

# Installation Instructions

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

### Included Hardware:

M6 X 16 Hex Screw, 8 ea.

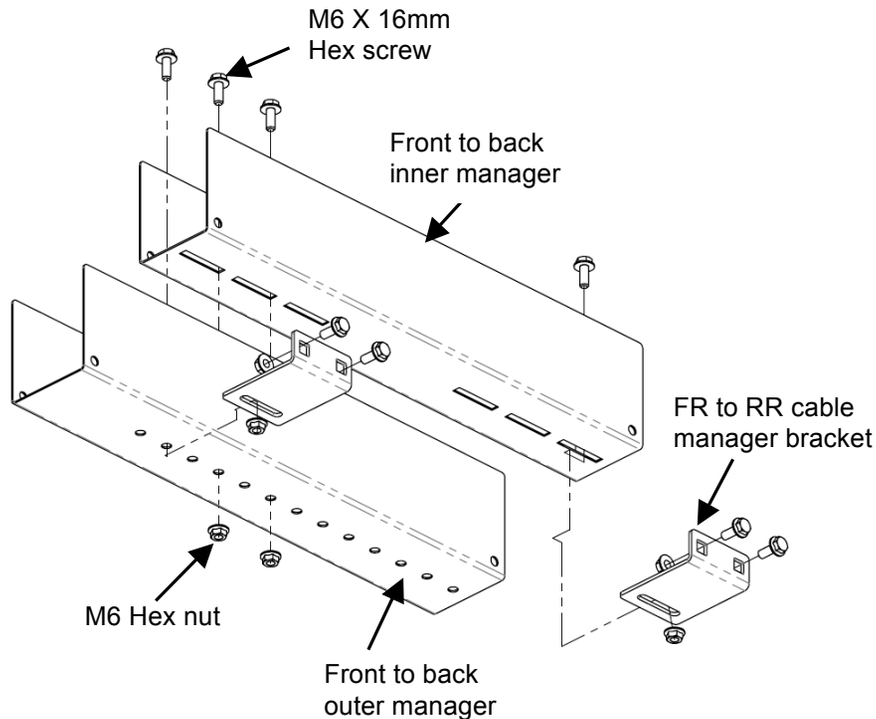
M6 Hex Nut, 8 ea.

### Tools Required:

10mm Wrench

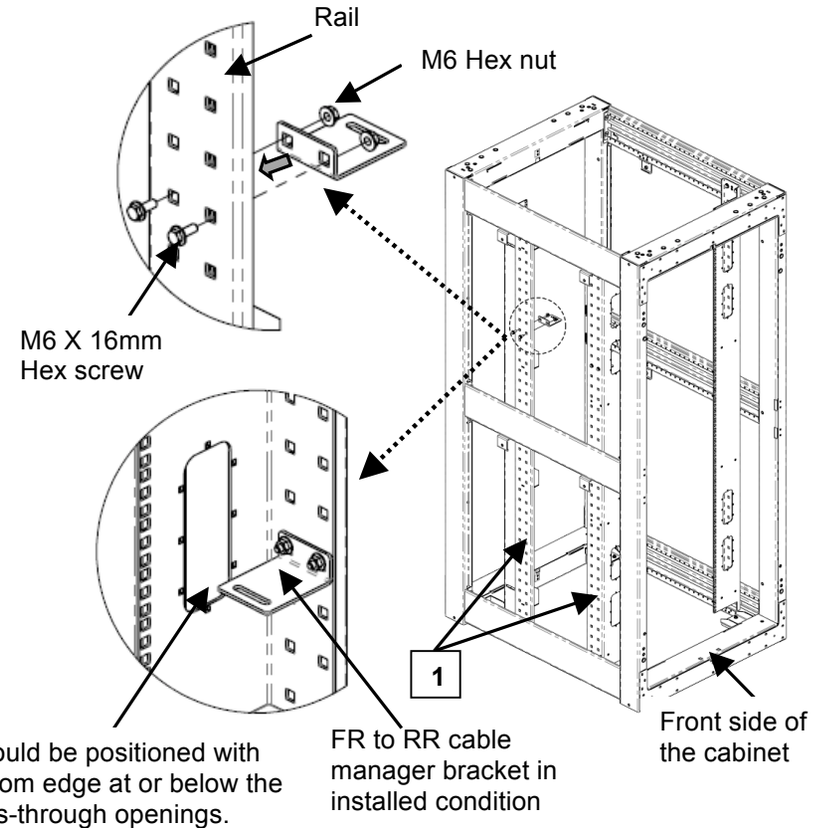
### Installation Instructions:

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



**Fig. 1**  
Seismic cable manager

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).



Rail should be positioned with the bottom edge at or below the rail pass-through openings.

FR to RR cable manager bracket in installed condition

**Fig. 2**  
Cable manager bracket installation



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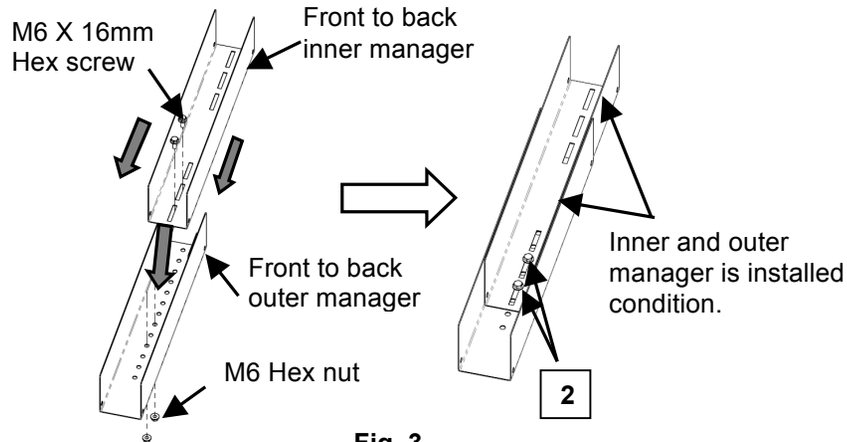
For international phone numbers, see our website or contact CPI Tech Support.

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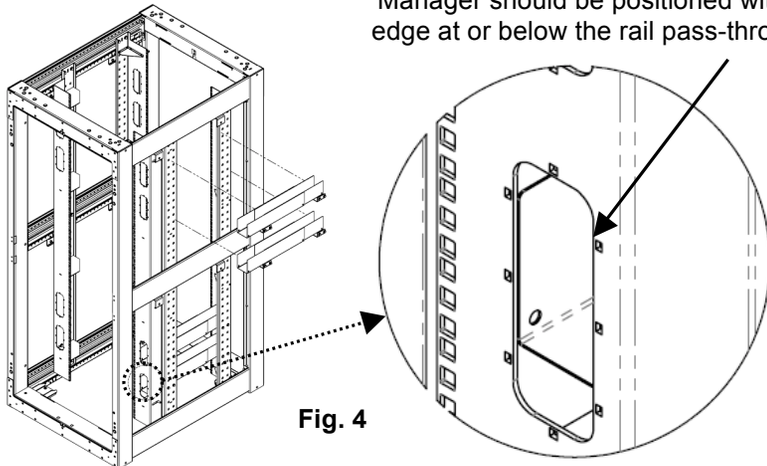
4. Assemble the two brackets to the approximate length with the M6 X 16mm Hex screw with M6 nuts. Leave the screws loose during installation to accommodate length adjustment. Tighten screws to approximately 88 in-lbs. [9.9 N-m] after installation. See callout 2 (Fig. 3).



**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).

Manager should be positioned with the bottom edge at or below the rail pass-through opening.



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].

