E. Zone Cabling

F. Wireless

> G. Outlets

H. Media Distribution

I. Physical Infrastructure Management

J. Overhead & Underfloor Routing

K. Surface Raceway

L. Cabinets, Racks & Cable Management

M. Grounding & Bonding

N. Industrial

0. Labeling & Identification

P. Cable Management Accessories

> Q. Index

Wyr-Grid® Accessories

• Offered in three different heights: 2" (50mm), 4" (102mm), and 6" (152mm)

• Standard finish is black powder coat



WGSDWL2BL



WGSDWL4BL



WGSDWL6BL



WGINTBRC2BL



WGINTBRC4BL



WGINTBRC6BL



WGHRDWKTBL

Part Number	Part Description	Std. Pkg. Qty.				
Wyr-Grid® Pathway Snap-On Sidewalls						
WGSDWL2BL	Wyr-Grid® 2" (50mm) high Snap-On Sidewalls can be attached anywhere along the pathway where needed to retain cables.	1	40			
WGSDWL4BL	Wyr-Grid® 4" (102mm) high Snap-On Sidewalls can be attached anywhere along the pathway where needed to retain cables.	1	40			
WGSDWL6BL	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						
WGINTRRC2RI	Wyr-Grid® 2" (50mm) high Span-On Intersection Bend Radius	1				

Wyr-Grid® Pathwa	ay 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 Control provides 3" (76mm) bend radius control and can be installed without cutting or fabrication at tees, crosses, and right angle intersections.	1	_
WGINTBRC6BL	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 right angle intersections.	1	_

Wyr-Grid® Hardware

WGHRDWKTBL	The hardware kit is used when field fabricating a right angle,	1	10
	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.		