



Condensing Unit Cage Installation Instructions

The Kit contains:

- (1) Hinged Dual Panel
- (1) Long Panel (full length)
- (1) Service Access Panel (shortened to allow electrical and refrigerant lines)
- (1) Top Panel
- (3) Padlocks (arrive installed - keys are bagged and taped to the cage)

Assembly Hardware (anchoring hardware not included): (2) Stainless Steel 3/8"x2 bolts with nuts, and (1) Stainless Steel 3/8"x2-1/2" bolt and nut

- (4) "swivel" feet (pre-installed)



1. The Miami Tech Inc Condensing Unit Cage arrives "knocked-down" on a pallet for easy transport and storage.



2. Open and stand the hinged dual panel on the pre-installed swivel feet.



3. Insert the 3/8"x2 1/2" bolt into the aligned holes between the hinged dual panel and single long panel.



4. Position the cage around the condensing unit.



5. Install the service access panel.



6. Insert the service access panel on the stubs protruding from the adjacent panels.



7. Slide the top panel under the angles. Line up the predrilled holes opposite the angles.



8. Install padlock in predrilled holes opposite the angles to secure cage. **SQUARE THE CAGE**, and anchor to the pad (anchors not supplied).

NOTES:

PADLOCK LOCATIONS: Of the two shorter padlocks, one **MUST** be installed on the center leg of the dual hinged panel (the leg that has the hinges welded to it). The other lock **MUST** be located on the leg diagonally across from the first lock. The longer lock is used to secure the top panel to the cage.