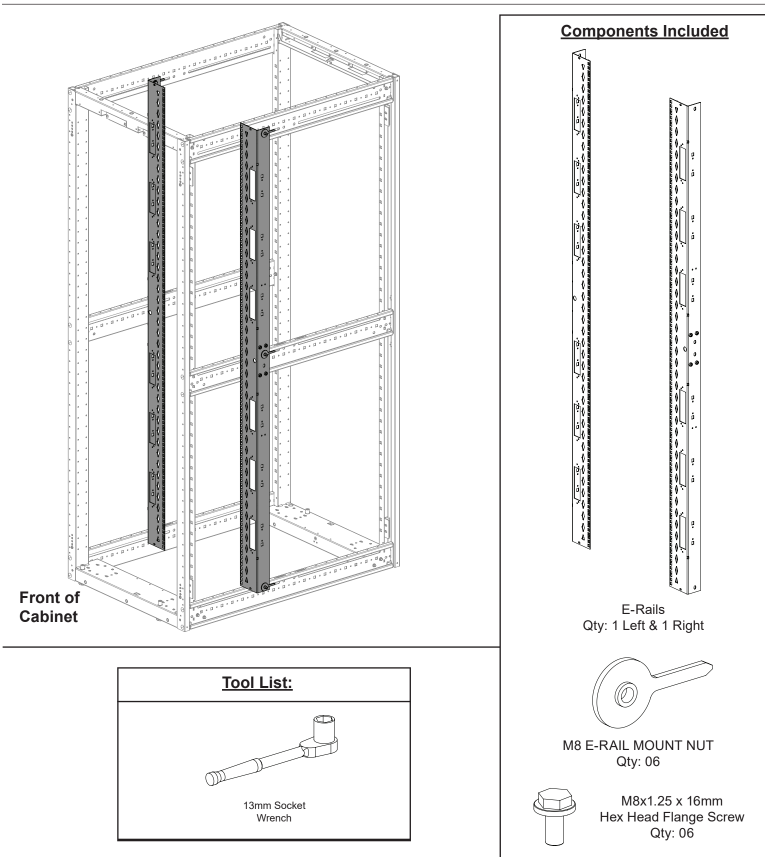


# FLEXFUSION™ Equipment Rail Installation Part Number(s) : XG-RKS6\*\*\*, XG-RKS7\*\*\*, XG-RKS8\*\*\*

© Panduit Corp. 2021

#### **INSTALLATION INSTRUCTIONS**

V00029TL



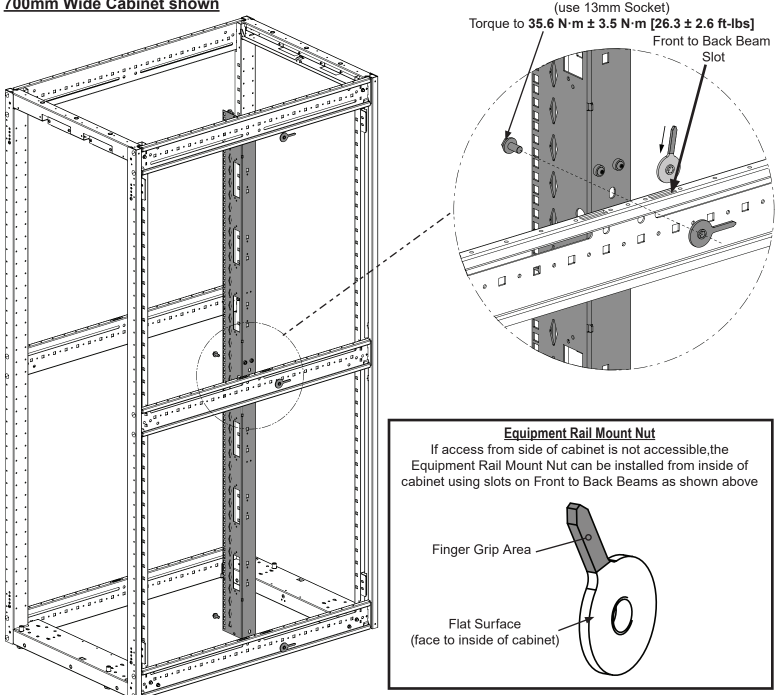
For Technical Support: www.panduit.com/resources/install\_maintain.asp

(3) M8 Hex Head Screws

# **Equipment Rail Installation**

- Install Equipment Rail using (3) M8 E-Rail Mount Nut, (3) M8 Hex Head Bolts Torque to 35.6N·m ± 3.5N·m [26.3 ± 2.6 ft-lbs].
- Place E-Rail Mount Nut with flat surface of nut facing inside of cabinet. If access is not accessible hold E-Rail nut by the finger grip area and place in location using slots located on the front to back beam. Line up the e-rail and start the Hex Head Screw. Moving the E-Rail to the desired location before you Torque the Hex Head Screw
- (END OF ROW) Remove Side panels before completing steps above.

## 700mm Wide Cabinet shown



### **INSTALLATION INSTRUCTIONS**

V00029TL

## **Equipment Rail Arrangements**

- 700mm E-rails have 122mm x 34mm Openings
- 800mm E-rails have 19" x 1RU Openings

