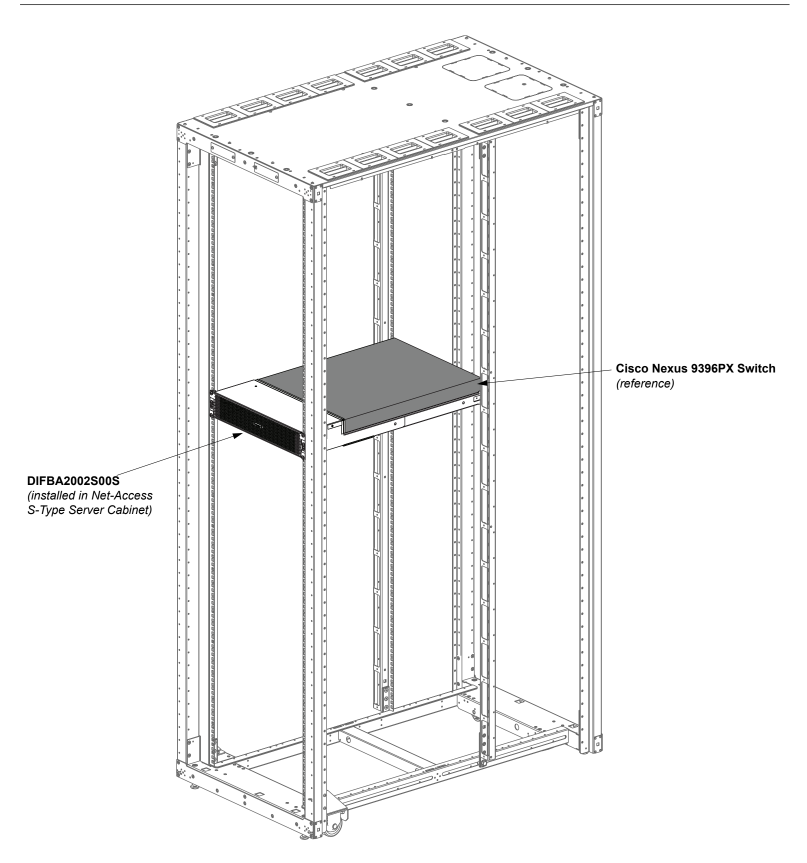


# Switch Inlet Duct DIFBA2002S00S

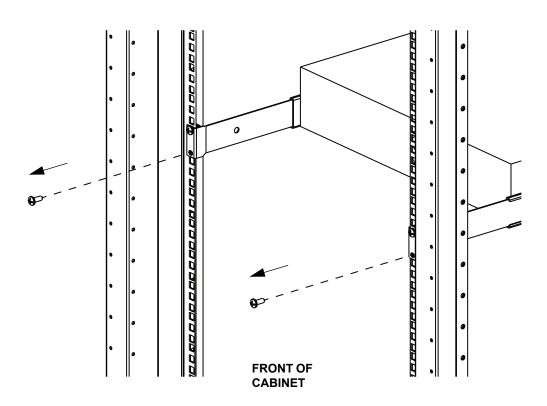
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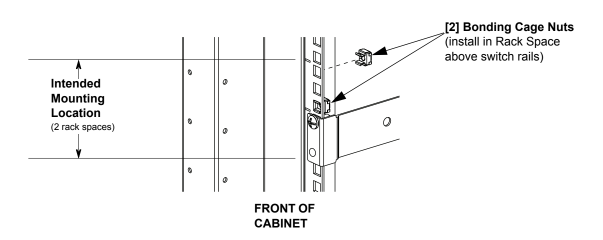
## **Prepare Switch for Ducting Installation**

-Remove bottom screws from front of switch rails and discard.



## **Install Cage Nuts**

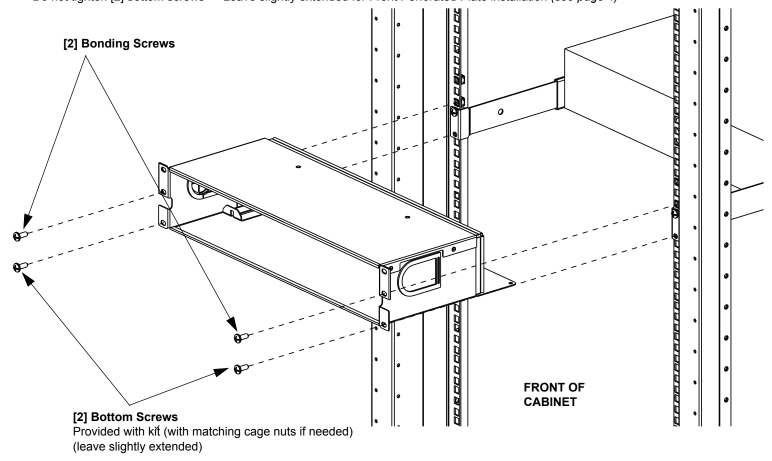
-Insert [2] Bonding cage nuts per equipment rail in rack space immediately above switch rails, at front of cabinet



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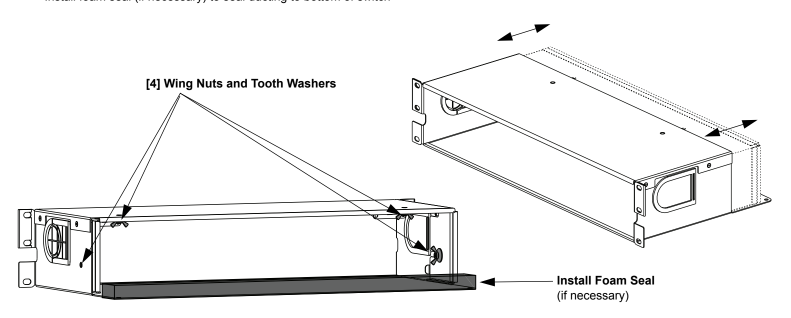
### **Install Switch Ducting**

- -Secure DIFBA2002S00S switch ducting to equipment rails with [4] screws
- -Do not tighten [2] bottom screws --- Leave slightly extended for Front Perforated Plate installation (see page 4)



## **Adjust Switch Ducting**

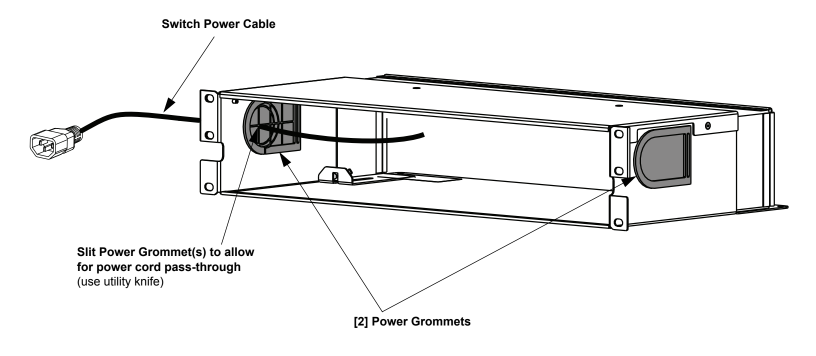
- -Use [4] wing nuts and tooth washers to adjust position of switch duct seals
- -Install foam seal (if necessary) to seal ducting to bottom of switch



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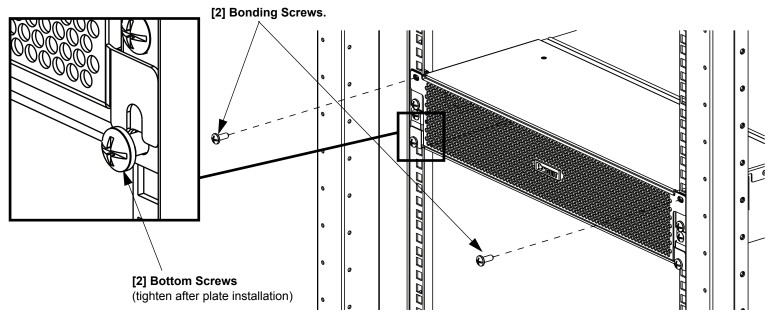
### **Routing of Switch Power Cable**

- -Route switch power cable through power grommet (located on either side of DIFBA2002S00S)
- -Use utility knife to slit power grommet(s) along guide lines, as needed, to allow for power cord pass-through



#### **Install Front Perforated Plate**

- -Slide slots at bottom of Front Perforated Plate over [2] bottom screws
- -Secure top of Front Perforated Plate to switch ducting and equipment rails with [2] bonding screws, then tighten [2] bottom screws



For Instructions in Local Languages and Technical Support: www.panduit.com/resources/install\_maintain.asp

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