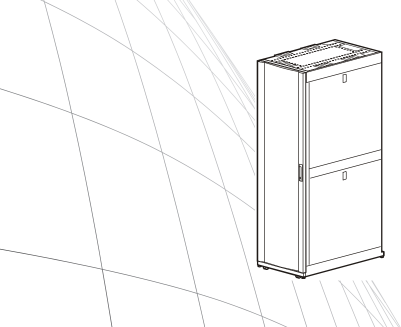


Unpacking, Installation, and Customization Manual

NetShelter[™]SX Enclosure





This manual is available in English on the enclosed CD.

Dieses Handbuch ist in Deutsch auf der beiliegenden CD-ROM verfügbar.

Este manual está disponible en español en el CD-ROM adjunto.

Ce manuel est disponible en français sur le CD-ROM ci-inclus.

Questo manuale è disponibile in italiano nel CD-ROM allegato.

本マニュアルの日本語版は同梱の CD-ROM からご覧になれます。

Instrukcja Obsługi w jezyku polskim jest dostepna na CD.

O manual em Português está disponível no CD-ROM em anexo.

Данное руководство на русском языке имеется на прилагаемом компакт-диске.

Bu kullanim kilavuzunun Türkçe'sä, äläxäkte gönderälen CD äçeräsände mevcuttur.

您可以从包含的 CD 上获得本手册的中文版本。

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Introduction

The American Power Conversion (APC[™]) NetShelter SX 600 mm (23.6 in) and 750 mm (29.5 in) wide enclosures are high-quality enclosures for storage of industry-standard (EIA/ECA-310), 19 in (483 mm) rack-mount hardware, which includes servers and voice, data, networking, internetworking, and APC power protection equipment. Optional vertical mounting flanges are available for the 750 mm (29.5 in) wide enclosure for accommodating 23 in EIA/ECA telecommunications equipment.

This manual covers the following APC NetShelter SX enclosures:

- NetShelter SX 42 U, 600 mm wide, 1070 mm deep enclosure (AR3100)
- NetShelter SX 42 U, 750 mm wide, 1070 mm deep enclosure (AR3150)
- NetShelter SX 42 U, 600 mm wide, 1200 mm deep enclosure (AR3300)
- NetShelter SX 42 U, 750 mm wide, 1200 mm deep enclosure (AR3350)
- NetShelter SX 45 U, 600 mm wide, 1070 mm deep enclosure (AR3105)
- NetShelter SX 45 U, 750 mm wide, 1070 mm deep enclosure (AR3155)
- NetShelter SX 45 U, 600 mm wide, 1200 mm deep enclosure (AR3305)
- NetShelter SX 45 U, 750 mm wide, 1200 mm deep enclosure (AR3355)
- NetShelter SX 48 U, 600 mm wide, 1070 mm deep enclosure (AR3107)
- NetShelter SX 48 U, 750 mm wide, 1070 mm deep enclosure (AR3157)
- NetShelter SX 48 U, 600 mm wide, 1200 mm deep enclosure (AR3307)
- NetShelter SX 48 U, 750 mm wide, 1200 mm deep enclosure (AR3357)

Unpacking the Enclosure

Disclaimer

APC by Schneider Electric is not responsible for damage sustained during reshipment of this product.

Receiving inspection

Inspect the package and contents for shipping damage, and make sure that all parts were sent. Report any damage immediately to the shipping agent. Report missing contents, damage, or other problems immediately to APC by Schneider Electric or your APC reseller.

Please Recycle



The shipping materials are recyclable. Save them for later use, or dispose of them appropriately.

Unpacking Procedure

WARNING

TIP HAZARD

This enclosure is easily tipped. Use extreme caution when packing or moving.

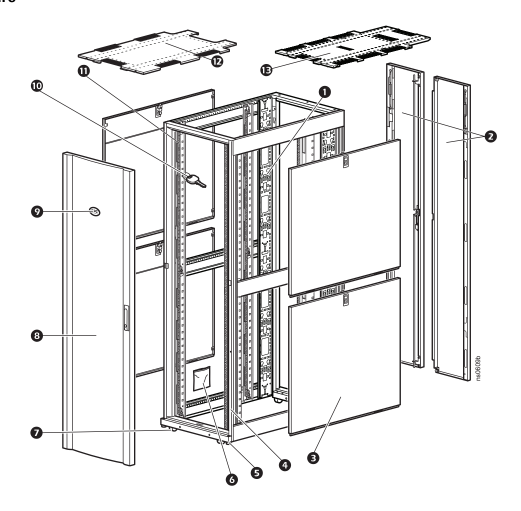
- Use at least two people to unpack and move the enclosure.
- Before moving the enclosure on its casters, load 158 kg (350 lbs) of equipment into the bottom of the enclosure for extra stability.
- When moving on its casters, make sure the leveling feet are up and push the enclosure from the front or rear.

Failure to follow these instructions can result in death, serious injury, or equipment damage.

- 1. Move the shipping pallet to a firm, level surface.
- 2. Inspect for visible signs of shipping damage. If damage has been detected, contact APC Customer Support using the contact information on the back cover of this manual.
- 3. Remove the plastic stretch wrap surrounding the equipment.
- 4. Remove the four cardboard corner protectors.
- 5. Using a 13-mm wrench remove the two pallet-mounting brackets. Save these mounting brackets if you plan to bolt the enclosure to the floor.
- 6. Carefully roll the equipment off of the pallet and onto the floor.

Component Identification

Enclosure



- Adjustable vertical 0 U accessory channel*
- Removable rear split doors
- Removable side panel with lock
- Enclosure frame
- Adjustable leveling feet
- Hardware bag (see page 4)
- Casters

- 8 Removable and reversible front door
- APC nameplate
- **6** Key for doors and side panels
- Vertical mounting flanges
- 1070 mm (42.13 in) roof
- **1**200 mm (47.24 in) roof

^{* 1200} mm (47.24 in) deep enclosures include four vertical 0 U accessory channels.

Hardware bag contents



Plastic cup washers (60)



M6 x 16 Phillips slot screws (60)



M5 x 12 screws (4)



Cage nuts (60)



7-mm (0.28-in) hole plugs (4)



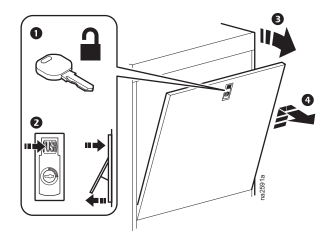
Torx[®] T30/#2 Phillips wrench (1)



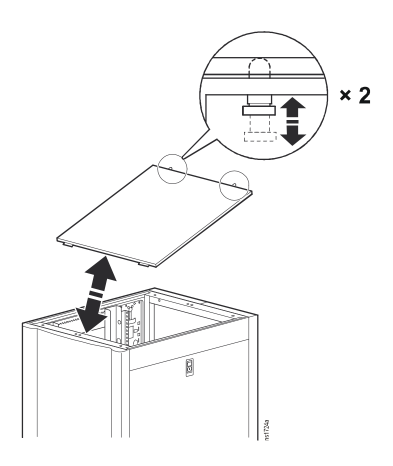
Cage nut tool (1)

Removing and Reinstalling Side Panels, Roof, and Doors

Side Panels



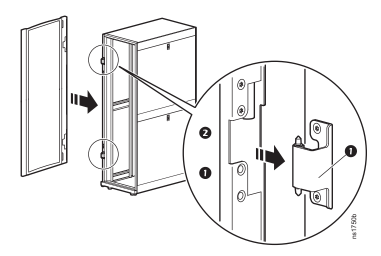
Roof



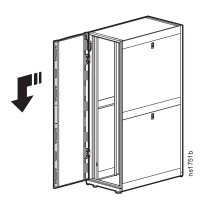
Doors

Doors self-align on hinge pins when properly installed.

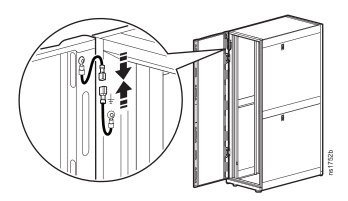
1. With the door at a 90-degree angle to the front of the enclosure, position the door over the hinge pins (1).



2. Use slight pressure to pull the door away from enclosure; then lower the door.



3. Connect the ground wire.



Enclosure Installation

Moving the Enclosure

AWARNING

TIP HAZARD

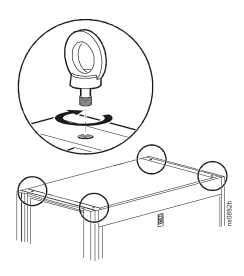
This enclosure is easily tipped. Use extreme caution when unpacking or moving.

- Use at least two people to unpack and move the enclosure.
- Before moving the enclosure on its casters, load 158 kg (350 lbs) of equipment into the bottom of the enclosure for extra stability.
- When moving on its casters, make sure the leveling feet are up and push the enclosure from the front or rear.

Failure to follow these instructions can result in death, serious injury, or equipment damage.

Casters. The enclosure can be moved on its casters with up to 1021 kg (2,250 lbs) of equipment installed.

Eye bolts. The enclosure can be lifted using eye bolts with up to 567 kg (1,250 lbs) of equipment installed. Use M10 eye bolts with a shoulder rated for 181 kg (400 lbs).



Leveling Rack-Based Equipment



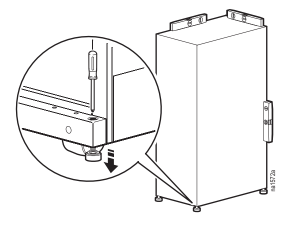
Note: The leveling feet provide a stable base if the floor is uneven, but cannot compensate for a badly sloped surface.

Note: To allow the equipment to rest directly on the floor the casters and leveling feet can be removed.



The front and rear doors may need to be removed. See the section elsewhere in this manual for removal and installation instructions.

- 1. Using a screw driver or 13 mm wrench lower each leveling foot until in makes contact with the floor.
- 2. Adjust each foot until the equipment is level and plumb.



Joining Enclosures

Enclosures can be joined with or without side panels installed to provide for alignment and some stability.

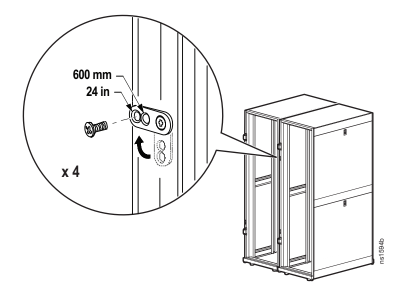
AWARNING

TIP HAZARD

Joining enclosures provides limited stability to the enclosures. Make sure you secure the enclosure to the floor before installing equipment.

Failure to follow these instructions can result in serious injury or equipment damage.

- 1. Remove the front and rear doors.
- 2. Choose between 24 in centers or 600 mm centers (see the detail view below).
- 3. Align the enclosures and join them using one M5 x 12 flat-head screw (provided in the hardware bag) per bracket—two brackets for the front and two brackets for the rear.
- 4. Reinstall the doors.



Reversing the Front Door

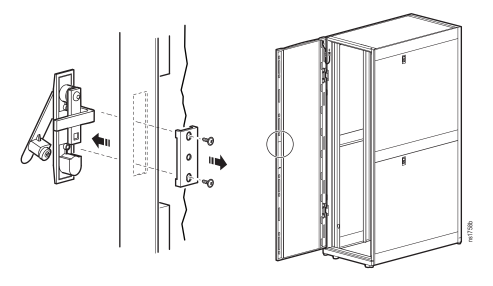
You can reverse the front door so the door is hinged on the opposite side.

Required tools:

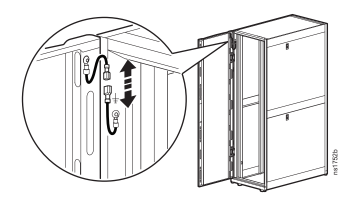


Torx[®] T30/#2 Phillips wrench (provided in hardware bag)

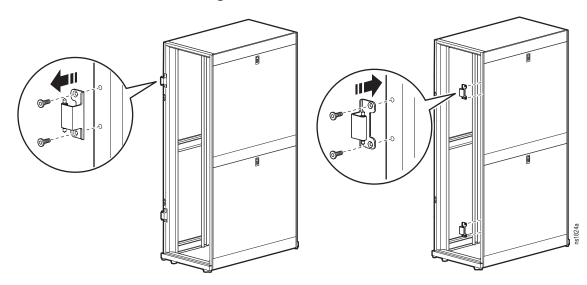
1. Remove the handle.



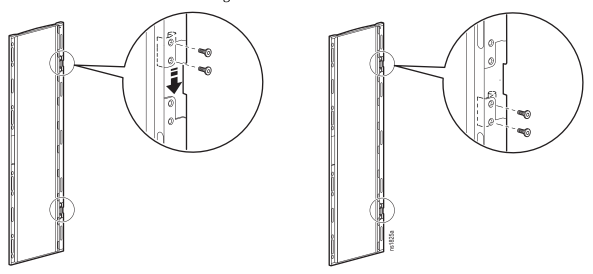
2. Disconnect the ground wire and then remove the door.



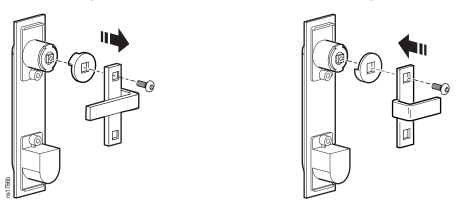
3. Remove and reinstall the hinges on the enclosure frame.



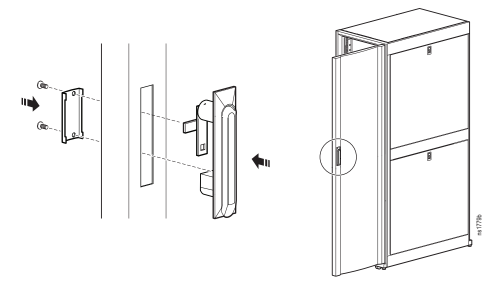
4. Remove and reinstall the hinges in the door frame.



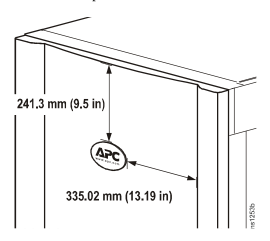
- 5. Reinstall door and reconnect the ground wire.
- 6. Remove and reinstall the latch and washer oriented as shown. The washer is rotated 90 degrees from its original orientation, and the latch is rotated 180 degrees.



7. Reinstall the handle on the door.



8. Remove and reinstall the APC nameplate at the location shown.



Securing the Enclosure

AWARNING

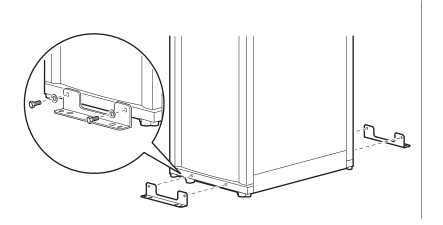
TIP HAZARD

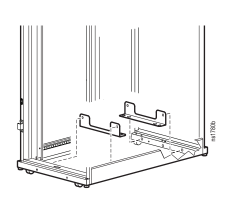
Make sure you secure the enclosure to the floor before installing equipment.

Failure to follow these instructions can result in serious injury or equipment damage.

To secure the enclosure to the floor, use fastener locations on the outside or inside of the enclosure, and choose from the accessories shown below.

Accessory	Part Number	Description	
Bolt-down kit	AR7701	Attaches to rack and floor internally or externally to provide additional stability without blocking cable access.	
NetShelter SX stabilizer plate	AR7700	Attaches externally to the rack and floor to provide additional stability.	
Pallet/bolt- down brackets	(provided with the enclosure)	Attaches to the rack, internally or externally, to secure the rack to the floor. This provides additional stability without blocking cable access. With the appropriate mounting hardware, meets IBC/CBC seismic requirements.	



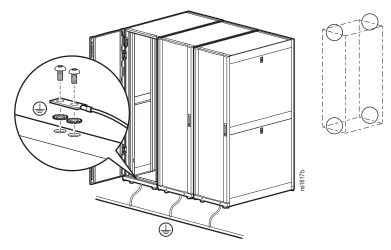


Grounding the Enclosure

Each enclosure should be bonded directly to a common ground using one of the designated grounding locations (two M6 threaded inserts) at the top or bottom of the enclosure.

- Use a Common Bonding Network Jumper kit (for example, Listed [KDER] Panduit[®] RGCBNJ660PY or equivalent)
- Use paint-piercing washers between ground terminal and enclosure frame or remove paint on frame under ground terminals per NEC NFPA 70 Article 250.12
- Torque screws to 6.9 N-m (60 in-lb)

Bonding Locations on the Enclosure



Equipment Installation



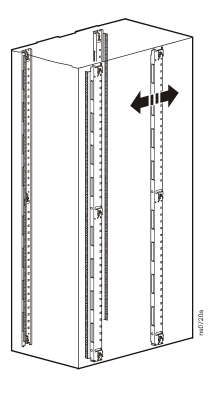
Note: APC NetShelter SX enclosures are intended for use with Listed equipment. If you install un-Listed equipment, you should evaluate the safety of your configuration.

Adjusting Vertical Mounting Flanges

Vertical mounting flanges come factory-installed in the proper location for use with rack-mountable equipment that has a depth of 737 mm (29 in). The mounting flanges are adjustable towards the front or the rear of the enclosure to accommodate different rails or equipment with other depths.

- The mounting flanges on a 600 mm (23.6 in) wide enclosure can be adjusted to be as close as 191 mm (7.50 in) or as far as 935 mm (36.80 in) apart.
- The mounting flanges on a 750 mm (29.5 in) wide enclosure can be adjusted to be as close as 292.10 mm (11.50 in) or as far as 787.40 mm (31 in) apart.

A common application for the 750 mm (29.5 in) wide enclosure is to move the flanges to a depth of 476 mm (18.75 in) to accommodate networking and telecommunications equipment.



To adjust a vertical mounting flange:

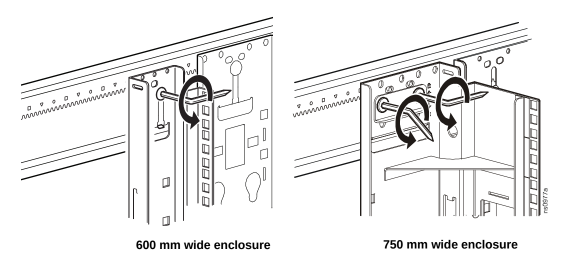
AWARNING

FALLING EQUIPMENT

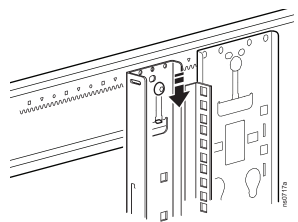
When adjusting vertical mounting flanges, do so with no equipment installed on the vertical mounting flanges.

Failure to follow these instructions can result in serious injury or equipment damage.

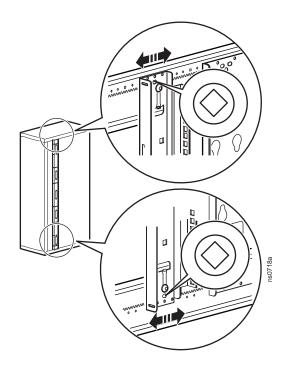
1. Use the Torx T30/#2 Phillips wrench (provided) to loosen—but not remove—the Torx screws at the top, middle, and bottom of the vertical mounting flange.



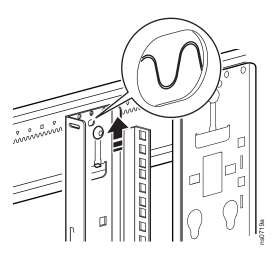
- 2. Lower the three flat brackets and move the mounting flange to the desired location.
 - Vertical mounting flanges adjust in 6-mm (1/4-in) increments.
 - On the 750 mm (29.5 in) rack there are circles 476 mm (18.75 in) behind the front mounting flange designating the location for the rear vertical mounting flanges when installing networking and telecommunications equipment.



- 3. To align the vertical mounting flange properly, note the symbol (for example, a diamond) visible through one of the three holes on the top of the flange. Only one symbol will be visible. Make sure the same symbol is visible through the corresponding hole at the bottom of the flange. In the factory-standard position, a circle is visible.
- Make sure vertical mounting flanges placed across from each other have the same visible symbol.



5. When the vertical mounting flange is in the proper location, at the top, middle, and bottom, raise the flat bracket until the teeth in the bracket engage fully with the teeth in the side brace and then tighten the Torx screws.



Installing Equipment

WARNING

TIP HAZARD

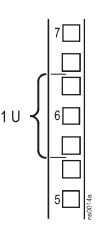
This enclosure is easily tipped. Follow the precautions below during and after equipment installation.

- Make sure you have secured the enclosure to the floor before installing equipment.
- Install the heaviest equipment first toward the bottom of the enclosure to prevent the enclosure from becoming top-heavy.
- Do not extend equipment on sliding rails until you have installed 158 kg (350 lbs) of equipment into the bottom of the enclosure for stability or until you have installed the stabilizer plate or bolt-down brackets. Do not extend more than one piece of equipment on sliding rails at a time.

Failure to follow these instructions can result in death, serious injury, or equipment damage.

To install rack-mount equipment in the enclosure:

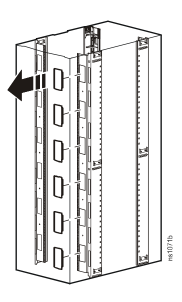
- 1. Review the equipment manufacturer's installation instructions.
- 2. Locate the top and bottom U-space on the vertical mounting rails. Every third hole on the mounting rails is numbered to indicate the middle of a U-space.
- 3. Install the cage nuts on the interior of the vertical mounting rail; then install the equipment. (To remove a cage nut, squeeze the sides to release it from the square hole.)



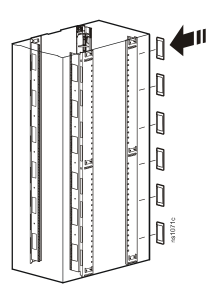
Removing Cable Cutout Covers

For NetShelter SX 750 mm (29.5 in) wide enclosures that include equipment requiring side airflow, on the side of the enclosure nearest the air intake for the equipment (left side in the example below), remove the cable cutout covers from the front vertical mounting flange. Reinstall the covers in the cable cutout holes on the rear vertical mounting flange on the same side of the enclosure.







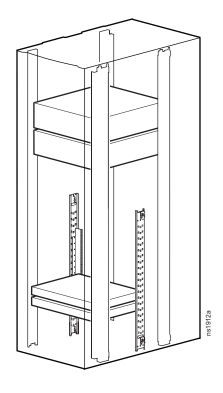


Accessories

Recessed rail kits

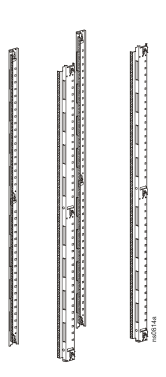
Allows for the installation of equipment with different mounting depths than the equipment installed on the factory-supplied vertical mounting flanges. The following kits are available:

- Recessed Rail Kit for the NetShelter SX 42 U 600-mm Wide Enclosure (AR7503)
- Recessed Rail Kit for the NetShelter SX 48 U 600-mm Wide Enclosure (AR7504)
- Recessed Rail Kit for the NetShelter SX 42 U 750-mm Wide Enclosure (AR7508)
- Recessed Rail Kit for the NetShelter SX 48 U 750-mm Wide Enclosure (AR7578)



42 U, 23 in EIA Mounting Rails (AR7510)

For NetShelter SX 42 U, 750 mm wide enclosures only. The mounting rails accommodate 23 in rack-mountable equipment.



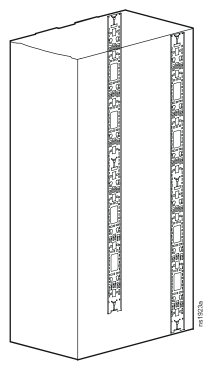
Cable Management

Route, secure, and organize cables using the multiple cable access openings on the enclosure roof, sides, and bottom, the vertical 0 U accessory channels included with the enclosure, plus the variety of cable management accessories available.

Adjusting the Vertical 0 U Accessory Channels

The vertical 0 U accessory channels [four included with the 1200 mm (47.24 in) deep enclosure, two included with all other enclosures] provide toolless mounting capabilities for APC Rack Power Distribution Units and cable containment brackets. They also provide tie-off locations for cables. The factory-default position for the vertical 0 U accessory channels is in the rear of the enclosure, but you can move them anywhere along the side braces in a similar manner as the mounting flanges.

(See "Adjusting Vertical Mounting Flanges" on page 15.)





Note: If needed, the channels can be removed completely. Additional vertical 0 U accessory channels can be ordered from APC (see "Accessories" below for details).

Accessories

Cable Management Rings (AR8113A)

Includes five large and five small rings. Fastens cables to posts, mounting rails, or braces.



19 in Horizontal Cable Organizer

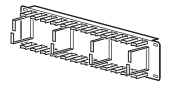
Routes cables horizontally on the front or back of the 19 in EIA rack. The following models are available:

- 1 U Horizontal Cable Organizer (AR8425A)
- 2 U Horizontal Cable Organizer (AR8426A)



19 in, 2 U Patch Cord Organizer (AR8427A)

Routes cables horizontally on the front or back of the 19 in EIA rack.



19 in, 2 U Horizontal Cable Organizer Pass-through (AR8428)

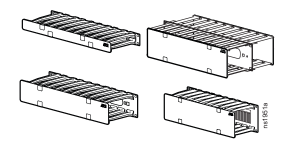
Allows cable routing horizontally or front-to-rear.



19 in, 1 and 2 U High Density Horizontal Cable Organizers

Allow cable routing horizontally or front-to-rear.

- 2 U Single Side with Cover Horizontal Cable Manager (AR8600)
- 2 U Double Side with Cover Horizontal Cable Manager (AR8601)
- 1 U Single Side with Cover Horizontal Cable Manager (AR8602)
- 2 U x 152 mm (6 in) Deep Single Side with Cover Horizontal Cable Manager (AR8603)



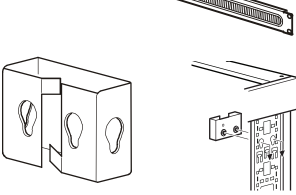
19 in, 1 U Cable Pass-through with Brush Strips (AR8429)

Assists with containing air in the enclosure.



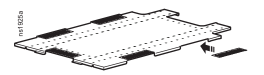
Cable Containment Brackets (AR7710)

Includes six brackets. Brackets contain cables along the vertical cable organizer and allow the installation on Rack Power Distribution Units on the front or sides of the bracket. Brackets install without tools.



Brush Strip Kit for Roof (AR7714)

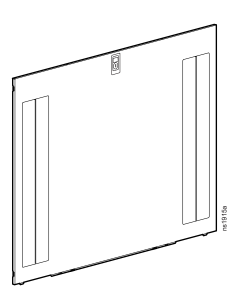
Includes five pieces. Replacement brush strips that install in NetShelter roof and side panels to help ensure proper airflow.



Split Feed-through Side Panels

Includes two side panels. Side panels allow cable pass through to adjacent enclosures. Pass-through openings contain brushes to control the airflow. The following models are available:

- NetShelter SX 42 U 1070 mm Deep Split Feedthrough Side Panels (AR7305A)
- NetShelter SX 42 U 1200 mm Deep Split Feedthrough Side Panels (AR7313)
- NetShelter SX 45 U 1070 mm Deep Split Feedthrough Side Panels (AR7315)
- NetShelter SX 45 U 1200 mm Deep Split Feedthrough Side Panels (AR7316)
- NetShelter SX 48 U 1070 mm Deep Split Feedthrough Side Panels (AR7375)
- NetShelter SX 48 U 1200 mm Deep Split Feedthrough Side Panels (AR7314)

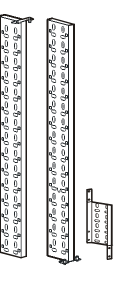


0 U Accessory Mounting Bracket (AR7711)

Includes two brackets. Installs in various locations within the enclosure; for example, on the vertical mounting flanges and on the vertical 0 U accessory channels. Provides mounting options for Rack PDUs and other small accessories.

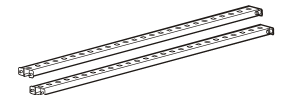
Center, Rear-Mount Vertical Cable Orgnaizer (AR7505)

Allows cable routing or Rack PDU installation vertically in the rear of the enclosure. Consists of three pieces, including a smaller piece that allows for installation in a 48 U enclosure.



Trough and Partition Roof Bridge (AR7209)

Replaces the standard roof to allow increased cabling access while still supporting InfraStruXure troughs and partitions. Consists of two pieces of equal size (not for use in 1200 mm deep enclosures).



0 U, 8 Cable Rings, Vertical Cable Organizer (AR8442)

Includes two pieces. Eliminates cable stress by organizing cable layout within the rear channels of the enclosure. Uses 0 U space within the enclosure. Consists of two pieces of equal size. You can install both vertical cable organizers side by side in a vertical 0 U accessory channel or stack each piece to span the entire height of the enclosure.



Vertical Cable Manager for 750 mm Wide enclosures

Vertical channels that mount to the front or rear vertical mounting rails of 750 mm wide enclosures and include plastic fingers at 1 U increments.

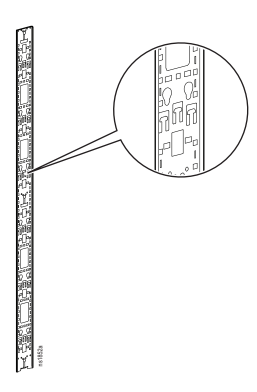
- AR7580 Vertical cable manager
- AR7581 Vertical cable manager cover



Vertical 0 U Accessory Channel

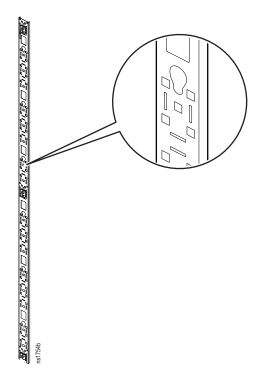
Includes two pieces. Installs in the enclosure along the side braces. Provides toolless mounting capabilities for APC Rack Power Distribution Units (PDU) and APC cable management accessories. Provides tie-off locations for cables. The following models are available:

- NetShelter SX 42 U Vertical 0 U Accessory Channel (AR7502)
- NetShelter SX 45 U Vertical 0 U Accessory Channel (AR7552)
- NetShelter SX 48 U Vertical 0 U Accessory Channel (AR7572)



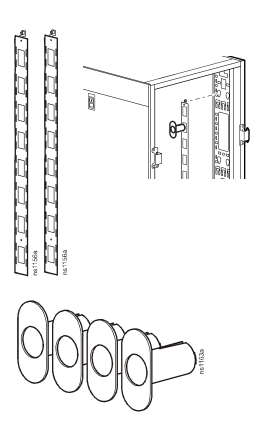
Narrow Vertical 0 U Accessory Channel (AR7511)

Includes two pieces. The narrow vertical 42 U, 0 U accessory channel compliments the standard vertical 0 U accessory channel by offering additional cable management options. The narrow channel can be used in the front of the enclosure to mount fiber cable spools and vertical cable managers or it can be used in the middle of the enclosure for cable tie off. In addition, keyholes are provided to mount one vertical Rack PDU per organizer.



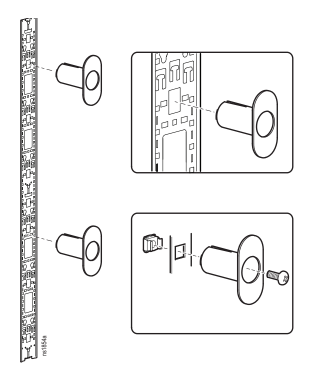
Vertical Fiber Organizer (AR8443A)

The vertical fiber organizer provides a method to manage fiber cabling within an enclosure and mounts toollessly into the vertical 0 U accessory channel of the enclosure.



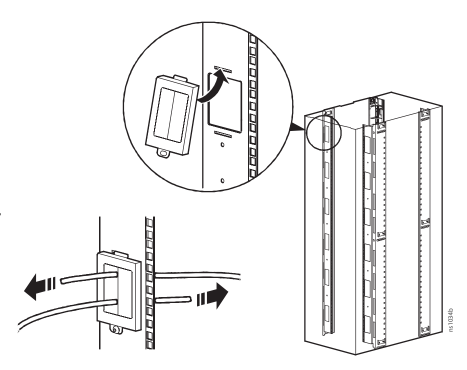
Fiber Organizer Spools (AR8444)

Includes four pieces. Can be mounted toollessly to a vertical 0 U accessory channel or to any 9.5 x 9.5 mm (0.375 x 0.375 in) square hole using a cage nut and a screw.



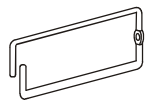
Brush Strip Kit (AR7706)

Includes six pieces. The 750 mm wide enclosure features openings in the front vertical mounting flanges for cable routing. These openings are sealed with factory-installed plastic covers to restrict airflow. If the covers are removed for cable routing, use the Brush Strip Kit to re-seal the openings.



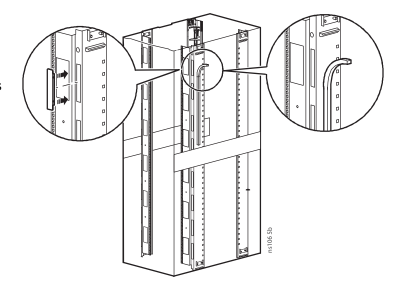
1 U Cable Rings (AR7707)

Includes eight cable rings. Fastens cables to the vertical mounting rails of the enclosure. For use with 750 mm enclosures in networking applications.



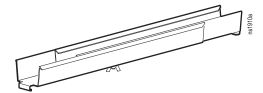
Air Recirculation Prevention Kit (AR7708)

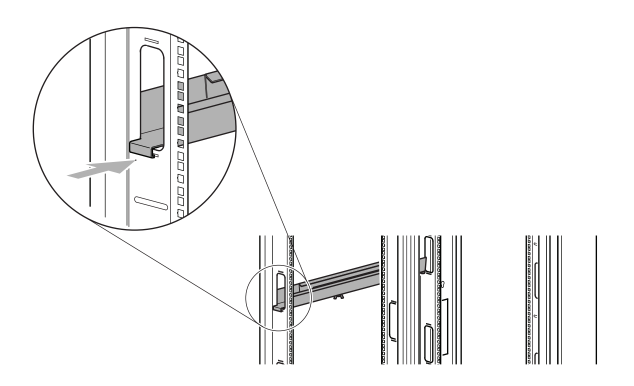
Includes cable routing covers and airflow restriction strips. Prevents the recirculation of warm air exhaust inside the enclosure by closing gaps between the vertical mounting flanges and the side panels.



Horizontal Cable Organizer Side Channel (AR8008BLK) (AR8016ABLK)

Cable management accessory to help eliminate cable stress and maintain a neat, organized cable layout within an enclosure or rack.





NetShelter SX Accessory Compatibility

	Rack											
	100	AR3100 AR3150			AR3105	155	AR3155 AR3305 AR3355			57		357
	AR3100	R3′	AR3300	AR3350	R3′	R 3	AR3305	AR3355	AR3107	AR3157	AR3307	AR3357
Accessory	A	٧	Α_	٧	٧	A	A	٧	A	٧	A	⋖
AR7503 - Recessed Rail Kit, 42 U, 600 mm wide	•		•						1		1	
AR7504 - Recessed Rail Kit, 48 U, 600 mm wide		√							٧		٧	
AR7508 - Recessed Rail Kit, 42 U, 750 mm wide		•		~						,		,
AR7578 - Recessed Rail Kit, 48 U, 750 mm wide		,		,						✓		✓
AR7510 - 23 in EIA Mounting Rails for 750 mm wide enclosures		√	,	√		,						,
AR8113A - Cable Management Rings	V	√	√	√	√	\	V	V	√	√	\	1
AR8425A - 1 U Horizontal Cable Manager	V	√	√	√	√	✓	V	V	√	√	✓	V
AR8426A - 2 U Horizontal Cable Manager	V	√	√	√	√		V	V	\	V		1
AR8427A - 2 U Patch Cord Organizer	V	√	√	√	√	\	4	V	V	√	\	1
AR8428 - 2 U Pass-thru Patch Cord Organizer	V	√	√	√	√	\	V	V	√	√	\	1
AR8429 - Cable Pass-thru with Brush Strip	\	V	√	√	V	\	V	√	√	√	\	\
AR8600 - Horizontal Cable Manager, 2 U Single Side with Cover	V	√	√	✓	√	\	V	V	√	V	✓	v
AR8601 - Horizontal Cable Manager, 2 U Double Side with Cover	✓	V	v	∨	✓	✓	✓	√	√	√	v	√
AR8602 - Horizontal Cable Manager, 1 U Single Side with Cover	V	V	v	∨		v		✓	\	v	∨	√
AR8603 - Horizontal Cable Manager, 2 U Single Side with Cover	∨	✓	v	∨	✓	v	✓	∨	✓	v	v	√
AR7710 - Cable Containment Bracket	✓	√	v	√	v	· /	v	v	∨	v	√	∨
AR7714 - Brush Strip Kit	√	v	•	•	•	٧	•	•	٧	٧	٧	•
AR7305A - Feed Thru Side Panels, 42 U, 1070 mm deep	•	•	✓	✓								
AR7313 - Feed Thru Side Panels, 42 U, 1200 mm deep			•	•								
AR7315 - Feed Thru Side Panels, 45 U, 1070 mm deep					✓	✓						
AR7316 - Feed Thru Side Panels, 45 U, 1200 mm deep							V	✓	,	,		
AR7375 - Feed Thru Side Panels, 48 U, 1070 mm deep									√	✓	,	,
AR7314 - Feed Thru Side Panels, 48 U, 1200 mm deep						,	,		,		V	V
AR7711 - 0 U Accessory Mounting Bracket	V	√	√	√	✓	✓	√	✓	√	√	√	√
AR7505 - Center Cable Channel	V	√	✓	✓	,	,			√	√	✓	✓
AR7209 - Roof Bridge	V	√	,	,	√	✓			√	√		
AR8442 - Vertical Cable Organizer	✓	√	✓	✓	✓	✓	✓	✓	✓	√	✓	✓.
AR7580 - Vertical Cable Manager		√		✓		√		✓		✓		✓.
AR7581 - Vertical Cable Manager Cover		✓		✓		√		✓		✓		✓
AR7502 - Vertical 0 U Accessory Channel, 42 U	✓	√	√	√								
AR7552 - Vertical 0 U Accessory Channel, 45 U					✓	✓	✓	✓				
AR7572 - Vertical 0 U Accessory Channel, 48 U									✓	✓	✓	✓
AR7511 - Narrow Verical 0 U Accessory Channel, 42 U	✓	✓	✓	✓								
AR8443A - Vertical Fiber Organizer	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
AR8444 - Fiber Organizer Spools	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
AR7706 - Brush Strip Kit, 750 mm wide enclosures		✓		✓		✓		✓		✓		✓
AR7707 - 1U Cable Ring, 750 mm wide enclosures		✓		✓		✓		✓		✓		✓
AR7708 - Air Recirculation Prevention Kit	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
AR8008BLK - Horizontal Cable Organizer Side Channel		✓		✓		✓		✓		✓		✓
AR8016ABLK - Horizontal Cable Organizer Side Channel		✓		✓		✓		✓		✓		✓

Specifications

42 U Enclosures

	AR3100	AR3150	
Height	1991 mm (78.39 in)	1991 mm (78.39 in)	
Width	600 mm (23.62 in)	750 mm (29.53 in)	
Depth	1070 mm (42.13 in)	1070 mm (42.13 in)	
Net weight	125.09 kg (275.20 lb)	155.96 kg (343.10 lb)	
Total open area front door	593 018 mm ² (919.18 in ²)	788 972 mm ² (1,222.91 in ²)	
Total open area rear door	669 276 mm ² (1,037.38 in ²)	866 920 mm ² (1,343.73 in ²)	
Open area per U front door	14 129 mm ² (21.90 in ²)	18 787 mm ² (29.12 in ²)	
Open area per U rear door	15 935 mm ² (24.70 in ²)	20 645 mm ² (32 in ²)	
Perforation pattern	69% open area	69% open area	
Perforation pattern front door	66%	88%	
Perforation pattern rear door	74%	96%	
Clearance for wiring between front door and vertical rail	60.96 mm (2.40 in)	60.96 mm (2.40 in)	
Weight rating: static load [†]	1363.6 kg (3,000 lb)	1363.6 kg (3,000 lb)	
Weight rating: rolling	1022.7 kg (2,250 lb)	1022.7 kg (2,250 lb)	
Weight rating: shipping [‡]	567 kg (1,250 lb)	567 kg (1,250 lb)	

[†] Lower the leveling feet if the static weight is over 1022.7 kg (2,250 lb).

[‡] Additional packaging may be required if the rack is being reshipped with equipment installed. See the APC Web site, **www.apc.com**, for details.

42 U Enclosures, continued





Height	1991 mm (78.39 in)	1991 mm (78.39 in)
Width	600 mm (23.62 in)	750 mm (29.53 in)
Depth	1200 mm (47.24 in)	1200 mm (47.24 in)
Net weight	134.09 kg (295.00 lb)	161.36 kg (355.00 lb)
Total open area front door	593 018 mm ² (919.18 in ²)	788 972 mm ² (1,222.91 in ²)
Total open area rear door	669 276 mm ² (1,037.38 in ²)	866 920 mm ² (1,343.73 in ²)
Open area per U front door	14 129 mm ² (21.90 in ²)	18 787 mm ² (29.12 in ²)
Open area per U rear door	15 935 mm ² (24.70 in ²)	20 645 mm ² (32 in ²)
Perforation pattern	69% open area	69% open area
Perforation pattern front door	66%	88%
Perforation pattern rear door	74%	96%
Clearance for wiring between front door and vertical rail	60.96 mm (2.40 in)	60.96 mm (2.40 in)
Weight rating: static load [†]	1363.6 kg (3,000 lb)	1363.6 kg (3,000 lb)
Weight rating: rolling	1022.7 kg (2,250 lb)	1022.7 kg (2,250 lb)

 $^{^\}dagger$ Lower the leveling feet if the static weight is over 1022.7 kg (2,250 lb).

45 U Enclosures

door and vertical rail

Weight rating: rolling

Weight rating: static load[†]





1363.6 kg (3,000 lb)

1022.7 kg (2,250 lb)

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Λ	R31	115

Height	2124 mm (83.62 in)	2124 mm (83.62 in)
Width	600 mm (23.62 in)	750 mm (29.53 in)
Depth	1070 mm (42.13 in)	1070 mm (42.13 in)
Net weight	137 kg (301.40 lb)	155 kg (341 lb)
Total open area front door	635 373 mm ² (984.83 in ²)	847 212 mm ² (1313.18 in ²)
Total open area rear door	715 693 mm ² (1109.33 in ²)	929 528 mm ² (1440.77 in ²)
Open area per U front door	14 119 mm ² (21.89 in ²)	18 827 mm ² (29.18 in ²)
Open area per U rear door	15 904 mm ² (24.65 in ²)	20 656 mm ² (32.02 in ²)
Perforation pattern	69% open area	69% open area
Perforation pattern front door	66%	88%
Perforation pattern rear door	74%	96%
Clearance for wiring between front	60.96 mm (2.40 in)	60.96 mm (2.40 in)

1363.6 kg (3,000 lb)

1022.7 kg (2,250 lb)

[†] Lower the leveling feet if the static weight is over 1022.7 kg (2,250 lb).

45 U Enclosures, continued





2124 mm (83.62 in)	2124 mm (83.62 in)
600 mm (23.62 in)	750 mm (29.53 in)
1200 mm (47.24 in)	1200 mm (47.24 in)
141 kg (310.2 lb)	169 kg (371.8 lb)
635 373 mm ² (984.83 in ²)	847 212 mm ² (1313.18 in ²)
715 693 mm ² (1109.33 in ²)	929 528 mm ² (1440.77 in ²)
14 119 mm ² (21.89 in ²)	18 827 mm ² (29.18 in ²)
15 904 mm ² (24.65 in ²)	20 656 mm ² (32.02 in ²)
69% open area	69% open area
66%	88%
74%	96%
60.96 mm (2.40 in)	60.96 mm (2.40 in)
1363.6 kg (3,000 lb)	1363.6 kg (3,000 lb)
1022.7 kg (2,250 lb)	1022.7 kg (2,250 lb)
	600 mm (23.62 in) 1200 mm (47.24 in) 141 kg (310.2 lb) 635 373 mm ² (984.83 in ²) 715 693 mm ² (1109.33 in ²) 14 119 mm ² (21.89 in ²) 15 904 mm ² (24.65 in ²) 69% open area 66% 74% 60.96 mm (2.40 in)

 $^{^{\}dagger}$ Lower the leveling feet if the static weight is over 1022.7 kg (2,250 lb).

48 U Enclosures







AR3157

Height	2258 mm (88.90 in)	2258 mm (88.90 in)
Width	600 mm (23.62 in)	750 mm (29.53 in)
Depth	1070 mm (42.13 in)	1070 mm (42.13 in)
Net weight	138.23 kg (304.10 lb)	169.09 kg (372 lb)
Total open area front door	676 805 mm ² (1,049.05 in ²)	900 417 mm ² (1,395.65 in ²)
Total open area rear door	763 637 mm² (1,183.64 in²)	989 243 mm ² (1,533.33 in ²)
Open area per U front door	14 103 mm² (21.86 in²)	18 761 mm ² (29.08 in ²)
Open area per U rear door	15 909 mm ² (24.66 in ²)	20 645 mm ² (32 in ²)
Perforation pattern	69% open area	69% open area
Perforation pattern front door	66%	88%
Perforation pattern rear door	74%	96%
Clearance for wiring between front door and vertical rail	60.96 mm (2.40 in)	60.96 mm (2.40 in)
Weight rating: static load [†]	1363.6 kg (3,000 lb)	1363.6 kg (3,000 lb)
Weight rating: rolling	1022.7 kg (2,250 lb)	1022.7 kg (2,250 lb)

[†] Lower the leveling feet if the static weight is over 1022.7 kg (2,250 lb).

48 U Enclosures, continued





	- 4	<i>331</i>

Height	2258 mm (88.90 in)	2258 mm (88.90 in)
Width	600 mm (23.62 in)	750 mm(29.53 in)
Depth	1200 mm (47.24 in)	1200 mm (47.24 in)
Net weight	149.55 kg (329.00 lb)	185.45 kg (408 lb)
Total open area front door	676 805 mm ² (1,049.05 in ²)	900 417 mm ² (1,395.65 in ²)
Total open area rear door	763 637 mm ² (1,183.64 in ²)	989 243 mm ² (1,533.33 in ²)
Open area per U front door	14 103 mm² (21.86 in²)	18 761 mm ² (29.08 in ²)
Open area per U rear door	15 909 mm² (24.66 in²)	20 645 mm ² (32 in ²)
Perforation pattern	69% open area	69% open area
Perforation pattern front door	66%	88%
Perforation pattern rear door	74%	96%
Clearance for wiring between front door and vertical rail	60.96 mm (2.40 in)	60.96 mm (2.40 in)
Weight rating: static load [†]	1363.6 kg (3,000 lb)	1363.6 kg (3,000 lb)
Weight rating: rolling	1022.7 kg (2,250 lb)	1022.7 kg (2,250 lb)

 $^{^{\}dagger}$ Lower the leveling feet if the static weight is over 1022.7 kg (2,250 lb).

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