

# **EAST LINEAR**

#### **Features**

- · Solid brass construction
- ADA compliant contemporary lever handles
- 8-1/4" (21.0 cm) spout reach (wall-to-center)
- 1/2" NPT spout inlet fitting
- Intended for use with Newport Brass rough valve as specified (Required

Accessory)

- Rough valve incorporates a brass valve body assembly
- Rough valve incorporates quarter-turn washerless ceramic disc valve

cartridges

## **Codes / Standards Compliance**

Meets or exceeds the following at date of manufacture:

- ASME A112.18.1/CSA B125.1
- IAPMO/cUPC
- NSF 61
- IPC
- ADA
- ICC/ANSI A117.1
- Energy Policy Act of 1992
- All applicable US Federal and State material regulations
- EPA Watersense

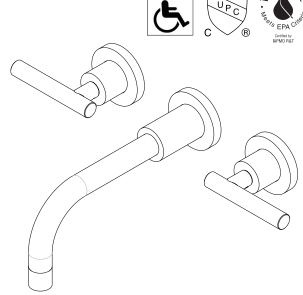
## **Wall-Mounted Lavatory Faucet**

3-991L









### **Colors / Finishes**

Polished Nickel 15: • 15A: Antique Nickel • 26: Polished Chrome • 10B: Oil Rubbed Bronze

• Other: Refer to the Newport Brass catalog for additional color/finish options.

## **Specified Model**

Model	Description	Colors / Finishes	
3-991L	Wall-Mounted Lavatory Faucet	□ 15 □ 15A □ 26 □ 10B	Other

#### **Required Accessory:** Faucet, above, and Rough Valve, below, must both be specified. Application Tub Only Valve\* Wall Lavatory Valve Tub Only Valve\* Wall Lavatory Valve 2-Cartridge Assembly with 16pt Spline Description 2-Cartridge Assembly with 20pt Spline Inlet/Outlet Size 1/2" 1/2" 1/2" 1/2" Part Number 1-500 1-560 1-532 1-564 Image

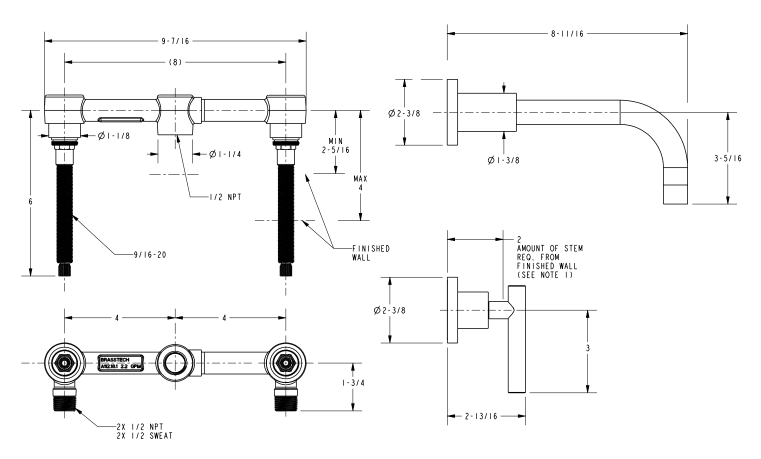
## **Product Specification:**

Add "Color / Finish" suffix to model number, below.

The Wall-Mounted Lavatory Faucet shall be made of solid brass construction. Wall-Mounted Lavatory Faucet shall incorporate ADA compliant lever handles and a 8-1/4" (21.0 cm) spout (wall-to-center) that incorporates a 1/2" NPT inlet fitting. Rough valve shall incorporate a brass valve body assembly and quarter-turn washerless ceramic disc valve cartridges. Wall-Mounted Lavatory Faucet shall be Newport Brass and Newport Brass rough valve shall be 1-532. Model 3-991L/

# 3-991L

## **Product Dimensions** (units are in inches)



I. CUT ALL-THREAD I/2" SHORTER THAN STEM