

# **Installation Template & Guide**

## Cascada Savona Thermostatic Valve (Model CSK02YM)

This guide provides installation instructions and a wall depth template for the Cascada Savona 2-Handle Thermostatic Valve. Please read carefully before installation to ensure proper function and fit.

### **Wall Cavity Depth Requirements**

The valve housing depth is 25/8". For proper installation, the finished wall (including tile or stone) should be positioned so that the front face of the valve body is recessed into the wall between 23/4" and 4" from the front surface of the finished wall to the back of the valve box.

Depth Range	Description
2 3/4" (70mm)	Minimum recommended wall cavity depth
2 5/8" (67mm)	Valve body housing depth
4" (100mm)	Maximum depth for handle and trim plate
	compatibility

#### **Rough-In Cutout Dimensions**

Ensure the cutout allows enough room for the valve housing and connections. A suggested cutout opening is approximately 6" H x 6" W (150mm x 150mm) to allow tool clearance.

#### **Installation Steps**

- 1. 1. Shut off the water supply before beginning installation.
- 2. Use a 6" x 6" opening in the wall to access the valve location.
- 3. 3. Mount the valve housing between 2 3/4" and 4" from the finished wall surface.
- 4. 4. Connect 1/2" NPT hot and cold inlets and two outlet lines.
- 5. Secure the valve using mounting brackets or wall anchors as needed.
- 6. 6. Finish the wall (tile or surface) and mount the trim plate and handle set.
- 7. Turn on the water supply and test temperature and outlet flow.