SR-CUSTOM Series Floor Standing AV Rack System



Package Contents

- A. 1x Top plate
- B. 4x Rack pillars
- C. 4x Side bars
- D. 1x Base assembly
 - 4x Casters
 - 4x Leveling feet
- E. Assembly hardware (not shown)
 - 40x Rack assembly screws
 - 16x Side bar screws
- F. 3mm Hex driver bit

Key Features

- Easy assembly
- Counter-sunk assembly screws for clean appearance
- Locking pillars for extra stability and rigidity
- Concealed caster wheels
- Adjustable leveling feet
- Built in top ventilation mounting
- 1000 lb. maximum load
- Optional locking doors and side panels

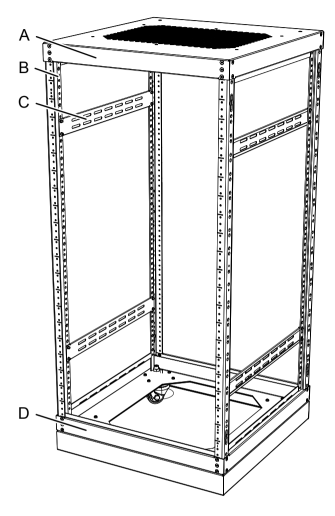
Optional Accessories (sold separately)

- Side Panels (SR-CUST-SP-XXU-XXIN)
- Window Door (SR-CUST-DOOR-XXU-GLS)
- Solid Door (SR-CUST-DOOR-XXU-SLD)
- Integrated Cooling (SR-FANBRACKET-2/4)

Assembly Recommendations

- The included hex driver should only be used with torque-adjustable drills.
- It is recommended to hand tighten the assembly screws to final torque to avoid snapping screws.



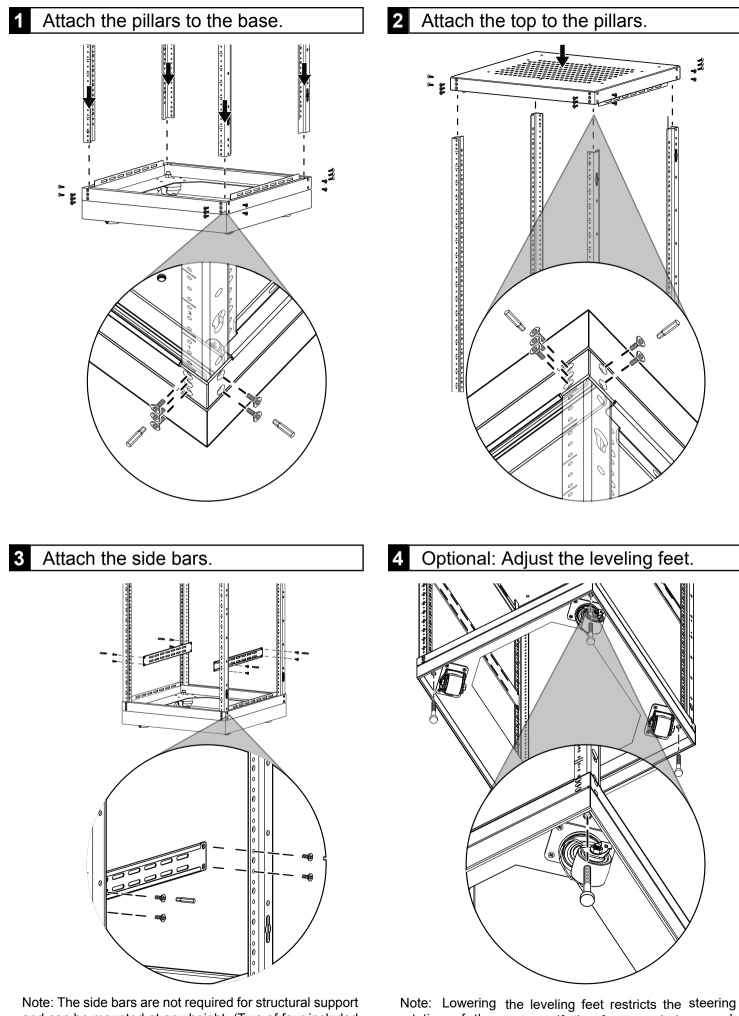


To ground cabinet, connect the ground wire to the field wiring ground terminal on the bottom panel first. To ground, use UL Listed closed loop connectors with minimum 12 AWG wire 1/4" zinc plated steel or stainless steel internal tooth washer, and an M6 nut.



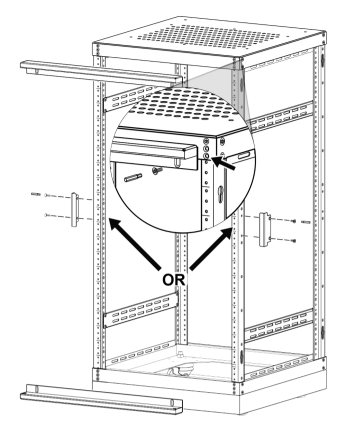
CAUTION!

Roll your unloaded rack into position. Prior to loading equipment into cabinet, ensure that leveling feet are adjusted at equal lengths so they evenly contact the supporting surface. Always load heavier equipment at the bottom of the rack. We recommend loading 70% of total equipment weight in the bottom 50% of the rack. Equipment cabinets are intended to store or mount certified equipment that is provided with its own fire and electrical enclosure.



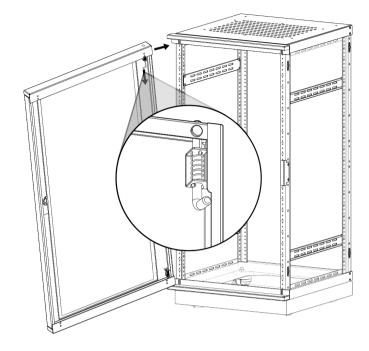
Note: The side bars are not required for structural support and can be mounted at any height. (Two of four included bars are pictured.) Note: Lowering the leveling feet restricts the steering rotation of the casters. If the feet are being used, position the rack before installing equipment.

Optional: Install front and rear doors

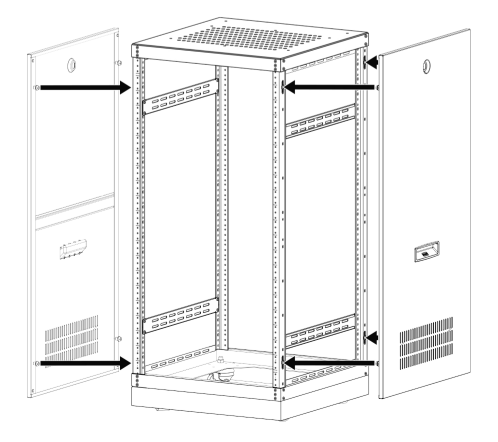


Note: The door may be installed for left- or right-hand swing. The hinge brackets are held on by 1 screw in each corner. The brackets are also slotted so that they can be adjusted for optimal door fit.

Optional: Install the side panels.



Note: Before installing the door, position the hinge bushings in the holes on the top and bottom brackets on the side that swings.



5

6

Dimensions

Model #	Racking Height	Height	Height (w/ Casters)	Width No Side Panels	Width Inc. Side Panels	Usable Depth
SR-CUSTOM-21U-20IN	36.75"	40"	43.25"	19.77"	21.02"	20"
SR-CUSTOM-21U-24IN	36.75"	40"	43.25"	19.77"	21.02"	24"
SR-CUSTOM-21U-30IN	36.75"	40"	43.25"	19.77"	21.04"	30"
SR-CUSTOM-27U-20IN	47.25"	50.5"	53.75"	19.77"	21.02"	20"
SR-CUSTOM-27U-24IN	47.25"	50.5"	53.75"	19.77"	21.02"	24"
SR-CUSTOM-27U-30IN	47.25"	50.5"	53.75"	19.77"	21.04"	30"
SR-CUSTOM-32U-20IN	56"	59.25"	62.5"	19.77"	21.02"	20"
SR-CUSTOM-32U-24IN	56"	59.25"	62.5"	19.77"	21.02"	24"
SR-CUSTOM-32U-30IN	56"	59.25"	62.5"	19.77"	21.04"	30"
SR-CUSTOM-37U-20IN	64.75"	68"	71.25"	19.77"	21.02"	20"
SR-CUSTOM-37U-24IN	64.75"	68"	71.25"	19.77"	21.02"	24"
SR-CUSTOM-37U-30IN	64.75"	68"	71.25"	19.77"	21.04"	30"
SR-CUSTOM-42U-20IN	73.5"	76.65"	79.9"	19.77"	21.02"	20"
SR-CUSTOM-42U-24IN	73.5"	76.65"	79.9"	19.77"	21.02"	24"
SR-CUSTOM-42U-30IN	73.5"	76.65"	79.9"	19.77"	21.04"	30"

Lifetime Limited Warranty

Find details of the product's Limited Warranty and other resources such as regulatory notices and patent and safety information, at snapone.com/legal or request a paper copy from Customer Service at 866.424.4489.



Copyright ©2021, Snap One, LLC. All rights reserved. Snap One and its respective logos are registered trademarks or trademarks of Snap One, LLC (formerly known as Wirepath Home Systems, LLC), in the United States and/or other countries. Strong and Wirepath are also registered trademarks or trademarks of Snap One, LLC. Other names and brands may be claimed as the property of their respective owners. Snap One makes no claim that the information contained herein covers all installation scenarios and contingencies, or product use risks. Information within this specification subject to change without notice.