N-SERIES TERAFRAME 1016W AIR DAM,1 SIDE

Included Hardware:

M6 X 10mm Hex Screw, 2 ea.

M6 Drop-In-Nut, 2 ea.

M6 X 16mm Cage Nut/Screw, 5 ea.

M4 X 10mm screw, 1 ea.

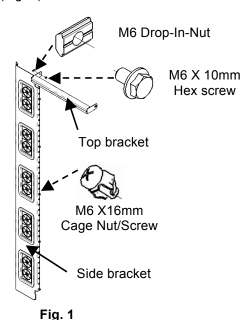
M4 washer Internal - External tooth, 1 ea.

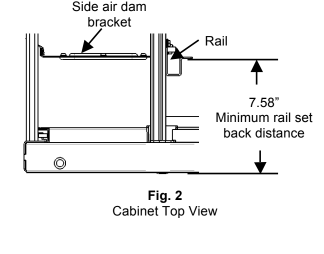
Tools Required:

10mm socket wrench #2 Phillips screw driver Large Scissors

Assembly Notes:

- Air dam is comprised of one top bracket and one side bracket (Fig. 1).
- The Equipment mounting rail must be set back a minimum distance 7.58" (192.5 mm) (Fig. 2).

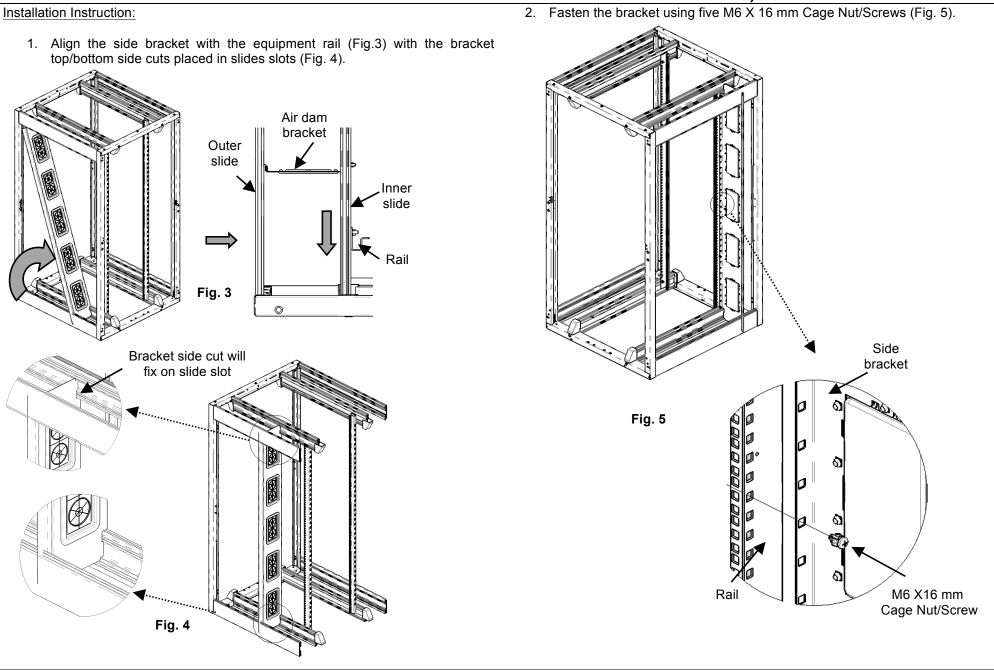






Air Dam Assembly

N-SERIES TERAFRAME 1016W AIR DAM,1 SIDE



N-SERIES TERAFRAME 1016W AIR DAM,1 SIDE

- 3. Install Grounding screw and washer through the side air dam bracket into the equipment rail (Fig. 6).
- 5. Insert top bracket from behind the rails (Fig. 8).

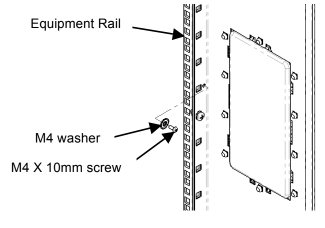


Fig. 6
Grounding screw
and washer
installation

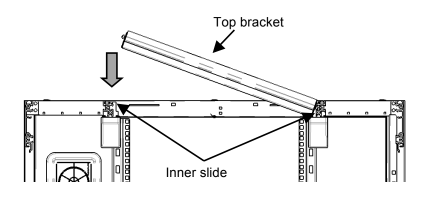
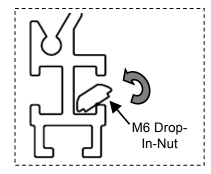


Fig. 8
Air dam top bracket installation

4. Insert Drop-In Nuts in top slide for top bracket (Fig. 7).



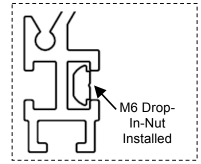


Fig. 7
M6 Drop-In-Nut Installation

N-SERIES TERAFRAME 1016W AIR DAM,1 SIDE

