



Table, no skate stops

Table, with skate stops

Table options

Included components:

- Table ships fully assembled, with four stainless steel glides installed
- For surface mount option: (2) surface mount tabs, (2) 3/8-16 x 5/8" hex head countersunk screws (ships installed)
- For embedded option: (4) 3/8-16 x 2" threaded rods (ships loose)







2x - anchor (surface mount) (surface mount)

2x - screw

4x - threaded rod (embedded)

Tools Required for Surface mount or Embedded option:

- Safety glasses
- Hammer drill with masonry bits
- 7/32" hex key (surface mount option)
- (2) Non-corrosive anchors, max 3/8" diameter (surface mount option)
- Chemical anchoring adhesive (Hilti HIT RE 500 or equivalent) (embedded option)
- Proper lifting equipment to move 260lbs
- Team lift (not recommended) would require 4 people.

PROCEDURE FOR INSTALLATION:

- Prepare proper concrete slab as required.
- Freestanding table ships with glides installed. Unit can be set in place.

Important!

- Do NOT drag table across concrete or other rough surfaces.
- Do NOT drop the table lower gently into place.

For SURFACE MOUNT:

- 1. Tip table onto protective material.
- Verify that surface mount tabs are tightened and secure, see Fig. 3.
- 3. Set unit in place and mark hole locations.
- Move unit and drill holes according to diameter and depth required by anchoring manufacturer. Clear holes of debris.
- 5. Set unit in position and install surface mount anchoring hardware.
- 6. Adjust glides so that unit is stable.

For EMBEDDED MOUNT:

- Tip table onto protective material.
- 2. Install four threaded rods, see Fig 1.
- 3. Set unit in place and mark hole locations.
- Move unit and drill holes according to anchor adhesive manufacturer's recommendations or Fig. 2. Clear holes of debris.
- Test fit unit, ensuring that holes are deep enough for the threaded rods.
- Fill holes with anchoring adhesive. Do not fill to the top.
- Set unit in place. Wipe away any excess adhesive.

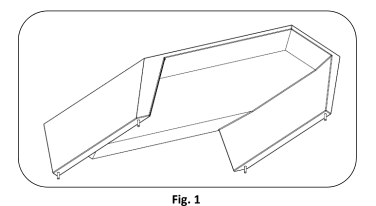


Fig. 2

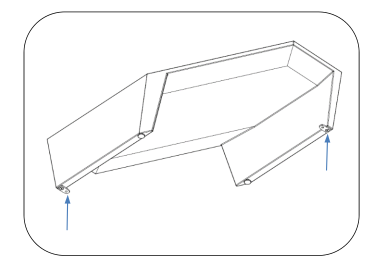


Fig. 3

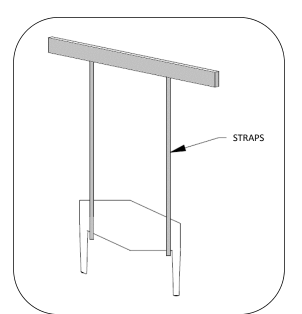


Fig. 4 – table proper lifting