Universal Fiber House Box



Features & Benefits

- House fiber drop slack and the ONU in one enclosure
- Universal mounting platform works with most ONU designs
- Accommodates pre-terminated or spliced fiber drops
- Manage up to 50 feet of slack fiber cable
- Upgrade fiber platforms without rewiring the drop





Overview

PPC's residential demarcation enclosures are designed to efficiently house fiber optic ONUs for FTTH installs. The unique design improves the installation efficiency with a single housing and prevents errors and downtime created by mishandling. The internal mounting arrangement allows for a standardized method of installing components. All mounts are the same height and spaced in 1/2 in increments per SCTE requirements. The open-ended, self-sealing cable ports at the bottom of the box allow components to be assembled outside of the enclosure making for guicker installations. The fiber entry port also accepts standard duct couplings for up to 1 in conduit.

Technical Data

UV Resistance	Salt Fog	Chemical Resistance	Material	Dimensions (HxWxD) Internal
30 Days per	60 Days per	30 Days at 100°F and 95% RH Resists chipping and/or cracking when subjected to household chemicals	Copolymer Impact	11 in x 10 in x 6 in or
ASTM G26-93	ASTM B117-90		Polypropylene	11 in x 10 in x 4.5 in

Ordering Information

Part Number	Description	
FDJM3DL	13 in x 12 in x 6.8 in Fiber Demarcation Enclosure, Standard Lid, No Hinged Partition	
FDJM2SL	13 in x 12 in x 5.3 in Fiber Demarcation Enclosure, Low-profile Lid, Hinged Partition, Splice Block	
FDJM2DL	13 in x 12 in x 6.8 in Fiber Demarcation Enclosure, Standard Lid, Hinged Partition, Splice Block	
FDJM1SL	13 in x 12 in x 5.3 in Fiber Demarcation Enclosure, Low-profile Lid, Hinged Partition	
FDJM1DL	13 in x 12 in x 6.8 in Fiber Demarcation Enclosure, Standard Lid, Hinged Partition	



FDJM2SL FDJM2DL FDJM1SL FDJM1DL



Low-profile Lid

These products may be protected by one or more patents • For further information, please visit: www.ppc-online.com/patents