

A. About Panduit

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

L. Grounding & Bonding

M. Identification Products

N. Cable Management Accessories

> O. Part Number Index

Wyr-Grid® Splice Connectors

 Integral bonding screw creates a mechanical electrical bond between cable tray pathway sections

- Standard finishes are black powder coat and electro zinc plated
- Sold in pairs



WGSPL2430BL





WGESPLBL



WGESPL2430BL



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

	·		
Part Number	Part Description	Std. Pkg. Qty.	Std. Ctn. Qty.
WGSPL1218BL	Straight splice connector quickly joins two 12" (305mm) or 18" (457mm) wide Wyr-Grid® Pathways together. Package contains 2 components needed to join two pathway sections.	1	10
WGSPL2430BL	Straight splice connector quickly joins two 24" (610mm) or 30" (762mm) wide Wyr-Grid® Pathways together. Package contains 4 components needed to join two pathway sections.	1	10
WGINTSPLBL	Intersection splice connector quickly joins Wyr-Grid® Pathways at all intersections. Package contains 2 components needed to create one tee or right angle intersection.	1	10
WGESPLBL	Straight splice connector with clips join two 8" (203mm), 12" (305mm) or 18" (457mm) wide Wyr-Grid® Pathways together. A bonded connection is possible with the black powder coated splice when powder coat finish is properly removed from the pathway surfaces that contact the zinc plated clip on the back side of the splice. Package contains 2 components needed to join two pathway sections.	1	10
WGESPL2430BL	Straight splice connector with clips join two 24" (610mm) or 30" (762mm) wide Wyr-Grid® Pathways together. A bonded connection is possible with the black powder coated splice when powder coat finish is properly removed from the pathway surfaces that contact the zinc plated clip on the back side of the splice. Package contains 4 components needed to join two pathway sections	1	10
WGEXSBL	Expansion splice connector joins two 8" (203mm), 12" (305mm), 18" (457mm), 24" (610mm) or 30" (762mm) wide Wyr-Grid® Pathways together in applications where small gaps between horizontal pathways prevent the use of standard WGSPL1218**, WGSPL2430**, WGESPL** or WGESPL2430** Wyr-Grid® Splice Components.	1	10

Wyr-Grid® Waterfalls

- Offered in two different configurations that attach to all pathway sections 8" (203mm), 18" 457mm), 24" (610mm) and 30" (762mm)
- Standard finishes are black powder coat and electro zinc plated





Part Number	Part Description	Std. Pkg. Qty.	Std. Ctn. Qty.
WGBTMWFBL*	The bottom waterfall provides 1.38" (35mm) bend radius control for cables transitioning down into the racks or cabinets from within the Wyr-Grid® Pathway. The waterfalls can be installed side-by-side increasing the overall width of the waterfall. Standard finish is black powder coat.	1	10
WGSWF4BL	The side waterfall provides 3" (76mm) bend radius control for cables transitioning down into the racks or cabinets from the side of the Wyr-Grid® Pathway. Cable retaining posts ensure bend radius control as cables traverse from the horizontal into the vertical path. Plastic design only offered in black color.	1	_

^{*}For electro zinc finish replace BL (Black) with EZ.