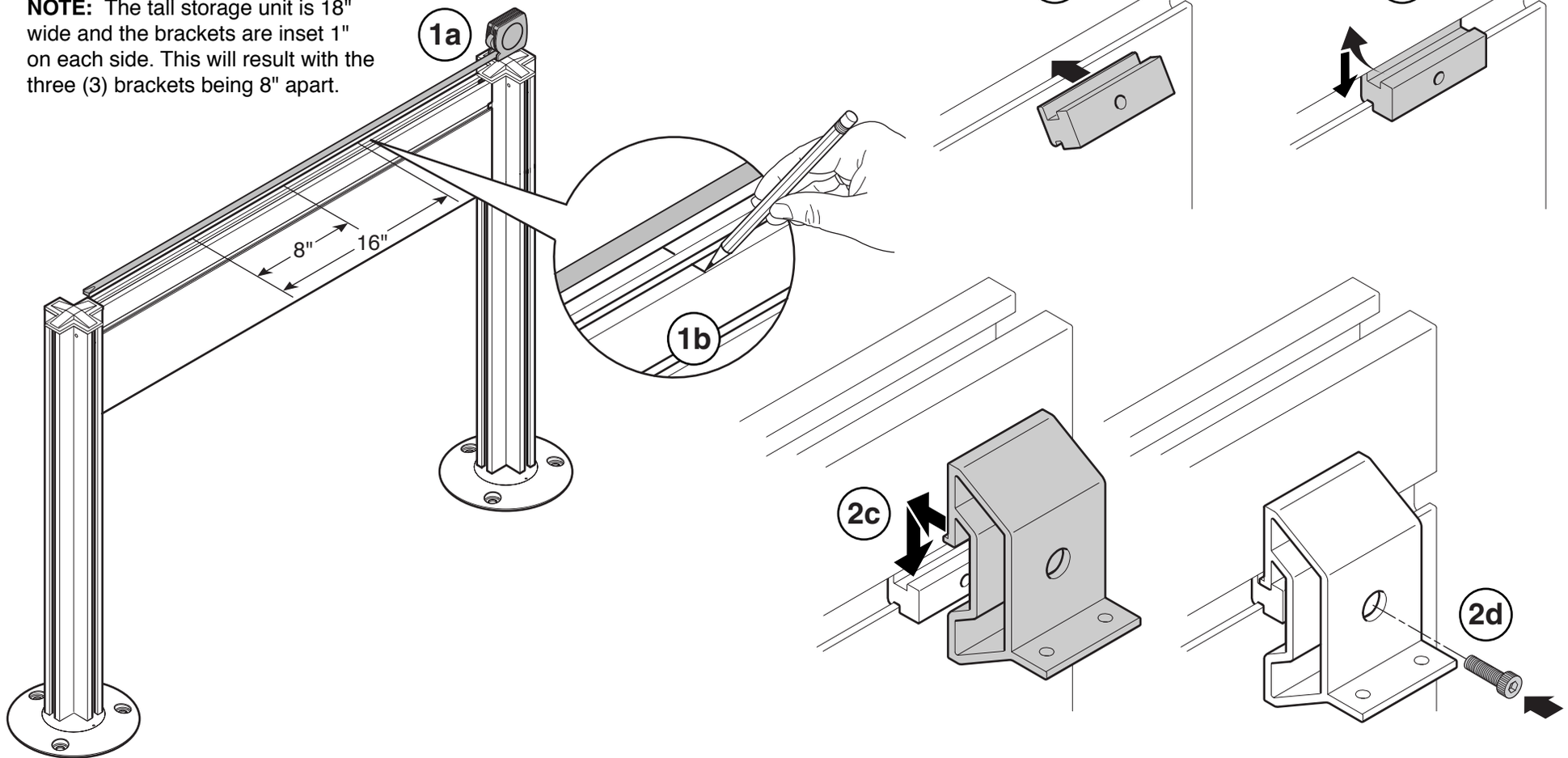




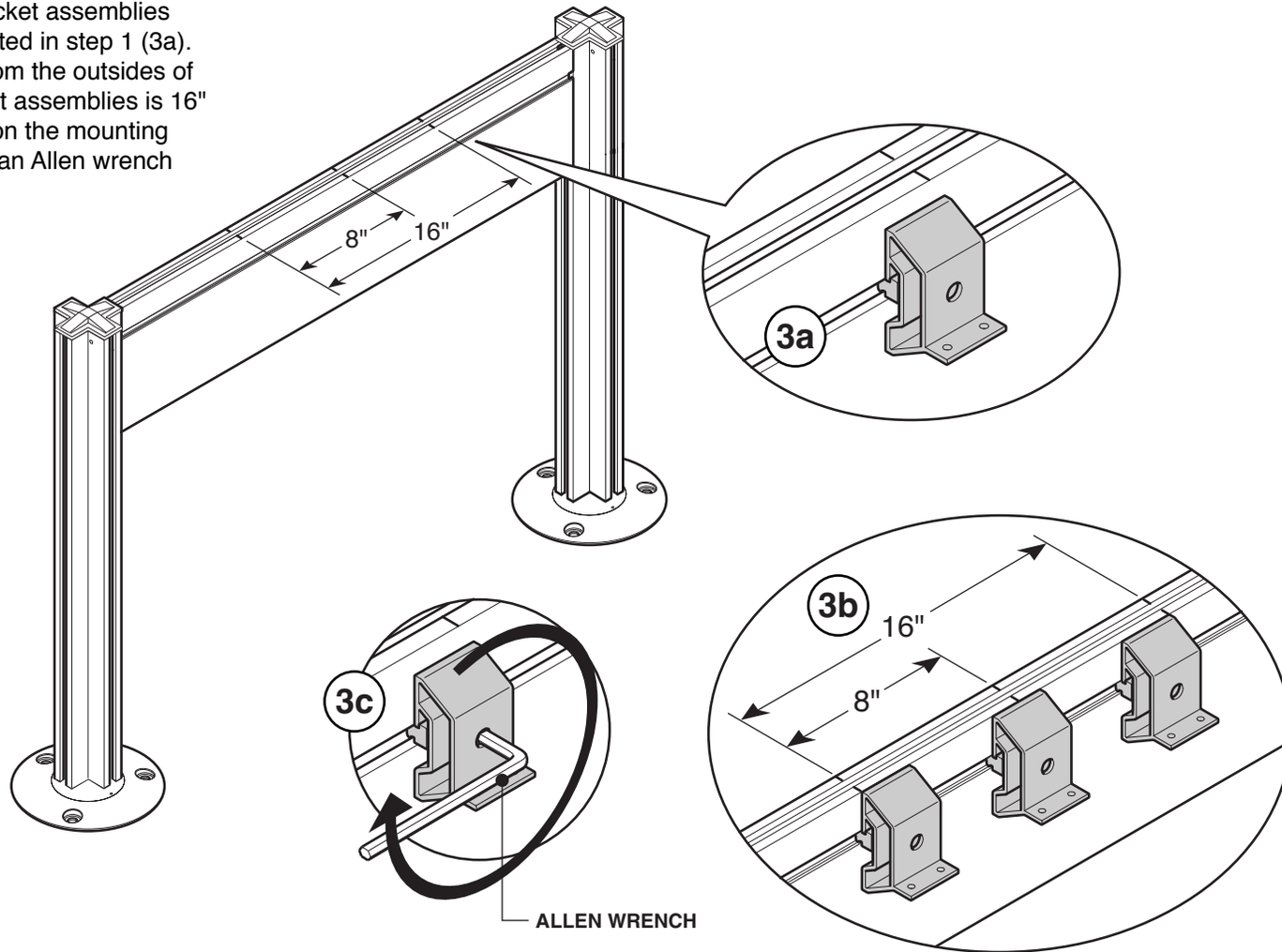
**1.** Locate the position where you want the tall storage unit on the fence (1a). Mark with a pencil (1b).

**NOTE:** The tall storage unit is 18" wide and the brackets are inset 1" on each side. This will result with the three (3) brackets being 8" apart.

**2.** Turn the inner mounting bracket on an angle (2a) and insert into the fence and rotate into position as shown (2b). Place outer mounting bracket around inner mounting bracket and drop down into position (2c). Insert the screw but leave it loose for now (2d). □  
□ Repeat for the other brackets.

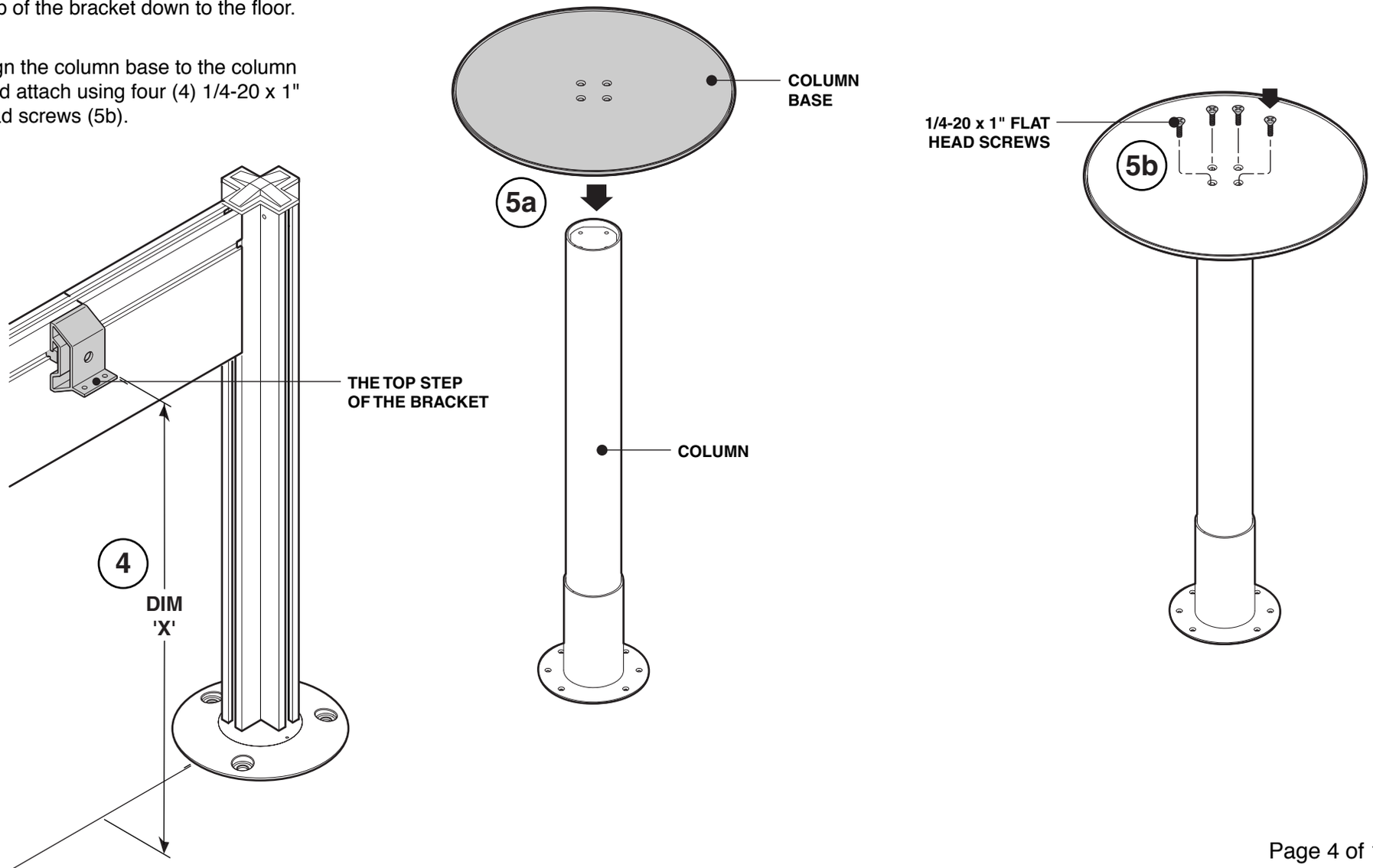


**3.** Align all mounting bracket assemblies with the pencil marks created in step 1 (3a). Make sure the distance from the outsides of the outer mounting bracket assemblies is 16" (3b). Tighten the screws on the mounting bracket assemblies using an Allen wrench (3c).



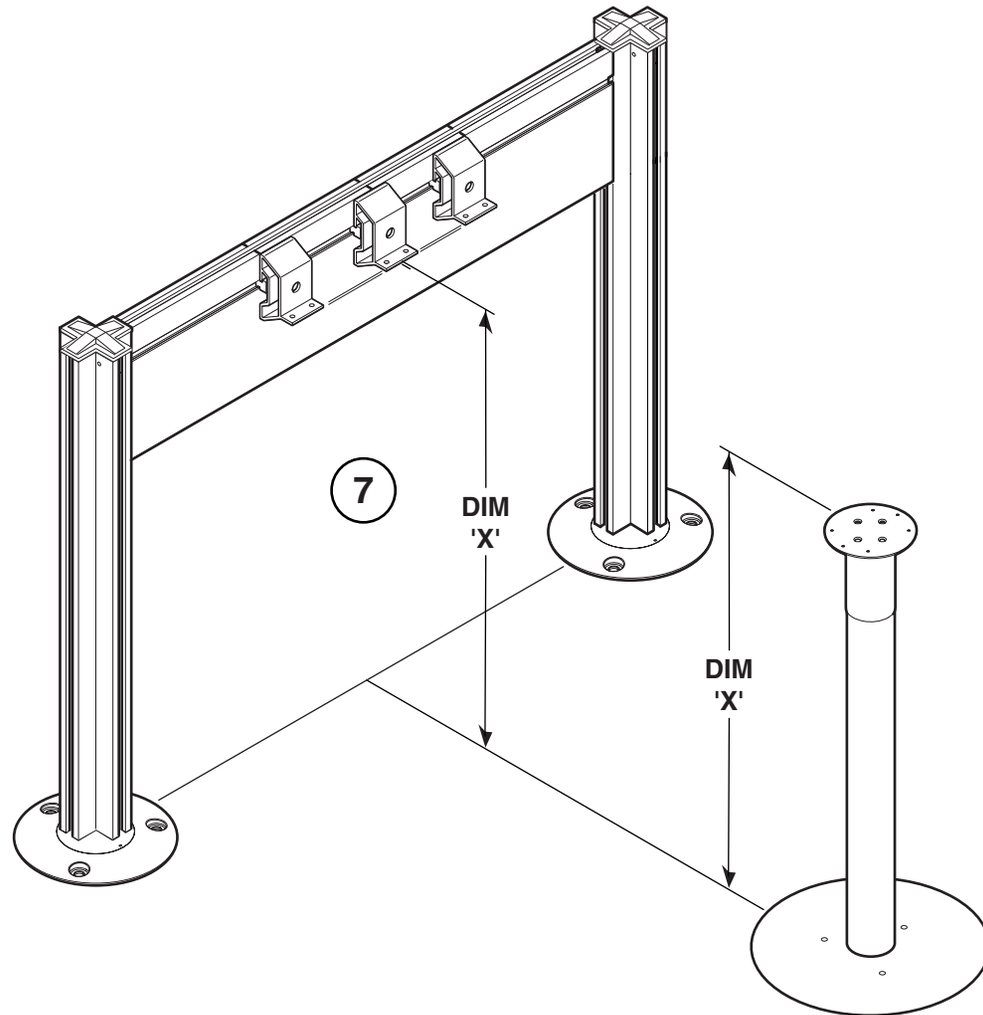
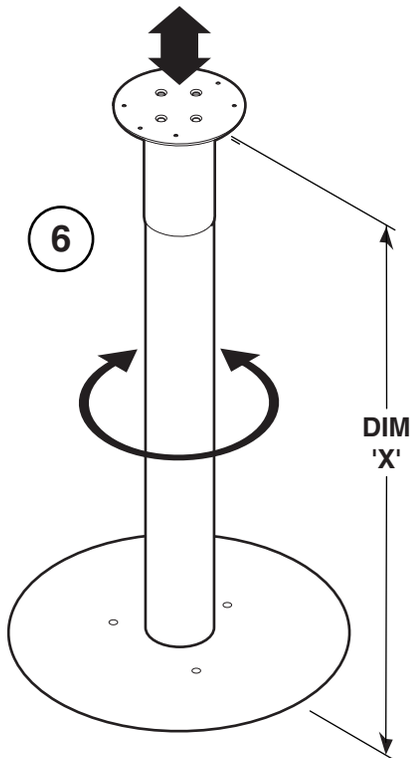
**4.** Measure the distance between the top step of the bracket down to the floor.

**5.** Align the column base to the column (5a) and attach using four (4) 1/4-20 x 1" flat head screws (5b).



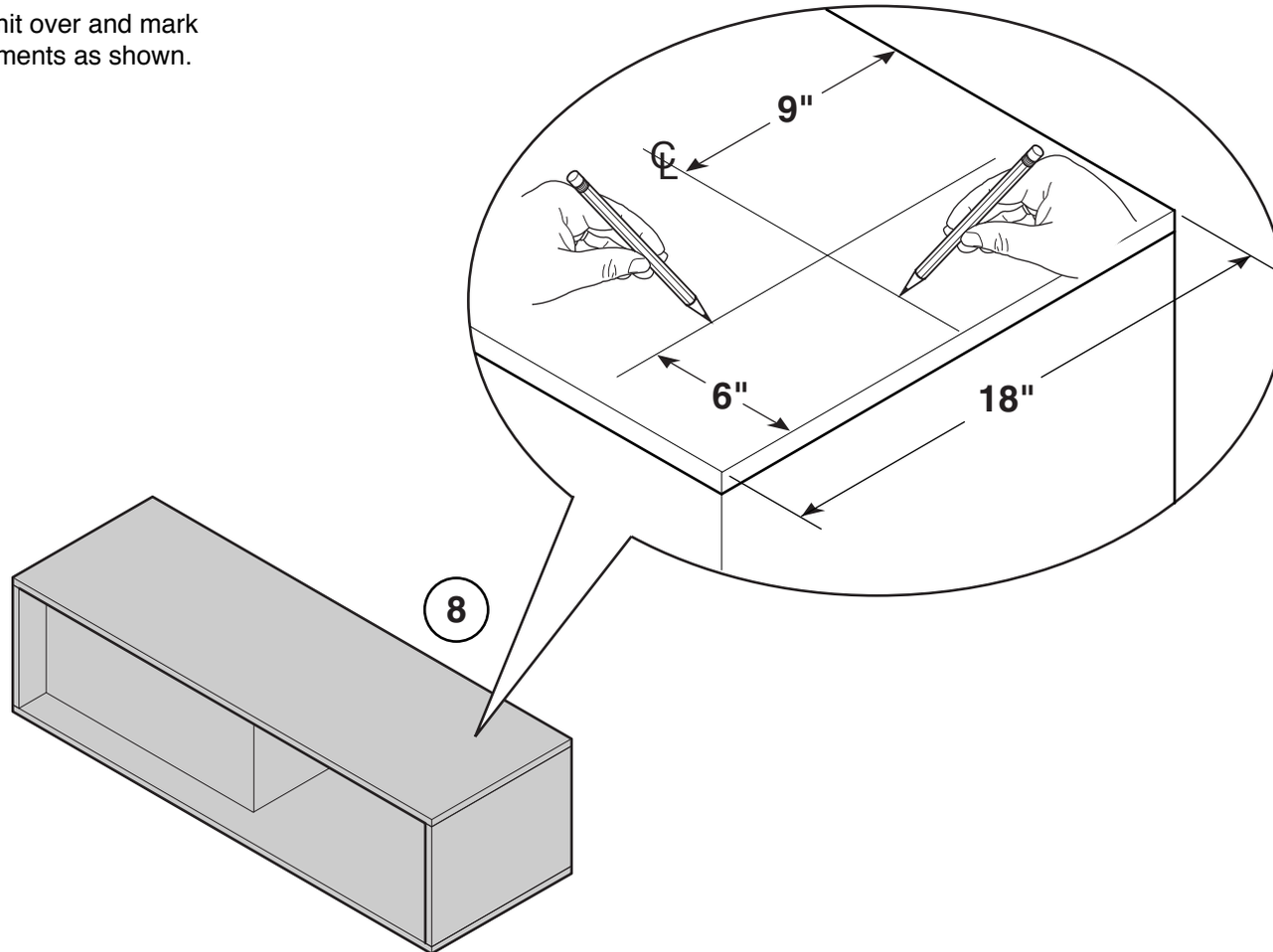
**6.** Adjust the height of the column so it is the same measurement as the one taken in step 4 on page 4.

**7.** Based on the length of the unit being installed, place the column assembly perpendicular to the fence (7b).

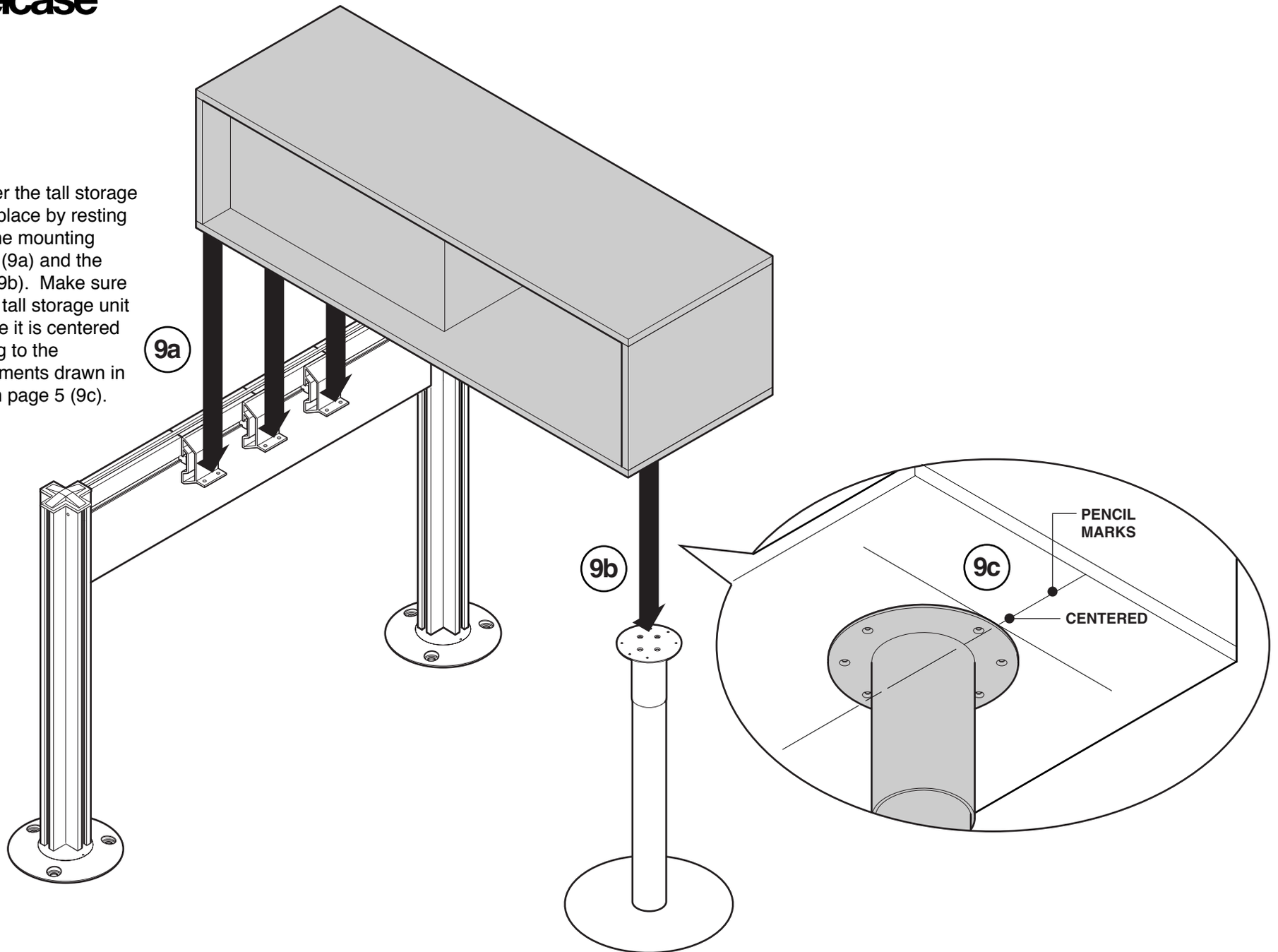


**Underside of Tall Storage Unit  
(Column End)**

**8.** Flip the tall storage unit over and mark with a pencil the measurements as shown.

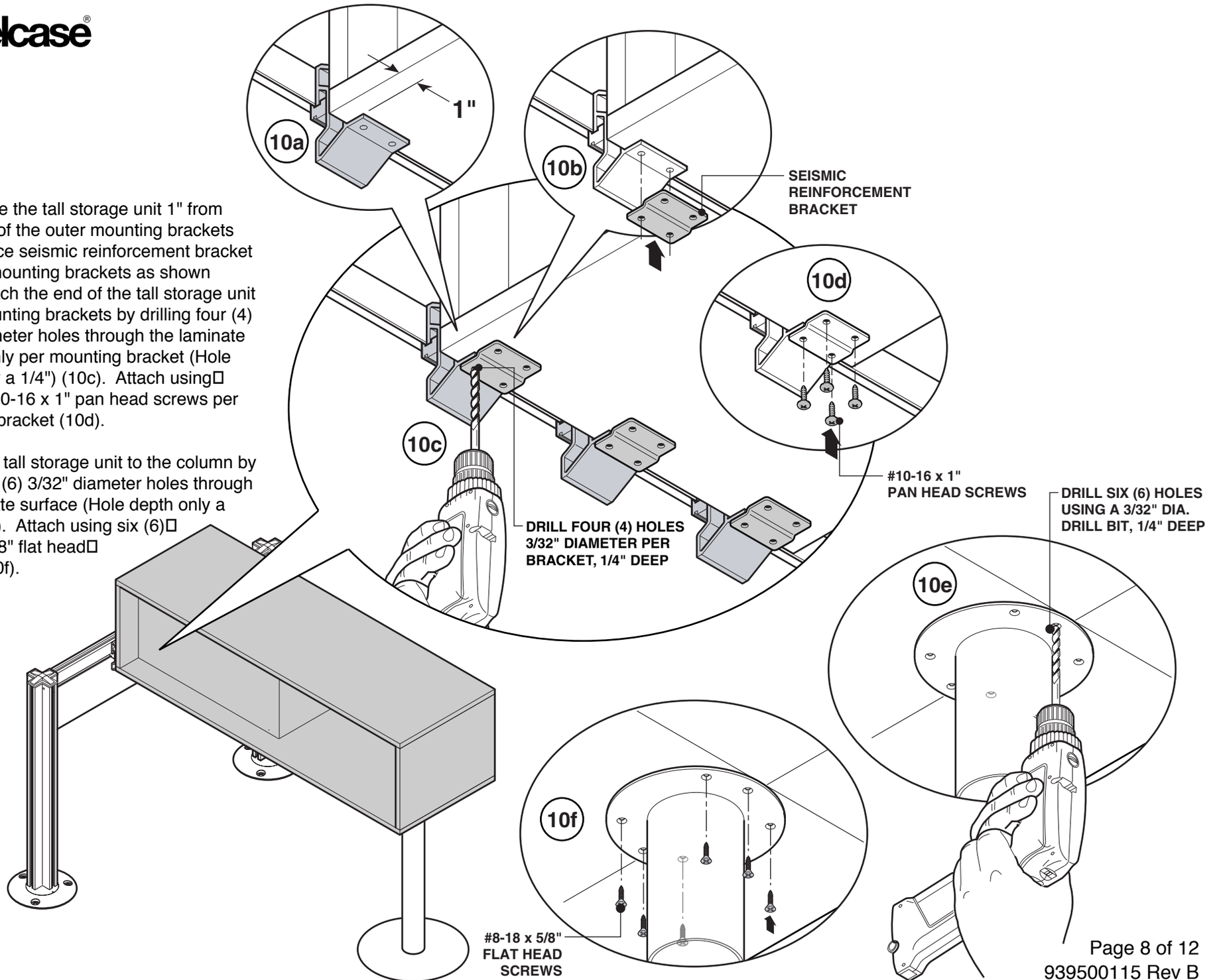


**9.** Lower the tall storage unit into place by resting it upon the mounting brackets (9a) and the column (9b). Make sure once the tall storage unit is in place it is centered according to the measurements drawn in step 7 on page 5 (9c).

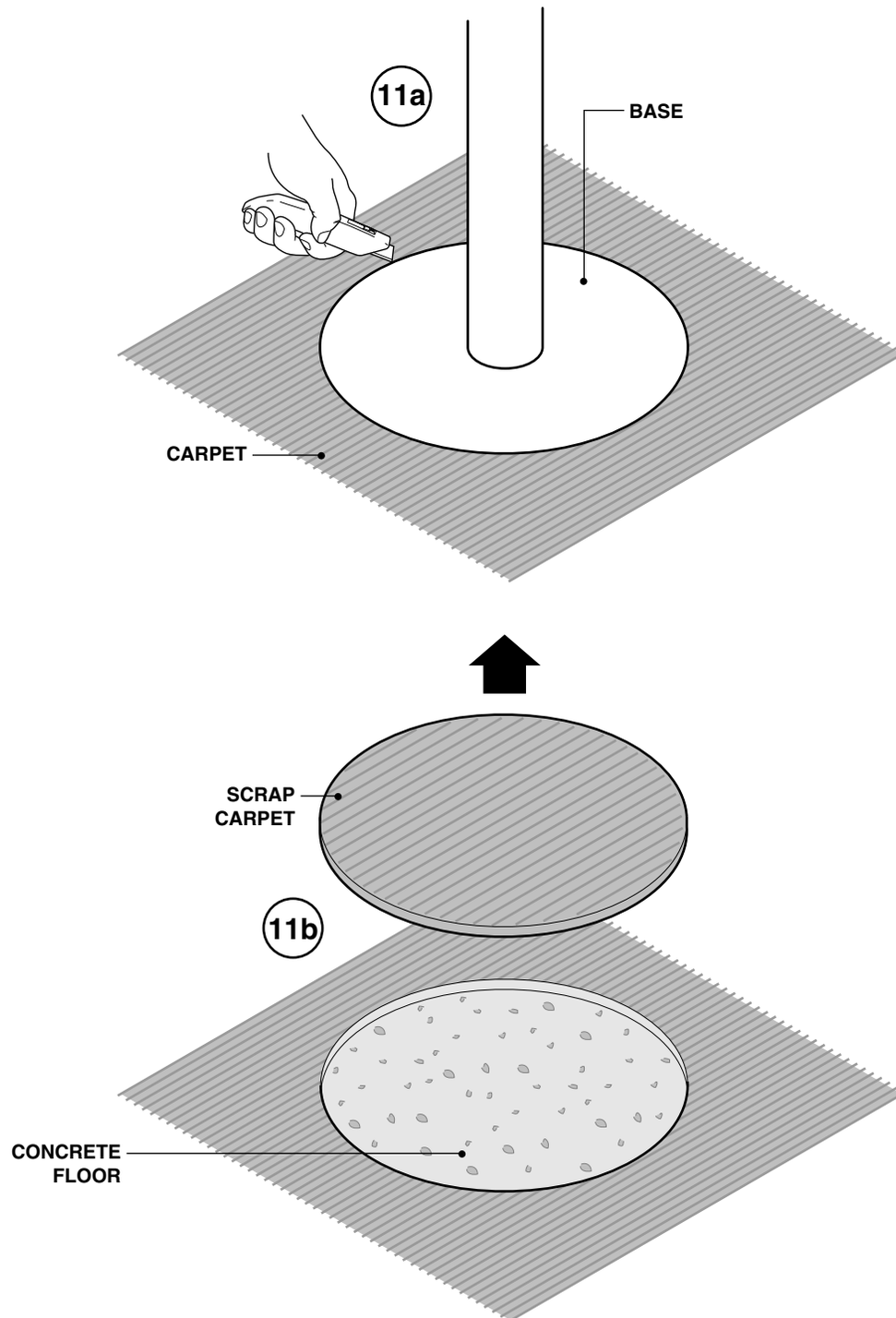


**10.** Place the tall storage unit 1" from each end of the outer mounting brackets (10a). Place seismic reinforcement bracket over the mounting brackets as shown (10b). Attach the end of the tall storage unit to the mounting brackets by drilling four (4) 3/32" diameter holes through the laminate surface only per mounting bracket (Hole depth only a 1/4") (10c). Attach using four (4) #10-16 x 1" pan head screws per mounting bracket (10d).

Attach the tall storage unit to the column by drilling six (6) 3/32" diameter holes through the laminate surface (Hole depth only a 1/4") (10e). Attach using six (6) #8-18 x 5/8" flat head screws (10f).

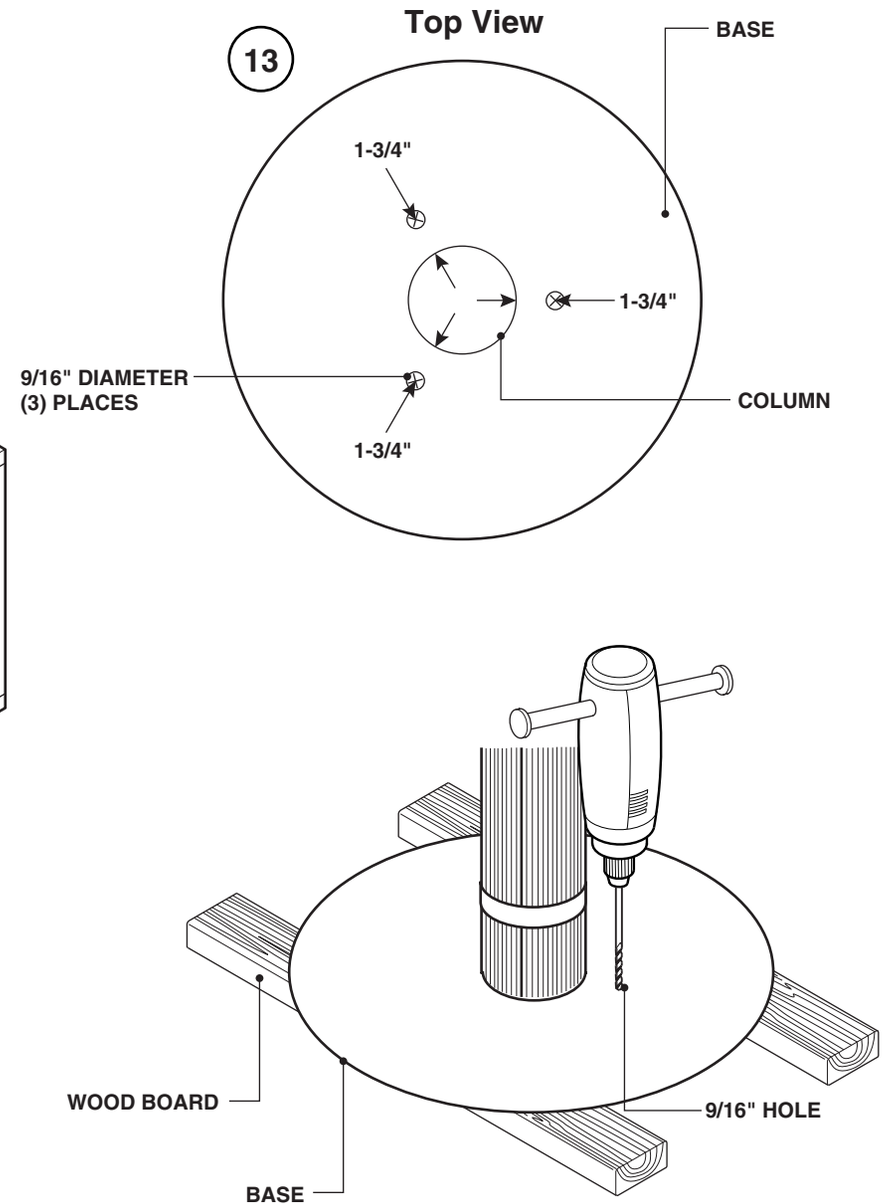
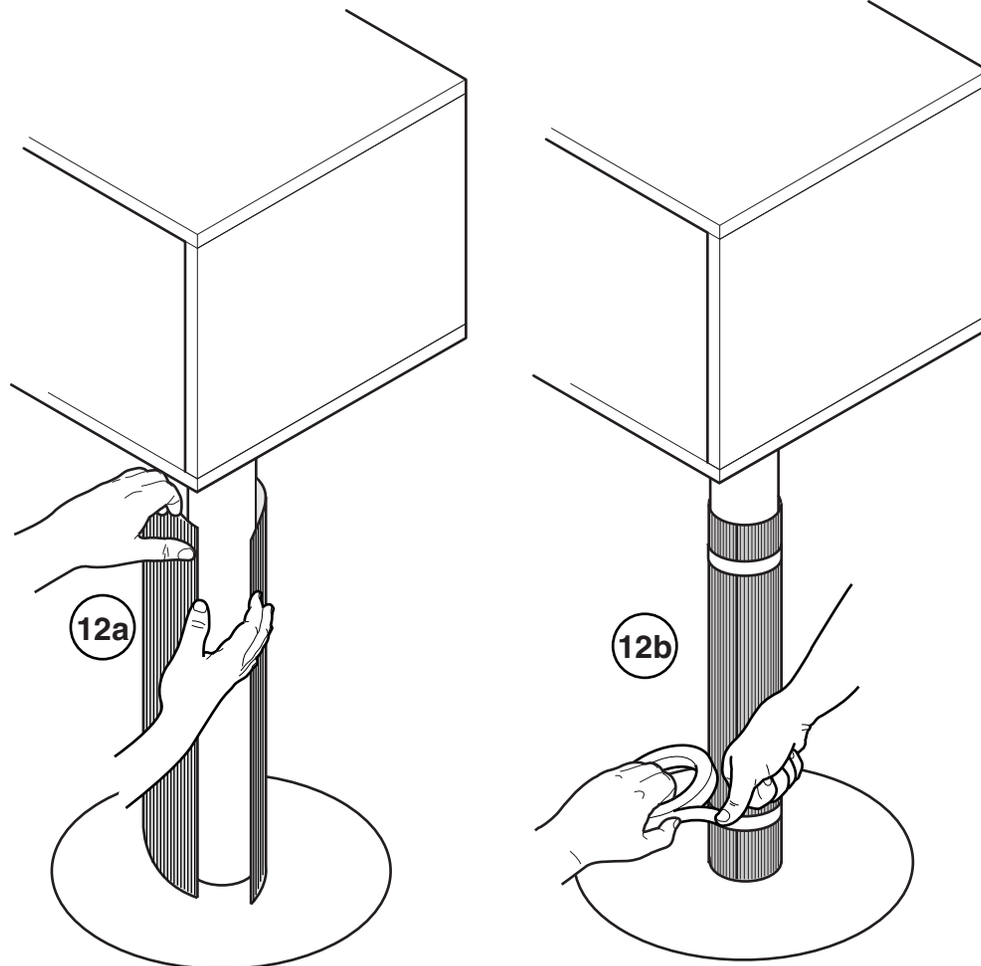


**11.** If installation includes previously installed wall-to-wall carpet, raise each foot temporarily. Using a carpet knife carefully cut a hole in the carpet to allow the base to contact the concrete floor directly. The hole should be circular and slightly larger than the base. After the carpet is cut, the base should be placed in the hole cut in the carpet.

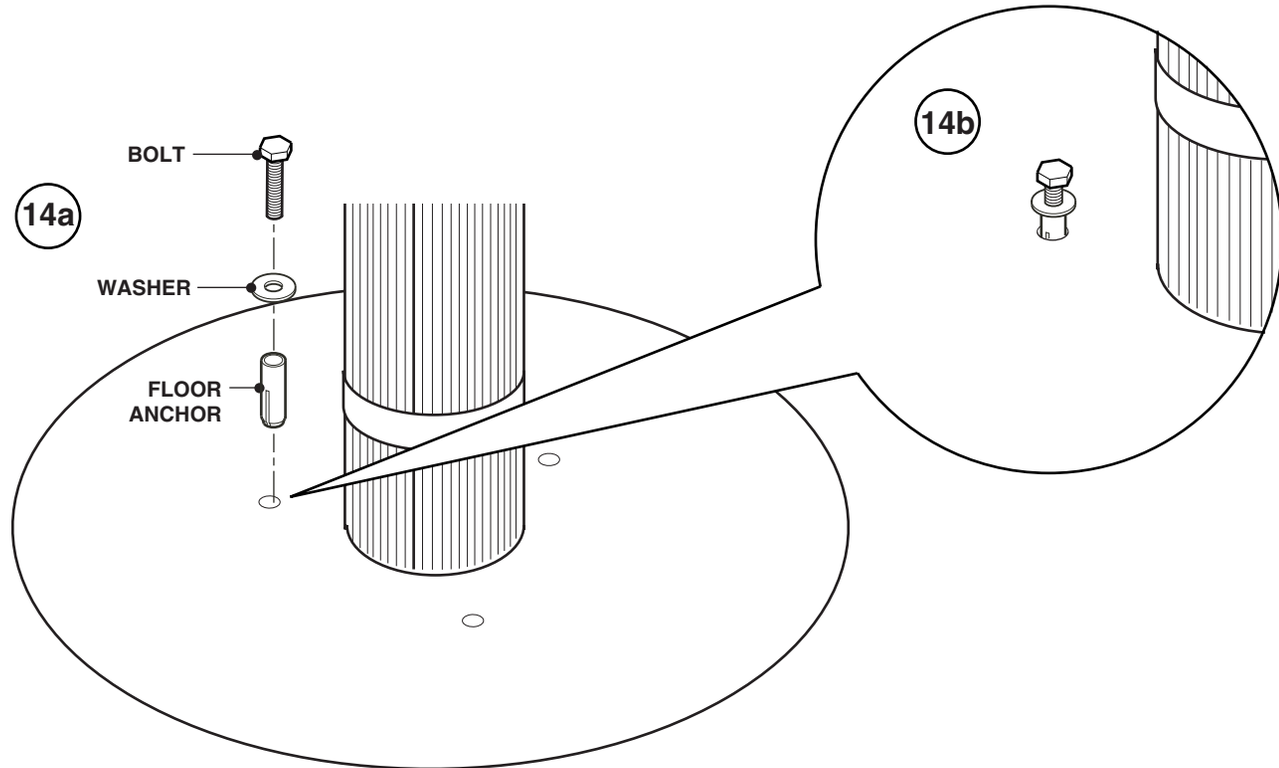


**12.** Tape a piece of scrap corrugated cardboard around the lower end of the column to prevent damage from the anchoring process.

**13.** To locate holes, measure 1-3/4" out from the side of the column. Three (3) 9/16" diameter holes need to be drilled equally spaced around the post as shown. Before drilling holes, place some wood boards under the base to avoid drilling into the floor at this time. When completed, remove wood boards.

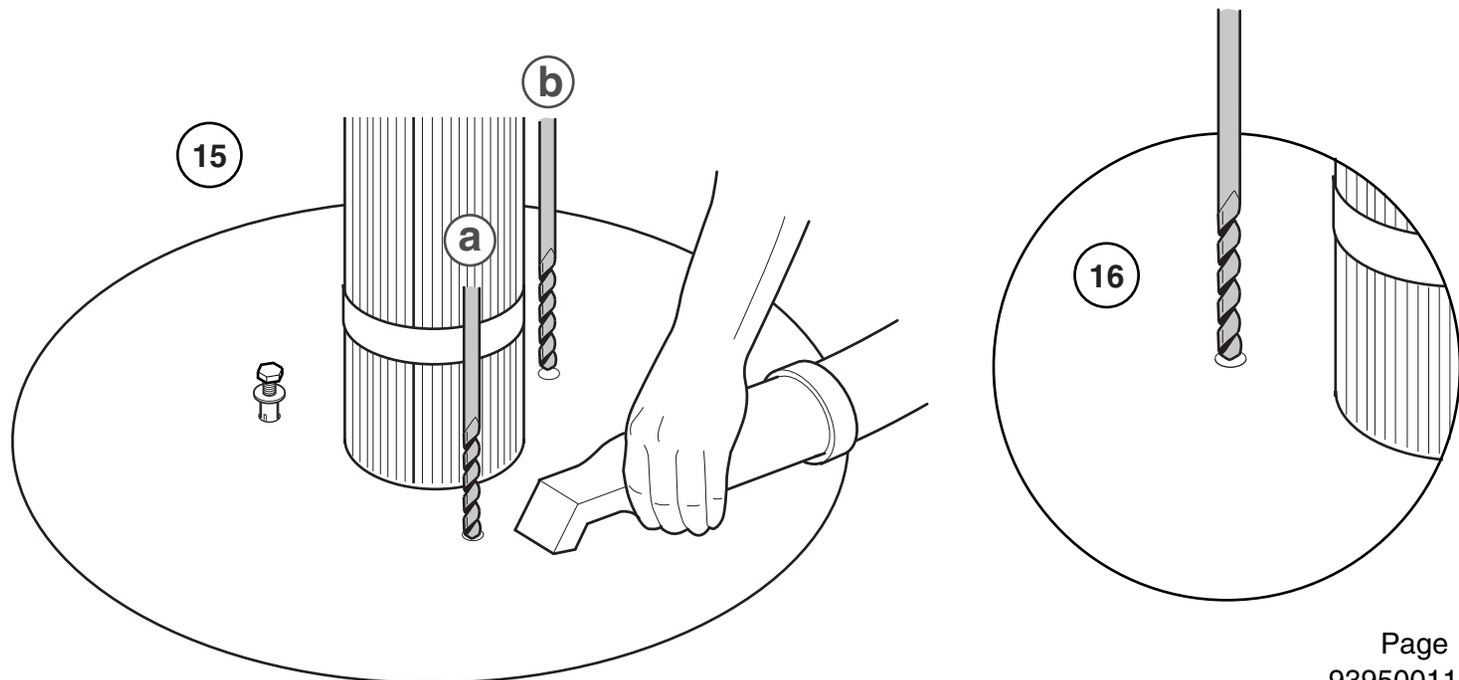


**14.** Temporarily insert a floor anchor or another suitable fastener that fits snugly into the hole so that it protrudes up out of the hole through the base anchoring hole. This will keep the base from moving laterally while other holes are drilled.



**15.** Drill the other two anchor holes using the anchoring holes in the base as guides and being careful to keep the holes as well centered beneath the base anchoring holes as possible.

**16.** Resume drilling the first hole to the correct depth.



**17.** Remove all remaining concrete dust with a vacuum cleaner.

**18.** Install the floor anchors per the anchor manufacturer's instructions. Hardened 3/8"ID x 13/16"OD washers must be installed between the anchor bolts or nuts and the base.

**19.** Torque anchor bolts or fasteners to manufacturer's recommendations. Remove piece of scrap corrugated cardboard.

