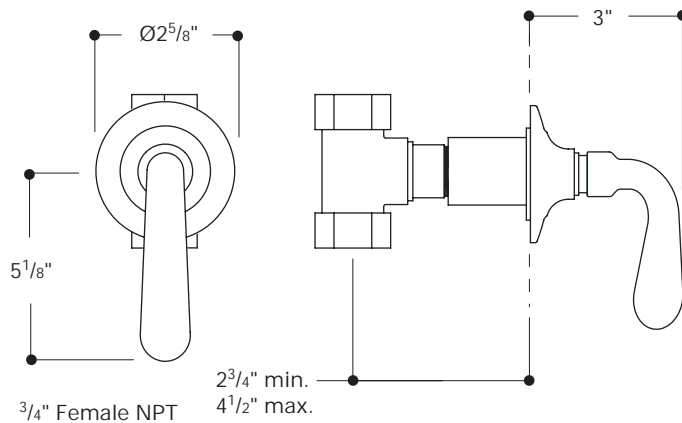
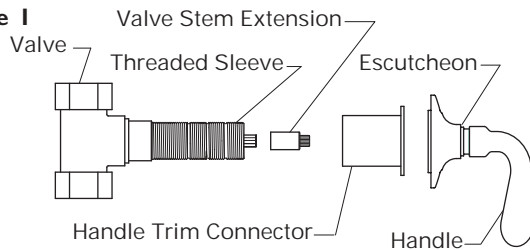


**GUSVI6R** (rough) & **OPSV50** (trim)

- Slide the valve stem extension over the valve stem. Thread the handle trim assembly onto the threaded sleeve.
- Check to ensure the escutcheon is flush to the finished wall. If necessary, Cut the valve stem and threaded sleeve further to make flush.
- Carefully turn on the water supply and check all connections for leaks.

**Figure 1****NOTES:**

- Use only a protected, smooth-jawed, or strap wrench on any finished surface.

**ROUGH-IN:**

- Install the valve in the wall at the recommended depth. Ensure the valve is installed with the water flowing in the direction indicated. The valve should be installed at a height and spread (if applicable) comfortable to the user.
- Separate service stops downstream will facilitate the servicing of the control valve. The stops need to be installed in an accessible location.

**FINISH:**

- Screw the handle trim and connector together. Then thread the trim assembly onto the valve until fully seated.
- Measure from the base of the escutcheon to the wall. Remove the trim assembly and retain this measurement.
- Cut the valve stem and threaded sleeve so that the trim becomes flush with the finished wall. The amount cut from the valve stem and threaded sleeve should be the same as the distance measured in the previous step.

These guidelines have been prepared for the professional contractor to aid in the installation of:  
**OPUS WALL VALVE TRIM WITH METAL LEVER HANDLE (GUSVI6R & OPSV50)**

5/05

All dimensions are based on original specifications and are subject to change and variation. Please consult your Design Associate for current specifications.

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