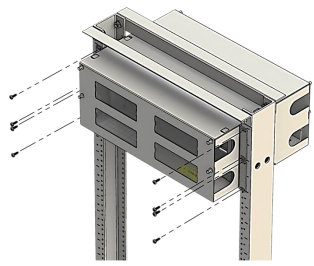


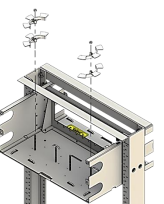
Slide-Out Fiber Optic Rack Mount Enclosures

INSTALLATION INSTRUCTIONS

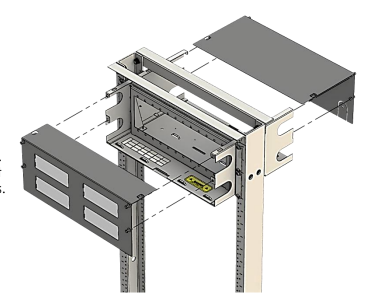


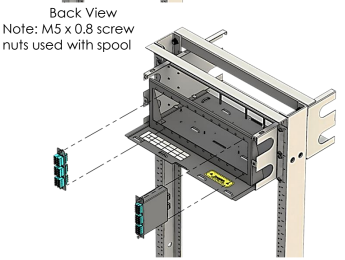
Step 1.

Mount the enclosure to a 19" distribution rack with the provided #12-24 rack screws. Note: It is recommended to mount the enclosure above eye level.



Step 2. Remove the front and rear covers.





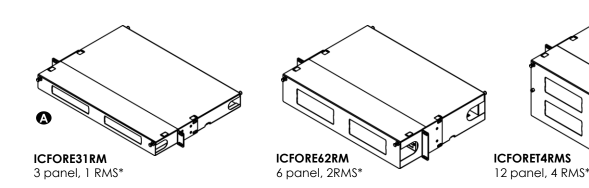
Step 3.
Install fiber optic adapter panels, MPO cassettes, or spool. Note: MPO cassettes not compatible with spool installed.

888-ASK-4ICC

csr@icc.com

icc.com

Slide-Out Fiber Optic Rack Mount Enclosures

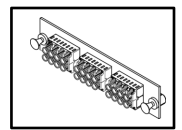


	3 panel	6 panel	12 panel	ß	a	O	ß
A Rack Mount fiber optic enclosure	1 pcs	1 pcs	1 pcs		•	9	G
B Cable management spools	4 pcs	4 pcs	4 pcs				
Hook and loop ties	10 pcs	10 pcs	10 pcs				
D #12-24 rack screws	4 pcs	4 pcs	8 pcs				
M5 x 0.8 screw nuts	4 pcs	4 pcs	4 pcs	9 1			
						\sim	

FEATURES & BENEFITS

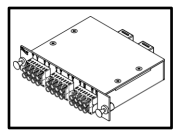
- Enclosures are designed with a slide out tray with front transparent windows and rear metal covers
- Made of durable 18 gauge steel with a black powder coated finish
- Available in 1 RMS holds 3, 2 RMS holds 6, and 4 RMS holds 12 adapter panels or MPO cassettes
- Fiber Enclosure Grommet: 1 RMS holds 4, 2 RMS holds 4, and 4 RMS holds 8
- *1 RMS (rack mount space) = 1.75" height

OPTIONAL ACCESSORIES



LC HD 10G Fiber Adapter Panel
ICFOPL161G 6 LC quad aqua
adapters, 24 fibers

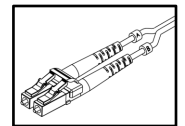
- LC to LC
- 10G aqua adapters
- Metal sleeves
- Supports multimode



LC HD 10G Fiber MPO Cassettes ICFC24ML1G 6 LC quad aqua adapters, 24 fibers

ICFC12ML1G 6 LC duplex aqua adapters, 12 fibers

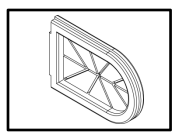
- LC to LC
- 10G aqua adapters
- 50/125µm (OM3)
- Metal sleeves
- Supports multimode



LC 10G Fiber Jumpers ICFOJ1G7zz¹ Duplex

- LC to LC
- 50/125µm (OM3)
- OFNR riser rated cable
- Supports multimode

Length (zz1) = 01, 02, 03, 05, 07, 10 meters



Fiber Enclosure Grommet
ICFORECAC2 For 1RU only
ICFORECAC3 For 2RU & 4RU only

• Note: Fiber Enclosure Grommet Comes in a 20 PK.

888-ASK-4ICC

csr@icc.com

icc.com