### **Installation Instructions**

# **GLOBALFRAME TOP PANEL**

#### Safety Information



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

#### Intended Use

Install only in a restricted service environment, such as a data center. Use indoors only, in environmentally controlled areas; do not use outdoors, in harsh environments or in air-handling spaces. Allow only qualified service personnel to use this duct.

#### Installation Notes

The Global Frame top panel is available in three versions: Standard, VED, and Fan Kit. The top panel comes with two or four cable grommets pre-installed. For increased cable capacity, four round knockouts are provided for mounting optional grommets (P/N 35021-000). For high cable capacity, four knockouts capable of 100 CAT6 cables each are provided for mounting brush cable ingresses (P/N 25190-001).

Tools Required #2 Phillips screwdriver

#### Included Hardware

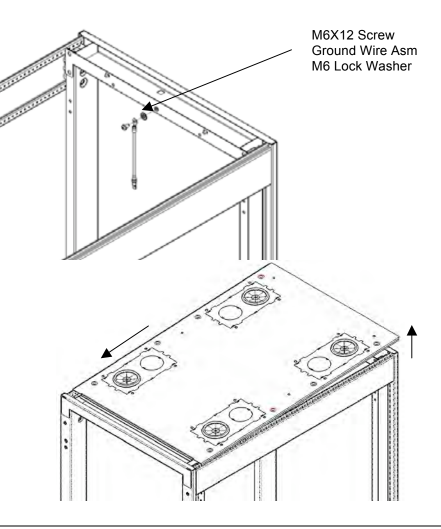
1 M6X12 Panhead Screw

- 1 M6 Lock Washer
- 1 Grounding Wire Assembly
- 2 M5X8 Taptite Screws

#### Assembly Sequence

1. Using the M6X12 panhead screw and lock washer, attach the end of the grounding wire assembly with the ring terminal to the frame threaded insert the rear of the top panel is closest.





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- 2. Position Top Panel Assembly over cabinet as shown. Lift rear of Top Panel and slide forward to engage front of cabinet.
- 3. Lower rear of Top Panel to engage two spring pins.
- 4. Electrically bond the top panel to the cabinet frame by plugging the quickconnect end of the bonding jumper wire onto the quick-connect tab on the top panel close to the rear stiffener.
- 5. Install (2X) M5X8 Taptite Screws to secure Top Panel center during shipping. If cabinet is at final location, fasten screws to vacant holes on slides for future use.
- 6. To remove Top Panel, unplug Grounding Wire from Top Panel. Next, depress the two spring pins to disengage Top Panel and lift off cabinet.

