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› DELAVIN Frameless Double Sliding Shower Door Instruction Manual

DELAVIN W213-6075B

DELAVIN Frameless Double Sliding Shower Door Instruction Manual

Model: W213-6075B

PRODUCT OVERVIEW

The DELAVIN Frameless Double Sliding Shower Door is designed to provide a spacious and modern showering experience. It features 5/16" (8mm) clear tempered glass for durability and safety, along with a noiseless sliding mechanism. The door is constructed with high-quality stainless steel and aluminum components, finished in matte black, ensuring resistance to rust and corrosion.

This double sliding door offers flexible access, allowing entry from either the left or right side. Its frameless design enhances the aesthetic appeal of any bathroom, while the anti-splash threshold and water seal strips effectively prevent water leakage, keeping your bathroom floor dry.



Image: DELAVIN Frameless Double Sliding Shower Door, showcasing its modern design and double sliding functionality.

SPECIFICATIONS

Feature	Detail
Brand	DELAVIN
Model Number	W213-6075B
Dimensions	56-60 inches (W) x 75 inches (H)
Glass Thickness	5/16 inches (8mm) Tempered Glass
Material	Aluminum, Stainless Steel, Glass
Color	Matte Black
Item Weight	140.2 Pounds
Assembly Required	Yes



Image: Detailed diagram showing the overall dimensions and walk-in width of the shower door.

SETUP AND INSTALLATION

Installation of the DELAVIN shower door requires careful measurement and attention to detail. It is recommended that at least two people are involved in the installation process due to the weight and size of the glass panels.

Key Installation Steps:

1. **Unpack and Verify Components:** Ensure all accessories are consistent with the instruction manual.
2. **Measure and Mark:** Accurately measure your shower opening. Mark the positions for the upper guide rail brackets and bottom guide block on the wall and shower floor. Drilling into tile will be necessary.
3. **Install Guide Rail Brackets:** Secure the guide rail brackets to the wall using the provided screws.
4. **Install Upper Guide Rail:** Insert the upper guide rail into the installed brackets.
5. **Assemble Rollers on Door Glass:** Attach the rollers to the two glass door panels.
6. **Hang Glass Door Assembly:** Carefully hang the assembled glass doors onto the upper rail.
7. **Position Bottom Guide:** Slide the bottom edge of the glass door into the groove of the bottom guide. Ensure the door glass is vertical and the bottom guides are centered. Mark the locations for the bottom guide.
8. **Secure Bottom Guide:** Drill and apply silicone to the marked holes, then insert wall anchors and fix the bottom guide block to the floor.
9. **Install Water Retaining Strips:** Install the four water retaining strips on the door glass. The middle strip with the water retaining edge can be cut to fit.
10. **Adjust and Tighten:** Adjust the rollers and anti-jumping knobs for smooth operation. Install the roller cover and tighten the guide rail bracket cover.
11. **Assemble Door Handles:** Attach the rectangular door handles to the glass panels.

Important Note: When installing the rollers, ensure they are tightened securely on the glass to prevent the glass door from falling.

Installation Video:

Your browser does not support the video tag.

Video: Official DELAVIN W213 Installation Video, demonstrating the step-by-step assembly and installation process for the shower door.



Image: Unpacking and verifying that all accessories are present and consistent with the instruction manual.



Image: Measuring the width of the upper guide rail to ensure proper fit.



Image: Marking the vertical position of the guide rail brackets on the wall before drilling.



*Image: Fixing the guide rail brackets to the wall using 6*40 screws.*



Image: Inserting the upper guide rail into the fixed guide rail brackets.



Image: Assembling the rollers onto the two pieces of door glass.



Image: Hanging the glass door assembly onto the upper rail.



Image: Sliding the bottom edge of the glass door into the groove of the bottom guide.



Image: Marking the precise locations for the bottom guide on the shower floor.



Image: Drilling holes and applying silicone before inserting the wall anchors for the bottom guide.



Image: Fixing the bottom guide block to the floor using 4x25 screws.



Image: Installing the anti-jumping knob to the door glass for added stability.



Image: Installing the four water retaining strips on the door glass to prevent leaks.



Image: Adjusting the roller and anti-jumping knob for smooth and secure door operation.



Image: Assembling the door handle on the two pieces of door glass.

OPERATING INSTRUCTIONS

The DELAVIN Double Sliding Shower Door is designed for effortless operation. Both glass panels can slide smoothly, allowing access from either the left or right side of the shower opening.

- **Opening the Door:** Gently push the desired glass panel in the direction of opening. The smooth rollers ensure minimal effort.
- **Closing the Door:** Pull the glass panel until it meets the fixed panel or the wall, ensuring the water seal strips are properly engaged to prevent leaks.
- **Safety Features:** The tempered glass is shatterproof, meaning if it breaks, it will shatter into small, blunt pieces rather than sharp shards, reducing the risk of injury. The rubber stops prevent the doors from slamming into the wall or adjacent glass.

Waterproof Design

More Steady & No Shaking



Image: The double sliding design allows for effortless opening and closing from either direction.

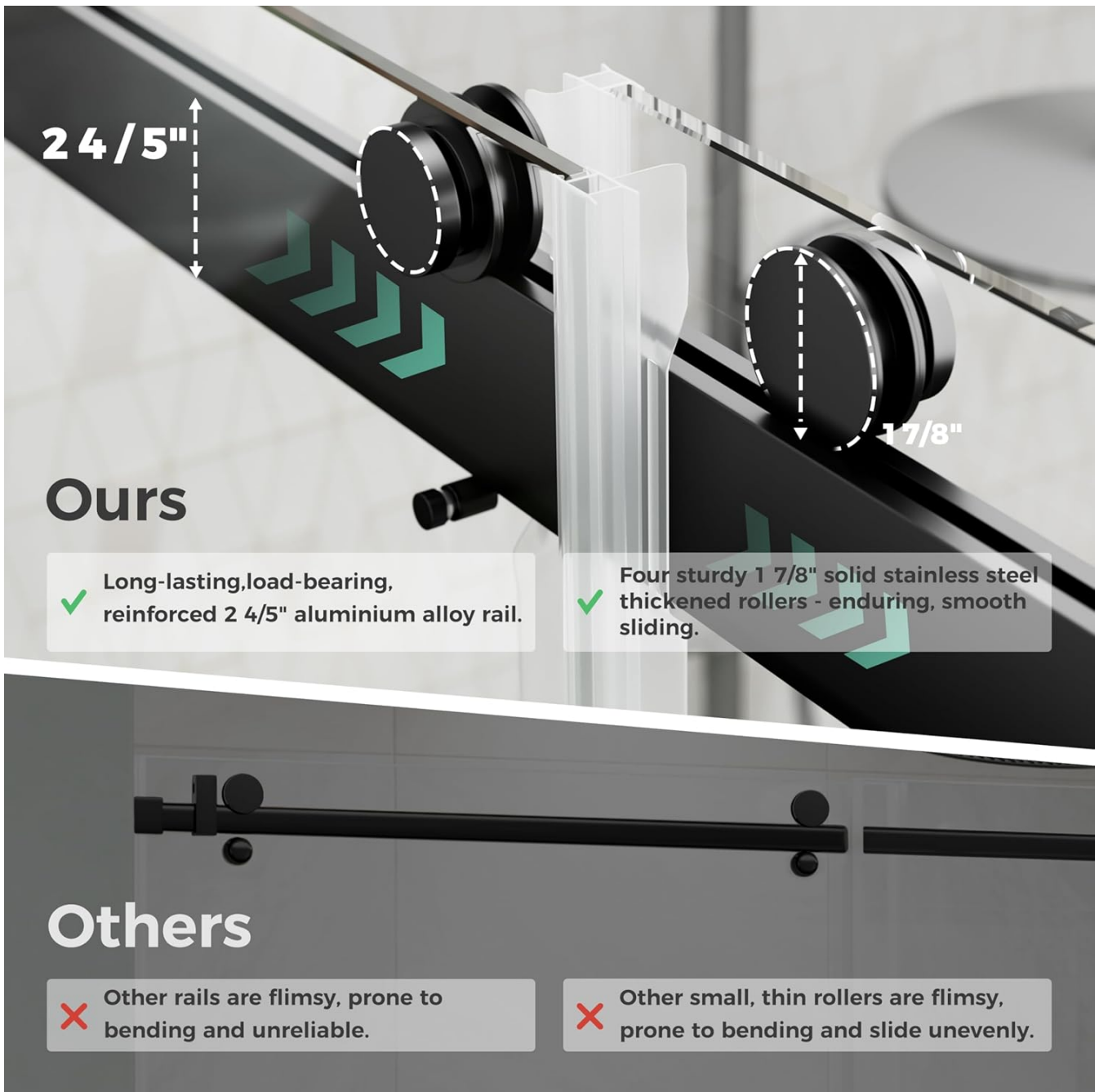


Image: The anti-splash threshold and water seal strips ensure a waterproof design.

MAINTENANCE

Regular cleaning and maintenance will ensure the longevity and optimal performance of your DELAVIN shower door.

- **Glass Cleaning:** Clean the tempered glass panels regularly with a soft cloth and a non-abrasive glass cleaner. Avoid harsh chemicals or abrasive pads that could scratch the glass or damage the explosion-proof film.
- **Hardware Cleaning:** Wipe down the aluminum and stainless steel components with a soft, damp cloth. For stubborn spots, use a mild soap solution. Avoid abrasive cleaners or scouring pads that can damage the matte black finish or cause rust.
- **Roller and Track Maintenance:** Periodically inspect the rollers and top rail for any debris or buildup. Clean the tracks to ensure smooth and noiseless sliding. Lubricate rollers if necessary with a silicone-based lubricant.
- **Seal Strip Inspection:** Check the water seal strips for any signs of wear or damage. Replace them if they appear cracked or ineffective to maintain the waterproof integrity of the shower.

Stainless Steel Shower Door Hardware



Industrial grade stainless steel for endurance and rust protection.



Easy to clean and maintain hardware for lasting use.



Designed for everyday use to enhance your bathroom decor.

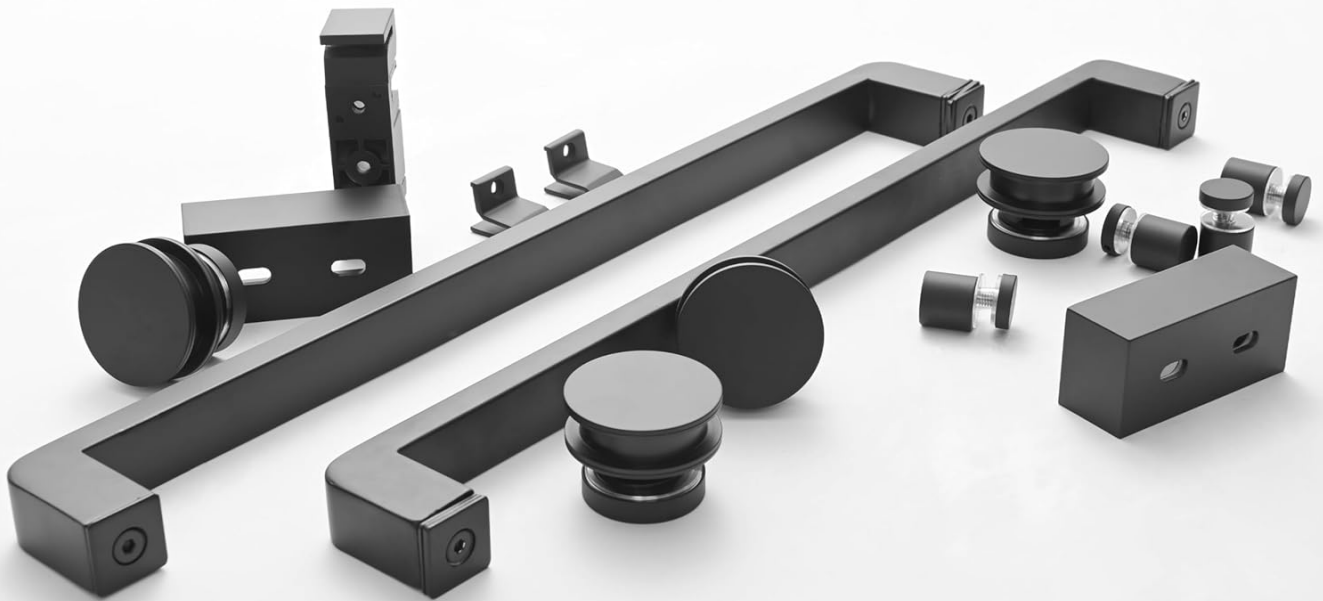


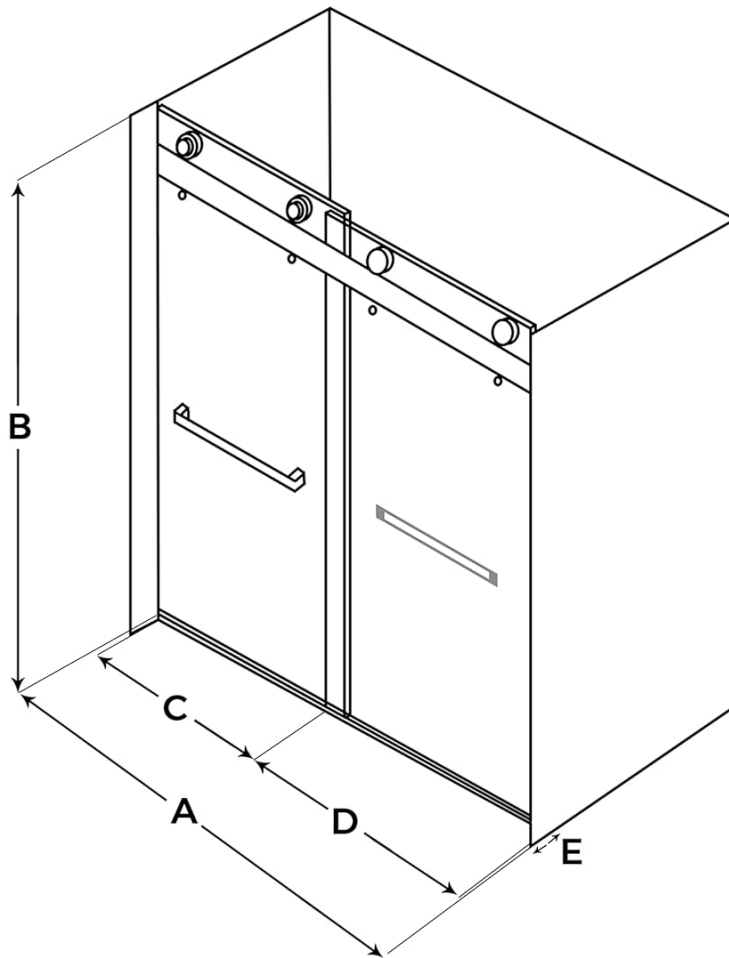
Image: The 5/16" (8mm) ANSI-certified tempered glass is easy to clean and maintain.

OVERALL DIMENSIONS

DELAVIN

W213-6075B

56-60 in.W x 75 in. H
Frameless Double
Sliding Shower Door



A: 56-60 in

OVERALL WIDTH

B: 75 in

OVERALL HEIGHT

C: 24 2/5-28 1/3 in

WALK-IN WIDTH

D: 30 1/3 in

SINGLE DOOR WIDTH

E: 5 / 16 in (8mm)

GLASS THICKNESS

Image: The stainless steel hardware is designed for endurance and rust protection, making it easy to clean and maintain.

TROUBLESHOOTING

This section addresses common issues you might encounter with your shower door.

Problem	Possible Cause	Solution
Door not sliding smoothly	Debris in track, loose rollers, worn rollers.	Clean the track, tighten roller screws, or replace worn rollers.
Water leaking from door edges	Damaged or misaligned water seal strips, improper installation of anti-splash threshold.	Inspect and adjust/replace seal strips. Ensure anti-splash threshold is correctly installed and sealed with silicone.
Door feels wobbly or unstable	Loose guide rail brackets, rollers not properly tightened.	Check and tighten all mounting screws for guide rail brackets and rollers.

Customer-reported issues and solutions:

Some users have reported issues with water leakage due to uneven walls or gaps. While the product is designed to be waterproof, ensuring perfectly level vertical walls is crucial for optimal performance. If walls are out of plumb, additional sealing with silicone may be required.

Another common feedback relates to the instructions not specifying drill bit sizes for tile. For tile drilling, a 5/16 masonry drill bit is often recommended. Always ensure you use appropriate tools and techniques for your specific wall material.

Some users also noted that the bottom door guide must be positioned initially to ensure the doors are correctly aligned on your threshold or stall opening prior to drilling holes for the upper support brackets. It is advised to lay out all components first to confirm alignment before drilling.

The door rollers have covers that need to be turned, which might not be explicitly clear in all instruction versions. Ensure these are correctly adjusted for smooth operation.

The bottom threshold dam brackets' hole opening might line up at the edge of the dam. Careful measurement and pre-positioning are key.

WARRANTY AND SUPPORT

DELAVIN products are designed for quality and durability. For specific warranty information and customer support, please refer to the documentation included with your purchase or contact DELAVIN customer service directly.

- **Returns:** This product typically offers a 30-day easy return policy.
- **Customer Support:** Contact DELAVIN for any product-related inquiries or assistance.

For additional resources, you may refer to the official Installation Manual (PDF) provided by the manufacturer.

[Download Installation Manual \(PDF\)](#)