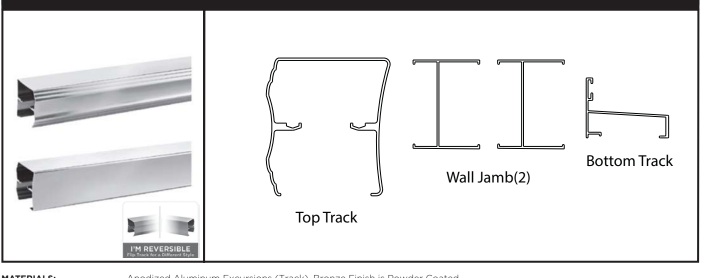
## TECHNICAL DATA

## Shower Door

## SLIDING TRADITIONAL STYLE SHOWER TRACK 48" - 60"



MATERIALS: INSTALLATION: Anodized Aluminum Excursions (Track), Bronze Finish is Powder Coated.

Detailed Instructions and Hardware Included for Easy Installation.

UNIQUE FEATURE:

Reversible Top Track Offers Two Unique Design Options. Constructed of Corrosion Resistant Anodized Aluminum.

48" - 60" Track Assembly Kit:

5 Year Limited Warranty.

48" Sliding Shower: Fits Doors with an Opening min/max of 43-3/8" - 47-3/8" (110cm-120cm), with a 70" (178cm) Height. 60" Sliding Tub: Fits Doors with an Opening min/max of 50-1/8" - 59-3/8" (127cm-151cm), with a 70" (178cm) Height. 60" Sliding Tub: Fits Doors with an Opening min/max of 50-1/8" - 59-3/8" (127 cm-151cm), with at least 2" (5cm) clearance above the final track height.

WARRANTY:



## TECHNICAL DATA Shower Door SLIDING BATHUB O'' GLASS PANEL O'' GLASS PANEL

MATERIALS: INSTALLATION: UNIQUE FEATURE:

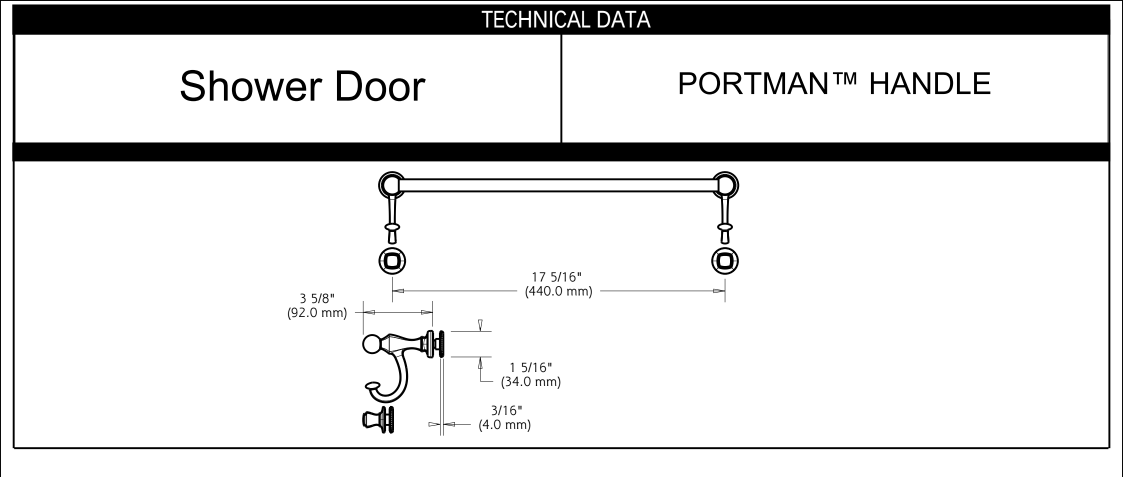
1/4" (6mm) Tempered Glass Panel.

Detailed Instructions and Hardware Included for Easy Installation.

**Traditional:** Fits Doors with an Opening min/max of 50 1/8" - 59 3/8" (127cm-151cm), with a Height of 58 1/8" (148cm) **Contemporary:** Fits Doors with an Opening min/max of 50 1/8" - 58 1/2" (127cm-149cm), with a Height of 58 3/4" (149cm) **Mod:** Fits Doors with an Opening min/max of 50 1/8" - 58 1/2" (127cm-149cm), with a Height of 59" (150cm) 5 Year Limited Warranty.

WARRANTY:

See what Delta can do



- MATERIALS: Zinc Posts for all Aluminum Bar: Brushed Nickel, Oil Rubbed Bronze. Stainless Steel Bar: Polished Chrome.
- INSTALLATION: Detailed Instructions and Hardware Included for Easy Installation.
- UNIQUE FEATURE: Coordinates with Delta® Faucets and Bath Hardware. Compatible with All Delta® Sliding Bathtub or Shower Doors.
- WARRANTY: 5 Year Limited Warranty.



Liberty Hardware Manufacturing Corporation • 140 Business Park Drive • Winston-Salem, NC 27107 • 800.542.3789 • www.libertyhardware.com ©2011 LHMC, A Masco Company