

# NETWORK CABINET RACKS



SR-IT-CAB-42U-30-IN / SR-IT-CAB-42U-40IN

**Package Contents:**

- A. Top Cover\*
- B. Frame
- C. Front Door - Vented
- D. Side Doors (x4)\*
- E. Back Door - Vented (Left)
- F. Back Door - Vented (Right)
- G. Lock
- H. Mounting Rail - Adjustable Depth
- I. Cable Management - Multi-Position
- J. Casters (x4)
- K. Leveling Feet (x4)
- L. Rack Ganging Bracket (x4)
- M. Front Door Hinges
- N. Panel Grounding Studs (x4)
- O. Frame Grounding Studs (x6)

**Not Pictured:**

- Door Keys (x4)
- Side Panel Keys (x4)
- 12-24 Cage nuts (x40)



\*-Top cover and door are not effectively bonded to the earthing terminal.

**Key Features**

- 2200 lbs. Max load capacity
- Rack Side Panels: 16-gauge single sheet metal
- Rack Rails & Frame: 14-gauge single sheet metal
- Standard square-punched mounting rails for faster component loading
- EIA 310-D Hole Pattern
- Lifetime limited warranty

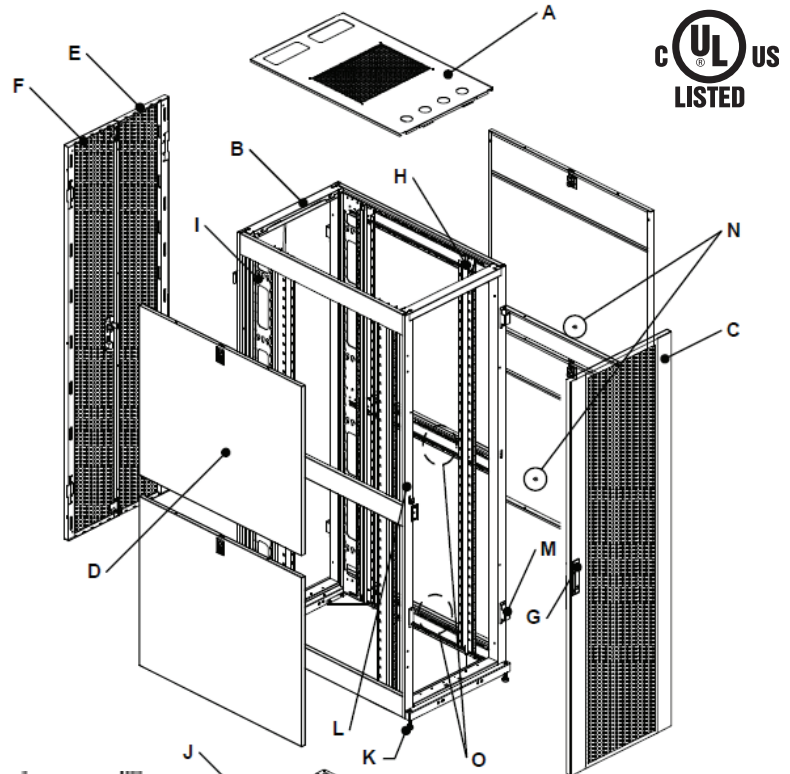
## Reversing Front Door

**Tools Required:**

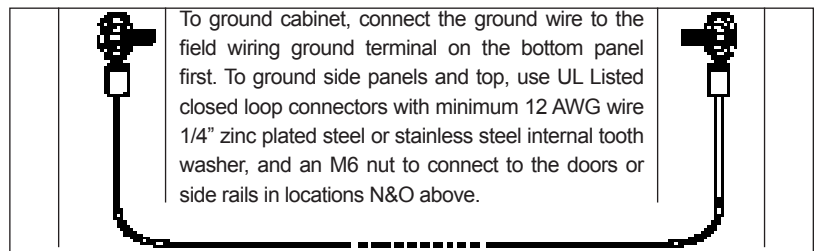
- 5mm Allen Key (Included x2)
- #2 Philips Head Screwdriver

**Reversal Steps:**

1. Disconnect ground strap inside door.
2. Lift door off hinges and set aside.
3. Remove hinges using screwdriver, flip over, and install on opposite side of cabinet.
4. Remove hinge stops from inside door using Allen key, flip over at each location, and secure.
5. Remove lock, flip over, and reinstall.
6. Place door onto cabinet, ensuring that both pins are securely attached in hinge, and reattach ground strap to door.



Rails accept cage nuts allowing for various sizes of rack screws to be used.



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 in locations N&O above.



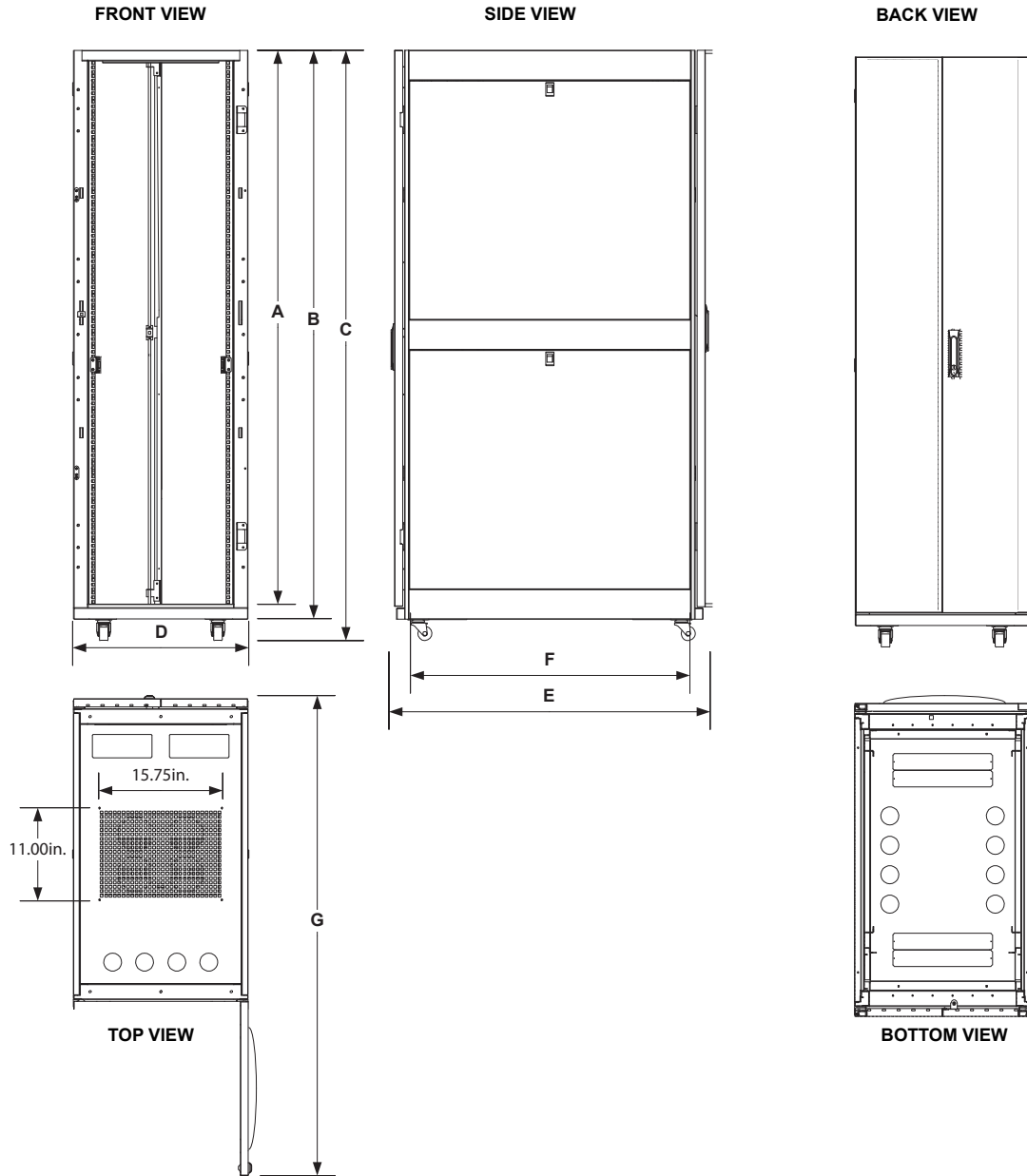
**CAUTION!**

When loading equipment into cabinet, ensure that leveling feet are adjusted correctly and they come in contact with the supporting surface. Always load heavier equipment at the bottom of the rack with a minimum of 200 lbs. into lower U spaces.

**Note:** Equipment cabinets are intended to house or mount certified equipment that is provided with its own fire and electrical enclosure.

**NETWORK CABINET RACKS**

SR-IT-CAB-42U-30-IN / SR-IT-CAB-42U-40IN



Product	A-Racking Height	B-Height (Overall)	C-Height (With Casters)	D-Width (Overall)	E-Depth (Overall)	F-Usable Depth	G-Depth (Door Open)
SR-IT-CAB-42U-30IN	42U	76"	78"	23.6"	34"	31.5"	57.9"
SR-IT-CAB-42U-40IN	42U	76"	78"	23.6"	42"	39.4"	65"



**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