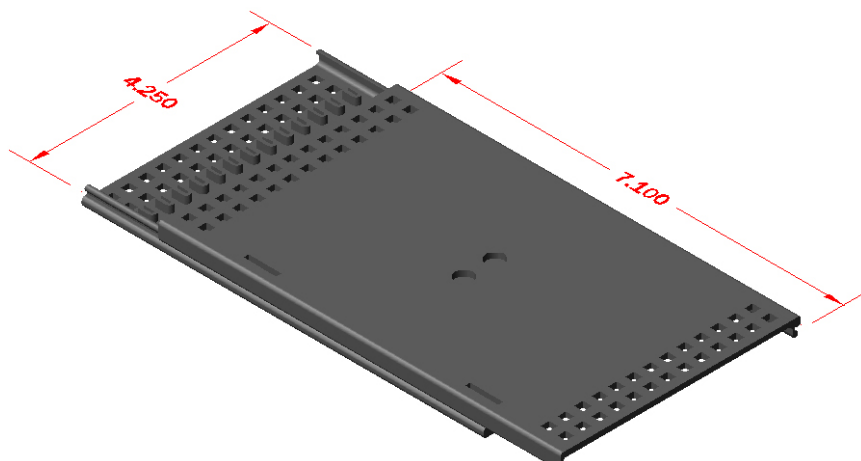


FIS SPLICE TRAY (INJECTION MOLD)



FEATURES

- UL94 Fire Retardant Material
- Fits Most Standard Enclosures
- Integrated Fiber Routing
- Molded Tie Down Holes
- Snap Together or Slide Together

The New FIS Splice Tray is injection molded using UL94 fire retardant material. The tray is designed to fit in most available splice closures and can accommodate 12 fusion splices, 12 mechanical splices, 12 bare fiber splices or 6 rigid fusion splices depending on the splice chips chosen. The standard version accepts 12 fusion splice protection sleeves.

SPECIFICATIONS

Dimensions (LxWxH)	7.1"L x 4.25"W x .48"H
Material	Injection Molded, UL94 Fire Retardent Material
Accessories Included	Zip Ties, (2) 12 Position Fusion Splice Chips, Tray Label, (4) Adhesive Velcro Dots

ORDERING INFORMATION

F1-6808	Plastic Splice Tray, 12 Position, Fusion Splice Chip
F1-6808-M	Plastic Splice Tray, 12 Position, Mechanical Splice Chip
F1-6808-BA	Plastic Splice Tray, 12 Position, Bare Fiber Splice Chip

SPLICE TRAY FITS INTO

F1-RM1RU3X	1RU Rack Mount 3-LGX Panel	F1-EW2X	Wall Mount 2-LGX Panel
FF-RM2RU4X	2RU Rack Mount 4-LGX Panel	F1-EW4X	Wall Mount 4-LGX Panel
FF-RM2RU6X	2RU Rack Mount 6-LGX Panel	F1-DW2X	Wall Mount 2-LGX Panel
F1-RM4RU12X	4RU Rack Mount 12-LGX Panel	F1-DW4X	Wall Mount 4-LGX Panel
F1-RM8RU24X	8RU Rack Mount 24-LGX Panel	F1-DW8X	Wall Mount 8-LGX Panel
F1-RMSP4RU4X	4RU Rack Mount Splice & Patch	F1-DW12X	Wall Mount 12-LGX Panel
F1-RMSP8RU12X	8RU Rack Mount Splice & Patch		