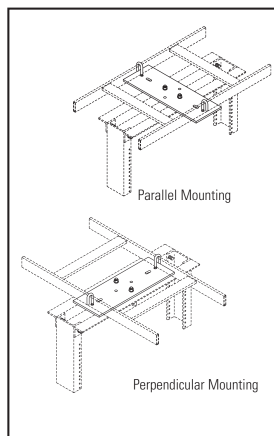
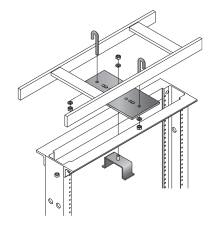
### CABLE RUNWAY JUNCTION PRODUCTS







# 3" (80 mm) Channel Rack-To-Runway Mounting Plate

Secures Cable Runway to the top of Standard Rack and Universal Rack. Mounts either parallel or perpendicular. For proper attachment of 6"W (150 mm) Cable Runway, specify a rack with top bars instead of top angles.

• Material is 1/4" (6.4 mm) thick cold-rolled steel. Installation best practice includes Runway Elevation Kit (P/N 10506-XXX)

### P/N 10595-XXX consists of:

- (1) mounting plate
- (4) 5/16-18 x 2 1/4" J-bolts
- (4) 5/16-18 hex nuts
- (4) 5/16 split lock washers

#### P/N 12408-X24 consists of:

- (1) mounting plate
- (2) 5/16-18 x 3 1/4" J-bolts
- (2) 5/16-18 x 2 1/4" J-bolts
- (4) 5/16-18 hex nuts
- (4) 5/16 split lock washers

Part Number	Runway Width in (mm)	Plate Material	Shipping Weight Ib (kg)
10595-X04	4 (100)	Steel	4 (1.8)
10595-X08	5 to 8 (130 to 200)	Steel	5 (2.3)
10595-X12	9 to 12 (230 to 300)	Steel	5 (2.3)
10595-X18	15 to 18 (380 to 460)	Steel	7 (3.2)
12408-X24*	20 to 24 (510 to 610)	Aluminum	4 (1.8)

X=color: 0=Gold, 1=Gray, 2=White, 7=Black. Gold and white kits include gold color hardware, Gray and black kits include black color hardware. 12408-X24 includes hat-shaped mounting plate that adds 1.25" (32 mm) to height of rack, not available in gold.

## 3" (80 mm) Channel Rack-To-Runway Mounting Plate With Bracket

Secures Cable Runway to the top of Universal Rack without intruding into mounting space. The combination of the flat plate and hat-shaped bracket form a clamp around the rack's top angles or top bars. Mounts either parallel or perpendicular. For proper attachment of 6" runway, use top bars (13045 Series) rather than top angles. Installation best practice includes Runway Elevation Kit (P/N 10506-XXX)

#### Kit consists of:

- (1) mounting plate
- (2) hat-shaped brackets
- (2) J-Bolts, 5/16-18 x 2-1/4"
- (3) hex nuts, 5/16-18
- (3) split lock washers, 5/16"

Part Number	Runway Width in (mm)	Plate Material	Shipping Weight Ib (kg)
12730-X04	4 (100)	Steel	4 (1.8)
12730-X08	5 to 8 (130 to 200)	Steel	5 (2.3)
12730-X12	9 to 12 (230 to 300)	Steel	5 (2.3)
12730-X18	15 to 18 (380 to 460)	Steel	7 (3.2)
13730-X24	20 to 24 (510 to 610)	Aluminum	4 (1.8)

X=color: 1=Gray, 2=White, 7=Black. White kits include gold color hardware, Gray and black kits include black color hardware. 13730-X24 adds 1.25" (32 m) to height of rack.