

**INSTALLATION:**

Determine placement of bench.

For solid unit (freestanding):

1. Set in place with proper equipment such as a crane. See Fig. 2.

For bridged unit (must be anchored):

1. Mark hole locations.
2. Drill holes according to Fig. 3.
3. Lift unit and install M16 x 140mm bolts. Thread in until tight.
4. Fill holes with chemical anchoring adhesive
5. Lower unit over holes.
6. Caulk around entire bench foot

Included components: Solid units are freestanding.  
Bridged units include (2) M16 x 140mm bolts for anchoring.  
Bridged units must be anchored.

**Tools required:**

- Crane or proper equipment to move 2094lbs. (bridged units) or 3858 lbs. (solid units)
- Wood supports or straps

For bridged unit (anchored)

- Wrench, 24mm
- Chemical anchoring adhesive
- Hammer drill with  $\varnothing 1\text{-}1/2\text{'}$  dia masonry drill bit

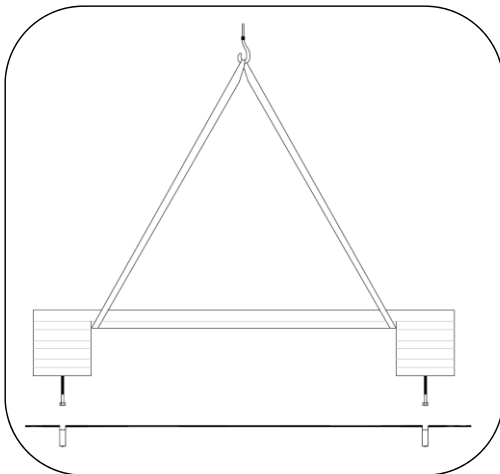


Fig. 1 – Crane install – strap locations, bridged unit

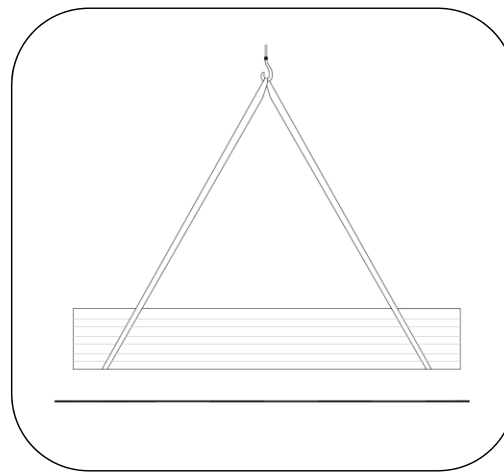


Fig. 2 – Crane install – strap locations, solid unit

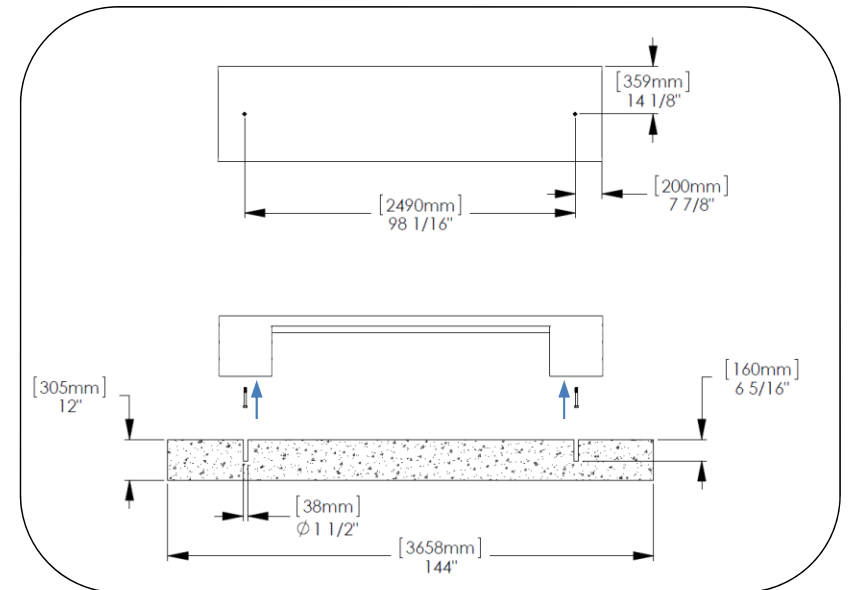


Fig. 3 – hole locations, straight unit

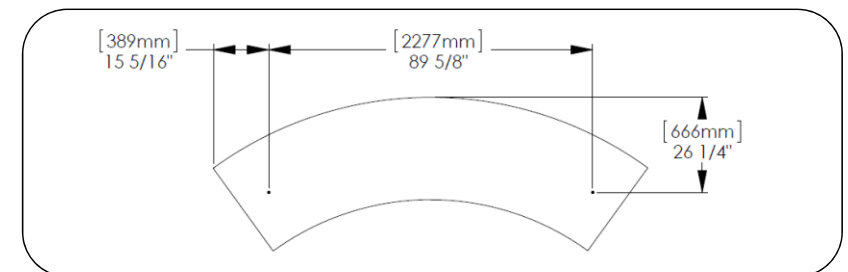


Fig. 4 – hole locations, curved unit