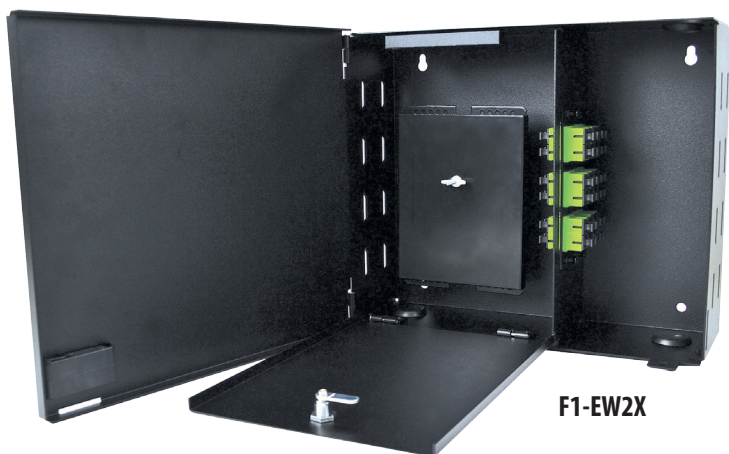


FIS ECONOMY WALL MOUNT ENCLOSURE



FEATURES

- Splicing and Patching Capability
- Holds (2) or (4) LGX Adapter Plates
- Holds (2) Splice Trays
- Hinged Outer Door, Internal Lockable Door
- Top and Bottom Entry Holes with Dust Proof Grommets
- Cable Management Rings Included
- Rugged 14 Gauge Aluminum, Off-White (BW) or Black

The FIS Economy Wall Mount Patch Panel has capacity for (2) or (4) LGX style adapter plates depending on the configuration chosen. It features a cable spool, bridge stances and a mounting stud and nut to secure splice trays. The lockable inner door provides safe storage of incoming cable while allowing the technician to manipulate outgoing fiber patches. The outer door is removable and lockable with a padlock (sold separately).

The enclosure accommodates up to (2) splice trays with recommended dimensions of 8.5”L x 5”W x 0.5”H or smaller. Ask an FIS sales associate about pre-loading the enclosure with fiber pigtailed, splice trays and adapter plates. Manufactured in the USA from rugged 14 gauge aluminum, and finished with a standard black or off-white powder coat.

SPECIFICATIONS

Dimension	F1-EW2X : 12.12”W x 10.33”H x 3.81”D F1-EW4X : 12.12”W x 12.24”H x 3.81”D
Capacity (LGX Plates/Cassettes)	F1-EW2X : 2 F1-EW4X : 4
Capacity (Splice Trays)	F1-EW2X : 2 F1-EW4X : 2
Material	.060” Aluminum
Coating	Electro Statically Applied Powder Coat; Available in Black or Off-White
Weight	F1-EW2X : 3.75 lbs F1-EW4X : 4.25 lbs

ORDERING INFORMATION

F1-EW2X	Economy Wall Mount, 2 Adapter Plate, Black Powder Coat
F1-EW2X-BW	Economy Wall Mount, 2 Adapter Plate, Off-White Powder Coat
F1-EW4X	Economy Wall Mount, 4 Adapter Plate, Black Powder Coat
F1-EW4X-BW	Economy Wall Mount, 4 Adapter Plate, Off-White Powder Coat

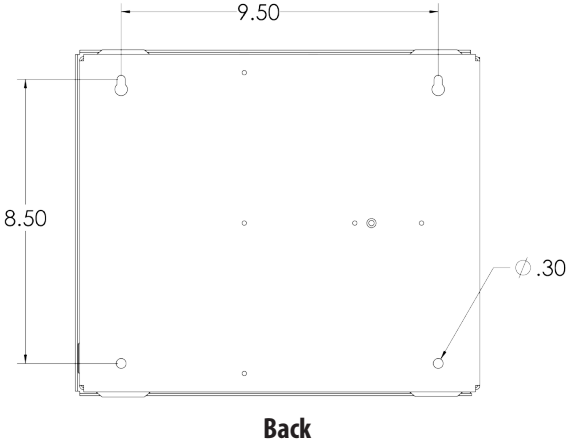
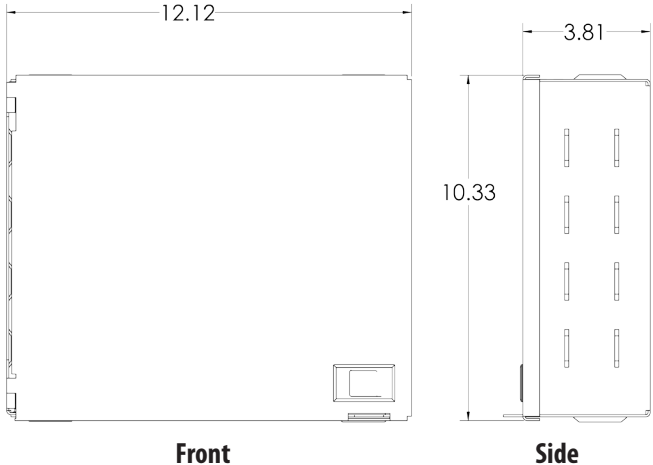
RECOMMENDED SPLICE TRAYS

F1-SPL12	Metal Splice Tray, 12 Position Fusion Splice Chip, 6.5”L x 4.7”W x .42”H
F1-6808	Plastic Splice Tray, 12 Position Fusion Splice Chip, 7.1”L x 4.25”W x .48”H

FIS ECONOMY WALL MOUNT ENCLOSURE



TECH DRAWING - F1EW2X



TECH DRAWING - F1EW4X

