## **INSTALLATION INSTRUCTIONS**

## All Volume Control and Diverter Trims & Valves



## FOLLOW ALL APPLICABLE LOCAL PLUMBING CODES, PUBLIC HEALTH AND SAFETY CODES



(REFER TO PAGES 92 - 94 OF THE JACLO CATALOG FOR ALL TRIM OPTIONS)

**VALVES** 



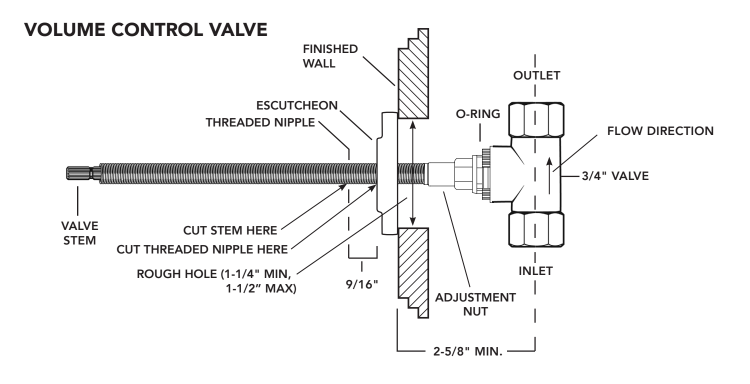
J-VC12 / J-VC34



J-20682 / J-20686 / J-20687 / J-20688 / J-20689

REVISED 12.20.18

## FOLLOW ALL APPLICABLE LOCAL PLUMBING CODES, PUBLIC HEALTH AND SAFETY CODES



## Valve Installation

- 1. Remove valve cartridge from body if soldering connections at valve body
- 2. Use appropriate fittings for valve inlet and outlet
- 3. Minimum rough hole 1-1/4". Maximum size to escutcheon used
- 4. Install inlet and outlet so minimum position of valve is 2-5/8" from finished wall
- 5. Valve is directional! Note arrow on valve body for direction of water flow, install accordingly

## Valve Escutcheon and Stem Sizing

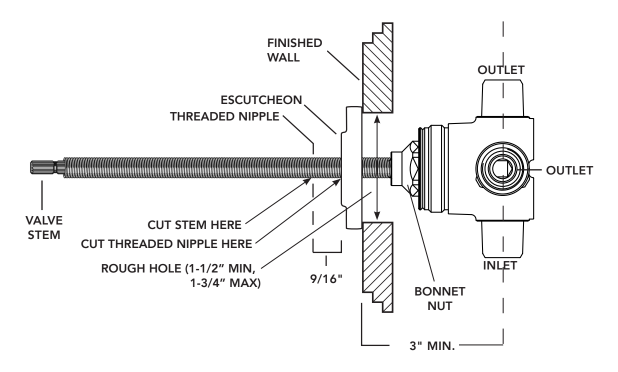
- 1. Screw escutcheon on to threaded nipple until flush with wall
- 2. Mark threaded nipple flush with escutcheon
- 3. Remove threaded nipple and cut at mark
- 4. Cut stem to fit handle type

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## **DIVERTER VALVE**



# Valve Escutcheon and Stem Sizing

- 1. Screw escutcheon on to threaded nipple until flush with wall
- 2. Mark threaded nipple flush with escutcheon
- 3. Remove threaded nipple and cut at mark
- 4. Cut stem to fit handle type

REVISED 12.20.

