

Whiston® Pivot shower door with return panel

572084-36

Features

- Frameless, 1/4" (6mm) thick Clear tempered glass.
- Includes a 36" (914 mm) wide glass return panel to create a corner enclosure.

Technology

- Magnetic seal keeps door firmly closed, providing excellent water containment.
- Knob handle keeps the design line simple and unobstructed.
- Low threshold (1-3/4-inch) for easy entry and exit.
- Adjustable ball catch for reliable operation.
- CleanCoat[®] nanotechnology provides a smooth, nonstick surface to help prevent buildup of water stains, bacteria and mildew on your glass, to make it easy to clean and keep it looking like new.
- Door swings outward and can be installed to open right or left, depending on your preference.
- Pre-assembled frame and out-of-plumb adjustability for simple installation with no cutting.
- 1" (25.4 mm) width adjustability on each wall jamb, offering 2" (51 mm) total adjustability.

Installation

- Not for use in hospitality.
- For residential use only.

Recommended Products/Accessories K-23723 Faucet cleaner

Optional Products/Accessories

1296811 Whiston™ Door Filler Jamb

Included Components

Product consists of: 572102-36 Pivot shower door 572077-36 36" return panel Additional Components: Hardware kit



Codes/Standards

ANSI Z97.1 CPSC 16CFR 1201

STERLING[®] Warranty - Bath and Shower Doors

See website for detailed warranty information.

Available Colors/Finishes

Color tiles intended for reference only.

Color Code Description

S Silver

Available Glass Options

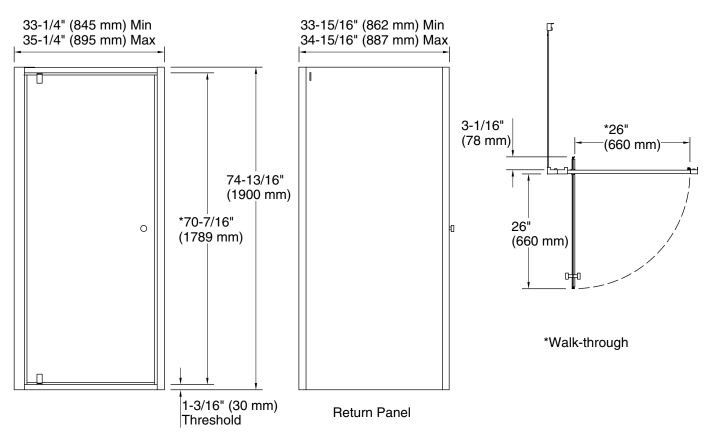
Code Description

G05 Clear





Pivot shower door with return panel 572084-36



Technical Information

All product dimensions are nominal.Installation type:For shower base installationOpening Width - Min:33-1/4" (845 mm)Opening Width - Max:35-1/4" (895 mm)Walk-through - Min:26" (660 mm)Walk-through - Max:26" (660 mm)Base-To-Wall Radius1" (25 mm)- Max:1/4" (6 mm)Glass thickness:1/4" (6 mm)Glass coating:CleanCoat®

Notes

Install this product according to the installation instructions.

The vertical opening should be a minimum of 75" (1905 mm) to allow for installation clearance.