## 760243935 | FDF-FIPSKELBAY



FDF Fiber Distribution Frame, empty, for holding up to 8 rear-load FDF panels

FDF-FIPSKELBAY : FIP Fiber Distribution Frame (FDF)
Dimensions: (HxWxD): 7' x 23" x 15"
Frame includes the following:
(1) Network rack with front guard box (RAC-7A0498)
(1) 3" Rack guard box extension (HDW-100601)
(1) Lower cable trough (HxWxD): 6" x 31" x 8" (FDF-ACC261)
(2) Rear lacing panel for bay uprights (FDF-VELCROPNL-FRM)
(2) 5"W spacer panels with Velcro eyelets

(1) AC raceway strip without outlet (ACB-PWNB)

#### Product Classification

Regional Availability	Latin America   North America
Product Type	Frame
Product Series	FDF

#### **General Specifications**

Access	Front   Rear	
Color	Putty white	
Growth Configuration	Unloaded	

#### Dimensions

Height	2,133.6 mm   84 in
Width	914.4 mm   36 in
Depth	305 mm   12.008 in

#### Material Specifications

Finish	Powder coated
Material Type	Steel

### **Environmental Specifications**

Environmental Space

Indoor

Page 1 of 2

©2023 CommScope, Inc. All rights reserved. CommScope and the CommScope logo are registered trademarks of CommScope and/or its affiliates in the U.S. and other countries. For additional trademark information see https://www.commscope.com/trademarks. All product names, trademarks and registered trademarks are property of their respective owners. Revised: August 15, 2023



# 760243935 | FDF-FIPSKELBAY

## Packaging and Weights

Included	5 in spacer panel on each side	I	Cable management

Packaging quantity

Packaging Type

Crate | Pallet

### Regulatory Compliance/Certifications

1

Classification
Below maximum concentration value
Compliant
Compliant



Page 2 of 2

©2023 CommScope, Inc. All rights reserved. CommScope and the CommScope logo are registered trademarks of CommScope and/or its affiliates in the U.S. and other countries. For additional trademark information see https://www.commscope.com/trademarks. All product names, trademarks and registered trademarks are property of their respective owners. Revised: August 15, 2023

