## TRANSIT

## Transit Deck Mounted Low Profile Concealed Tub Filler with Metal Handshower and Metal Lever Handles



SHOWN IN TRANSIT DECK MOUNTED LOW PROFILE CONCEALED TUB FILLER WITH METAL HANDSHOWER AND METAL

## INSPIRATION

Stylish simplicity that fits into any decor. Each design represents a sophisticated mix of modern and traditional influences, streamlined into a sculpted and tapered look.

## PRODUCT FEATURES

## Lever Handles

This item is stocked in a Chrome, Nickel and Unlacquered Brass finishes,
Stocked in $2.0 \mathrm{gpm}(7.6 \mathrm{~L} / \mathrm{min}$ ) and $1.75 \mathrm{gpm}(6.6 \mathrm{~L} / \mathrm{min})$. State of California requires $1.75 \mathrm{gpm}(6.6 \mathrm{~L} / \mathrm{min})$ to comply with their water conservation requirements. Other flow options are available to order, contact your sales associate or call 1 (800) 899-6757 for details.

## TECHNICAL DETAILS

## ADA Compliance: Yes

Adjustable versus Fixed Spray: Fixed Spray
Deck Thickness Maximum: 1 7/16"
Deck Thickness Minimum: 3/8"
Diameter of Head: 2 3/16"
Escutcheon Primary Material: Brass
Fittings Hole Diameter: 1 1/2"
Flow Restriction Options: 1.75, 1.5
Handle Spread Maximum: 12"
Handle Spread Minimum: 10"
Handle Turn Angle: Quarter Turn
Handshower / Spray Hose Length: 79"
Depth / Width: 9 15/16
Height: 7 3/8"
Index Marking: Blank
Inlet Connection Size: 3/4"
Inlet Connection Type: Male NPT Adapter
Inlet Supply Spread Maximum: 12
Inlet Supply Spread Minimum: 10"
Installation Type: Deck Mounted
Integrated Diverter: N
Integrated Spray: N
Length: 19 1/4"
Number of Handles: Two
Number of Holes: Four Hole
Pivot: N
Primary Material: Brass
Restricted Maximum Flow Rate: 2.0 gpm
Spout Swivel: N
Suggested Application: Bath
Valve Material: Ceramic
Water Pressure Maximum: 85.0 psi
Water Pressure Minimum: 20.0 psi
Water Pressure Recommended: 45.0 psi

CODES \& STANDARDS
Code \# TRTU10:


## W A T E R W O R K S

## TRANSIT

Transit Deck Mounted Low Profile Concealed Tub Filler with Metal Handshower and Metal Lever Handles


TOP VIEW SCALE: $1_{2}^{\prime \prime}=1^{1-0^{\prime \prime}}$


FRONT VIEW
SCALE: $1_{2}^{\prime \prime}=1^{-1}-0^{\prime \prime}$


SIDE VIEW SCALE: $V_{2}^{\prime \prime}=1^{1}-0^{n}$

