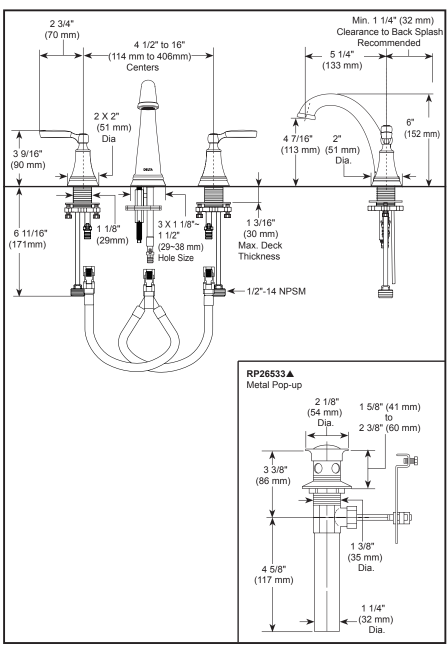


Submitted Model No.:

**Specific Features:** 



## ▲ Designate proper finish suffix

Delta reserves the right (1) to make changes in specifications and materials, and (2) to change or discontinue models, both without notice or obligation. Dimensions are for reference only. See current full-line price book or www.deltafaucet.com for finish options and product availability.

DSP-L-3532LF Rev. C



see what Delta can do

# BATHROOM FAUCET

- Woodhurst<sup>TM</sup> Collection
- Two Handle Widespread Deck Mount

### **STANDARD SPECIFICATIONS:**

- Max. flow rate 1.2 gpm @ 60 psi, 4.5 L/min @ 414 kPa
- Order aerator RP100071-1.0 for max 1.0 gpm @ 60 psi, 3.8 L/min @ 414 kPa
- Order aerator RP100072-0.5 for max 0.5 gpm @ 60 psi, 1.9 L/min @ 414 kPa
- Three hole mount
- Solid brass fabricated end valves
- Hot and cold stems are interchangeable
- 1/4 turn handle stops
- 1/2"-14 NPSM adapters
- Control mechanism is a rotating cylinder type with stainless steel plate and 90° rotation, with replaceable non-metallic seats
- Models include metal pop-up type fitting with plated flange and stopper
- Note: Standard mounting deck thickness can be exended by 1" (25mm) with RP10612

#### WARRANTY

- Parts and Finish Lifetime limited warranty; or for commercial purchasers, 10 years for multi-family residential (apartments and condominiums) and 5 years for all other commercial uses, in each case from the date of purchase.
- Electronic Parts and Batteries (if applicable) 5 years from the date of purchase; or for commercial purchasers, 1 year from the date of purchase. No warranty is provided on batteries.



### **COMPLIES WITH:**

- ASMF A112 18 1 / CSA B125 1
- ASME A112.18.2 / CSA B125.2
- Indicates compliance to
- Indicates compliance to ICC / ANSI A117.1 Valve control only
- EPA WaterSense®
- Verified compliant with 0.25% weighted average Pb content regulations

**Delta Faucet Company** 55 E. 111th Street, Indianapolis, IN 46280 350 South Edgeware Road, St. Thomas, ON NSP 4L1 © 2020 Delta Faucet Company