Slide rubber grommets into the side opening. Cut an “X” into the grommet for cable pass through where applicable.

If innerduct is used, cut grommet to form a gasket that closes the gap between the innerduct and the cover.

If innerduct is being used, route into enclosure and secure using cable tie provided. If innerduct is not used, insert fiber cable through the circular section of the dust-proof grommet. [For dustproofing see step #7].

Note: Compression Clamps are also available — sold separately.

If innerduct is used, cut grommet to form a gasket that closes the gap between the innerduct and the cover.

If optional splice tray(s) is required (TRAY-M-X), install the standoff bracket (TRAY-EB-01) using the hardware provided. Then install the tray(s) over the threaded stud located in the center of the bracket and secure using the wingnut provided.

When entering with cable use provided zip ties and lances to secure incoming cable.

If no cable central member is present, use the thumbscrew included to secure the aramid strength members as follows: Partially thread the thumbscrew onto one of the threaded studs in the enclosure floor, wrap aramid strength members clockwise around the stud for one revolution and tighten as shown.

If optional splice tray(s) is required (TRAY-M-X), install the standoff bracket (TRAY-EB-01) using the hardware provided. Then install the tray(s) over the threaded stud located in the center of the bracket and secure using the wingnut provided.

Snap adapter plates into place. Align the adapter plate latches with the respective cutouts in the mounting bracket and push adapter plate inward until it snaps into place.

Install the fiber management clips into position. Simply insert into square cut-outs and twist 45 degrees into locking position as shown.
11. Terminate (or splice) fiber or utilize pre-terminated trunks. Lace fiber strands and jumpers into fiber management clips as shown.

12. Mate terminated connectors to the appropriate ports on the Quick-Pack™ adapter plate.

13. Mark port IDs on the enclosure labels provided for both doors. Note: Label templates available at www.siemon.com

14. Rotate side grommet(s) to open position. Dress jumpers through opening. Rotate side grommet(s) to closed position.

15. Connect jumpers to Quick-Packs™.

16. This photo shows a SWIC3G with cables and jumpers completely installed.

17. Affix DANGER label to front cover of box or to wall near box.

18. Use included blanks to fill 6 unused openings as shown. (See next page for splitter cassette application)
**Splitter Cassette Instructions**

1. If using optional SWIC3G-E-BRKT bracket and splitter cassettes slide SWIC3G-E-BRKT bracket into “D” shaped openings and position to right until mounting hole is lined up with corresponding hole in enclosure.

1A. Use provided Phillips screw to secure bracket to enclosure.

2. Remove fiber storage spool knock out from back of enclosure. Attach fiber spool by squeezing spool base and pushing into opening.

3. Place front face splitter module into SWIC3G-E-BRKT bracket as shown.

4. Dress splitter legs around fiber storage spool and mate terminated connectors to plates as shown in step 12.

5. Use side MX Simplex openings to hold MX fiber adapters for input legs of splitter cassette(s).