

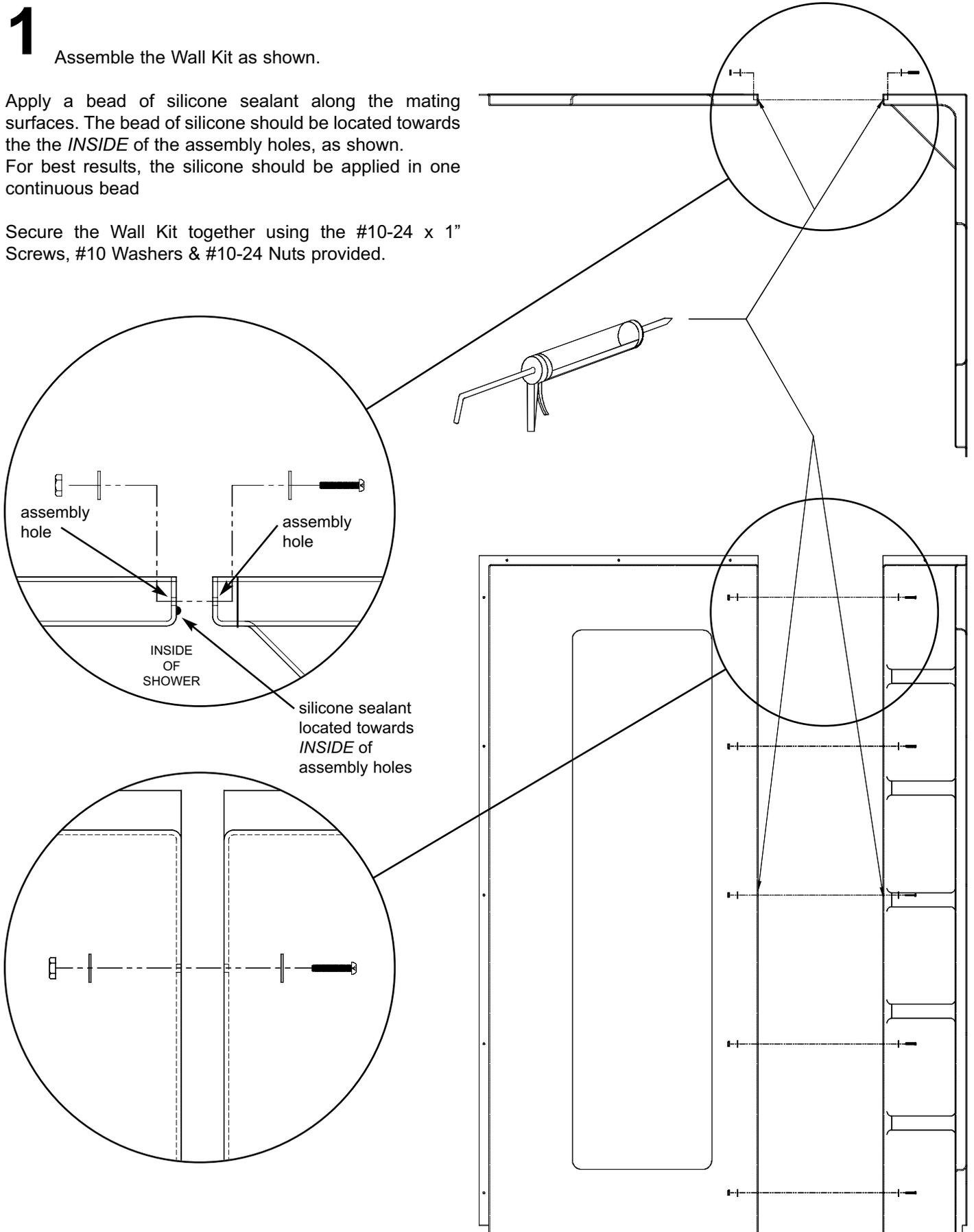
THE WALL KIT INSTALLS DIRECTLY AGAINST THE STUD WALLS.

1

Assemble the Wall Kit as shown.

Apply a bead of silicone sealant along the mating surfaces. The bead of silicone should be located towards the the *INSIDE* of the assembly holes, as shown. For best results, the silicone should be applied in one continuous bead

Secure the Wall Kit together using the #10-24 x 1" Screws, #10 Washers & #10-24 Nuts provided.



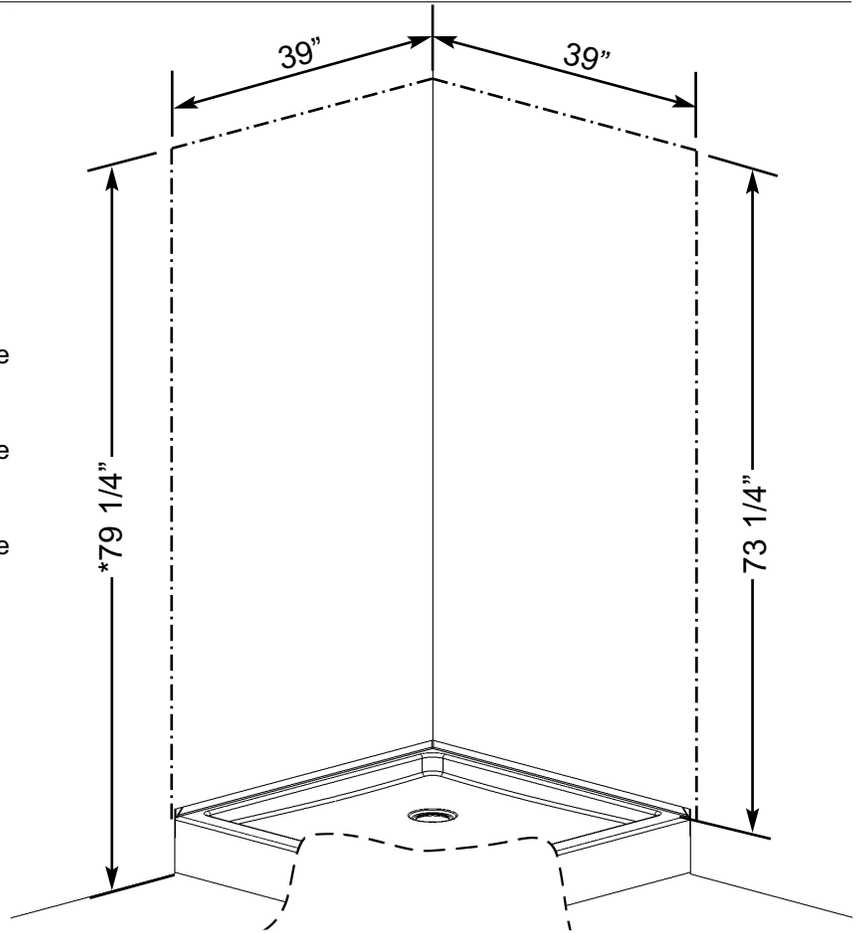
2

Draw layout lines as shown.

For side layout lines, measure 39" from the corner, top & bottom.

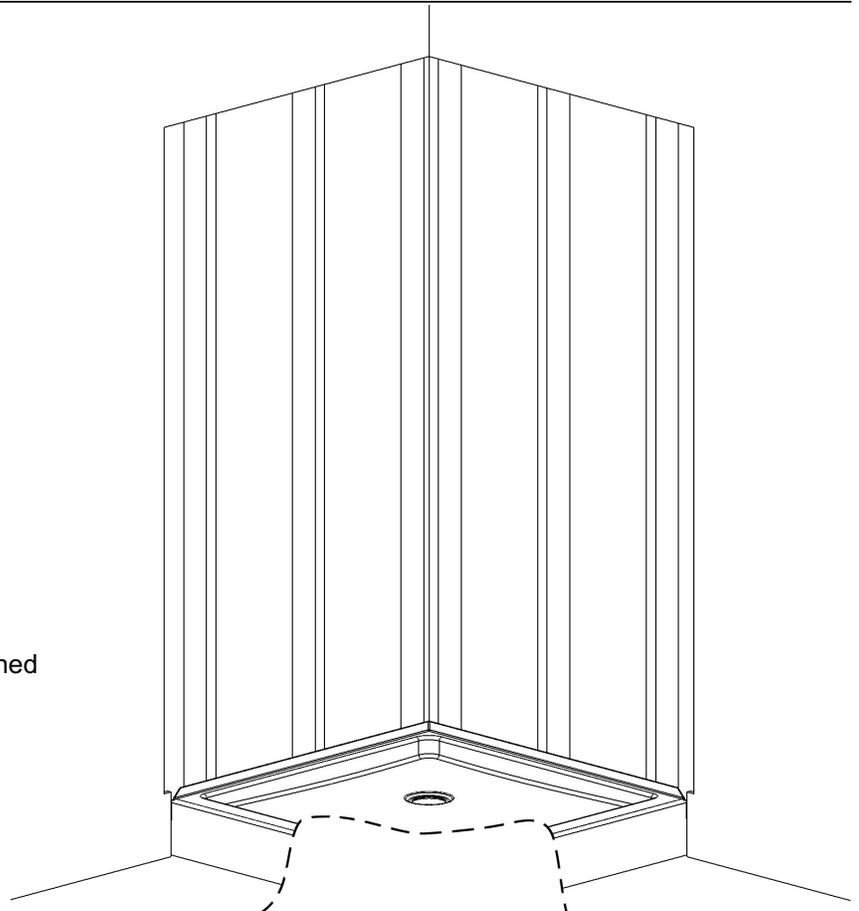
For top layout lines, measure 73 1/4" from the top of the Base Threshold.

* If the Base is 6" high, the top layout line will be 79 1/4" from the floor.



3

Expose the wall studs by removing all of the finished wall contained within the layout lines as shown.



4

In order to properly secure the Wall Kit, it is necessary to add additional structural members to the existing stud wall.

Lay out the locations for the centers of the structural members, as shown in **SKETCH 4A**.

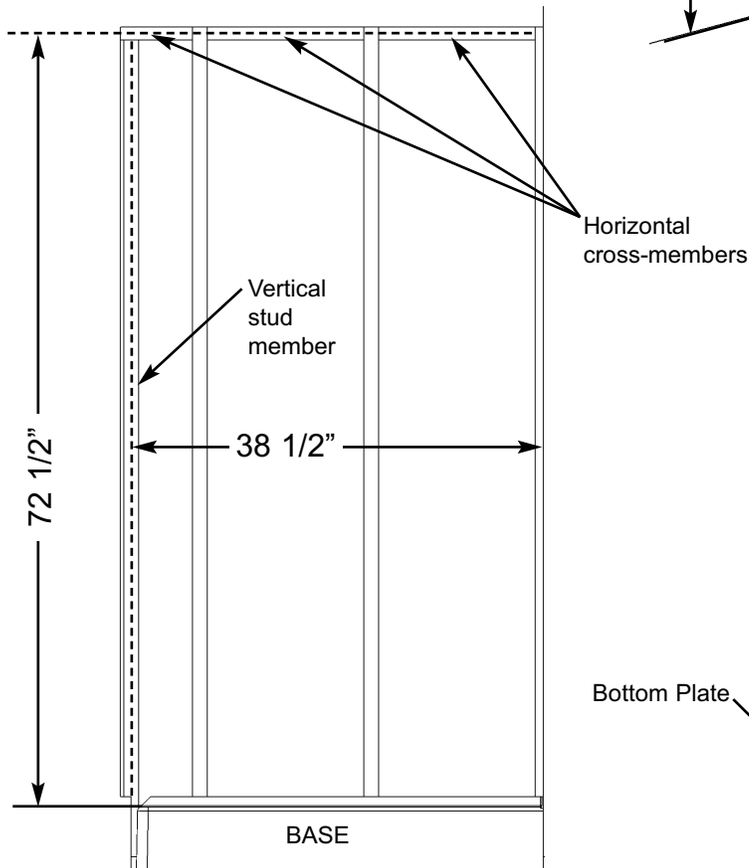
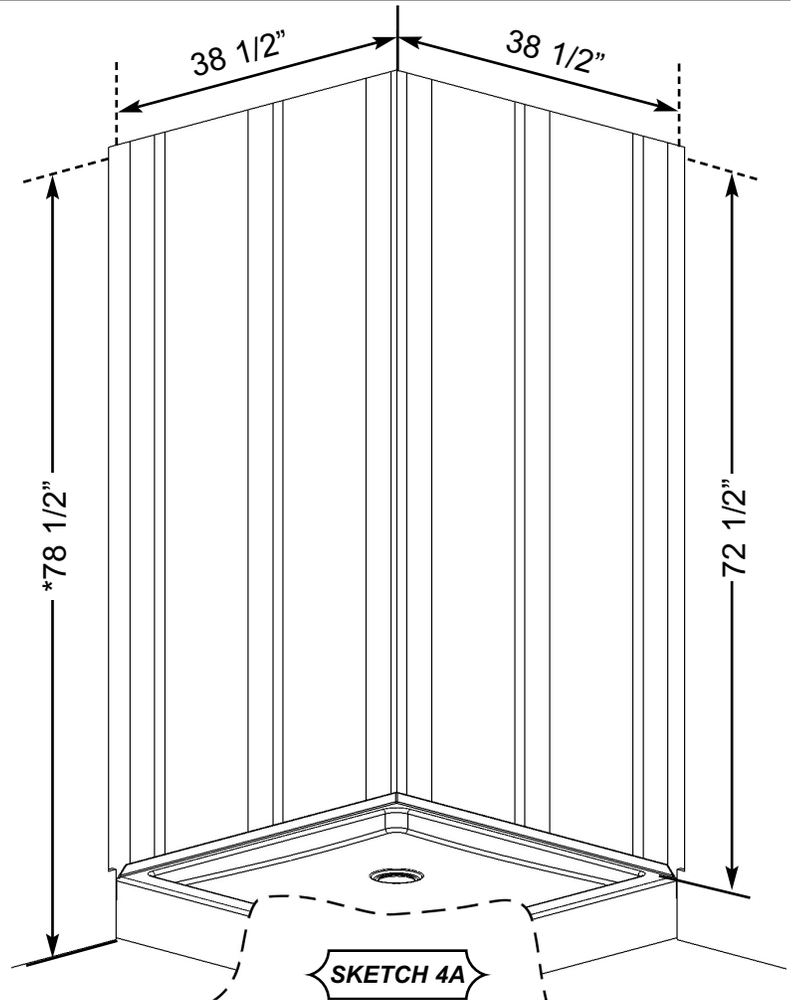
Although not necessary, it may be advantageous to remove the Base during the installation of additional structural members. This will provide better access to the bottom of the stud wall.

First install horizontal 2" x 4" cross-members between all exposed studs so that they are centered 72 1/2" from the top of the Base Threshold.

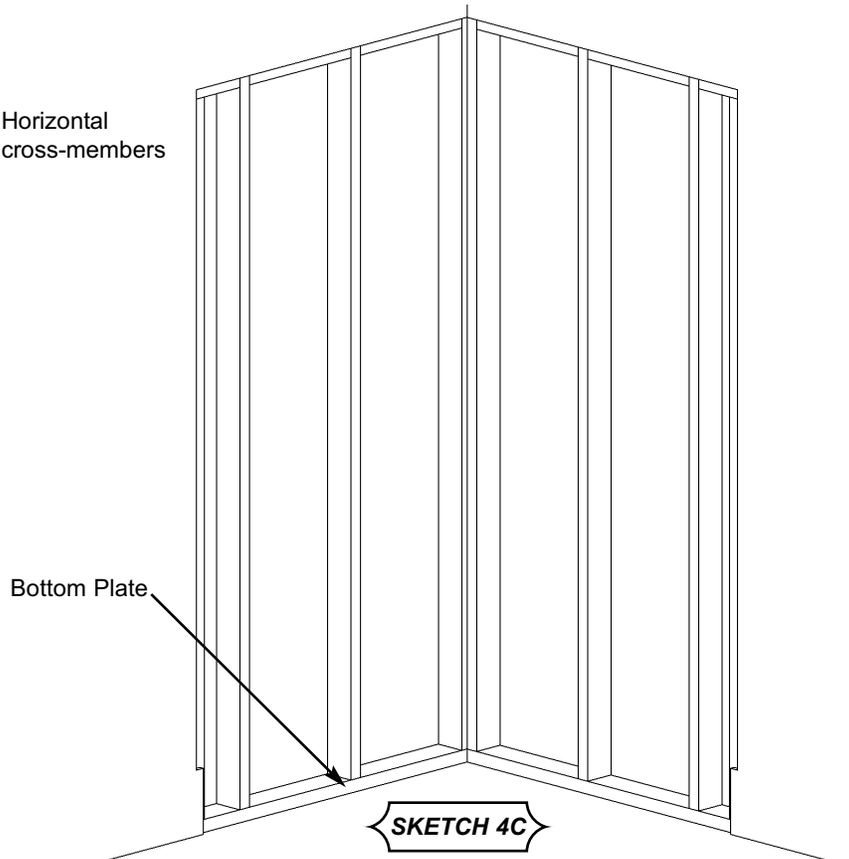
* For a 6" high Base, the cross-members will be centered 78 1/2" from the floor.

Then install (2) vertical 2" x 4" studs, located 38 1/2" from the corner. These stud members should extend from the bottom plate to the underside of one of the previously installed horizontal cross-members.

Please refer to **SKETCHES 4B & 4C** for properly installed structural members.



SKETCH 4B
Left side shown



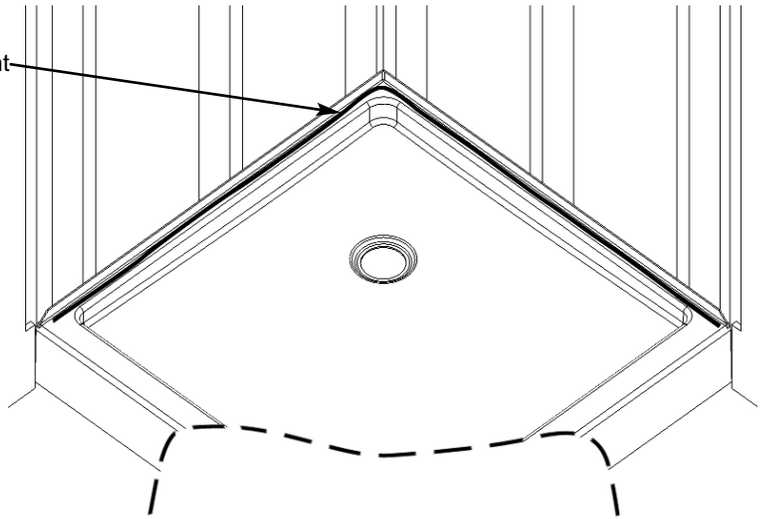
5

If the Base was removed during the previous step, please reinstall according to the instructions that came with the shower kit.

Apply a bead of silicone sealant to the top of the Base as shown.

This will create a water-tight seal between the Base and the Wall Kit.

silicone sealant



6

The following step will require two people.

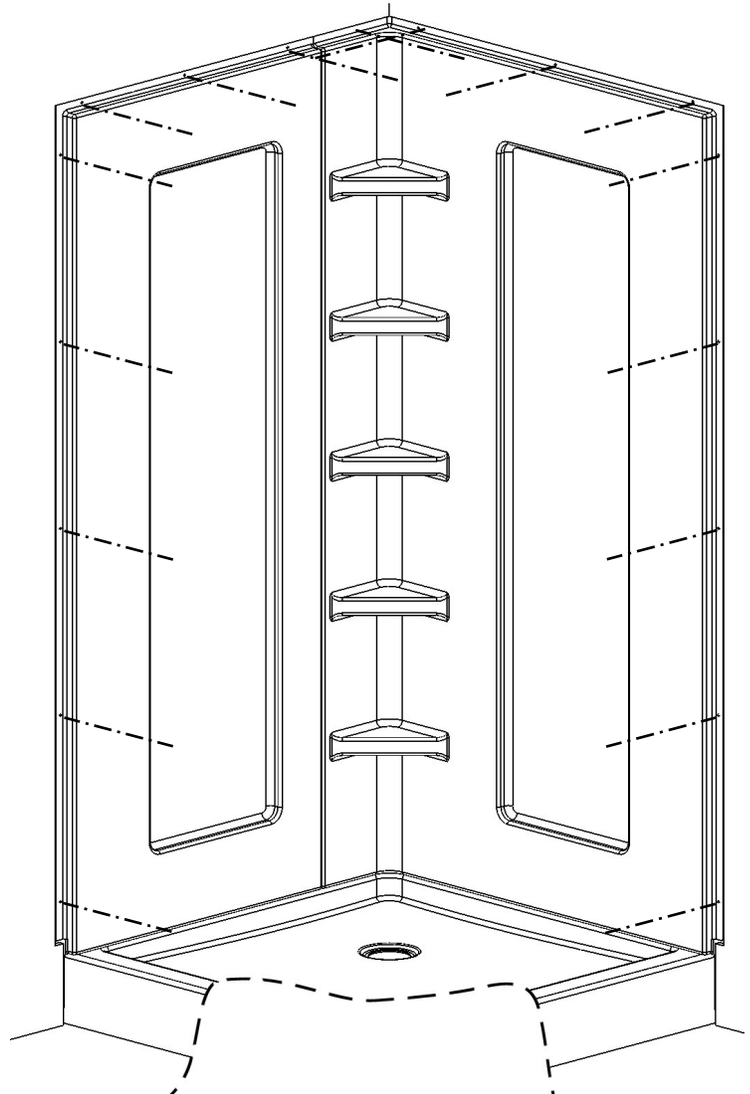
Lift the entire assembled Wall Kit and place against the stud wall and down onto the Base.

Make sure that the wall Kit fits securely into the corner.

The flanges on the Wall Kit should line up with the 2" x 4" structural members that were previously installed.

Holes may already be drilled into the flanges. If no holes exist, please drill 3/16" diameter holes 1/2" - 5/8" in from the edges of the flanges, as shown.

Secure the Wall Kit to the stud wall with Drywall screws.



7

After installation, there will be gaps between the finished wall and the Wall Kit. These gaps were necessary in order to provide ample clearance when installing the Wall Kit.

Fill gaps with wallboard/plaster in order to provide a finished look.