

# ProVent's ProSeal Push-Fit Sink & Lav Connectors.

# NEW

## It is the new clean modern way.



**1st. Wood studs with a stack and stub-Out**

1. The Stub-Out should all be cut on the rough at the same length, no more than 3/4" passed the finished wall. Just enough space to connect a special test cap for water testing.



**2nd. Stub-out with test cap**

2. The test cap covers the stub-out exposed pipe keeping the connection clean while water testing. The screw worm should be installed on the top of the cap making it easier for the drywall cut and caulk work



**3rd. Stub-out with push joint**

3. The test cap is removed to insert the proper size ProSeal Push-Fit Joint into the stub-out to seal the 1-1/2" or 1-1/4" P-Trap into the stub out drain opening.



**4th. P-Trap installed**

4. The P-Trap is sealed inside the stub out by simply pushing the Trap into the ProSeal Push-Fit into the proper distance to connect the P-Trap to the sink or lav tailpiece.

The four above photos show the most complete and modern method of securely connecting sink and lav fixtures to the drainage system. It doesn't require any primer or solvent cement that can drip or spill inside new cabinets. The Push-Fit joints are tested with a ten-foot head pressure of

water. Certified by ICC ES\* PMG Listing for the US and Canada. There are no deep escutcheons required to cover the large trap adapter connections. It takes much less time to complete the push-fit connection and much less time on your aching back.



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