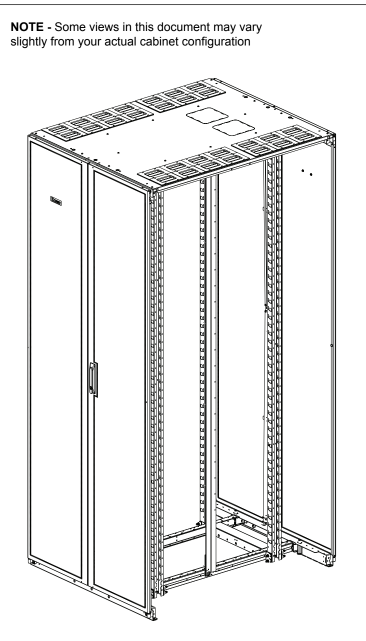
DUIT *NET-ACCESS* N-Type Network Cabinets (1000mm Wide Conversion Kit and Accessories)

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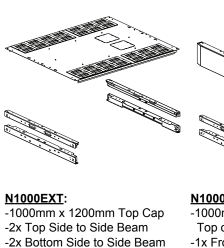
INSTALLATION INSTRUCTIONS

CM624A



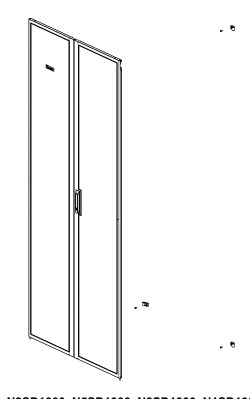
Tool List:

-T25 Torx bit (for all hardware in N1000EXT) -T30 Torx bit (for screws in door kit)



-Hardware Kit (not shown)





, **D**b

N2SD1000, N5SD1000, N8SD1000, N1SD1000: -Header Side Split Door -Handle Side Split Door -4x Hinge Brackets -4x M6 x 12mm Torx Screws

FOR TECHNICAL SUPPORT www.panduit.com/resources/install maintain.asp

Remove 800mm Wide Components from N-Type Frame

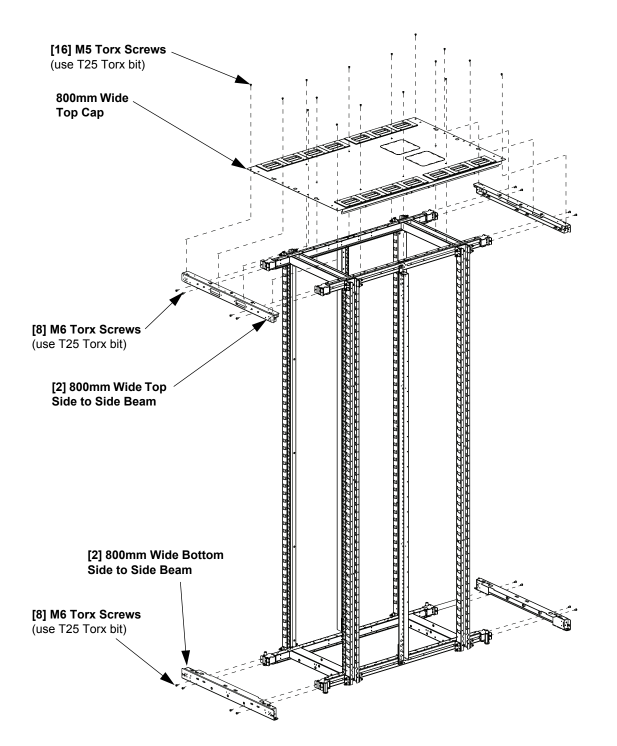
NOTE - Ensure all doors and side panels are not installed on cabinet before removing 800mm Wide components

TOP CAP REMOVAL INSTRUCTIONS

-Remove [16] Torx screws (use T25 Torx bit) -Carefully remove Top Cap from Cabinet Frame

SIDE TO SIDE BEAM REMOVAL INSTRUCTIONS

-Remove [4] Side to Side Beams ([2] at top of cabinet frame and [2] at bottom) -Each beam is secured with [4] Torx screws (use T25 Torx bit)



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

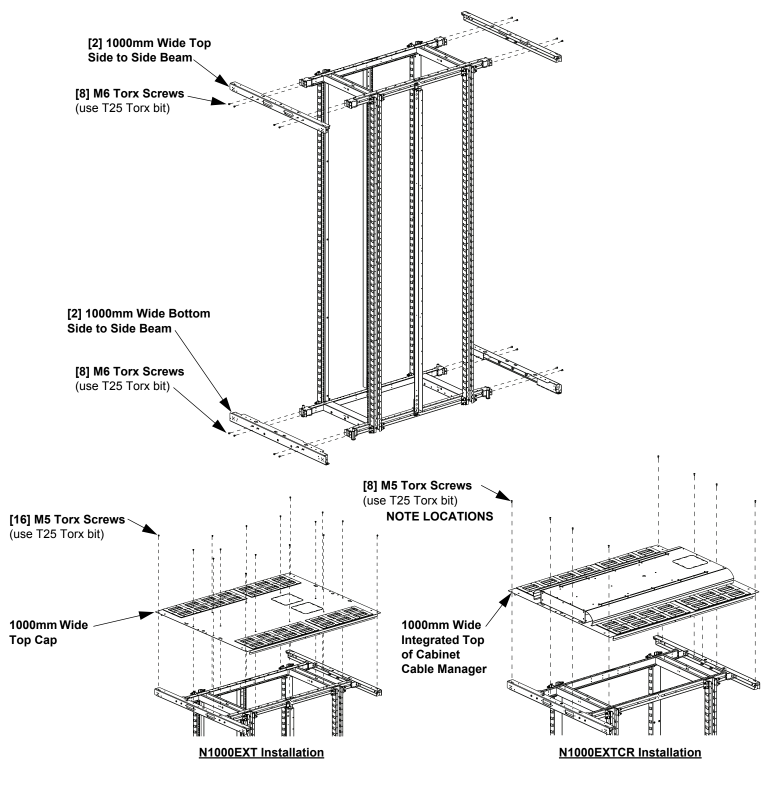
Install 1000mm Wide Components onto N-Type Frame

1000mm WIDE SIDE TO SIDE BEAM INSTALLATION INSTRUCTIONS

-Secure [4] 1000mm Wide Side to Side Beams ([2] at top of cabinet frame and [2] at bottom) to cabinet frame with [4] M6 Torx screws (use T25 Torx bit) per beam

1000mm WIDE TOP CAP OR INTEGRATED TOP OF CABINET CABLE MANAGER INSTALLATION INSTRUCTIONS

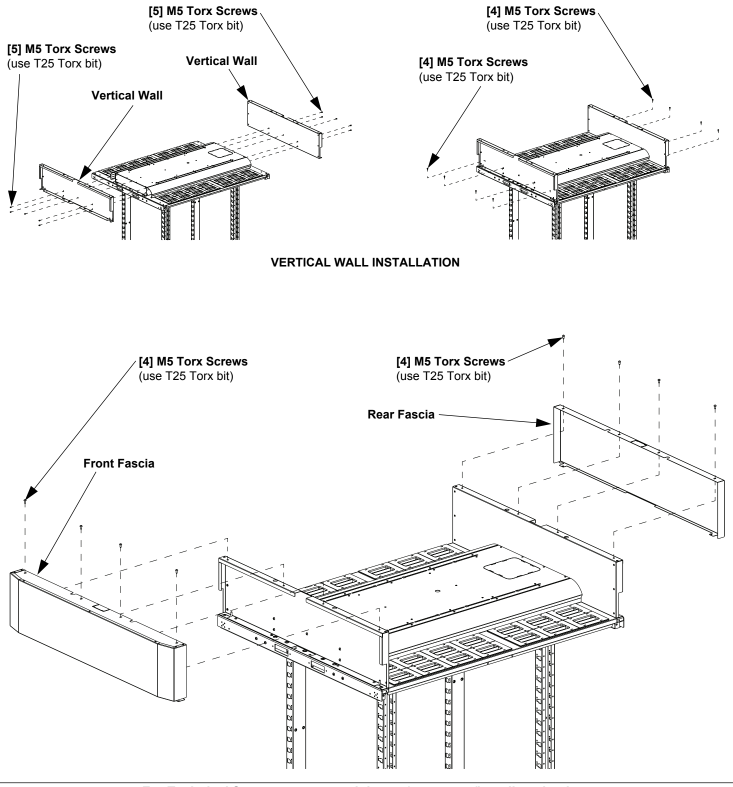
-Carefully place 1000mm Wide Top Cap or Integrated Top of Cabinet Cable Manager on cabinet frame -Secure to cabinet frame with [8] or [16] M5 Torx screws (use T25 Torx bit)



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

Integrated Top of Cabinet Cable Manager Installation

-Install [2] Vertical Walls on front and back of Top of Cabinet Cable Manager base using [9] M5 Torx screws (use T25 Torx bit) per Wall -Attach Front Fascia to front Vertical Wall by sliding fascia over studs in vertical wall and secure with [4] M5 Torx screws (use T25 Torx bit) -Attach Rear Fascia to rear Vertical Wall by sliding fascia over studs in vertical wall and secure with [4] M5 Torx screws (use T25 Torx bit)



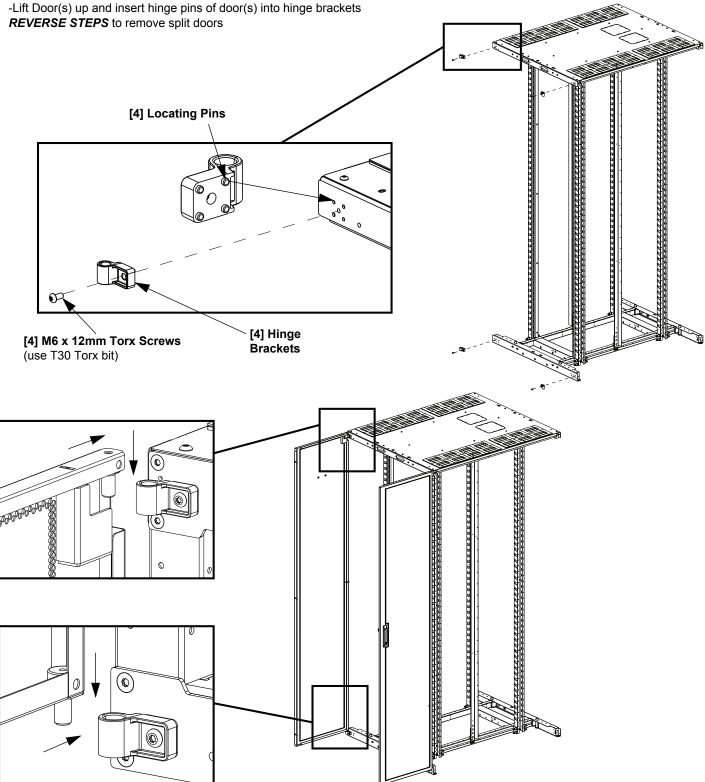
For Technical Support: www.panduit.com/resources/install_maintain.asp

1000mm Wide Split Doors - N2SD1000, N5SD1000, N8SD1000, N1SD1000

-Align [4] Locating Pins of each Hinge Bracket with matching hole pattern of cabinet frame

-Secure [4] Hinge Brackets to cabinet frame with [1] M6 x 12mm Torx Screw per bracket (use T30 Torx bit)

-Open Door(s) to approximately 90°



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For Instructions in Local Languages and Technical Support:

 $www.panduit.com/resources/install_maintain.asp$



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