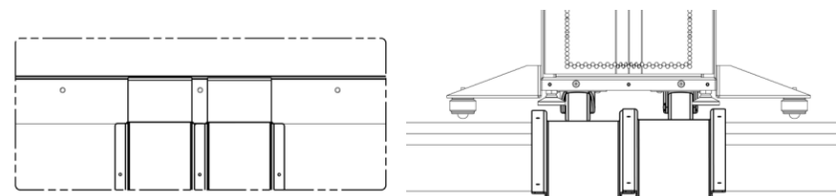
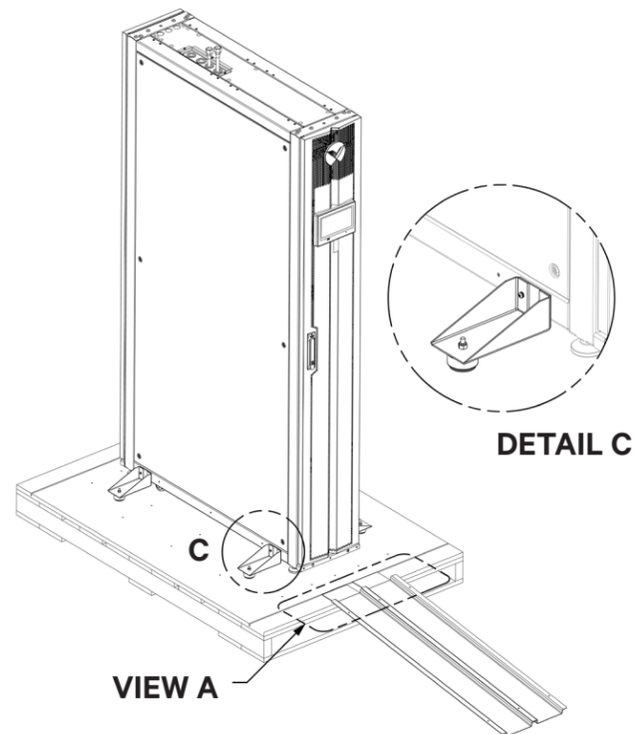


Removing Unit from Pallet (Ramps)

Step 1:

- Locate and attach ramps to the pallet. Refer to view A for correct placement (Ramp groove guideline)



VIEW A

FRONT VIEW

Step 2:

- Equally adjust (4) stabilizer feet to lower unit to pallet.
- Once casters make contact with pallet, continue adjusting all stabilizer feet to full up position. Refer to the front view image above.
- Observe caution, unit is now free to roll.

Step 3:

- Align the unit casters to the center of each ramp in order to remove the unit. Refer to the front view in the image above.
- The brackets referred in detail C in image above work as an anti-tip support points, do not uninstall the brackets.
- It is recommended that a minimum of (2) trained personnel move unit from pallet, to ramps, to floor, and then to final installation location.

Safety Information



WARNING

Risk of unit falling over. Improper handling can cause equipment damage, injury, or death. Read all following instructions before attempting to move, lift, remove packaging from, or preparing unit for installation.



CAUTION

Risk of contact with sharp edges, splinters, and exposed fasteners. Can cause injury. Wear appropriate OSHA approved personal protective equipment (PPE) when attempting to move, lift, remove packaging from, or prepare unit for installation.

NOTICE

Risk of overhead interference. Can cause unit and structure damage. Unit may be too tall to fit through a doorway while on or off pallet. Measure unit and doorway heights, and refer to installation plans prior to moving unit for clearance verification.

NOTICE

Risk of unit damage if improperly stored. Keep unit vertically upright, indoors, and protected from dampness, freezing temperatures, and contact damage.

Equipment Inspection

Upon arrival verify that labeled equipment matches Bill of Lading. Carefully inspect all items for either visible or concealed damage. Damage should be immediately reported to carrier and a damage claim filed with a copy sent to Vertiv or to your sales representative.

Packing Material



All material used to package this unit is recyclable. Please save for future use, or appropriately dispose of material.

Recommended Unit Handling Equipment



Fork Lift



Pallet Jack

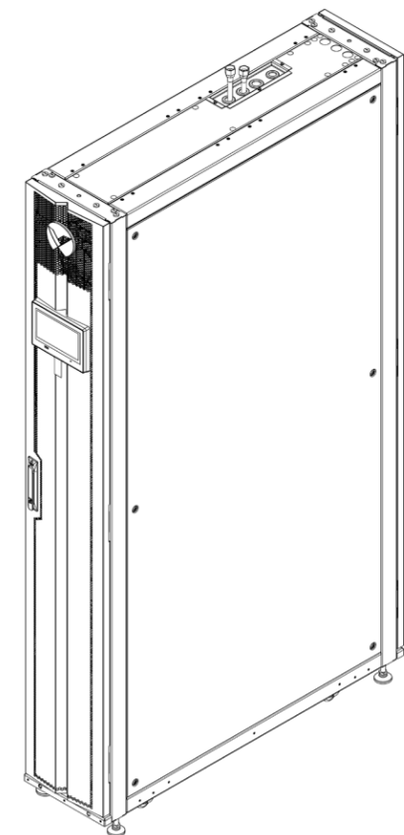
Handling the Unit While Packaged

Transport packaged unit using a fork lift or pallet jack.

- When using a fork lift or pallet jack, make sure forks (if adjustable) are spread to widest allowable distance to still fit under pallet. Make sure fork length is suitable for pallet length. Pallet length is 60" (1524mm).
- Packaged unit shall not be lifted any higher than 2" - 4" (51-102mm) off ground when handled. All by-standing personnel shall be no closer than 12' (3.7m) to handled packaged unit.
- If circumstances require unit to be lifted higher than 4" (102mm) great care shall be exercised and all by-standing personnel are to be no closer than 20' (5m) to lift point of unit.

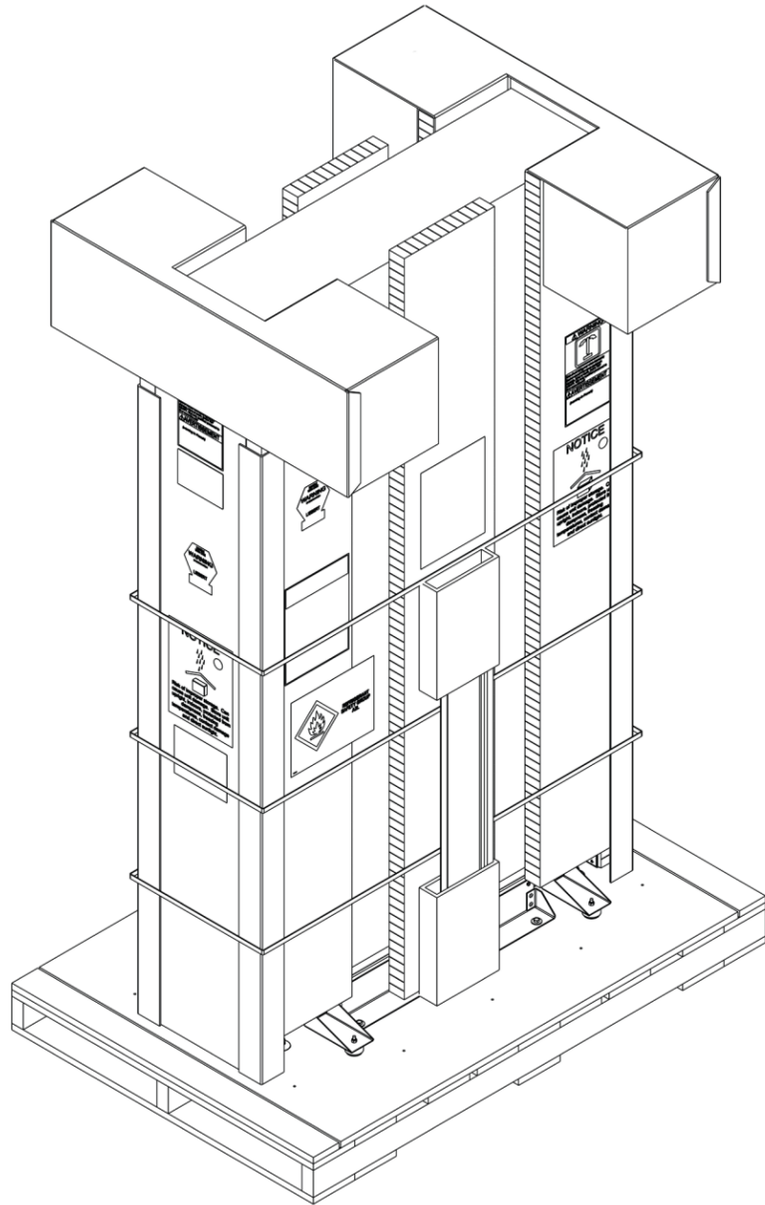
Vertiv™ CoolPhase Row 300mm Thermal Management

Reference guide for receiving,
unpacking and preparing for
installation.
DO NOT THROW AWAY!



VERTIV™

Unpacking the Unit



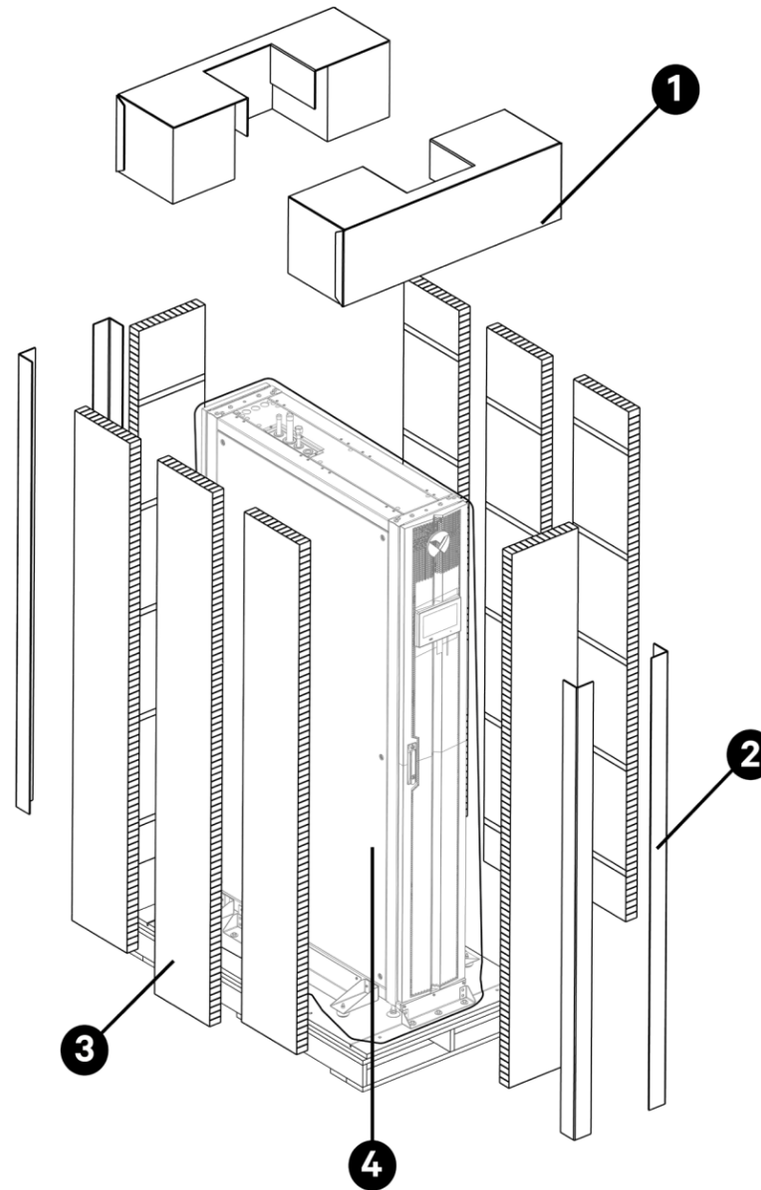
Step 1:

- Remove the ramps from the unit, these ramps are packaged with tape, plastic wrap and polystraps, use a cutter or scissors if needed.

Step 2:

- Leave the ramps in a secluded place while unpacking the unit.

Unpacking the Unit (continuation)



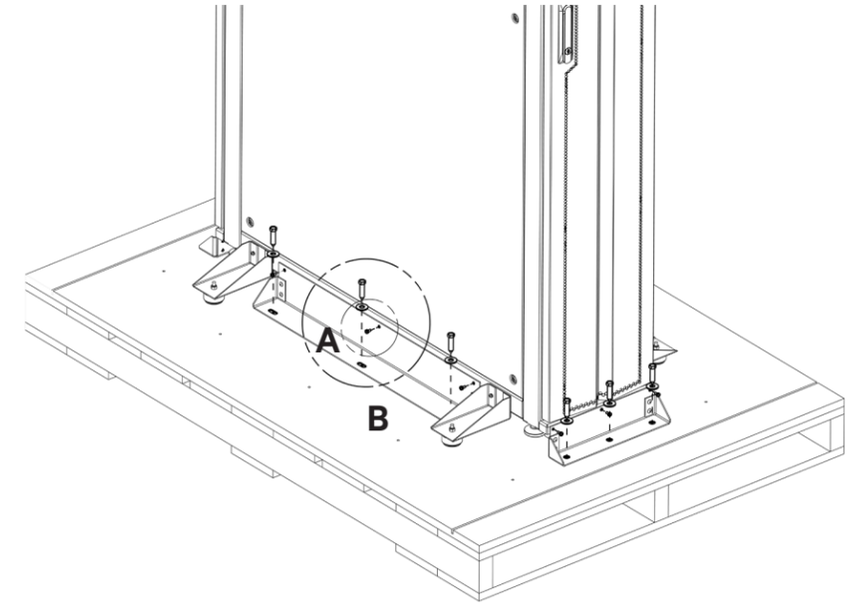
Step 1:

- To unpack the unit follow the next order: Remove the Top side spacers (1), the corner protection (2), then the honeycomb planks (3).

Step 2:

- The bag (4) may remain over unit if needed to protect against dirt and/or debris until ready for install.

Removing Unit from Pallet

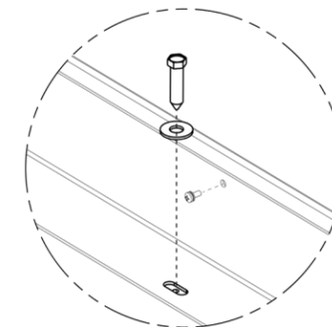


Step 1:

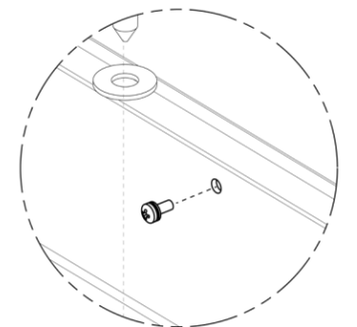
- Remove screws securing shipping brackets on the side of the unit base using a 13mm socket drive or wrench. Refer to detail A in the figure below.

Step 2:

- Remove lag screws securing shipping brackets to pallet using 9/16" socket drive or wrench. Refer to detail B.



DETAIL A



DETAIL B