# FL1-J3JJJJJ2-1111N



FL1000 Fiber Wall Box, 2-door, singlemode SC/APC, 48-ports, with pigtails and splice tray, 1 cable clamp, 1 compression fitting, 1 grounding kit, 1 strength member tie-off

- · Ideal for small to medium fiber counts within communication rooms or closets at customer sites
- Provides demarcation access for the telecom carrier and the end-user by way of separate compartments
- Guarantees mechanical protection and fiber management for indoor and outdoor cable
- Fully customizable for patch-patch, splice-patch or for the storage of un-terminated (dark) fibers

#### **Product Classification**

Regional AvailabilityNorth AmericaProduct TypeFiber wall boxProduct SeriesFL1000

### General Specifications

**Application** Patching | Splicing

Adapter Packs Included, quantity 8

Adapters, quantity 48

Cable Clamps, quantity 1

Cable Compression Fittings, quantity 1

Cable Entry Location Bottom left | Bottom right | Top left | Top right

Cable TypePigtails - Stranded

**Color** Putty white

Door, quantity 2

Front Door Type Single hinged
Growth Configuration Fully loaded
Interface SC/APC
Mounting Wall

**Splicing Type** Heat shrink, mass fusion

Total Fibers, quantity 48

Total Ports, quantity 48

**Dimensions** 



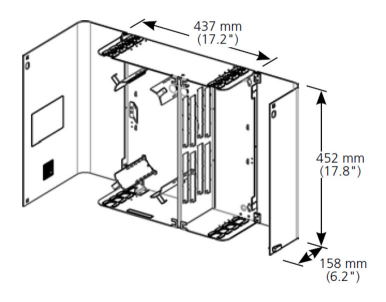
# FL1-J3JJJJJ2-1111N

 Height
 708 mm | 27.874 in

 Width
 669 mm | 26.339 in

 Depth
 235.97 mm | 9.29 in

# Outline Drawing



## Material Specifications

**Finish** Powder coated

Material Type Steel

Optical Specifications

**Fiber Mode** Singlemode

### **Environmental Specifications**

Environmental Space Indoor

**Qualification Standards** NEMA type 12

Packaging and Weights

Included One grounding kit | One tie-off adapter

Packaging quantity 1

**COMMSCOPE®** 

# FL1-J3JJJJJ2-1111N

Packaging Type Bag | Carton

## Regulatory Compliance/Certifications

Agency Classification

CHINA-ROHS Above maximum concentration value

REACH-SVHC Compliant as per SVHC revision on www.commscope.com/ProductCompliance

ROHS Compliant/Exempted UK-ROHS Compliant/Exempted

