

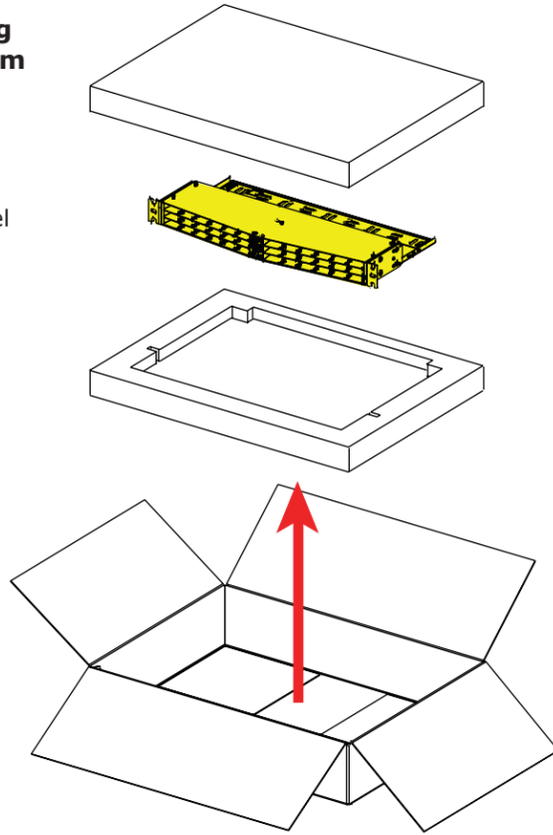


1

Removing Panel from Box

Open the box and remove the Propel panel and other items from the box.

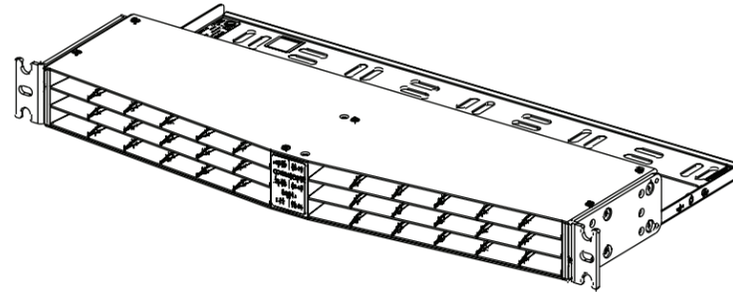
Check the Parts List to ensure all items are present.



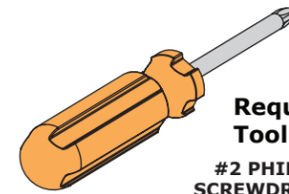
NOTE:

In most illustrations, this document shows the 1RU panel

Propel Angled Panel 1RU



PARTS LIST	
QUANTITY	DESCRIPTION
1	PROPEL ANGLED PANEL 1RU
1	PANEL FASTENER PACK
1	THESE INSTRUCTIONS



Required Tool
#2 PHILLIPS SCREWDRIVER

3

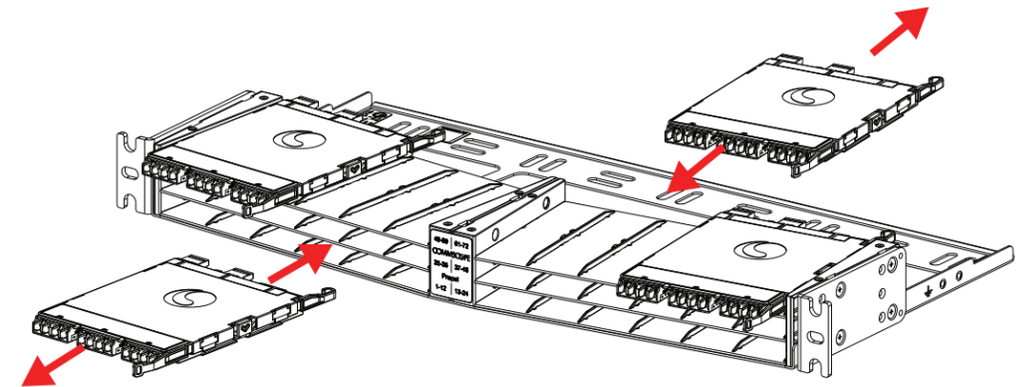
Installing Module or Cassette

a

Select direction of installation and position yourself accordingly. Propel adapter packs and modules can be installed from front or rear in any position where there is a space.

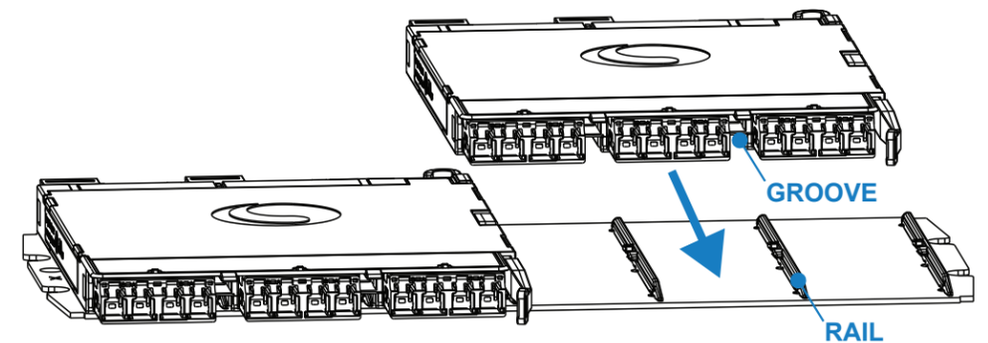
NOTE:

Red arrows show direction of installation or removal. Blue arrow shows placement of groove on rail.



b

Align grooves on bottom of adapter pack or module with rails on blade. Slide in on rails.



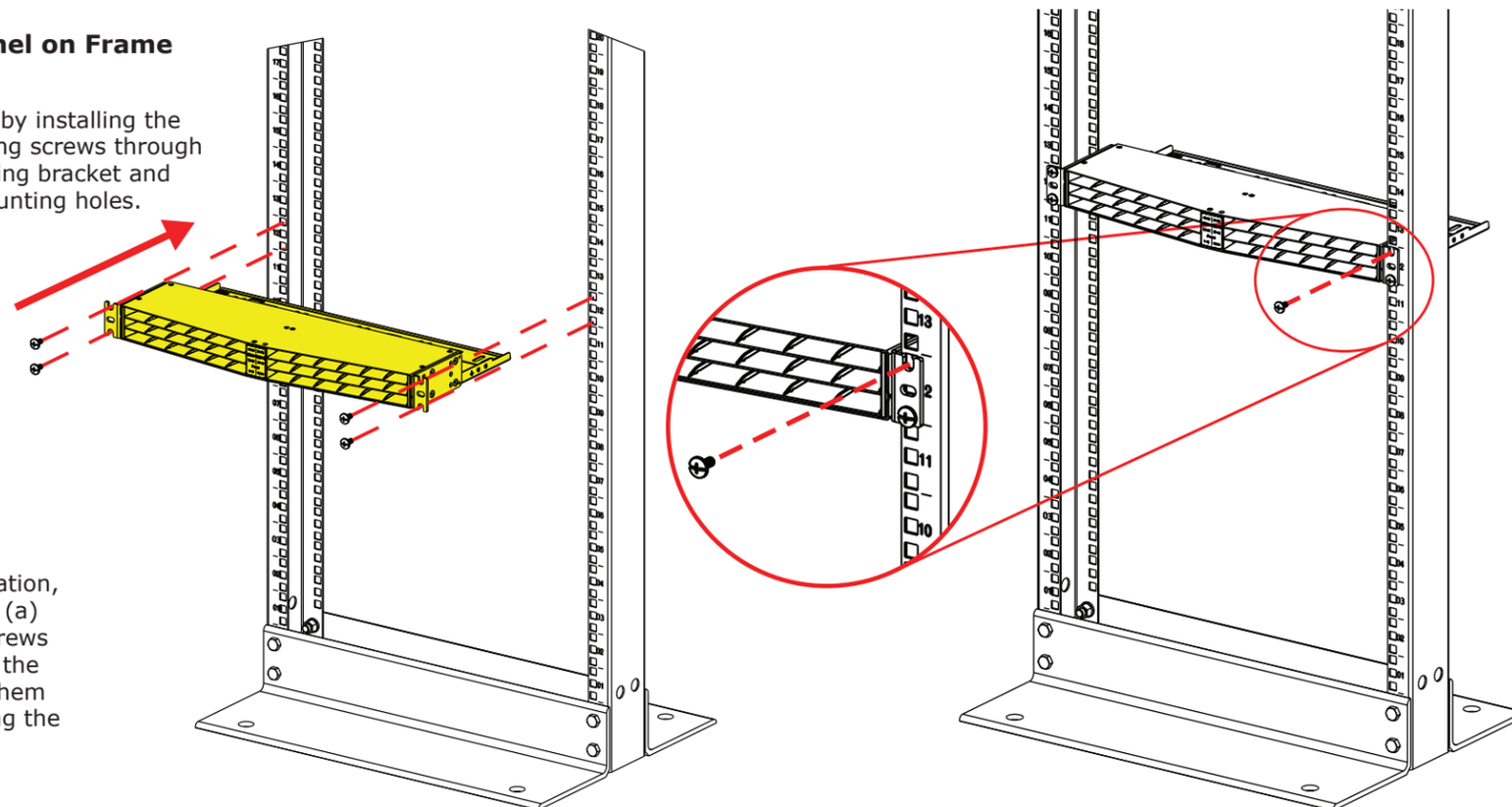
2

Mounting Panel on Frame

Mount the panel by installing the provided mounting screws through the panel mounting bracket and into the rack mounting holes.

NOTE:

For easier installation, if space permits, (a) install bottom screws first, and (b) set the panel on top of them while (c) installing the two screws.



6

Installing and Routing Cables

- a** Connect each cable to its respective cassette at the rear of the panel.
Use a hook-and-loop strap, and the slots along rear edge of the panel, to secure each cable (or group of cables) in the desired position.
- b** At the rear of the panel, routes cables out the back and into the vertical cable management of supporting frame.

NOTE: Rack or cabinet mounting bracket accessories may be used for additional cable management. A full list of accessories can be found in the User Manual and on the Product Info webpage (QR code on opposing side)



7

Installing and Routing Patch Cords

At the front of the panel, route patch cords neatly to both sides using local routing features. Repeat for each patch cord.



NOTE: Patch cords can be grouped and held together with a hook-and-loop strap to improved cable management.