Inlet Duct

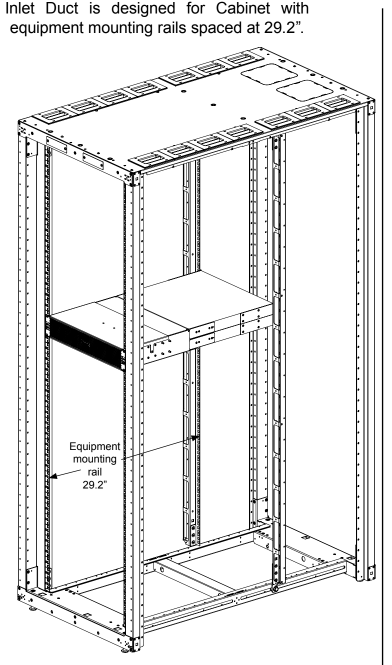
PANDUIT

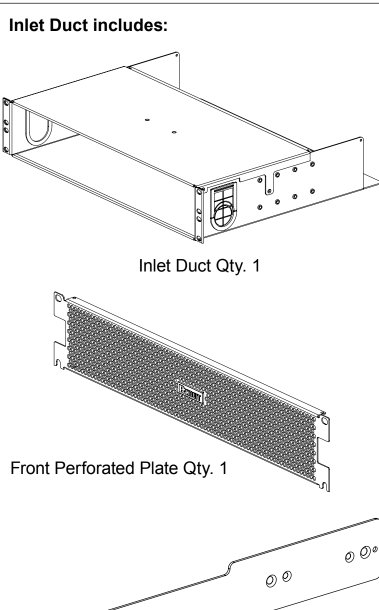
Part Number(s): CID2RU16-20DB1

© Panduit Corp. 2015

INSTALLATION INSTRUCTIONS

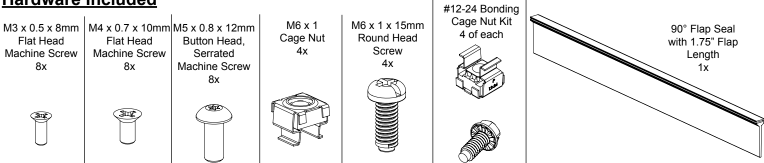
V00029GN



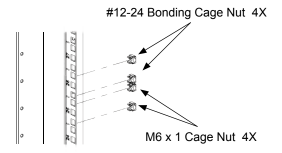


Rails Qty.4

Hardware Included

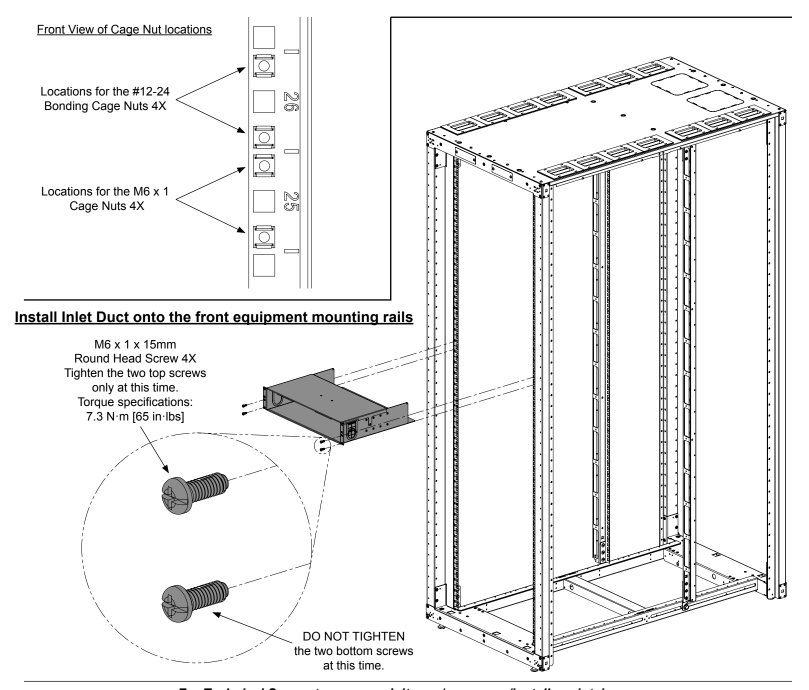


Install Bonding Cage Nuts into the front equipment mounting rails at the desired RU location

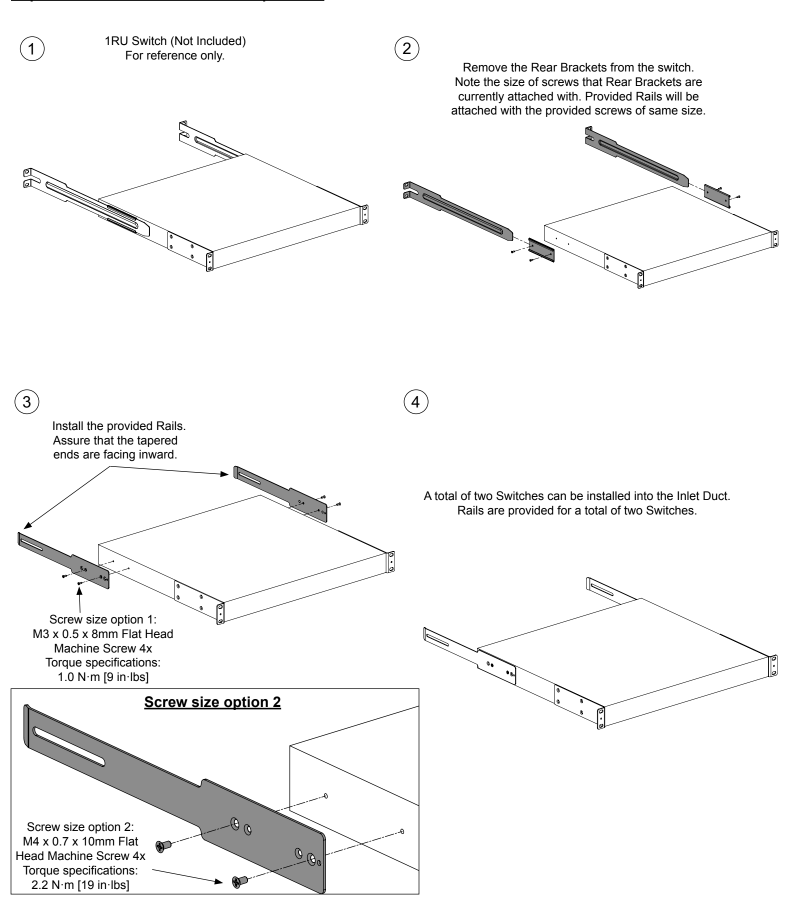


The four #12-24
Bonding Cage Nuts
must be installed in the
top two positions
as shown.

Note: The Bonding Cage
Nuts have 3 serrations
on either side.



Replace Switch Rails with the Rails provided



For Technical Support: www.panduit.com/resources/install_maintain.asp

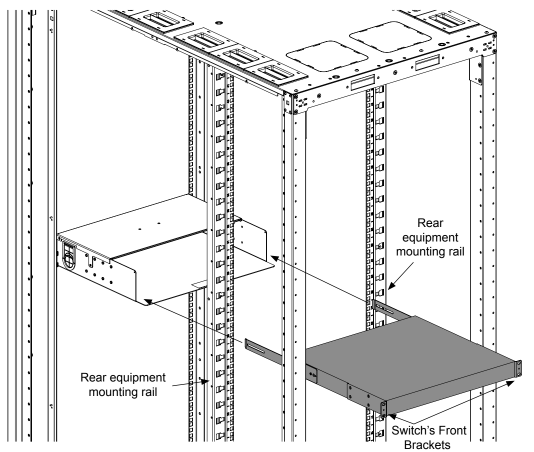
Install switch(s) into Inlet Duct

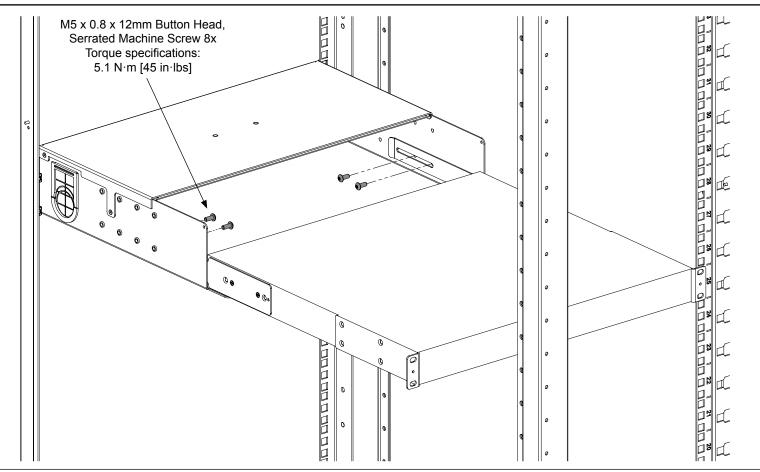
Slide the Switch into the Inlet Duct.

For single Switch application, Switch must be installed on the lower level of Inlet Duct.

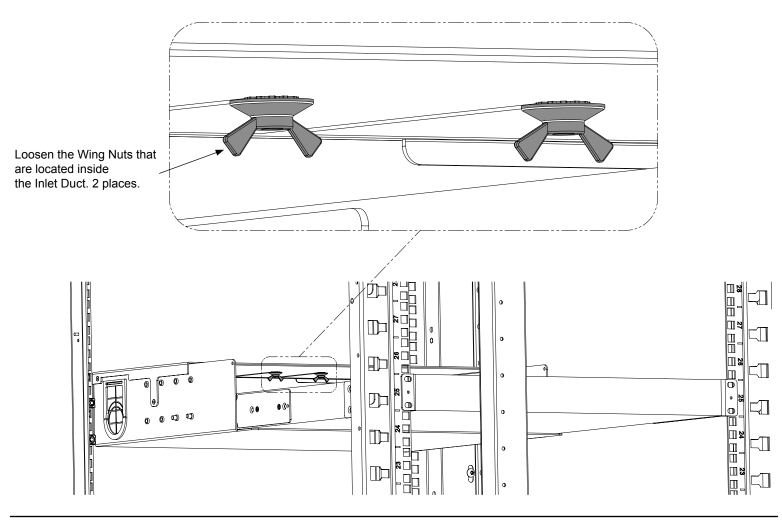
Secure the Switch's Front Brackets to the rear equipment mounting rail (Hardware not Included)

Align the slots on the Rails to the threaded holes on the Inlet Duct.



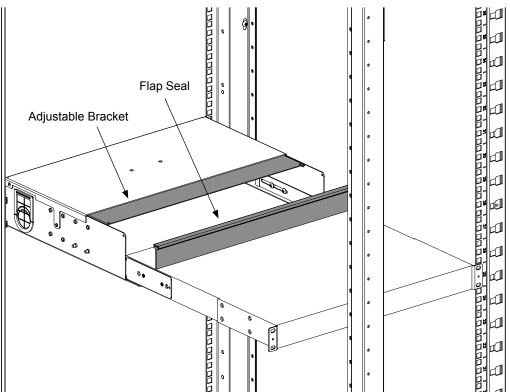


For Technical Support: www.panduit.com/resources/install_maintain.asp

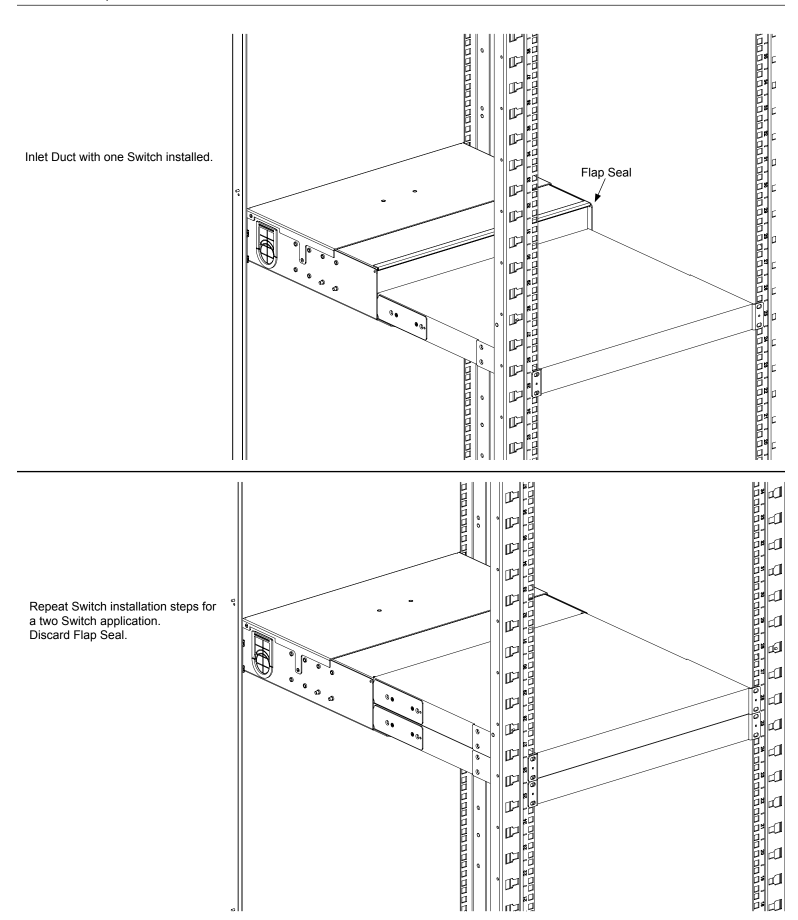


Move the Adjustable Bracket until its edge aligns with the rear of the Switch.

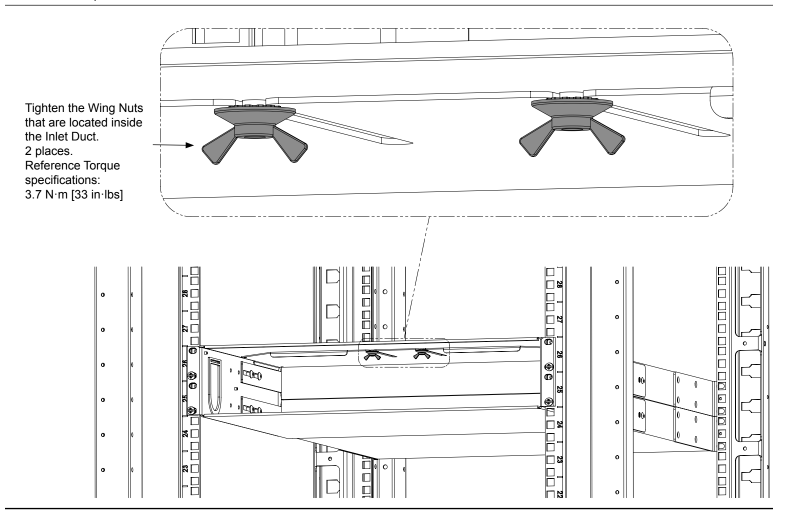
Attach the Flap Seal to the edge of the Adjustable Bracket to close off the open space.



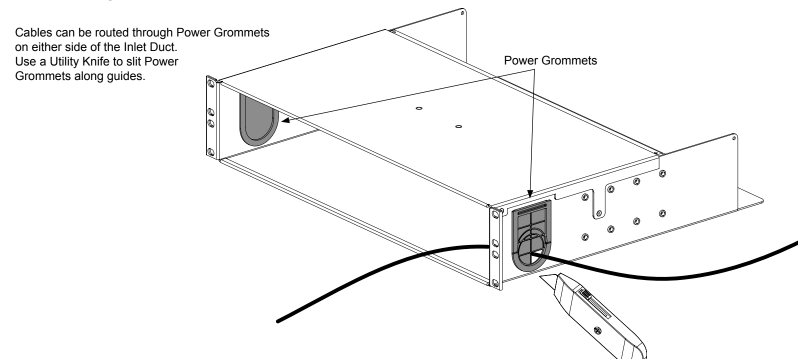
For Technical Support: www.panduit.com/resources/install_maintain.asp



For Technical Support: www.panduit.com/resources/install_maintain.asp



Cable Routing Option

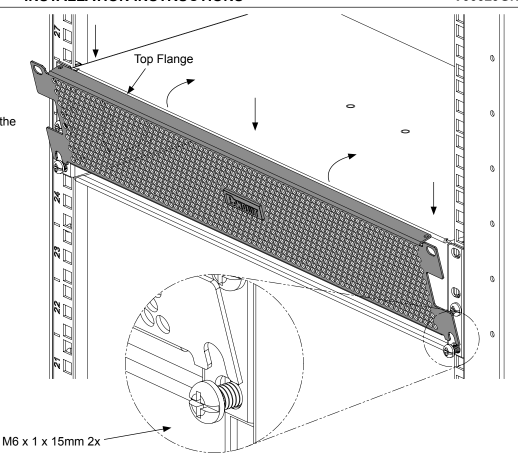


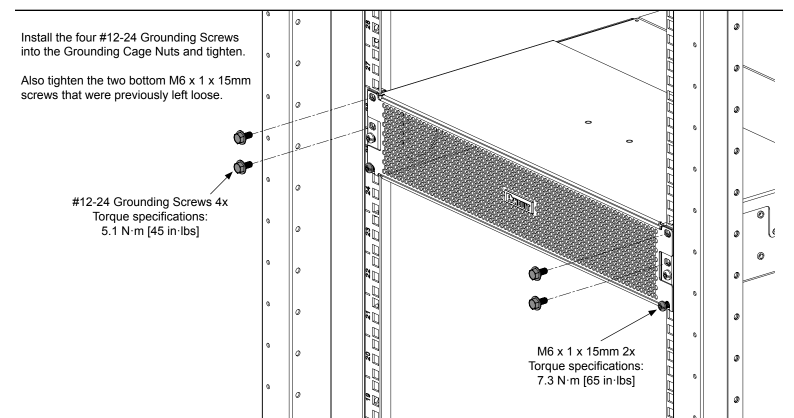
INSTALLATION INSTRUCTIONS

Install Perforated Front Plate

Install the Perforated Front Plate over the two bottom M6 x 1 x 15mm screws that were previously left loose.

Rotate the Perforated plate in place by tucking the Top Flange into the Inlet Duct.





For Instructions in Local Languages and Technical Support:

PANDUT www.panduit.com E-mail: techsupport@panduit.com Phone: 866-405-6654