

[manuals.plus](#) /

› [WOODBRIDGE](#) /

› [WOODBRIDGE ALPC-6080-MBL Frameless Single Sliding Shower Door Instruction Manual](#)

## WOODBRIDGE ALPC-6080-MBL

WOODBRIDGE®

# WOODBRIDGE ALPC-6080-MBL Frameless Single Sliding Shower Door Instruction Manual

Model: ALPC-6080-MBL

## 1. PRODUCT OVERVIEW

This manual provides detailed instructions for the installation, operation, and maintenance of your WOODBRIDGE 56-60" W x 80" H Frameless Single Sliding Shower Door. This product features tempered glass with an explosion-proof film and a matte black finish, designed for modern bathrooms.



Image 1.1: Front view of the installed WOODBRIDGE frameless single sliding shower door.

## Key Features:

- **Adjustable Width:** 56-60 inches wide, with an 80-inch height. The stainless steel top guide bar can be trimmed up to 4 inches for precise width adjustment.
- **Tall Door Height:** An 80-inch total height provides a spacious walk-in entry height of 76.56 inches.
- **Durable Construction:** ANSI Z97.1 certified tempered safety glass and solid stainless steel rollers ensure longevity and smooth operation.
- **Explosion-Proof Safety Film:** The sliding glass panel includes a transparent safety film to contain glass fragments in case of breakage. (Note: The fixed panel does not include this film.)
- **Frameless & Reversible Design:** Offers a sleek aesthetic and allows for left- or right-hand installation.
- **Premium Stainless Hardware:** Endura Clean hardware provides a rust-resistant, chip-proof, and scratch-resistant finish.
- **Leak-Resistant Threshold:** Precision anti-splash design requires a minimum threshold depth of 2-3/4 inches for correct installation.

## 2. SAFETY INFORMATION

Please read all safety instructions carefully before installation and use. Failure to follow these instructions may result in injury or product damage.

- **Tempered Glass:** The shower door features ANSI Z97.1 certified tempered glass, which is designed to shatter into small, blunt pieces if broken, reducing the risk of injury.
- **Explosion-Proof Film:** The sliding glass panel is equipped with a safety film that helps hold glass fragments together in the event of breakage. The fixed panel does not have this film.
- **Professional Installation Recommended:** Due to the weight and nature of glass, professional installation is highly recommended to ensure proper and safe setup.
- **Handle with Care:** Glass panels are heavy and fragile. Always handle with at least two people and wear appropriate safety gear (gloves, eye protection).
- **Secure Installation:** Ensure all mounting hardware is securely fastened to structural elements of the wall. Loose installation can lead to the door detaching and causing injury.



Image 2.1: Illustration demonstrating the safety benefits of explosion-proof film on glass.

### 3. COMPONENTS LIST

Verify that all components are present and undamaged before beginning installation. If any parts are missing or damaged, contact customer support immediately.

- One (1) Sliding Door Glass Panel
- One (1) Fixed Glass Panel
- One (1) Hardware Kit (includes top guide bar, rollers, handles, seals, and fasteners)
- Illustrated Step-by-Step Instructions

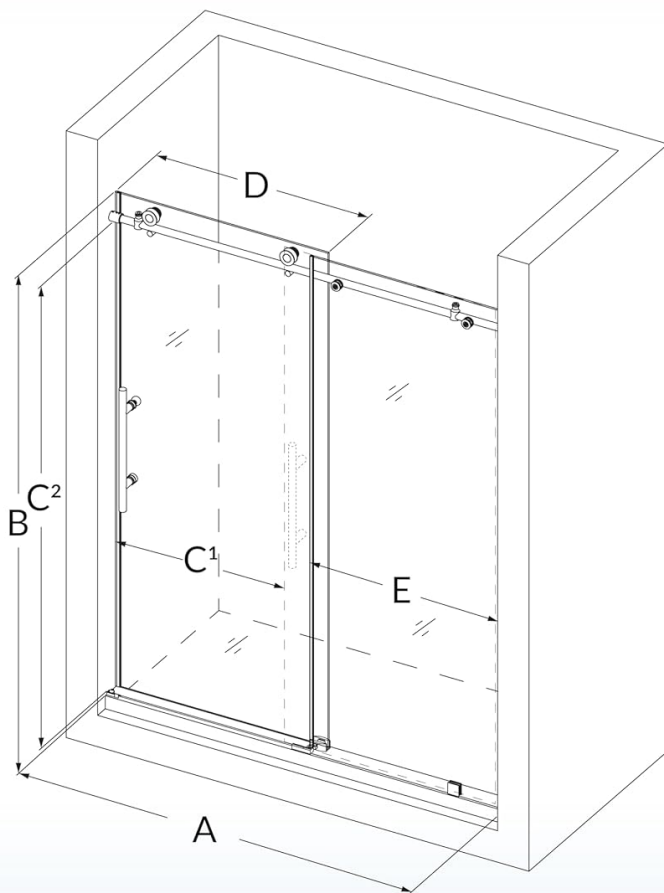
*Note: Shower base and wall kit are sold separately. This shower door is compatible with WOODBRIDGE bases or tiled floors.*

### 4. SETUP AND INSTALLATION

Careful planning and precise measurements are crucial for a successful installation. It is recommended to have at least two people for installation.

#### 4.1 Pre-Installation Measurements

- Take all measurements only after wall finishes (e.g., tile, back panels) are completely installed.
- Ensure the shower area has a minimum threshold depth of 2-3/4 inches for correct installation of the leak-resistant system.

**Tempered Glass Frameless Single Sliding Shower Door**

Glass Thickness: **5/16"(8mm)**  
Minimum Threshold Required: **2-3/4"**

**A Model Width****56"~60"****B Product Height****80"****C<sup>1</sup> Access Width****21-9/16"~25-9/16"****C<sup>2</sup> Access Height****76-9/16"****D Door Width****32-3/4"****E Stationary Glass Width****28-3/4"**

Image 4.1: Dimensional diagram of the shower door, illustrating adjustable width and height.

#### 4.2 Adjustable Width

The shower door is designed with an adjustable width range of 56-60 inches. The stainless steel top guide bar can be trimmed by up to 4 inches to achieve the desired fit for your shower opening.



Image 4.2: Visual representation of the 4-inch adjustable width feature for custom fitting.

#### 4.3 Reversible Design

The frameless design allows for a reversible configuration, meaning the door can be installed to open from either the left or the right side, accommodating various bathroom layouts.

- The fixed panel must always be positioned on the outer side, regardless of whether you choose a left or right opening orientation.



Image 4.3: Illustration of the reversible design, allowing for left or right door opening.

#### 4.4 Leak-Resistant Threshold

The precision anti-splash design helps contain water inside the shower area. Ensure the minimum threshold depth of 2-3/4 inches is met for optimal performance.



Image 4.4: Detail of the bottom track and sealing components for leak prevention.

## 5. OPERATION

The WOODBRIDGE sliding shower door is designed for smooth and effortless operation.

### 5.1 Sliding Mechanism

The door utilizes solid stainless steel rollers that glide along the top guide bar, ensuring quiet and smooth movement. To open or close the door, gently push or pull the handle.



Image 5.1: Detail of the stainless steel rollers and top track, ensuring smooth door movement.

### 5.2 Door Bumper

Integrated door bumpers prevent the sliding glass panel from colliding with the wall or the fixed panel, protecting the glass and ensuring quiet operation.



Image 5.2: Diagram illustrating how the door bumper prevents collision.

## 6. MAINTENANCE AND CARE

Regular cleaning and maintenance will preserve the appearance and functionality of your shower door.

### 6.1 Glass Cleaning

- The tempered glass is designed to resist water spots, making cleaning easier.
- Use a soft cloth and a non-abrasive glass cleaner. Avoid harsh chemicals or abrasive pads that could scratch the glass or damage the safety film.
- Wipe down the glass after each use to minimize water spot buildup.

### 6.2 Hardware Care

- The Endura Clean hardware is rust-resistant, chip-proof, and scratch-resistant.
- Clean hardware with a soft, damp cloth. Avoid abrasive cleaners or solvents that could damage the finish.
- Periodically check all fasteners and connections to ensure they remain tight. Do not overtighten.

## 7. TROUBLESHOOTING

If you encounter any issues with your shower door, please refer to the following general advice. For specific problems not listed, contact WOODBRIDGE customer support.

- **Door not sliding smoothly:** Check the top guide bar for any obstructions or debris. Ensure rollers are clean and free of buildup. Verify that the top guide bar is level.
- **Water leakage:** Confirm that the threshold depth meets the minimum requirement of 2-3/4 inches. Inspect all seals and gaskets for proper placement and damage. Ensure the fixed panel is correctly positioned on the outer side.
- **Loose hardware:** Gently tighten any loose screws or fittings. Do not overtighten, as this can damage components.

## 8. SPECIFICATIONS

Feature	Specification
Brand	WOODBRIDGE
Model Number	ALPC-6080-MBL
Color	Matte Black

Feature	Specification
Material	Glass
Adjustable Width	56-60 inches
Product Height	80 inches
Door Width	32-3/4 inches
Walk-in Opening	21.56-25.56 inches
Access Height	76-9/16 inches
Glass Thickness	5/16 inches (8mm)
Minimum Threshold Required	2-3/4 inches
Item Weight	153 Pounds
Assembly Required	Yes
Certifications	ANSI Z97.1 Certified Tempered Glass

## 9. WARRANTY AND SUPPORT

WOODBRIDGE stands behind the quality of its products.

### 9.1 Warranty Information

- **Glass:** Lifetime warranty.
- **Hardware:** 1-year limited warranty.
- **Extended Warranty:** Register your product on the official WOODBRIDGE website to receive an additional 1-year warranty on hardware.

### 9.2 Customer Support

For any questions, assistance, or warranty claims, please contact the WOODBRIDGE expert support team. Contact information can typically be found on the official WOODBRIDGE website or through your purchase documentation.