### **Installation Instructions**

# Z4-SERIES SEISMICFRAME FRONT-TO-REAR CABLE MANAGER

#### Included Hardware:

M6 X 16 Hex Screw, 8 ea.

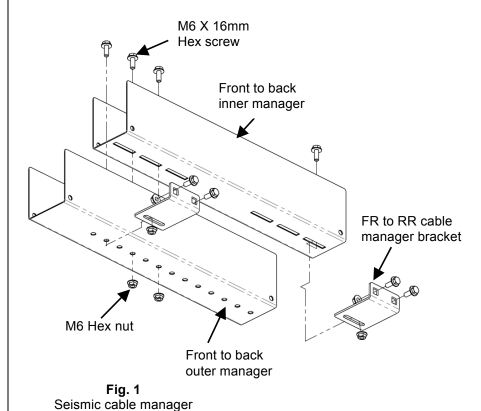
M6 Hex Nut, 8 ea.

#### **Tools Required:**

10mm Wrench

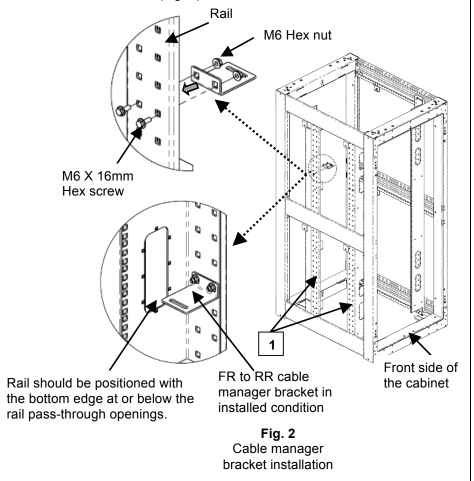
#### Installation Instructions:

1. Install Front to rear seismic cable manager into the rail (Fig. 1).



2. The Front-To-Back manager is available in the 800mm wide cabinet. The vertical Rail must be installed first, with the backs facing each other. See callout 1 (Fig. 2).

3. Install FR to RR cable manager bracket into the rail by using M6X16mm Hex screw with M6 nut (Fig. 2).



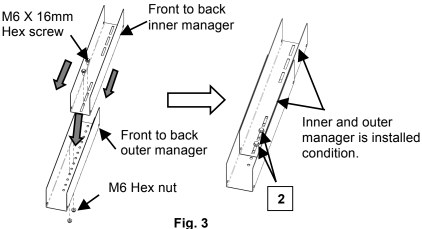


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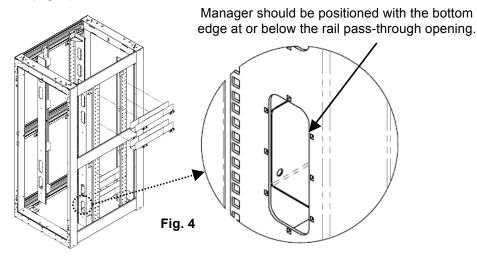
## Z4-SERIES SEISMICFRAME FRONT-TO-REAR CABLE MANAGER

4. Assemble the two brackets to the approximate length with the M6 X 16mm Hex screw with M6 nuts. Leave the screws loose during installation to accommodate length adjustment. Tighten screws to approximately 88 inlbs. [9.9 N-m] after installation. See callout 2 (Fig. 3).



Front to back inner and outer manager installation

5. Mount the manager to the inside of the rails and pass-through opening (Fig. 4).



6. Fasten the manager into the FR to RR cable manager bracket using M6X16mm screw and M6 nut (Fig. 5). Torque to approximately 88 in-lbs. [9.9 N-m].

