

1. For proper support, it is recommended to remove a small area of dry wall to attach blocking between them. Typical sink height is around 32"

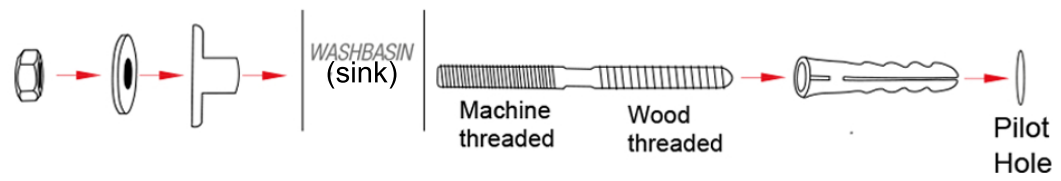
2. Decide sink height and determine where support will be needed

3. Remove drywall and install a 2x 6 or 2x 8 blocking between the wall studs. Using 3.5" galvanized nails, toenail the blocking to the studs and repair the drywall.

4. If existing studs cannot be used, then using 3/4" plywood behind the finished wall can provide necessary support.

5. Place the sink onto the desired position on the wall and mark the wall through the mounting holes. This is a multiple person job due to the weight of the sink. Drill pilot holes for the mounting bolts.
*Use masonry bit if wall is tile.

6. Screw the wood threaded part of the mounting bolts into the pilot hole with machine threaded end sticking out of the wall.



7. Install the drain and faucet assemblies into the sink..

8. Place the sink onto the mounting bolts making sure it is level and positioned correctly.

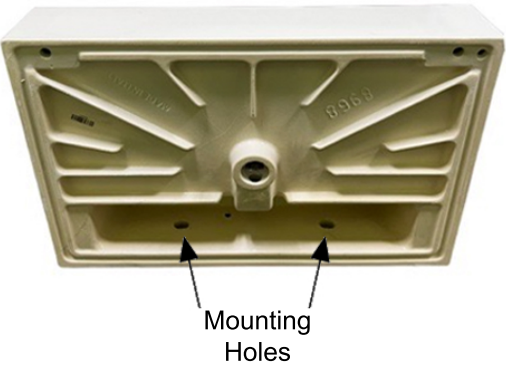
9. Place the plastic sleeves onto/over the mounting bolts to protect the porcelain of the sink.

10. Slide the metal washers followed by the nuts. Tighten the nuts a little at a time - alternating between them. Doing this slowly and evenly will prevent cracking the sink.

11. Apply a small bead of silicone around the sink's back wall along the top and sides. Clean any excess following instructions on the product's label.

12. Connect the P-trap and drain arm to the drain stub-out, and then connect the two water supply lines to the shut off valves. Some wall-mounted sinks come with a trip piece that hides the plumbing lines. These would typically attach directly to the wall framing below the sinks with lag screws.

Underside of sink



Mounting Holes

Position Sink over screws



Finished exposed hardware order 8.-10



Installed Sink

