## T105901

## STUDIO S

# American

# STUDIO® S BATHTUB FAUCET WITH LEVER HANDLES AND PERSONAL SHOWER FOR FLASH® ROUGH-IN VALVE

#### STANDARD SPECIFICATION:

- Metal construction
- Metal lever handles
- Handshower with 1.8 gpm/6.8 L/min maximum flow
- Handshower feature 59" (152 cm) long hose
- For use with Flash® bathtub faucet rough-in valve R910
- Valve sold separately



#### **AVAILABLE FINISHES:**

T105901.002

Polished Chrome

T105901.243

√atte Black

T105901.295

Brushed Nickel

T105901.GN0

Brushed Cool Sunrise

#### **CERTIFICATIONS:**



- CEC Certified
- CALGreen Compliant
- Massachusetts Plumbing Board Approved
- Energy Policy Act of 1992
- CSA B125.1
- ASME A112.18.1

NOTE: Install this product according to the installation guide. ADA, CSA compliant when installed to the specific requirements of these regulations.

We reserve the right to make revisions without notice to product specifications. 12-05-2024 **US Canada** 

Tel: 1.855.815.0004

For the most current Specification Sheet,

Canada Tel: 855.836.9615

For the most current Specification Sheet, go to https://www.americanstandard-us.com. go to https://www.americanstandard.ca.



## T105901

## STUDIO S



## STUDIO® S BATHTUB FAUCET WITH LEVER HANDLES AND PERSONAL SHOWER FOR FLASH® ROUGH-IN VALVE

#### **TECHNICAL DATA:**

**Product Length** 

#### PRODUCT COMPONENTS:

8.19 in (208.03 **Product Height** mm)

10 in (254 mm)

22.63 in (574.8 mm) **Product Width** 

4.88 in (123.95 **Fitting Spout Height** mm)

**Fitting Spout Reach** 8 in (203.2 mm)

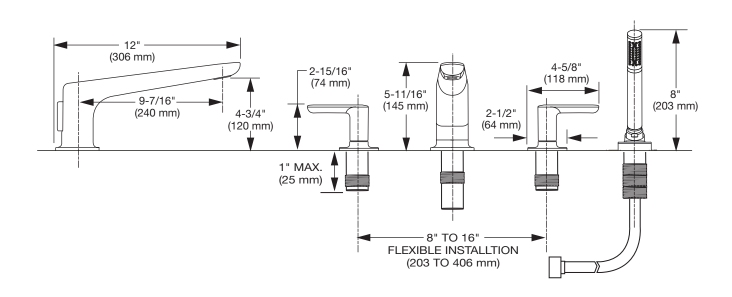
GPM (Min)-GPM (Max) 1.8 **GPM** 

Fitting No of Holes Required 3

**Product Weight** 7.006 lb7.011 lb

### **REQUIRED COMPONENTS:**

R910-FLASH ROMAN TUB FILLER ROUGH W P/S



NOTE: Install this product according to the installation guide. ADA, CSA compliant when installed to the specific requirements of these regulations.

We reserve the right to make revisions without notice to product specifications. 12-05-2024

US

Tel: 1.855.815.0004

Canada

Tel: 855.836.9615

For the most current Specification Sheet.

