

Bench options

**Included components:**

- Bench ships fully assembled. Arms, if specified, are factory installed.

**Tools Required for Surface Mounting into concrete:**

- Safety glasses
- (4) Stainless steel 3/8-16 drop-in anchors with (4) 3/8-16 x 1" hex socket head cap screws, plus setting tool for drop-in anchors.
- Masonry drill bit,  $\varnothing 1/2"$
- 5/16" hex key (socket wrench with bit may be used for front leg anchor installation).
- Blanket or other padded material, for protecting powdercoat finish

**PROCEDURE FOR INSTALLATION:**

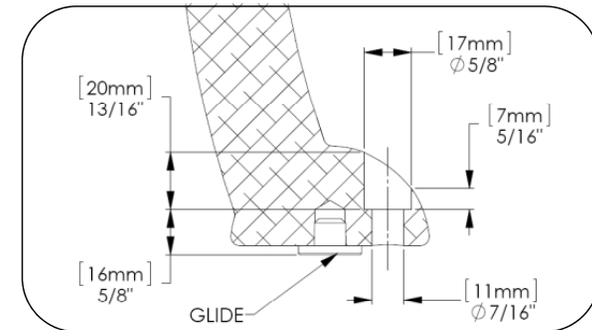
1. Prepare proper concrete slab as required.
2. Freestanding bench ships with glides installed. Bench can be set in place.

**Note:** DO NOT DRAG bench across concrete or other rough surfaces. This could damage the powdercoat finish.

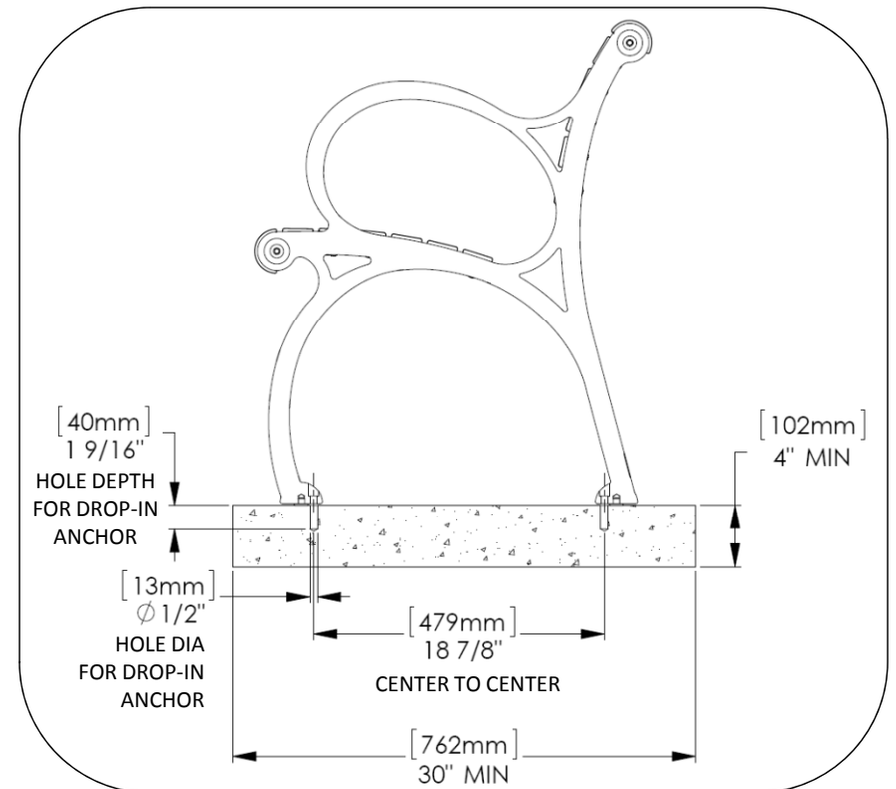
**For SURFACE MOUNT bench:**

1. Set bench in place and mark hole locations. Due to the angle of the casting on the back leg, it is only possible to mark part of the hole.
2. Move bench and finish marking the holes for the back legs, see Fig. 2. Drill holes according to Fig. 2. Clear holes of debris. Install drop-in anchors. Drop-in should sit flush with grade. Set anchor with setting tool. If top of drop-in anchor sits below grade, a longer screw may be required.
3. Set bench over holes and install anchors. Leave glides installed.

**ASSEMBLE WITH CARE!** Pangard II® Polyester Powdercoat is a strong, long-lasting finish. To protect this finish during assembly, place unwrapped powdercoated parts on packaging foam or other non-marring surface. Do not place or slide powdercoated parts on concrete or other hard or textured surface – this will damage the finish causing rust to occur. Use touch-up paint on any gouges in the finish caused by assembly tools.



**Fig. 1 – Bench leg detail**



**Fig. 2 – Anchor hole details for drop-in anchors**