

Revel® Frameless Sliding Shower Door K-707200-L

Features

- Frameless, 1/4" (6 mm) thick Crystal Clear tempered glass.
- 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.

Technology

- Center-guided mechanism for smooth, quiet sliding action and easy cleaning.
- Frameless design with minimal metal allows for greater ease of cleaning.
- Contemporary towel bar and knob combination offers storage on the outside of the door without encroaching on the bathing space.
- Low bottom track creates easy entry and exit to the bathing space.
- Out-of-plumb adjustability for simpler installation.

Installation

- Sliding shower door.
- Not for use in hospitality.

Recommended Products/Accessories

K-23723 Faucet cleaner

Included Components

Additional Components: Hardware kit



Codes/Standards

ANSI Z97.1 CPSC 16CFR 1201

KOHLER® One-Year Limited Warranty

See website for detailed warranty information.

Available Colors/Finishes

Color tiles intended for reference only.

Color Code Description

11	SHP	Bright Polished Silver
	ABZ	Anodized Dark Bronze

BNK Anodized Brushed Nickel

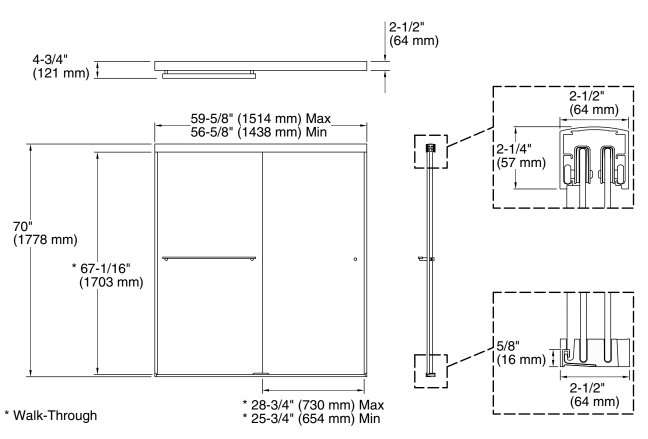
Available Glass Options Code Description

L Crystal Clear





Revel® Frameless Sliding Shower Door K-707200-L



Technical Information

All product dimensions are nominal.

Installation type:	For shower base installation
Opening style:	Sliding/Bypass
Opening Width - Min:	56-5/8" (1438 mm)
Opening Width - Max:	59-5/8" (1514 mm)
Walk-through - Min:	25-3/4" (654 mm)
Walk-through - Max:	28-3/4" (730 mm)
Base-To-Wall Radius – Max:	3/8" (10 mm)
Glass thickness:	1/4" (6 mm)
Glass coating:	CleanCoat®

Notes

Install this product according to the installation guide.

Wall jambs are made of clear plastic and may not cover existing shower door holes.

NOTICE: The vertical opening should be a minimum of 72-1/2" (1842 mm) to allow clearance for installing the top track over the wall jambs.

