



## Torsion®

60"x36" LH Sliding w/ Return  
K-706091-L

### Features

- Frameless, 5/16-inch-thick (8mm) Crystal Clear tempered glass.
- Geometric handle on both sides of the glass has a solid, heavy feel.
- Ultra-low threshold for easy entry and exit.
- CleanCoat® glass treatment repels water for improved ease of cleaning.
- No exposed screws for sleek, contemporary look.
- Out-of-Plumb adjustability for simple installation.

### Material

- Anodized aluminum hardware prevents rusting or corrosion.

### Installation

- Sliding shower door: from exterior view, the door slides to the left.
- Pre-assembled frame requires no cutting during installation.
- 3/4-inch width adjustability on each wall jamb (offering 1 - 1/2 inch total adjustability).
- Additionally, filler sections (sold separately) can be used to extend the width of a door (1296808) or return panel (1296809) by up to 3/8-inch.

### Recommended Accessories

- 1296808 Torsion™ Door Filler Jamb
- 1296809 Torsion™ Return Panel Filler Jamb

### Components

Product includes:

- K-706108-L 60" LH Sliding Door
- K-706026-L 36" Return Panel
- Additional included component/s: Hardware Kit.



### Codes/Standards

ANSI Z97.1  
CPSC 16CFR 1201

### KOHLER® One-Year Limited Warranty

See website for detailed warranty information.

### Available Color/Finishes

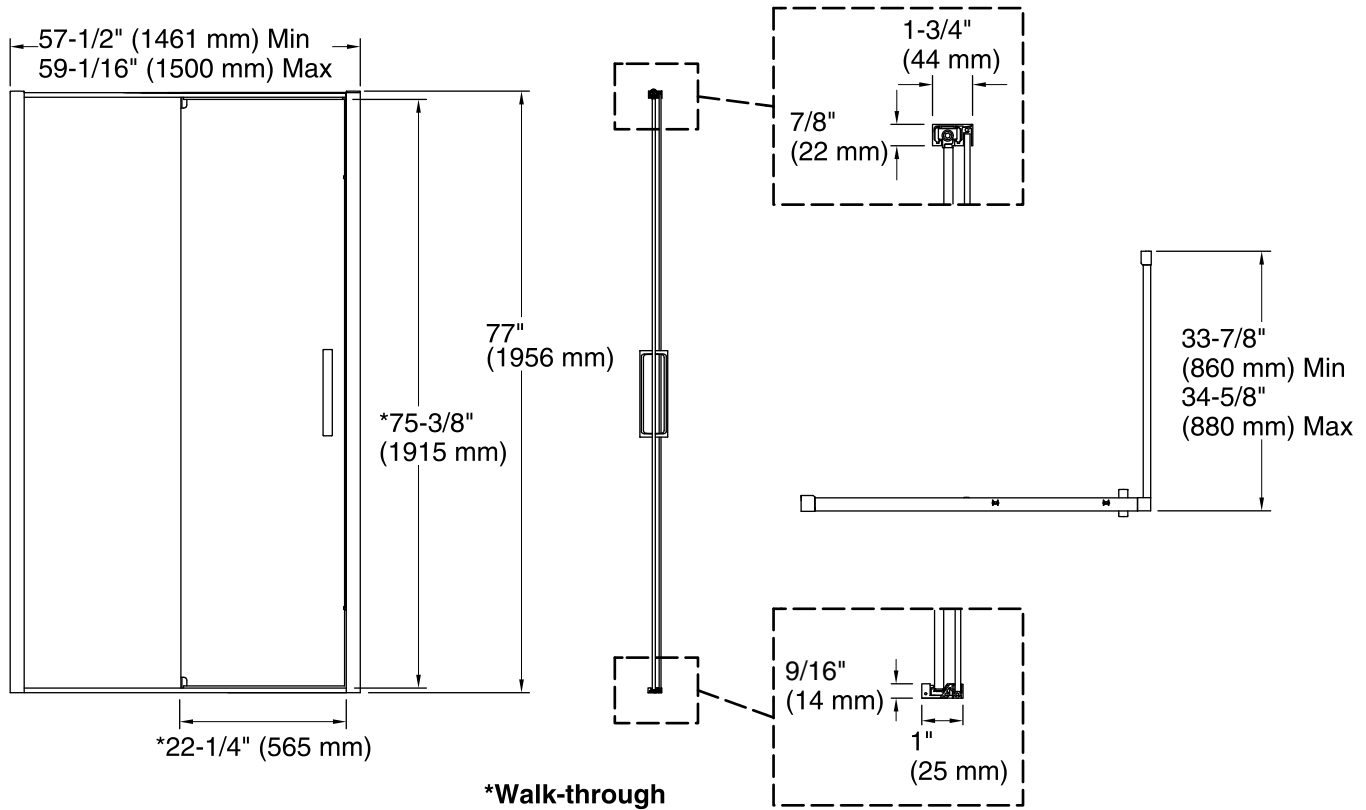
*Color tiles intended for reference only.*

#### Color Code Description

	SHP	Bright Polished Silver
--	-----	------------------------

### Available Glass Options

Code	Description
L	Crystal Clear



## Technical Information

All product dimensions are nominal.

Installation type: For shower base installation

Opening Width - Min: 57-1/2" (1460 mm)

Opening Width - Max: 59-1/16" (1500 mm)

Walk-through - Min: 22-1/4" (565 mm)

Walk-through - Max: 22-1/4" (565 mm)

Glass thickness: 5/16" (8 mm)

Glass coating: CleanCoat®

## Notes

Install this product according to the installation guide.

The vertical opening should be a minimum of 80" (2032 mm) to allow for installation clearance.