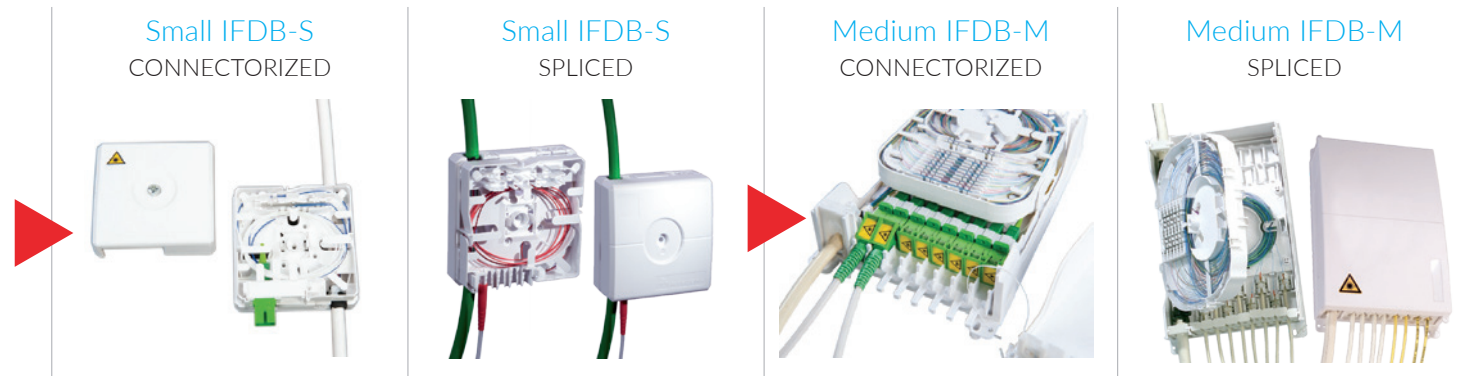


Fiber wall boxes for MDU / SFU applications




Quick reference guide



Preferred location	Indoor FTTH for all MDU and SFU applications	Indoor FTTH for all MDU and SFU applications	Indoor FTTH for all MDU applications	Indoor FTTH for all MDU applications
Number adapters/pigtails	2 SC	N/A	4SC or 8SC	N/A
Number splice	N/A	4	N/A	12 or 24
Splitter	N/A	N/A	1:4 or 1:8	1:4 or 1:8
Dimensions (W X H X D)	3.2" X 3.2" X 1.4"	3.2" X 3.2" X 1.4"	5.0" X 8.5" X 1.9"	5.0" X 7.9" X 2.0"
Rating	IP30; LSZH	IP30; LSZH	IP30; LSZH	IP30; LSZH
MOQ	20 pcs	20 pcs	12 pcs	16 pcs
Features & benefits	<p>The small indoor fiber distribution box (IFDB) is an all-in-one solution that can be used for both connectorized and spliced applications. Adapters and pigtails are sold separately for connectorized applications. Fiber tubing and tubing fixation boots are sold separately for spliced applications.</p> <p>Drop cables can exit up to four different sides of the IFDB by rotating the splice module on the base of unit.</p>		<p>The medium indoor fiber distribution box (IFDB) box is available in connectorized or spliced configurations. Both configurations support the integration of passive optical network (PON) splitters.</p> <p>The connectorized model offers a "homes passed" deployment option while the spliced model supports the use of indoor fiber riser cable to a maximum of 24 individual drops.</p>	

Fiber wall boxes for MDU / SFU applications

Quick reference guide

	<p>OWB-S OUTDOOR</p> 	<p>Mini RDT OUTDOOR</p> 	<p>Mini RDT INDOOR</p> 
Preferred location	Outdoor FTTH for small to medium MDU applications	Outdoor FTTH for small to medium MDU applications	Indoor FTTH for small to medium MDU applications
Number adapters/pigtails	4 SC	12 SC or LC	Up to 12 SC or LC
Number splice	4	N/A	N/A
Splitter	N/A	N/A	N/A
Dimensions (W X H X D)	6.8" X 8.3" X 2.8"	7.1" X 10.4" X 2.8"	5.5" X 7.9" X 2.4"
Rating	IP65; LZSH	IP55; LSZH	UL/ULC
MOQ	1 pc	1 pc	1 pc
Features & benefits	<p>The OWB-S is a wall or pole-mountable fiber box that provides storage, splicing, patching and passive component integration. Built for mechanical and environmental protection, the OWB-S offers multiple cable entry points for indoor or outdoor applications. Hinge and latch design allows easy technician access. For security, the OWB-S offers an optional padlock.</p>	<p>The mini Rapid Fiber distribution terminal (RDT) utilizes the RapidReel fiber cable spool for deploying 3mm plenum or 3.6mm indoor/outdoor cable*. The multifiber cable terminates to an MPO or HFMOC connector, which ensures fast cable routing and handling by technicians. RapidReel cable spool, multifiber cable and connector technologies help reduce site survey inspections, field terminations, streamline inventory and speed overall installation requirements. The mini RDT is available in outdoor or indoor configurations and in a variety of cable lengths.</p>	



*External spool included for plenum cable lengths over 100' (30m) and indoor/outdoor cable over 50' (15 m)