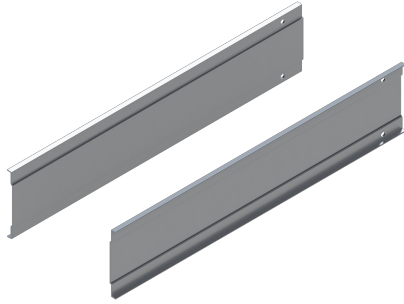




Cablofil
Itray Aluminum Ladder Tray Gap Splice Plate
Part No. Itray-Splices-GAP



Bridges tray run gaps up to two feet, keeping installs moving even when spacing isn't perfect. Ideal for maintaining smooth transitions within the ITray Aluminum Ladder Tray's optimized I-beam design for industrial, large-cable applications

Features & Benefits

Aluminum construction provides a lightweight, high-strength, corrosion-resistant offering well-suited for almost any application.

Tray construction and markings are per the latest edition of NEMA Standards Publication BI 50015 (Previously VE1), CSA C22.2 No. 126

Itray is classified as an equipment grounding conductor per NEC 392.60.

Bridges tray run gaps up to two feet to keep installs moving even when spacing isn't perfect.

Specifications

General Info

Product Line	Cablofil	Material	Aluminum
Application Sector	Data Center, Industrial	Type	Splicing