

Avalon Family Upgrades for 2016

Pfister



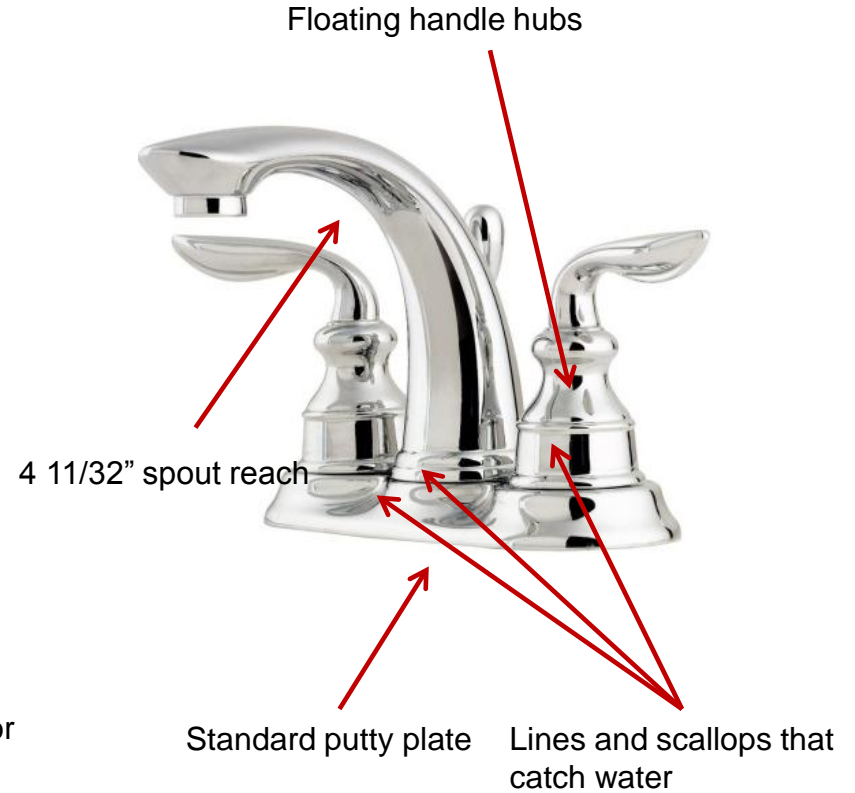
BUILDER



Avalon Family Upgrades for 2016

New 48 Series

Current 48 Series



Product Improvement	Description
Thread down hubs	Tighter fit to base plate and firmer handle feel.
Longer spout reach	New spout is 5" long for better clearance on lavatory sinks
Integral foam gasket on putty plate	Quicker install and cleaner long term performance
Cleaner design	Fewer places for water to catch and leave build up. Easier cleaning.
Fabricated spout	Allows for longer spout without significant cost change

Avalon Family Upgrades for 2016

New 49 Series

Current 49 Series



Product Improvement	Description
Thread down hubs	Tighter fit to base plate and firmer handle feel.
Longer spout reach	New spout is 5" long for better clearance on lavatory sinks
Integral foam gasket on putty plate	Quicker install and cleaner long term performance
Cleaner design	Fewer places for water to catch and leave build up. Easier cleaning.
Fabricated spout	Allows for longer spout without significant cost change

Avalon Family Upgrades for 2016

New 42 Series



Product Improvement	Description
Thread down hubs	Tighter fit to base plate and firmer handle feel.
Longer spout reach	New spout is 5" long for better clearance on lavatory sinks
Integral foam gasket on putty plate	Quicker install and cleaner long term performance
Cleaner design	Fewer places for water to catch and leave build up. Easier cleaning.
Fabricated spout	Allows for longer spout without significant cost change

Avalon Family Upgrades for 2016

New RT Series

Current RT Series

Handles included in box, handles thread down on valves

Handles sold separately, floating handle hubs



9" spout reach

7 9/32" spout reach

Cleaner design lines for easier care

Lines and scallops that catch water

Product Improvement	Description
Longer spout reach	New spout is 9" long for better clearance on oval and rectangular baths
Cleaner design	Fewer places for water to catch and leave build up. Easier cleaning.
Fabricated spout	Allows for longer spout without significant cost change