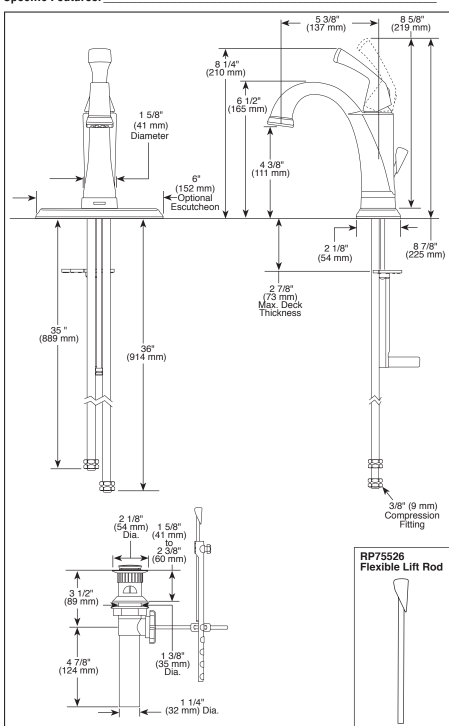


Submitted Model No.:

Specific Features:



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.specselect.com for finish options and product availability.



AVATORY

FAUCETS

- Dryden[™] Collection
- DIÁMOND Seal® Technology
- Single Handle Deck Mount
- 1 or 3 Hole Mount
- (Optional 6" Escutcheon Included) Touch₂O._{Xt}™ Technology

STANDARD SPECIFICATIONS:

- Single handle lavatory deck faucet.
- 1 or 3 hole mount (6" escutcheon plate included).
- Solid brass body.
- 5 3/8" (137 mm) long spout.
- 1 1/8" minimum 1 1/2" maximum hole size.
- Lever handle. Control mechanism is the diamond embedded ceramic disc cartridge.
- Control handle shall return to neutral position when valve is turned off.
- 3/8" O.D. straight, staggered pex supply tubes 35" (889 mm) and 36" (914 mm) long.
- Maximum 1.5 qpm flowrate @ 60 PSI.
- Models include polypropylene pop-up.
- Delta Touch₂O_{xt}TM Technology offers both touch and proximity sensing technology to control
- Blue light flashes for proximity activation and solid blue for touch activation.
- On-off indicator light signals red when batteries
- Uses 4 AA batteries (included).

WARRANTY

- Lifetime limited warranty on parts (other than electronic parts and batteries) and finishes: or, for commercial users, for 5 years from date of purchase.
- 5 year limited warranty on electronic parts (other than batteries); or, for commercial users, for 1 year from the date of purchase. No warranty is provided on batteries.



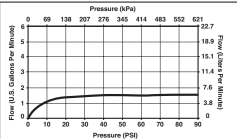






COMPLIES WITH:

- ASME A112.18.1 / CSA B125.1ASME A112.18.2 / CSA B125.2
- Indicates compliance to ICC/ANSI A117.1
- EPA WaterSense[®]
- Verified compliant with .25% weighted average Pb content regulations.





55 E. 111th Street, Indianapolis, Indiana 46280 350 South Edgeware Road, St. Thomas, ON N5P 4L1 © 2013 Masco Corporation of Indiana