The Power Management Channel mounts to the center of the frame to allow access to the receptacles and for managing both power and data cables.

#### WHAT'S INCLUDED

Power Management Channel.

#### **NOTES**

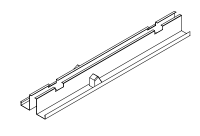
Complete with two cut outs to align with the receptacle locations and two cut outs on the face for data ports.

Available in widths from 48"-96" to align with worksurface widths, however sizes are

The power management channel can accommodate a single sided, doubled sided and  $120^\circ$  planning. Note  $60^\circ$  width is the maximum width when planning with  $120^\circ$ .

Both electrical cables and data cables mount to the Power Tray, tray design separates and shields the Harnesses and Power Module from data cables as per North American Electrical Standards.

# WWEPD Power Management Channel



### PRODUCT OPTIONS

Style	Cut Outs	Worksurface Width (6" increments)	Finish
<b>D</b> For Double-Sided Bench (Shown)	Y Two Duplex Cut Outs	48 - 96	Foundation
<b>S</b> For Single-Sided Bench			Mica
W For 120° Bench			Accent

### SAMPLE ORDER CODE

WWEPD D	Y	72	74
---------	---	----	----

# DIMENSIONS

## DDICTOR

HES / MM	PRICING				
	SINGLE-SIDED BENCH				
Worksurface Width	Foundation	Mica/Accent			
48 / 1219	157	160			
54 / 1372	176	180			
60 / 1524	187	193			
66 / 1676	206	211			
72 / 1829	219	225			
78 / 1981	219	225			
84 / 2134	219	225			
90 / 2286	219	225			
96 / 2438	219	225			
	DOUBLE-SIDED Foundation	BENCH Mica/Accent			 
48 / 1219	270	278			
54 / 1372	284	294			
60 / 1524	300	309			
66 / 1676	353	365			
72 / 1829	415	425			
78 / 1981	415	425			
84 / 2134	415	425			
90 / 2286	415	425			
96 / 2438	415	425			
	120° BENCH				
	Foundation	Mica/Accent			
48 / 1219	269	276			
54 / 1372	299	308			
60 / 1524	323	332			