

Cable Runway Insulator Bar Kit

Electrically isolates Cable Runway sections, isolating grounded sections of runway or where strong EMI/RFI fields could generate eddy-currents, which could disturb down-line equipment. Made of durable, non-conductive Delrin®

Kit consists of:

- (2) insulator bars, 1.5"H x 3/8"W x 5.5"L (38 mm x 9.53 mm x 140 mm)
- (2) butt-splice kits (P/N/ 11301-001)

	Part Number	Description	Shipping Weight Ib (kg)
l	10842-001	Insulator Bar Kit, 1 Kit	2 (0.9)
l	10842-010	Insulator Bar Kit, 10 Kits	24 (10.9)

End Closing Kit, Cable Runway

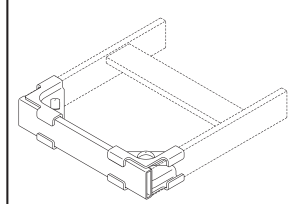
Used to close an unspliced end of Cable Runway. Made of 3/8" x 1-1/2" x .065" (9.53 mm x 38 mm x 1.65 mm) thick rectangular steel tubing.

Kit consists of:

- (1) end closing bar
- (4) corner clamp plates
- (2) 3/8-16 x 1 3/8" trimmed round head square neck bolts
- (2) 3/8-16 hex nuts

Part Number	Description	Width in (mm)
11700-X04	End Closing Kit, Cable Runway	4 (100)
11700-X05	End Closing Kit, Cable Runway	5 (130)
11700-X06	End Closing Kit, Cable Runway	6 (150)
11700-X09	End Closing Kit, Cable Runway	9 (230)
11700-X12	End Closing Kit, Cable Runway	12 (300)
11700-X15	End Closing Kit, Cable Runway	15 (380)
11700-X18	End Closing Kit, Cable Runway	18 (460)
11700-X20	End Closing Kit, Cable Runway	20 (510)
11700-X24	End Closing Kit, Cable Runway	24 (610)

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.

Tray rests on cross members, between stringers

Cable Runway Tray

For use with Universal (10250) Cable Runway. Material is .032" (.81 mm) thick sheet aluminum Length is 9' 11-1/2"/119.5" (3035 mm).

Part Number	Width in (mm)	Shipping Weight Ib (kg)
10606-X06	6 (150)	2 (0.9)
10606-X09	9 (230)	3 (1.4)
10606-X12	12 (300)	4 (1.8)
10606-X15	15 (380)	5 (2.3)
10606-X18	18 (460)	6 (2.7)
10606-X24	24 (610)	9 (4.1)

X=color: 1=Gray, 2=White, 7=Black