#### A. About **Panduit**

### B. Copper **Systems**

#### C. Fiber Systems

- n Faceplates, Outlet Frames & Surface **Mount Boxes**
- Keystone Cabling Systems
- F. Zone Cabling
- G. Cable Routing **Systems**

#### H. Surface Raceway

- Cabinets, Racks & Cable Management Systems
- Power Management
- Grounding Bonding
- Identification **Products**
- Cable Management Accessories

0. Part Number Index

# Wyr-Grid® Accessories

- Offered in three different heights: 2" (50mm), 4" (102mm), and 6" (152mm)
- Standard finishes are black powder coat and electro zinc plated













Part Number	Part Description	Std. Pkg. Qty.	Std. Ctn. Qty.	
Wyr-Grid® Pathway Snap-On Sidewalls				
WGSW2BL	Wyr-Grid® 2" (50mm) high Snap-On Sidewalls can be attached anywhere along the pathway where needed to retain cables.	1	40	
WGSW4BL	Wyr-Grid® 4" (102mm) high Snap-On Sidewalls can be attached anywhere along the pathway where needed to retain cables.	1	40	
WGSW6BL	Wyr-Grid® 6" (152mm) high Snap-On Sidewalls can be attached anywhere along the pathway where needed to retain cables.	1	40	
Wyr-Grid® Pathway Intersection Bend Radius Controls				
WGINTBRC2BL	Wyr-Grid® 2" (50mm) high Snap-On Intersection Bend Radius Control provides 3" (76mm) bend radius control and can be installed without cutting or fabrication at tees, crosses, and right angle intersections.	1	_	
WGINTBRC4BL	Wyr-Grid® 4" (102mm) high Snap-On Intersection Bend Radius	1	_	

Wyr-Grid® 6" (152mm) high Snap-On Intersection Bend Radius

Control provides 3" (76mm) bend radius control and can be

installed without cutting or fabrication at tees, crosses, and

Control provides 3" (76mm) bend radius control and can be

installed without cutting or fabrication at tees, crosses, and

For electro zinc finish replace BL (Black) with EZ.

right angle intersections.

right angle intersections.

## Wyr-Grid® Hardware

**WGINTBRC6BL** 

WGHRDWKTBL	The hardware kit is used when field fabricating a right angle, allowing large radii to be created by cutting the pathway, bending it, and securing it into a right angle.  12" (305mm) width requires 6 pieces to create a 15.8" radius.  18" (457mm) width requires 9 pieces to create a 24.4" radius.  24" (610mm) width requires 12 pieces to create a 33.4" radius.  30" (762mm) width requires 15 pieces to create a 41.5" radius.	1	10
	30 (762mm) width requires 15 pieces to create a 41.5 radius.		

Available in BL (Black) only.







A. About Panduit

QL (

# Power Rated Fittings for Power to 600 V - LDPH/LDS/LD2P Raceway Only

B. Copper Systems

C. Fiber Systems

D. Faceplates, Outlet Frames & Surface Mount Boxes

> E. Keystone Cabling Systems

F. Zone Cabling

G. Cable Routing Systems

H. Surface Raceway

J. Cabinets, Racks & Cable Management Systems

K. Power Management

**RFX** 

L. Grounding & Bonding

M. Identification Products

N. Cable Management Accessories

> O. Part Number Index

CFX	RAFX
ICFX	OCFC
TFX	CRFX
CEFX	ECFX
DCEFX	RAEFX

у			
Part Number	Part Description	Color‡	Std. Pkg. Qty.
CFX3IW-X	Coupler fitting for use with LDPH3 raceway.	Off White	10
CFX5IW-X	Coupler fitting for use with LDPH5 raceway.	Off White	10
CFX10IW-X	Coupler fitting for use with LD10 raceway.	Off White	10
RAFX3IW-X	Right angle fitting for use with LDPH3 raceway.	Off White	10
RAFX5IW-X	Right angle fitting for use with LDPH5 raceway.	Off White	10
RAFX10IW-X	Right angle fitting for use with LDPH10 raceway.	Off White	10
ICFX3IW-X	Inside corner fitting for use with LDPH3 raceway.	Off White	10
ICFX5IW-X	Inside corner fitting for use with LDPH5 raceway.	Off White	10
ICFX10IW-X	Inside corner fitting for use with LDPH10 raceway.	Off White	10
OCFC3IW-X	Outside corner fitting for use with LDPH3 raceway.	Off White	10
OCFC5IW-X	Outside corner fitting for use with LDPH5 raceway.	Off White	10
OCFC10IW-X	Outside corner fitting for use with LDPH10 raceway only.	Off White	10
TFX3IW-X	Tee fitting for use with LDPH3 raceway.	Off White	10
TFX5IW-X	Tee fitting for use with LDPH5 raceway.	Off White	10
TFX10IW-X	Tee fitting for use with LDPH10 raceway only.	Off White	10
CRFX5IW-X	Four-way cross fitting for use with LDPH5 raceway.	Off White	10
CEFXIW-X	Conduit entrance end fitting. This power rated two-piece fitting is designed to accommodate the entrance of 1/2" conduit or align with knockouts on surface mount electrical boxes. For use with LD3/LDPH3 and has breakouts available to work with LD5/LDPH5 and LD10/LDPH10. Cover and base snap together – no hardware is required.	Off White	10
ECFX3IW-X	End cap fitting for use with LDPH3 raceway.	Off White	10
ECFX5IW-X	End cap fitting for use with LDPH5 raceway.	Off White	10
ECFX10IW-X	End cap fitting for use with LDPH10 raceway.	Off White	10
DCEFXIW-X	Drop ceiling/entrance end fitting for use with LD3, LDPH3, LD5, LDPH5, LD10 and LDPH10 raceway. Use CA3IW-X or CA5IW-X adapters for LD3 or LD5 profile raceway.	Off White	10
RAEFXIW-X	Right angle/entrance end fitting for use with LD3, LDPH3, LD5, LDPH5, LD10 and LDPH10 raceway. CA3IW-X or CA5IW-X adapters for LD3 or LD5 profile raceway.	Off White	10
RFX53IW-X	Reducer fitting for use with LD3, LDPH3, LDS3, LD5, LDPH5 and LDS5 raceway. For in-line terminations, use with CFX5IW-X.	Off White	10
RFX103IW-X	Reducer fitting for use with LD3, LDPH3, LD10 and LDPH10 raceway. For in-line terminations, use with CFX10IW-X.	Off White	10
RFX105IW-X	Reducer fitting for use with LD5, LDPH5, LD10 and LDPH10 raceway. For in-line terminations, use with CFX10IW-X.	Off White	10

‡For other colors replace IW (Off White) with EI (Electric Ivory) or WH (White).
See D-SRSG02--WW-ENG, Surface Raceway Selection Guide or D-SRLC01--WW-ENG, Surface Raceway line card for additional information.