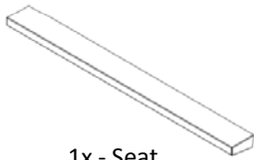


Bench

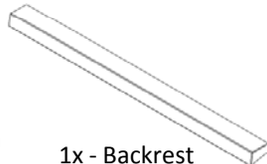
Included components:



2x - Support



1x - Seat



1x - Backrest



2x - wood drill template



16x - 1/2 x 3" lag screw



24x - 9/16" I.D. washer



8x - 1/2-13 x 5-1/2" threaded rod



8x - 1/2-13 hex nut

- Hardware is bagged in two hardware packs

Tools required:

- hammer drill with masonry drill bits
- safety glasses
- proper equipment or personnel for moving/lifting 710lb. bench
- chemical anchoring adhesive, HILTI HY-150 Max or equivalent
- 3/4" wrench or socket
- bracing for bench

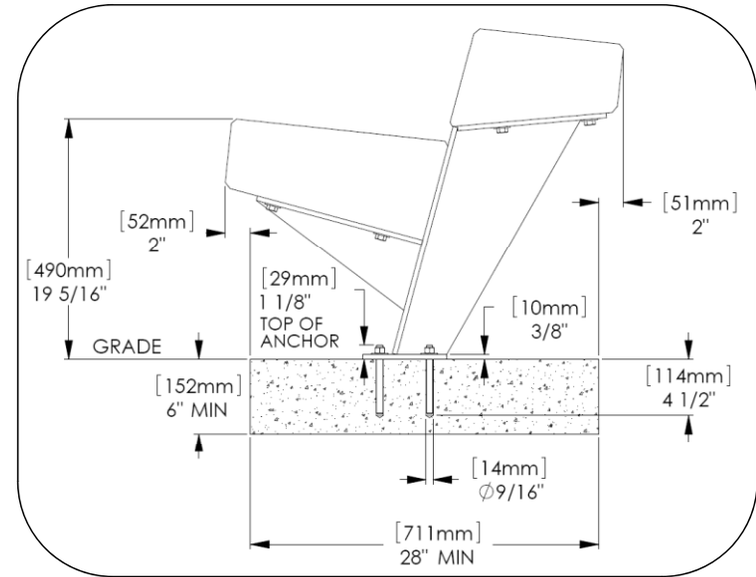


Fig. 1 – Surface mount at grade

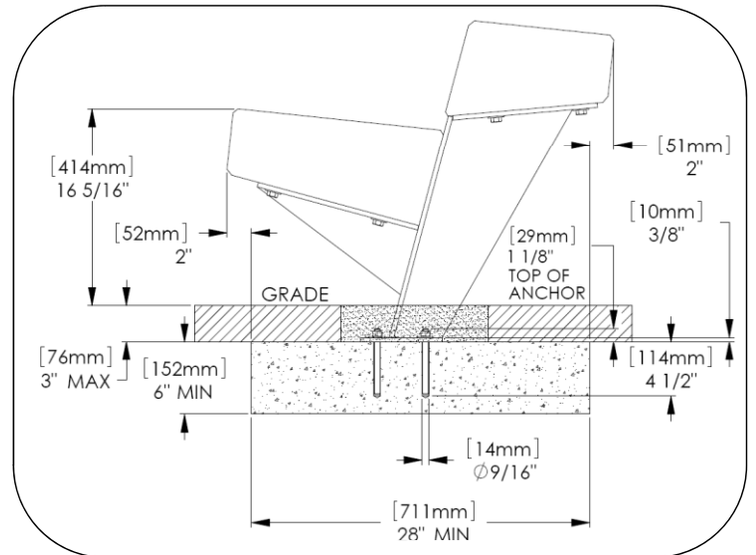


Fig. 2 – Surface mount below grade



Fig. 3 – Concrete slab minimum

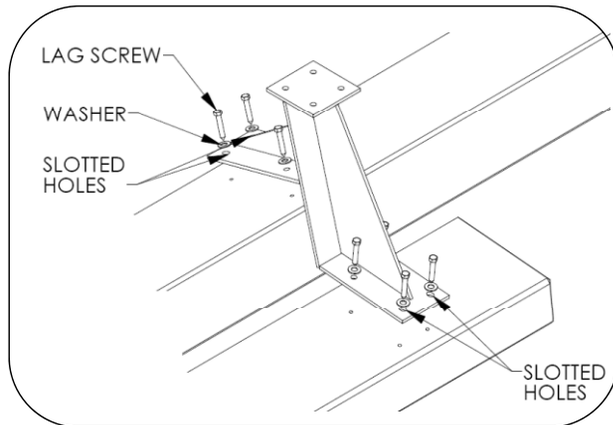


Fig. 4 – Assemble bench

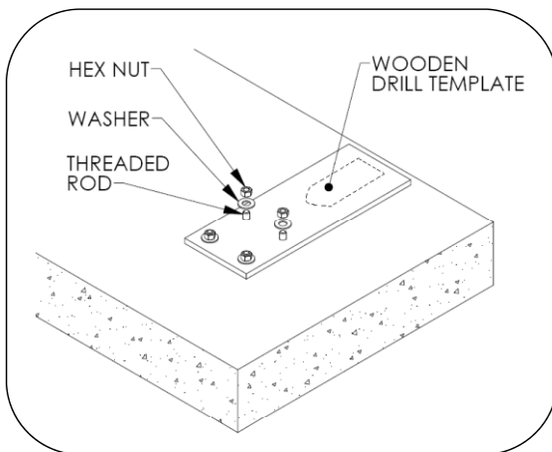


Fig. 5 – Set anchors

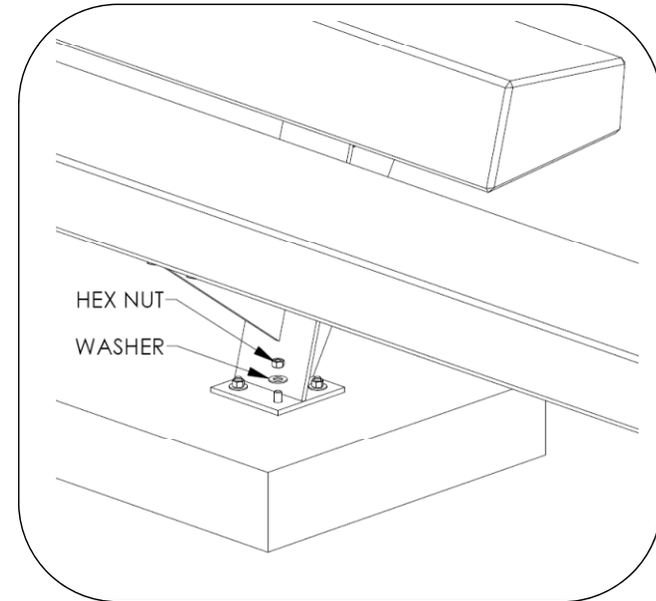


Fig. 6 – Set bench

INSTALLATION:

1. Prepare site for installation.
2. Assemble wood seat and back to supports as shown in Fig. 4. Tighten all screws until snug. Lag screws in the slotted holes only, see Fig. 4, should then be loosened 1/4 turn. Refer to side elevation in Fig. 1 for proper orientation of seat and back. Note: each wood component weighs between 250-350 lbs. Proper personnel or equipment is required for lifting. Protect bench from marring and scratching.
3. Set bench in place. Note: assembled bench weighs approximately 710 lbs. Proper personnel or equipment is required for lifting. Bench needs to be braced.
4. Mark hole locations.
5. Move bench.
6. Set drill template over marked locations. Weight the template and drill the holes according to Fig. 1. Prepare holes according to anchoring adhesive manufacturer's recommendations.
7. Set anchor rods using the drill template, see Fig. 5. Allow adhesive to cure.
8. Remove wooden template.
9. Set bench in place over threaded rods.
10. Install washers and hex nuts and tighten fully, as shown in Fig. 6.