

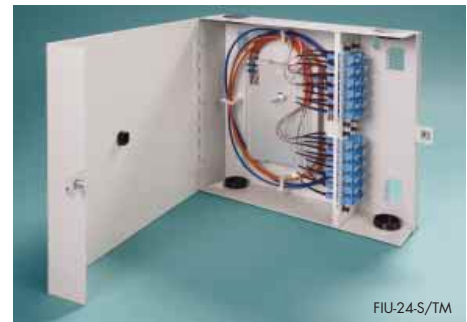
FIU-12-S/TM Back

FIU-12-S/TM Front

Features:

- 12- and 24-fiber capacities
- Compact, efficient designs
- Stackable
- Accepts standard 6-pack adapter panels
- Available with or without Century Fiber Optics adapters
- Durable powder coat finish in beige or optional black
- Available in splice, terminate, and combination versions
- Optional lock available

The Century Fiber Optics FIU cabinets offer an economical solution for smaller applications where wall-mounting is required. The FIU-12 accepts one or two 6-pack adapter panels for direct termination of riser and breakout cables. The FIU-12S/TM is perfect when splicing on factory pigtails, and can be pre-wired at the factory for optimum performance and value. The slightly larger FIU-24 is available with or without splice trays.



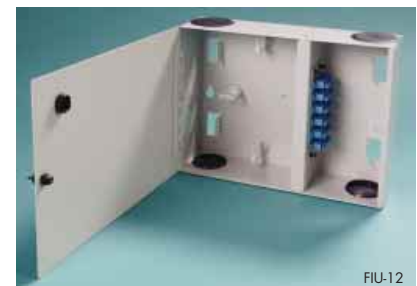
FIU-24-S/TM

Models:

- FIU-12
- FIU-12-S/TM
- FIU-24-TM
- FIU-24-S/TM

Dimensions:

- FIU-12: 11.5" w X 8.5" h X 3.25" d
- FIU-12-S/TM: 12" w X 7" h X 3.60" d
- FIU-24-TM: 13" w X 12" h X 3.00" d
- FIU-24-S/TM



FIU-12

Wall Mount

Fiberoptic Splice and Termination Cabinets



FCL-24

Features:

- Double door security and convenience
- Lockable trunk cable compartment
- Fiber Management Kit, including tie wraps, fiber management clips, labels and mounting screws
- Optional key lock on patching side
- 16 Gauge CRS construction
- Durable powder coat finish in beige or optional black
- Accepts standard 6-pack adapter panels
- Available in splice, terminate and combination versions

The FCL Series of wall-mounted cabinets from Century offers a compact, secure and efficient means for splicing and termination of small or large projects. From 24 fibers to 144, the FCL series has the solution. Any size FCL cabinet can be equipped with the appropriate number of splice trays or can be used without trays for direct termination of trunk cables. Expansion is easy with the 6-pack adapter panels, and the cabinets are stackable if even more capacity is required.

Models:

- FCL-24
- FCL-48
- FCL-72
- FCL-144

Dimensions:

- FCL-24:
14" w X 12" h X 3.25" d
- FCL-48:
16" w X 17" h X 4.50" d
- FCL-72:
14" w X 16" h X 6.50" d
- FCL-144:
17" w X 32" h X 6.50" d



FCL-48



Wall Mount

Fiberoptic Splice and Termination Cabinets

Features:

- Double door security and convenience
- Lockable trunk cable compartment
- Fiber Management Kit, including tie wraps, fiber management clips, labels and mounting screws
- Optional key lock on patching side
- 16 Gauge CRS construction
- Durable powder coat finish in beige or optional black
- Accepts standard 6-pack adapter panels
- Available in splice, terminate and combination versions

The FCL Series of wall-mounted cabinets from Century offers a compact, secure and efficient means for splicing and termination of small or large projects. From 24 fibers to 144, the FCL series has the solution. Any size FCL cabinet can be equipped with the appropriate number of splice trays or can be used without trays for direct termination of trunk cables. Expansion is easy with the 6-pack adapter panels, and the cabinets are stackable if even more capacity is required.

Models:

- FCL-24
- FCL-48
- FCL-72
- FCL-144



Wall Mount

Fiberoptic Splice and Storage Cabinets



Features:

- Multiple cable ports
- Ample cable storage space
- 16 Gauge CRS construction
- Durable powder coat finish in beige or optional black
- Lockable door
- Up to 288 fiber splice and slack storage capacity in ribbon cable

The Century FSO and FSSC cabinets are designed for ease of use and security in any application requiring splicing or cables indoors. Perfect for transition splices (OSP/ISP) and branch splices. The FSO designs accommodate up to 72 or up to 288 splices with room for a significant service loop. The FSSC-288R is specifically designed for ribbon fibers and mass fusion splicing, and will accommodate up to 24 12-fiber ribbon splices and up to 45 feet of jacketed cable in storage.



Models:

- FSO-72S
- FSO-288S
- FSSC-288R

Dimensions:

- FSO-72S: 19" w X 14.1" h X 7" d
- FSO-288S: 24" w X 24.4" h X 8" d
- FSSC-288R: 24" w X 24" h X 8" d

