

PRODUCT FAMILIES—A BRIEF OVERVIEW



FISR SERIES—1U RACK MOUNT SWING SHELF LIU

This 1RU swing-out shelf LIU is designed for direct termination or pigtail splicing. Ideal for point-to-point patch connections or as an end termination for backbone spurs.



FTS SERIES—RACK MOUNT LIU

This family of rack mount LIUs is designed for maximum flexibility. Cables can be accessed from the front, rear, top, or bottom.

The 1U and 2U panels have sliding internal shelves. The 3U, 4U, and 6U have removable doors and rear panels.

The 3U, 4U, and 6U cabinets are modular and can be mounted together for even greater capacity.



ESTC SERIES—OSP NEMA 4X EQUIVALENT WALL MOUNT

With gasketed doors, this NEMA 4X equivalent designed wall mount can withstand outdoor environments and the most severe indoor conditions.

Cable strain reliefs and multiple cable entrances allow for a variety of configurations.

A pole mount bracket kit is an available option.



FLX SERIES—BOX, CASSETTE, KIT

The FLX family includes a wall mount LIU, a cassette with multiple faceplate options and a 4-slot fiber to the home kit.

Ideal for use in wiring closets, building entrances or where space is a premium.

With space the name of the game, the FLX family is a popular option.



FIU SERIES—TERM, MINI, RING CUT WALL MOUNT

Ideal for direct termination of breakout style cables or splice and termination of pigtails and intra-building applications.

Available as termination only, ring-cut splice only and splice and term configurations with optional locks.



FCL SERIES—DUAL DOOR WALL MOUNT

Available as a splice and term or a term only configuration, this dual door LIU is ideal for intra-building applications.

With a lock on the splicing side coming standard and an optional lock on the patching side, security is assured.



FSO SERIES—SPLICE ONLY WALL MOUNT

These splice only wall mount boxes are perfect for transition or branch splicing and have significant service loop space for slack storage.

The ring-cut version is ideal for mid-sheath breakout splicing.

Cable strain reliefs are standard.