

## **Installation Guide**

#### In-Wall Lav Faucet

F501-8

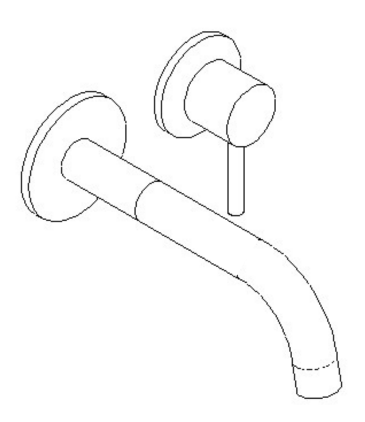
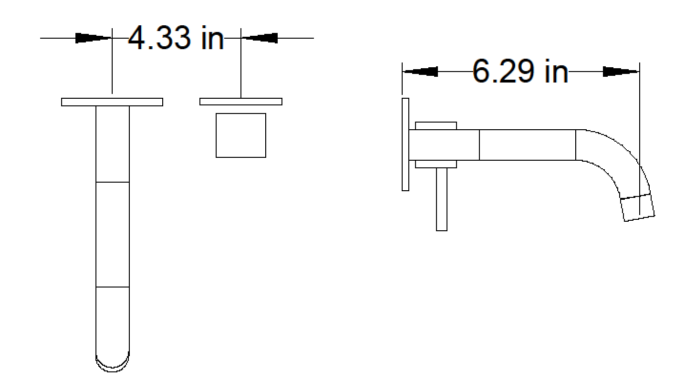


Fig A DIMENSIONS



## SPECIFICATIONS AND STANDARDS

□ Recommended flow pressure between 15 and 75 psi. Above 90 psi it may be necessary to install a pressure reducer. Maximum operating temperature 176°F

## INSTALLATION STEPS

	Install the integrated rough with reference to the min and max markings on the mixer
	plaster guard in relation to the finished wall surface
	Flush pipes and check for water tightness
	Provide a hole in the wall surface for the plaster guard and screw in the spout con-
	nection. Replace tub filler plaster guard
After Wall is Finished	
	Push escutcheons up to finished wall surface
	Push the spout over the wall connection and secure with set screw
	Install handle in the correct orientation
П	Check for correct operation

### CARE & MAINTENANCE

For best results, keep the following in mind to retain the high quality finish of your AR70S faucet:

- Use a soft, dampened sponge or cloth. On no account should you use an abrasive material such as a brush, scouring pad or steel wool to clean surfaces.
- Test your cleaning agent solution on an inconspicuous area before applying to the entire faucet.
- Wipe surfaces clean and rinse completely with water immediately after applying cleaning agent.
- An ideal cleaning technique is to rinse faucet thoroughly and blot dry any water from the surface after each use.

#### LIMITED LIFETIME WARRANTY

# AR70S faucets are guaranteed for life against leaks and finishing defects for as long as the original purchaser owns it.

Damage caused by accident, misuse, abuse, improper installation, improper cleaning or alteration will void the warranty. This warranty does not cover replacement parts where damage is caused by normal wear and tear. Westover, Inc is not responsible for labor charges, installation or other incidental or consequential costs. Proof of purchase must be provided with all claims.

PLEASE REGISTER THIS PRODUCT ONLINE AT WWW.ARTOS-WESTOVER.COM

ltem **N**º Serial **N**º