



TUB AND SHOWER DOORS AND SHOWER HEADS



Sliding Bypass Shower Doors

- ◀ **38027**- For 28" x 54" Shower Pan
- 38030**- For 35" x 48" Shower Pan
- 38027-60**- For 35" x 60" Shower Pan

*Doors are 66" high- Chrome Finish- Towel Bar Bracket/ Pull Handle- Standard Open Sill- Some assembly required- Includes installation instructions.

Sliding Bypass Bathtub Doors ▶

- 38029**- For 54" Wide Bathtubs
(27" x 54" Standard Tub and 40" x 54" Garden Tubs)
- 38029-60**- For 60" Wide Bathtubs
(30" x 60" Standard Tub, 40" x 60", 42" x 60" and 46" x 60" Garden Tubs)

*Doors are 66" high- Chrome Finish- Towel Bar Bracket/ Pull Handle- Standard Open Sill- Some assembly required- Includes installation instructions.



◀ Hinged Shower Doors

- 38028**- 28" Wide
(Fits 26 5/8" x 28 5/8" opening)
 - 38028-30**- 30" Wide
(Fits 28 5/8" x 30 5/8" opening)
 - 38032**- 32" Wide
(Fits 30 5/8" x 32 5/8" opening)
 - 38031**- 36" Wide
(Fits 34 5/8" x 36 5/8" opening)
- *Obscure/ clouded glass. Satin trim molding.

*All tub and shower doors have obscure/ clouded glass and satin trim molding. Closer view of the glass and handle ▶



Plumbing



◀ **36100-BT** Bluetooth Rainfall Shower Head w/ 1/2" MPT connection- 6" Head

*Pairs with all Bluetooth devices- detachable rechargeable speaker- listen to music from your cell phone or tablet- receive phone calls while you bathe!



- ◀ **36100-LED** Lighted Shower Head w/ 1/2" MPT connection- Temperature gauge- Hose and Bracket sold separately
- ◀ **36152-C**- Hose and Bracket for LED Shower Head



▲ **36100-RF** "Rainfall" Shower Head (1/2"), Arm, and Flange- Chrome



▲ **36100-RF-ORB** "Rainfall" Shower Head (1/2"), Arm, and Flange- Oil Rubbed Bronze



- ◀ Shower Head (1/2"), Arm, and Flange
- 36100**- Chrome
- 36100-W**- White
- 36100-PB**- Polished Brass
- 36100-PB-ORB**- Oil Rubbed Bronze



39020- Shower Curtain Rod w/ Flanges

◀ *Chrome Finish. ▶



For shower faucets, see pages 43- 45.



◀ **36099** Chrome Shower Head Only (1/2")

39020-F ▶ Replacement Flanges for Curtain Rod *Sold in pairs

