

Cheviot

PRODUCTS INC

Model # 3980

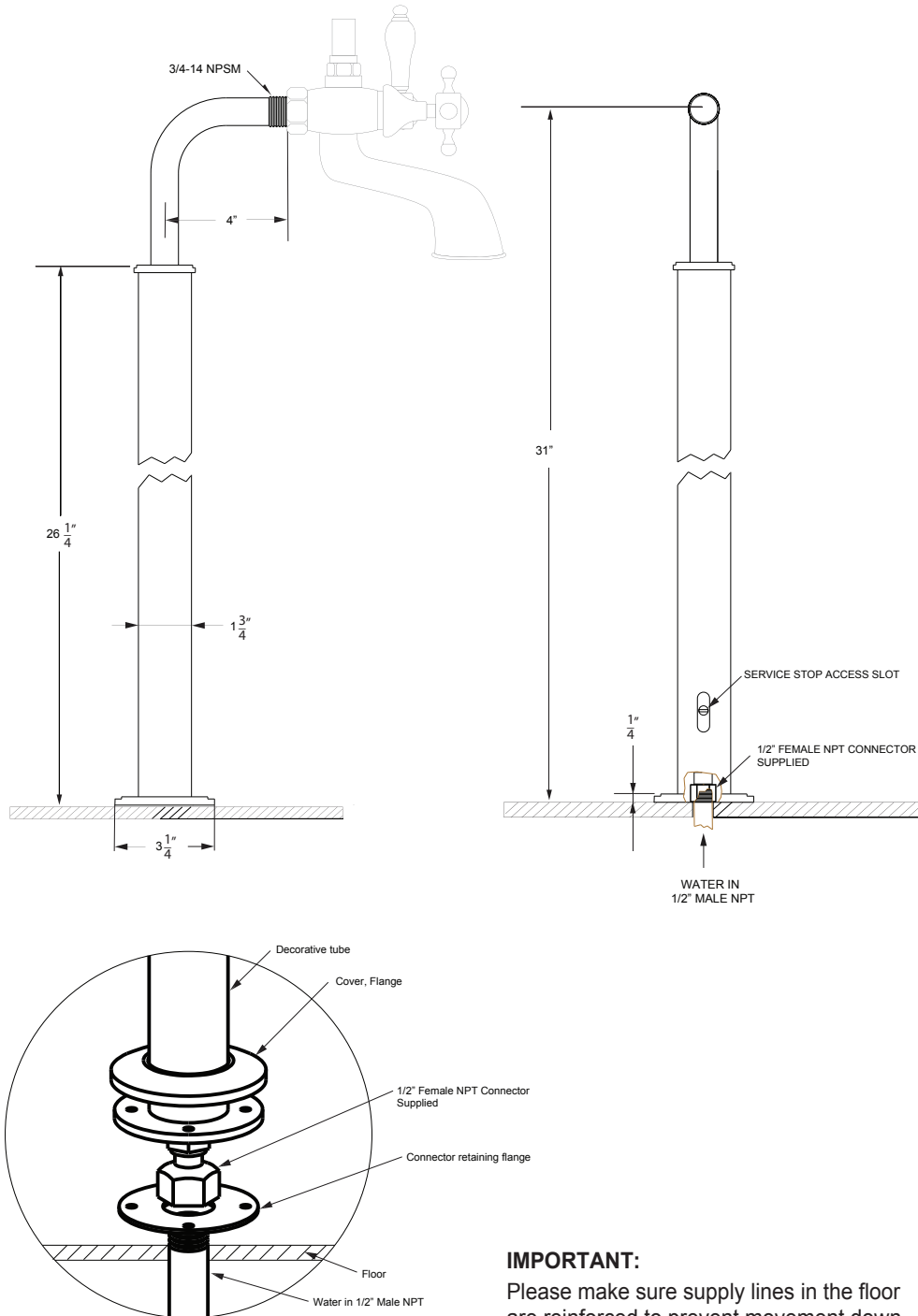
INSTRUCTIONS

1. Install connector retaining flange over 1/2" male pipe.
2. Connect 1/2" Female NPT connector with 1/2" male pipe protruding from mounting surface approximately 1/2" - 1". Capture flange between 1/2" Female NPT connector and 1/2" male pipe.

IMPORTANT:

Please make sure supply lines in the floor are reinforced to prevent movement down, or there is a possibility of leaks.

3. Connect service stop valve with slotted operating screw facing the rear of the installation - Check the slotted operating screw has remained in position.
4. Slide decorative tube over inner tube with access slot aligned with stop valve operating screw.
5. Slide decorative flange over outer tube, and place on the top of floor mounting flange.
6. Slide union into decorative tube, install the faucet, and lock union in position using the hex key supplied.



IMPORTANT:

Please make sure supply lines in the floor are reinforced to prevent movement down, or there is a possibility of leaks.

NOTE

Before drilling holes in floor, determine the width of the faucet supply nuts that you want to attach the riser tubes to (these will be for how far apart you will be drilling holes). Now determine where your tub lip will be to make sure faucet spout is at least 1" inside of tub lip.

CARE AND MAINTENANCE

Minimum Maintenance is required to maintain product finish. With proper maintenance your CHEVIOT Faucet will continually look like new. Special care should be taken when cleaning your faucet and the following suggestions should help extend your faucet life.

- a) Cleaning should be done regularly using a soft cotton cloth and warm water, then towel dry.
- b) Do not use cleaners that contain abrasives or harsh chemicals; Care should be taken in selecting cleaning supplies. Many cleaners contain detergents, ammonia, or other corrosive solvents that could damage your faucet finish.
- c) occasionally clean with a non-abrasive wax polish.

Tel: (800)-444-5969

www.cheviotproducts.com