

# Levity® Frameless Sliding Bath Door K-706006-D3

#### **Features**

- Frameless design highlights showering area.
- Innovative roller design simplifies installation and provides out-of-plumb adjustability.
- Frameless, 1/4" (6 mm) thick frosted tempered glass.
- Door tracking system features a hidden, cushioned, center guide for smooth, quiet sliding action.
- Smooth, easy-to-clean wall jambs.
- Gently curved towel bars inside and out complete the look of this door.
- CleanCoat® technology creates a barrier between the water and glass to help keep your shower door looking new.

#### Material

- Anodized aluminum prevents rusting or corrosion.
- Tempered glass ensures maximum safety and durability.

#### Installation

- Out-of-plumb adjustability allows for simpler installation.
- Can be installed to open to the left or right.

#### Components

Additional included component/s: Hardware kit.



#### Codes/Standards

CPSC 16CFR 1201 ANSI Z97.1 (Tempered Glass)

#### **KOHLER® One-Year Limited Warranty**

See website for detailed warranty information.

#### Available Color/Finishes

Color tiles intended for reference only.

Color	Code	Description
	SH	Bright Silver
	MX	Matte Nickel
	ABV	Anodized Brushed Bronze
	ABZ	Anodized Dark Bronze

### Available Glass Options Code Description

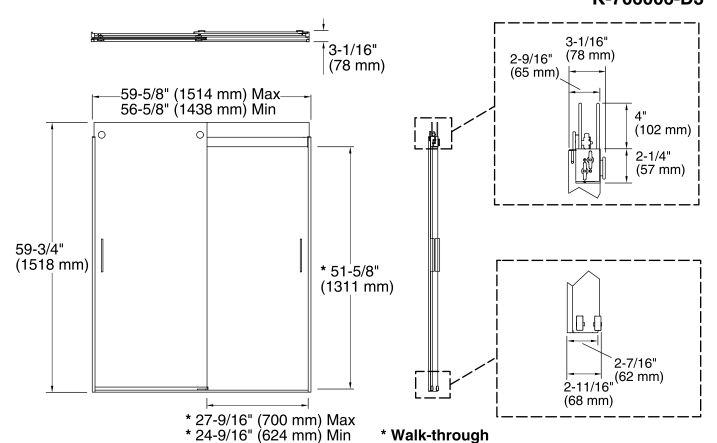
D3 Frosted





## **Levity**® Frameless Sliding Bath Door

## Frameless Sliding Bath Door **K-706006-D3**



#### **Technical Information**

All product dimensions are nominal.

Installation type: For bath installation Opening style: Sliding/Bypass
Opening Width - Min: 56-5/8" (1438 mm)
Opening Width - Max: 59-5/8" (1514 mm)
Walk-through - Min: 24-9/16" (624 mm)
Walk-through - Max: 27-9/16" (700 mm)

Glass thickness: 1/4" (6 mm)
Glass coating: CleanCoat®

#### **Notes**

Install this product according to the installation guide.

If replacing a shower door, the narrow wall jamb design of this door may not cover the existing shower door holes.

The vertical opening should be a minimum of 62-1/4" (1581 mm) to allow for installation clearance.

