#### 1. Site conditions and issues:

• All site preparation is responsibility of Kroger Fuel Center employees and should be completed prior to installation

#### 2. Suggested tools/supplies needed, and not provided:

- Standard hand pallet jack
- Drill with hammer capability
- Tapcon style concrete anchors for anchoring each unit (4 anchors per unit)
  - + Suggest 3/16" or 1/4" X 1.25" or 2.25" length hex heads
  - + Appropriate masonry drill bits (4" length min., 6" ideal)
  - + Washers for Tapcons (holes in mounting brackets 1/4" ~ 1/2")
- 6 8' step ladder
- Clean rags and mild soap cleanser in spray bottle
- SAE socket set with extensions
- SAE open end wrench set (15/16" for levelers)

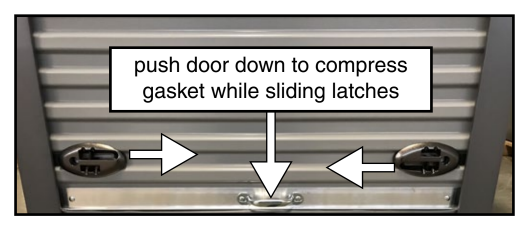
### 3. Specific details for installing Cooler Shroud unit:

- Shrouds have removable shipping bars and a custom pallet that allows a standard 27" wide hand palletjack to move the shroud unit close to its install location before removing the custom pallet and shipping bars
  - + Suggest NOT removing shipping bars until Cooler Shroud is anchored to ground to ensure proper operation
  - + After the custom pallet is removed, the Cooler Shroud levelers should already be at the ideal starting height, but need to be adjusted for proper door opening height and to level unit to site conditions
- Cooler Shroud NOT to be installed closer than 2" to any other surface; ensure ventilation holes are not impeded
- Parts are packed inside a box inside the Cooler Shroud; box must be removed before installing
- The stainless steel skirts do not need to be tightened after installed and should drop down by gravity to their lowest position based on site conditions and leveling, and may not necessarily touch the ground
- Installer responsible for disposal of all garbage/packing materials/pallets
  - + On-site disposal is ONLY acceptable with explicit consent from Kroger Fuel Center Manager
- · Kroger Fuel Center employees responsible for loading of all products into cooler

- (1) a. Use pallet jack to move near intended location
  - **b.** Remove pallet jack
  - **c.** Unwrap shrink wrap



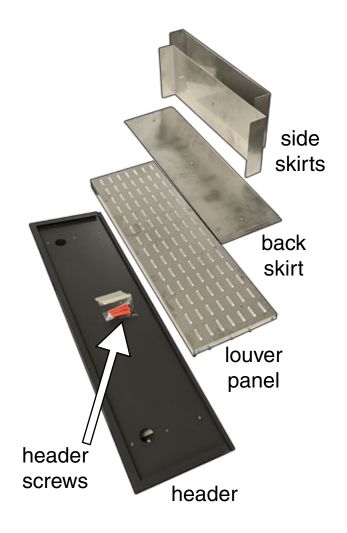
- d. Remove cable tie on door latch
- **e.** Push door down to compress gasket and slide each door latch towards center of door to unlock

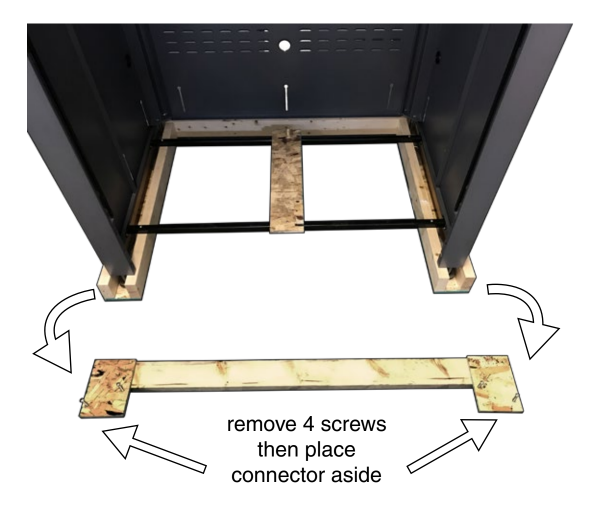


2 Open door, then cut banding on box and remove box

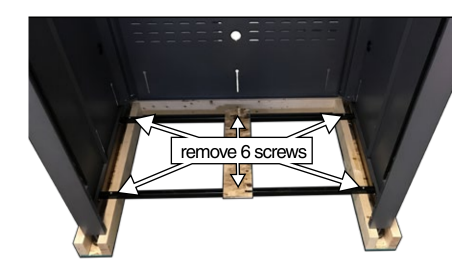


- 3 Remove box contents and place parts aside for later steps
- a. Remove the four screws securing the front pallet connectorb. Place connector aside





# 5 Remove 6 screws



6 Remove middle box support



- **a.** Put pallet jack under lifting bars
  - **b.** Jack up shroud ~1"



8 Slide wood base free from shroud and dispose of wood parts



slide base free from shroud

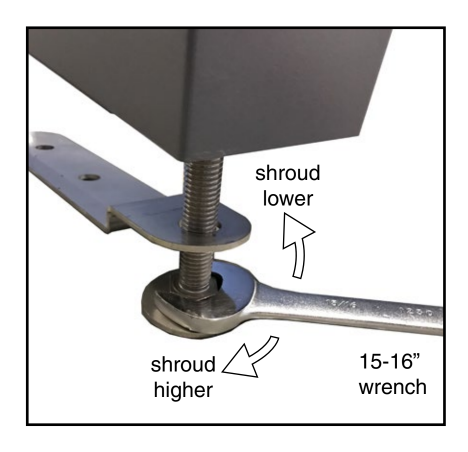


- **a.** If needed, move shroud near anticipated install location using pallet jack, but leave minimum 2" away from ALL surrounding surfaces
  - **b.** Lower shroud to ground and remove pallet jack



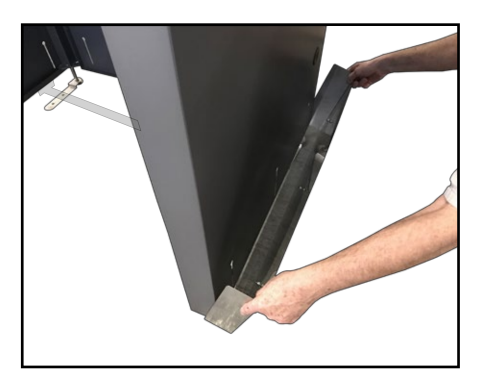
10 Level shroud by turning feet ensuring door opening height is minimum 79 - 79.5" from ground



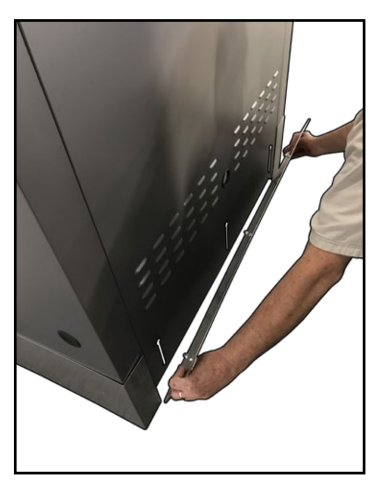




- (1) a. Remove protective film from all skirts
  - **b.** Install side skirts ensuring nuts go in keyholes (skirts should want to drop down)
  - **c.** If near a wall, move shroud temporarily to install skirts



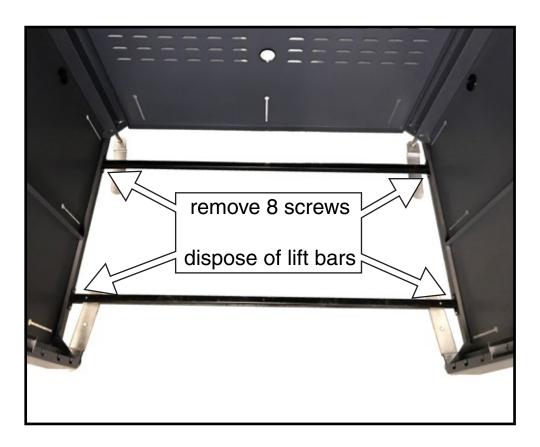
Install back skirt ensuring nuts go in keyholes (skirt should want to drop down)



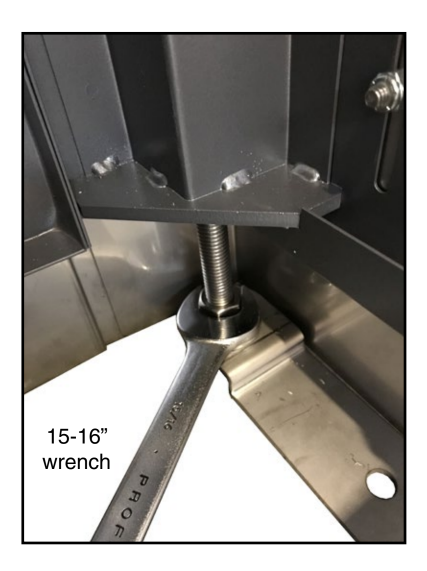
- **a.** Ensure shroud is leveled and parallel to any surrounding walls
  - **b.** Turn mounting brackets parallel to side panels, then mount using concrete screws



Remove 8 screws holding lift bars, and dispose of lift bars



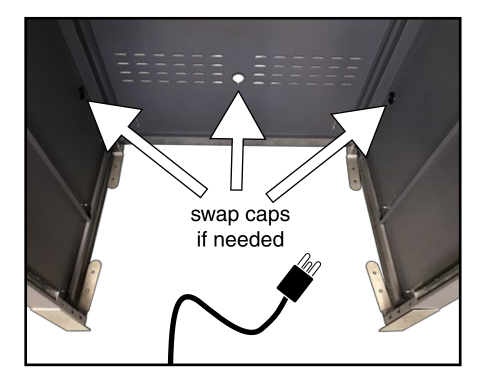
Hand tighten each top nut down to each mounting plate, then tighten using 15-16" wrench



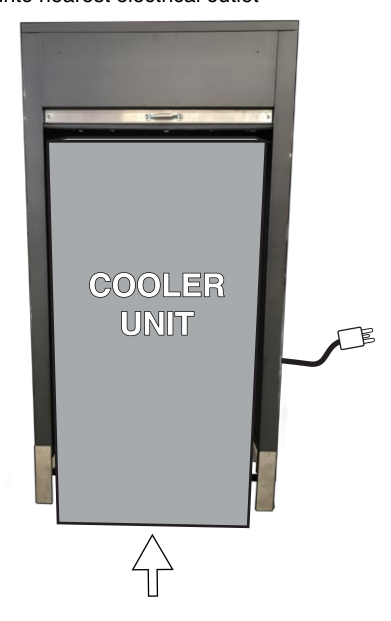


Before proceeding, level the cooler accordingly to best match shroud level

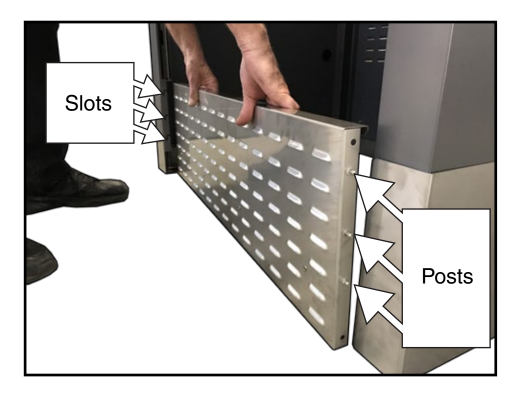
- **a.** Determine which hole the cooler cord will exit, and if needed swap caps on shroud accordingly
  - **b.** When sliding cooler into shroud, route cord through appropriate cord exit



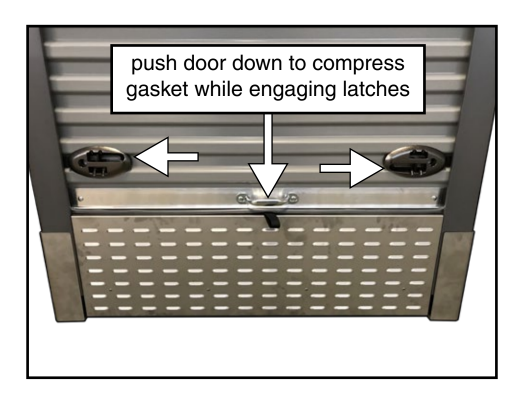
Slide cooler into shroud and ensure cooler front doors are clear of cooler shroud roll down door, then plug cooler into nearest electrical outlet



Install front louvre panel with louvres facing down and ensuring posts engage in slots, then push down to secure in place



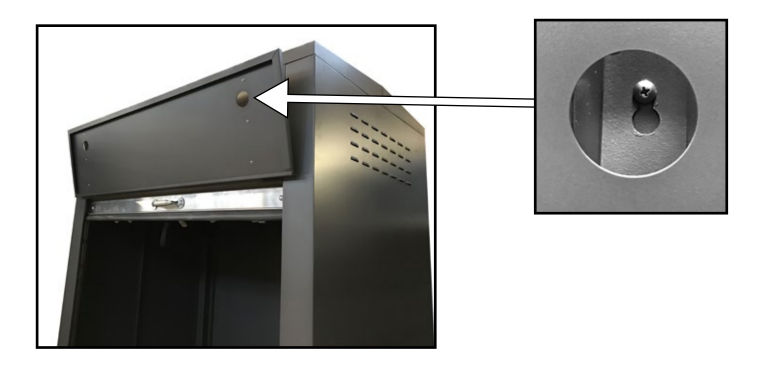
- 19 NOTE: In order to correctly close door and secure latches, door handle must be pushed down to compress rubber gasket while sliding latches
- Install header screws leaving them loose temporarily





Attach header by engaging keyholes to screws then tighten both screws

## NOTE: Graphic provided/installed by Kroger



- Installer must remove all associated shipping trash and pallets from store premises upon completion. If needed take pictures to document installation.
- 23 Installation complete

If needed, call for installation assistance