**Classic XXI** 

-



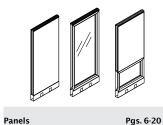
Panels • 2025



# Your path to a better workplace starts here.

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

Pgs. 22-24







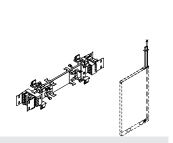
Pgs. 36-46

Pgs. 60-63

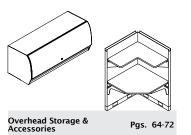
Stack Trim Conditions

Worksurface Accessories

Panel Additions



Data & Electrical Pgs. 48-51









Trim Conditions

Worksurfaces

Pgs. 26-34

Pgs. 53-58

How-to Order & Sales Form Pg. 87

2



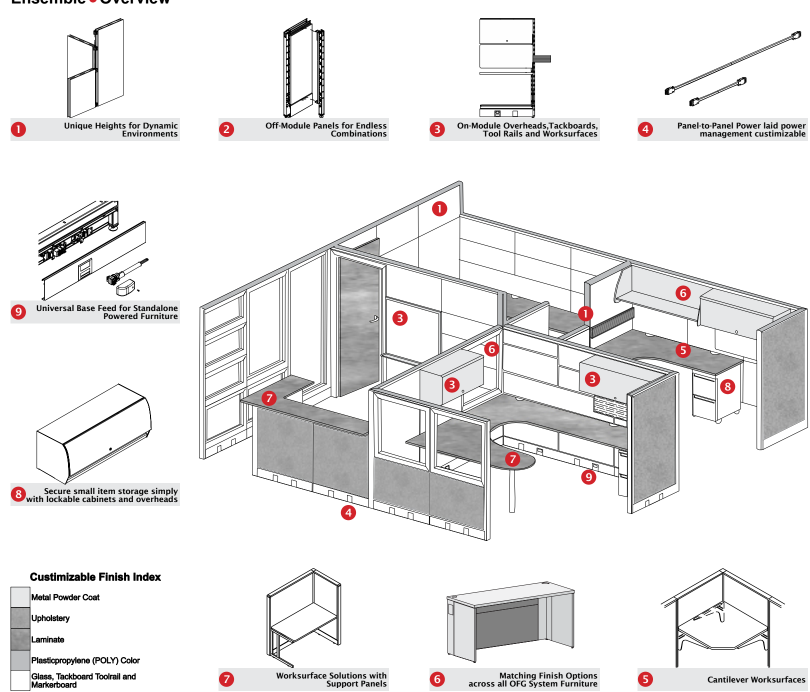






CLASSIX XXI

### Ensemble Overview



3

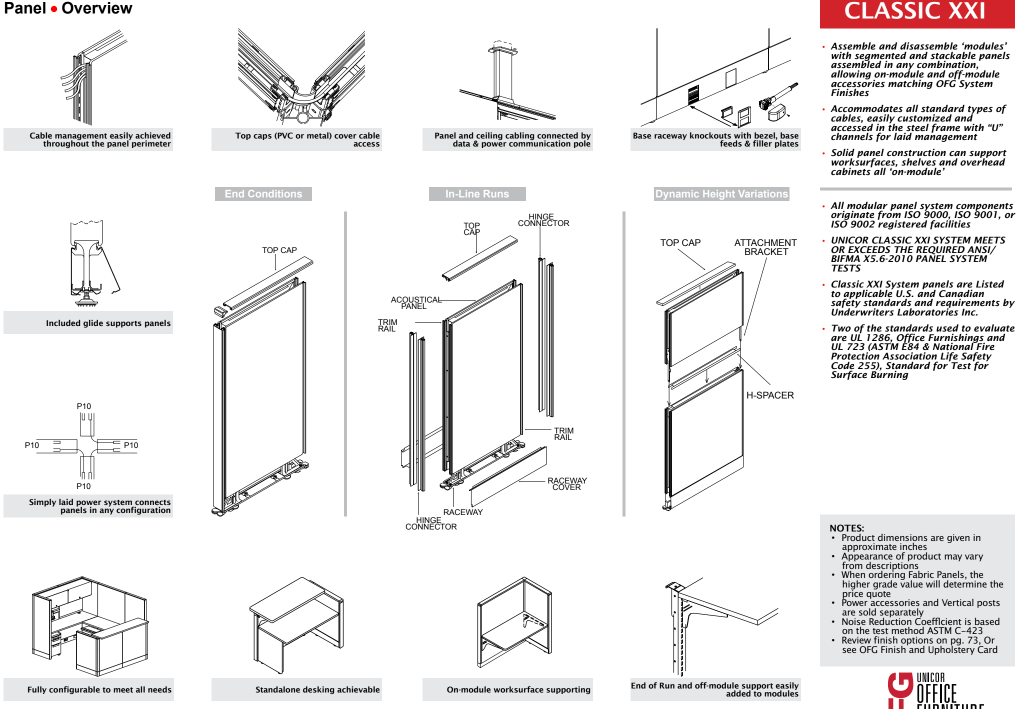
## **CLASSIC XXI**

- 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 and accessed in the steel frame with "U" channels for laid management
- Solid panel construction can support worksurfaces, shelves and overhead cabinets all 'on-module'
- Panels consist of frames, gussets and "finish," offering rigid, acoustical properties from their construction
- 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 horizonally with minimal effort

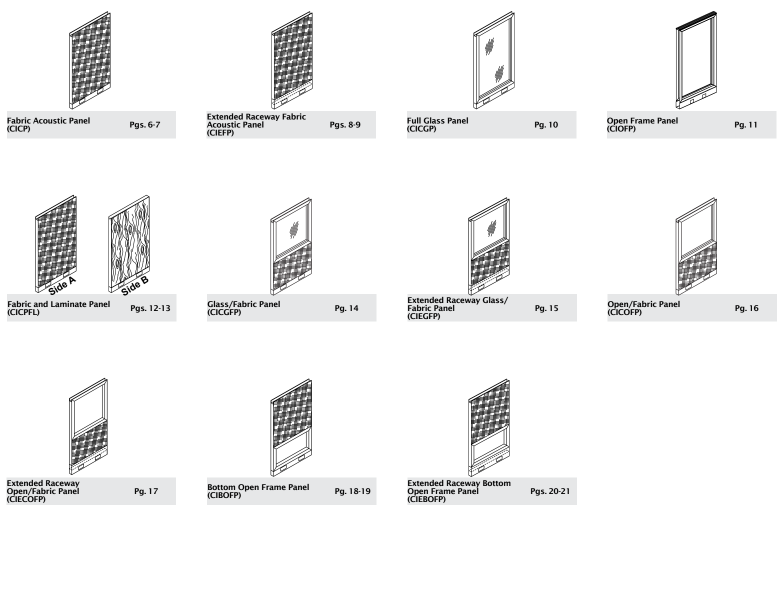
- Product dimensions are given in approximate inches
- · Appearance of product may vary from descriptions
- When ordering Fabric Panels, the higher grade value will determine the price auote
- Power accessories and Vertical posts
- Noise Reduction Coefficient is based on the test method ASTM C-423
- Review finish options on pg. 73, Or see OFG Finish and Upholstery Card



### Panel • Overview



### Panels • Table of Contents



## **CLASSIC XXI**

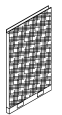
- Assemble and disassemble 'modules' with segmented and stackable panels assembled in any combination, allowing on-module and off-module accessories matching OFG System Finishes
- Accommodates all standard types of cables, easily customized and accessed in the steel frame with "U" channels for laid management
- Solid panel construction can support worksurfaces, shelves and overhead cabinets all 'on-module'
- Overall panel thickness is 2.5" comprised of panel raceway, trim rails, trim and finish
- Constructed of metal frame, aluminum septum and fiberglass sandwiched between expanded metal, covered with fiberglass and fabric
- Panel raceway is made of 12-gauge steel pan offering support housing to give the panel rigidity and panel-topanel connections
- Trim rails are extruded aluminum secured by pre-formed flanges, allowing placement of hang-on (onmodule) components in 1" vertical increments
- Trim is made of rigid material either metal powder-coated (metal) or polypropylene color (plastic) with a press-fit design
- Upholstery finish is held in place by elastic extruded spline rolled into welting groove and field replaceable

- Product dimensions are given in approximate inches
- · Appearance of product may vary
- When ordering Fabric Panels, the higher grade value will determine the price quote
- Power accessories and Vertical posts are sold separately

  Noise Reduction Coefficient is based
- on the test method ASTM C-423
- Review finish options on pg. 73, Or see OFG Finish and Upholstery Card



Base Product (CICP) Presentation View



Base Product (CICP) Assembled View

				F		ng	
DESCRIPTION	PRODUCT NUMBER	WIDTH		Grade A	Grade B	Grade C	
abric Acoustic Panel	CICP1232	12	32	\$	\$	\$	\$ 9
ablic Acoustic Fallel	CICP1242	12	42	\$	\$	\$	\$ 9
	CICP1248	12	48	\$	\$	\$	\$ 9
Full fabric frames on both sides	CICP1254	12	54	\$	\$	\$	\$ 9
4" tall wireway for routing data/	CICP1262	12	62	\$	\$	\$	\$ Ş
communication cables, separated by a	CICP1266	12	66	\$	\$	\$	\$ :
continuous steel septum	CICP1272	12	72	\$	\$	\$	\$ ;
Top and Base raceways include pan	CICP1280	12	80	\$	\$	\$	\$
and access doors (24" wide has	CICP1832	18	32	\$	\$	\$	\$
two)(30" wider have four)(12" and 18"	CICP1842	18	42	\$	\$	\$	\$
width panels are power pass-through only) Powered and non-powered versions available (see options)	CICP1848	18	48	\$	\$	\$	\$
	CICP1854	18	54	\$	\$	\$	\$
	CICP1862	18	62	\$	\$	\$	\$
Noise Reduction Coefficient is rated at	CICP1866	18	66	\$	\$	\$	\$
least 0.75	CICP1872	18	72	\$	\$	\$	\$
Speech Privacy/Noise Isolation Class is	CICP1880	18	80	\$	\$	\$	\$
ranked 21 at a distance of 7'	CICP2432	24	32	\$	\$	\$	\$
Allows cable management access	CICP2442	24	42	\$	\$	\$	\$
around the entire perimeter of the panel	CICP2448	24	48	\$	\$	\$	\$
Included glides offer 3-1/2" vertical	CICP2454	24	54	\$	\$	\$	\$
adjustment (minimum of two)	CICP2462	24	62	\$	\$	\$	\$
	CICP2466	24	66	\$	\$	\$	\$
	CICP2472	24	72	\$	\$	\$	\$
	CICP2480	24	80	\$	\$	\$	\$
	CICP3032	30	32	\$	\$	\$	\$
	CICP3042	30	42	\$	\$	\$	\$
	CICP3048	30	48	\$	\$	\$	\$
	CICP3054	30	54	\$	\$	\$	\$
	CICP3062	30	62	\$	\$	\$	\$
	CICP3066	30	66	\$	\$	\$	\$
	CICP3072	30	72	\$	\$	\$	\$
	CICP3080	30	80	\$	\$	\$	\$
	CICP3632	36	32	\$	\$	\$	\$
	CICP3642	36	42	\$	\$	\$	\$
	CICP3648	36	48	\$	\$	\$	\$
	CICP3654	36	54	\$	\$	\$	\$
	CICP3662	36	62	\$	\$	\$	\$
	CICP3666	36	66	\$	\$	\$	\$
	CICP3672	36	72	\$	\$	\$	\$
	CICP3680	36	80	\$	\$	\$	\$

## **CLASSIC XXI**

- 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 and accessed in the steel frame with "U" channels for laid management
- Solid panel construction can support worksurfaces, shelves and overhead cabinets all 'on-module'
- Overall panel thickness is 2.5" comprised of panel raceway, trim rails, trim and finish
- Constructed of metal frame, aluminum septum and fiberglass sandwiched between expanded metal, covered with fiberglass and fabric
- Panel raceway is made of 12-gauge steel pan offering support housing to give the panel rigidity and panel-topanel connections
- Trim rails are extruded aluminum secured by pre-formed flanges, allowing placement of hang-on (onmodule) components in 1" vertical increments
- Trim is made of rigid material either metal powder-coated (metal) or polypropylene color (plastic) with a press-fit design
- Upholstery finish is held in place by elastic extruded spline rolled into welting groove and field replaceable

### 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 and Vertical posts
- Noise Reduction Coefficient is based on the test method ASTM C-423
- Review finish options on pg. 73, Or see OFG Finish and Upholstery Card



TO ORDER:

Select the product number and then add the codes for Trim Style, Color Selection, Fabric Option and Base Configuration.

For example, to order a Classic XXI 12" x 32" Standard Raceway Fabric Acoustic Panel (CICP1232), w/ PVC Plastic Trim Style (P), Black Plastic Color (B), 8066 Pewter Interlude Fabric (8066) and Universal 10-wire, 6-2-2 (T6), select:



(if product contains additional components with a color option, the selection will be matched)						
Plastic Trim Style	Metal Trim Style					
Black (B)	Black (27)					
Grey (G)	Gray (29)					
Linkt True (1)	Light Tone (32)					
Light Tone (L)	Cottonwood (35)					
Sand (S)	Sand (28)					
A/	Warm Gray (33)					
Warm Grey (W)	Starlight Silver (B)					

		0		

6

### See OFG Upholstery Card for offerings.

**Base Configuration** (see Upcharge Pricing ΤN Universal non-powered T4

Trim Stvle

Product Number

CICP1232

Т6

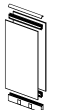
- Universal 10-wire, 4-4-2
  - Universal 10-Wire, 6-2-2

Color Selection

Base Configuration

B 8066 T6

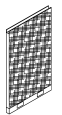
FabricOption



Panel • Acoustic

**Fabric Acoustic** 

Base Product (CICP) Presentation View



**Base Product (CICP)** Assembled View

					F			
	DESCRIPTION	PRODUCT NUMBER	WIDTH	HEIGHT	Grade A	Grade B	Grade C	
	bric Acoustic Panel	CICP4232	42	32	\$	\$	\$	\$ \$
6	ibric Acoustic Parier	CICP4242	42	42	\$	\$	\$	\$ \$
		CICP4248	42	48	\$	\$	\$	\$ \$
	Full fabric frames on both sides.	CICP4254	42	54	\$	\$	\$	\$ \$
	complete with panel assembly with	CICP4262	42	62	\$	\$	\$	\$ \$
	connectors	CICP4266	42	66	\$	\$	\$	\$ \$
	4" tall wireway for routing data/	CICP4272	42	72	\$	\$	\$	\$ \$
	communication cables, separated by a	CICP4280	42	80	\$	\$	\$	\$ \$
	continuous steel septum	CICP4832	48	32	\$	\$	\$	\$ \$
	Top and Base raceways include pan and four access doors	CICP4842	48	42	\$	\$	\$	\$ \$
		CICP4848	48	48	\$	\$	\$	\$ \$
	42" & wider panels have a third vertical support to add rigidity and tip-over	CICP4854	48	54	\$	\$	\$	\$ \$
	resistance	CICP4862	48	62	\$	\$	\$	\$ \$
	Powered and non-powered versions	CICP4866	48	66	\$	\$	\$	\$ \$
	available (see options)	CICP4872	48	72	\$	\$	\$	\$ \$
	Noise Reduction Coefficient is rated at	CICP4880	WIDTH         HEIGHT         Grade A         Grade B         Grade C           42         32         \$         \$         \$         \$           42         42         \$         \$         \$         \$         \$           42         42         \$         \$         \$         \$         \$         \$           42         48         \$         \$         \$         \$         \$         \$           42         62         \$         \$         \$         \$         \$         \$           42         66         \$         \$         \$         \$         \$         \$           42         66         \$         \$         \$         \$         \$         \$           42         66         \$         \$         \$         \$         \$         \$           42         80         \$         \$         \$         \$         \$         \$           48         32         \$         \$         \$         \$         \$         \$           48         48         \$         \$         \$         \$         \$         \$           48         48	\$ \$				
	least 0.75	CICP5432	54	32	\$	\$	\$	\$ \$
	Speech Privacy/Noise Isolation Class is	CICP5442	54	42	\$	\$	\$	\$ \$
	ranked 21 at a distance of 7'	CICP5448	54	48	\$	\$	\$	\$ \$
	Allows cable management access	CICP5454	54	54	\$	\$	\$	\$ \$
	around the entire perimeter of the panel	CICP5462	54	62	\$	\$	\$	\$ \$
	Included glides offer 3-1/2" vertical	CICP5466	54	66	\$	\$	\$	\$ \$
	adjustment (minimum of two)	CICP5472	54	72	\$	\$	\$	\$ \$
		CICP5480	54	80	\$	\$	\$	\$ \$
		CICP6032	60	32	\$	\$	\$	\$ \$
		CICP6042	60	42	\$	\$	\$	\$ \$
		CICP6048	60	48	\$	\$	\$	\$ \$
		CICP6054	60	54	\$	\$	\$	\$ \$
		CICP6062	60	62	\$		\$	\$ \$
		CICP6066	60					\$ \$
		CICP6072	60	72	\$	\$	\$	\$ \$

## **CLASSIC XXI**

- 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 and accessed in the steel frame with "U" channels for laid management
- Solid panel construction can support worksurfaces, shelves and overhead cabinets all 'on-module'
- Overall panel thickness is 2.5" comprised of panel raceway, trim rails, trim and finish
- Constructed of metal frame, aluminum septum and fiberglass sandwiched between expanded metal, covered with fiberglass and fabric
- Panel raceway is made of 12-gauge steel pan offering support housing to give the panel rigidity and panel-topanel connections
- Trim rails are extruded aluminum secured by pre-formed flanges, allowing placement of hang-on (onmodule) components in 1" vertical increments
- Trim is made of rigid material either metal powder-coated (metal) or polypropylene color (plastic) with a press-fit design
- Upholstery finish is held in place by elastic extruded spline rolled into welting groove and field replaceable

	the product number and then add the cod	Product Nu	· · · · · · · · · · · · · · · · · · ·			
For exa Black F	Imple, to order a Classic XXI 42" x 32" S Plastic Color (B), 8066 Pewter Interlude	CICP42	32 P B 8066 T6 I I I I I I I I I I I I I I I I I I I			
	Trim Style	Selection ditional components with a lection will be matched)	Fabric Option		Base Configuration (see Upcharge Pricing)	
М	Metal (Metal Powder-Coat Finish)	Plastic Trim Style	Metal Trim Style	See OFG Upholstery Card for offerings.		
Р	PVC Plastic			occ of o opholatory oard for orienings.	TN	Universal non-powered
		Black (B)	Black (27)		_	
		Grey (G)	Gray (29)			
		Linkt True (1)	Light Tone (32)		T4	Universal 10-wire, 4-4-2
		Light Tone (L)	Cottonwood (35)			
		Sand (S)	Sand (28)			
			Warm Gray (33)		T6	Universal 10-Wire, 6-2-2
		Warm Grey (W)	Starlight Silver (B)			

CICP6080

60

80

#### 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 and Vertical posts
- are sold separately

  Noise Reduction Coefficient is based on the test method ASTM C-423
- Review finish options on pg. 73, Or see OFG Finish and Upholstery Card



### Panel • Acoustic



Base Product (CIEFP) Presentation View



**Base Product (CIEFP)** Assembled View

				F			Upcharges	
DESCRIPTION	PRODUCT NUMBER	WIDTH		Grade A	Grade B	Grade C		
Extended Raceway Fabric	CIEFP1236	12	36	\$	\$	\$	\$	\$
Acoustic Panel	CIEFP1246	12	46	\$	\$	\$	\$	\$
	CIEFP1252	12	52	\$	\$	\$	\$	\$
<ul> <li>Full fabric frames on both sides.</li> </ul>	CIEFP1258	12	58	\$	\$	\$	\$	\$
complete with panel assembly with	CIEFP1266	12	66	\$	\$	\$	\$	\$
connectors	CIEFP1270	12	70	\$	\$	\$	\$	\$
8" raceway features a 4" tall wireway to	CIEFP1276	12	76	\$	\$	\$	\$	\$
house electrical harness on powered	CIEFP1284	12	84	\$	\$	\$	\$	\$
panels in addition to 4" tall wireway for routing data/communication cables,	CIEFP1836	18	36	\$	\$	\$	\$	\$
separated by a continuous steel septum	CIEFP1846	18	46	\$	\$	\$	\$	\$
<ul> <li>Raceway includes pan and access</li> </ul>	CIEFP1852	18	52	\$	\$	\$	\$	\$
doors (24" wide has two)(30" wider have	CIEFP1858	18	58	\$	\$	\$	\$	\$
four)(12" and 18" width panels are	CIEFP1866	18	66	\$	\$	\$	\$	\$
power pass-through only)	CIEFP1870	18	70	\$	\$	\$	\$	\$
<ul> <li>Powered and non-powered versions</li> </ul>	CIEFP1876	18	76	\$	\$	\$	\$	\$
available (see options)	CIEFP1884	18	84	\$	\$	\$	\$	\$
Noise Reduction Coefficient is rated at	CIEFP2436	24	36	\$	\$	\$	\$	\$
least 0.75	CIEFP2446	24	46	\$	\$	\$	\$	\$
<ul> <li>Speech Privacy/Noise Isolation Class is ranked 21 at a distance of 7'</li> </ul>	CIEFP2452	24	52	\$	\$	\$	\$	\$
<ul> <li>Allows cable management access</li> </ul>	CIEFP2458	24	58	\$	\$	\$	\$	\$
around the entire perimeter of the panel	CIEFP2466	24	66	\$	\$	\$	\$	\$
<ul> <li>Included glides offer 3-1/2" vertical</li> </ul>	CIEFP2470	24	70	\$	\$	\$	\$	\$
adjustment (minimum of two)	CIEFP2476	24	76	\$	\$	\$	\$	\$
	CIEFP2484	24	84	\$	\$	\$	\$	\$
	CIEFP3036	30	36	\$	\$	\$	\$	\$
	CIEFP3046	30	46	\$	\$	\$	\$	\$
	CIEFP3052	30	52	\$	\$	\$	\$	\$
	CIEFP3058	30	58	\$	\$	\$	\$	\$
	CIEFP3066	30	66	\$	\$	\$	\$	\$
	CIEFP3070	30	70	\$	\$	\$	\$	\$
	CIEFP3076	30	76	\$	\$	\$	\$	\$
	CIEFP3084	30	84	\$	\$	\$	\$	\$
	CIEFP3636	36	36	\$	\$	\$	\$	\$
	CIEFP3646	36	46	\$	\$	\$	\$	\$
	CIEFP3652	36	52	\$	\$	\$	\$	\$
	CIEFP3658	36	58	\$	\$	\$	\$	\$
	CIEFP3666	36	66	\$	\$	\$	\$	\$
	CIEFP3670	36	70	\$	\$	\$	\$	\$
	CIEFP3676	36	76	\$	\$	\$	\$	\$
	CIEFP3684	36	84	\$	\$	\$	\$	\$

## **CLASSIC XXI**

- 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 and accessed in the steel frame with "U" channels for laid management
- Solid panel construction can support worksurfaces, shelves and overhead cabinets all 'on-module'
- Overall panel thickness is 2.5" comprised of panel raceway, trim rails, trim and finish
- Constructed of metal frame, aluminum septum and fiberglass sandwiched between expanded metal, covered with fiberglass and fabric
- Panel raceway is made of 12-gauge steel pan offering support housing to give the panel rigidity and panel-topanel connections
- Trim rails are extruded aluminum secured by pre-formed flanges, allowing placement of hang-on (onmodule) components in 1" vertical increments
- Trim is made of rigid material either metal powder-coated (metal) or polypropylene color (plastic) with a press-fit design
- Upholstery finish is held in place by elastic extruded spline rolled into welting groove and field replaceable

### NOTES:

- Product dimensions are given in approximate inches
- Appearance of product may vary
- When ordering Fabric Panels, the higher grade value will determine the price quote
- Power accessories and Vertical posts
- Noise Reduction Coefficient is based on the test method ASTM C-423
- Review finish options on pg. 73, Or see OFG Finish and Upholstery Card



#### TO ORDER:

Select the product number and then add the codes for Trim Style, Color Selection, Fabric Option and Base Configuration.

For example, to order a Classic XXI 12" x 36" Extended Raceway Fabric Acoustic Panel (CIECP1236), w/ PVC Plastic Trim Style (P), Black Plastic Color (B), 8066 Pewter Interlude Fabric (8066) and Universal 10-wire, 6-2-2 (T6), select:



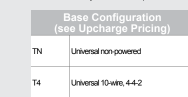
Plastic Trim Style	Metal Trim Style
Black (B)	Black (27)
Grey (G)	Gray (29)
	Light Tone (32)
Light Tone (L)	Cottonwood (35)
Sand (S)	Sand (28)
A/	Warm Gray (33)
Warm Grey (W)	Starlight Silver (B)

Color Selection

Fa	hri	0	pti
			Pu

### See OFG Upholstery Card for offerings.

8



Trim Stvle

Product Number

CIEFP1236

Т6

Color Selection

Base Configuration

B 8066 T6

FabricOption

### Panel • Acoustic



Base Product (CIEFP) Presentation View



**Base Product (CIEFP)** Assembled View

DESCRIPTION	PRODUCT NUMBER	WIDTH		Grade A	Grade B	Grade C			
Extended Raceway Fabric	CIEFP4236	42	36	\$	\$	\$	\$	\$	
Acoustic Panel	CIEFP4246	42	46	\$	\$	\$	\$	\$	
	CIEFP4252	42	52	\$	\$	\$	\$	\$	
Full fabric frames on both sides,	CIEFP4258	42	58	\$	\$	\$	\$	\$	
complete with panel assembly with	CIEFP4266	42	66	\$	\$	\$	\$	\$	
connectors	CIEFP4270	42	70	\$	\$	\$	\$	\$	
<ul> <li>8" raceway features a 4" tall wireway to</li> </ul>	CIEFP4276	42	76	\$	\$	\$	\$	\$	
house electrical harness on powered	CIEFP4284	42	84	\$	\$	\$	\$	\$	
panels in addition to 4" tall wireway for	CIEFP4836	48	36	\$	\$	\$	\$	\$	
routing data/communication cables, separated by a continuous steel septum	CIEFP4846	48	46	\$	\$	\$	\$	\$	
<ul> <li>Raceway includes pan and access</li> </ul>	CIEFP4852	48	52	\$	\$	\$	\$	\$	
doors (24" wide has two)(30" wider have	CIEFP4858	48	58	\$	\$	\$	\$	\$	
four)(12" and 18" width panels are	CIEFP4866	48	66	\$	\$	\$	\$	\$	
power pass-through only)	CIEFP4870	48	70	\$	\$	\$	\$	\$	
<ul> <li>Powered and non-powered versions</li> </ul>	CIEFP4876	48	76	\$	\$	\$	\$	\$	
available (see options)	CIEFP4884	48	84	\$	\$	\$	\$	\$	
Noise Reduction Coefficient is rated at	CIEFP5436	54	36	\$	\$	\$	\$	\$	
least 0.75	CIEFP5446	54	46	\$	\$	\$	\$	\$	
<ul> <li>Speech Privacy/Noise Isolation Class is ranked 21 at a distance of 7'</li> </ul>	CIEFP5452	54	52	\$	\$	\$	\$	\$	
	CIEFP5458	54	58	\$	\$	\$	\$	\$	
<ul> <li>Allows cable management access around the entire perimeter of the panel</li> </ul>	CIEFP5466	54	66	\$	\$	\$	\$	\$	
<ul> <li>Included glides offer 3-1/2" vertical</li> </ul>	CIEFP5470	54	70	\$	\$	\$	\$	\$	
adjustment (minimum of two)	CIEFP5476	54	76	\$	\$	\$	\$	\$	
	CIEFP5484	54	84	\$	\$	\$	\$	\$	
	CIEFP6036	60	36	\$	\$	\$	\$	\$	
	CIEFP6046	60	46	\$	\$	\$	\$	\$	
	CIEFP6052	60	52	\$	\$	\$	\$	\$	
	CIEFP6058	60	58	\$	\$	\$	\$	\$	
	CIEFP6066	60	66	\$	\$	\$	\$	\$	
	CIEFP6070	60	70	\$	\$	\$	\$	\$	
	CIEFP6076	60	76	\$	\$	\$	\$	\$	
	CIEFP6084	60	84	\$	\$	\$	\$	\$	

q

## **CLASSIC XXI**

- 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 and accessed in the steel frame with "U" channels for laid management
- Solid panel construction can support worksurfaces, shelves and overhead cabinets all 'on-module'
- Overall panel thickness is 2.5" comprised of panel raceway, trim rails, trim and finish
- Constructed of metal frame, aluminum septum and fiberglass sandwiched between expanded metal, covered with fiberglass and fabric
- Panel raceway is made of 12-gauge steel pan offering support housing to give the panel rigidity and panel-topanel connections
- Trim rails are extruded aluminum secured by pre-formed flanges, allowing placement of hang-on (onmodule) components in 1" vertical increments
- Trim is made of rigid material either metal powder-coated (metal) or polypropylene color (plastic) with a press-fit design
- Upholstery finish is held in place by elastic extruded spline rolled into welting groove and field replaceable

	the product number and then add the cod	Product Num				
For exa Black F	mple, to order a Classic XXI 42" x 36" E Plastic Color (B), 8066 Pewter Interlude	CIECP42	36 Р В 8066 Т6 I I Tim Style Fabric Option			
	Trim Style	(if product contains ad	Selection ditional components with a lection will be matched)	Fabric Option		Base Configuration (see Upcharge Pricing)
М	Metal (Metal Powder-Coat Finish)	Plastic Trim Style	Metal Trim Style	See OFG Upholstery Card for offerings.		
Р	PVC Plastic			occ of o opholotory oard for originings.	TN	Universal non-powered
		Black (B)	Black (27)		_	
		Grey (G)	Gray (29)			
		Light Topo (L)	Light Tone (32)		T4	Universal 10-wire, 4-4-2
		Light Tone (L)	Cottonwood (35)			
		Sand (S)	Sand (28)			
			Warm Gray (33)		T6	Universal 10-Wire, 6-2-2
		Warm Grey (W)	Starlight Silver (B)			

#### 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 and Vertical posts are sold separately

  Noise Reduction Coefficient is based
- on the test method ASTM C-423
- Review finish options on pg. 73, Or see OFG Finish and Upholstery Card

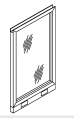


TO ORDER

### Panel • Glass



Base Product (CIG) Presentation View



**Base Product (CIG)** Assembled View

										Upcharges				narges
	DESCRIPTION	PRODUCT NUMBER	WIDTH	HEIGHT	PRICE									
-	III Olaan Dawal	CICGP1248	12	48	\$	\$	\$							
FL	ull Glass Panel	CICGP1254	12	54	\$	\$	\$							
		CICGP1262	12	62	\$	\$	\$							
	Deinted all mains on farmer with 4/4" along	CICGP1266	12	66	\$	\$	\$							
•	Painted aluminum frame with 1/4" glass	CICGP1272	12	72	\$	\$	\$							
	(see options), complete with panel	CICGP1280	12	80	\$	\$	\$							
	assembly with connectors	CICGP1848	18	48	\$	Ś	\$							
•	4" tall wireway for routing data/	CICGP1854	18	54	\$	\$	\$							
	communication cables, separated by a	CICGP1862	18	62	\$	\$	\$							
	continuous steel septum	CICGP1866	18	66	\$	\$	\$							
	Top and Base raceways include pan	CICGP1872	18	72	\$	\$	\$							
	and access doors (24" wide has	CICGP1880	18	80	\$	\$	\$							
	two)(30" wider have four)(12" and 18"	CICGP2448	24	48	\$	\$	\$							
	width panels are power pass-through	CICGP2454	24	54	\$	Š	\$							
	only)	CICGP2462	24	62	Š I	\$	\$							
		CICGP2466	24	66	Ś	Š	Š							
•	42" & wider panels have a third vertical support to add rigidity and tip-over	CICGP2472	24	72	Š I	\$	\$							
		CICGP2480	24	80	Ś I	Š	\$							
	resistance	CICGP3048	30	48	Ś I	Š	\$							
•	Powered and non-powered versions	CICGP3054	30	54	Ś I	Š	\$							
	available (see options)	CICGP3062	30	62	Š I	\$	\$							
	Allows cable management access	CICGP3066	30	66	\$	\$	\$							
	around the entire perimeter of the panel	CICGP3072	30	72	\$	\$	\$							
		CICGP3080	30	80	\$	\$	\$							
•	Included glides offering 3-1/2" vertical	CICGP3648	36	48	\$	\$	\$							
	adjustment (minimum of two)	CICGP3654	36	54	Ś I	\$	\$							
		CICGP3662	36	62	\$	\$	\$							
		CICGP3666	36	66	Š I	\$	\$							
		CICGP3672	36	72	\$	\$	\$							
		CICGP3680	36	80	\$	\$	\$							
		CICGP4248	42	48	\$	\$	\$							
		CICGP4254	42	54	\$	\$	\$							
		CICGP4262	42	62	\$	\$	\$							
		CICGP4266	42	66	\$	\$	\$							
		CICGP4272	42	72	\$	\$	\$							
		CICGP4280	42	80	\$	\$	\$							
		CICGP4848	48	48	\$	\$	<u>پ</u> \$							
		CICGP4854	40	54	\$	φ \$	э \$							
		CICGP4854 CICGP4862	48	62	\$	ֆ Տ	\$ \$							
		CICGP4862 CICGP4866	40	66	\$	۰ ۶	<del>م</del> \$							
		CICGP4800 CICGP4872	40	72	\$	ծ Տ	\$ \$							
		GIUGP4072	40	12	3	ð	Þ							

48

80

## **CLASSIC XXI**

- 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 and accessed in the steel frame with "U" channels for laid management
- Solid panel construction can support worksurfaces, shelves and overhead cabinets all 'on-module'
- Overall panel thickness is 2.5" comprised of panel raceway, trim rails, trim and finish
- Panel raceway is made of 12-gauge steel pan offering support housing to give the panel rigidity and panel-topanel connections
- Trim rails are extruded aluminum secured by pre-formed flanges, allowing placement of hang-on (onmodule) components in 1" vertical increments
- Trim is made of rigid material either metal powder-coated (metal) or polypropylene color (plastic) with a préss-fit design

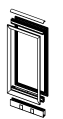
#### TO ORDER: NOTES: Product Number Color Selection Select the product number and then add the codes for Trim Style, Color Selection and Base Configuration. Product dimensions are given in CICGP1242 B T6 approximate inches For example, to order a Classic XXI 12" x 42" Standard Raceway Glass Panel (CICGP1242), w/ PVC Plastic Trim Style (P), · Appearance of product may vary Black Plastic Color (B) and Universal 10-wire, 6-2-2 (T6), select Trim Style Base Configuration from descriptions • When ordering Fabric Panels, the higher grade value will determine the **Base Configuration** (see Upcharge Pricing) price auote М Power accessories and Vertical posts Metal (Metal Powder-Coat Finish) Plastic Trim Style Metal Trim Style are sold separately Noise Reduction Coefficient is based ΤN Universal non-powered Р PVC Plastic Black (B) Black (27) on the test method ASTM C-423 Grey (G) Gray (29) Review finish options on pg. 73, Or see OFG Finish and Upholstery Card Light Tone (32) T4 Universal 10-wire, 4-4-2 Light Tone (L) Cottonwood (35) Sand (S) Sand (28) Warm Gray (33) T6 Universal 10-Wire, 6-2-2 Warm Grey (W) Starlight Silver (B) 10

CICGP4880

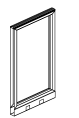
Allows cable management access

around the entire perimeter of the panel

Included glides offering 3-1/2" vertical adjustment (minimum of two)



Base Product (CIOFP) Presentation View



**Base Product (CIOFP)** Assembled View

DESCRIPTION	PRODUCT NUMBER	WIDTH		PRICING	
Standard Raceway Open Frame	CIOFP2432	24	32	\$	\$ \$
Panel	CIOFP2442	24	42	\$	\$ \$
	CIOFP2448	24	48	\$	\$ \$
Painted aluminum frame, complete with	CIOFP3032	30	32	\$	\$ \$
panel assembly with connectors	CIOFP3042	30	42	\$	\$ \$
<ul> <li>4" tall wireway for routing data/</li> </ul>	CIOFP3048	30	48	\$	\$ \$
communication cables, separated by a continuous steel septum	CIOFP3632	36	32	\$	\$ \$
<ul> <li>Top and Base raceways include pan</li> </ul>	CIOFP3642	36	42	\$	\$ \$
and access doors (24" wide has	CIOFP3648	36	48	\$	\$ \$
two)(30" wider have four)(12" and 18" width panels are power pass-through	CIOFP4232	42	32	\$	\$ \$
only)	CIOFP4242	42	42	\$	\$ \$
• 42" & wider panels have a third vertical	CIOFP4248	42	48	\$	\$ \$
support to add rigidity and tip-over	CIOFP4832	48	32	\$	\$ \$
<ul><li>resistance</li><li>Powered and non-powered versions</li></ul>	CIOFP4842	48	42	\$	\$ \$
available (see options)	CIOFP4848	48	48	\$	\$ \$

11

## **CLASSIC XXI**

- 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 and accessed in the steel frame with "U" channels for laid management
- Solid panel construction can support worksurfaces, shelves and overhead cabinets all 'on-module'
- Overall panel thickness is 2.5" comprised of panel raceway, trim rails, trim and finish
- Panel raceway is made of 12-gauge steel pan offering support housing to give the panel rigidity and panel-topanel connections
- Trim rails are extruded aluminum secured by pre-formed flanges, allowing placement of hang-on (on-module) components in 1" vertical increments
- Trim is made of rigid material either metal powder-coated (metal) or polypropylene color (plastic) with a press-fit design

#### NOTES:

- Product dimensions are given in approximate inches
- · Appearance of product may vary
- When ordering Fabric Panels, the higher grade value will determine the price auote
- Power accessories and Vertical posts are sold separately
  Noise Reduction Coefficient is based
- on the test method ASTM C-423
- Review finish options on pg. 73, Or see OFG Finish and Upholstery Card



TO ORDER: Select the product number and then add the codes for Trim Style, Color Selection and Base Configuration.

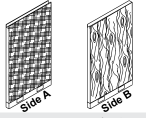
For example, to order a Classic XXI 24" x 32" Standard Raceway Open Panel (CIOFP2432), w/ PVC Plastic Trim Style (P), Black Plastic Color (B) and Universal 10-wire, 6-2-2 (T6), select

Product Number	Color Selection	
CIOFP2432	P B T6 Trim Style Base Configuration	

### Panel • Fabric & Laminate



Base Product (CICPFL) Presentation View



**Base Product (CICPFL)** Assembled View

					F			
	DESCRIPTION	PRODUCT NUMBER	WIDTH		Grade A	Grade B	Grade C	
St	andard Raceway Fabric and	CICPFL1232	12	32	\$	\$	\$	\$ \$
	aminate Panel	CICPFL1242	12	42	\$	\$	\$	\$ \$
		CICPFL1248	12	48	\$	\$	\$	\$ \$
	Constructed of a metal frame with	CICPFL1254	12	54	\$	\$	\$	\$ \$
	fiberglass sandwiched between	CICPFL1262	12	62	\$	\$	\$	\$ \$
	Masonite skins covered with fiberglass	CICPFL1266	12	66	\$	\$	\$	\$ \$
	and finished (fabric & laminate)	CICPFL1272	12	72	\$	\$	\$	\$ \$
•	4" tall wireway for routing data/	CICPFL1280	12	80	\$	\$	\$	\$ \$
	communication cables, separated by a	CICPFL1832	18	32	\$	\$	\$	\$ \$
	continuous steel septum	CICPFL1842	18	42	\$	\$	\$	\$ \$
•	Top and Base raceways include pan and access doors (24" wide has	CICPFL1848	18	48	\$	\$	\$	\$ \$
	two)(30" wider have four)(12" and 18"	CICPFL1854	18	54	\$	\$	\$	\$ \$
	width panels are power pass-through	CICPFL1862	18	62	\$	\$	\$	\$ \$
	only)	CICPFL1866	18	66	\$	\$	\$	\$ \$
•	Powered and non-powered versions	CICPFL1872	18	72	\$	\$	\$	\$ \$
	available (see options)	CICPFL1880	18	80	\$	\$	\$	\$ \$
•	Allows cable management access	CICPFL2432	24	32	\$	\$	\$	\$ \$
	around the entire perimeter of the panel	CICPFL2442	24	42	\$	\$	\$	\$ \$
•	Included glides offer 3-1/2" vertical adjustment (minimum of two)	CICPFL2448	24	48	\$	\$	\$	\$ \$
	adjustment (minimum or two)	CICPFL2454	24	54	\$	\$	\$	\$ \$
		CICPFL2462	24	62	\$	\$	\$	\$ \$
		CICPFL2466	24	66	\$	\$	\$	\$ \$
		CICPFL2472	24	72	\$	\$	\$	\$ \$
		CICPFL2480	24	80	\$	\$	\$	\$ \$
		CICPFL3032	30	32	\$	\$	\$	\$ \$
		CICPFL3042	30	42	\$	\$	\$	\$ \$
		CICPFL3048	30	48	\$	\$	\$	\$ \$
		CICPFL3054	30	54	\$	\$	\$	\$ \$
		CICPFL3062	30	62	\$	\$	\$	\$ \$
		CICPFL3066	30	66	\$	\$	\$	\$ \$
		CICPFL3072	30	72	\$	\$	\$	\$ \$
		CICPFL3080	30	80	\$	\$	\$	\$ \$
		CICPFL3632	36	32	\$	\$	\$	\$ \$
		CICPFL3642	36	42	\$	\$	\$	\$ \$
		CICPFL3648	36	48	\$	\$	\$	\$ \$
		CICPFL3654	36	54	\$	\$	\$	\$ \$
		CICPFL3662	36	62	\$	\$	\$	\$ \$
		CICPFL3666	36	66	\$	\$	\$	\$ \$
		CICPFL3672	36	72	\$	\$	\$	\$ \$
		CICPFL3680	36	80	\$	\$	\$	\$ \$

## **CLASSIC XXI**

- 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 and accessed in the steel frame with "U" channels for laid management
- Solid panel construction can support worksurfaces, shelves and overhead cabinets all 'on-module'
- Overall panel thickness is 2.5" comprised of panel raceway, trim rails, trim and finish
- Constructed of metal frame, aluminum septum and fiberglass sandwiched between expanded metal, covered with fiberalass and fabric
- Panel raceway is made of 12-gauge steel pan offering support housing to give the panel rigidity and panel-topanel connections
- Trim rails are extruded aluminum secured by pre-formed flanges, allowing placement of hang-on (onmodule) components in 1" vertical increments
- Trim is made of rigid material either metal powder-coated (metal) or polypropylene color (plastic) with a press-fit design
- Upholstery finish is held in place by elastic extruded spline rolled into welting groove and field replaceable

#### TO ORDER:

М

Р

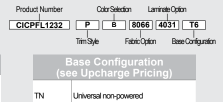
Select the product number and then add the codes for Trim Style, Color Selection, Fabric Option, Laminate Option and Base Configuration.

For example, to order a Classic XXI 12" x 32" Standard Raceway Fabric and Laminate Panel (CICPFL1232), w/ PVC Plastic Trim Style (P), Black Plastic Color (B) 8066 Pewter Interlude Fabric (8066), Biltmore Cherry Laminate Finish (4031) and Universal 10-wire, 6-2-2 (T6), select:



Fabric Option	
See OFG Upholstery Card for offerings.	
Laminate Option	
See OFG Finish Card for offerings.	

12



## Universal 10-wire, 4-4-2

T4

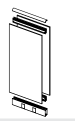
Т6

Universal 10-Wire, 6-2-2

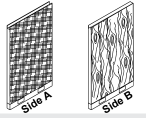
- Product dimensions are given in approximate inches
- Appearance of product may vary
- When ordering Fabric Panels, the higher grade value will determine the price quote
- Power accessories and Vertical posts
- Noise Reduction Coefficient is based on the test method ASTM C-423
- Review finish options on pg. 73, Or see OFG Finish and Upholstery Card



### Panel • Fabric & Laminate



Base Product (CICPFL) Presentation View



**Base Product (CICPFL)** Assembled View

	-			F	abric Pricir	ng	Upch	arges
DESCRIPTION	PRODUCT NUMBER	WIDTH		Grade A	Grade B	Grade C	T4	
Standard Raceway Fabric and	CICPFL4232	42	32	\$	\$	\$	\$	\$
Laminate Panel	CICPFL4242	42	42	\$	\$	\$	\$	\$
	CICPFL4248	42	48	\$	\$	\$	\$	\$
Constructed of a metal frame with	CICPFL4254	42	54	\$	\$	\$	\$	\$
fiberglass sandwiched between	CICPFL4262	42	62	\$	\$	\$	\$	\$
Masonite skins covered with fiberglass	CICPFL4266	42	66	\$	\$	\$	\$	\$
and finished (fabric & laminate)	CICPFL4272	42	72	\$	\$	\$	\$	\$
<ul> <li>4" tall wireway for routing data/</li> </ul>	CICPFL4280	42	80	\$	\$	\$	\$	\$
communication cables, separated by a	CICPFL4832	48	32	\$	\$	\$	\$	\$
continuous steel septum	CICPFL4842	48	42	\$	\$	\$	\$	\$
<ul> <li>Top and Base raceways include pan and four access doors</li> </ul>	CICPFL4848	48	48	\$	\$	\$	\$	\$
<ul> <li>42" &amp; wider panels have a third vertical</li> </ul>	CICPFL4854	48	54	\$	\$	\$	\$	\$
support to add rigidity and tip-over	CICPFL4862	48	62	\$	\$	\$	\$	\$
resistance	CICPFL4866	48	66	\$	\$	\$	\$	\$
<ul> <li>Powered and non-powered versions</li> </ul>	CICPFL4872	48	72	\$	\$	\$	\$	\$
available (see options)	CICPFL4880	48	80	\$	\$	\$	\$	\$
<ul> <li>Allows cable management access</li> </ul>	CICPFL5432	54	32	\$	\$	\$	\$65	\$65
around the entire perimeter of the panel	CICPFL5442	54	42	\$	\$	\$	\$65	\$65
<ul> <li>Included glides offer 3-1/2" vertical</li> </ul>	CICPFL5448	54	48	\$	\$	\$	\$65	\$65
adjustment (minimum of two)	CICPFL5454	54	54	\$	\$	\$	\$65	\$65
	CICPFL5462	54	62	\$	\$	\$	\$65	\$65
	CICPFL5466	54	66	\$	\$	\$	\$65	\$65
	CICPFL5472	54	72	\$	\$	\$	\$65	\$65
	CICPFL5480	54	80	\$	\$	\$	\$65	\$65
	CICPFL6032	60	32	\$	\$	\$	\$	\$
	CICPFL6042	60	42	\$	\$	\$	\$	\$
	CICPFL6048	60	48	\$	\$	\$	\$	\$
	CICPFL6054	60	54	\$	\$	\$	\$	\$
	CICPFL6062	60	62	\$	\$	\$	\$	\$
	CICPFL6066	60	66	\$	\$	\$	\$	\$
	CICPFL6072	60	72	\$	\$	\$	\$	\$

60

Fabric Option

Laminate Option

13

80

\$

CICPFL6080

## **CLASSIC XXI**

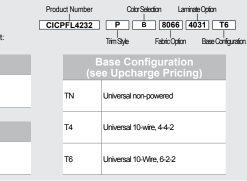
- Assemble and disassemble 'modules' with segmented and stackable panels assembled in any combination, allowing on-module and off-module accessories matching OFG System Finishes
- Accommodates all standard types of cables, easily customized and accessed in the steel frame with "U" channels for laid management
- Solid panel construction can support worksurfaces, shelves and overhead cabinets all 'on-module'
- Overall panel thickness is 2.5" comprised of panel raceway, trim rails, trim and finish
- Constructed of metal frame, aluminum septum and fiberglass sandwiched between expanded metal, covered with fiberglass and fabric
- Panel raceway is made of 12-gauge steel pan offering support housing to give the panel rigidity and panel-topanel connections
- Trim rails are extruded aluminum secured by pre-formed flanges, allowing placement of hang-on (onmodule) components in 1" vertical increments
- Trim is made of rigid material either metal powder-coated (metal) or polypropylene color (plastic) with a press-fit design
- Upholstery finish is held in place by elastic extruded spline rolled into welting groove and field replaceable

### TO ORDER:

Select the product number and then add the codes for Trim Style, Color Selection, Fabric Option, Laminate Option and Base Configuration.

For example, to order a Classic XXI 42" x 32" Standard Raceway Fabric and Laminate Panel (CICPFL1232), w/ PVC Plastic Trim Style (P), Black Plastic Color (B) 8066 Pewter Interlude Fabric (8066), Biltmore Cherry Laminate Finish (4031) and Universal 10-wire, 6-2-2 (T6), select:





### NOTES:

\$

- Product dimensions are given in approximate inches
- Appearance of product may vary
- When ordering Fabric Panels, the higher grade value will determine the price quote
- Power accessories and Vertical posts
- Noise Reduction Coefficient is based on the test method ASTM C-423
- Review finish options on pg. 73, Or see OFG Finish and Upholstery Card



### Panel • Glass



Base Product (CICGFP) Presentation View



Base	Product (	CICGFP)
	Assemb	ed View

				Fabric Pricing Grade A Grade B Gra			Upcharges	
DESCRIPTION	PRODUCT NUMBER	WIDTH		Grade A	Grade B	Grade C		
Standard Raceway Glass/Fabric	CICGFP2454	24	54	\$	\$	\$	\$	\$
Panel	CICGFP2462	24	62	\$	\$	\$	\$	\$
	CICGFP2466	24	66	\$	\$	\$	\$	\$
<ul> <li>Fabric finish at 29" high &amp; lower</li> </ul>	CICGFP2472	24	72	\$	\$	\$	\$	\$
<ul> <li>Painted aluminum frame with 1/4" thick</li> </ul>	CICGFP2480	24	80	\$	\$	\$	\$	\$
glass above 29" high (see options)	CICGFP3054	30	54	\$	\$	\$	\$	\$
<ul> <li>Complete with panel assembly with</li> </ul>	CICGFP3062	30	62	\$	\$	\$	\$	\$
<ul> <li>connectors</li> <li>4" tall wireway for routing data/</li> </ul>	CICGFP3066	30	66	\$	\$	\$	\$	\$
communication cables, separated by a	CICGFP3072	30	72	\$	\$	\$	\$	\$
continuous steel septum	CICGFP3080	30	80	\$	\$	\$	\$	\$
<ul> <li>Top and Base raceways include pan</li> </ul>	CICGFP3654	36	54	\$	\$	\$	\$	\$
and access doors (24" wide have two)(30" wider have four)	CICGFP3666	36	66	\$	\$	\$	\$	\$
<ul> <li>42" &amp; wider panels have a third vertical</li> </ul>	CICGFP3672	36	72	\$	\$	\$	\$	\$
support to add rigidity and tip-over	CICGFP3680	36	80	\$	\$	\$	\$	\$
resistance	CICGFP4254	42	54	\$	\$	\$	\$	\$
<ul> <li>Powered and non-powered versions available (see options)</li> </ul>	CICGFP4266	42	66	\$	\$	\$	\$	\$
<ul> <li>Allows cable management access</li> </ul>	CICGFP4272	42	72	\$	\$	\$	\$	\$
around the entire perimeter of the panel	CICGFP4280	42	80	\$	\$	\$	\$	\$
<ul> <li>Included glides offering 3-1/2" vertical</li> </ul>	CICGFP4854	48	54	\$	\$	\$	\$	\$
adjustment (minimum of two)	CICGFP4866	48	66	\$	\$	\$	\$	\$
	CICGFP4872	48	72	\$	\$	\$	\$	\$
	CICGFP4880	48	80	\$	\$	\$	\$	\$

14

## **CLASSIC XXI**

- 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 and accessed in the steel frame with "U" channels for laid management
- Solid panel construction can support worksurfaces, shelves and overhead cabinets all 'on-module'
- Overall panel thickness is 2.5" comprised of panel raceway, trim rails, trim and finish
- Constructed of metal frame, aluminum septum and fiberglass sandwiched between expanded metal, covered with fiberglass and fabric
- Panel raceway is made of 12-gauge steel pan offering support housing to give the panel rigidity and panel-topanel connections
- Trim rails are extruded aluminum secured by pre-formed flanges, allowing placement of hang-on (onmodule) components in 1" vertical increments
- Trim is made of rigid material either metal powder-coated (metal) or polypropylene color (plastic) with a press-fit design
- Upholstery finish is held in place by elastic extruded spline rolled into welting groove and field replaceable

Select f	In the product number and then add the coordinate of the product number and then add the coordinate of the second terms of the coordinate of the second terms of	Standard Raceway Fabric A	coustic Panel (CICGFP2	2454), w/ PVC Plastic Trim Style (P).	Product Numl	
	Trim Style	(if product contains add	Selection ditional components with a lection will be matched)	Fabric Option		Base Configuration (see Upcharge Pricing)
М	Metal (Metal Powder-Coat Finish)	Plastic Trim Style	Metal Trim Style	See OFG Upholstery Card for offerings.		
Р	PVC Plastic				TN	Universal non-powered
		Black (B)	Black (27)		_	
		Grey (G)	Gray (29)			
		Linkt True (1)	Light Tone (32)		T4	Universal 10-wire, 4-4-2
		Light Tone (L)	Cottonwood (35)			
		Sand (S)	Sand (28)			
			Warm Gray (33)		T6	Universal 10-Wire, 6-2-2
		Warm Grey (W)	Starlight Silver (B)			

### NOTES:

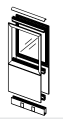
- Product dimensions are given in approximate inches
- · Appearance of product may vary
- When ordering Fabric Panels, the higher grade value will determine the price auote
- Power accessories and Vertical posts are sold separately

  Noise Reduction Coefficient is based
- on the test method ASTM C-423
- Review finish options on pg. 73, Or see OFG Finish and Upholstery Card



CLASSIC XXI • Systems • Pricelist

### Panel • Glass



Base Product (CIEGFP) Presentation View



Base Product (CIEGFP) Assembled View

				Fabric Pricing			Upcharges	
DESCRIPTION	PRODUCT NUMBER	WIDTH		Grade A	Grade B	Grade C		
Extended Raceway Glass/Fabric	CIEGFP2458	24	58	\$	\$	\$	\$	\$
Panel	CIEGFP2466	24	66	\$	\$	\$	\$	\$
	CIEGFP2470	24	70	\$	\$	\$	\$	\$
Fabric finish at 33" high & lower	CIEGFP2476	24	76	\$	\$	\$	\$	\$
<ul> <li>Painted aluminum frame with 1/4" thick</li> </ul>	CIEGFP2484	24	84	\$	\$	\$	\$	\$
glass above 33" high (see options)	CIEGFP3058	30	58	\$	\$	\$	\$	\$
<ul> <li>Complete with panel assembly with</li> </ul>	CIEGFP3066	30	66	\$	\$	\$	\$	\$
<ul> <li>connectors</li> <li>8" raceway features a 4" tall wireway to</li> </ul>	CIEGFP3070	30	70	\$	\$	\$	\$	\$
house electrical harness on powered	CIEGFP3076	30	76	\$	\$	\$	\$	\$
panels in addition to 4" tall wireway for	CIEGFP3084	30	84	\$	\$	\$	\$	\$
routing data/communication cables, separated by a continuous steel septum	CIEGFP3658	36	58	\$	\$	\$	\$	\$
<ul> <li>Top and Base raceways include pan</li> </ul>	CIEGFP3666	36	66	\$	\$	\$	\$	\$
and access doors (24" wide have	CIEGFP3670	36	70	\$	\$	\$	\$	\$
two)(30" wider have four)	CIEGFP3676	36	76	\$	\$	\$	\$	\$
<ul> <li>42" &amp; wider panels have a third vertical support to add rigidity and tip-over</li> </ul>	CIEGFP3684	36	84	\$	\$	\$	\$	\$
resistance	CIEGFP4258	42	58	\$	\$	\$	\$	\$
<ul> <li>Powered and non-powered versions</li> </ul>	CIEGFP4266	42	66	\$	\$	\$	\$	\$
available (see options)	CIEGFP4270	42	70	\$	\$	\$	\$	\$
<ul> <li>Allows cable management access around the entire perimeter of the panel</li> </ul>	CIEGFP4276	42	76	\$	\$	\$	\$	\$
<ul> <li>Included glides offering 3-1/2" vertical</li> </ul>	CIEGFP4284	42	84	\$	\$	\$	\$	\$
adjustment (minimum of two)	CIEGFP4858	48	58	\$	\$	\$	\$	\$
	CIEGFP4866	48	66	\$	\$	\$	\$	\$
	CIEGFP4870	48	70	\$	\$	\$	\$	\$
	CIEGFP4876	48	76	\$	\$	\$	\$	\$
	CIEGFP4884	48	84	\$	\$	\$	\$	\$

Product Number

CIEGFP2458

Color Selection

Base Configuration

B 8066 T6

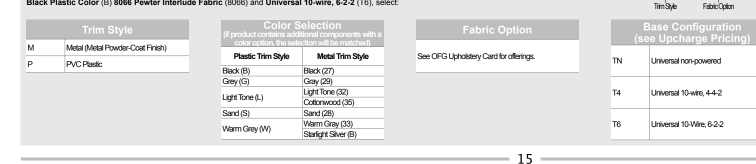
# **CLASSIC XXI**

- 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 and accessed in the steel frame with "U" channels for laid management
- Solid panel construction can support worksurfaces, shelves and overhead cabinets all 'on-module'
- Overall panel thickness is 2.5" comprised of panel raceway, trim rails, trim and finish
- Constructed of metal frame, aluminum septum and fiberglass sandwiched between expanded metal, covered with fiberglass and fabric
- Panel raceway is made of 12-gauge steel pan offering support housing to give the panel rigidity and panel-topanel connections
- Trim rails are extruded aluminum secured by pre-formed flanges, allowing placement of hang-on (onmodule) components in 1" vertical increments
- Trim is made of rigid material either metal powder-coated (metal) or polypropylene color (plastic) with a press-fit design
- Upholstery finish is held in place by elastic extruded spline rolled into welting groove and field replaceable

#### TO ORDER:

Select the product number and then add the codes for Trim Style, Color Selection, Fabric Option and Base Configuration.

For example, to order a Classic XXI 24" x 58" Extended Raceway Half Glass/Half Fabric Panel (CIEGFP2458), w/ PVC Plastic Trim Style (P), Black Plastic Color (B) 8066 Pewter Interlude Fabric (8066) and Universal 10-wire, 6-2-2 (T6), select:

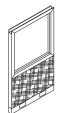


- Product dimensions are given in approximate inches
- · Appearance of product may vary
- When ordering Fabric Panels, the higher grade value will determine the price quote
- Power accessories and Vertical posts
- Noise Reduction Coefficient is based on the test method ASTM C-423
- Review finish options on pg. 73, Or see OFG Finish and Upholstery Card





Base Product (CICOFP) Presentation View



Base Product (CICOFP) Assembled View

				F				
DESCRIPTION	PRODUCT NUMBER	WIDTH		Grade A	Grade B	T4		
Standard Raceway Open/Fabric	CICOFP2454	24	54	\$	\$	\$ \$	\$	
Panel	CICOFP2462	24	62	\$	\$	\$ \$	\$	
	CICOFP2466	24	66	\$	\$	\$ \$	\$	
Fabric finish at 29" high & lower	CICOFP2472	24	72	\$	\$	\$ \$	\$	
Painted aluminum frame above 29" high	CICOFP2480	24	80	\$	\$	\$ \$	\$	
Complete with panel assembly with connectors	CICOFP3054	30	54	\$	\$	\$ \$	\$	
	CICOFP3062	30	62	\$	\$	\$ \$	\$	
4" tall wireway for routing data/	CICOFP3066	30	66	\$	\$	\$ \$	\$	
communication cables, separated by a continuous steel septum	CICOFP3072	30	72	\$	\$	\$ \$	\$	
<ul> <li>Top and Base raceways include pan</li> </ul>	CICOFP3080	30	80	\$	\$	\$ \$	\$	
and access doors (24" wide have	CICOFP3654	36	54	\$	\$	\$ \$	\$	
<ul> <li>two)(30" wider have four)</li> <li>42" &amp; wider panels have a third vertical</li> </ul>	CICOFP3662	36	62	\$	\$	\$ \$	\$	
<ul> <li>42 &amp; wider pariels have a third vertical support to add rigidity and tip-over</li> </ul>	CICOFP3666	36	66	\$	\$	\$ \$	\$	
resistance	CICOFP3672	36	72	\$	\$	\$ \$	\$	
<ul> <li>Powered and non-powered versions</li> </ul>	CICOFP3680	36	80	\$	\$	\$ \$	\$	
available (see options)	CICOFP4254	42	54	\$	\$	\$ \$	\$	
<ul> <li>Allows cable management access around the entire perimeter of the panel</li> </ul>	CICOFP4262	42	62	\$	\$	\$ \$	\$	
<ul> <li>Included glides offering 3-1/2" vertical</li> </ul>	CICOFP4266	42	66	\$	\$	\$ \$	\$	
adjustment (minimum of two)	CICOFP4272	42	72	\$	\$	\$ \$	\$	
	CICOFP4280	42	80	\$	\$	\$ \$	\$	
	CICOFP4854	48	54	\$	\$	\$ \$	\$	
	CICOFP4862	48	62	\$	\$	\$ \$	\$	
	CICOFP4866	48	66	\$	\$	\$ \$	\$	
	CICOFP4872	48	72	\$	\$	\$ \$	\$	
	CICOFP4880	48	80	\$	\$	\$ \$	\$	

## **CLASSIC XXI**

- 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 and accessed in the steel frame with "U" channels for laid management
- Solid panel construction can support worksurfaces, shelves and overhead cabinets all 'on-module'
- Overall panel thickness is 2.5" comprised of panel raceway, trim rails, trim and finish
- Constructed of metal frame, aluminum septum and fiberglass sandwiched between expanded metal, covered with fiberglass and fabric
- Panel raceway is made of 12-gauge steel pan offering support housing to give the panel rigidity and panel-topanel connections
- Trim rails are extruded aluminum secured by pre-formed flanges, allowing placement of hang-on (onmodule) components in 1" vertical increments
- Trim is made of rigid material either metal powder-coated (metal) or polypropylene color (plastic) with a press-fit design
- Upholstery finish is held in place by elastic extruded spline rolled into welting groove and field replaceable

or exa 8), <b>80</b>	mple, to order a Classic XXI 24" x 54" S 66 Pewter Interlude Fabric (8066) and U	tandard Raceway Open/Fa niversal 10-wire, 6-2-2 (⊺6	abric Panel (CICOFP2454) ), select:	, w/ PVC Plastic Trim Style (P), Black Plastic Cold	or CICOFP245	4 P B 8066 T6 Tim Style Fabric Option
	Trim Style		Selection ditional components with a	Fabric Option		Base Configuration see Upcharge Pricing)
Л	Metal (Metal Powder-Coat Finish)	color option, the sel	lection will be matched)			
)	PVC Plastic	Plastic Trim Style	Metal Trim Style	See OFG Upholstery Card for offerings.	TN	Universal non-powered
-	F VC FIRSU	Black (B)	Black (27)			
		Grey (G)	Gray (29)			
		Light Tone (L)	Light Tone (32)		T4	Universal 10-wire, 4-4-2
		Light Ione (L)	Cottonwood (35)			
		Sand (S)	Sand (28)			
		Warm Grey (W)	Warm Gray (33)		T6	Universal 10-Wire, 6-2-2
		wann Grey (w)	Starlight Silver (B)			

#### NOTES:

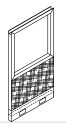
- Product dimensions are given in approximate inches
- · Appearance of product may vary
- When ordering Fabric Panels, the higher grade value will determine the price quote
- Power accessories and Vertical posts are sold separately
  Noise Reduction Coefficient is based
- on the test method ASTM C-423
- Review finish options on pg. 73, Or see OFG Finish and Upholstery Card



TO ORDER



Base Product (CIECOFP) Presentation View



Base Product (CIECOFP) Assembled View

				F				
DESCRIPTION	PRODUCT NUMBER	WIDTH		Grade A	Grade B	Grade C		
Extended Raceway Open/Fabric	CIECOFP2458	24	58	\$	\$	\$	\$	\$
Panel	CIECOFP2466	24	66	\$	\$	\$	\$	\$
	CIECOFP2470	24	70	\$	\$	\$	\$	\$
Fabric finish at 29" high & lower	CIECOFP2476	24	76	\$	\$	\$	\$	\$
Painted aluminum frame above 29" high	CIECOFP2484	24	84	\$	\$	\$	\$	\$
Complete with panel assembly with	CIECOFP3058	30	58	\$	\$	\$	\$	\$
connectors	CIECOFP3066	30	66	\$	\$	\$	\$	\$
<ul> <li>8" raceway features a 4" tall wireway to house electrical harness on powered</li> </ul>	CIECOFP3070	30	70	\$	\$	\$	\$	\$
panels in addition to 4" tall wireway for	CIECOFP3076	30	76	\$	\$	\$	\$	\$
routing data/communication cables,	CIECOFP3084	30	84	\$	\$	\$	\$	\$
separated by a continuous steel septum	CIECOFP3658	36	58	\$	\$	\$	\$	\$
<ul> <li>Top and Base raceways include pan and access doors (24" wide have</li> </ul>	CIECOFP3666	36	66	\$	\$	\$	\$	\$
two)(30" wider have four)	CIECOFP3670	36	70	\$	\$	\$	\$	\$
<ul> <li>42" &amp; wider panels have a third vertical</li> </ul>	CIECOFP3676	36	76	\$	\$	\$	\$	\$
support to add rigidity and tip-over resistance	CIECOFP3684	36	84	\$	\$	\$	\$	\$
<ul> <li>Powered and non-powered versions</li> </ul>	CIECOFP4258	42	58	\$	\$	\$	\$	\$
available (see options)	CIECOFP4266	42	66	\$	\$	\$	\$	\$
Allows cable management access	CIECOFP4270	42	70	\$	\$	\$	\$	\$
around the entire perimeter of the panel	CIECOFP4276	42	76	\$	\$	\$	\$	\$
<ul> <li>Included glides offering 3-1/2" vertical adjustment (minimum of two)</li> </ul>	CIECOFP4284	42	84	\$	\$	\$	\$	\$
	CIECOFP4858	48	58	\$	\$	\$	\$	\$
	CIECOFP4866	48	66	\$	\$	\$	\$	\$
	CIECOFP4870	48	70	\$	\$	\$	\$	\$
	CIECOFP4876	48	76	\$	\$	\$	\$	\$
	CIECOFP4884	48	84	\$	\$	\$	\$	\$

Product Number

CIECOFP2454

Color Selection

Base Configuration

B 8066 T6

## **CLASSIC XXI**

- 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 and accessed in the steel frame with "U" channels for laid management
- Solid panel construction can support worksurfaces, shelves and overhead cabinets all 'on-module'
- Overall panel thickness is 2.5" comprised of panel raceway, trim rails, trim and finish
- Constructed of metal frame, aluminum septum and fiberglass sandwiched between expanded metal, covered with fiberglass and fabric
- Panel raceway is made of 12-gauge steel pan offering support housing to give the panel rigidity and panel-topanel connections
- Trim rails are extruded aluminum secured by pre-formed flanges, allowing placement of hang-on (onmodule) components in 1" vertical increments
- Trim is made of rigid material either metal powder-coated (metal) or polypropylene color (plastic) with a press-fit design
- Upholstery finish is held in place by elastic extruded spline rolled into welting groove and field replaceable

### TO ORDER:

Select the product number and then add the codes for Trim Style, Color Selection, Fabric Option and Base Configuration.

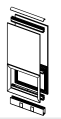
For example, to order a Classic XXI 24" x 54" Extended Raceway Open/Fabric Panel (CIECOFP2454), w/ PVC Plastic Trim Style (P), Black Plastic Color (B), 8066 Pewter Interlude Fabric (8066) and Universal 10-wire, 6-2-2 (T6), select:



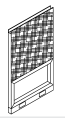
- Product dimensions are given in approximate inches
- · Appearance of product may vary from descriptions
- When ordering Fabric Panels, the higher grade value will determine the price quote
- Power accessories and Vertical posts are sold separately

  Noise Reduction Coefficient is based
- on the test method ASTM C-423
- Review finish options on pg. 73, Or see OFG Finish and Upholstery Card





Base Product (CIBOFP) Presentation View



**Base Product (CIBOFP)** Assembled View

Standard Raceway Bottom Open Frame Panel         CIBOFP2448         24         48         18         \$		DESCRIPTION	PRODUCT NUMBER	WIDTH	Total Height	Opening Height	Grade A	Grade B	Grade C	
Frame Panel       CIBOFP2454       24       54       20       \$ <td>St</td> <td>andard Raceway Bottom Open</td> <td>CIBOFP2448</td> <td>24</td> <td>48</td> <td></td> <td>\$</td> <td>\$</td> <td>\$</td> <td>\$ \$</td>	St	andard Raceway Bottom Open	CIBOFP2448	24	48		\$	\$	\$	\$ \$
Used when panels will cover items on the building wall that need to be accessed (heating, A/C, data and electrical boxes)       CIBOFP2466       24       66       24       \$	Fr	ame Panel	CIBOFP2454	24	54	20	\$	\$	\$	\$ \$
CBO UNIC NOT Item Sum of the building wall that need to be accessed (heating, A/C, data and electrical boxes)       CBOFP2472       24       72       24       \$\$			CIBOFP2462	24	62	21	\$	\$	\$	\$ \$
the building wall that need to be accessed (heating, AC, data and electrical boxes)       CIBOFP2420       24       72       24       \$	•	Used when panels will cover items on	CIBOFP2466	24	66	24	\$	\$	\$	\$ \$
electrical boxes)       24       30       20       3		the building wall that need to be	CIBOFP2472	24	72	24	\$	\$	\$	\$ \$
Painted aluminum frame on the bottom half, the top half has a fabric finish       CIBOFP3054       30       48       18       \$			CIBOFP2480	24	80	26	\$	\$	\$	\$ \$
half, the top half has a fabric finish       CIBOFP3054       30       54       20       \$			CIBOFP3048	30	48	18	\$	\$	\$	\$ \$
connectors       CIBOFP3066       30       66       24       \$ <td></td> <td></td> <td>CIBOFP3054</td> <td>30</td> <td>54</td> <td>20</td> <td>\$</td> <td>\$</td> <td>\$</td> <td>\$ \$</td>			CIBOFP3054	30	54	20	\$	\$	\$	\$ \$
4" tall wireway for routing data/ communication cables, separated by a continuous steel septum       CIBOFP3072       30       72       24       \$	•		CIBOFP3062	30	62	21	\$	\$	\$	\$ \$
communication cables, separated by a continuous steel septum       30       72       24       5       5       5       5         • Top and Base raceways include pan and access doors (24' wide have two)(30' wider have four)       42" & wider panels have a third vertical support to add rigidity and tip-over resistance       36       48       18       \$			CIBOFP3066	30	66	24	\$	\$	\$	\$ \$
continuous steel septum       CIBOFP3080       30       80       26       \$	•		CIBOFP3072	30	72	24	\$	\$	\$	\$ \$
and access doors (24 <sup>d</sup> wide have two)(30" wider have four)       42" & wider panels have a third vertical support to add rigidity and tip-over resistance       CIBOFP3662       36       62       21       \$ <td></td> <td></td> <td>CIBOFP3080</td> <td>30</td> <td>80</td> <td>26</td> <td>\$</td> <td>\$</td> <td>\$</td> <td>\$ \$</td>			CIBOFP3080	30	80	26	\$	\$	\$	\$ \$
two)(30" wider have four)       30       34       20       3 <td< td=""><td rowspan="2">•</td><td rowspan="2">and access doors (24" wide have</td><td>CIBOFP3648</td><td>36</td><td>48</td><td>18</td><td>\$</td><td>\$</td><td>\$</td><td>\$ \$</td></td<>	•	and access doors (24" wide have	CIBOFP3648	36	48	18	\$	\$	\$	\$ \$
• 42" & wider panels have a third vertical support to add rigidity and tip-over resistance       36       62       21       \$\$       \$			CIBOFP3654	36	54	20	\$	\$	\$	\$ \$
support to add rigidity and tip-over resistance       CIBOFP3666       36       66       24       \$\$		, , , , , , , , , , , , , , , , , , ,	CIBOFP3662	36	62	21	\$	\$	\$	\$ \$
• Powered and non-powered versions available (see options)       • CIBOFP3680       36       80       26       \$\$ <td></td> <td>support to add rigidity and tip-over</td> <td>CIBOFP3666</td> <td>36</td> <td>66</td> <td>24</td> <td>\$</td> <td>\$</td> <td>\$</td> <td>\$ \$</td>		support to add rigidity and tip-over	CIBOFP3666	36	66	24	\$	\$	\$	\$ \$
available (see options)       CIBOF P3060       30       60       20       3			CIBOFP3672	36	72	24	\$	\$	\$	\$ \$
• Allows cable management access around the entire perimeter of the panel       • Included glides offering 3-1/2" vertical adjustment (minimum of two)       CIBOFP4254       42       54       20       \$\$	•		CIBOFP3680	36	80	26	\$	\$	\$	\$ \$
around the entire perimeter of the panel       CIBOFP4254       42       54       20       \$\$		· · · · ·	CIBOFP4248	42	48	18	\$	\$	\$	\$ \$
adjustment (minimum of two)       CIBOFP4266       42       66       24       \$ <td></td> <td></td> <td>CIBOFP4254</td> <td>42</td> <td>54</td> <td>20</td> <td>\$</td> <td>\$</td> <td>\$</td> <td>\$ \$</td>			CIBOFP4254	42	54	20	\$	\$	\$	\$ \$
CIBOFP4200       42       00       24       3       <	•		CIBOFP4262	42	62	21	\$	\$	\$	\$ \$
CIBOFP4280       42       80       26       \$       <		adjustment (minimum of two)	CIBOFP4266	42	66	24	\$	\$	\$	\$ \$
CIBOFP484848484818\$\$\$\$\$CIBOFP4854485420\$\$\$\$\$\$\$CIBOFP4862486221\$\$\$\$\$\$\$\$CIBOFP4866486624\$\$\$\$\$\$\$\$CIBOFP4872487224\$\$\$\$\$\$			CIBOFP4272	42	72	24	\$	\$	\$	\$ \$
CIBOFP4854485420\$\$\$\$\$CIBOFP4862486221\$\$\$\$\$\$\$CIBOFP4866486624\$\$\$\$\$\$\$CIBOFP4872487224\$\$\$\$\$\$			CIBOFP4280	42	80	26	\$	\$	\$	\$ \$
CIBOFP4862       48       62       21       \$       <			CIBOFP4848	48	48	18	\$	\$	\$	\$ \$
CIBOFP4866       48       66       24       \$       <			CIBOFP4854	48	54	20	\$	\$	\$	\$ \$
CIBOFP4872 48 72 24 \$ \$ \$ \$			CIBOFP4862	48	62	21	\$	\$	\$	\$ \$
			CIBOFP4866	48	66	24	\$	\$	\$	\$ \$
CIBOFP4880 48 80 26 \$ \$ \$ \$			CIBOFP4872	48	72	24	\$	\$	\$	\$ \$
			CIBOFP4880	48	80	26	\$	\$	\$	\$ \$

## **CLASSIC XXI**

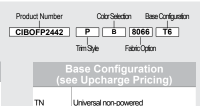
- Assemble and disassemble 'modules' with segmented and stackable panels assembled in any combination, allowing on-module and off-module accessories matching OFG System Finishes
- Accommodates all standard types of cables, easily customized and accessed in the steel frame with "U" channels for laid management
- Solid panel construction can support worksurfaces, shelves and overhead cabinets all 'on-module'
- Overall panel thickness is 2.5" comprised of panel raceway, trim rails, trim and finish
- Constructed of metal frame, aluminum septum and fiberglass sandwiched between expanded metal, covered with fiberglass and fabric
- Panel raceway is made of 12-gauge steel pan offering support housing to give the panel rigidity and panel-topanel connections
- Trim rails are extruded aluminum secured by pre-formed flanges, allowing placement of hang-on (onmodule) components in 1" vertical increments
- Trim is made of rigid material either metal powder-coated (metal) or polypropylene color (plastic) with a press-fit design
- Upholstery finish is held in place by elastic extruded spline rolled into welting groove and field replaceable

#### TO ORDER:

Select the product number and then add the codes for Trim Style, Color Selection, Fabric Option and Base Configuration.

For example, to order a Classic XXI 24" x 42" Standard Raceway Bottom Open Frame Panel (CIBOFP2442), w/ PVC Plastic Trim Style (P), Black Plastic Color (B), 8066 Pewter Interlude Fabric (8066) and Universal 10-wire, 6-2-2 (T6), select:





Universal 10-wire, 4-4-2

Τ4

Т6

## Universal 10-Wire, 6-2-2

- 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 and Vertical posts are sold separately

  Noise Reduction Coefficient is based
- on the test method ASTM C-423
- Review finish options on pg. 73, Or see OFG Finish and Upholstery Card



and four access doors

available (see options)

tip-over resistance

Third vertical support to add rigidity and

around the entire perimeter of the panel

Included glides offering 3-1/2" vertical

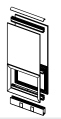
Starlight Silver (B)

Warm Grey (W)

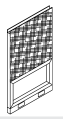
Powered and non-powered versions

Allows cable management access

adjustment (minimum of two)



Base Product (CIBOFP) Presentation View



**Base Product (CIBOFP)** Assembled View

							abric Pricing			
DESCRIPTION		PRODUCT NUMBER	WIDTH	Total Height	Opening Height	Grade A	Grade B	Grade C		
Standard Raceway Bottom O	oen	CIBOFP5448	54	48	18	\$	\$	\$	\$	\$
Frame Panel		CIBOFP5454	54	54	20	\$	\$	\$	\$	\$
		CIBOFP5462	54	62	21	\$	\$	\$	\$	\$
<ul> <li>Used when panels will cover items on the building wall that need to be accessed (heating, A/C, data and electrical boxes)</li> </ul>	s on	CIBOFP5466	54	66	24	\$	\$	\$	\$	\$
		CIBOFP5472	54	72	24	\$	\$	\$	\$	\$
		CIBOFP5480	54	80	26	\$	\$	\$	\$	\$
<ul> <li>Painted aluminum frame on the b</li> </ul>	ottom	CIBOFP6048	60	48	18	\$	\$	\$	\$	\$
half, the top half has a fabric finish		CIBOFP6054	60	54	20	\$	\$	\$	\$	\$
Complete with panel assembly wi	th	CIBOFP6062	60	62	21	\$	\$	\$	\$	\$
connectors		CIBOFP6066	60	66	24	\$	\$	\$	\$	\$
<ul> <li>4" tall wireway for routing data/ communication cables, separated</li> </ul>	by a	CIBOFP6072	60	72	24	\$	\$	\$	\$	\$
continuous steel septum		CIBOFP6080	60	80	26	\$	\$	\$	\$	\$
Top and Base raceways include p	an									

## CLASSIC XXI

- 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 and accessed in the steel frame with "U" channels for laid management
- Solid panel construction can support worksurfaces, shelves and overhead cabinets all 'on-module'
- Overall panel thickness is 2.5" comprised of panel raceway, trim rails, trim and finish
- Constructed of metal frame, aluminum septum and fiberglass sandwiched between expanded metal, covered with fiberglass and fabric
- Panel raceway is made of 12-gauge steel pan offering support housing to give the panel rigidity and panel-topanel connections
- Trim rails are extruded aluminum secured by pre-formed flanges, allowing placement of hang-on (onmodule) components in 1" vertical increments
- Trim is made of rigid material either metal powder-coated (metal) or polypropylene color (plastic) with a press-fit design
- Upholstery finish is held in place by elastic extruded spline rolled into welting groove and field replaceable

Select	RDER: the product number and then add the coc ample, to order a Classic XXI 54" x 42" \$ Plastic Color (B), 8066 Pewter Interlude	•	•	•	Product Number	Color Selection Base Configuration
	Trim Style	(if product contains add	Selection ditional components with a lection will be matched)	Fabric Option		Base Configuration
М	Metal (Metal Powder-Coat Finish)	Plastic Trim Style		See OFG Upholstery Card for offerings.		
Р	PVC Plastic		Metal Trim Style	See OFG Opholstery Card for olienings.	TN	Universal non-powered
		Black (B)	Black (27)		_	
		Grey (G)	Gray (29)			
		Light Tone (L)	Light Tone (32)		T4	Universal 10-wire, 4-4-2
		Light Tone (L)	Cottonwood (35)			
		Sand (S)	Sand (28)			
		Warm Grey (MA)	Warm Gray (33)		Т6	Universal 10-Wire, 6-2-2

#### Color Selection

19

### NOTES:

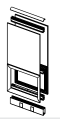
- Product dimensions are given in approximate inches
- Appearance of product may vary from descriptions
- When ordering Fabric Panels, the higher grade value will determine the price auote
- Power accessories and Vertical posts
- are sold separately

  Noise Reduction Coefficient is based on the test method ASTM C-423
- Review finish options on pg. 73, Or see OFG Finish and Upholstery Card

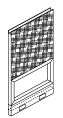


CLASSIC XXI • Systems • Pricelist

TO ORDER:



Base Product (CIBOFP) Presentation View



**Base Product (CIBOFP)** Assembled View

DESCRIPTION	PRODUCT NUMBER	WIDTH	Total Height	Opening Height	Grade B			
Extended Raceway Bottom Open	CIEBOFP2446	24	46	16	\$ \$	\$	\$	\$
Frame Panel	CIEBOFP2452	24	52	18	\$ \$	\$	\$	\$
	CIEBOFP2458	24	58	20	\$ \$	\$	\$	\$
Used when panels will cover items on	CIEBOFP2466	24	66	21	\$ \$	\$	\$	\$
the building wall that need to be	CIEBOFP2470	24	70	24	\$ \$	\$	\$	\$
accessed (heating, A/C, data and electrical boxes)	CIEBOFP2476	24	76	24	\$ \$	\$	\$	\$
<ul> <li>Painted aluminum frame on the bottom</li> </ul>	CIEBOFP2484	24	84	26	\$ \$	\$	\$	\$
half, the top half has a fabric finish	CIEBOFP3046	30	46	16	\$ \$	\$	\$	\$
Complete with panel assembly with	CIEBOFP3052	30	52	18	\$ \$	\$	\$	\$
connectors	CIEBOFP3058	30	58	20	\$ \$	\$	\$	\$
<ul> <li>8" raceway features a 4" tall wireway to house electrical harness on powered</li> </ul>	CIEBOFP3066	30	66	21	\$ \$	\$	\$	\$
panels in addition to 4" tall wireway for	CIEBOFP3070	30	70	24	\$ \$	\$	\$	\$
<ul> <li>routing data/communication cables, separated by a continuous steel septum</li> <li>Top and Base raceways include pan and access doors (24" wide have two)(30" wider have four)</li> </ul>	CIEBOFP3076	30	76	24	\$ \$	\$	\$	\$
	CIEBOFP3084	30	84	26	\$ \$	\$	\$	\$
	CIEBOFP3646	36	46	16	\$ \$	\$	\$	\$
	CIEBOFP3652	36	52	18	\$ \$	\$	\$	\$
<ul> <li>42" &amp; wider panels have a third vertical support to add rigidity and tip-over</li> </ul>	CIEBOFP3658	36	58	20	\$ \$	\$	\$	\$
resistance	CIEBOFP3666	36	66	21	\$ \$	\$	\$	\$
Powered and non-powered versions	CIEBOFP3670	36	70	24	\$ \$	\$	\$	\$
available (see options)	CIEBOFP3676	36	76	24	\$ \$	\$	\$	\$
<ul> <li>Allows cable management access around the entire perimeter of the panel</li> </ul>	CIEBOFP3684	36	84	26	\$ \$	\$	\$	\$
<ul> <li>Included glides offering 3-1/2" vertical</li> </ul>	CIEBOFP4246	42	46	16	\$ \$	\$	\$	\$
adjustment (minimum of two)	CIEBOFP4252	42	52	18	\$ \$	\$	\$	\$
	CIEBOFP4258	42	58	20	\$ \$	\$	\$	\$
	CIEBOFP4266	42	66	21	\$ \$	\$	\$	\$
	CIEBOFP4270	42	70	24	\$ \$	\$	\$	\$
	CIEBOFP4276	42	76	24	\$ \$	\$	\$	\$
	CIEBOFP4284	42	84	26	\$ \$	\$	\$	\$
	CIEBOFP4846	48	46	16	\$ \$	\$	\$	\$
	CIEBOFP4852	48	52	18	\$ \$	\$	\$	\$
	CIEBOFP4858	48	58	20	\$ \$	\$	\$	\$
	CIEBOFP4866	48	66	21	\$ \$	\$	\$	\$
	CIEBOFP4870	48	70	24	\$ \$	\$	\$	\$
	CIEBOFP4876	48	76	24	\$ \$	\$	\$	\$
	CIEBOFP4884	48	84	26	\$ \$	\$	\$	\$
Trim Style, Color Selection, Fabric Option and Bas	se Configuration.		F	Product Number	Color Selection	Base Confi	iguration	

CIEBOFP2446

Ŕ

8066 T6

## **CLASSIC XXI**

- 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 and accessed in the steel frame with "U" channels for laid management
- Solid panel construction can support worksurfaces, shelves and overhead cabinets all 'on-module'
- Overall panel thickness is 2.5" comprised of panel raceway, trim rails, trim and finish
- Constructed of metal frame, aluminum septum and fiberglass sandwiched between expanded metal, covered with fiberglass and fabric
- Panel raceway is made of 12-gauge steel pan offering support housing to give the panel rigidity and panel-topanel connections
- Trim rails are extruded aluminum secured by pre-formed flanges, allowing placement of hang-on (onmodule) components in 1" vertical increments
- Trim is made of rigid material either metal powder-coated (metal) or polypropylene color (plastic) with a press-fit design
- Upholstery finish is held in place by elastic extruded spline rolled into welting groove and field replaceable

#### TO ORDER:

Select the product number and then add the codes for Trim Style, Color Selection, Fabric Option and Base Configuration.

For example, to order a Classic XXI 24" x 46" Extended Raceway Bottom Open Frame Panel (CIEBOFP2446), w/ PVC Plastic Trim Style (P), Black Plastic Color (B), 8066 Pewter Interlude Fabric (8066) and Universal 10-wire, 6-2-2 (T6), select:



- Product dimensions are given in approximate inches
- Appearance of product may vary
- When ordering Fabric Panels, the higher grade value will determine the price quote
- Power accessories and Vertical posts
- Noise Reduction Coefficient is based on the test method ASTM C-423
- Review finish options on pg. 73, Or see OFG Finish and Upholstery Card



### Panel • Access

tip-over resistance

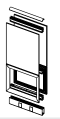
available (see options)

Third vertical support to add rigidity and

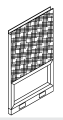
Powered and non-powered versions

Included glides offering 3-1/2" vertical adjustment (minimum of two)

Allows cable management access around the entire perimeter of the panel



Base Product (CIBOFP) Presentation View



**Base Product (CIBOFP)** Assembled View

					Fa		ng	
DESCRIPTION	PRODUCT NUMBER	WIDTH	Total Height	Opening Height	Grade A	Grade B	Grade C	
Extended Raceway Bottom Open	CIEBOFP5446	54	46	16	\$	\$	\$	\$ \$
Frame Panel	CIEBOFP5452	54	52	18	\$	\$	\$	\$ \$
	CIEBOFP5458	54	58	20	\$	\$	\$	\$ \$
<ul> <li>Used when panels will cover items on the building wall that need to be accessed (heating, A/C, data and electrical boxes)</li> </ul>	CIEBOFP5466	54	66	21	\$	\$	\$	\$ \$
	CIEBOFP5470	54	70	24	\$	\$	\$	\$ \$
	CIEBOFP5476	54	76	24	\$	\$	\$	\$ \$
<ul> <li>Painted aluminum frame on the bottom</li> </ul>	CIEBOFP5484	54	84	26	\$	\$	\$	\$ \$
half, the top half has a fabric finish	CIEBOFP6046	60	46	16	\$	\$	\$	\$ \$
<ul> <li>Complete with panel assembly with</li> </ul>	CIEBOFP6052	60	52	18	\$	\$	\$	\$ \$
connectors	CIEBOFP6058	60	58	20	\$	\$	\$	\$ \$
<ul> <li>8" raceway features a 4" tall wireway to house electrical harness on powered</li> </ul>	CIEBOFP6066	60	66	21	\$	\$	\$	\$ \$
panels in addition to 4" tall wireway for routing data/communication cables,	CIEBOFP6070	60	70	24	\$	\$	\$	\$ \$
	CIEBOFP6076	60	76	24	\$	\$	\$	\$ \$
<ul> <li>separated by a continuous steel septum</li> <li>Top and Base raceways include pan</li> </ul>	CIEBOFP6084	60	84	26	\$	\$	\$	\$ \$
and four access doors								

Product Number

CIEBOFP5446

Color Selection

B

Base Configuration

8066 T6

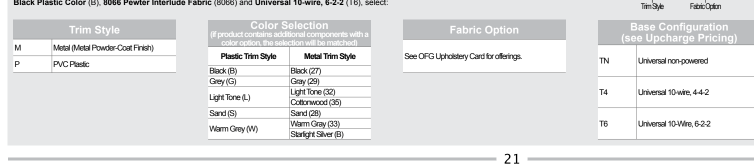
## CLASSIC XXI

- 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 and accessed in the steel frame with "U" channels for laid management
- Solid panel construction can support worksurfaces, shelves and overhead cabinets all 'on-module'
- Overall panel thickness is 2.5" comprised of panel raceway, trim rails, trim and finish
- Constructed of metal frame, aluminum septum and fiberglass sandwiched between expanded metal, covered with fiberalass and fabric
- Panel raceway is made of 12-gauge steel pan offering support housing to give the panel rigidity and panel-topanel connections
- Trim rails are extruded aluminum secured by pre-formed flanges, allowing placement of hang-on (onmodule) components in 1" vertical increments
- Trim is made of rigid material either metal powder-coated (metal) or polypropylene color (plastic) with a press-fit design
- Upholstery finish is held in place by elastic extruded spline rolled into welting groove and field replaceable

#### TO ORDER:

Select the product number and then add the codes for Trim Style, Color Selection, Fabric Option and Base Configuration.

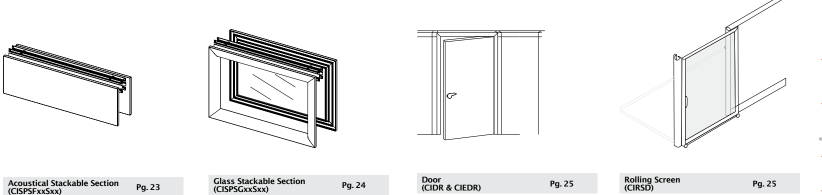
For example, to order a Classic XXI 54" x 46" Extended Raceway Bottom Open Frame Panel (CIEBOFP5446), w/ PVC Plastic Trim Style (P), Black Plastic Color (B), 8066 Pewter Interlude Fabric (8066) and Universal 10-wire, 6-2-2 (T6), select:

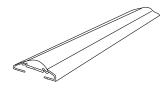


- Product dimensions are given in approximate inches
- · Appearance of product may vary from descriptions
- When ordering Fabric Panels, the higher grade value will determine the price quote
- Power accessories and Vertical posts
- Noise Reduction Coefficient is based on the test method ASTM C-423
- Review finish options on pg. 73, Or see OFG Finish and Upholstery Card



### **Overview** • Panel Additions





Door Threshold (CIDRTH) Pg. 25

## **CLASSIC XXI**

- 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 and accessed in the steel frame with "U" channels for laid management
- Solid panel construction can support worksurfaces, shelves and overhead cabinets all 'on-module'
- Overall panel thickness is 2.5" comprised of panel raceway, trim rails, trim and finish
- Constructed of metal frame, aluminum septum and fiberglass sandwiched between expanded metal, covered with fiberglass and fabric
- Panel raceway is made of 12-gauge steel pan offering support housing to give the panel rigidity and panel-topanel connections
- Trim rails are extruded aluminum secured by pre-formed flanges, allowing placement of hang-on (onmodule) components in 1" vertical increments
- Trim is made of rigid material either metal powder-coated (metal) or polypropylene color (plastic) with a press-fit design
- Upholstery finish is held in place by elastic extruded spline rolled into welting groove and field replaceable

#### NOTES:

2025 v1.01

- Product dimensions are given in approximate inches
- · Appearance of product may vary
- When ordering Fabric Panels, the higher grade value will determine the price quote
- Price quote
  Power accessories and Vertical posts are sold separately
  Noise Reduction Coefficient is based on the test method ASTM C-423
- Review finish options on pg. 73, Or see OFG Finish and Upholstery Card



22

### Panel Additions • Stackable



Base Product (CISPSF\_\_S\_) Presentation View



Base Product (CISPSF S ) Assembled View

DESCRIPTION	PRODUCT NUMBER	WIDTH		Grade A	Grade B	
Stackable Fabric Panel Section	CISPSF24S12	24	12	\$	\$	\$
	CISPSF24S18	24	18	\$	\$	\$
	CISPSF24S24	24	24	\$	\$	\$
Aluminum frame with fiberglass and	CISPSF24S30	24	30	\$	\$	\$
fabric-covered fiberboard faces	CISPSF30S12	30	12	\$	\$	\$
Alignment brackets allow a stackable	CISPSF30S18	30	18	\$	\$	\$
section to slide onto an existing panel to increase the height	CISPSF30S24	30	24	\$	\$	\$
Stackable panel section may be	CISPSF30S30	30	30	\$	\$	\$
installed without removing existing panel	CISPSF36S12	36	12	\$	\$	\$
from the panel run	CISPSF36S18	36	18	\$	\$	\$
<ul> <li>Stackable panel sections are connected through single piece poly hinges</li> </ul>	CISPSF36S24	36	24	\$	\$	\$
<ul> <li>PVC H-spacer to match trim color</li> </ul>	CISPSF36S30	36	30	\$	\$	\$
included	CISPSF42S12	42	12	\$	\$	\$
Product is UL 1286 listed	CISPSF42S18	42	18	\$	\$	\$
	CISPSF42S24	42	24	\$	\$	\$
	CISPSF42S30	42	30	\$	\$	\$
	CISPSF48S12	48	12	\$	\$	\$
	CISPSF48S18	48	18	\$	\$	\$
	CISPSF48S24	48	24	\$	\$	\$
	CISPSF48S30	48	30	\$	\$	\$

## **CLASSIC XXI**

- 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 and accessed in the steel frame with "U" channels for laid management
- Solid panel construction can support worksurfaces, shelves and overhead cabinets all 'on-module'
- Overall panel thickness is 2.5" comprised of panel raceway, trim rails, trim and finish
- Constructed of metal frame, aluminum septum and fiberglass sandwiched between expanded metal, covered with fiberglass and fabric
- Panel raceway is made of 12-gauge steel pan offering support housing to give the panel rigidity and panel-topanel connections
- Trim rails are extruded aluminum secured by pre-formed flanges, allowing placement of hang-on (onmodule) components in 1" vertical increments
- Trim is made of rigid material either metal powder-coated (metal) or polypropylene color (plastic) with a press-fit design
- Upholstery finish is held in place by elastic extruded spline rolled into welting groove and field replaceable

#### NOTES:

- Product dimensions are given in approximate inches
- · Appearance of product may vary
- When ordering Fabric Panels, the higher grade value will determine the price auote
- Power accessories and Vertical posts are sold separately
  Noise Reduction Coefficient is based
- on the test method ASTM C-423
- Review finish options on pg. 73, Or see OFG Finish and Upholstery Card



TO ORDER: Select the product number and then add the codes for the Color Selection and Fabric Option.

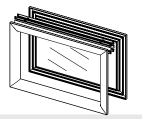
For example, to order a Classic XXI 24" x 12" Stackable Fabric Panel Section (CISPSF24S12), w/ Black Plastic Color (B) and 8066 Pewter Interlude Fabric (8066), select:

Product Number Fabric Option CISPSF24S12 B 8066 Color Selection

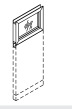
### Panel Additions • Stackable

Sta

٠



Base Product (CISPSG\_S\_) Presentation View



Base Product (CISPSG\_\_S\_\_) Assembled View

DESCRIPTION	PRODUCT NUMBER	WIDTH	HEIGHT	PRICING
ckable Glass Panel Section	CISPSG24S12	24	12	\$
	CISPSG24S18	24	18	\$
	CISPSG24S24	24	24	\$
Aluminum frame with fiberglass and	CISPSG24S30	24	30	\$
fabric-covered fiberboard faces	CISPSG30S12	30	12	\$
Alignment brackets allow a stackable	CISPSG30S18	30	18	\$
section to slide onto an existing panel to increase the height	CISPSG30S24	30	24	\$
Stackable panel section may be	CISPSG30S30	30	30	\$
installed without removing existing panel	CISPSG36S12	36	12	\$
from the panel run	CISPSG36S18	36	18	\$
Stackable panel sections are connected through single piece poly hinges	CISPSG36S24	36	24	\$
PVC H-spacer to match trim color	CISPSG36S30	36	30	\$
included	CISPSG42S12	42	12	\$
Product is UL 1286 listed	CISPSG42S18	42	18	\$
	CISPSG42S24	42	24	\$
	CISPSG42S30	42	30	\$
	CISPSG48S12	48	12	\$
	CISPSG48S18	48	18	\$
	CISPSG48S24	48	24	\$
	CISPSG48S30	48	30	\$

## **CLASSIC XXI**

- 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 and accessed in the steel frame with "U" channels for laid management
- Solid panel construction can support worksurfaces, shelves and overhead cabinets all 'on-module'
- Overall panel thickness is 2.5" comprised of panel raceway, trim rails, trim and finish
- Constructed of metal frame, aluminum septum and fiberglass sandwiched between expanded metal, covered with fiberglass and fabric
- Panel raceway is made of 12-gauge steel pan offering support housing to give the panel rigidity and panel-topanel connections
- Trim rails are extruded aluminum secured by pre-formed flanges, allowing placement of hang-on (onmodule) components in 1" vertical increments
- Trim is made of rigid material either metal powder-coated (metal) or polypropylene color (plastic) with a press-fit design
- Upholstery finish is held in place by elastic extruded spline rolled into welting groove and field replaceable

### TO ORDER:

Select the product number and then add the codes for the Color Selection and Glass Option.

For example, to order a Classic XXI 24" x 12" Stackable Glass Panel Section (CISPSG24S12), w/ Black Plastic Color (B) and Frosted Glass (F), select:

	Glass Option
с	Clear Tempered
т	Tinted
F	Frosted

Product Number Glass Option

Color Selection

#### NOTES:

2025 v1.01

- 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 and Vertical posts are sold separately
- Noise Reduction Coefficient is based on the test method ASTM C-423
- Review finish options on pg. 73, Or see OFG Finish and Upholstery Card



### Panel Additions • Door

Door

Leaf .



DESCRIPTION	PRODUCT NUMBER	Swing Option	Panel Width	Panel Height	Door Width	Door Height		PRICE
loor	CIDRL42L	Left	42	80	34-3/4	80	Yes	\$
	CIDRL42N	Left	42	80	34-3/4	80	No	\$
Leaf and Frame (includes horizonal	CIDRR42L	Right	42	80	34-3/4	80	Yes	\$
rail and header assembly) are used with panels at 84" high	CIDRR42N	Right	42	80	34-3/4	80	No	\$
Laminate surface on door	CIEDRL42L	Left	42	84	34-3/4	84	Yes	\$
Locking and non-locking options	CIEDRL42N	Left	42	84	34-3/4	84	No	\$
Meets ADA requirements	CIEDRR42L	Right	42	84	34-3/4	84	Yes	\$
	CIEDRR42N	Right	42	84	34-3/4	84	No	\$

Product Number

Product Number

RSD

Laminate Option

Trim Style

Screen Option

B 34

Metal Powder-Coat

Finish

Color Selection

#### TO ORDER:

Select the product number and then add the codes for Color Selection and Laminate Option..

CIDRL42L B 4031 For example, to order a Classic XXI Left Swing Door with Lock (CIDRL42L) w/ Black Plastic Color (B) and Biltmore Cherry Laminate (4031), select:

Frame and mounting brackets

powder-coated with selectable trim



DESCRIPTION	PRODUCT NUMBER	Panel Width	Panel Height	Screen Width	Screen Height	Screen	PRICING
Rolling Screen	CIRSD4266FHCCP3K	42	66 & taller	48	66	Clear	\$
	CIRSD4266FHCOP3K	42	66 & taller	48	66	Frosted	\$
• Used with 66" or taller panel heights							
Fluted plastic screen with finish option							
Provides non-locking visual security							
Aluminum frame with plastic screen							
<ul> <li>Acrylic wheels allow ease of travel across flooring</li> </ul>							

# **CLASSIC XXI**

- 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 and accessed in the steel frame with "U" channels for laid management
- Solid panel construction can support worksurfaces, shelves and overhead cabinets all 'on-module'
- Doorways are attached at 80" or 84" configurations and adjustable with carpet glides
- 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
- Door construction is corrugated cardboard honeycomb wrapped by hardwood stiles, MDF rails, faced with hardboard and covered with highpressure laminate with a powdercoated aluminum to match panel frames

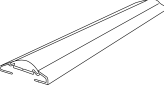
Γ	Ο	ORI	DER:	

Select the product number and then add the codes for Screen Finish, Trim Style and Color Selection.

.

For example, to order a Classic XXI Rolling Screen with Frosted (Opal) Fluted Plastic (RSD), w/ PVC Plastic Trim Style (P) and Black Plastic Color (B), select:

color



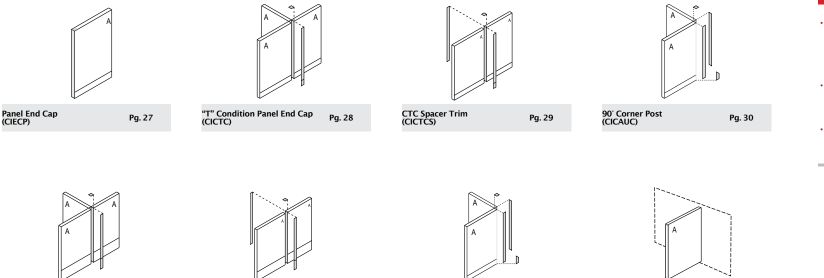
	DESCRIPTION	PRODUCT NUMBER	LENGTH	DOOR OPENING	PRICING
	Door Threshold	CIDRTH42	42	36	\$
	<ul> <li>Attaches to bottom of door frame</li> <li>Extruded aluminum door threshold with rubber seal strip</li> </ul>	-			
Base Product (CIDRTH)					
TO ORDER: Select the product number and then add the code				Product Number	1
For example, to order a Classic XXI 42" Door Th	reshold (CIDRTH42), w/ Black Plastic Color (B), select:		l	Color Select	ion

#### **IOTES**:

- 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 and Vertical posts
- are sold separately Noise Reduction Coefficient is based
- on the test method ASTM C-423
- Review finish options on pg. 73, Or see OFG Finish and Upholstery Card



## **OVERVIEW** • Intersections



# **CLASSIC XXI**

- 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 and accessed in the steel frame with "U" channels for laid management
- Solid panel construction can support worksurfaces, shelves and overhead cabinets all 'on-module'



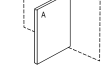


"T" Condition Extended Raceway Cap (CIERCTC)

Pg. 31 (CIERCTCS)

Extended Raceway Spacer Pg. 32

90° Extended Raceway Corner Pg. 33 Post (CIERCAC)



Wall Mount & Adjustable Wall Pg. 34 Mount (CICWM & CICWMA)



Pg. 35

Panel Center Mount (CIPCM)

#### NOTES:

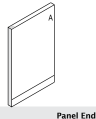
- NOTES:
  Product dimensions are given in approximate inches
  Appearance of product may vary from descriptions
  When ordering Fabric Panels, the higher grade value will determine the price quote
- Power accessories and Vertical posts are sold separately
   Noise Reduction Coefficient is based on the test method ASTM C-423
- Review finish options on pg. 73, Or see OFG Finish and Upholstery Card



2025 v1.01

## Trim • Conditions

End Cap



Ø

Panel End Cap Assembled View

Panel End Cap Base Product

66" H 66" H

> Panel End Caps **Plan View**

#### TO ORDER:

Select the product number and then add the codes for Trim Style and Color Selection.

For example, to order a Classic XXI 32" Panel End Cap (CIECP32), w/ PVC Plastic Trim Style (P) and Black Plastic Color (B), select:

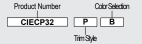
	Trim Style	(if
М	Metal (Metal Powder-Coat Finish)	
Р	PVC Plastic	Bla
		Gr

Plastic Trim Style	Metal Trim Style				
Black (B)	Black (27)				
Grey (G)	Gray (29)				
, ,	Light Tone (32)				
light Tone (L)	Cottonwood (35)				
Sand (S)	Sand (28)				
	Warm Gray (33)				
Varm Grey (W)	Starlight Silver (B)				

DESCRIPTION	PRODUCT NUMBER		"A" Panel Height	PRICING
nd Cap	CIECP32	32	32	\$
na eap	CIECP42	42	42	\$
	CIECP48	48	48	\$
Includes 2-1/2" deep end-of-run trim and	CIECP54	54	54	\$
top cap	CIECP62	62	62	\$
Purchase according to panel	CIECP66	66	66	\$
configurations	CIECP72	72	72	\$
	CIECP80	80	80	\$

# **CLASSIC XXI**

- 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 and accessed in the steel frame with "U" channels for laid management
- Solid panel construction can support worksurfaces, shelves and overhead cabinets all 'on-module'
- 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

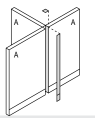


#### NOTES:

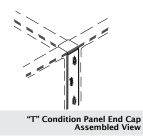
2025 v1.01

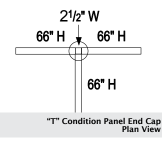
- Product dimensions are given in approximate inches
- · Appearance of product may vary
- When ordering Fabric Panels, the higher grade value will determine the price quote
- Power accessories and Vertical posts
- Noise Reduction Coefficient is based on the test method ASTM C-423
- Review finish options on pg. 73, Or see OFG Finish and Upholstery Card





### "T" Condition Panel End Cap Presentation View





### TO ORDER:

Selec For e	t the product number and then add the codes xample, to order a Classic XXI 32" "T" Con 066 Pewter Interlude Fabric (8066), select:	dition Panel End Cap, Up		C Plastic Trim Style (P), Black Plastic Color (B)	Color Selection P B 8066 G Syle Fabric Option	<ul> <li>NOTES:</li> <li>Product dimensions are given in approximate inches</li> <li>Appearance of product may vary from descriptions</li> </ul>
M	Trim Style	(if product contains add	Selection ditional components with a ection will be matched)	Fabric Option		<ul> <li>When ordering Fabric Panels, the higher grade value will determine the price quote</li> <li>Power accessories and Vertical posts</li> </ul>
P	PVC Plastic	Plastic Trim Style Black (B) Grey (G) Light Tone (L)	Metal Trim Style Black (27) Gray (29) Light Tone (32) Cottorwood (35) Dead (20)	See OFG Upholstery Card for offerings.		<ul> <li>Noise Reduction Coefficient is based on the test method ASTM C-423</li> <li>Review finish options on pg. 73, Or see OFG Finish and Upholstery Card</li> </ul>
		Sand (S) Warm Grey (W)	Sand (28) Warm Gray (33) Starlight Silver (B)	20		

## Trim • Conditions for Standard Raceways

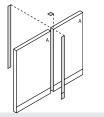
DESCRIPTION	PRODUCT NUMBER	Height	"A" Panel Height	Grade A	Grade B	
"T" Condition Standard Raceways	CICTC32	32	32	\$	\$	\$
"T" Condition Standard Raceways End Cap, Upholstered	CICTC42	42	42	\$	\$	\$
	CICTC48	48	48	\$	\$	\$
Fabric Covered Trim piece covers	CICTC54	54	54	\$	\$	\$
exposed ends where three panels form	CICTC62	62	62	\$	\$	\$
a "T" of the same height	CICTC66	66	66	\$	\$	\$
<ul> <li>Purchase according to panel configurations</li> </ul>	CICTC72	72	72	\$	\$	\$
	CICTC80	80	80	\$	\$	\$

# **CLASSIC XXI**

- 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 and accessed in the steel frame with "U" channels for laid management
- Solid panel construction can support worksurfaces, shelves and overhead cabinets all 'on-module'
- 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 4-way) cover the gap that exists between panel conditions as 90 degree intersections

NOTES

## Trim • Conditions for Standard Raceways



CTC Spacer Presentation View

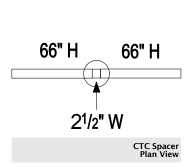
CTC Spacer Assembled View

configurations

DESCRIPTION	PRODUCT NUMBER	"A" Panel Height	Grade A	Grade B	
Standard Raceway 2-1/2 CTC	CICTCS32	32	\$	\$	\$
Standard Raceway 2-1/2 CTC Spacer, Upholstered	CICTCS42	42	\$	\$	\$
	CICTCS48	48	\$	\$	\$
Fabric covered, Plastic and aluminum	CICTCS54	54	\$	\$	\$
extrusion used to provide a 2-1/2" space	CICTCS62	62	\$	\$	\$
along a run of panels	CICTCS66	66	\$	\$	\$
<ul> <li>Used in difference created in a workstation when a CTC intersection</li> </ul>	CICTCS72	72	\$	\$	\$
has taken place on the opposite wall	CICTCS80	80	\$	\$	\$
<ul> <li>Purchase according to panel</li> </ul>		a	· ·		

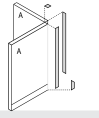
## **CLASSIC XXI**

- 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 and accessed in the steel frame with "U" channels for laid management
- Solid panel construction can support worksurfaces, shelves and overhead cabinets all 'on-module'
- 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 4-way) cover the gap that exists between panel conditions as 90 degree intersections



Select For exa	DRDER:         the product number and then add the constraints         transle, to order a Classic XXI 32" 2-1/2"         or Interlude Fabric (8066), select:         Trim Style         Metal (Metal Powder-Coat Finish)         PVC Plastic	CTC Spacer, Upholstered ( Color S (if product contains add	•	c Trim Style (P), Black Plastic Color (B) and 8066 Fabric Option See OFG Upholstery Card for offerings.	Product Number Color Selection CICTCS32 P B 8066 Tim Style Fabric Option	<ul> <li>NOTES:</li> <li>Product dimensions are given in approximate inches</li> <li>Appearance of product may vary from descriptions</li> <li>When ordering Fabric Panels, the higher grade value will determine the price quote</li> <li>Power accessories and Vertical posts are sold separately</li> <li>Noise Reduction Coefficient is based on the test method ASTM C-423</li> <li>Review finish options on pg. 73, Or see OFG Finish and Upholstery Card</li> </ul>
		Sand (S) Warm Grey (W)	Sand (28) Warm Gray (33) Starlight Silver (B)	29		UNICOR OFFICE FURNITURE

## Trim • Conditions for Standard Raceways



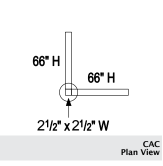
CAC Presentation View

CAC Assembled View

DESCRIPTION	PRODUCT NUMBER	"A" Panel Height	PRICING
Standard Raceway 90 Degree	CICAUC32	32	\$
Standard Raceway 90 Degree Corner Post (CAUC),	CICAUC42	42	\$
Unupholsterèd "	CICAUC48	48	\$
<ul> <li>Plastic and aluminum extrusion used to</li> </ul>	CICAUC54	54	\$
provide covered of exposed panel ends	CICAUC62	62	\$
where two panels form a 90 degree condition	CICAUC66	66	\$
<ul> <li>Purchase according to panel</li> </ul>	CICAUC72	72	\$
configurations	CICAUC80	80	\$
C C C C C C C C C C C C C C C C C C C			

## **CLASSIC XXI**

- 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 and accessed in the steel frame with "U" channels for laid management
- Solid panel construction can support worksurfaces, shelves and overhead cabinets all 'on-module'
- 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



				Fabric Pricing	
DESCRIPTION	PRODUCT NUMBER	"A" Panel Height	Grade A	Grade B	
tandard Raceway 90 Degree	CICAC32	32	\$	\$	\$
tandard Raceway 90 Degree corner Post (CAC), Upholstered	CICAC42	42	\$	\$	\$
	CICAC48	48	\$	\$	\$
Fabric covered, plastic and aluminum	CICAC54	54	\$	\$	\$
extrusion used to provide a 2-1/2" space	CICAC62	62	\$	\$	\$
along a run of panels	CICAC66	66	\$	\$	\$
Used in difference created in a workstation when a CTC intersection	CICAC72	72	\$	\$	\$
has taken place on the opposite wall	CICAC80	80	\$	\$	\$
Purchase according to panel					

#### TO ORDER:

Select the product number and then add the codes for Trim Style, Color Selection and Fabric Option.

For example, to order a Classic XXI 32" 2-1/2" CTC Spacer, Upholstered (CICAC32), w/ PVC Plastic Trim Style (P), Black Plastic Color (B) and 8066 Pewter Interlude Fabric (8066), select:

Metal Trim Style

Black (27)

Gray (29)

Sand (28) Warm Gray (33)

Light Tone (32)

Cottonwood (35)

Starlight Silver (B)

Standard Raceway 9 Corner Post (CAC),

configurations



Fa	010		0	 (0)	10

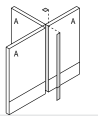
#### See OFG Upholstery Card for offerings.



- 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 and Vertical posts are sold separately

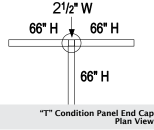
  Noise Reduction Coefficient is based
- on the test method ASTM C-423
- Review finish options on pg. 73, Or see OFG Finish and Upholstery Card





"T" Condition Panel End Cap Presentation View





### TO ORDER:

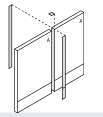
Select For exa	DRDER: the product number and then add the coor ample, to order a Classic XXI 36" "T" Co k Plastic Color (B), select:	ondition Extended Racewa	ys Panel End Cap, Upholst	ered (CIERCPT36), w/ PVC Plastic Trim Style (P)	Product Number	ColorSelection       B     8066       k     FabricOption	<ul> <li>NOTES:</li> <li>Product dimensions are given in approximate inches</li> <li>Appearance of product may vary from descriptions</li> <li>When ordering Fabric Panels, the</li> </ul>
	Trim Style	(if product contains ad	Selection ditional components with a election will be matched)	Fabric Option			higher grade value will determine the price quote
М	Metal (Metal Powder-Coat Finish)			Soo OEC Lipholoton (Card for offeringe			Power accessories and Vertical posts
P	PVC Plastic	Plastic Trim Style Black (B) Grey (G) Light Tone (L)	Metal Trim Style Black (27) Gray (29) Light Tone (32) Cottonwood (35)	See OFG Upholstery Card for offerings.			<ul> <li>are sold separately</li> <li>Noise Reduction Coefficient is based on the test method ASTM C-423</li> <li>Review finish options on pg. 73, Or see OFG Finish and Upholstery Card</li> </ul>
		Sand (S) Warm Grey (W)	Sand (28) Warm Gray (33) Starlight Silver (B)	31			

## Trim • Conditions for Extended Raceways

DESCRIPTION	PRODUCT NUMBER	Height	"A" Panel Height	Grade B	
'T" Condition Extended Raceways	CIERCTC36	36	36	\$ \$	\$
End Cap.	CIERCTC46	46	46	\$ \$	\$
Jpholstered	CIERCTC52	52	52	\$ \$	\$
Fabric Covered Trim piece covers	CIERCTC58	58	58	\$ \$	\$
exposed ends where three panels form	CIERCTC66	66	66	\$ \$	\$
a "T" of the same height	CIERCTC70	70	70	\$ \$	\$
<ul> <li>Purchase according to panel configurations</li> </ul>	CIERCTC76	76	76	\$ \$	\$
Septum bridge connectors and steel	CIERCTC84	84	84	\$ \$	\$
painted bottom covers included					

## **CLASSIC XXI**

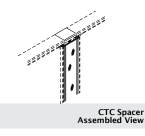
- Assemble and disassemble 'modules' with segmented and stackable panels assembled in any combination, allowing on-module and off-module accessories matching OFG System Finishes
- Accommodates all standard types of cables, easily customized and accessed in the steel frame with "U" channels for laid management
- Solid panel construction can support worksurfaces, shelves and overhead cabinets all 'on-module'
- 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

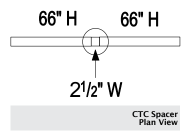


## CTC Spacer Presentation View

configurations

Septum bridge connectors and steel painted bottom covers included





### TO ORDER:

	the product number and then add the co		CIERCTCS36	ColorSe		•		
Plastic	Color (B) and 8066 Pewter Interlude F	abric (8066), select:		CTCS36), w/ PVC Plastic Trim Style (P), Black		Trim Style	Fabric Option	• ,
	Trim Style		Selection Iditional components with a	Fabric Option				• •
М	Metal (Metal Powder-Coat Finish)		election will be matched)		_			•
P	PVC Plastic	Plastic Trim Style Black (B)	Metal Trim Style Black (27)	See OFG Upholstery Card for offerings.	_			•
		Grey (G)	Gray (29)					
		Light Tone (L)	Light Tone (32) Cottonwood (35)					
		Sand (S)	Sand (28)					
		Warm Grey (W)	Warm Gray (33) Starlight Silver (B)					
				32				

## Trim • Conditions for Extended Raceways

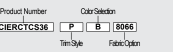
DESCRIPTION	PRODUCT NUMBER	Height	"A" Panel Height	Grade A	Grade B	
Extended Raceway Spacer,	CIERCTCS36	36	36	\$	\$	\$
Upholstered	CIERCTCS46	46	46	\$	\$	\$
	CIERCTCS52	52	52	\$	\$	\$
<ul> <li>Fabric covered, Plastic and aluminum extrusion used to provide a 2-1/2" space along a run of panels</li> <li>Used in difference created in a workstaiton when a CTC intersection has taken place on the opposite wall</li> </ul>	CIERCTCS58	58	58	\$	\$	\$
	CIERCTCS66	66	66	\$	\$	\$
	CIERCTCS70	70	70	\$	\$	\$
	CIERCTCS76	76	76	\$	\$	\$
	CIERCTCS84	84	84	\$	\$	\$
Purchase according to panel						

## **CLASSIC XXI**

- 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 and accessed in the steel frame with "U" channels for laid management
- Solid panel construction can support worksurfaces, shelves and overhead cabinets all 'on-module'
- 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

2025 v1.01

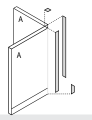
CLASSIC XXI • Systems • Pricelist



- luct dimensions are given in roximate inches
- earance of product may vary descriptions
- n ordering Fabric Panels, the er grade value will determine the auote
- er accessories and Vertical posts
- se Reduction Coefficient is based he test method ASTM C-423
- ew finish options on pg. 73, Or OFG Finish and Upholstery Card



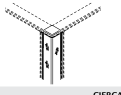
## Trim • Conditions for Extended Raceways



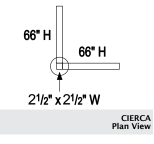
CIERCA **Presentation View** 

configurations

Septum bridge connectors and steel painted bottom covers included



CIERCA Assembled View



#### TO ORDER:

Select the product number and then add the codes for Trim Style, Color Selection and Fabric Option. CIERCAC36 B 8066 For example, to order a Classic XXI 36" Extended Raceway 2-1/2" CTC Spacer, Upholstered (CIERCAC32), w/ PVC Plastic Trim Style (P), Black Plastic Color (B) and 8066 Pewter Interlude Fabric (8066), select: Trim Style Fabric Option **Fabric Option** М Metal (Metal Powder-Coat Finish) Plastic Trim Style Metal Trim Style See OFG Upholstery Card for offerings. Р PVC Plastic Black (B) Black (27) Grey (G) Gray (29) Light Tone (32) Light Tone (L) Cottonwood (35) Sand (S) Sand (28) Warm Gray (33) Warm Grey (W) Starlight Silver (B) 33

DESCRIPTION	PRODUCT NUMBER	Height	"A" Panel Height	Grade A	Grade B	
Extended Raceway 90 Degree	CIERCAC36	36	36	\$	\$	\$
Extended Raceway 90 Degree Corner Post, Upholstered	CIERCAC46	46	46	\$	\$	\$
	CIERCAC52	52	52	\$	\$	\$
<ul> <li>Fabric covered, plastic and aluminum extrusion used to provide a 2-1/2" space along a run of panels</li> <li>Used in difference created in a workstaiton when a CTC intersection has taken place on the opposite wall</li> </ul>	CIERCAC58	58	58	\$	\$	\$
	CIERCAC66	66	66	\$	\$	\$
	CIERCAC70	70	70	\$	\$	\$
	CIERCAC76	76	76	\$	\$	\$
	CIERCAC84	84	84	\$	\$	\$
<ul> <li>Purchase according to panel</li> </ul>					-	

## CLASSIC XXI

- 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 and accessed in the steel frame with "U" channels for laid management
- Solid panel construction can support worksurfaces, shelves and overhead cabinets all 'on-module'
- 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: Color Selection Product Number

- 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 and Vertical posts
- are sold separately

  Noise Reduction Coefficient is based on the test method ASTM C-423
- Review finish options on pg. 73, Or see OFG Finish and Upholstery Card



### Mounts • Accessories

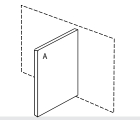
See Planning Guidelines (pgs. 3-4) for

Purchase according to panel

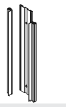
configurations (i.e raceway style)

deflection

applications



Wall Mount and Adjustable Wall Mount Assembled View



Wall Mount Presentation View



Adjustable Wall Mount

			Use with P	anel Height	
DESCRIPTION	PRODUCT NUMBER	Length	Standard Raceway	Extended Raceway	PRICING
Wall Mount	CICWM32	32	32	36	\$
	CICWM42	42	42	46	\$
	CICWM48	48	48	52	\$
Attaches a panel to a wall at the start of a run	CICWM54	54	54	58	\$
	CICWM62	62	62	66	\$
<ul> <li>Includes mounting plate and hinges</li> </ul>	CICWM66	66	66	70	\$
<ul> <li>2-1/2" wide by 1/4" deep steel construction with metal powder-coat finish</li> </ul>	CICWM72	72	72	76	\$
	CICWM80	80	80	84	\$
Wall attachment hardware is not	CICWM84	84	84	_	\$
included					

# **CLASSIC XXI**

- 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 and accessed in the steel frame with "U" channels for laid management
- Solid panel construction can support worksurfaces, shelves and overhead cabinets all 'on-module'
- Same Universal Trim as Intersection Conditions
- Adjustable Wall Mount consists 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 construction

DESCRIPTION	PRODUCT NUMBER	Length	Standard Raceway	Extended Raceway	
Adjustable Wall Mount	CICWMA32	32	32	36	
, ajaotable Hall lifeant	CICWMA42	42	42	46	
	CICWMA48	48	48	52	
Attaches a panel to a wall at the start of a run	CICWMA54	54	54	58	
	CICWMA62	62	62	66	
<ul> <li>Includes mounting plate and hinges</li> </ul>	CICWMA66	66	66	70	
<ul> <li>2-1/2" wide by 1" deep steel</li> </ul>	CICWMA72	72	72	76	
construction with metal powder-coat finish	CICWMA80	80	80	84	
Wall attachment hardware is not	CICWMA84	84	84	—	
included					
<ul> <li>Adjustable up to 5/8" to correct wall</li> </ul>					

**Presentation View** 

applications Purchase according to panel

See Planning Guidelines (pgs. 3-4) for

configurations (i.e raceway style)

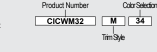
T	0	OR	DER:	

М

Р

Select the product number and then add the codes for Trim Style and Color Selection.

For example, to order a Classic XXI 32" Wall Mount (CICWM32), w/ Metal Trim Style and Starlight Silver Metal Powder-Coat Finish (34), 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 auote
- Power accessories and Vertical posts are sold separately
- Noise Reduction Coefficient is based on the test method ASTM C-423
- Review finish options on pg. 73, Or see OFG Finish and Upholstery Card



34

CLASSIC XXI • Systems • Pricelist

Metal (Metal Powder-Coat Finish)

PVC Plastic

### Intersections • Other

Is not capable of passing power from

Purchase according to panel configurations (i.e raceway style)

Available in black only

Cen

panel-to-panel

٠

٠

**Panel Center Mount** 

66" H

**Panel Center Mount** Plan View

66" H

**Presentation View** 

			Use with P	anel Height	
DESCRIPTION	PRODUCT NUMBER		Standard Raceway	Extended Raceway	PRICING
Center Mount	CIPCM32	32	32	36	\$
	CIPCM42	42	42	46	\$
	CIPCM48	48	48	52	\$
Provides for the attachment of an acoustical, glass or open frame panel at a 90° angle along the face of another acoustical, glass or open frame panel to form a "T" configuration	CIPCM54	54	54	58	\$
	CIPCM66	66	66	70	\$
	CIPCM72	72	72	76	\$
	CIPCM80	80	80	84	\$
Panels must be the same height					

## **CLASSIC XXI**

- 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 and accessed in the steel frame with "U" channels for laid management
- Solid panel construction can support worksurfaces, shelves and overhead cabinets all 'on-module'
- 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
- When ordering Fabric Panels, the higher grade value will determine the
- Power accessories and Vertical posts are sold separately
   Noise Reduction Coefficient is based on the test method ASTM C-423
- Review finish options on pg. 73, Or see OFG Finish and Upholstery Card



TO ORDER:

Select the product number for the desired items.

For example, to order a Classic XXI 32" Panel Center Mount (CIPCM32), select:

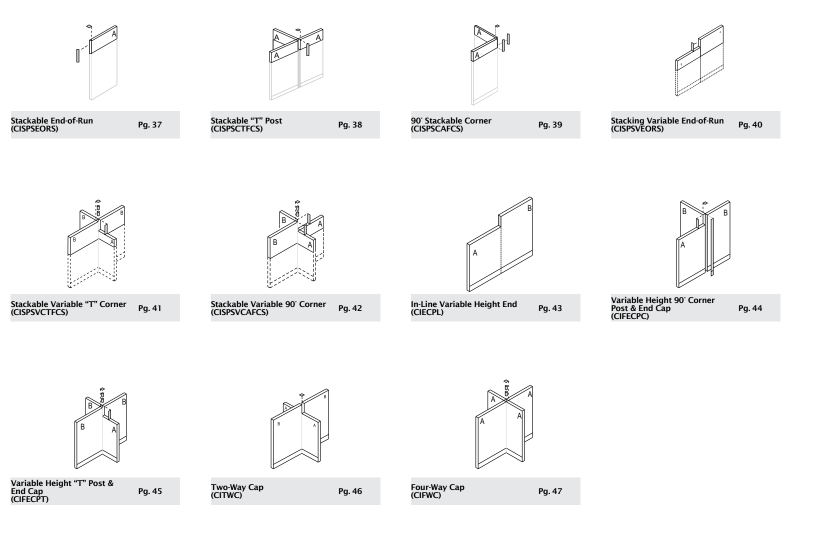
Product Number CIPCM32

35

CLASSIC XXI • Systems • Pricelist

2025 v1.01

## **OVERVIEW** • Stackable Trim & Caps



## **CLASSIC XXI**

- 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 and accessed in the steel frame with "U" channels for laid management
- Solid panel construction can support worksurfaces, shelves and overhead cabinets all 'on-module'

### CLASSIC XXI • Systems • Pricelist

2025 v1.01

- Product dimensions are given in approximate inchesAppearance of product may vary
- When ordering Fabric Panels, the higher grade value will determine the price quotePower accessories and Vertical posts
- Noise Reduction Coefficient is based on the test method ASTM C-423
- Review finish options on pg. 73, Or see OFG Finish and Upholstery Card



Stackable End-of-Run,

End Cap covers stackable section end

stackable section (purchase separately)

Includes a sleeve to align with end of

Specify to match the height of the

Only available in PVC Plastic

Unupholstered

run trim

.

CISPSEORS12

CISPSEORS14

CISPSEORS18 CISPSEORS24

CISPSEORS30

12

14

18

24

30

\$

\$

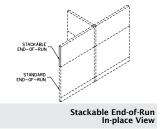
\$

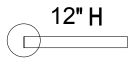
\$

\$



#### Stackable Panel End-of-Run **Presentation View**





Stackable Panel End-of-Run **Plan View** 

#### TO ORDER:

Select the product number and then add the codes for Color Selection (PVC Plastic only).

For example, to order a Classic XXI 12" Stackable Trim End-of-Run, Upholstered (CISPSEORS12), w/ Black Plastic Color (B), select:

Product Number CISPSEORS12

В Color Selection

#### 37

**CLASSIC XXI** 

- 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 and accessed in the steel frame with "U" channels for laid management
- Solid panel construction can support worksurfaces, shelves and overhead cabinets all 'on-module'
- 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
- When ordering Fabric Panels, the higher grade value will determine the price auote
- Power accessories and Vertical posts
- Noise Reduction Coefficient is based on the test method ASTM C-423
- Review finish options on pg. 73, Or see OFG Finish and Upholstery Card



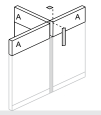
configuration

run trim

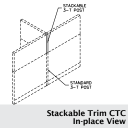
Specify to match the height of the

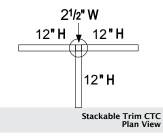
stackable section (purchase separately)

Includes a sleeve to align with end of



Stackable Trim CTC Presentation View





#### TO ORDER:

NOTES: Color Selection Product Number Select the product number and then add the codes for Trim Style, Color Selection and Fabric Option. Product dimensions are given in CISPSCTFCS12 Р B 8066 approximate inches For example, to order a Classic XXI 12" Stackable Trim "T" Post (CTC) Trim, Upholstered (CISPSCTFCS12), w/ PVC Plastic Trim Style (P), Black Plastic Color (B) and 8066 Pewter Interlude Fabric (8066), select: · Appearance of product may vary Trim Style Fabric Option When ordering Fabric Panels, the higher grade value will determine the **Fabric Option** price auote м Metal (Metal Powder-Coat Finish) Power accessories and Vertical posts Plastic Trim Style Metal Trim Style See OFG Upholstery Card for offerings. are sold separately

Noise Reduction Coefficient is based Р **PVC Plastic** Black (B) Black (27) on the test method ASTM C-423 Grey (G) Gray (29) Review finish options on pg. 73, Or see OFG Finish and Upholstery Card Light Tone (32) Light Tone (L) Cottonwood (35) Sand (28) Sand (S) Warm Gray (33) Warm Grey (W) Starlight Silver (B)

				-abric Pricing	J
DESCRIPTION	PRODUCT NUMBER	"A" Tile Height	Grade A	Grade B	Grade C
Stackable "T" Post (CTC),	CISPSCTFCS12	12	\$	\$	\$
Upholstered	CISPSCTFCS14	14	\$	\$	\$
	CISPSCTFCS18	18	\$	\$	\$
Fabric covered extruded plastic trim	CISPSCTFCS24	24	\$	\$	\$
piece covers exposed stackable section	CISPSCTFCS30	30	\$	\$	\$
ends where three sections form a "T"					

# **CLASSIC XXI**

- 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 and accessed in the steel frame with "U" channels for laid management
- Solid panel construction can support worksurfaces, shelves and overhead cabinets all 'on-module'
- 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



degree configuration

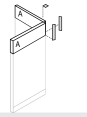
ends where two sections form a 90

Specify to match the height of the

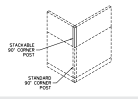
stackable section (purchase separately)

Includes a sleeve to align with end of

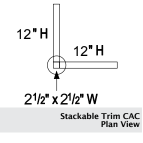
run trim



Stackable Trim CAC Presentation View



Stackable Trim CAC In-place View



#### TO ORDER:

Color Selection Product Number Select the product number and then add the codes for Trim Style, Color Selection and Fabric Option. CISPSCAFCS12 B 8066 For example, to order a Classic XXI 12" Stackable Trim 90 Degree Corner (CAC) Trim, Upholstered (CISPSCAFCS12), w/ PVC Plastic Trim Style (P), Black Plastic Color (B) and 8066 Pewter Interlude Fabric (8066), select: Trim Style Fabric Option **Fabric Option** м Metal (Metal Powder-Coat Finish) Plastic Trim Style Metal Trim Style See OFG Upholstery Card for offerings. Р PVC Plastic Black (B) Black (27) Grey (G) Gray (29) Light Tone (32) Light Tone (L) Cottonwood (35) Sand (S) Sand (28) Warm Gray (33) Warm Grey (W) Starlight Silver (B) 39

				-abric Pricing	J
DESCRIPTION	PRODUCT NUMBER	"A" Tile Height	Grade A	Grade B	Grade C
Stackable 90 Degree Corner,	CISPSCAFCS12	12	\$	\$	\$
Upholstered	CISPSCAFCS18	18	\$	\$	\$
	CISPSCAFCS24	24	\$	\$	\$
Fabric covered extruded plastic trim	CISPSCAFCS30	30	\$	\$	\$
piece covers exposed stackable section					

# **CLASSIC XXI**

- 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 and accessed in the steel frame with "U" channels for laid management
- Solid panel construction can support worksurfaces, shelves and overhead cabinets all 'on-module'
- 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

· Appearance of product may vary

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

Power accessories and Vertical posts

are sold separately

Noise Reduction Coefficient is based

on the test method ASTM C-423

Review finish options on pg. 73, Or see OFG Finish and Upholstery Card

approximate inches

from descriptions

price auote

NOTES:

2025 v1.01

configuration with a second section at a

stackable section (purchase separately)

Includes a sleeve to align with end of

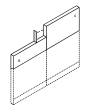
Specify to match the height of the

lower height

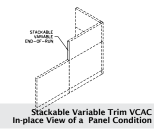
run trim

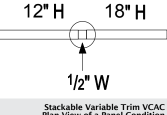
.

.



Stackable Variable Trim VCAC Presentation View of a Panel Condition





#### TO ORDER:

Select the product number and then add the codes for Trim Style and Color Selection

For example, to order a Classic XXI 12" Stackable Trim Variable End-of-Run (VEOR) Trim, Unupholstered (CISPSVOERS12), w/ PVC Plastic Trim Style (P) and Black Plastic Color (B), select:

	Trim Style	C (if product con
М	Metal (Metal Powder-Coat Finish)	color optio
Р	PVC Plastic	Plastic Trim Black (B)
		Grey (G)

Plastic Trim Style	Metal Trim Style
Black (B)	Black (27)
Grey (G)	Gray (29)
Light Tone (L)	Light Tone (32)
	Cottonwood (35)
Sand (S)	Sand (28)
	Warm Gray (33)
Warm Grey (W)	Starlight Silver (B)

color Selection tains additional components v

DESCRIPTION	PRODUCT NUMBER	Height Difference B-A	PRICING
Stackable Variable End-of-Run,	CISPSVEORS06	6	\$
Unupholstered	CISPSVEORS12	12	\$
·	CISPSVEORS14	14	\$
	CISPSVEORS18	18	\$
Fabric covered extruded plastic trim	CISPSVEORS24	24	\$
piece covers exposed stackable section	CISPSVEORS30	30	\$
ends where a section form a in-line			

- **CLASSIC XXI**
- 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 and accessed in the steel frame with "U" channels for laid management
- Solid panel construction can support worksurfaces, shelves and overhead cabinets all 'on-module'
- 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

#### Color Selection Product Number CISPSVEORS12 PB Trim Style

#### NOTES:

2025 v1.01

- Product dimensions are given in approximate inches
- · Appearance of product may vary
- When ordering Fabric Panels, the higher grade value will determine the price auote
- Power accessories and Vertical posts
- Noise Reduction Coefficient is based on the test method ASTM C-423
- Review finish options on pg. 73, Or see OFG Finish and Upholstery Card



Plan View of a Panel Condition

configuration and a third (or third and

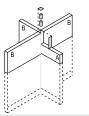
stackable section (purchase separately)

Includes a sleeve to align with end of

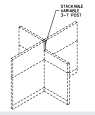
fourth) panel(s) is at a lower height

Specify to match the height of the

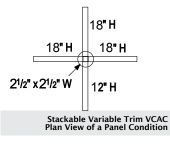
run trim



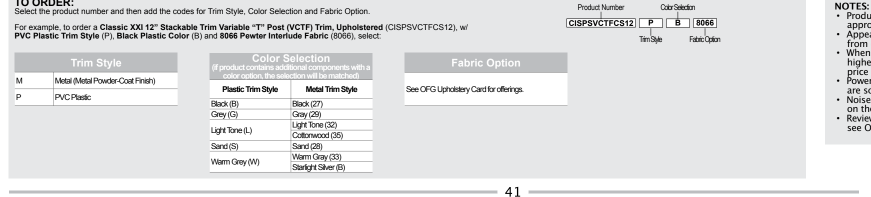
# Stackable Variable Trim VCAC Presentation View of a Panel Condition



Stackable Variable Trim VCAC In-place View of a Panel Condition



#### TO ORDER:



DESCRIPTION	PRODUCT NUMBER	Height Difference B-A	Grade A	Grade B	
Stackable Variable "T" Degree	CISPSVCTFCS06	6	\$	\$	\$
Corner,	CISPSVCTFCS12	12	\$	\$	\$
Upholstered	CISPSVCTFCS14	14	\$	\$	\$
	CISPSVCTFCS18	18	\$	\$	\$
Fabric covered extruded plastic trim	CISPSVCTFCS24	24	\$	\$	\$
piece covers exposed stackable section	CISPSVCTFCS30	30	\$	\$	\$
ends where two sections form a "T"					

# CLASSIC XXI

- 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 and accessed in the steel frame with "U" channels for laid management
- Solid panel construction can support worksurfaces, shelves and overhead cabinets all 'on-module'
- 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

2025 v1.01

- 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 and Vertical posts are sold separately
- Noise Reduction Coefficient is based on the test method ASTM C-423
- Review finish options on pg. 73, Or see OFG Finish and Upholstery Card



configuration and a third (or third and

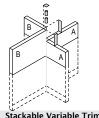
stackable section (purchase separately)

fourth) panel(s) is at a lower height

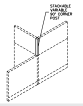
Includes a sleeve to align with end of

Specify to match the height of the

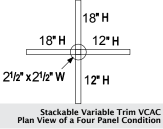
run trim



Stackable Variable Trim VCAC Presentation View of a Four Panel Condition



Stackable Variable Trim VCAC In-place View of a Three Panel Condition



#### TO ORDER:

Select the product number and then add the codes for Trim Style and Color Selection

For example, to order a Classic XXI 12" Stackable Trim Variable 90 Degree Corner (CAC) Trim, Unupholstered (CISPSVCAFCS12), w/ PVC Plastic Trim Style (P) and Black Plastic Color (B), select:

Trim Style		Color Sele (if product contains addition		
М	Metal (Metal Powder-Coat Finish)	color option, the sel Plastic Trim Style	ection	
P PVC Plastic		Black (B)	Black	
		Grey (G)	Gray	
		Light Tone (L)	Light	
			0.11	

color option julio oc	lection will be matched
Plastic Trim Style	Metal Trim Style
Black (B)	Black (27)
Grey (G)	Gray (29)
Linht True (1)	Light Tone (32)
Light Tone (L)	Cottonwood (35)
Sand (S)	Sand (28)
	Warm Gray (33)
Warm Grey (W)	Starlight Silver (B)

DESCRIPTION	PRODUCT NUMBER	Height Difference B-A	PRICING
Stackable Variable 90 Degree	CISPSVCAFCS06	6	\$
Corner,	CISPSVCAFCS12	12	\$
Unupholstered	CISPSVCAFCS14	14	\$
	CISPSVCAFCS18	18	\$
Fabric covered extruded plastic trim     piece covers exposed stackable section	CISPSVCAFCS24	24	\$
	CISPSVCAFCS30	30	\$
ends where two sections form a 90°		•	

# **CLASSIC XXI**

- 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 and accessed in the steel frame with "U" channels for laid management
- Solid panel construction can support worksurfaces, shelves and overhead cabinets all 'on-module'
- 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

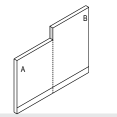
#### Color Selection Product Number CISPSVCAFCS12 PB Trim Style

#### NOTES:

- Product dimensions are given in approximate inches
- · Appearance of product may vary
- When ordering Fabric Panels, the higher grade value will determine the price auote
- Power accessories and Vertical posts
- Noise Reduction Coefficient is based on the test method ASTM C-423
- Review finish options on pg. 73, Or see OFG Finish and Upholstery Card



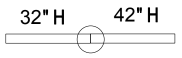
# **Trim • Variable Height Conditions**



In-Line Two Panels Different Heights Assembled View



**Base Product (CIFPV)** 



DESCRIPTION	PRODUCT NUMBER	Height	"A" Panel Height	"B" Panel Height	PRICING
In-Line Variable Height End Cap	CIECPL3242	Special 10	32	42	\$
	CIECPL3248	Special 16	32	48	\$
	CIECPL3254	Special 22	32	54	\$
Includes 2-1/2" deep exposed panel end when in-line panels are of different	CIECPL3262	Special 30	32	62	\$
	CIECPL3266	Special 34	32	66	\$
heights and includes transition cap to top cap	CIECPL3272	Special 40	32	72	\$
<ul> <li>Purchase according to panel</li> </ul>	CIECPL3280	Special 48	32	80	\$
configurations (i.e. if Standard Raceway	CIECPL4248	6	42	48	\$
and Extended Raceways are used in conjuction, the frame size is the panel	CIECPL4254	12	42	54	\$
height used)	CIECPL4262	20	42	62	\$
	CIECPL4266	24	42	66	\$
	CIECPL4272	30	42	72	\$
	CIECPL4280	38	42	80	\$
	CIECPL4854	6	48	54	\$
	CIECPL4862	14	48	62	\$
	CIECPL4866	18	48	66	\$
	CIECPL4872	24	48	72	\$
	CIECPL4880	32	48	80	\$
	CIECPL5462	8	54	62	\$
	CIECPL5466	12	54	66	\$
	CIECPL5472	18	54	72	\$
	CIECPL5480	26	54	80	\$
	CIECPL6266	4	62	66	\$
	CIECPL6272	10	62	72	\$
	CIECPL6280	18	62	80	\$
	CIECPL6672	6	66	72	\$
	CIECPL6680	14	66	80	\$
	CIECPL7280	8	72	80	\$

# **CLASSIC XXI**

- 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 and accessed in the steel frame with "U" channels for laid management
- Solid panel construction can support worksurfaces, shelves and overhead cabinets all 'on-module'
- 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:



For example, to order a Classic XXI Special 10" In-Line Variable Height Panel End Cap (CIECPL3242), w/ PVC Plastic Trim Style (P) and Black Plastic Color (B), select:

Trim Style
Metal (Metal Powder-Coat Finish)

Р **PVC Plastic** 

М

color option, the selection will be matched)				
Plastic Trim Style	Metal Trim Style			
Black (B)	Black (27)			
Grey (G)	Gray (29)			
Linkt True (1)	Light Tone (32)			
Light Tone (L)	Cottonwood (35)			
Sand (S)	Sand (28)			
14/	Warm Gray (33)			
Warm Grey (W)	Starlight Silver (B)			



Trim Style

#### NOTES:

- Product dimensions are given in approximate inches
- Appearance of product may vary
- When ordering Fabric Panels, the higher grade value will determine the price auote
- Power accessories and Vertical posts
- Noise Reduction Coefficient is based on the test method ASTM C-423
- Review finish options on pg. 73, Or see OFG Finish and Upholstery Card



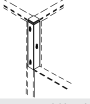


## **Trim • Variable Height Conditions**

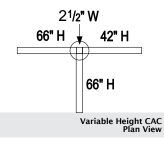
Trim piece covers exposed er three panels form a "T" of the height and a 4th panel is shor Purchase according to panel

Variable Height 90 Degree Post & End Čap

- configurations
  - Fabric Covered trim piece is o (see pricing)



Variable Height CAC Assembled View



						Fabric	
	PRODUCT NUMBER	Height	"A" Panel Height	"B" Panel Height	Grade A	Grade B	
e Corner	CIFECPC3242	Special 10	32	42	\$	\$	\$
oomer	CIFECPC3248	Special 16	32	48	\$	\$	\$
	CIFECPC3254	Special 22	32	54	\$	\$	\$
ends where	CIFECPC3262	Special 30	32	62	\$	\$	\$
e same	CIFECPC3266	Special 34	32	66	\$	\$	\$
orter	CIFECPC3272	Special 40	32	72	\$	\$	\$
	CIFECPC3280	Special 48	32	80	\$	\$	\$
optional	CIFECPC4248	6	42	48	\$	\$	\$
optional	CIFECPC4254	12	42	54	\$	\$	\$
	CIFECPC4262	20	42	62	\$	\$	\$
	CIFECPC4266	24	42	66	\$	\$	\$
	CIFECPC4272	30	42	72	\$	\$	\$
	CIFECPC4280	38	42	80	\$	\$	\$
	CIFECPC4854	6	48	54	\$	\$	\$
	CIFECPC4862	14	48	62	\$	\$	\$
	CIFECPC4866	18	48	66	\$	\$	\$
	CIFECPC4872	24	48	72	\$	\$	\$
	CIFECPC4880	32	48	80	\$	\$	\$
	CIFECPC5462	8	54	62	\$	\$	\$
	CIFECPC5466	12	54	66	\$	\$	\$
	CIFECPC5472	18	54	72	\$	\$	\$
	CIFECPC5480	26	54	80	\$	\$	\$
	CIFECPC6266	4	62	66	\$	\$	\$
	CIFECPC6272	10	62	72	\$	\$	\$
	CIFECPC6280	18	62	80	\$	\$	\$
	CIFECPC6672	6	66	72	\$	\$	\$
	CIFECPC6680	14	66	80	\$	\$	\$
	CIFECPC7280	8	72	80	\$	\$	\$

# **CLASSIC XXI**

- 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 and accessed in the steel frame with "U" channels for laid management
- Solid panel construction can support worksurfaces, shelves and overhead cabinets all 'on-module'
- 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:

Select the product number and then add the codes for Trim Style, Color Selection and Fabric Option.

For example, to order a Classic XXI Special 10" Variable Height CAC Panel End Cap (CIFECPC3242), w/ PVC Plastic Trim Style (P), Black Plastic Color (B) and 8066 Pewter Interlude Fabric (8066), select:

Metal Trim Style

Black (27)

Gray (29)

Sand (28) Warm Gray (33)

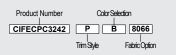
Light Tone (32)

Cottonwood (35)

Starlight Silver (B)



Fabric Option
See OFG Upholstery Card for offerings.

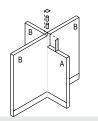


#### NOTES:

- 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 and Vertical posts
- are sold separately

  Noise Reduction Coefficient is based on the test method ASTM C-423
- Review finish options on pg. 73, Or see OFG Finish and Upholstery Card

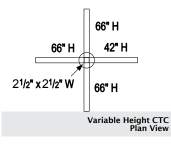




### Variable Height CTC Presentation View



Variable Height CTC Assembled View



5							
DESCRIPTION	PRODUCT NUMBER	Height	"A" Panel Height	"B" Panel Height	Grade A	Grade B	Grade C
Variable Height "T" Post & End	CIFECPT3242	Special 10	32	42	\$	\$	\$
	CIFECPT3248	Special 16	32	48	\$	\$	\$
•	CIFECPT3254	Special 22	32	54	\$	\$	\$
<ul> <li>Trim piece covers exposed ends where three panels form a "T" of the same</li> </ul>	CIFECPT3262	Special 30	32	62	\$	\$	\$
	CIFECPT3266	Special 34	32	66	\$	\$	\$
height and a 4th panel is shorter	CIFECPT3272	Special 40	32	72	\$	\$	\$
<ul> <li>Purchase according to panel configurations (i.e. if Standard Raceway</li> </ul>	CIFECPT3280	Special 48	32	80	\$	\$	\$
and Extended Raceways are used in	CIFECPT4248	6	42	48	\$	\$	\$
conjuction, the frame size is the panel	CIFECPT4254	12	42	54	\$	\$	\$
<ul><li>height used)</li><li>Fabric Covered trim piece is optional</li></ul>	CIFECPT4262	20	42	62	\$	\$	\$
(see pricing)	CIFECPT4266	24	42	66	\$	\$	\$
	CIFECPT4272	30	42	72	\$	\$	\$
	CIFECPT4280	38	42	80	\$	\$	\$
	CIFECPT4854	6	48	54	\$	\$	\$
	CIFECPT4862	14	48	62	\$	\$	\$
	CIFECPT4866	18	48	66	\$	\$	\$
	CIFECPT4872	24	48	72	\$	\$	\$
	CIFECPT4880	32	48	80	\$	\$	\$
	CIFECPT5462	8	54	62	\$	\$	\$
	CIFECPT5466	12	54	66	\$	\$	\$
	CIFECPT5472	18	54	72	\$	\$	\$
	CIFECPT5480	26	54	80	\$	\$	\$
	CIFECPT6266	4	62	66	\$	\$	\$
	CIFECPT6272	10	62	72	\$	\$	\$
	CIFECPT6280	18	62	80	\$	\$	\$
	CIFECPT6672	6	66	72	\$	\$	\$
	CIFECPT6680	14	66	80	\$	\$	\$

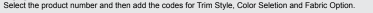
8

72

# **CLASSIC XXI**

- 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 and accessed in the steel frame with "U" channels for laid management
- Solid panel construction can support worksurfaces, shelves and overhead cabinets all 'on-module'
- 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 4-way) cover the gap that exists between panel conditions as 90 degree intersections

### TO ORDER:



For example, to order a Classic XXI Special 10" Variable Height CTC Panel End Cap (CIFECPT3242), w/ PVC Plastic Trim Style (P), Black Plastic Color (B) and 8066 Pewter Interlude Fabric (8066), select:

Metal Trim Style

Black (27)

Gray (29)

Sand (28) Warm Gray (33)

Light Tone (32)

Cottonwood (35)

Starlight Silver (B)

**Trim • Variable Height Conditions** 





CIFECPT7280

#### See OFG Upholstery Card for offerings.

45



80

\$

\$

S

### NOTES:

- Product dimensions are given in approximate inches
- · Appearance of product may vary
- When ordering Fabric Panels, the higher grade value will determine the price auote
- Power accessories and Vertical posts
- Noise Reduction Coefficient is based on the test method ASTM C-423
- Review finish options on pg. 73, Or see OFG Finish and Upholstery Card



# **Trim • Variable Height Conditions**

Provides continuation of the top cap design when using in conjuection with Classic XXI End Cap for "T"

Trim end cap is not included with this

product and must be purchased

Purchase according to panel

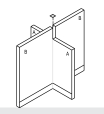
Intersections (CIECT)

**Two-Way Cap** 

separately

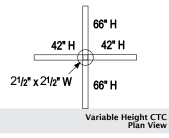
configurations

CITWC



TWC Presentation View

# 1777-W-1777 ALLER REAL TWC In-Place View



#### TO ORDER with Plastic Trim Style:

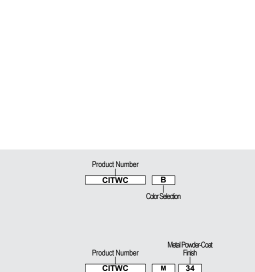
Select the product number and then add the codes for Color Selection.

For example, to order a Classic XXI Two Way Cap (FWC) (CITWC), w/ Black Plastic Color (B), select:

#### TO ORDER with Metal Trim Style:

Select the product number and then add the codes for Metal Trim Style and Color Selection

For example, to order a Classic XXI Two Way Cap (FWC) (CITWC), w/ PVC Metal Trim Style (M) and Starlight Silver Metal Powder-Coat Finish (34), select:



Trim Style

N/a

### NOTES:

- Product dimensions are given in approximate inches
- · Appearance of product may vary
- When ordering Fabric Panels, the higher grade value will determine the price auote
- Power accessories and Vertical posts
- Noise Reduction Coefficient is based on the test method ASTM C-423
- Review finish options on pg. 73, Or see OFG Finish and Upholstery Card



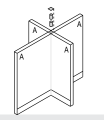
**CLASSIC XXI** 

\$

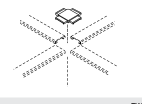
- Assemble and disassemble 'modules' with segmented and stackable panels assembled in any combination, allowing on-module and off-module accessories matching OFG System Finishes
- Accommodates all standard types of cables, easily customized and accessed in the steel frame with "U" channels for laid management
- Solid panel construction can support worksurfaces, shelves and overhead cabinets all 'on-module'
- Same Universal Trim as Intersection Conditions

CLASSIC XXI • Systems • Pricelist

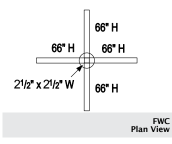
# Trim • 4-Way Conditions



#### FWC Presentation View



FWC In-Place View



### TO ORDER with Plastic Trim Style:

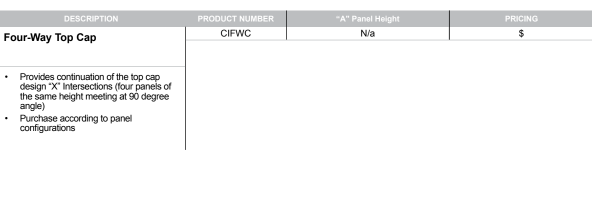
Select the product number and then add the codes for Color Selection.

For example, to order a Classic XXI Four Way Cap (FWC) (CIFWC), w/ Black Plastic Color (B), select:

#### TO ORDER with Metal Trim Style:

Select the product number and then add the codes for Metal Trim Style and Color Selection

For example, to order a Classic XXI Four Way Cap (FWC) (CIFWC), w/ PVC Metal Trim Style (M) and Starlight Silver Metal Powder-Coat Finish (34), select:



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

Conditions

Same Universal Trim as Intersection

- 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

#### CIFWC В Color Selection Metal Powder-Coat Product Number Finish CIFWC M 34

Product Number

Trim Style

#### 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 and Vertical posts are sold separately

  Noise Reduction Coefficient is based
- on the test method ASTM C-423
- Review finish options on pg. 73, Or see OFG Finish and Upholstery Card



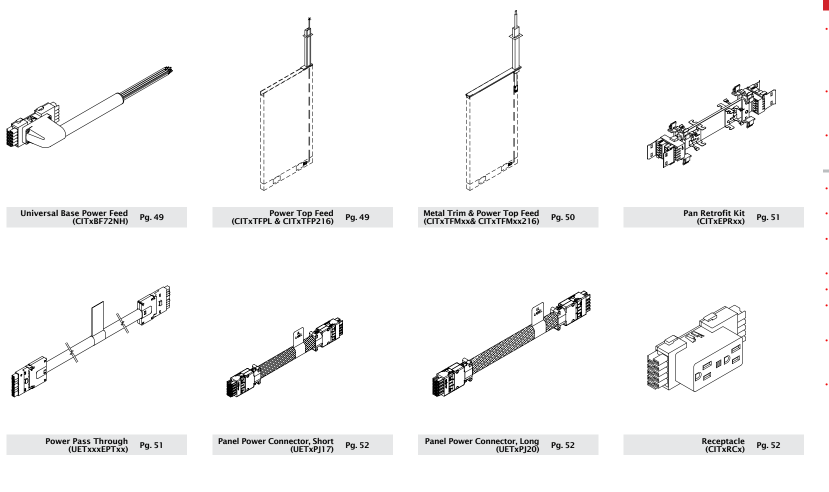
### CLASSIC XXI • Systems • Pricelist

2025 v1.01

# **CLASSIC XXI**

- 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 and accessed in the steel frame with "U" channels for laid management
- Solid panel construction can support worksurfaces, shelves and overhead cabinets all 'on-module'

### **Components** • Overview



# **CLASSIC XXI**

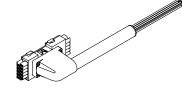
- Assemble and disassemble 'modules' with segmented and stackable panels assembled in any combination, allowing on-module and off-module accessories matching OFG System Finishes
- Accommodates all standard types of cables, easily customized and accessed in the steel frame with "U" channels for laid management
- Solid panel construction can support worksurfaces, shelves and overhead cabinets all 'on-module'
- 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
- Classic XXI 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
- Plastic colored "convenience" circuits (1, 2, & 3) have a hot wire with shared oversized neutral wire & building ground wire
- "Isolated ground" circuits colored orange (4, 5 & 6) have separate hot wires, shared oversized 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 and Vertical posts
- Noise Reduction Coefficient is based on the test method ASTM C-423
- Review finish options on pg. 73, Or see OFG Finish and Upholstery Card



# **Components** • Data/Electrical



Base Product (CIT\_BF72NH)

DESCRIPTION	PRODUCT NUMBER	SYSTEM TYPE	PRICING
Universal Base Power Feed	CIT4BF72NH	4-4-2	\$
	CIT6BF72NH	6-2-2	\$
Selectable finish			
<ul> <li>Includes 6' long 1/2" 10-wire conduit, bezel and filler plate</li> </ul>			
Non-handed			
Receptacle/Data jacks not included			

TO ORDER: Select the product number and then add the codes for desidered Color Selection.	Product Number
For example, to order a Classic XXI 4-4-2 Universal Base Feed for Base-Raceway (CIT4BF72NH), w/ Black Plastic Color (B), select:	CIT4BF72NH B Color Selection

panel & ceiling trim

DESCRIPTIO		6,

DESCRIPTION	PRODUCT NUMBER	System Type	Length	Length	PRICING
Power Top Feed	CIT4TF7PL	4-4-2	7 ft.	12 ft.	\$
	CIT4TF10PL	4-4-2	10 ft.	19 ft.	\$
	CIT6TF7PL	6-2-2	7 ft.	12 ft.	\$
<ul> <li>Includes electrical infeed, extruded</li> </ul>	CIT6TF10P216	6-2-2	10 ft.	19 ft.	\$
aluminum ceiling pole (finished) and					

# **CLASSIC XXI**

- 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 and accessed in the steel frame with "U" channels for laid management
- Solid panel construction can support worksurfaces, shelves and overhead cabinets all 'on-module'
- 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
- Classic XXI 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
- Plastic colored "convenience" circuits (1, 2, & 3) have a hot wire with shared oversized neutral wire & building ground wire
- "Isolated ground" circuits colored orange (4, 5 & 6) have separate hot wires, shared oversized 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 and Vertical posts
- are sold separately

  Noise Reduction Coefficient is based on the test method ASTM C-423
- Review finish options on pg. 73, Or see OFG Finish and Upholstery Card



TO ORDER:

Select the product number and then add the codes for desidered Color Selection.

For example, to order a Classic XXI 7' 4-4-2 Power Top Feed Plastic (CIT4TF7PL), w/ Black Plastic Color (B), select:



Plastic Trim Power Top Feed (CIT\_TF\_PL)

### **Components** • Data/Electrical



DESCRIPTION	PRODUCT NUMBER	System Type	Ceiling Pole Length	Power Feed Length	Panel Top Length	PRICING
Metal Trim & Power Top Feed	CIT4TF7M24	4-4-2	7 ft.	12 ft.	24	\$
	CIT4TF7M30	4-4-2	7 ft.	12 ft.	30	\$
	CIT4TF7M36	4-4-2	7 ft.	12 ft.	36	\$
Includes electrical infeed, extruded	CIT4TF7M42	4-4-2	7 ft.	12 ft.	42	\$
aluminum ceiling pole (finished) and	CIT4TF7M48	4-4-2	7 ft.	12 ft.	48	\$
panel & ceiling trim	CIT4TF7M24216	4-4-2	7 ft.	19 ft.	24	\$
<ul> <li>Panel Trim is metal and purchase accordingly to panel width</li> </ul>	CIT4TF7M30216	4-4-2	7 ft.	19 ft.	30	\$
	CIT4TF7M36216	4-4-2	7 ft.	19 ft.	36	\$
	CIT4TF7M42216	4-4-2	7 ft.	19 ft.	42	\$
	CIT4TF7M48216	4-4-2	7 ft.	19 ft.	48	\$
	CIT4TF10M24	6-2-2	10 ft.	19 ft.	24	\$
	CIT4TF10M30	6-2-2	10 ft.	19 ft.	30	\$
	CIT4TF10M36	6-2-2	10 ft.	19 ft.	36	\$
	CIT4TF10M42	6-2-2	10 ft.	19 ft.	42	\$
	CIT4TF10M48	6-2-2	10 ft.	19 ft.	48	\$
	CIT6TF7M24	6-2-2	7 ft.	12 ft.	24	\$
	CIT6TF7M30	6-2-2	7 ft.	12 ft.	30	\$
	CIT6TF7M36	6-2-2	7 ft.	12 ft.	36	\$
	CIT6TF7M42	6-2-2	7 ft.	12 ft.	42	\$
	CIT6TF7M48	6-2-2	7 ft.	12 ft.	48	\$
	CIT6TF7M24216	6-2-2	7 ft.	19 ft.	24	\$
	CIT6TF7M30216	6-2-2	7 ft.	19 ft.	30	\$
	CIT6TF7M36216	6-2-2	7 ft.	19 ft.	36	\$
	CIT6TF7M42216	6-2-2	7 ft.	19 ft.	42	\$
	CIT6TF7M48216	6-2-2	7 ft.	19 ft.	48	\$
	CIT6TF10M24	6-2-2	10 ft.	19 ft.	24	\$
	CIT6TF10M30	6-2-2	10 ft.	19 ft.	30	\$
	CIT6TF10M36	6-2-2	10 ft.	19 ft.	36	\$
	CIT6TF10M42	6-2-2	10 ft.	19 ft.	42	\$
	CIT6TF10M48	6-2-2	10 ft.	19 ft.	48	\$

# **CLASSIC XXI**

- 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 and accessed in the steel frame with "U" channels for laid management
- Solid panel construction can support worksurfaces, shelves and overhead cabinets all 'on-module'
- 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
- Classic XXI 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
- Plastic colored "convenience" circuits (1, 2, & 3) have a hot wire with shared oversized neutral wire & building ground wire
- "Isolated ground" circuits colored orange (4, 5 & 6) have separate hot wires, shared oversized neutral wire & share an isolated ground wire

#### NOTES:

- Product dimensions are given in approximate inches
- Appearance of product may vary
- When ordering Fabric Panels, the higher grade value will determine the price quotePower accessories and Vertical posts
- Noise Reduction Coefficient is based on the test method ASTM C-423
- Review finish options on pg. 73, Or see OFG Finish and Upholstery Card



TO ORDER:

Select the product number and then add the codes for desidered Color Selection.

For example, to order a Classic XXI 7' 4-4-2 Metal Trim & Power Top Feed (CIT4TF7M24), w/ Black Metal Trim (B), select:



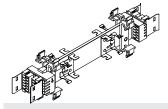
Product Number

CIT4TF7M24 B

Color Selection

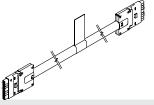
## Components • Data/Electriacl

.



Base Product (\_EPR)

DESCRIPTION	PRODUCT NUMBER	SYSTEM TYPE	Panel Width	PRICING
Pan Retrofit Kit	CIT4EPR24	4-4-2	24	\$
	CIT4EPR30	4-4-2	30	\$
	CIT4EPR36	4-4-2	36	\$
Distributes 10-wire power and allows	CIT4EPR42	4-4-2	42	\$
mounting of receptacles	CIT4EPR48	4-4-2	48	\$
<ul> <li>Includes two mounting bars, two</li> </ul>	CIT4EPR54	4-4-2	54	\$
powered raceway covers with bezels and attachment screws	CIT4EPR60	4-4-2	60	\$
<ul> <li>Provides power to non-owered panel</li> </ul>	CIT6EPR24	6-2-2	24	\$
raceways (see widths available)	CIT6EPR30	6-2-2	30	\$
<ul> <li>Purchase accordingly to panel width</li> </ul>	CIT6EPR36	6-2-2	36	\$
Panel jumpers, receptacles and bezel     fillers (acc Creasendo OFC Principal)	CIT6EPR42	6-2-2	42	\$
fillers (see Crescendo OFG Pricelist) must be ordered separately	CIT6EPR48	6-2-2	48	\$
	CIT6EPR54	6-2-2	54	\$
	CIT6EPR60	6-2-2	60	\$



Base Product (UET\_\_\_EPT)

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

6-2-2

#### TO ORDER ITEMS ON THIS PAGE:

Select the product number.

For example, to order a Classic XXI 4-4-2 24" Pan Retrofit Kit (4EPR24), select:

Product Number CIT4EPR24

60

\$

# **CLASSIC XXI**

- 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 and accessed in the steel frame with "U" channels for laid management
- Solid panel construction can support worksurfaces, shelves and overhead cabinets all 'on-module'
- 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
- Classic XXI 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
- Plastic colored "convenience" circuits (1, 2, & 3) have a hot wire with shared oversized neutral wire & building ground wire
- "Isolated ground" circuits colored orange (4, 5 & 6) have separate hot wires, shared oversized neutral wire & share an isolated ground wire

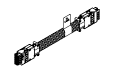
#### NOTES:

- 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 and Vertical posts are sold separately
- Noise Reduction Coefficient is based on the test method ASTM C-423
- Review finish options on pg. 73, Or see OFG Finish and Upholstery Card



**UET622EPT60** 

# **Components** • Data/Electrical

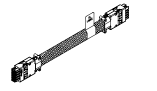


DESCRIPTION	PRODUCT NUMBER	SYSTEM TYPE	LENGTH	PRICING
Panel Power Connector, Short Horizonal Jumper	UET4PJ17	4-4-2	17	\$
	UET6PJ17	6-2-2	17	\$

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

Base Product (UET\_PJ17)





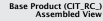
DESCRIPTION	PRODUCT NUMBER	SYSTEM TYPE	LENGTH	PRICING	
Panel Power Connector, Long	UET4PJ20	4-4-2	20	\$	
Horizonal Jumper	UET6PJ20	UET6PJ20 6-2-2 20		\$	
<ul> <li>Jumps power outside 90 degree corners and straight thru "T" intersections</li> </ul>					

Base Product (UET PI20)

#### TO ORDER PANEL POWER CONNECTORS: Select the product number.

For example, to order a Classic XXI Panel Power Connector, Long Horizonal Jumper 6-2-2 (UET6PJ20), select:





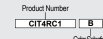
DESCRIPTION	PRODUCT NUMBER	SYSTEMTYPE	COLOR OPTION	PRICING
Receptacle	CIT4RC1	4-4-2	Yes	\$
	CIT4RC2	4-4-2	Yes	\$
	CIT4RC3I	4-4-2	n/a	\$
<ul> <li>Includes receptable, bezel and one filler</li> </ul>	CIT4RC4I	4-4-2	n/a	\$
plate	CIT6RC1	6-2-2	Yes	\$
<ul> <li>Snaps to wireways for base-raceways</li> </ul>	CIT6RC2	6-2-2	Yes	\$
and powered panels	CIT6RC3	6-2-2	Yes	\$
Rated 15 amps @ 120 volts	CIT6RC4I	6-2-2	n/a	\$
<ul> <li>Filler plate can be removed to accept Modular Data Plates (sold separately)</li> </ul>	CIT6RC5I	6-2-2	n/a	\$
May be used at any access height	CIT6RC6I	6-2-2	n/a	\$

52

#### TO ORDER RECEPTACLES:

Select the product number and then add the codes for Color Selection (if applicable).

For example, to order a Classic XXI 4-4-2 First Circuit Receptacle (CIT4RC1) w/ Black Plastic Color (B), select:



# Color Selection

# CLASSIC XXI

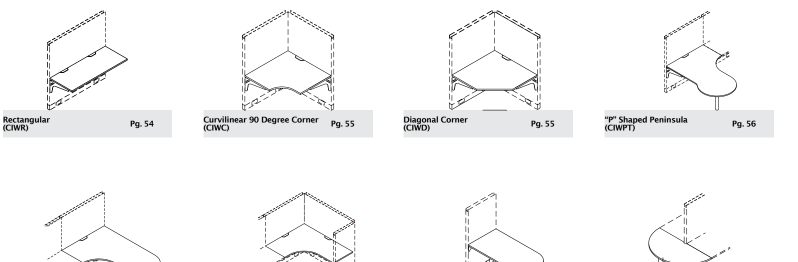
- Assemble and disassemble 'modules' with segmented and stackable panels assembled in any combination, allowing on-module and off-module accessories matching OFG System Finishes
- Accommodates all standard types of cables, easily customized and accessed in the steel frame with "U" channels for laid management
- Solid panel construction can support worksurfaces, shelves and overhead cabinets all 'on-module'
- 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
- Classic XXI 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
- Plastic colored "convenience" circuits (1, 2, & 3) have a hot wire with shared oversized neutral wire & building ground wire
- "Isolated ground" circuits colored orange (4, 5 & 6) have separate hot wires, shared oversized 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 and Vertical posts are sold separately
- Noise Reduction Coefficient is based on the test method ASTM C-423
- Review finish options on pg. 73, Or see OFG Finish and Upholstery Card



# Worksurfaces • Overview



Piano Peninsula (CIWPP) Pg. 56



Square Shoe (CIWSS)

"D" Shaped Peninsula (CIWP) Pg. 57

Conference End & Mobile Semi-Circle Pg. 57 (CIWCE & CIWMSCPW)

**CLASSIC XXI** 

- 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 and accessed in the steel frame with "U" channels for laid management
- Solid panel construction can support worksurfaces, shelves and overhead cabinets all 'on-module'
- Worksurfaces consist of 1-1/4" particleboard with high-pressure laminate
- Laminate worksurface cores are encased in a .028" phenolic backer and a .030" face sheet of high-pressure laminate
- · Corner surfaces are pre-drilled for keyboards
- The 60" wide surfaces havehave 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

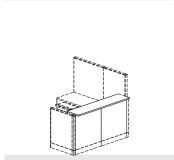
#### NOTES:

2025 v1.01

- Product dimensions are given in approximate inches
- · Appearance of product may vary
- When ordering Fabric Panels, the higher grade value will determine the price quote
- Price quote
  Power accessories and Vertical posts are sold separately
  Noise Reduction Coefficient is based on the test method ASTM C-423
- Review finish options on pg. 73, Or see OFG Finish and Upholstery Card







Pg. 58

Countertops (CIWCT & CIWCT90)

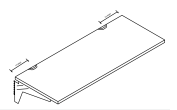
Wheelchair Height Countertop (CIWCTW & CIWCTWC90)

Pg. 59

**Rectangular Worl** 



20" x 30" Rectangular Worksurface w/ "E" Banding and Center Grommet Option (Base Product: CIWR2030)



20" x 54" Rectangular Worksurface w/ "T" Banding and Left/Right Grommet Options (Base Product: CIWR2054)

DESCRIPTION	PRODUCT NUMBER	DEPTH	WIDTH	PRICING
ectangular Worksurface	CIWR2024	20	24	\$
ectaligulai worksullace	CIWR2030	20	30	\$
	CIWR2036	20	36	\$
Includes on-module cantilever brackets	CIWR2042	20	42	\$
(60" & wider will included an additional left-hand cantilever bracket and an	CIWR2048	20	48	\$
	CIWR2054	20	54	\$
integrated steel reinforement for load	CIWR2060	20	60	\$
bearing)	CIWR2066	20	66	\$
Selectable 2mm PVC textured edge finish	CIWR2072	20	72	\$
	CIWR2418	24	18	\$
Cantilever brackets are offered in coordinating finish match	CIWR2424	24	24	\$
5	CIWR2430	24	30	\$
One grommet included with	CIWR2436	24	36	\$
worksurfaces up to 54" wide (in the center) and two with 60" & wider (one-	CIWR2442	24	42	\$
guater of the width from the left and	CIWR2448	24	48	\$
right)	CIWR2454	24	54	\$
	CIWR2460	24	60	\$
	CIWR2466	24	66	\$
	CIWR2472	24	72	\$
	CIWR2478	24	78	\$
	CIWR2484	24	84	\$
	CIWR2490	24	90	\$
	CIWR3024	30	24	\$
	CIWR3030	30	30	\$
	CIWR3036	30	36	\$
	CIWR3042	30	42	\$
	CIWR3048	30	48	\$
	CIWR3054	30	54	\$
	CIWR3060	30	60	\$
	CIWR3066	30	66	\$
	CIWR3072	30	72	\$
	CIWR3078	30	78	\$
	CIWR3084	30	84	\$
	CIWR3090	30	90	\$
	CIWR3096	30	96	\$

# **CLASSIC XXI**

- 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 and accessed in the steel frame with "U" channels for laid management
- Solid panel construction can support worksurfaces, shelves and overhead cabinets all 'on-module'
- Worksurfaces should be bought accordingly to matching worksurface width to the panel width when using on-module cantilevers
- Worksurfaces consist of 1-1/4" particleboard with high-pressure laminate
- Laminate worksurface cores are encased in a .028" phenolic backer and a .030" face sheet of highpressure laminate
- Worksurfaces 60" and wider will include additional left-hand cantilever bracket for support
- All worksurfaces have an integral top bracket to prevent dislodgement
- Predrilled for suspended pedestals (see OPUS OFG Pricelist)

#### 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
- Review finish options on pg. OR see OFG Finish Card and



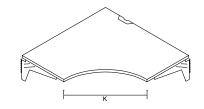
TO ORDER: Select the product number and then add the codes for Laminate Option and Color Selection (Plastic).

Product Number CIWR2024 4031 B

Color Selection

Laminate Option

For example, to order a Classic XXI 20" x 24" Rectangular Worksurface (CIWR2024), w/ Biltmore Cherry Laminate (4031) and Black Plastic Color (B), select:



24" x 36" x 24" Curvlinear 90 Degree Corner Worksurface (Base Product: CIWC243624)

DESCRIPTION	PRODUCT NUMBER	Left Depth	Back Edge Length	Right Depth	"K" Length	PRICING
Curvlinear 90 Degree Corner	CIWC243624	24	36	24	17	\$
Worksurface	CIWC244224	24	42	24	25-1/2	\$
	CIWC244230	24	42	30	34	\$
Includes cantilevers	CIWC244824	24	48	24	21-1/2	\$
Worksurface has one Slimline grommet	CIWC244830	24	48	30	30	\$
located 12" from rear corner along right	CIWC304224	30	42	24	21-1/2	\$
<ul> <li>read edge</li> <li>Predrilled to accept adjustable keyboard arm</li> </ul>	CIWC304230	30	42	30	17	\$
	CIWC304824	30	48	24	30	\$
u	CIWC304830	30	48	30	25-1/2	\$

# **CLASSIC XXI**

- 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 and accessed in the steel frame with "U" channels for laid management
- Solid panel construction can support worksurfaces, shelves and overhead cabinets all 'on-module'
- Worksurfaces should be bought accordingly to matching worksurface width to the panel width when using on-module cantilevers
- Worksurfaces consist of 1-1/4" particleboard with high-pressure laminate
- Laminate worksurface cores are encased in a .028" phenolic backer and a .030" face sheet of highpressure laminate
- · Corner surfaces are pre-drilled for keyboards
- Worksurfaces 60" and wider include additional left-hand cantilever bracket for support
- All worksurfaces have an integral top bracket to prevent dislodgement

#### Base Product (CIWD) w/ "M" Edge Banding and Slimline Grommet

	DESCRIPTION	PRODUCT NUMBER	Left Depth	Width	Right Width	"K" Length	PRICING
Diagonal 90 Degree Corner		CIWD243624	24	36	24	17	\$
Worksurface	CIWD244224	24	42	24	25-1/2	\$	
		CIWD244230	24	42	30	21-1/2	\$
•	Includes cantilevers	CIWD244824	24	48	24	34	\$
•	A left-hand cantilever bracket is provided	CIWD244830	24	48	30	30	\$
	for the back corner	CIWD304224	30	42	24	21-1/2	\$
•	Purchanse accordingly, matching width	CIWD304230	30	42	30	17	\$
to Panel Width	CIWD304824	30	48	24	30	\$	
•	Worksurfaces has one Slimline grommet located 12" from rear corner along right read edge	CIWD304830	30	48	30	25-1/2	\$

#### 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 and Vertical posts are sold separately

  Noise Reduction Coefficient is based
- on the test method ASTM C-423
- Review finish options on pg. 73, Or see OFG Finish and Upholstery Card



TO ORDER: Select the product number and then add the codes for Laminate Option and Color Selection (Plastic). For example, to order a Classic XXI 20" x 36" x 24" Curvlinear 90 Degree Cornoer Worksurface (CIWC243624), Biltmore Cherry Laminate (4031) and



Laminate Option

Color Selction

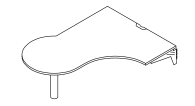
Black Plastic Color (B), select:

55

"P" Shaped Peninsula

Worksurface

adjustment glide



24" x 48" x 60" Left Direction "P" Shaped Peninsula Worksurface (Base Product CIWPT244860R)

center on the rear edge Facing direction is selectable

2mm PVC edge banding

One Slimline Grommet included at the

Includes cantilevers (72" Long has integrated reinforcing bars) with 3"

diameter metal column with height

DESCRIPTION	PRODUCT NUMBER	DIRECTION	DEPTH	WIDTH	LENGTH	PRICING
P" Shaped Peninsula /orksurface	CIWPT244860L	Left	24	48	60	\$
	CIWPT244860R	Right	24	48	60	\$
	CIWPT244872L	Left	24	48	72	\$
Includes cantilevers (72" Long has integrated reinforcing bars) with 3" diameter metal column with height adjustment glide	CIWPT244872R	Right	24	48	72	\$
	CIWPT304872L	Left	30	48	72	\$
	CIWPT304872R	Right	30	48	72	\$
aujusti nent yliue						

24

24

24

24

30

30

Right

Left

Right

48

48

48

48

48

48

60

60

72

72

72

72

\$

\$

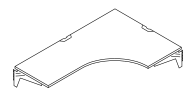
\$

\$

\$

S

24" x 48" x60" Left Direction Piano Peninsula Worksurface Base Product (CIWPP244860L)



24" x 48" x 60" Left Direction Square Shoe Worksurface Base Product (CIWSS244860L)

DESCRIPTION	PRODUCT NUMBER	DIRECTION	DEPTH	WIDTH	LENGTH	PRICING
Square Shoe Worksurface	CIWSS244860L	Left	24	48	60	\$
	CIWSS244860R	Right	24	48	60	\$
	CIWSS244866L	Left	24	48	66	\$
<ul> <li>Includes cantilevers (60" &amp; longer have</li> </ul>	CIWSS244866R	Right	24	48	66	\$
integrated reinforcing bars)	CIWSS244872L	Left	24	48	72	\$
Extra left-hand cantilever bracket	CIWSS244872R	Right	24	48	72	\$
provided with 66" & longer	CIWSS244884L	Left	24	48	84	\$
<ul> <li>Two Slimline Grommets (centered on side and rear edge)</li> </ul>	CIWSS244884R	Right	24	48	84	\$
<ul> <li>Facing direction is selectable (see</li> </ul>	CIWSS304866L	Left	30	48	66	\$
options)	CIWSS304866R	Right	30	48	66	\$
Purchase accordingly, matching width	CIWSS304872L	Left	30	48	72	\$
and length to panels in a 90 degree condition	CIWSS304872R	Right	30	48	72	\$
Condition	CIWSS304884L	Left	30	48	84	\$
	CIWSS304884R	Right	30	48	84	\$

#### TO ORDER:

Select the product number and then add the codes for Laminate Option and Color Selection.

For example, to order a Classic XXI 24" x 30" Left Direction "P" Peninsula Worksurface (CIWPT244860L) w/ Biltmore Cherry Laminate (4031) and Black Plastic Color (B), select:



# **CLASSIC XXI**

- 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 and accessed in the steel frame with "U" channels for laid management
- Solid panel construction can support worksurfaces, shelves and overhead cabinets all 'on-module'
- Worksurfaces should be bought accordingly to matching worksurface width to the panel width when using on-module cantilevers
- Worksurfaces consist of 1-1/4" particleboard with high-pressure laminate
- Laminate worksurface cores are encased in a .028" phenolic backer and a .030" face sheet of highpressure laminate
- Worksurfaces 60" and wider will include additional left-hand cantilever bracket for support
- All worksurfaces have an 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 auote
- Power accessories and Vertical posts are sold separately
- Noise Reduction Coefficient is based on the test method ASTM C-423
- Review finish options on pg. 73, Or see OFG Finish and Upholstery Card



2025 v1.01

2mm PVC edge banding One Slimline Grommet included at the center on the read edge Facing direction is selectable

DESCRIPTION	PRODUCT NUMBER	DIRECTION	
Piano Shaped Peninsula	CIWPP244860L	Left	
Worksurface	CIWPP244860R	Right	
	CIWPP244872L	Left	

CIWPP244872R

CIWPP304872L

CIWPP304872R

alides which provides height

Worksurface Mounted Conference

Includes two 3" diameter metal columns

with adjustable glides for leveling and

Connects two worksurfaces with a round end, allowing a space for the panel & end cap (mounting hardware is

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

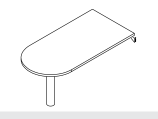
End

cantilevers

included)

.

adjustments for leveling



**Base Product (CIWP)** 

DESCRIPTION	PRODUCT NUMBER		WIDTH	PRICING
"D" Shaped Peninsula	CIWP3048	30	48	\$
Worksurfaces	CIWP3054	30	54	\$
	CIWP3060	30	60	\$
<ul> <li>Includes cantilevers for on-module mounting between 29-30" high (72" has two integrated reinforcing bars)</li> </ul>	CIWP3072	30	72	\$
	CIWP3660	36	60	\$
	CIWP3672	36	72	\$
<ul> <li>Includes 3" diameter metal columns with</li> </ul>				

24

24

30

30

25

31

31

37

51

51

63

63

\$

\$

\$

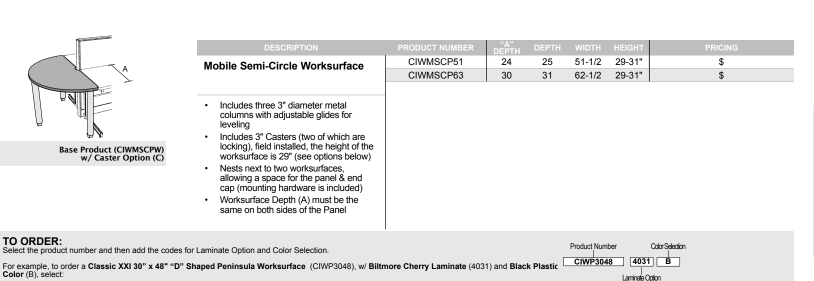
\$

# CLASSIC XXI

- 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 and accessed in the steel frame with "U" channels for laid management
- Solid panel construction can support worksurfaces, shelves and overhead cabinets all 'on-module'
- Worksurfaces consist of 1-1/4" particleboard with high pressure laminate
- Laminate worksurface cores are encased in a .028" phenolic backer and a .030" face sheet of highpressure laminate
- All worksurfaces have an integral top bracket to prevent dislodgement



**Base Product (CIWCE)** 



CIWCE2551

CIWCE3151

CIWCE3163

CIWCE3763

#### 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 and Vertical posts
- are sold separately Noise Reduction Coefficient is based on the test method ASTM C-423
- Review finish options on pg. 73, Or see OFG Finish and Upholstery Card



TO ORDER:

Color (B), select:

57

At 16" deep, countertops will also accommodate a task light

90 Degree Corner Countertops

Can be mounted on top of two panels with a 90 degree corner condition of the same height at 24", 30" or 36" high Includes two steel brackets and locking clips to prevent dislodgement

Mounts on the inside of the workstation

allowing for a 4" extension over the top of the panel to conform with ADA

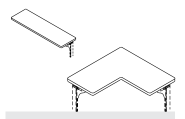
At 16" deep, countertops will also

accommodate a task light

guidelines

Straight Cou

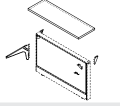
guidelines



**Base Products (CIWCT & CIWCT90)** 



Base Prodcut (CIWCT) Assembled View



Base Product (CIWCT) **Presentation View** 

DESCRIPTION	PRODUCT NUMBER	WIDTH	PRICING
traight Countertops	CIWCT243L	24	\$
traight obartortopo	CIWCT303L	30	\$
	CIWCT363L	36	\$
Can be mounted on top of panels of the	CIWCT423L	42	\$
same height (in-line) at 42" or higher	CIWCT483L	48	\$
Includes two steel brackets and locking	CIWCT543L	54	\$
clips to prevent dislodgement Mounts on the inside of the workstation allowing for a 4" extension over the top	CIWCT603L	60	\$
	CIWCT663L	66	\$
of the panel to conform with ADA	CIWCT723L	72	\$
quidelines		·	

24

30

36

# **CLASSIC XXI**

- 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 and accessed in the steel frame with "U" channels for laid management
- Solid panel construction can support worksurfaces, shelves and overhead cabinets all 'on-module'
- Worksurfaces should be bought accordingly to matching worksurface width to the panel width when using on-module cantilevers
- Worksurfaces consist of 1-1/4" particleboard with high-pressure laminate
- Laminate worksurface cores are encased in a .028" phenolic backer and a .030" face sheet of highpressure laminate
- All worksurfaces have an 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 auote
- Power accessories and Vertical posts are sold separately

  Noise Reduction Coefficient is based
- on the test method ASTM C-423
- Review finish options on pg. 73, Or see OFG Finish and Upholstery Card



TO ORDER: Select the product number and then add the codes for Laminate Option and Color Selection.

Product Number

For example, to order a Classic XXI 24" Straight Countertop (CIWCT243L), w/ Biltmore Cherry Laminate (4031) and Black Plastic Color (B), select:

CIW90243L

CIW90303L CIW90363L



of the panel to conform with ADA

At 16" deep, countertops will also

90 Degree Corner Countertops for

Can be mounted on top of two panels with a 90 degree corner condition of the

Includes two steel brackets for mounting at 32" and locking clips to prevent

dislodgement specially designed to not

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

At 16" deep, countertops will also

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

Features 2mm PVC Edge Banding

accommodate a task light

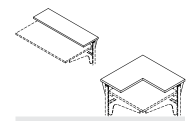
same height at 32" high

accommodate a task light Features 2mm PVC Edge Banding

quidelines

32" High Panels

guidelines



**Base Products (CIWCT & CIWCT90)** 



Base Prodcut (CIWCT) Assembled View



Base Product (CIWCT) **Presentation View** 

DESCRIPTION	PRODUCT NUMBER	WIDTH	PRICING
Straight Countertops for 32" High	CIWCTWC243L	24	\$
Panels	CIWCTWC303L	30	\$
	CIWCTWC363L	36	\$
Can be mounted on top of panels of the	CIWCTWC423L	42	\$
same height (in-line) at 32"	CIWCTWC483L	48	\$
<ul> <li>Includes two steel brackets for mounting</li> </ul>	CIWCTWC543L	54	\$
at 32" and locking clips to prevent dislodgement specially designed to not	CIWCTWC603L	60	\$
interfere with worksurfaces underneath	CIWCTWC663L	66	\$
<ul> <li>Mounts on the inside of the workstation</li> </ul>	CIWCTWC723L	72	\$
allowing for a 4" extension over the top			

24

30

36

# CLASSIC XXI

- 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 and accessed in the steel frame with "U" channels for laid management
- Solid panel construction can support worksurfaces, shelves and overhead cabinets all 'on-module'
- Worksurfaces should be bought accordingly to matching worksurface width to the panel width when using on-module cantilevers
- Worksurfaces consist of 1-1/4" particleboard with high-pressure laminate
- Laminate worksurface cores are encased in a .028" phenolic backer and a .030" face sheet of highpressure laminate
- All worksurfaces have an integral top bracket to prevent dislodgement

NOT	ES:

\$

\$

\$

- 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 and Vertical posts are sold separately
- Noise Reduction Coefficient is based on the test method ASTM C-423
- Review finish options on pg. 73, Or see OFG Finish and Upholstery Card



TO ORDER: Select the product number and then add the codes for Laminate Option and Color Selection.

Product Number Color Selection CIWCTWC243L 4031 B

Laminate Option

For example, to order a Classic XXI 24" Straight Countertop for 32" High Panels (CIWCTWC243L), w/ Biltmore Cherry Laminate (4031) and Black Plastic Color (B), select:

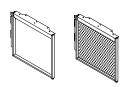
59

CIWCTWC90243L

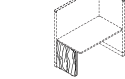
CIWCTWC90303L

CIWCTWC90363L

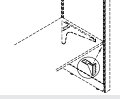
### Worksurface Accessories • Overview



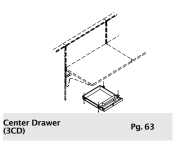
Panel Mounted Supports (SPSL or SPSLI) Pg. 61



Worksurface Support Panel (CIWSSPL) Pg. 62



Worksurface Support Bracket (CIWSBx) Pg. 63

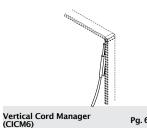


# **CLASSIC XXI**

- 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 and accessed in the steel frame with "U" channels for laid management

Solid panel construction can support worksurfaces, shelves and overhead cabinets all 'on-module'

· All worksurface accessories are sold as complete kits for installation





Pg. 63

Grommets (39066020, 39066021) Pg. 64

### NOTES:

- 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 and Vertical posts are sold separately
   Noise Reduction Coefficient is based on the test method ASTM C-423
- Review finish options on pg. 73, Or see OFG Finish and Upholstery Card





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

DESCRIPTION	PRODUCT NUMBER	FACING	DEPTH	HEIGHT	PRICING
Panel Mounted Worksurface	SPSL1829L	Left	18	29	\$
Support, Open Leg	SPSL1829R	Right	18	29	\$
	SPSL2429L	Left	24	29	\$
<ul> <li>Provides additional support for worksurface of the same depth</li> </ul>	SPSL2429R	Right	24	29	\$
	SPSL3029L	Left	30	29	\$
<ul> <li>Includes mounting hardware and</li> </ul>	SPSL3029R	Right	30	29	\$
leveling glide					

	CLASS
PRICING	
\$	<ul> <li>Assemble and disa:</li> </ul>

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

- XX

- Accommodates all standard types of cables, easily customized and accessed in the steel frame with "U" channels for laid management
- Solid panel construction can support worksurfaces, shelves and overhead cabinets all 'on-module'
- Included adjustable glides allow the worksurface to remain level within the advised height range



Base Product (PSLI) Left Surface Direction Shown

DESCRIPTION	PRODUCT NUMBER	FACING	DEPTH		PRICING
Panel Mounted Worksurface	SPSLI1829L	Left	18	29	\$
Support, Insert Leg	SPSLI1829R	Right	18	29	\$
	SPSLI2429L	Left	24	29	\$
Includes mounting hardware, leveling	SPSLI2429R	Right	24	29	\$
glide and bracketry frame insert	SPSLI3029L	Left	30	29	\$
<ul> <li>Provides additional support for</li> </ul>	SPSLI3029R	Right	30	29	\$
worksurface of the same depth					

#### NOTES:

- Product dimensions are given in approximate inches
  Appearance of product may vary
- When ordering Fabric Panels, the higher grade value will determine the
- Power accessories and Vertical posts are sold separately
   Noise Reduction Coefficient is based on the test method ASTM C-423
- Review finish options on pg. 73, Or see OFG Finish and Upholstery Card



TO ORDER: Select the product number and then add the codes for Color Selection.

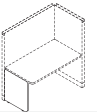
For example, to order a Classic XXI 18" Left Depth Panel Mounted Worksurface, Open Leg Support (SPSL1829L), w/ Black Plastic Color (B), select:



worksurface (see options)

leveling glide

Includes mounting hardware and



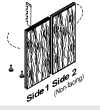
#### **Base Product (CIWSSP)** Left Surface Direction Shown Assembled View

DESCRIPTION	PRODUCT NUMBER	DEPTH	HEIGHT	PRICING
Worksurface Support Panel,	CIWSSPL2026	20	26	\$
Laminate & Laminate	CIWSSPL2426	24	26	\$
	CIWSSPL3026	30	26	\$
Laminate finish on both sides	CIWSSPL2029	20	29	\$
<ul> <li>Provides additional support for</li> </ul>	CIWSSPL2429	24	29	\$
<ul><li>worksurface of the same depth</li><li>Edge style selectable to match</li></ul>	CIWSSPL3029	30	29	\$

# **CLASSIC XXI**

- 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 and accessed in the steel frame with "U" channels for laid management
- Solid panel construction can support worksurfaces, shelves and overhead cabinets all 'on-module'
- The worksurface support panel are made of 1-1/4" thick, 45-pound density particleboard with highpressúre laminate on both sides
- The front edge color of the high-pressure laminate panel is custimizable
- Worksurface support panel brackets prevent dislodgement from the vertical post of the panel
- 18 gauge support bracket attaches to the side of the support panel and to the underside of the worksurface

Base Product (CIWSSP) Left Surface Direction Shown



Base Product (CIWSSP) Unfolded View

### NOTES:

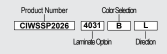
- Product dimensions are given in approximate inches
- · Appearance of product may vary
- When ordering Fabric Panels, the higher grade value will determine the price quote
- Power accessories and Vertical posts are sold separately
  Noise Reduction Coefficient is based
- on the test method ASTM C-423
- Review finish options on pg. 73, Or see OFG Finish and Upholstery Card



TO ORDER:

Select the product number and then add the codes for Laminate Option, Color Selection and Facing Direction.

For example, to order a Classic XXI 20" x 26" Laminate/Laminate Worksurface Support Panel (CIWSSPL2026) w/ Black Plastic Color (B), Biltmore Cherry Laminate (4031) and Left Facing Direction (L), select:





DESCRIPTION	PRODUCT NUMBER	DIRECTION			PRICING
Worksurface Support Bracket	CIWSBL	Left	4	3	\$
	CIWSBR	Right	4	3	\$
<ul> <li>Provides auxiliary support at front edge of worksurface where a return panel condition exists</li> <li>Worksurface depth must match return panel width</li> <li>Should not be used in place of cantilever bracket</li> </ul>					

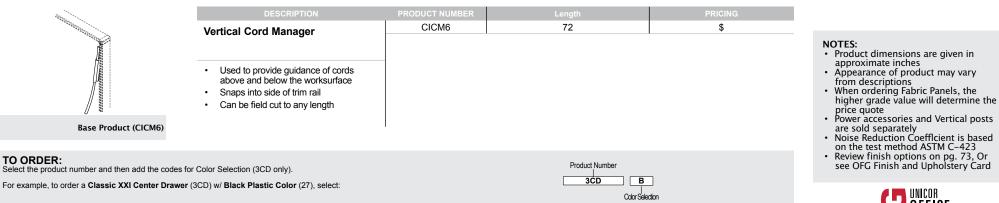
#### TO ORDER:

Select the product number and then add the codes for Color Selection (Metal only).

For example, to order a Classic XXI Left Worksurface Support Bracket and Lock Clip (CIWSBL) w/ Black Metal Powder-Coat Color (27), select:



in the second	DESCRIPTION	PRODUCT NUMBER	WIDTH		HEIGHT	PRICING
	Center Drawer	3CD	18	18	2-3/4	\$
K.						
	One piece molded construction with ball-bearing slides					
	<ul> <li>Available with key alike (speak to a sales representative, or include preferred key core number)</li> </ul>					
Base Product (3CD) Presentation View	Available in Plastic Color Selections					



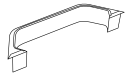


- Noise Reduction Coefficient is based on the test method ASTM C-423
- Review finish options on pg. 73, Or see OFG Finish and Upholstery Card



# **CLASSIC XXI**

- 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 and accessed in the steel frame with "U" channels for laid management
- Solid panel construction can support worksurfaces, shelves and overhead cabinets all 'on-module'
- 18 gauge support bracket attaches to the side of the support panel and to the underside of the worksurface
- Easily installed with included hardware kit

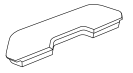


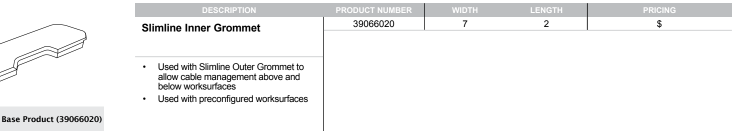
Base Product (39066021)

DESCRIPTION	PRODUCT NUMBER	WIDTH	LENGTH	PRICING
Slimline Outer Grommet	39066021	8-1/2	2-1/4	\$
Used with Slimline Inner Grommet to allow cable access above and below worksurfaces				
Used with preconfigured worksurfaces				

# **CLASSIC XXI**

- 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 and accessed in the steel frame with "U" channels for laid management
- Solid panel construction can support worksurfaces, shelves and overhead cabinets all 'on-module'
- Purchase accordingly to precut area of worksurfaces for a proper fit





#### NOTES:

- Product dimensions are given in approximate inches
  Appearance of product may vary
- When ordering Fabric Panels, the higher grade value will determine the
- Power accessories and Vertical posts are sold separately
   Noise Reduction Coefficient is based on the test method ASTM C-423
- Review finish options on pg. 73, Or see OFG Finish and Upholstery Card



TO ORDER ITEMS ON THIS PAGE:

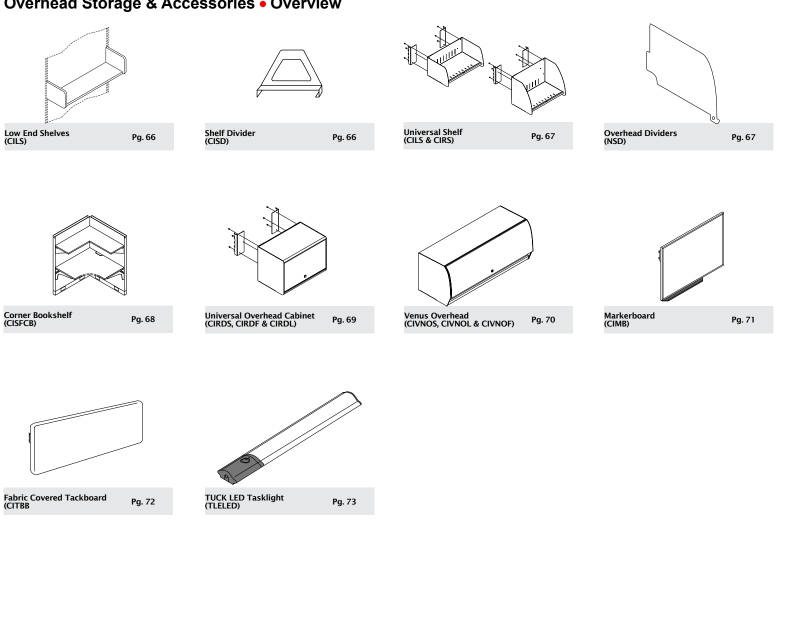
Select the product number and then add the codes for Color Selection.

For example, to order a Classic XXI Slimline Outer Grommet (39066021), w/ Black Plastic Color (B), select:



Color Selection

## **Overhead Storage & Accessories • Overview**



# **CLASSIC XXI**

- 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 and accessed in the steel frame with "U" channels for laid management
- Solid panel construction can support worksurfaces, shelves and overhead cabinets all 'on-module'
- On-module overheads (excluding markerboards, tackboards and tool rails) include a specially designed hanger bracket to prevent accidental dislodgement from the panel or wall track
- Meets or exceeds the BIFMA standards for on-module components, excelling in two load tests: funtional 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 horizonal 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

#### NOTES:

- Product dimensions are given in approximate inches
- · Appearance of product may vary
- When ordering Fabric Panels, the higher grade value will determine the price quote
- Power accessories and Vertical posts are sold separately

  Noise Reduction Coefficient is based
- on the test method ASTM C-423
- Review finish options on pg. 73, Or see OFG Finish and Upholstery Card



# **Overhead Storage • Laminate End Shelves**



Low Shelf (C	ILS)
Assembled V	iew

DESCRIPTION	PRODUCT NUMBER	WIDTH	PRICING
Low Shelf	CILS24	24	\$
	CILS30	30	\$
On module storage with end panel	CILS36	36	\$
brackets designed to prevent accidental dislodging	CILS42	42	\$
	CILS48	48	\$
<ul> <li>9-1/4" tall by 13-5/8 deep monochromatic laminate-covered end</li> </ul>	CILS54	54	\$
panels with edge banding	CILS60	60	\$
Steel storage shelf		~	·

# **CLASSIC XXI**

- 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 and accessed in the steel frame with "U" channels for laid management
- Solid panel construction can support worksurfaces, shelves and overhead cabinets all 'on-module'
- End panels re constructed of 14gauge steel with a laminate finish
- The shelf is an 18-gauge 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

DESCRIPTION	PRODUCT NUMBER	HEIGHT	DEPTH	PRICING
Shelf Divider	CISD	8	13	\$
<ul> <li>Used with laminate low, regular and coat racks &amp; flipper door units (see pg.)</li> </ul>				

**Base Product (CISD)** 

#### NOTES:

- Product dimensions are given in
- approximate inches Appearance of product may vary
- When ordering Fabric Panels, the higher grade value will determine the price quotePower accessories and Vertical posts
- Noise Reduction Coefficient is based on the test method ASTM C-423
- Review finish options on pg. 73, Or see OFG Finish and Upholstery Card



TO ORDER: Select the product number and then add the codes for Color Selection and Laminate Option.

For example, to order a 24" Laminate End Low Shelf (CILS24), w/ Black Plastic Color (B) and Biltmore Cherry Laminate (4031), select:

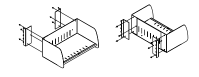


# **Overhead Storage • Universal Shelf**

Rasiused edge runs the full width of

shelf front to conceal task light

attachment (sold separately)



Universal Low Shelf (CILS) Presentation View

Universal

(sold separately)

Rasiused edge runs the full width of

shelf front to conceal task light attachment (sold separately)

.

٠

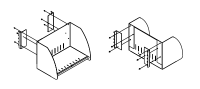
٠

٠

DESCRIPTION	PRODUCT NUMBER	WIDTH	PRICING
Universal Low Shelf	CIULSR24	24	\$
	CIULSR30	30	\$
	CIULSR36	36	\$
• 5" high back included with 13-1/4" deep	CIULSR42	42	\$
shelf	CIULSR48	48	\$
Includes mounting brackets (see options	CIULSR54	54	\$
below)	CIULSR60	60	\$
<ul> <li>Accepts shelf dividers at increments (sold separately)</li> </ul>			

# **CLASSIC XXI**

- 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 and accessed in the steel frame with "U" channels for laid management
- Solid panel construction can support worksurfaces, shelves and overhead cabinets all 'on-module'
- End panels re constructed of 14gauge steel with a powder-coat finish
- The shelf is an 18-gauge 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



Universal Regular Shelf (CIRS) Presentation View

DESCRIPTION	PRODUCT NUMBER	WIDTH	PRICING
niversal Regular Shelf	CIURSR24	24	\$
inversar regular onen	CIURSR30	30	\$
	CIURSR36	36	\$
12-1/2" high back included with 13-1/4" deep shelf	CIURSR42	42	\$
	CIURSR48	48	\$
Includes mounting brackets (see options	CIURSR54	54	\$
below)	CIURSR60	60	\$
Accepts shelf dividers at increments			

$\sim$	DESCRIPTION Notch Shelf Divider	PRODUCT NUMBER	WIDTH 7-1/4	HEIGHT 11-1/2	PRICING \$	-
NSD	<ul> <li>Used in Venus Cabinet, Universal Shelves and Universal Cabinets, which are slotted, allowing 1" increment adjustments</li> <li>Selectable Metal Powder-Coat Finish</li> </ul>				μ μ μ μ μ φ μ φ μ φ μ φ μ φ μ μ φ μ μ φ μ μ μ φ μ μ μ μ μ μ μ μ μ μ μ μ μ	<ul> <li>NOTES:</li> <li>Product dimensions are given in approximate inches</li> <li>Appearance of product may vary from descriptions</li> <li>When ordering Fabric Panels, the higher grade value will determine the price quote</li> <li>Power accessories and Vertical posts are sold separately</li> <li>Noise Reduction Coefficient is based on the test method ASTM C-423</li> </ul>
TO ORDER: Select the product number and then add the codes	for Color Selection (Metal Only).			Product Number		<ul> <li>Review finish options on pg. 73, Or see OFG Finish and Upholstery Card</li> </ul>
For example, to order a Classic XXI 24" Universa	I Low Shelf (CIULSR24), w/ Black Metal Power-Coat C	color (27), select:	[	CIULSR24 27 Metal Powder-Coa Finish	t	

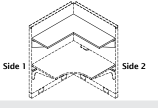


			_		-
CLASSIC	XXI	٠	Svstems	٠	Pricelist

# **Overhead Storage • Bookshelf**

Allows height adjustment with brackets

at 1" increments



Base Product (CISFCB\_\_\_ M)

DESCRIPTION	PRODUCT NUMBER	Side 1 Panel Width	Side 2 Panel Width	PRICING
Corner Bookshelf	CISFCB2424	24	24	\$
	CISFCB3030	30	30	\$
	CISFCB3636	36	36	\$
<ul> <li>1-1/4" particleboard sandwiched</li> </ul>	CISFCB4242	42	42	\$
between laminate backer	CISFCB4848	48	48	\$
<ul> <li>16" depth</li> </ul>				

**CLASSIC XXI** 

- 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 and accessed in the steel frame with "U" channels for laid management
- Solid panel construction can support worksurfaces, shelves and overhead cabinets all 'on-module'
- The shelf is an 18-gauge 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
- When ordering Fabric Panels, the higher grade value will determine the price quotePower accessories and Vertical posts
- Noise Reduction Coefficient is based on the test method ASTM C-423
- Review finish options on pg. 73, Or see OFG Finish and Upholstery Card



TO ORDER:

Select the product number and then add the codes for the desired Laminate Option and Color Selection.

Product Number

For example, to order a Classic XXI 24" x 24" Corner Bookshelf w/ T-Edge (CISFCB2424T), w/ Biltmore Cherry Laminate Finish (4031) and Black Plastic Color (B), select:

Color Selection CISFCB2424T 4031 B Laminate Option

# **Overhead Storage • Cabinet**

Universal Overhead

Door retracts inside overhead

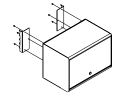
Fabric Covered Door retracts inside

Solid Door Color

overhead

Universal Ove Laminate Cov

overhead



**Universal Overhead Cabinet** w/ Solid Door (CIRDS) **Presentation View** 

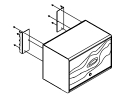
DESCRIPTION	PRODUCT NUMBER	WIDTH	PRICING
Iniversal Overhead Cabinet w/	CIRDS24	24	\$
olid Door Color	CIRDS30	30	\$
	CIRDS36	36	\$
16-1/2 high and 14-1/2" deep cabinet with solid paint finish	CIRDS42	42	\$
	CIRDS48	48	\$
Includes mounting brackets (see	CIRDS54	54	\$
options)	CIRDS60	60	\$
May have specific keying (see options)			

- **CLASSIC XXI**
- 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 and accessed in the steel frame with "U" channels for laid management
- Solid panel construction can support worksurfaces, shelves and overhead cabinets all 'on-module'
- End panels re constructed of 14gauge steel with a powder-coat finish
- The shelf is an 18-gauge 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



Universal	Over	head	Cabinet	
w/ F	abric	Door	(CIRDF)	
	Prese	ntati	on View	

DESCRIPTION	PRODUCT NUMBER	WIDTH	Grade A	Grade B	
Universal Overhead Cabinet w/	CIRDF24	24	\$	\$	\$
Fabric Covered Door	CIRDF30	30	\$	\$	\$
	CIRDF36	36	\$	\$	\$
• 16-1/2 high and 14-1/2" deep cabinet	CIRDF42	42	\$	\$	\$
with solid paint finish	CIRDF48	48	\$	\$	\$
<ul> <li>Includes mounting brackets (see</li> </ul>	CIRDF54	54	\$	\$	\$
<ul><li>options)</li><li>May have specific keying (see options)</li></ul>	CIRDF60	60	\$	\$	\$



**Universal Overhead Cabinet** w/ Laminate Door (CIRDL) **Presentation View** 

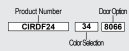
DESCRIPTION	PRODUCT NUMBER	WIDTH	PRICING
niversal Overhead Cabinet w/	CIRDL24	24	\$
aminate Covered Door	CIRDL30	30	\$
	CIRDL36	36	\$
16-1/2 high and 14-1/2" deep cabinet	CIRDL42	42	\$
with solid paint finish	CIRDL48	48	\$
Includes mounting brackets (see	CIRDL54	54	\$
options)	CIRDL60	60	\$
May have specific keying (see options)			

#### TO ORDER:

Select the product number and then add the codes for Color Selection and Door Option.

For example, to order a Classic XXI 24" Universal Overhead Cabinet w/ Fabric Covered Door (CIRDF24), w/ Starlight Silver Metal Powder-Coat (34), and 8066 Pewter Interlude Fabric (8066), select:

Laminate Covered Door retracts inside



### 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 and Vertical posts are sold separately
- Noise Reduction Coefficient is based on the test method ASTM C-423
- Review finish options on pg. 73, Or see OFG Finish and Upholstery Card



# **Overhead Storage • Cabinet**

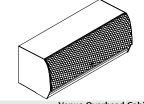
Select the product number and then add the codes for Color Selection and Upper Door Option (see below).

For example, to order a Classic XXI 24" Venus Overhead Cabinet w/ Solid Upper Door (CIVNOS24), w/ Starlight Silver Metal-Powder Coat (34) and



Venus Overhead Cabinet w/ Solid Upper Door (CIVNOS) Presentation View

DESCRIPTION	PRODUCT NUMBER	WIDTH	PRICING
Venus Overhead Cabinet w/ Solid	CIVNOS30	30	\$
Upper Door Color	CIVNOS36	36	\$
	CIVNOS42	42	\$
• 17" high and 19-1/4" deep cabinet with a	CIVNOS48	48	\$
lower and upper door finish difference	CIVNOS54	54	\$
<ul> <li>Includes mounting brackets (for on-</li> </ul>	CIVNOS60	60	\$
module attachment to panels)			



Venus Overhead Cabinet w/ Fabric Covered Upper Door (CIVNOF) Presentation View



Venus Overhead Cabinet w/ Fabric Covered Upper Door		CIVNOF30	30	\$ \$	\$
		CIVNOF36	36	\$ \$	\$
		CIVNOF42	42	\$ \$	\$
	17" high and 19-1/4" deep cabinet with a	CIVNOF48	48	\$ \$	\$
	lower door and fabric covered upper	CIVNOF54	54	\$ \$	\$
	door	CIVNOF60	60	\$ \$	\$
•	Includes mounting brackets (for on- module attachment to panels)				

Upper Door Option

34 TR

Color Selection

RODUCT NUI

DESCRIPTION	PRODUCT NUMBER	WIDTH	PRICING
Venus Overhead Cabinet w/	CIVNOL30	30	\$
Laminate Covered Upper Door	CIVNOL36	36	\$
	CIVNOL42	42	\$
• 17" high and 19-1/4" deep cabinet with a	CIVNOL48	48	\$
lower and laminated upper door finish	CIVNOL54	54	\$
<ul> <li>Includes mounting brackets (for on-</li> </ul>	CIVNOL60	60	\$
module attachment to panels)		*	

Product Number

CIVNOS24

# CLASSIC XXI

- 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 and accessed in the steel frame with "U" channels for laid management
- Solid panel construction can support worksurfaces, shelves and overhead cabinets all 'on-module'
- End panels re constructed of 14gauge steel with a powder-coat finish
- The shelf is an 18-gauge 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-gauge hot rolled steel link arm connects the Plastic 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)

#### 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 and Vertical posts are sold separately
- Noise Reduction Coefficient is based on the test method ASTM C-423
- Review finish options on pg. 73, Or see OFG Finish and Upholstery Card





Laminate Covered Upper Door (CIVNOL) Presentation View

Translucent (No Finish) Door (TR), select:

No Finish Option (frosted acrylic) TR

Normal Plastic Options

Normal Fabric Options

Normal Laminate Options

Solid Upper Door Finish MOS

TO ORDER:

# CLASSIC XXI • Systems • Pricelist

Card

See OFG Finish

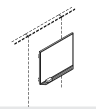
Upholstery Card See OFG Finish

Card

See OFG

70

### Accessories • Markerboard



Markerboard (CIMB) Presentation View



**Base Product (CIMB)** 

DESCRIPTION	PRODUCT NUMBER	WIDTH	HEIGHT	PRICING
Markerboard	CIMB2432	24	32	\$
hanterboard	CIMB3032	30	32	\$
	CIMB3632	36	32	\$
32" tall White poercelain painted steel	CIMB4232	42	32	\$
surface with matching white frame	CIMB4832	48	32	\$
<ul> <li>Includes magnetic removable 18" tray</li> </ul>	CIMB5432	54	32	\$
with markers and eraser	CIMB6032	60	32	\$
<ul> <li>Includes black mounting brackets to hang on panel of the same width</li> </ul>		·		·

# **CLASSIC XXI**

- 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 and accessed in the steel frame with "U" channels for laid management
- Solid panel construction can support worksurfaces, shelves and overhead cabinets all 'on-module'
- On-module mounts utilize the slots in vertical posts and component must match width of panel, allowing a vertical adjustment in 1" increments

#### NOTES:

- 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 and Vertical posts are sold separately
   Noise Reduction Coefficient is based on the test method ASTM C-423
- Review finish options on pg. 73, Or see OFG Finish and Upholstery Card



CLASSIC XXI • Systems • Pricelist

For example, to order a Classic XXI 24" x 32" Markberboard (CIMB2432), select:

TO ORDER:

Select the product number.

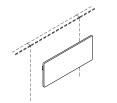
71

Product Number

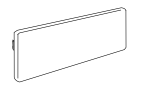
CIMB2432

### Accessories • Tackboards

Fabric Covered 1



Fabric Covered Tackboard (CITBB) Presentation View



Base Product (CITBB)

DESCRIPTION	PRODUCT NUMBER	WIDTH	HEIGHT	Fabric Grade A	Fabric Grade B	Fabric Grade C
abric Covered Tackboard	CITBB2412	24	12	\$	\$	\$
	CITBB3012	30	12	\$	\$	\$
	CITBB3612	36	12	\$	\$	\$
Includes mounting brackets to hang on	CITBB4212	42	12	\$	\$	\$
panel of the same width	CITBB4812	48	12	\$	\$	\$
Constructed of 3/4" tackable core and	CITBB5412	54	12	\$	\$	\$
covered with fabric	CITBB6012	60	12	\$	\$	\$
	CITBB2416	24	16	\$	\$	\$
	CITBB3016	30	16	\$	\$	\$
	CITBB3616	36	16	\$	\$	\$
	CITBB4216	42	16	\$	\$	\$
	CITBB4816	48	16	\$	\$	\$
	CITBB5416	54	16	\$	\$	\$
	CITBB6016	60	16	\$	\$	\$
	CITBB2430	24	30	\$	\$	\$
	CITBB3030	30	30	\$	\$	\$
	CITBB3630	36	30	\$	\$	\$
	CITBB4230	42	30	\$	\$	\$
	CITBB4830	48	30	\$	\$	\$
	CITBB5430	54	30	\$	\$	\$
	CITBB6030	60	30	\$	\$	\$
	CITBB2448	24	48	\$	\$	\$
	CITBB3048	30	48	\$	\$	\$
	CITBB3648	36	48	\$	\$	\$
	CITBB4248	42	48	\$	\$	\$
	CITBB4848	48	48	\$	\$	\$
	CITBB6048	60	48	\$	\$	\$

# **CLASSIC XXI**

- 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 and accessed in the steel frame with "U" channels for laid management
- Solid panel construction can support worksurfaces, shelves and overhead cabinets all 'on-module'
- On-module mounts utilize the slots in vertical posts and component must match width of panel, allowing a vertical adjustment in 1" increments

#### NOTES:

- 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 and Vertical posts are sold separately
   Noise Reduction Coefficient is based on the test method ASTM C-423
- Review finish options on pg. 73, Or see OFG Finish and Upholstery Card



TO ORDER:

Select the product number and then add the codes for Fabric Option.

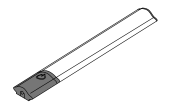
For example, to order a Classic XXI 24" x 12" Fabric Covered Tackboard (CITBB2412), w/ 8066 Pewter Interlude Fabric (8066), select:

Product Number CITBB2412 8066

Fabric Option

72

### Accessories • Other



Base Product (TLELED\_\_DMS)

DESCRIPTION	PRODUCT NUMBER	WIDTH	Width of Overhead	PRICING
Tuck LED Tasklight	TLELED17DMS	18	24-36	\$
ruok EEB ruokiight	TLELED31DMS	24	42-48	\$
	TLELED44DMS	36	54 & wider	\$
<ul> <li>Attaches to the bottom of overhead storage cabinets or shelving (product width to which they are attached)</li> </ul>				
<ul> <li>Attachment hardware included attaches effortlessly</li> </ul>				
<ul> <li>Touch and hold dimmability with last- state memory 100%-15%</li> </ul>				
Silver anodized aluminum body/black     plastic end caps				
60W transformer with 11' cord				
<ul> <li>Includes 2 cord managers</li> </ul>				
Automatic shut off after 12 hours				

# **CLASSIC XXI**

- 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 and accessed in the steel frame with "U" channels for laid management
- Solid panel construction can support worksurfaces, shelves and overhead cabinets all 'on-module'

#### NOTES:

- 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 and Vertical posts are sold separately
   Noise Reduction Coefficient is based on the test method ASTM C-423
- Review finish options on pg. 73, Or see OFG Finish and Upholstery Card



TO ORDER: Select the product number to order.

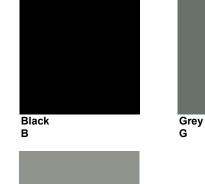
For example, to order a 17" Tuck LED Tasklight (TLELED22DMS), select:

Product Number TLELED22DMS

73

# Classic XXI • Finishes

Plasticpropylene (POLY) Colors





w

**Metal Powder Coat** 



Light Tone Sand S

# **CLASSIC XXI**

- 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 and accessed in the steel frame with "U" channels for laid management
- Solid panel construction can support worksurfaces, shelves and overhead cabinets all 'on-module'
- Quality is our priority, due to differences in stocks, piece to piece variation may occur
- 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/

Color Selection (if product contains additional components with a color option, the selection will be matched)						
Plastic Trim Style	Metal Trim Style					
Black (B)	Black (27)					
Grey (G)	Gray (29)					
Light Tone (L)	Light Tone (32)					
	Cottonwood (35)					
Sand (S)	Sand (28)					
	Warm Gray (33)					
Warm Grey (W)	Starlight Silver (34)					

#### NOTES:

- Product dimensions are given in approximate inches
- · Appearance of product may vary
- When ordering Fabric Panels, the higher grade value will determine the price quote
- Price quote
  Power accessories and Vertical posts are sold separately
  Noise Reduction Coefficient is based on the test method ASTM C-423
- Review finish options on pg. 73, Or see OFG Finish and Upholstery Card



CLASSIC XXI • Systems • Pricelist

# Classic XXI • 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	Natural Canvas	PLM2509	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 selections.

# M8217 M2506 M8214 M4041 M8225 M8209

# **CLASSIC XXI**

- 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 and accessed in the steel frame with "U" channels for laid management
- Solid panel construction can support worksurfaces, shelves and overhead cabinets all 'on-module'
- Quality is our pirority, due to differences in stocks, piece to piece variation may occur
- 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
- When ordering Fabric Panels, the higher grade value will determine the
- Power accessories and Vertical posts are sold separately
   Noise Reduction Coefficient is based on the text method ASTM C 423
- on the test method ASTM C-423
- Review finish options on pg. 73, Or see OFG Finish and Upholstery Card



## How To Order

# Credit Card Order Form

#### FAX orders to (859) 254-9048 or call (800) 827-3168. Order online at

### www.unicor.gov/ofg.

SHIPPING ADDRESS (NO POST OFFICE BOXES PLEASE)

#### **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(859) 254-9048 Credit Cards

#### 🛛 By Mail

Send your purchase order to:

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



TITLE		
AGENCY		
STREET		
CITY		
TELEPHONE ( )		
E-MAIL		FAX NUMBER MUST BE INCLUDED
CREDIT CARD #	FXPI	RATION DATE
SIGNATURE		DATE

Please be sure that all information is complete to avoid delaying your order.

QTY.	Product Number	Raceways Side 1	Raceways Side 2	Glass/ Screen Option	Plastic Color	Fabric Side 1	Fabric Side 2	Metal Powder Coat	Unit Price	TOTAL
NOTE: FOR SHIPMENTS OUTSIDE THE CONTIGUOUS U.S., FREIGHT WILL BE BASED UPON RATES AT TIME OF DELIVERY					SUBTOTAL OVERSEAS SHIPPING					
THANK YOU FOR YOUR ORDER.						TOTAL				