

Composed™

Frameless pivot shower door K-27588-10L

Features

- Frameless design emphasizes glass and creates a sleek, minimalist look
- Full-length magnetic seal keeps door firmly closed, providing excellent water containment
- Continuous 7/8" (22 mm) high aluminum bottom threshold
- Back-to-back 11-1/2" (292 mm) vertical handles
- Coordinates with other products in the Composed® collection
- CleanCoat®+ glass coating creates a hydrophobic barrier that repels water, soap scum, and residue, saving time and protecting shower doors 10 times longer than original CleanCoat. (Based on 2021 internal wear/abrasion testing using a microfiber cloth.)

Material

- Frameless, 3/8" (10 mm) thick Crystal Clear tempered glass
- Anodized aluminum prevents rust and corrosion

Installation

- Fits opening widths 33-5/8"–34-3/8" (854–873 mm)
- 3/4" (19 mm) width adjustment
- Out-of-plumb adjustability simplifies installation
- Door can be installed to open to the left or right to suit your bathroom layout
- For residential use only
- Not for use in hospitality

Included Components

27709-10L 3/8" pivot door glass and hardware, no handle K-27678 11-1/2" shower door handle



Codes/Standards

ANSI Z97.1 CAN/CGSB-12.1 CPSC 16CFR 1201

KOHLER® Bath and Shower Doors Ten-Year Limited Warranty

See website for detailed warranty information.

Available Colors/Finishes

Color tiles intended for reference only.

Color	Code	Description
	SHP	Bright Polished Silver
	BL	Matte Black
600	BNK	Anodized Brushed Nickel

Available Glass Options Code Description

L Crystal Clear

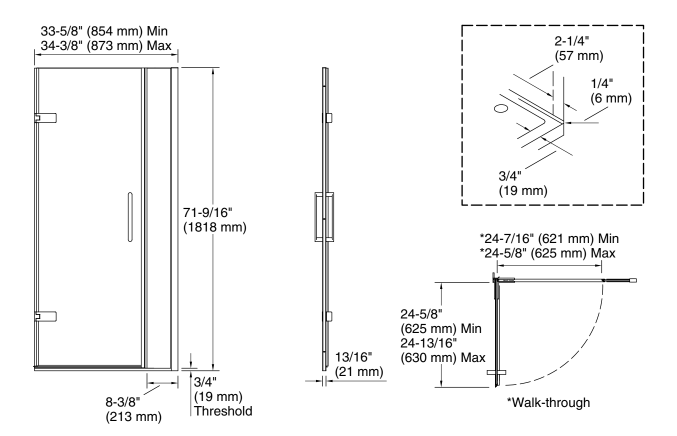




KOHLER®

Composed™

Frameless pivot shower door K-27588-10L



Technical Information

All product dimensions are nominal.

Base-To-Wall 1/4" (6 mm)

Radius – Max:

Shower Ledge Min 3/4" (19 mm)

Flat:

Shower Wall Min 2-1/4" (57 mm)

Flat:

Wall Studs Required Yes

for Door:

Notes

Install this product according to the installation instructions.

The vertical opening should be a minimum of 73-1/2" (1867 mm) to allow for installation clearance.

