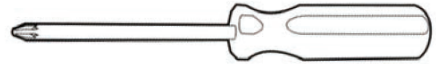
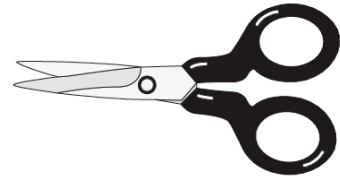
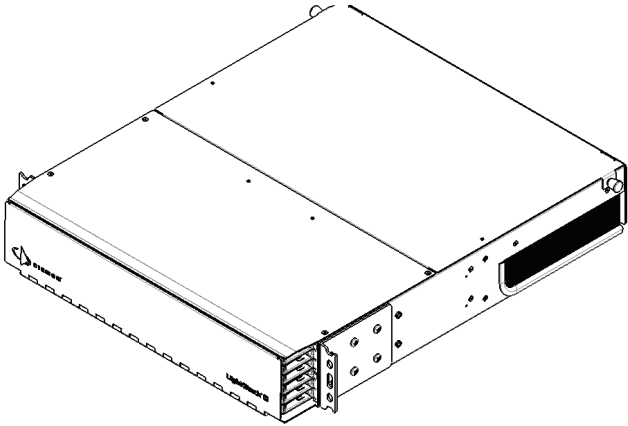
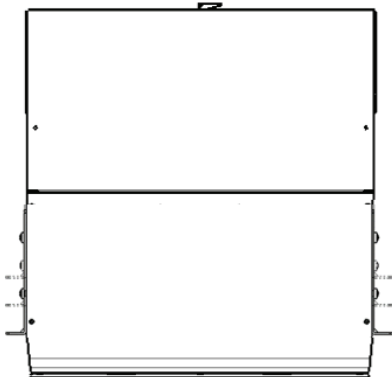
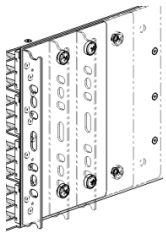


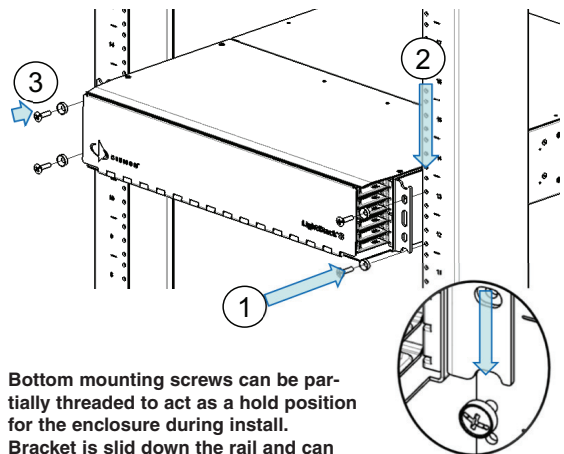
LS8-2U-01-E and LS12-2U-01-E Instructions



Tools

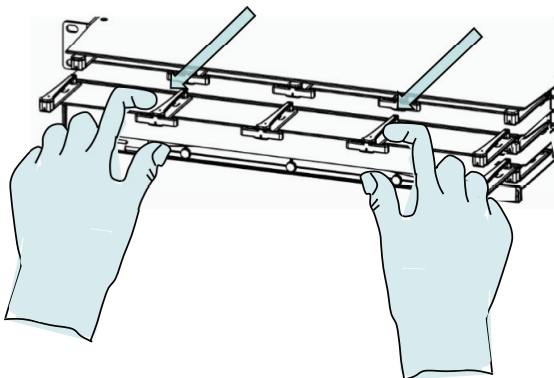


7

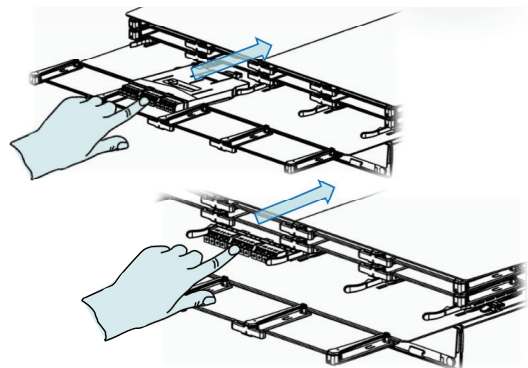


8

Bottom mounting screws can be partially threaded to act as a hold position for the enclosure during install. Bracket is slid down the rail and can help take the weight load from the installer. Top position screws can then be installed. Bottom position screws can then be tightened for final position.



9

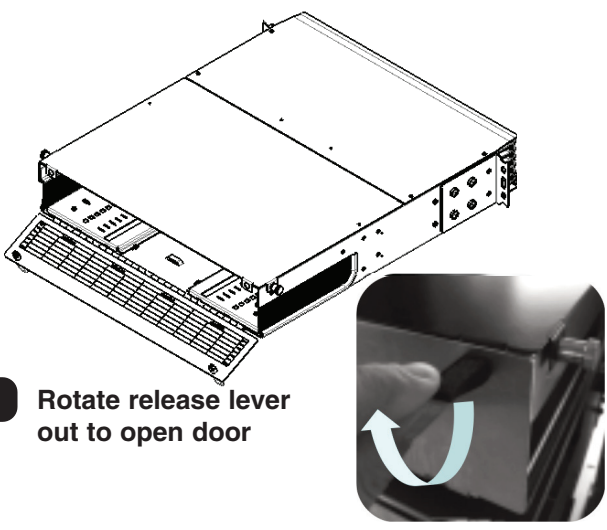


10

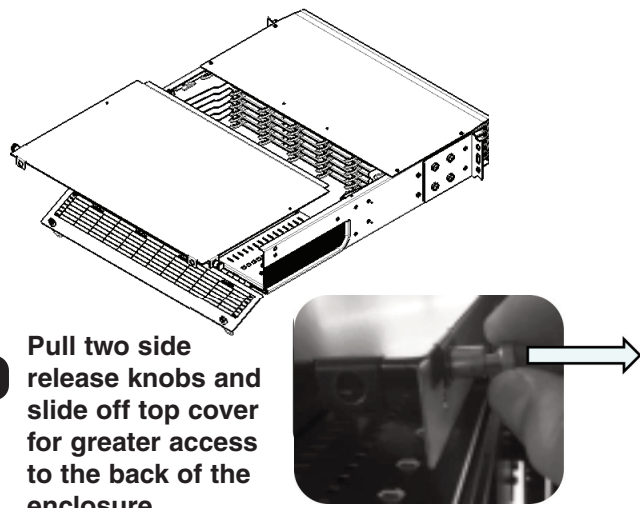
To avoid end face contamination, leave all dust caps on during cassette insertion.

LS8-2U-01-E and LS12-2U-01-E Instructions

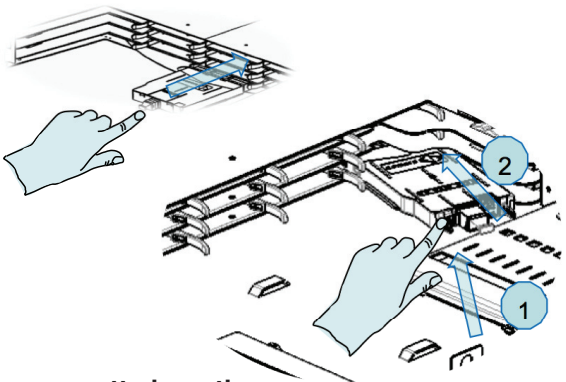
5 Rotate release lever out to open door



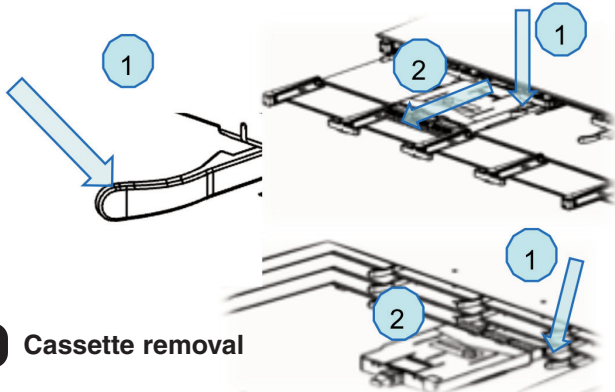
6 Pull two side release knobs and slide off top cover for greater access to the back of the enclosure.



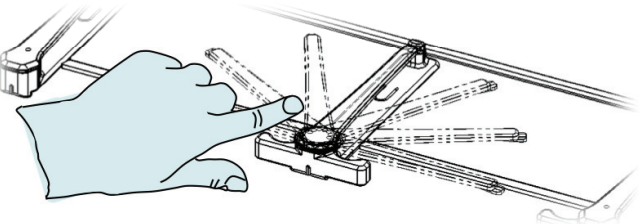
7 Rear cassette insertion



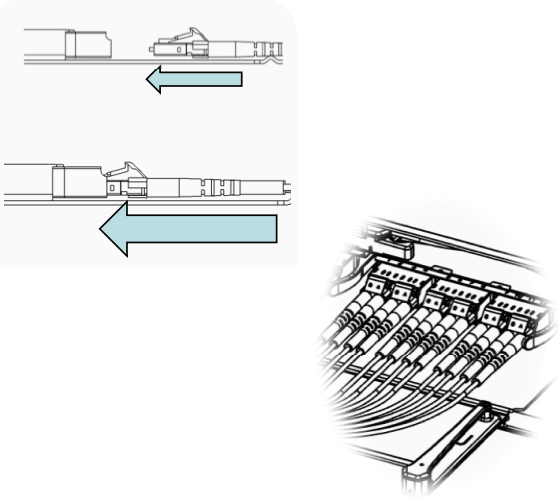
8 Cassette removal



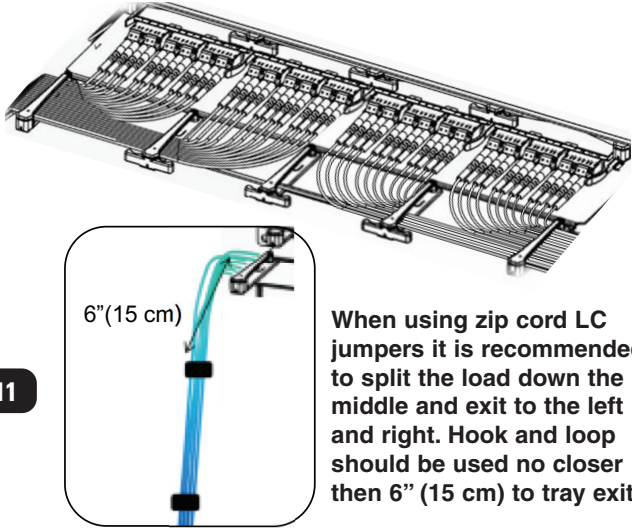
9 Do not rotate past 90° left or right center



10



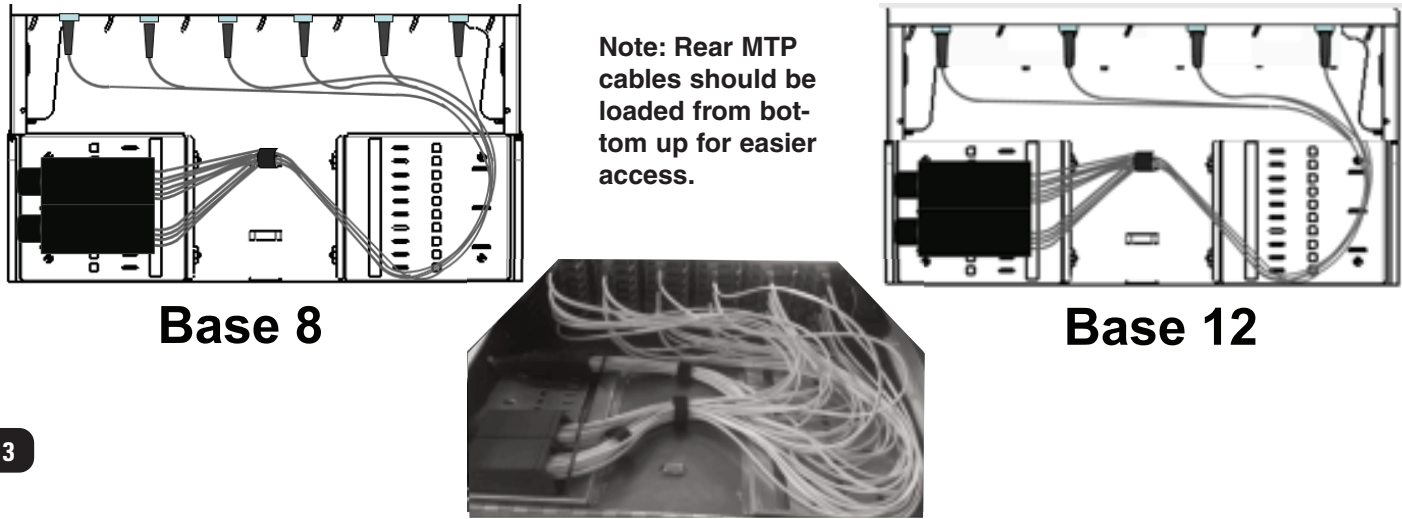
LS8-2U-01-E and LS12-2U-01-E Instructions



11 When using zip cord LC jumpers it is recommended to split the load down the middle and exit to the left and right. Hook and loop should be used no closer than 6" (15 cm) to tray exit.



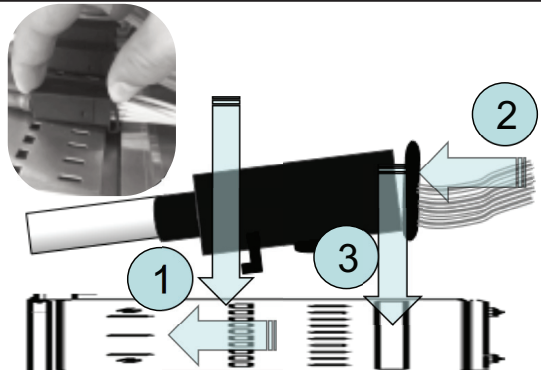
12 Use handles to extend and retract cassette trays.



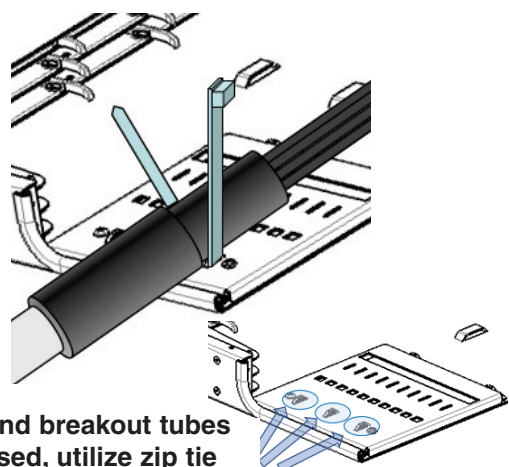
Base 8 **Base 12**

Note: Rear MTP cables should be loaded from bottom up for easier access.

13

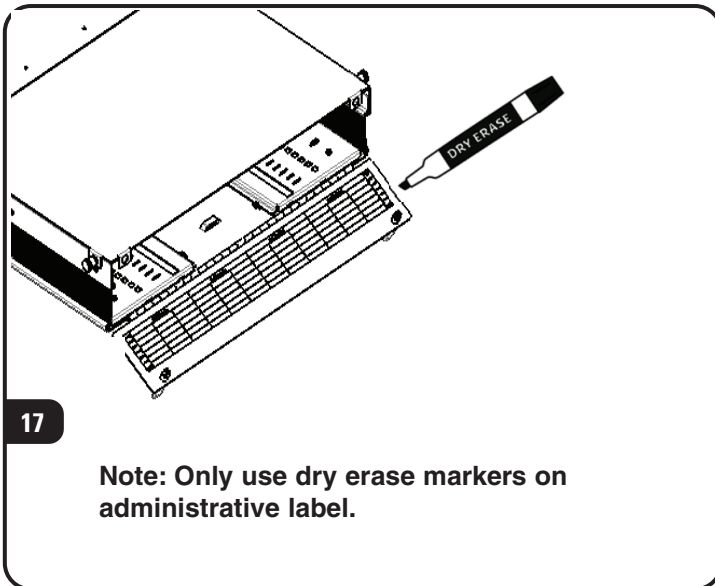
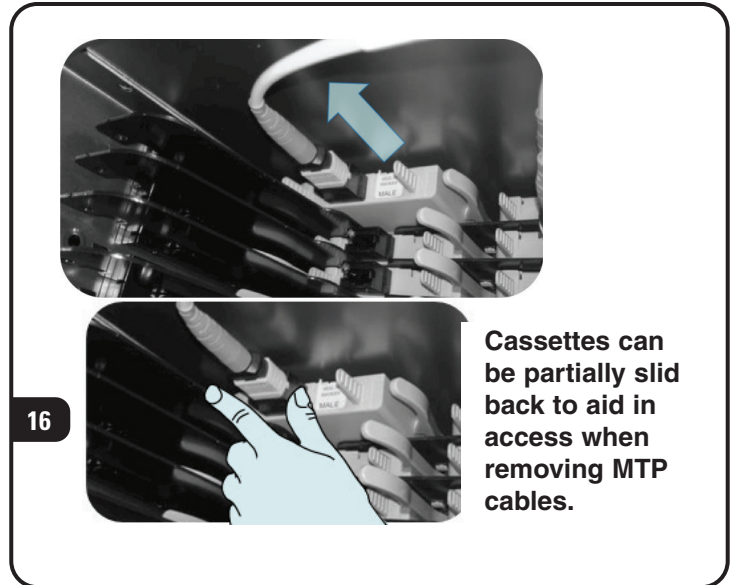
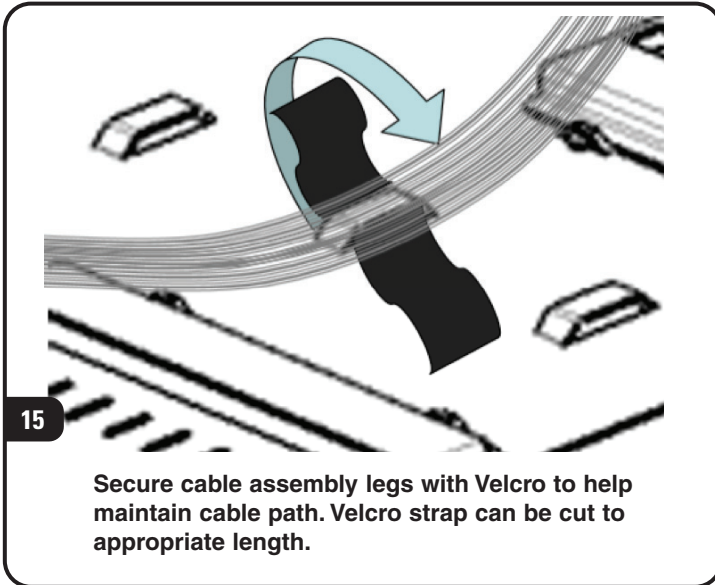


14 1. Insert back hook clip into clip base plate in enclosure and slide back to secure. 2. Compress lock clip 3. Rotate clip into locked position and release clip. To release reverse steps



14b If round breakout tubes are used, utilize zip tie anchors to secure them

LS8-2U-01-E and LS12-2U-01-E Instructions



To assist safe installations, comply with the following:

- A. Use caution when installing or modifying telecommunications circuits.
- B. Never touch uninsulated wire terminals unless the circuit has been disconnected.
- C. Never install this device in a wet location.
- D. Never install wiring during a lightning storm.

Because we continuously improve our products, Siemon reserves the right to change specifications and availability without prior notice.

**Worldwide Headquarters
North America**
Watertown, CT USA
Phone (1) 860 945 4200

**Regional Headquarters
Europe Africa** Chertsey,
Surrey, England Phone
(44) 0 1932 571771

**Regional Headquarters
China**
Shanghai, P.R. China
Phone (86) 215385 0303

**Regional Headquarters
Latin America**
Bogota, Colombia
Phone (571) 657 1950/51/52

**Regional Headquarters
India Middle East**
Dubai, United Arab Emirates
Phone (971) 4 3689743

**Regional Headquarters
Asia Pacific**
Sydney, Australia
Phone (61) 2 8977 7500

**Siemon Interconnect Solutions
Watertown, CT USA**
Phone (1) 860 945 4213 US
www.siemon.com/SIS

100.25409.00 Rev. B 10/18