



Condensing Unit Cage Installation Instructions

The Condensing Unit Cage Kit Includes:

- (2) – Side Panels (same-size panels)
- (1) – Long Panel (panel with the two holding brackets on top)
- (1) – Service Access Panel (panel shortened to allow for electrical and refrigerant lines)
- (1) – Top Panel
- (4) – Panel Feet (pre-installed)
- (3) – Padlocks (arrives installed with keys bagged and taped onto the cage)

Included Assembly Hardware:

- (8) – #10 x 3/4" Stainless Steel Self-Drilling Screws
- (2) – Stainless Steel 3/8" x 2" Bolts and Nuts

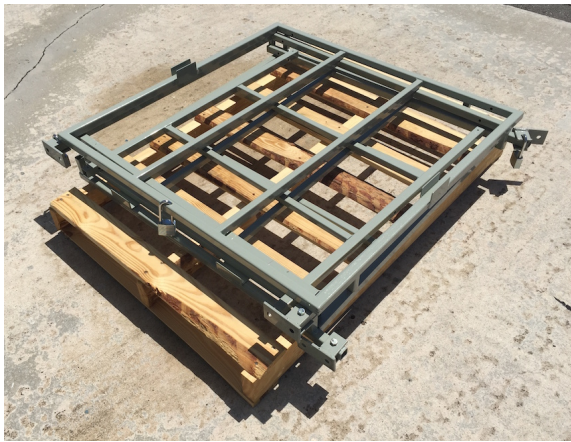
Note: Anchoring hardware is not included in the condensing unit cage kit.



Miami Tech offers two condensing unit cages:

CUC403434RR – 40" (H) x 34" (D) x 34" (W)

CUC524040RR – 52" (H) x 40" (D) x 40" (W)



Step One: The Miami Tech Inc. condensing unit cage arrives “knocked-down” on a pallet for easy transport and storage.



Step Two: Join one of the two side panels with the long panel by sliding both of the panels bars together.



Step Three: After joining one of the side panels into the long panel, ensure that both holes on top and bottom are aligned and insert two #10 x 3/4 self-drilling screws.



Step Four: After joining the first side panel to the long panel, repeat steps two/three to join the second side panel to the long panel and align the cage over the condensing unit.



Step Five: Slide in the service access panel and secure the panel with four #10 x 3/4 self-drilling screws on both sides, top and bottom.



Step Six: Insert the top panel by sliding it into the long panel’s holding brackets, and insert the longer padlock through the top panel’s hole to secure the condensing unit. The cage is now ready to be anchored.

NOTE:

Location of Padlocks: For the two shorter padlocks, both padlocks must be diagonally positioned across from one another on the cage panel feet.