

**WALL MOUNT SERIES**

**Fully Assembled Rack with Swing and Door**



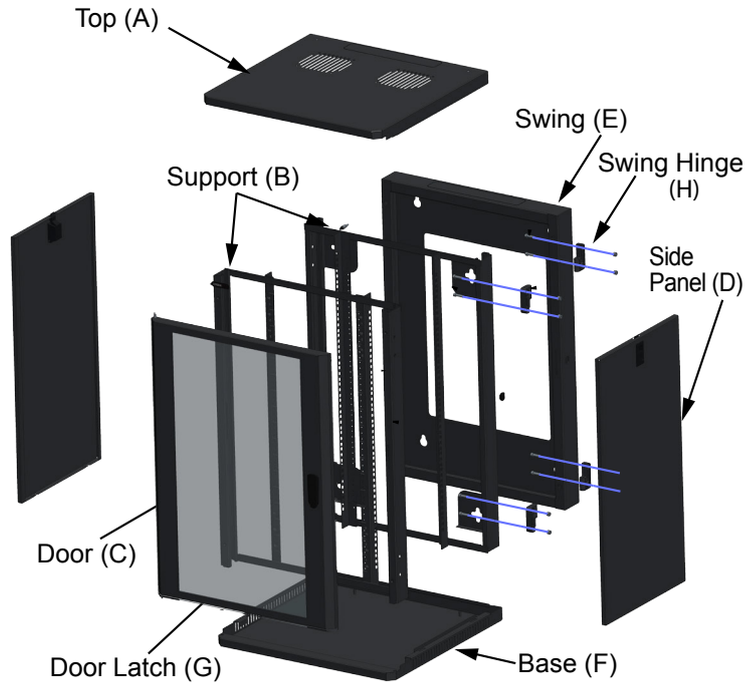
**SR-WMS-10U/12U/16U**

**Package Contents**

- Fully Assembled Rack (1)
- 5/16" Lag Bolts and Washers (4)
- Mounting Template (1)
- Keys - Front Door/Side Panel (2) & Swing (2)
- #10-32 Rack Screws (40)
- Washers (3)

**Key Features**

- Full kit (rack swing and glass door included)
- Comes fully assembled
- Universal hinges
- Wire management (knock out on top of rack and swing allows for ample room to manage cable)
- Front door, side panels, and swing are lockable
- Rail smart (rails are labeled with U units for ease of arrangement)
- EIA 310-D hole pattern
- Easily add fans for additional cooling (not included)
- Reversible door and swing
- Lifetime limited warranty



**Reversing Front Door and/or Swing**

*Note: If reversing the swing or the door, it is recommended to perform these steps before the rack is loaded with equipment.*

**Tools Required:**

- #2 Phillips Head Screwdriver
- 10mm Socket

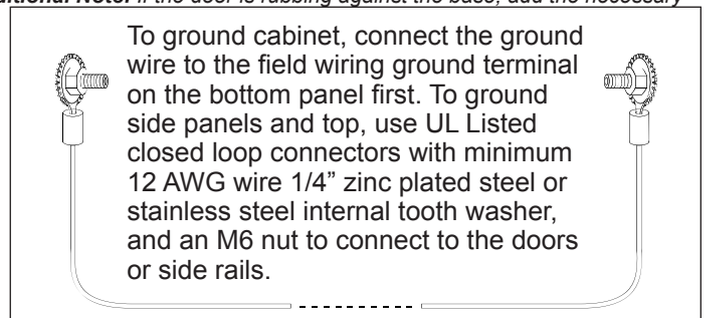
**Reversing Front Door Steps**

1. Open the front door (C).
2. Remove the door latch (G) by removing the clamp with a #2 Phillips screwdriver, then remove the latch from the door.
3. Pull the top and bottom hinge pins out of the locking position, and slide the door up and out. Remove the bottom pre-installed bushing (not shown).
4. Insert the bushing into the opposite bottom hinge pin hole.
5. Flip the door over, align the bottom hinge pin over the grommet, and slide into place. Repeat for the top hinge pin.
6. Insert the Door Latch (G) into the door, and secure with the clamp using a #2 Phillips screwdriver.
7. Close and latch the door, to ensure proper function.

**Reversing Swing Steps**

1. Unlock and open swing.
2. Ensure rack is unloaded or that all gear is unplugged.
3. With another person, lift rack off of swing hinges (H).
4. Using a 10mm socket, remove 8 nuts from hinges (H).
5. Re-install hinges on opposite side of rack and swing.
6. Remove lock and re-install on opposite side.
7. Re-hang rack onto swing.
8. Open and close to ensure everything is assembled correctly prior to reloading with gear.

*Additional Note: If the door is rubbing against the base, add the necessary*



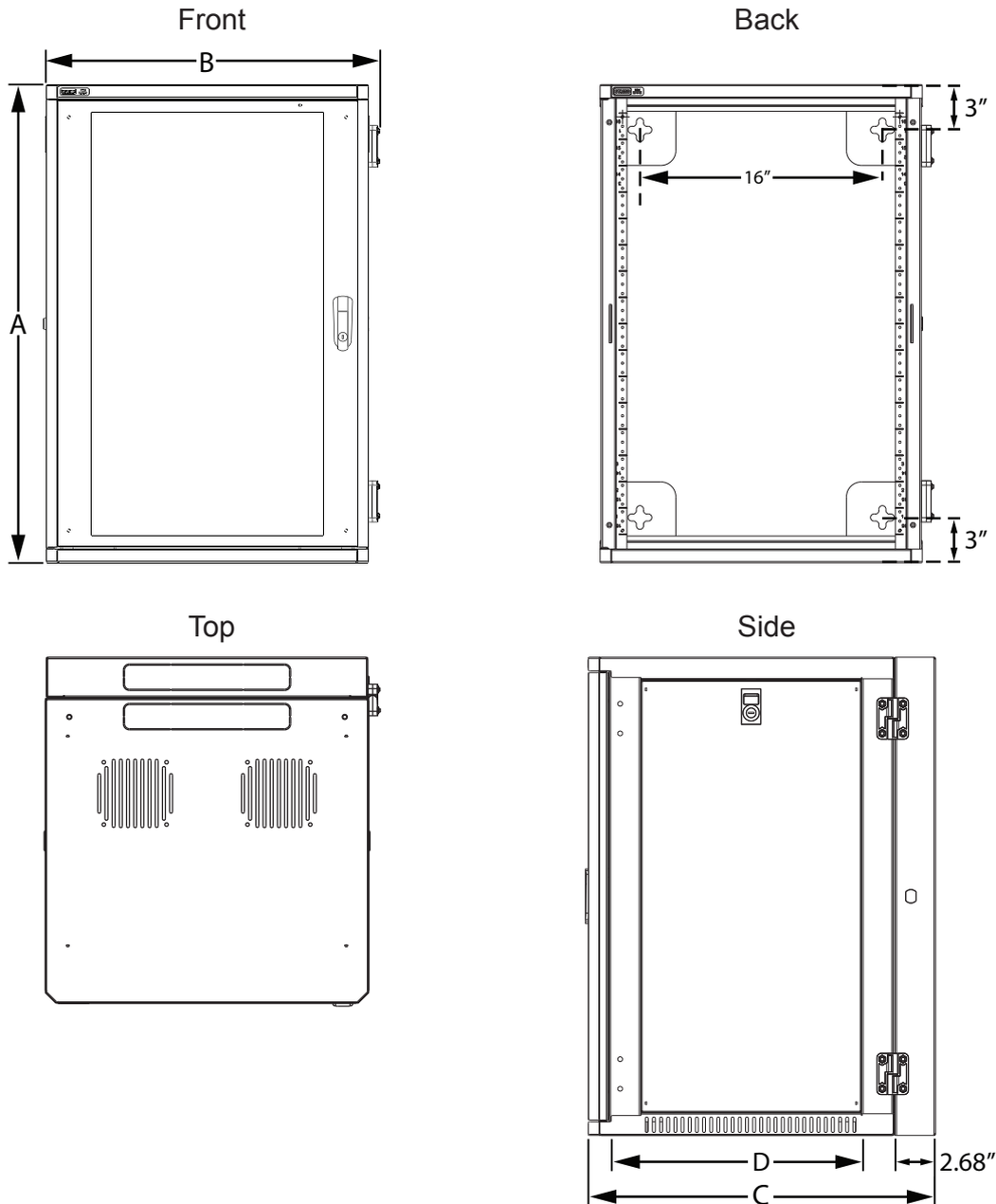
To ground cabinet, connect the ground wire to the field wiring ground terminal on the bottom panel first. To ground side panels and top, use UL Listed closed loop connectors with minimum 12 AWG wire 1/4" zinc plated steel or stainless steel internal tooth washer, and an M6 nut to connect to the doors or side rails.

*amount of nylon washers to the bottom hinge pin to allow for extra clearance.*

*To install gear in the rear of the rack, remove brackets. Once gear is installed, replace the brackets to maximize load capabilities.*

# Product Data Sheet

## WALL MOUNT SERIES Fully Assembled Rack with Swing and Door



Product	Construction	A - Height	B - Width	C - Depth	D - Rail-to-rail Mounting Depth	Max Load Weight with Swing Kit	Max Load Weight without Swing Kit
SR-WMS-10U	Welded steel construction with deep black powder coat and tinted, tempered glass door.	21.29"	21.75"	22.91"	14"	150 lb	250 lb
SR-WMS-12U		24.79"					
SR-WMS-16U		31.79"					



### Lifetime Limited Warranty

All Strong™ products have a Lifetime Limited Warranty. This warranty includes parts and labor repairs on all components found to be defective in material or workmanship under normal conditions of use. This warranty shall not apply to products which have been abused, modified or disassembled. Products to be repaired under this warranty must be returned to SnapAV or a designated service center with prior notification and an assigned return authorization number (RA).

For Technical Support: 1.866.838.5052