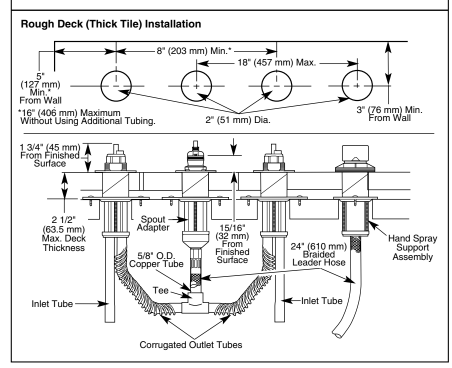


Submitted Model No.: _______Specific Features:

Finished Deck (Standard) Installation 8" (203 mm) Min.3 18" (457 mm) Max. (127 mm) Min.* From Wall 3" (76 mm) Min. From Wall *16" (406 mm) Maximum Without Using Additional Tubing. 1 1/2" (38 mm) Dia. 1 3/4" (45 mm) From Finished Surface 15/16" (32 mm) 2 1/2" (63.5 mm) Hand Spray 24" (610 mm) Max. Deck Support Thickness Surface Braided Assembly Leader Hose 5/8" O.D. Copper Tube Inlet Tube Inlet Tube **Corrugated Outlet Tubes**



ODELTA.

ROUGH-IN KITS

- Two Handle Diverter Roman Tub Rough-In Kit
- Flexible Deck or Ledge Mount
- Adjustable Rough-In for Thin or Thick Deck Installations
- Installed Before Mud and Tile Applied in Thick Deck Situation
- Four Hole Installation
- 16" (406 mm) Maximum Widespread (without using additional tubing)
- Temperature and Volume Controlled with Handles
- Trim Kit Must Also be Ordered to Complete Installation

COMPLIES WITH:

- ASME A112.18.1
- CSA B125

ROUGH-IN KIT STANDARD SPECIFICATIONS:

- Washerless.
- Four hole installation.
- 5/8" O.D. copper supply inlet/outlet tubes-R4707 outlet tubes are corrugated copper.
- Widespread with 16" (406 mm) maximum without using additional tubing.
- Flexible deck or ledge mount installation.
- Solid fabricated brass end valves and spout body.
- Control mechanism shall be of the rotating cylinder type with stainless steel plate and 180° rotation, with replaceable non-metallic seats operating in stainless steel lined sockets.
- Hot and cold stems are interchangeable.
- Temperature and volume controlled with handles.
- All operating parts shall be replaceable from the top.

NOTE: Trim kit must also be ordered to complete installation. Refer to separate trim kit specifications to determine the best kit for your situation.

