212
34
Metal Powder-Coat







DESCRIPTION	PRODUCT NUMBER	WIDTH	HEIGHT	PRICING
Build-Your-Own Perforated Steel	STP1236	12	36	\$
Tile	STP1836	18	36	\$
	STP2436	24	36	\$
Steel tile with 3/32" diameter holes	STP3036	30	36	\$
patterned from the center, solid construction (1/16") around the	STP3636	36	36	\$
edge	STP4236	42	36	\$
Sold in set of 2 tiles	STP4836	48	36	\$
 Includes eight mounting hooks 	STP5436	54	36	\$
	STP6036	60	36	\$
	STP3642	36	42	\$
	STP3648	36	48	\$
	STP3654	36	54	\$
	STP3660	36	60	\$
	STP3666	36	66	\$

CRESCENDO

- The essence of modularity and reconfiguration in today's ever changing office environment
- Assemble and disassemble 'modules' with segmented and stackable panels assembled in any combination, allowing on-module and off-module accessories matching OFG System Finishes
- Accommodates all standard types of cables, easily customized with frame laid management
- Even full-scale renovations are made easier with standardized components letting you order exactly what you need, and re-purpose materials rather than warehousing them
- Tiles have a frame made of 7/16" thick perforated mineral fiberboard and 3/8" thick fiberglass overlay, hung on the frame by an injectionmolded hook
- Tiles are constructed of 20 gage, prefinishedsteel, joined together by injection-molded corner blocks, and spot welded in place

NOTES:

- Product dimensions are given in approximate inches
- Appearance of product may vary from descriptions
- When ordering Fabric Panels, the higher grade value will determine the price quote
- Power accessories are sold separately
- Vertical posts are sold separately
- Noise Reduction Coefficient is based on the test method ASTM C-423

TO ORDER:

Select the product number and add the code for desired metal powder-coat finish.

For example, to order a Crescendo 12" x 36" Perforated Steel Tile (STP1236), w/ Starlight Silver Paint (34) select

Product Number

STP1236 34

Metal Powder-Coat
Firish







DESCRIPTION	PRODUCT NUMBER	WIDTH		Slots Available	PRICING
Build-Your-Own Tool Rail Tile	PLTT1212	12	12	10	\$
	PLTT1812	18	12	10	\$
	PLTT2412	24	12	10	\$
Constructed of painted extruded	PLTT3012	30	12	10	\$
Constructed of painted extruded aluminum	PLTT3612	36	12	10	\$
Slots accommodate paper management accessories	PLTT4212	42	12	10	\$
Slots available for mounting	PLTT4812	48	12	10	\$
accessories vary	PLTT1218	12	18	15	\$
Mouting hardware included	PLTT1818	18	18	15	\$
-	PLTT2418	24	18	15	\$
	PLTT3018	30	18	15	\$
	PLTT3618	36	18	15	\$
	PLTT4218	42	18	15	\$
	PLTT4818	48	18	15	\$
	PLTT1224	12	24	20	\$
	PLTT1824	18	24	20	\$
	PLTT2424	24	24	20	\$
	PLTT3024	30	24	20	\$
	PLTT3624	36	24	20	\$
	PLTT4224	42	24	20	\$
	PLTT4824	48	24	20	\$

CRESCENDO

- The essence of modularity and reconfiguration in today's ever changing office environment
- Assemble and disassemble 'modules' with segmented and stackable panels assembled in any combination, allowing on-module and off-module accessories matching OFG System Finishes
- Accommodates all standard types of cables, easily customized with frame laid management
- Even full-scale renovations are made easier with standardized components letting you order exactly what you need, and re-purpose materials rather than warehousing them
- Extruded aluminum frame joined by steel corner bracket plates, supported by PVC extrusion which slides into the aluminum frame

TO ORDER:

Select the product number and then add the code for metal powder-coat selection.

For example, to order a Crescendo 12" x 12" Build-Your-Own Tool Rail Tile (PLTT1212), w/ Starlight Silver Paint (34), select

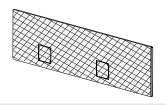
Product Number
PLTT1212 34

Metal Powder-Coat
Frish

- Product dimensions are given in approximate inches
- Appearance of product may vary from descriptions
- When ordering Fabric Panels, the higher grade value will determine the price quote
- Power accessories are sold separately
- Vertical posts are sold separately
- Noise Reduction Coefficient is based on the test method ASTM C-423



Panel Additions • Raceway

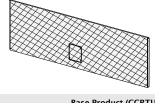


Base Product (CCRTU) Presentation View

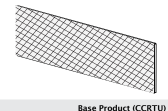
						Fabric Pricing	
DESCRIPTION	PRODUCT NUMBER	WIDTH	HEIGHT	Power Access			
Build-Your-Own Fabric Covered	CCRTU1212A	12	12	Pass-thru only	\$	\$	\$
Raceway Tile	CCRTU1812A	18	12	Pass-thru only	\$	\$	\$
	CCRTU2412A	24	12	1	\$	\$	\$
Fabric raceway tile with field	CCRTU3012A	30	12	2	\$	\$	\$
removable knóck-outs, providing	CCRTU3612A	36	12	2	\$	\$	\$
power location access	CCRTU4212A	42	12	2	\$	\$	\$
 Includes steel trough for data cabling 	CCRTU4812A	48	12	2	\$	\$	\$
Some tiles only provide jumper pass through and have no cutouts	CCRTU5412A	54	12	2	\$	\$	\$
pass through ánd have no cutouts	CCRTU6012A	60	12	2	\$	\$	\$
	CCRTU1218A	12	18	Pass-thru only	\$	\$	\$
	CCRTU1818A	18	18	Pass-thru only	\$	\$	\$
	CCRTU2418A	24	18	1	S	\$	\$
	CCRTU3018A	30	18	2	\$	\$	\$
	CCRTU3618A	36	18	2	\$	\$	\$
	CCRTU4218A	42	18	2	\$	\$	\$
	CCRTU4818A	48	18	2	\$	\$	\$
	CCRTU5418A	54	18	2	\$	\$	\$
	CCRTU6018A	60	18	2	\$	\$	\$

CRESCENDO

- The essence of modularity and reconfiguration in today's ever changing office environment
- Assemble and disassemble 'modules' with segmented and stackable panels assembled in any combination, allowing on-module and off-module accessories matching OFG System Finishes
- Accommodates all standard types of cables, easily customized with frame laid management
- Even full-scale renovations are made easier with standardized components letting you order exactly what you need, and re-purpose materials rather than warehousing them
- Extruded aluminum frame joined by steel corner bracket plates, supported by PVC extrusion which slides into the aluminum frame



Base Product (CCRTU) Presentation View



TO ORDER:

Select the product number and then add the code for fabric selection.

Presentation View

For example, to order a Crescendo 12" x 12" Build-Your-Own Fabric Covered Raceway Tile (CCRTU1212), w/ 8068 Gravel Interlude Fabric (8068), select

Product Number
CCRTU1212 8068

Fabro Selection

99



NOTES:

descriptions

price quote

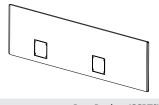
Product dimensions are given in approximate inches

· Appearance of product may vary from

When ordering Fabric Panels, the higher grade value will determine the

Power accessories are sold separately
 Vertical posts are sold separately
 Noise Reduction Coefficient is based on the test method ASTM C-423

Panel Additions • Raceway

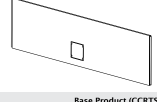




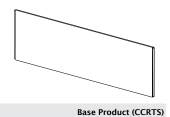
DESCRIPTION	PRODUCT NUMBER	WIDTH	HEIGHT	Power Access	PRICING
Build-Your-Own Painted Steel	CCRTS1212	12	12	Pass-thru only	\$
Raceway Tile	CCRTS1812	18	12	Pass-thru only	\$
,	CCRTS2412	24	12	1	\$
Steel raceway tile with field	CCRTS3012	30	12	2	\$
Steel raceway tile with field removable knock-outs, providing power location access	CCRTS3612	36	12	2	\$
	CCRTS4212	42	12	2	\$
Includes steel trough for data cabling	CCRTS4812	48	12	2	\$
Selectable color for knock-out bezel	CCRTS5412	54	12	2	\$
Some tiles only provide jumper pass through and have no cutouts	CCRTS6012	60	12	2	\$
pass through and have no cutouts	CCRTS1218	12	18	Pass-thru only	\$
	CCRTS1818	18	18	Pass-thru only	\$
	CCRTS2418	24	18	1 1	\$
	CCRTS3018	30	18	2	\$
	CCRTS3618	36	18	2	\$
	CCRTS4218	42	18	2	\$
	CCRTS4818	48	18	2	\$

CRESCENDO

- The essence of modularity and reconfiguration in today's ever changing office environment
- Assemble and disassemble 'modules' with segmented and stackable panels assembled in any combination, allowing on-module and off-module accessories matching OFG System Finishes
- Accommodates all standard types of cables, easily customized with frame laid management
- Even full-scale renovations are made easier with standardized components letting you order exactly what you need, and re-purpose materials rather than warehousing them
- Extruded aluminum frame joined by steel corner bracket plates, supported by PVC extrusion which slides into the aluminum frame



Base Product (CCRTS) Presentation View



Presentation	View

TO ORDER:

Select the product number and then add the code for metal powder-coat finish and polyprolyene selection.

For example, to order a Crescendo 12" x 12" Build-Your-Own Painted Steel Raceway Tile (CCRTS1212), w/ Starlight Silver Paint (34) and Black Polyprolyene Bezel (B), select



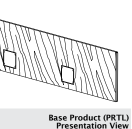
NOTES:

- Product dimensions are given in approximate inches
- Appearance of product may vary from descriptions
- When ordering Fabric Panels, the higher grade value will determine the price quote
- Power accessories are sold separately
- Vertical posts are sold separately
- Noise Reduction Coefficient is based on the test method ASTM C-423



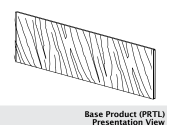
100

Panel Additions • Raceway



DESCRIPTION	PRODUCT NUMBER	WIDTH	HEIGHT	Power Access	PRICING
Build-Your-Own Laminated	PRTL1212	12	12	Pass-thru only	\$
Raceway Tile	PRTL1812	18	12	Pass-thru only	\$
·	PRTL2412	24	12	1	\$
Laminated steel raceway tile with	PRTL3012	30	12	2	\$
 Laminated steel raceway tile with field removable knock-outs, 	PRTL3612	36	12	2	\$
providing power location access	PRTL4212	42	12	2	\$
 Includes steel trough for data cabling 	PRTL4812	48	12	2	\$
Selectable color for knock-out bezel	PRTL5412	54	12	2	\$
Some tiles only provide jumper pass through and have no cutouts	PRTL6012	60	12	2	\$

Base Product (PRTL) Presentation View



TO ORDER:

Select the product number and then add the code for laminate finish and polyprolyene selection.

For example, to order a Crescendo 12" x 12" Build-Your-Own Laminated Raceway Tile (PRTL1212), w/ Biltmore Cherry Laminate (4031) and Black Polyprolyene Bezel (B), select

Product Number Polyprolyene Color
PRTL1212 4031 B

Lamnate Selection

CRESCENDO

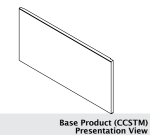
- The essence of modularity and reconfiguration in today's ever changing office environment
- Assemble and disassemble 'modules' with segmented and stackable panels assembled in any combination, allowing on-module and off-module accessories matching OFG System Finishes
- Accommodates all standard types of cables, easily customized with frame laid management
- Even full-scale renovations are made easier with standardized components letting you order exactly what you need, and re-purpose materials rather than warehousing them
- Extruded aluminum frame joined by steel corner bracket plates, supported by PVC extrusion which slides into the aluminum frame

NOTES:

- Product dimensions are given in approximate inches
- Appearance of product may vary from descriptions
- When ordering Fabric Panels, the higher grade value will determine the price quote
- · Power accessories are sold separately
- Vertical posts are sold separately
- Noise Reduction Coefficient is based on the test method ASTM C-423



101



PEAGEINTIALI		MADELL	UPIOUT	PRIONE
DESCRIPTION	PRODUCT NUMBER	WIDTH	HEIGHT	PRICING
Build-Your-Own Steel Marker Tile	CCSTM1212	12	12	\$
	CCSTM1812	18	12	\$
	CCSTM2412	24	12	\$
 Magnetic steel tile with dry-erase 	CCSTM3012	30	12	\$
 Magnetic steel tile with dry-erase surface (used with alcohol based markers, sold seperately) 	CCSTM3612	36	12	\$
Includes four mounting hooks	CCSTM4212	42	12	\$
	CCSTM4812	48	12	\$
	CCSTM5412	54	12	\$
	CCSTM6012	60	12	\$
	CCSTM1218	12	18	\$
	CCSTM1818	18	18	\$
	CCSTM2418	24	18	\$
	CCSTM3018	30	18	\$
	CCSTM3618	36	18	\$
	CCSTM4218	42	18	\$
	CCSTM4818	48	18	\$
	CCSTM5418	54	18	\$
	CCSTM6018	60	18	\$
	CCSTM1224	12	24	\$
	CCSTM1824	18	24	\$
	CCSTM2424	24	24	\$
	CCSTM3024	30	24	\$
	CCSTM3624	36	24	\$
	CCSTM4224	42	24	\$
	CCSTM4824	48	24	\$
	CCSTM5424	54	24	\$
	CCSTM6024	60	24	\$
	CCSTM1230	12	30	\$
	CCSTM1830	18	30	**************************************
	CCSTM2430	24	30	\$
	CCSTM3030	30	30	\$
	CCSTM3630	36	30	\$
	CCSTM4230	42	30	\$
	CCSTM4830	48	30	\$
				•

TO ORDER:

Select the product number.

For example, to order a Crescendo 12" x 12" Steel Marker Tile (CCSTM1212), select

Product Number

30

30

\$

\$

CRESCENDO

- The essence of modularity and reconfiguration in today's ever changing office environment
- Assemble and disassemble 'modules' with segmented and stackable panels assembled in any combination, allowing on-module and off-module accessories matching OFG System Finishes
- Accommodates all standard types of cables, easily customized with frame laid management
- Even full-scale renovations are made easier with standardized components letting you order exactly what you need, and re-purpose materials rather than warehousing them
- Tiles have a frame made of 7/16" thick perforated mineral fiberboard and 3/8" thick fiberglass overlay, hung on the frame by an injectionmolded hook
- Tiles are constructed of 20 gage, prefinishedsteel, joined together by injection-molded corner blocks, and spot welded in place

NOTES:

- Product dimensions are given in approximate inches
- Appearance of product may vary from descriptions
- When ordering Fabric Panels, the higher grade value will determine the price quote
- Power accessories are sold separately
- Vertical posts are sold separately
- Noise Reduction Coefficient is based on the test method ASTM C-423

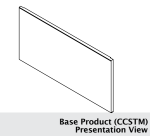


54

60

CCSTM5430

CCSTM6030



DESCRIPTION	PRODUCT NUMBER	WIDTH	HEIGHT	PRICING
Build-Your-Own Steel Marker Tile	CCSTM1236	12	36	\$
Build rour Own occor marker the	CCSTM1836	18	36	\$
	CCSTM2436	24	36	\$
Magnetic steel tile with dry-erase surface (used with alcohol based markers, sold seperately)	CCSTM3036	30	36	\$
	CCSTM3636	36	36	\$
	CCSTM4236	42	36	\$
 Includes four mounting hooks 	CCSTM4836	48	36	\$
	CCSTM5436	54	36	\$
	CCSTM6036	60	36	\$
	CCSTM3642	36	42	\$
	CCSTM3648	36	48	\$
	CCSTM3654	36	54	\$
	CCSTM3660	36	60	\$
	CCSTM3666	36	66	\$

CRESCENDO

- The essence of modularity and reconfiguration in today's ever changing office environment
- Assemble and disassemble 'modules' with segmented and stackable panels assembled in any combination, allowing on-module and off-module accessories matching OFG System Finishes
- Accommodates all standard types of cables, easily customized with frame laid management
- Even full-scale renovations are made easier with standardized components letting you order exactly what you need, and re-purpose materials rather than warehousing them
- Tiles have a frame made of 7/16" thick perforated mineral fiberboard and 3/8" thick fiberglass overlay, hung on the frame by an injectionmolded hook
- Tiles are constructed of 20 gage, prefinishedsteel, joined together by injection-molded corner blocks, and spot welded in place

NOTES:

- Product dimensions are given in approximate inches
- Appearance of product may vary from descriptions
- When ordering Fabric Panels, the higher grade value will determine the price quote
- · Power accessories are sold separately
- Vertical posts are sold separately
- Noise Reduction Coefficient is based on the test method ASTM C-423

TO ORDER ITEMS ON THIS PAGE:

Select the product number.

For example, to order a Crescendo 12" x 36" Steel Marker Tile (CCSTM1236), select

Product Number



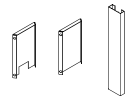
Build-Your-Own • Components



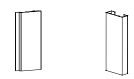
Universal Full Height Trim (461032xx, UTF & UTFF) Pg. 105



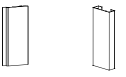
Universal Height-Change Trim (UTH, GTH & UTHF) Pg. 108



Universal Top Cap (464040xx, 464044xx, 465309xx &



Stackable Trim (UTHS, UTHSF & 465330xx) Pg. 110



Accommodates all standard types of cables, easily customized with frame laid management

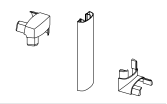
Finishes

· Even full-scale renovations are made easier with standardized components letting you order exactly what you need, and re-purpose materials rather than warehousing them

CRESCENDO

The essence of modularity and reconfiguration in today's ever changing office environment · Assemble and disassemble 'modules' with segmented and stackable panels assembled in any combination, allowing on-module and off-module accessories matching OFG System

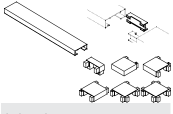
Purchase as needed for space planning



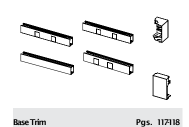
Height-Change Trim (CCVET, 460093xx, 460030, 460028, Pgs. 109110 465331xx & 465310)

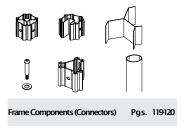


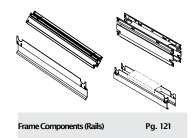
Pgs. 111-113 Plastic Trim Top Caps



Aluminum Trim Top Caps







- · Product dimensions are given in approximate inches
- · Appearance of product may vary from descriptions
- When ordering Fabric Panels, the higher grade value will determine the price auote
- Power accessories are sold separately
- Vertical posts are sold separately
- Noise Reduction Coefficient is based on the test method ASTM C-423



Build-Your-Own • Trim

DESCRIPTION	PRODUCT NUMBER	"A" Panel Height	PRICING
Unupholstered Universal Trim	UTF12	12	\$
(Full Height)	UTF18	18	\$
	UTF24	24	\$
Unupholstered & trim colored	UTF30	30	\$
Purchase to match panel height	UTF36	36	\$
	UTF42	42	\$
	UTF48	48	\$
	UTF54	54	\$
	UTF60	60	\$
	UTF66	66	\$
	UTF72	72	\$
	UTF78	78	\$

DESCRIPTION	PRODUCT NUMBER	"A" Panel Height	Grade A	Grade B	Grade C
Upholstered Universal Trim	UTFF12	12	\$	\$	\$
(Full Height)	UTFF18	18	\$	\$	\$
<u> </u>	UTFF24	24	\$	\$	\$
Upholstered	UTFF30	30	\$	\$	\$
•	UTFF36	36	\$	\$	\$
Purchase accordingly to match panel height	UTFF42	42	\$	\$	\$
	UTFF48	48	\$	\$	\$
	UTFF54	54	\$	\$	\$
	UTFF60	60	\$	\$	\$
	UTFF66	66	\$	\$	\$
	UTFF72	72	\$	\$	\$
	UTFF78	78	\$	\$	\$
	UTFF84	84	\$	\$	\$

CRESCENDO

- The essence of modularity and reconfiguration in today's ever changing office environment
- Assemble and disassemble 'modules' with segmented and stackable panels assembled in any combination, allowing on-module and off-module accessories matching OFG System Finishes
- Accommodates all standard types of cables, easily customized with frame laid management
- Even full-scale renovations are made easier with standardized components letting you order exactly what you need, and re-purpose materials rather than warehousing them
- Same Universal Trim as Intersection Conditions

NOTES:

- Product dimensions are given in approximate inches
- Appearance of product may vary from descriptions
- When ordering Fabric Panels, the higher grade value will determine the price quote
- Power accessories are sold separately
- Vertical posts are sold separately
- Noise Reduction Coefficient is based on the test method ASTM C-423



Select the product number and then add the codes for the desired fabric selection.

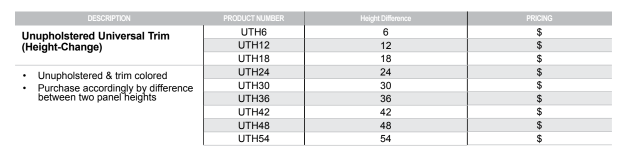
Base Product (UTF)

For example, to order a Crescendo 12" Upholstered Universal Trim (UTFF12), w/ 8068 Gravel Interlude (8068), select

Product Number
UTFF12 8068
Fabrc Selection

POFFICE FURNITURE GROUP

Build-Your-Own • Trim



DESCRIPTION	PRODUCT NUMBER	"A" Panel Height	Grade A	Grade B	Grade C
Upholstered Universal Trim	UTHF6	6	\$	\$	\$
(Height-Change)	UTHF12	12	\$	\$	\$
, ,	UTHF18	18	\$	\$	\$
Upholstered & trim colored	UTHF24	24	\$	\$	\$
	UTHF30	30	\$	\$	\$
 Purchase accordingly by panel height 	UTHF36	36	\$	\$	\$
	UTHF42	42	\$	\$	\$
	UTHF48	48	\$	\$	\$
	UTHF54	54	\$	\$	\$

CRESCENDO

- The essence of modularity and reconfiguration in today's ever changing office environment
- Assemble and disassemble 'modules' with segmented and stackable panels assembled in any combination, allowing on-module and off-module accessories matching OFG System Finishes
- Accommodates all standard types of cables, easily customized with frame laid management
- Even full-scale renovations are made easier with standardized components letting you order exactly what you need, and re-purpose materials rather than warehousing them
- Same Universal Trim as Intersection Conditions

NOTES:

- Product dimensions are given in approximate inches
- Appearance of product may vary from descriptions
- When ordering Fabric Panels, the higher grade value will determine the price quote
- Power accessories are sold separately
- Vertical posts are sold separately
- Noise Reduction Coefficient is based on the test method ASTM C-423



Select the product number and then add the codes for the desired fabric selection.

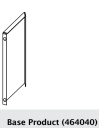
Base Product (UTH)

For example, to order a Crescendo 12" Upholstered Universal Trim (UTHF12), w/ 8068 Gravel Interlude (8068), select

Product Number
UTHF12 8068
Fabrc Selection

OFFICE FURNITURE GROUP

Build-Your-Own • Trim



DESCRIPTION	PRODUCT NUMBER	"A" Panel Height	PRICING
Metal Universal Trim	46404012	12	\$
(Full Height)	46404018	18	\$
	46404024	24	\$
Aluminum metal sleeve trim cover	46404030	30	\$
Purchase accordingly by panel height	46404036	36	\$
	46404042	42	\$
	46404048	48	\$
	46404054	54	\$
	46404060	60	\$
	46404066	66	\$
	46404078	78	\$

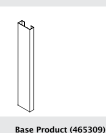
Base Product (46404

DESCRIPTION	PRODUCT NUMBER	HEIGHT Difference	PRICING
Metal Universal Trim	46404412	18	\$
(Height-Change)	46404418	24	\$
`	46404424	30	\$
Aluminum metal sleeve trim cover	46404430	36	\$
	46404436	42	\$
 Purchase accordingly by panel height difference 	46404442	48	\$

24

78

84



	46530930	30	\$
	46530936	36	\$
Aluminum metal sleeve trim cover	46530942	42	\$
For use with lifted and tech panels	46530948	48	\$
·	46530954	54	\$
	46530960	60	\$
	46530966	66	\$
	46530972	72	\$

46530924

46530978

46530984

CRESCENDO

- The essence of modularity and reconfiguration in today's ever changing office environment
- Assemble and disassemble 'modules' with segmented and stackable panels assembled in any combination, allowing on-module and off-module accessories matching OFG System Finishes
- Accommodates all standard types of cables, easily customized with frame laid management
- Even full-scale renovations are made easier with standardized components letting you order exactly what you need, and re-purpose materials rather than warehousing them
- Same Universal Trim as Intersection Conditions

TO ORDER:

Select the product number and then add the codes for the desired metal powder-coat finish.

For example, to order a Crescendo 12" Upholstered Universal Trim (464040F12), w/ Starlight Silver Metal Powder-Coat finish (34), select

Metal End-of-Run Cap

Product Number

464040F12 34

Metal Powder-Coat
Frish

107

NOTES:

\$

\$

\$

- Product dimensions are given in approximate inches
- Appearance of product may vary from descriptions
- When ordering Fabric Panels, the higher grade value will determine the price quote
- Power accessories are sold separately
- Vertical posts are sold separately
- Noise Reduction Coefficient is based on the test method ASTM C-423



Build-Your-Own • Stackable Trim

DESCRIPTION	PRODUCT NUMBER	HEIGHT	PRICING
Unupholstered Universal Trim	UTHS12	12	\$
(Stackable)	UTHS18	18	\$
,	UTHS24	24	\$

- Unupholstered & trim colored
- Purchase accordingly by stacking panel height

Base Product (UTHSF)

DESCRIPTION	PRODUCT NUMBER	HEIGHT	Grade A	Grade B	Grade C
Upholstered Universal Trim	UTHSF12	12	\$	\$	\$
(Stackable)	UTHSF18	18	\$	\$	\$
` ,	UTHSF24	24	\$	\$	\$

- Upholstered
- Purchase accordingly by stacking panel height

DESCRIPTION	PRODUCT NUMBER	HEIGHT	PRICING
luminum Universal Trim	46533012	12	\$
(Stackable)	46533018	18	\$
,	46533024	24	\$

- · Selectable metal powder-coat finish
- Purchase accordingly by stacking panel height

TO ORDER:

Select the product number and then add the codes for the desired color finish.

For example, to order a Crescendo 12" Unupholstered Universal Trim (Stackable) (UTHS12), w/ Black Poly Color (B), select

Product Number

UTHS12

B

Poly Color

TO ORDER:

Select the product number and then add the codes for the desired fabric selection.

For example, to order a Crescendo 12" Upholstered Universal Trim (Stackable) (UTHSF12), w/ 8068 Gravel Interlude (8068), select

Product Number

UTHSF12 [8068]

Fabro Selection

TO ORDER:

Select the product number and then add the codes for the desired metal powder-coat finish.

For example, to order a Crescendo 12" Aluminum Universal Trim (Stackable) (46533012), w/ Starlight Silver Metal Powder-Coat Finish (34), select

Product Number

46533012 34

Metal Powder-Coat
Frish

108

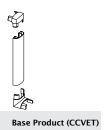
CRESCENDO

- The essence of modularity and reconfiguration in today's ever changing office environment
- Assemble and disassemble 'modules' with segmented and stackable panels assembled in any combination, allowing on-module and off-module accessories matching OFG System Finishes
- Accommodates all standard types of cables, easily customized with frame laid management
- Even full-scale renovations are made easier with standardized components letting you order exactly what you need, and re-purpose materials rather than warehousing them
- Same Universal Trim as Intersection Conditions

- Product dimensions are given in approximate inches
- Appearance of product may vary from descriptions
- When ordering Fabric Panels, the higher grade value will determine the price quote
- · Power accessories are sold separately
- Vertical posts are sold separately
- Noise Reduction Coefficient is based on the test method ASTM C-423



Build-Your-Own • Trim



	DESCRIPTION	PRODUCT NUMBER	HEIGHT Difference	PRICING
ln-	Line Height-Change Trim	CCVET12	12	\$
•••		CCVET18	18	\$
	Plastic material & Polypropylene	CCVET24	24	\$
	color	CCVET30	30	\$
•	Purchase accordingly by the difference between two panel	CCVET36	36	\$
	heights	CCVET42	42	\$
•	Inlcudes platic trim and end-of-run top & bottom cap	CCVET48	48	\$
		CCVET54	54	\$

Race	Product (4600Q

DESCRIPTION	PRODUCT NUMBER		PRICING
Trim Height-Change Trim	46009312	12	\$
Trim Height-Change Trim (End-of-Run)	46009318	18	\$
	46009324	24	\$
Plastic material & Polypropylene	46009330	30	\$
 Plastic material & Polypropylene color 	46009336	36	\$
	46009342	42	\$
	46009348	48	\$
	46009354	54	\$



Base Product (460030)

DESCRIPTION	PRODUCT NUMBER	Specifications
Plastic End-of-Run Top Cap	460030	N/a

- Plastic material & Polypropylene color
- Used to fill-in difference between top caps

|--|--|

Base Product (460028)

DESCRIPTION	PRODUCT NUMBER	Specifications	PRICING
Plastic End-of-Run Bottom Cap	460028	N/a	\$
Plastic material & Polypropylene color Top cap for 4-way Intersections			

TO ORDER ITEMS ON THIS PAGE:

Select the product number and desired Polypropylene (Poly) color.

For example, to order a Crescendo 12" Panel Plastic Top Cap (CCVET12), w/ Black Polypropylene Color (B), select



\$

CRESCENDO

- The essence of modularity and reconfiguration in today's ever changing office environment
- Assemble and disassemble 'modules' with segmented and stackable panels assembled in any combination, allowing on-module and off-module accessories matching OFG System Finishes
- Accommodates all standard types of cables, easily customized with frame laid management
- Even full-scale renovations are made easier with standardized components letting you order exactly what you need, and re-purpose materials rather than warehousing them
- Same Universal Trim as Intersection Conditions

NOTES:

- Product dimensions are given in approximate inches
- Appearance of product may vary from descriptions
- When ordering Fabric Panels, the higher grade value will determine the price quote
- Power accessories are sold separately
- · Vertical posts are sold separately
- Noise Reduction Coefficient is based on the test method ASTM C-423



Build-Your-Own • Trim

powder-coat finish



Base Product (465331)

DESCRIPTION	PRODUCT NUMBER	HEIGHT	PRICING
Metal Trim Height-Change Trim	46533106	6	\$
Metal Trim Height-Change Trim (End-of-Run)	46533112	12	\$
	46533118	18	\$
Aluminum material & metal	46533124	24	\$
powder-coat finish	46533130	30	\$
	46533136	36	\$
	46533142	42	\$
	46533148	48	\$
	46533154	54	\$



Base Product (465310)

DESCRIPTION	PRODUCT NUMBER	Specifications	PRICING
Metal End-of-Run Cap	465310	N/a	\$
Aluminum material & metal			

110

CRESCENDO

- The essence of modularity and reconfiguration in today's ever changing office environment
- Assemble and disassemble 'modules' with segmented and stackable panels assembled in any combination, allowing on-module and off-module accessories matching OFG System Finishes
- Accommodates all standard types of cables, easily customized with frame laid management
- Even full-scale renovations are made easier with standardized components letting you order exactly what you need, and re-purpose materials rather than warehousing them
- Same Universal Trim as Intersection Conditions

NOTES:

- Product dimensions are given in approximate inches
- Appearance of product may vary from descriptions
- When ordering Fabric Panels, the higher grade value will determine the price quote
- Power accessories are sold separately
- Vertical posts are sold separately
- Noise Reduction Coefficient is based on the test method ASTM C-423

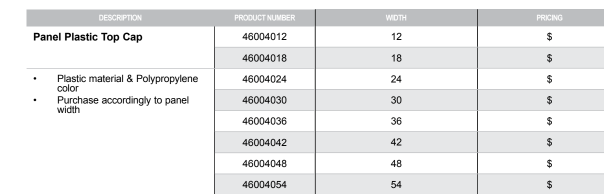


For example, to order a Crescendo 6" Aluminum Trim Height-Change Trim (End-of-Run) (46533106), w/ Starlight Silver Metal Powder-Coat finish (34), select

Product Number
46533106 B
Metal Powder-Coat
Frish

Metal Powder-Coat
Frish

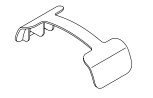
OFFICE
FURNITUR
GROUP



46004060

CRESCENDO

- The essence of modularity and reconfiguration in today's ever changing office environment
- Assemble and disassemble 'modules' with segmented and stackable panels assembled in any combination, allowing on-module and off-module accessories matching OFG System Finishes
- Accommodates all standard types of cables, easily customized with frame laid management
- Even full-scale renovations are made easier with standardized components letting you order exactly what you need, and re-purpose materials rather than warehousing them
- Same Universal Trim as Intersection Conditions



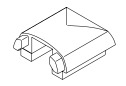
Base Product (460091)

Base Product (460089)

DESCRIPTION	PRODUCT NUMBER	Specifications	PRICING
Plastic Top Cap Splice Plate	460365	N/a	\$
 Plastic material & Polypropylene color Used to fill-in difference between top caps 			

60

\$



Base Product (460042)

DESCRIPTION	PRODUCT NUMBER	Specifications	PRICING
Plastic Trim Condition (1-Way, Dead End)	460090	N/a	\$
 Plastic material & Polypropylene color Top cap for 4-way Intersections 			

TO ORDER ITEMS ON THIS PAGE:

Select the product number and desired Polypropylene (Poly) color.

For example, to order a Crescendo 12" Panel Plastic Top Cap (46004012), w/ Black Polypropylene Color (B), select

Product Number

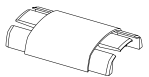
46004012 B

Poly Color

NOTES:

- Product dimensions are given in approximate inches
- Appearance of product may vary from descriptions
- When ordering Fabric Panels, the higher grade value will determine the price quote
- Power accessories are sold separately
- Vertical posts are sold separately
- Noise Reduction Coefficient is based on the test method ASTM C-423





В	ase Product (460089)

Intersections

Top cap for inline 2-way

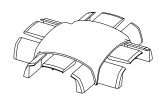
- Plastic material & Polypropylene
- Top cap for right angle 2-way Intersections `

DESCRIPTION	PRODUCT NUMBER	Specifications	
Plastic Trim Condition	460089	N/a	
180 Degree Cap) Plastic material & Polypropylene color			

DESCRIPTION	PRODUCT NUMBER	Specifications	PRICING
Plastic Trim Condition	460088	N/a	\$
(90 Degree Cap)			

Base Product (460091)

Base Product (460088)



Base Product (460042)

DESCRIPTION	PRODUCT NUMBER	Specifications	PRICING
Plastic Trim Condition	460091	N/a	\$
(3-Way Cap)			

- Plastic material & Polypropylene
- Top cap for 3-way Intersections

DESCRIPTION	PRODUCT NUMBER	Specifications	PRICING
Plastic Trim Condition (4-Way Cap)	460042	N/a	\$
Plastic material & Polypropylene color			
 Top cap for 4-way Intersections 			

TO ORDER ITEMS ON THIS PAGE:

Select the product number and desired Polypropylene (Poly) color.

For example, to order a Crescendo Plastic Trim Condition (180 Degree) (460089), w/ Black Polypropylene Color (B), select

Product Number 460089 Poly Color

CRESCENDO

The essence of modularity and reconfiguration in today's ever changing office environment

\$

- · Assemble and disassemble 'modules' with segmented and stackable panels assembled in any combination, allowing on-module and off-module accessories matching OFG System Finishes
- Accommodates all standard types of cables, easily customized with frame laid management
- Even full-scale renovations are made easier with standardized components letting you order exactly what you need, and re-purpose materials rather than warehousing them
- Same Universal Trim as Intersection Conditions

NOTES:

- · Product dimensions are given in approximate inches
- Appearance of product may vary from descriptions
- When ordering Fabric Panels, the higher grade value will determine the price quote
- Power accessories are sold separately
- Vertical posts are sold separately
- Noise Reduction Coefficient is based on the test method ASTM C-423



Plastic material & Polypropylene

Top cap for 120 Degree 1-Way

Plastic Trim Condition

(120 Degree 1-Way Cap)



Base Product (461027)

Base Product (461028)

DESCRIPTIO
Plastic Trim Condition (120 Degree 2-Way C
DI " 1 1 1 0 D

Intersections

Base Product (461029)

DESCRIPTION	PRODUCT NUMBER	Specifications	PRICING
Plastic Trim Condition (120 Degree 2-Way Cap)	461028	N/a	\$
 Plastic material & Polypropylene color Top cap for 120 Degree 2-way Intersections 			

461027

461029

N/a

N/a

\$

\$

CRESCENDO

- The essence of modularity and reconfiguration in today's ever changing office environment
- · Assemble and disassemble 'modules' with segmented and stackable panels assembled in any combination, allowing on-module and off-module accessories matching OFG System Finishes
- Accommodates all standard types of cables, easily customized with frame laid management
- Even full-scale renovations are made easier with standardized components letting you order exactly what you need, and re-purpose materials rather than warehousing them
- Same Universal Trim as Intersection Conditions

Plastic Trim Condition
(120 Degree 3-Way Cap)
(120 Degree 3-way Cap)

- Plastic material & Polypropylene
- Top cap for 120 Degree 3-way Intersections

NOTES:

- · Product dimensions are given in approximate inches
- Appearance of product may vary from descriptions
- When ordering Fabric Panels, the higher grade value will determine the price auote
- · Power accessories are sold separately
- Vertical posts are sold separately
- Noise Reduction Coefficient is based on the test method ASTM C-423



TO ORDER ITEMS ON THIS PAGE:

Select the product number and desired Polypropylene (Poly) color.

For example, to order a Crescendo Plastic Trim Condition (120 Degree 1-Way) (461027), w/ Black Polypropylene Color (B), select

Product Number 461027 Poly Color



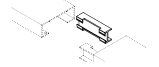


Base Product (Aluminum)

DESCRIPTION	PRODUCT NUMBER	WIDTH	PRICING
Aluminum Top Cap	46530812	12	\$
	46530818	18	\$
Aluminum top trim cap	46530824	24	\$
Purchase accordingly by panel	46530830	30	\$
width	46530836	36	\$
 Square Profile 	46530842	42	\$
 Includes splice plate (465347) 	46530848	48	\$
	46530854	54	\$
	46530860	60	\$

DESCRIPTION	PRODUCT NUMBER	WIDTH	PRICING
Conditional Aluminum Top Cap	46532912	12	\$
Conditional Aluminum Top Cap (Height-Change)	46532918	18	\$
	46532924	24	\$
Aluminum top trim cap notched for	46532930	30	\$
 Aluminum top trim cap notched for change of height conditions 	46532936	36	\$
 Purchase accordingly by panel width 	46532942	42	\$
Square Profile	46532948	48	\$
- Square Fiolile	46532954	54	\$
	46532960	60	\$

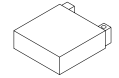
DESCRIPTION	PRODUCT NUMBER	Specifications	PRICING
Aluminum Top Cap Splice Plate (Replacement)	465347	N/a	\$



Base Product (460091)

- Aluminum construction & metal powder-coat finish
- Used to fill-in difference between top caps

DESCRIPTION	PRODUCT NUMBER	Specifications	PRICING
Aluminum Trim Condition	465314	N/a	\$
(1-Way, Dead End)			



Base Product (465314)

- Aluminum construction & metal powder-coat finish
- · Used at dead end conditions

TO ORDER ITEMS ON THIS PAGE:

Select the product number and desired metal powder-coat finish.

For example, to order a Crescendo 12" Aluminum Top Cap (46530812), w/ Starlight Silver Metal Powder-Coat (34), select

Product Number
46530812 34

Metal Powder-Coat
Frish

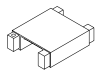
CRESCENDO

- The essence of modularity and reconfiguration in today's ever changing office environment
- Assemble and disassemble 'modules' with segmented and stackable panels assembled in any combination, allowing on-module and off-module accessories matching OFG System Finishes
- Accommodates all standard types of cables, easily customized with frame laid management
- Even full-scale renovations are made easier with standardized components letting you order exactly what you need, and re-purpose materials rather than warehousing them
- Same Universal Trim as Intersection Conditions

NOTES:

- Product dimensions are given in approximate inches
- Appearance of product may vary from descriptions
- When ordering Fabric Panels, the higher grade value will determine the price quote
- Power accessories are sold separately
- Vertical posts are sold separately
- Noise Reduction Coefficient is based on the test method ASTM C-423

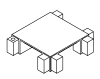




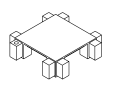
Base Product (465315)



Base Product (465311)



Base Product (465316)



Base Product (465317)

DESCRIPTION	PRODUCT NUMBER		PRICING
Aluminum Trim Condition (180 Degree Cap)	465315	N/a	\$
 Aluminum construction & metal powder-coat finish 			

DESCRIPTION	PRODUCT NUMBER	Specifications	PRICING
Aluminum Trim Condition	465311	N/a	\$
Aluminum construction & metal powder-coat finish Top cap for right angle 2-way Intersections			

DESCRIPTION	PRODUCT NUMBER	Specifications	PRICING
Aluminum Trim Condition (3-Way Cap)	465316	N/a	\$
Aluminum construction & metal powder-coat finish	_		
Top cap for 3-way Intersections			

	DESCRIPTION	PRODUCT NUMBER	Specifications	PRICING
	Aluminum Trim Condition (4-Way Cap)	465317	N/a	\$
-	 Aluminum construction & metal powder-coat finish Top cap for 4-way Intersections 			

TO ORDER ITEMS ON THIS PAGE:

Select the product number and desired metal powder-coat finish.

For example, to order a Crescendo Aluminum Trim Condition (180 Degree) (465315), w/ Starlight Silver Metal Powder-Coat finish (34), select

Product Number
465311 34
Metal Powder-Coat
Frish

CRESCENDO

- The essence of modularity and reconfiguration in today's ever changing office environment
- Assemble and disassemble 'modules' with segmented and stackable panels assembled in any combination, allowing on-module and off-module accessories matching OFG System Finishes
- Accommodates all standard types of cables, easily customized with frame laid management
- Even full-scale renovations are made easier with standardized components letting you order exactly what you need, and re-purpose materials rather than warehousing them
- Same Universal Trim as Intersection Conditions

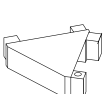
NOTES:

- Product dimensions are given in approximate inches
- Appearance of product may vary from descriptions
- When ordering Fabric Panels, the higher grade value will determine the price quote
- Power accessories are sold separately
- · Vertical posts are sold separately
- Noise Reduction Coefficient is based on the test method ASTM C-423

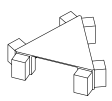




Base Product (465352)



Base Product (465351)



Base Product (465350)

DESCRIPTION	PRODUCT NUMBER		PRICING
Aluminum Trim Condition (120 Degree Dead End Cap)	465352	N/a	\$
Aluminum construction & metal powder-coat finish	_		

DESCRIPTION	PRODUCT NUMBER	Specifications	PRICING
Aluminum Trim Condition (120 Degree 2-Way)	465351	N/a	\$
Aluminum construction & metal powder-coat finish			
 Top cap for 120 degree angle 2- way Intersections 			

DESCRIPTION	PRODUCT NUMBER	Specifications	PRICING
Aluminum Trim Condition	465350	N/a	\$
(3-Way Cap)			

- Aluminum construction & metal powder-coat finish
- Top cap for 3-way Intersections

NOTES:

- Product dimensions are given in approximate inches
- Appearance of product may vary from descriptions

CRESCENDO

 Assemble and disassemble 'modules' with segmented and stackable panels assembled in any combination, allowing on-module and off-module accessories matching OFG System

 Accommodates all standard types of cables, easily customized with frame laid management

Even full-scale renovations are made easier with standardized components letting you order exactly what you need, and re-purpose materials rather than warehousing them

Same Universal Trim as Intersection

 The essence of modularity and reconfiguration in today's ever changing office environment

Finishes

Conditions

- When ordering Fabric Panels, the higher grade value will determine the price quote
- Power accessories are sold separately
- Vertical posts are sold separately
- Noise Reduction Coefficient is based on the test method ASTM C-423

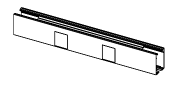


Product Number
465352 34

Metal Powder-Coat
Frish



Build-Your-Own • Base Trim

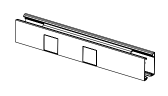


Base Product (C460017)

Base Product (461218)
Assembled, View of Side with Knockouts



Base Product (461217)



Base Product (CC460343)

DESCRIPTION	PRODUCT NUMBER	WIDTH	Number of Knockouts	PRICING
Domestic Power Base Trim/ Raceway (Holes on Both Sides)	C46001712	12	0	\$
	C46001718	18	0	\$
	C46001724	24	1	\$
Consists of pre-assembled bottom	C46001730	30	2	\$
Consists of pre-assembled bottom and two covers	C46001736	36	2	\$
Ships standard with removable filler	C46001742	42	2	\$
plates for data/electrail (24" and wider)	C46001748	48	2	\$
,	C46001754	54	2	\$
	C46001760	60	2	\$

DESCRIPTION	PRODUCT NUMBER	WIDTH	Number of Knockouts	PRICING
Domestic Power Base Trim/	46121824	24	1	\$
Raceway (Holes on One Side)	46121830	30	2	\$
	46121836	36	2	\$
Consists of pre-assembled bottom	46121842	42	2	\$
and two covers	46121848	48	2	\$
 Ships standard with removable filler plates for data/electrail (24" and 	46121854	54	2	\$
wider)	46121860	60	2	\$
,				

DESCRIPTION	PRODUCT NUMBER	WIDTH	PRICING
Domestic Power Base Trim/	46121724	24	\$
Raceway (No Holes)	46121730	30	\$
	46121736	36	\$
Consists of pre-assembled bottom	46121742	42	\$
Consists of pre-assembled bottom and two covers	46121748	48	\$
	46121754	54	\$
	46121760	60	\$

DESCRIPTION	PRODUCT NUMBER	WIDTH		PRICING
Chicago Power Base Trim/	CC46034324	24	1	\$
Chicago Power Base Trim/ Raceway (Holes on Both Sides)	CC46034330	30	2	\$
	CC46034336	36	2	\$
Consists of pre-assembled bottom	CC46034342	42	2	\$
Consists of pre-assembled bottom and two covers	CC46034348	48	2	\$
Ships standard with removable filler 10 10 10 10 10 10 10 1	CC46034354	54	2	\$
plates for data/electrical (24" and wider)	CC46034360	60	2	\$
,				

TO ORDER ITEMS ON THIS PAGE:

Select the product number and desired metal powder-coat finish.

For example, to order a Crescendo 12" Domestic Power Base Trim/Raceway (Holes on Both Sides) (C46001712), w/ Starlight Silver Metal Powder-Coat (34), select

Product Number

C46001712 34

Metal Powder-Coat Frish

CRESCENDO

- The essence of modularity and reconfiguration in today's ever changing office environment
- Assemble and disassemble 'modules' with segmented and stackable panels assembled in any combination, allowing on-module and off-module accessories matching OFG System Finishes
- Accommodates all standard types of cables, easily customized with frame laid management
- Even full-scale renovations are made easier with standardized components letting you order exactly what you need, and re-purpose materials rather than warehousing them
- Same Universal Trim as Intersection Conditions

NOTES:

- Product dimensions are given in approximate inches
- Appearance of product may vary from descriptions
- When ordering Fabric Panels, the higher grade value will determine the price quote
- Power accessories are sold separately
- Vertical posts are sold separately
- Noise Reduction Coefficient is based on the test method ASTM C-423



Build-Your-Own • Base Trim



Base Product (460088)



Base Product (460091)

DESCRIPTION	PRODUCT NUMBER	Specifications	PRICING
Plastic Trim Condition (90 Degree Base)	460039	6" High	\$
Plastic material & Polypropylene color	-		
Base Trim for right angle 2-way			

	I		
DESCRIPTION	PRODUCT NUMBER	Specifications	PRICING
Plastic Trim Condition (3-Way Base)	460038	6" High	\$
Plastic material & Polypropylene color			
Base trim for 3-way ("T") Intersections			

CRESCENDO

- The essence of modularity and reconfiguration in today's ever changing office environment
- Assemble and disassemble 'modules' with segmented and stackable panels assembled in any combination, allowing on-module and off-module accessories matching OFG System Finishes
- Accommodates all standard types of cables, easily customized with frame laid management
- Even full-scale renovations are made easier with standardized components letting you order exactly what you need, and re-purpose materials rather than warehousing them
- Same Universal Trim as Intersection Conditions

NOTES:

- Product dimensions are given in approximate inches
- Appearance of product may vary from descriptions
- When ordering Fabric Panels, the higher grade value will determine the price quote
- Power accessories are sold separately
- Vertical posts are sold separately
- Noise Reduction Coefficient is based on the test method ASTM C-423



TO ORDER ITEMS ON THIS PAGE:

Select the product number and desired Polypropylene (Poly) color.

For example, to order a Crescendo Plastic Trim Condition (180 Degree) (460089), w/ Black Polypropylene Color (B), select

POFFICE FURNITURE GROUP

Build-Your-Own • Frame Components



M_	Į		721
	L	0	
Щ		IJ	

Base Product (460022)

Base Product (460050)



Base Product (460021)



Base Product (460679)

DESCRIPTION	PRODUCT NUMBER	
Corner Connector Block (Same Height)	460022	
(Sallie Heidlit)		

- Black Only
- 0.080" thick extruded aluminum with four insert locations
- Used with full-post conditions
- Requires 4 shoulder bolts (460679)

DESCRIPTION	PRODUCT NUMBER	Specifications	PRICING
Corner Connector Block (Height-Change)	460021	N/a	\$

N/a

- · Black Only
- 0.080" thick extruded aluminum with three insert locations
- Used with half-post conditions
- Requires 3 shoulder bolts (460679)

DESCRIPTION	PRODUCT NUMBER	Specifications	PRICING
Shoulder Bolts	460679	N/a	\$
Used to connect full or half posts to corner connector blocks			

TO ORDER ITEMS ON THIS PAGE:

Select the product number.

For example, to order a Crescendo 12" Inersection Light Block Tube (46005012), select

Product Number 46005012

CRESCENDO

- The essence of modularity and reconfiguration in today's ever changing office environment
- Assemble and disassemble 'modules' with segmented and stackable panels assembled in any combination, allowing on-module and off-module accessories matching OFG System Finishes
- Accommodates all standard types of cables, easily customized with frame laid management
- Even full-scale renovations are made easier with standardized components letting you order exactly what you need, and re-purpose materials rather than warehousing them
- Same Universal Trim as Intersection Conditions

NOTES:

\$

- Product dimensions are given in approximate inches
- Appearance of product may vary from descriptions
- When ordering Fabric Panels, the higher grade value will determine the price quote
- · Power accessories are sold separately
- · Vertical posts are sold separately
- Noise Reduction Coefficient is based on the test method ASTM C-423

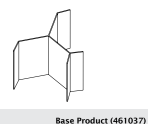


119

CRESCENDO • Systems • Spec Guide

2025 v1.46

Build-Your-Own • Frame Componets



DESCRIPTION	PRODUCT NUMBER	HEIGHT	PRICING
Intersection Light Block Tube	46103712	12	\$
moreotien zigin ziook raze	46103718	18	\$
	46103724	24	\$
	46103730	30	\$
	46103736	36	\$
	46103742	42	\$
	46103748	48	\$
	46103754	54	\$
	46103760	60	\$
	46103766	66	\$
	46103772	72	\$
	46103778	78	\$
	46103784	84	\$



DESCRIPTION	PRODUCT NUMBER	Specifications	PRICING
Corner Connector Block	460955	N/a	\$
(120 Degree)			

 Even full-scale renovations are made easier with standardized components letting you order exactly what you need, and re-purpose materials rather than warehousing them Same Universal Trim as Intersection

CRESCENDO

· Assemble and disassemble 'modules' with segmented and stackable panels assembled in any combination, allowing on-module and off-module accessories matching OFG System

Accommodates all standard types of cables, easily customized with frame laid management

The essence of modularity and reconfiguration in today's ever changing office environment

Finishes

Conditions

- Black Only
- 0.080" thick extruded aluminum with three insert locations
- Shoulder bolts sold separately

TO ORDER ITEMS ON THIS PAGE:

Select the product number.

For example, to order a Crescendo 12" Inersection Light Block Tube (46103712), select

Product Number 46103712

NOTES:

- · Product dimensions are given in approximate inches
- Appearance of product may vary from descriptions
- When ordering Fabric Panels, the higher grade value will determine the price quote
- Power accessories are sold separately
- · Vertical posts are sold separately
- Noise Reduction Coefficient is based on the test method ASTM C-423

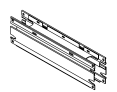


Build-Your-Own • Frame Components



Base Product (460002)

Horizontal Rail	46000212	12	
	46000218	18	
	46000224	24	
Black Only	46000230	30	
	46000236	36	
	46000242	42	
	46000248	48	
ļ	46000254	54	
	46000260	60	



Base Product (460630) Assembled, View of Side with Knockouts

DESCRIPTION	PRODUCT NUMBER	WIDTH	PRICING
Enhanced Horizontal Rail	46063012B	12	\$
	46063018B	18	\$
	46063024B	24	\$
Closed Section Contains welded-in	46063030B	30	\$
"u" channel for unsupported returns	46063036B	36	\$
Black Only	46063042B	42	\$
Does not work with Chicago electric	46063048B	48	\$
CICCUIC	46063054B	54	\$
	46063060B	60	\$



Black Only	46063042B		42	\$
Does not work with Chicago electric	46063048B		48	\$
electric	46063054B		54	\$
	46063060B		60	\$
DESCRIPTION	PRODUCT NUMBER	WIDTH	Number of Light Blocks	PRICING
Horizontal Light Block	HLB12	12	1	\$
Horizontal Light Blook	HLB12SET	12	2	\$
	HLB18	18	1	\$
Used to accommodate panels that	HLB18SET	18	2	\$
 Used to accommodate panels that require light block when replacing the horizontal rail within 	HLB24	24	1	\$
the norizontal rall within segmeneted panels	HLB24SET	24	2	\$
ŭ i	HLB30	30	1	\$

	the horizontal rail within segmeneted panels	HLB24SET	24	2	\$
Base Product (HLB)	•	HLB30	30	1	\$
base Flouuct (FLB)	HLB30SET	30	2	\$	
		HLB36	36	1	\$
		HLB36SET	36	2	\$
		HLB42	42	1	\$
		HLB42SET	42	2	\$
		HLB48	48	1	\$
		HLB48SET	48	2	\$
		HLB54	54	1	\$
		HLB54SET	54	2	\$
4		HLB60	60	1	\$
		HLB60SET	60	2	\$
Base Product (HLBxxSET)					

TO ORDER ITEMS ON THIS PAGE:

Select the product number.

For example, to order a Crescendo 12" Horizontal Rail (46000212), select

Product Number 46000212

CRESCENDO

 The essence of modularity and reconfiguration in today's ever changing office environment

\$ \$ \$

\$ \$ \$

\$

\$ \$

- Assemble and disassemble 'modules' with segmented and stackable panels assembled in any combination, allowing on-module and off-module accessories matching OFG System Finishes
- Accommodates all standard types of cables, easily customized with frame laid management
- Even full-scale renovations are made easier with standardized components letting you order exactly what you need, and re-purpose materials rather than warehousing them
- Same Universal Trim as Intersection Conditions

NOTES:

- Product dimensions are given in approximate inches
- Appearance of product may vary from descriptions
- When ordering Fabric Panels, the higher grade value will determine the price quote
- Power accessories are sold separately
- Vertical posts are sold separately
- Noise Reduction Coefficient is based on the test method ASTM C-423



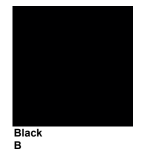
Crescendo • Finishes

Polypropylene (POLY) Colors

Color Selection
(if product contains additional components with a
color option, the selection will be matched)

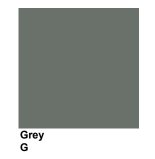
Metal Trim Style
Black (27)
Gray (29)
Light Tone (32)
Cottonwood (35)
Sand (28)
Warm Gray (33)
Starlight Silver (34)

Metal Powder Coat



Warm Grey

Warm Gray







Light Tone

32

S

Sand

letting you order exactly what you need, and re-purpose materials rather than warehousing them Quality is our priority, due to differences in stocks, piece to piece

Accommodates all standard types of cables, easily customized with frame

Even full-scale renovations are made easier with standardized components

CRESCENDO

The essence of modularity and

Finishes

laid management

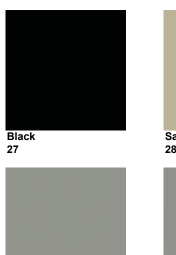
variation may occur

reconfiguration in today's ever changing office environment Assemble and disassemble 'modules' with segmented and stackable panels assembled in any combination, allowing on-module and off-module accessories matching OFG System

- We have made every effort to represent textures and colors of finishes and textiles. However we cannot guarentee 100% accuracy, due to variations that occur in the printing process
- Not all finishes are available for all product lines offered by UNICOR OFG
- · Samples are available upon request
- In some products, finishes may come in coordinating pairs, such as:
 - Cottonwood Metal-Powder Coat (35) & Light Tone Polypropylene (L)
 - Starlight Silver Metal-Powder Coat (34) & Warm Grey Polypropylene (W)
- To locate your local UNICOR OFG Sales Representative, go online to www.unicor.gov/OFGSalesReps.aspx
- To view a complete list of finishes available to UNICOR OFG products and how to request samples, go online to www.unicor.gov/

NOTES:

- · Product dimensions are given in approximate inches
- Appearance of product may vary from descriptions
- When ordering Fabric Panels, the higher grade value will determine the price auote
- · Power accessories are sold separately





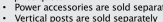
Starlight Silver

34









Noise Reduction Coefficient is based

on the test method ASTM C-423



Crescendo • Finishes

Laminate

Name	Code	Name	Code	Name	Code	Name	Code
5th Ave Elm	PLM0677	Executive Mahogany	PLM0775	Natural Oak	PLM2503	Sterling Ash	PLM8217
Amber Cherry	PLM4030	Fashion Grey	PLM0787	Natural-Tigris	PLM4669	Stone Grafix	PLM2506
Amber Maple	PLM0472	Flax Gauze	PLM2513	Neo Walnut	PLM8207	Studio Teak	PLM8214
Astro Strandz	PLM8223	Flax Linen	PLM4990	Neutral Twill	PLM0163	Twilight Zephyr	PLM4041
Beigewood	PLM7850	Florence Walnut	PLM8208	Neutral White	PLM2516	Vapor Strandz	PLM8225
Biltmore Cherry	PLM4031	Fog	PLM0374	New Age Oak	PLM0104	Veranda Teak	PLM8209
Black	PLM0209	Folkstone	PLM2517	Noble Mahogany	PLM0220	Washington Oak	PLM0748
Blackbird	PLM8205	Folkstone Grafix	PLM0503	North Sea	PLM0401	White Barn	PLM8221
Brighton Walnut	PLM4032	Ginger Root Maple	PLM3247	Oiled Soapstone	PLM4044	White Tigris	PLM4043
Buka Bark	PLM8216	Gloss White Markerboard	PLM2521	Oyster Grey	PLM2519	White Twill	PLM1007
Canyon Zephyr	PLM4038	Graphite	PLM2514	Pearl Soapstone	PLM4045	Wild Cherry	PLM7101
Casual Linen	PLM4944	Graphite Grafix	PLM2507	Pennsylvania Cherry	PLM0392		
Charcoal-Boomerang	PLM6942	Graphite Twill	PLM0166	Pewter Brush	PLM4079		
Citadel	PLM2520	Graystone	PLM2505	Pewter Mesh	PLM4046		
Classic Linen	PLM4943	Grey	PLM4047	Portico Teak	PLM8210		
Colombian Walnut	PLM4034	Grey Elm	PLM8222	Pumice	PLM2515		
Concrete Stone	PLM0670	Harvest Maple	PLM8215	Rio	PLM8219		
Cosmic Strandz	PLM8226	Kensington Maple	PLM4036	Sail White	PLM0058		
Crisp Linen	PLM4942	Khaki Brown	PLM8211	Sarum Twill	PLM0164		
Desert Zephyr	PLM4039	Landmarkwood	PLM8220	Satin Stainless	PLM8224		
Designer White	PLM8212	Lime Stone	PLM2511	Select Cherry	PLM0445		
Dove Grey	PLM1013	Misted Zephyr	PLM4040	Shaker Cherry	PLM4035		
Earthen Twill	PLM0165	Monticello Maple	PLM4037	Sheer Mesh	PLM4100		
Earthen Warp	PLM4052	Mouse	PLM2518	Silver Alchemy	PLM4081		
Earthen Wash	PLM2510			Silver Oak	PLM8218		
Elemental Stone	PLM1005	Natural Maple	PLM2512	Steel Mesh	PLM4068		

Upholstery

Please go online to UNICOR OFG website for a complete list and grade of Upholstery Fabric selection.

CRESCENDO

- The essence of modularity and reconfiguration in today's ever changing office environment
- Assemble and disassemble 'modules' with segmented and stackable panels assembled in any combination, allowing on-module and off-module accessories matching OFG System Finishes
- Accommodates all standard types of cables, easily customized with frame laid management
- Even full-scale renovations are made easier with standardized components letting you order exactly what you need, and re-purpose materials rather than warehousing them
- Quality is our priority, due to differences in stocks, piece to piece variation may occur
- We have made every effort to represent textures and colors of finishes and textiles. However we cannot guarentee 100% accuracy, due to variations that occur in the printing process
- Not all finishes are available for all product lines offered by UNICOR OFG
- · Samples are available upon request
- To locate your local UNICOR OFG Sales Representative, go online to www.unicor.gov/OFGSalesReps.aspx
- To view a complete list of finishes available to UNICOR OFG products and how to request samples, go online to www.unicor.gov/

NOTES:

- Product dimensions are given in approximate inches
- Appearance of product may vary from descriptions
- When ordering Fabric Panels, the higher grade value will determine the price quote
- Power accessories are sold separately
- Vertical posts are sold separately
- Noise Reduction Coefficient is based on the test method ASTM C-423



How To Order

□By Internet

We're ready to take your electronic order. See us at:

www.unicor.gov/ofg

□By Phone

Use your government credit card and call UNICOR toll free at:

(800) 827-3168

□By Fax

Fax your purchase order 24 hours a day to:

(859) 254-9390 Standard Orders

Credit Cards

□By Mail

Send your purchase order to:

(859) 254-9048

UNICOR **Customer Service Center** P.O. Box 13640 Lexington, KY 40577-1670

©Customer Service

For information about products, prices or to request catalogs, call UNICOR Customer Service at (800) 827-3168, Monday-Friday, from 7:45 a.m. to 4:00 p.m. EST or leave a message at other times.

To locate your local OFG Sales Representative, go to unicor.gov/OFGSalesReps.aspx



Credit Card Order Form

FAX orders to (859) 254-9048 or call (800) 827-3168. Order online at www.unicor.gov/ofg

			*****		gov/oig.					
				ING ADDRES	SS (NO POS	T OFFICE B	OXES PLEA	ASE)		
NAME										
TITLE _										
	<i></i>									
STREET										
CITY				STA	TE		ZIP			
TELEPH	ONE ()			F.	AX NUMBER	() _				
E-MAIL							FAX	NUMBER MI	JST BE INCLU	IDED
CREDIT	CARD#						EXPIRATI	ON DATE _		
SIGNATI	URE						DA1	ΓE		
Please I	be sure that all info	ormation is o	complete to	avoid dela	ying your or	der.				
QTY.	Product Number	Raceways Side 1	Raceways Side 2	Glass/ Screen Option	Poly Color	Fabric Side 1	Fabric Side 2	Metal Powder Coat	Unit Price	TOTAL
								1		

QTY.	Product Number	Raceways Side 1	Raceways Side 2	Glass/ Screen Option	Poly Color	Fabric Side 1	Fabric Side 2	Metal Powder Coat	Unit Price	TOTAL
+										
TON.	E: FOR SHIPME	NTS OUTSID	F THE CONT	IGUOUS II	s			<u> </u>	SUBTOTAL	
FRE	IGHT WILL BE I	BASED UPON	RATES AT T	IME OF		OVERSEAS SHIPPING				
THA	NK YOU FOR Y	OUR ORDER.				тот				

SUBTOTAL
OVERSEAS SHIPPING
TOTAL