



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 2 5/8". 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 2 3/4" 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. Shut off the water supply before beginning installation.
2. Use a 6" x 6" opening in the wall to access the valve location.
3. Mount the valve housing between 2 3/4" and 4" from the finished wall surface.
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. 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.