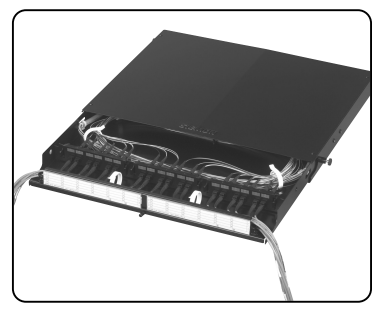
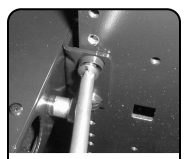
## **FCP3-DWR Instructions**





The enclosure can be mounted so that the protrusion from the front of the rack is either 51mm (2 in.) or 102mm (4 in.). Align the mounting bracket holes with the appropriate holes in the enclosure and secure a mounting bracket to each side of the enclosure using the two screws and plastic washers provided.

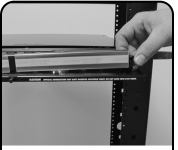


Mount enclosure onto rack using the four screws and plastic washers provided.



To slide tray out the front, grip the head of the front spring-loaded latch (located on the right side of enclosure) and pull out. While head is held in the out (un-locked) position, grasp knob at front of tray and pull towards you until first stop.

Note: Repeat above steps for second stop and complete removal of tray. A quick-turn, lock-out feature keeps the head of the spring-loaded latch in a hands-free, retracted position until released.



Once tray is out, remove the label bracket by disengaging snap latches on left and right side of holder



Align flat Quick-Pack latches with the respective cutouts, in the adapter plate bracket and push inward until it snaps into place.



Install two fiber management clips in front of enclosure by inserting into appropriate holes and turning 45 degrees to lock into place (clip opening should face forward).



Disengage the front spring-loaded latch and slide tray to the closed position.

Slide tray out the rear by gripping the head of the rear spring-loaded latch and following the procedure as noted in Step #3.



Install four fiber management clips in the rear of the enclosure by inserting into appropriate holes and turning 45 degrees to lock into place (clip opening should face the outer walls of the enclosure).



Slide a grommet onto the incoming cable and, to enable sufficient cable slack, push the grommet back one meter (3.28 ft) from the cut end of the cable. Install grommet into desired cable access hole.



If optional Compression Fitting is used — Use in place of grommet. Position the fitting at least one meter (3.28 ft) from the cut end of cable. Tighten the clamp nut against the cable jacket.

Loosen the hex nut and insert the externally threaded portion of the fitting into the selected cable access hole. Re-tighten the hex nut to secure the fitting to the tray.

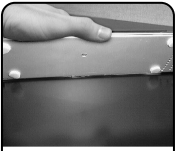
## **FCP3-DWR Instructions**



Secure the cable jacket to the tray using a cable tie inserted through the lanced tab formed into the sidewall of the tray.



Once cable is secured, termi-12 nate fiber per manufacturer's specifications and route cable slack through fiber management clips. Mate connectors to appropriate adapter and slide tray to the closed position by disengaging the rear latch head.



If optional splice tray is used install using four velcro-style 13 tabs as shown.



For dust proofing - Install feed-through grommet into un-used access hole as shown.



Slide tray out the front (see Step #3) and install jumpers at front of enclosure.



Return label bracket into position at front of tray. Mark ports IDs on the labels provided and then insert the labels into the appropriate holder on the label bracket.

Note: Label template (File name:ric36\_lb.xls) available at www.siemon.com



Disengage latch as in Step #3 and slide tray back to the closed position.

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