

Vertical Hyperscale eXchange (V-HSX) Cabinet

The Vertical Hyperscale eXchange (V-HSX) is a high-density wall-mountable fiber splice cabinet solution. The V-HSX cabinet will be the transition point between outside plant cables and indoor distribution cables, allowing for a capacity of 10,368 fibers. Through its number of cable openings and features, the V-HSX solution is an excellent choice for small to medium-sized data centers.

The V-HSX is available in two options:

- 1. Factory outfitted with all 24, 432f capacity splice trays and the related tray accessories;
- 2. The base cabinet only, providing users the ability to purchase splice trays separately and grow the cabinet capacity as needed.

BENEFITS & FEATURES

Compact

- 10,368f Splice Capacity
- Wall-Mountable
- 8 Areas for Cable Entries & Exits

Range of Shingles (Glands Sold Separately)

- Shingle Placement Left/Right & Top/Bottom
- Eliminates Any Unwanted Dust from Entering
- Glands Offer Secure Cable Transition to Inside the Frame

Integrated Work Platform

- Easy to Use & Integrated Flat Surface Workstation for Splicing & Other Tasks
- Work Surface Covered in Non-slip Material

Doors

- Removable
- Allows a Padlock for Added Security
- Includes Splice Tray Lid Holder
- Work Platform Stored Inside Door

Other Features & Benefits

- Lifting Plate Included to Move Cabinet
- Electric Ground Busbar
- RoHS & REACH Complaint



| PROPERTY | SPECIFICATIONS |
|----------------------------------|--|
| Product Brand/Series | Hyperscale eXchange Cabinets |
| Fiber Capacity | 10,368 Fibers (24 x 432f Splice Trays) |
| Splice Tray Capacity | 24 = FTHFC-IMST432 432f Splice Tray (36 x 12ct) |
| Growth Configuration | Empty; Fully Loaded |
| Mounting Type | Wall Mount |
| Environmental Space | Indoor |
| Material Type | Aluminum |
| Material Finish | Powder Coated |
| Color | Tele Grey |
| Dimensions (W. x H. x D.) | 32 x 42.1 x 14.8 in. (813 x 1,070 x 377 mm) |
| Integrated Work Platform | Yes 27.13 x 12.25 in. (689 x 311 mm) |
| Cable Management Access | Front Access |
| Cable Entry/Exit Access Areas | 2 = Top; 2 = Bottom; 2 = Left; 2 = Right Access Areas |





V-HSX STARTER KIT COMPONENTS

| COMPONENTS | DESCRIPTION | | QTY. |
|--|--|--|------|
| V-HSX Cabinet | High Density Vertical Fiber Optic Exchange Cabinet, V-HSX Cabinet. $32 \times 42.1 \times 14.8$ in. (813 x 1,070 x 377 mm). | | 1 |
| 432f Splice Tray | 432f Splice Tray Modules for V-HSX, Holds up to 36 x 12ct Ribbon Splices. 8 x 10.25 x 0.75 in. (203 x 260 x 19 mm). | | 24 |
| 6 Cable Gland Shingle 2" Holes, Top/Bottom | High Density Cabinet Cable Gland Shingle, 6 Cable Gland 2 inch (51 mm) Holes. Compatible with Top & Bottom Side of V-HSX Cabinet, FTHFC-GLAND-KIT-1.515, & FTHFC-GLAND-KIT-0.827. | | 4 |
| 12 Cable Gland Shingle 1.875" Holes, Left/Right | High Density Cabinet Cable Gland Shingle, 12 Cable Gland 1.875 inch (48 mm) Holes. Compatible with Left & Right Side of V-HSX Cabinet, FTHFC-GLAND-KIT-1.515, & FTHFC-GLAND-KIT-0.827. | | 4 |
| V-HSX Work Platform | Work Platform for V-HSX Cabinet. 27.13 x 12.25 in. (689 x 311 mm). | | 1 |
| | Part Number | Contents | 1 |
| | FPS-6-BX | 1.58 in. (40 mm) Ribbon Splice Protectors Box. 250/Box | 1 |
| | FPS-6-5P | 1.58 in. (40 mm) Ribbon Splice Protectors Pack. 5/Pack | 37 |
| | FTHFC-SOCK-5/8-75FT | 0.625 in. x 75 ft. (16 mm x 22.9 m) Ribbon Protection Sock | 2 |
| V-HSX Gland and Accessory Starter Kit | FTHFC-HL-TIE-30FT | 0.5 in. x 15 ft. (13 mm x 4.6 m) Hook & Loop Cable Tie | 2 |
| | FTHFC-HL-3/4IN-30FT | 0.75 in. x 3.5 in. (19.1 mm x 89 mm) One-Piece Hook & Loop | 80 |
| | FTHFC-GLAND-KIT-1.02 | Strain Relief Gland for Cable Terminal, Range of 0.787 in. to 1.020 in. (20 mm to 36 mm) | 3 |
| | FTHFC-GLAND-KIT-1.515 | Strain Relief Gland for Cable Terminal, Range of 0.944 in. to 1.515 in. (24 mm to 38.5 mm) | 1 |

ORDERING INFORMATION

Instructions: Choose between the following options

- 1. V-HSX Starter Kit: Factory outfitted with all 24, 432f capacity splice trays and the related tray accessories;
- 2. Customize your own V-HSX Cabinet: Purchase the V-HSX base cabinet, then add splice trays and other accessories as needed.

V-HSX STARTER KIT

| PART NUMBER | PART NAME | DESCRIPTION | DIMENSIONS (W. X H. X D.) |
|-----------------|-------------------|--|--|
| FTHFC-10K-V-SK1 | V-HSX Starter Kit | Vertical Hyperscale eXchange (V-HSX) Cabinet, 10,368f Splice Capacity. Contains 24, 432f Capacity Splice Trays; Work Platform; 8 Entry/Exit Shingles; V-HSX Gland & Accessory Starter Kit. | 32 x 42.1 x 14.8 in. (813 x 1,070 x 377 mm) |



V-HSX COMPONENTS & ACCESSORIES

| PART NUMBER | PART NAME | DESCRIPTION | |
|----------------------------------|--|--|--|
| | | Cabinet & Work Platform | |
| FTHFC-10K-V-SK1-NT | V-HSX Cabinet & Work Platform | Vertical Hyperscale eXchange (V-HSX) Cabinet Empty, 10,368f Splice Capacity. Work Platform; 8 Entry/Exit Shingles. 32 x 42.1 x 14.8 in. (813 x 1,070 x 377 mm). | |
| | | Splice Tray | |
| FTHFC-IMST432 | 432f Splice Tray | 432f Splice Tray for V-HSX, Holds up to 36 x 12ct Ribbon Splices. Compatible with FTHFC-10K-V-SK1-NT. 8 x 10.25 x 0.75 in. (203 x 260 x 19 mm). | |
| | | Shingle Attachment | |
| FTHFC-3K-V-SK1-BRUSH- SHINGLE | Brush Shingle with Lacing Bar, Top/Bottom | High Density Cabinet Cable Brush Shingle with Lacing Bar, Large Opening, Brush Dust Retention. Compatible with Top & Bottom Side of V-HSX Frame. | |
| | Ī | Entrance Frame Strain Relief Glands | |
| FTHFC-GLANDKIT-0.709 | Strain Relief Gland, 0.354 to 0.709 inch | Strain Relief Gland for Cable Terminal, Range of 0.354 in. to 0.709 in. (9 mm to 18 mm). | |
| FTHFC-GLANDKIT-0.827 | Strain Relief Gland, 0.433 to 0.827 inch | Strain Relief Gland for Cable Terminal, Range of 0.433 in. to 0.827 in. (11 mm to 21 mm). | |
| FTHFC-GLANDKIT-1.515 | Strain Relief Gland, 0.944 to 1.515 inch | Strain Relief Gland for Cable Terminal, Range of 0.944 in. to 1.515 in. (24 mm to 38.5 mm). | |
| | | Field Furcation Kits | |
| FFK-025KIT150F | Field Furcation Kit, 1/4" (6 mm) Sleeve | 1 ea 150 ft. (45.7 m) of 0.25 in. (6 mm) Flexible Sleeve Black, up to 192f Freeform Ribbon™ or 144f Flat Ribbon/Sleeve; 2 ea 12 ft. (3.7 m) Rolls of Rescue Tape; 1 ea 10 ft. (3 m) Tube | |
| FFK-038KIT150F | Field Furcation Kit, 3/8" (10 mm) Sleeve | 1 ea 150 ft. (45.7 m) of 0.375 in. (10 mm) Flexible Sleeve Black, up to 288f Freeform Ribbon™/Sleeve; 2 ea 12 ft. (3.7 m) Rolls of Rescue Tape; 1 ea 10 ft. (3 m) Tube | |
| Accessories & Consumables | | | |
| FPS-6-BX | Ribbon Splice Protector | 1.58 in. (40 mm) Ribbon Splice Protectors Box. 250/Box. | |
| FPS-6-5P | Ribbon Splice Protector | 1.58 in. (40mm) Splice Protection Sleeve, 5 per Pack. Used for Splicing 2 to 12 Fibers. | |
| FTHFC-HL-3/4IN-30FT | One-Piece Hook & Loop | One-Piece Hook & Loop, 0.75 in. x 30 ft. (19 mm x 9.1 m) | |
| FTHFC-HL-TIE-30FT | Hook & Loop Cable Tie | Hook & Loop Cable Tie, 0.5 in. x 30 ft. (13 mm x 9.1 m) | |
| FTHFC-SOCK-5/8-75FT | Ribbon Protection Sock | Ribbon Protection Sock, 0.625 in. x 75 ft. (16 mm x 22.9 m) Spool | |