

# 5208 & 5308

## Roman Tub Installation Instructions

# CALIFORNIA FAUCETS RECOMMENDS THAT ALL PLUMBING PRODUCTS BE INSTALLED BY A LICENSED PROFESSIONAL

IMPORTANT: Read all instructions prior to installation and provide copy of instructions to consumer. Operating Specifications:

Recommended Supply Pressure: 20 to 70 psi \*†

Maximum Flow Rate: 1.2 gpm

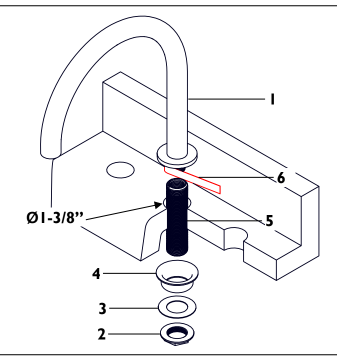
- \* Operating pressures between hot and cold supplies should vary no more than 30 psi.
- † If water pressure exceeds 70 psi, install a Pressure-Reducing Valve (PRV).

## INSTALLING SPOUT

- Remove BRASS NUT (2), WASHER (3), CUP SPACER
   (4), and SHANK (5) from SPOUT (1)
- Apply Teflon<sup>®</sup> tape (6) to threaded portion of SPOUT
   (1)
- Insert spout SHANK (5) through hole in deck

NOTE: Tub / Deck recommended hole size is Ø1-3/8"

Place CUP SPACER (4), WASHER (3), and BRASS NUT
 (2) onto spout SHANK (5) from below and secure to tub/deck



## 2 INSTALLING VALVES

 From underneath insert VALVE (7) though appropriate tub/deck hole

IMPORTANT: VALVES (7) are labeled as follows:

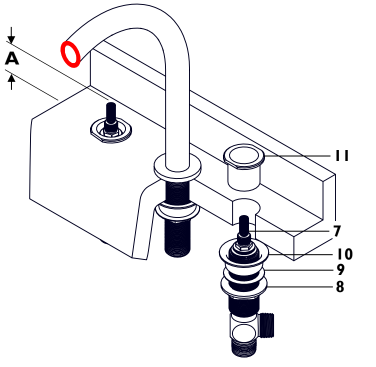
BLUE is COLD left turning (counterclockwise) closed

RED is HOT right-turning (clockwise) closed

 Position flange NUT (8), WASHER (9), and CUP SPACER (10) (if necessary) so that VALVE (7) extends above tub/deck surface according to table

Series	Α
52	I-3/4"
53	I-3/4"

Secure VALVE (7) with INVERTED NUT (11)



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## 3

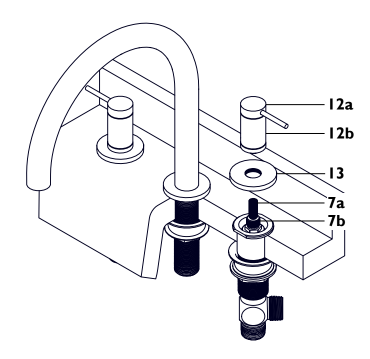
#### **INSTALLING HANDLES**

• Attach RING (13) onto HANDLE (12)

 $\pmb{\mathsf{NOTE}}\text{: Check that handle ESCUTCHEON (12b) and RING (13) spin independently of handle TOP (12a)$ 

- Slide HANDLE (12) down onto and engage valve STEM (7a)
- Secure HANDLE (12) to deck by tightening handle ESCUTCHEON (12b) onto valve THREADS (7b)

**NOTE:** To obtain proper alignment it may be necessary to rotate VALVE (7) so that HANDLE (12) is aligned to desired orientation



## 4

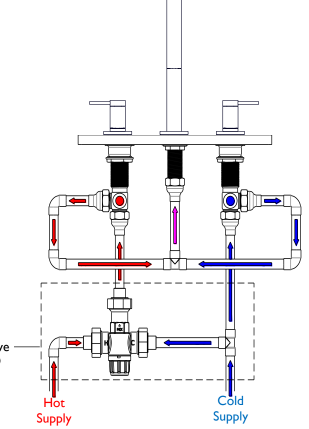
#### **INSTALLING SUPPLY LINES**

- Must use rigid copper piping (not flex) for all connections between spout and valves
- California Faucets recommends that all installation types have access panel(s) to allow for maintenance and/or service

**Disclaimer**: To conform to local codes and/or ordinances, it may be required that California Faucets Roman Tub sets be installed in conjunction with an ASSE 1070 approved tempering valve or equivalent (not included) to reduce hot water supply to a safe temperature.

**Important**: the INSTALLER is responsible to check local codes and/or ordinances, to confirm and verify proper maximum hot water temperature settings for all products installed

Warning: Water temperatures in excess of 110° F (43°C) are dangerous and may cause severe scalding and injury



Typical installation of ASSE 1070 tempering valve (follow tempering valve instructions)



# <u>D Street</u>™

**ROMAN TUB SET** 

#### **Features**

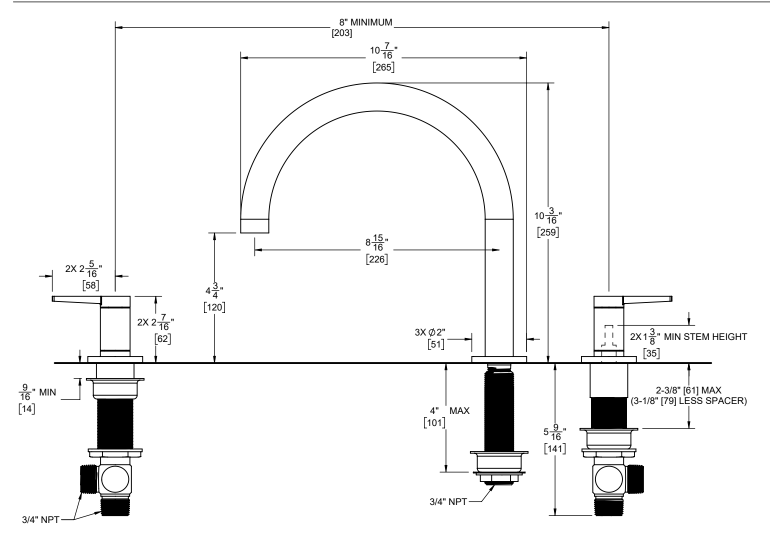
- Available in 28 finishes including 13 PVD finishes
- All brass construction
- Max flow rate: 16 gpm (60.6 L/min)
- Includes rough in valves
- 1/4 turn ceramic disc cartridge(s)

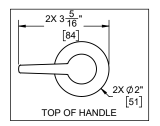
# 5308 5308F 5308K

### **Codes/Standards Applicable**

Product meets or exceeds the following:
• ASME A112.18.1/CSA B125.1

- Commonwealth of MA
- ADA compliant
- Local codes may require installation of an upstream tempering valve





THROUGH-HOLE SPECIFICATION	S

RECOMMENDED MIN SPOUT: Ø1-1/16" [27] Ø 1-3/8" [35] Ø 1-1/2" [38] VALVE: Ø1-3/8" [35]  $\emptyset$  1-1/2" [38] Ø 1-1/2" [38]

DIMENSIONS SHOWN TO NEAREST 1/16" [DIMENSIONS SHOWN TO NEAREST 1MM]