

Installation Instructions

Z4-SERIES SEISMICFRAME PDU BRACKET

Safety Information



WARNING: Improper use of this product may lead to serious injury. Read and understand all instructions for proper installation and use of this product.



WARNING: When installing PDU, ensure power cords are routed and secured to prevent risk of cord getting pinched.

Included Hardware:

M6 X 20mm Taptite FHCSK TORX Screw, 8 ea.

Tools Required:

T30 Torx driver

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The PDU Bracket assembly (Fig. 1) attaches to the cabinets slides.

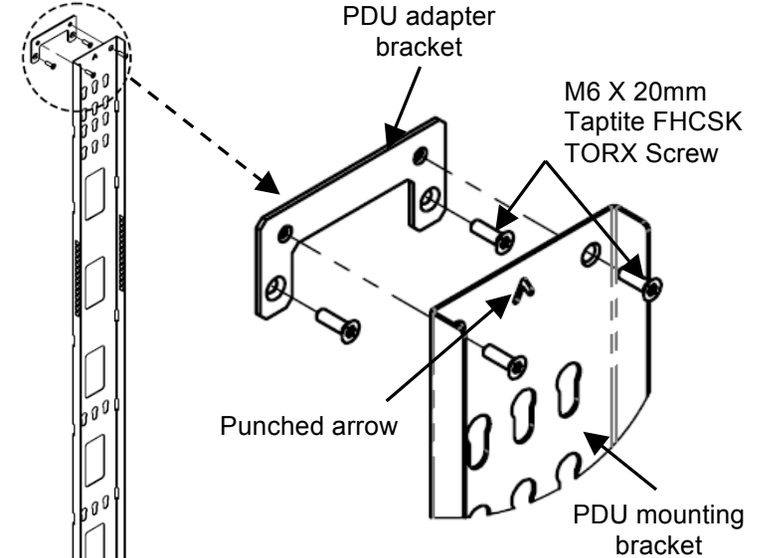


Fig. 2

Fig. 1
PDU BRACKET.



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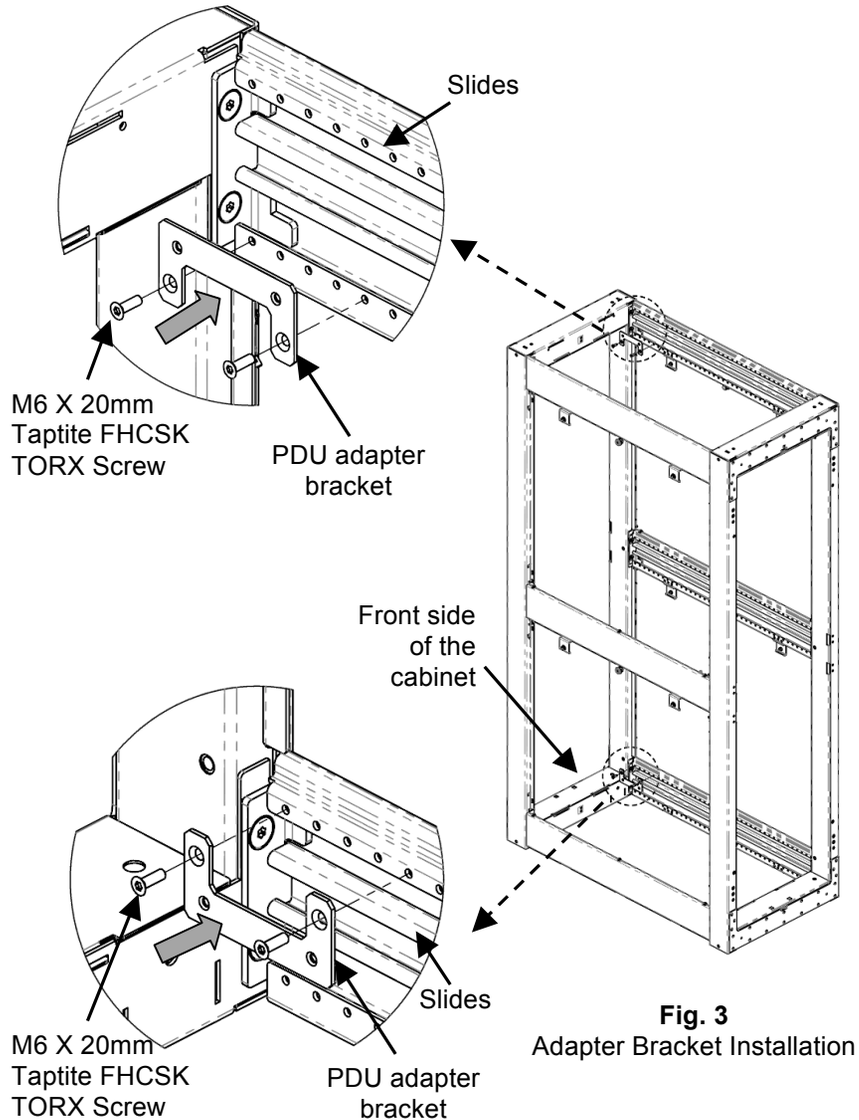
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1. Position the PDU Adapter Bracket at the desired location along the cabinet slides. Fasten bracket using M6 X 20mm Taptite FH into the top and bottom slides (Fig. 3, detail). Torque to 168 in-lb (19 N-m).



2. Align the PDU bracket to the adapter bracket in the correct orientation. The top of the bracket is indicated by a punched arrow (Fig. 2, detail).
3. Fasten the PDU Bracket using M6 X 20mm Taptite FH into adapter bracket (Fig. 4, detail). Torque to 168 in-lb (19 N-m).

