# **Product Specifications**





# FEC-288 | 300001777536

Fiber Optic Entrance Cabinet, 288 stranded fibers, 864 ribbon fibers, single standard drawer

- Provides splicing, administration and storage for outside plant (OSP) and intrafacility cables (IFC)
- Offers a cost-effective, space-saving alternative to splicing on the fiber frame
- Cabinets are designed for deployment in a building equipment area
- Bend radius protection and discrete subunit routing paths ensure easy installation
- Can deploy high count of stranded or ribbon fiber cables

#### **Body Features**

Cable Entry	Bottom left   Bottom right   Top left   Top right
Cable Exit	Side left   Side right
Color	Putty white

### **Configuration Features**

Access	Front
Number of Splice Drawers	12
Splicing Capacity	up to 288 stranded fibers or 864 ribbon fibers

#### Dimensions

Depth	330.000 mm	I	12.992 in
Height	711.000 mm	Ι	27.992 in
Width	813.000 mm	Ι	32.008 in

#### **Mechanical Attachment**

Mounting Style

#### **Packaging Features**

Includes

Grommets

# Product Availability

Region Australia/New Zealand	Latin America	North America
------------------------------	---------------	---------------

## **Product Type Features**

Product Type System Enclosure FEC

Wall-Mount

## **Regulatory Compliance/Certifications**

Agency RoHS 2011/65/EU Classification