# FDF-ODF

#### **Base Product**



## FDF Fiber Distribution Frame, empty

CommScope's FDF Rear load frame is built to ensure commonality with patch cord routing, slack storage and fiber protection. It is shipped complete with enhanced front cable management, top and bottom troughs. Available accessories include interbay management panels (IMPs), rear slack storage, etc.

The FDF Rear load frames are typically used in cross-connect applications in which splicing is done in the vault or a designated off-frame splice area. Interbay management panels and end guards shown here are ordered and shipped separately. Preterminated rear load panels are shipped separately from the frame. One rear load frame can accommodate up to eight 8-inch panels. A 7-foot frame supports up to 1,152 terminations. Rear load FCM frames come equipped with unequal flange network type 4.5-inch guard box frame, 14-inch lower horizontal cable trough, front vertical cable guides, ground wire kit, and cable tie brackets. Rear load panels come equipped with rear fanning triangles and 8-inch rear doors.

### Product Classification

Product Type Frame

Product Series FDF

## Material Specifications

**Finish** Powder coated

Material Type Steel

## **Environmental Specifications**

Environmental Space Indoor

