

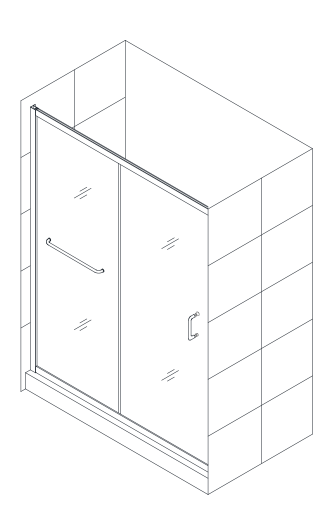
INFINITY-Z

Shower Door / Tub Door Installation Instruction

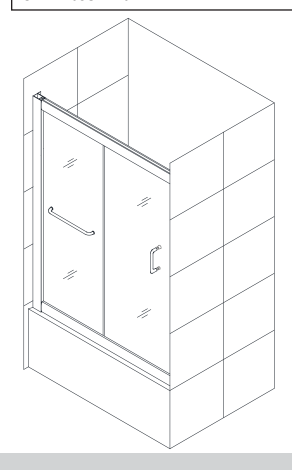
IMPORTANT

DreamLine® reserves the right to alter, modify or redesign products at any time without prior notice. For the latest up-to-date technical drawings, manuals, warranty information or additional details please refer

to your model's web page on **DreamLine.com**



MODEL #s##=finishSHDR-0960580-##01-ChromeSHDR-0948720-##04-Brushed NickelSHDR-0960720-##06-Oil Rubbed BronzeSHDR-0954720-##FR-Frosted GlassSHDR-0954720-##-FR





Questions?

Please Call **DreamLine** Customer Support: **1-855-831-2126**Hours of Operation M-F 8AM - 7PM EST and Saturday 9AM - 5PM EST

Support@DreamLine.com



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Preparation

- 1. Prior to installation, examine all boxes and packages for shipping damage and compare the piece count with the packing slip. After opening all boxes and packages read this introduction carefully. Check that all of the necessary parts are included in the package by checking off the components on the "Detailed Diagram of Shower Door Components". If the unit has been damaged, has a finishing defect, or has missing parts, please contact our customer support department within 3 business days of the delivery date. Please note that DreamLine® will not replace any damaged products or missing parts free of charge after 3 business days or if the product has been installed. Contact DreamLine® if you have any questions, and please provide an order number, job name or other proof of purchase to help identify the original order.
- 2. Please note that you should consult your local building codes with questions on installation compliance standards. Building and plumbing codes may vary by location, and DreamLine® is not responsible for code compliance standards for your project and will not accept any returns.
- 3. If this unit is going to be installed in a new construction, please install all of the required plumbing and drainage before installing the shower. **Use a competent and licensed (if required by local code) plumber for all plumbing installation.**
- 4. Please make sure that prior to beginning the installation, the surfaces are leveled and solid and will be able to support the total weight of the unit. Also make sure the walls are at right angles. Irregular installation surface level, radius corners or improper angle of side walls will result in serious problems for your installation. Note that some adjustments and drilling will be necessary during the installation process.
- 5. Please protect all primary surfaces of the product during installation. Never set the glass down directly onto a tile floor. Leave corner protectors in place until necessary to remove them. Always use a piece of wood or cardboard to protect the bottom edge and corners of the glass prior to and during installation.
- 6. This unit must be installed upon a finished threshold and against finished walls.
- 7. This model has 1" of adjustment per wall profile for out-of-plumb wall conditions and overall width within the model size. Confirm the finished opening conditions before proceeding with the installation.
- 8. This model requires a minumum of 1" of flat threshold space for installation.
- 9. Professional installation recommended.

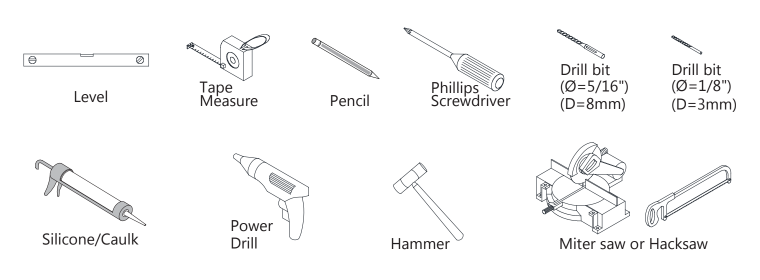
NOTE: For models with frosted glass: the textured surface must face the outside of the shower.



NOTE: This door is reversible for right or left-hand door installation. The right-hand door installation is shown as an example throughout this manual. For the left-hand door installation, flip the assembly top to bottom so that the panel is on the right side (see Step #9).

NOTE: This manual will describe the shower door installation. Please follow the same sequence of installation steps for the tub door installation.

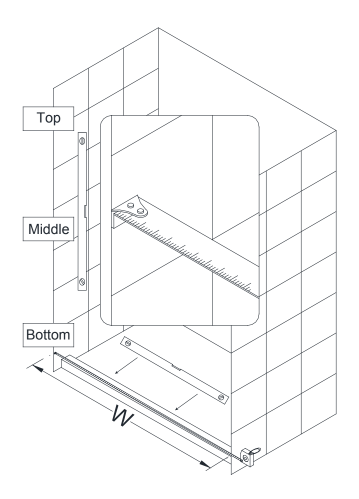
Tools



Tip: Measure the finished opening before proceeding with the installation to be sure that the correct model size has been ordered.

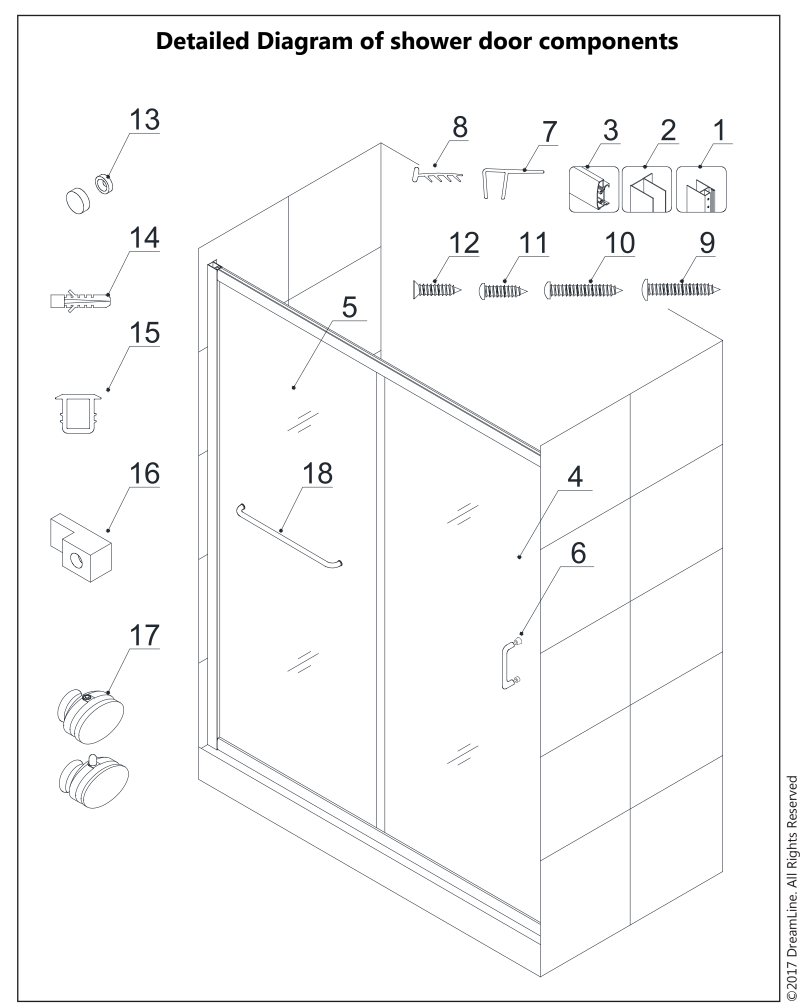
Tip: Prior to installation, cover the shower/tub drain with tape to prevent losing screws or small parts.

Tip: Set screw gun clutch to low setting when installing screws and bolts to prevent stripping the heads.



NOTE: Unpack your unit carefully and inspect it. Lay it out and identify all parts using the detailed diagram and packing list in this manual as a reference. Before discarding the carton, check for small hardware bags that may have fallen to the bottom of the box. If any parts are damaged or missing, please contact DreamLine® for replacement. The shipping boxes may contain extra parts not used in your model configuration.

NOTE: Retain these installation instructions for future reference.



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Parts List

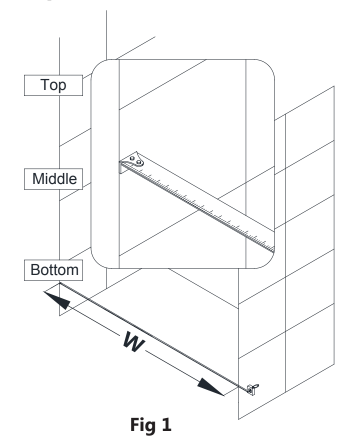
PART#	DESCRIPTION	QTY	PART#	DESCRIPTION	QTY
01	Glass profile	2pcs	10	Round head screw ST4.2x25	8pcs
02	Wall profile	2pcs	11	Round head screw ST4.2x10	4pcs
03	Guide rail (top and bottom)	2pcs	12	Flat head screw ST4.2x16	2pcs
04	Glass door	1рс	13	Decorative cover (with washer)	4pcs
05	Stationary glass	1рс	14	Wall anchor	8pcs
06	Handle	1рс	15	Seal gasket	1рс
07	Anti-water strip (2 long, 1 short)	3pcs	16	Glass holder	2pcs
08	Single side strip	1рс	17	Wheel assembly (top & bottom)	2pair
09	Truss head screw ST4.2×40	8pcs	18	Towel bar	1рс



NOTE: DO NOT install the towel bar or handle onto the glass until instructed to do so. **DO NOT** lift the glass using the towel bar or handle. This could result in damage to the glass and/or serious personal injury. Always use an assistant or a professional grade glass suction cup when handling heavy glass.

NOTE: The **Top and Bottom Guide Rails (#03)** are shorter than the model size by design. They have been <u>precut for your model width</u> and are made to fit between the wall profiles, (not wall to wall). See the table below:

Model Size	Precut Rail Length
48" (for shower)	44-5/8"
54" (for shower)	50-5/8"
60" (for shower)	56-5/8"
60" (for tub)	56-5/8"



2. Subtract 3-3/8" from your finished opening (W) to determine the finished cut length for the Top and Bottom Guide Rails (#03). Cut the Top and Bottom Guide Rails (#03) to the finished cut length "D". Cut from the door end only, (which is the end farthest from the glass holder hole) and cut each rail to the same length from the same end. (Fig 2 and Fig 3)

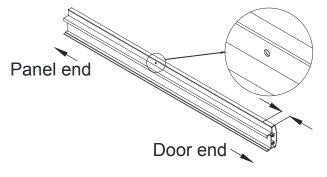
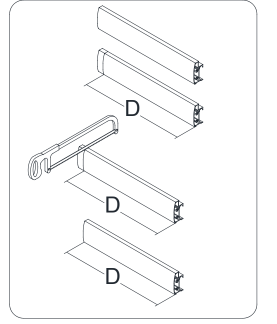


Fig 2

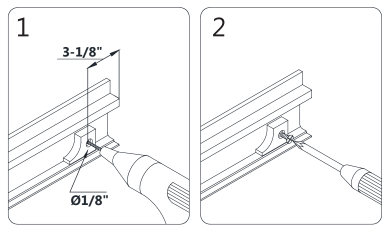


FINISHED OPENING - 3-3/8"=FINISHED CUT LENGTH "D"

Fig 3

TIP: For easier installation into the opening, cut off an extra 1/4": **FINISHED OPENING (W) - 3-5/8"= FINISHED CUT LENGTH "D"**

Remove the existing stopper. Mark the drilling hole at the distance of **3-1/8**" from the cut end of the **Top and Bottom Guide Rails (#03)**. Drill a new hole using a Ø1/8" drill bit; then re-secure the stopper with the screw. (Fig 4) (Bottom Guide Rail shown)

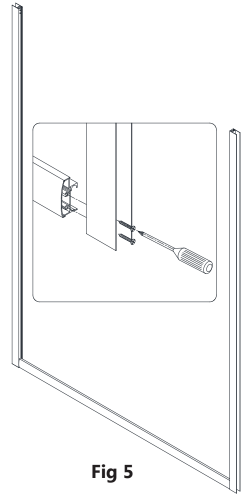




<u>ATTENTION</u>: <u>Do Not</u> drill the Guide Rail throughout, only through the first layer.

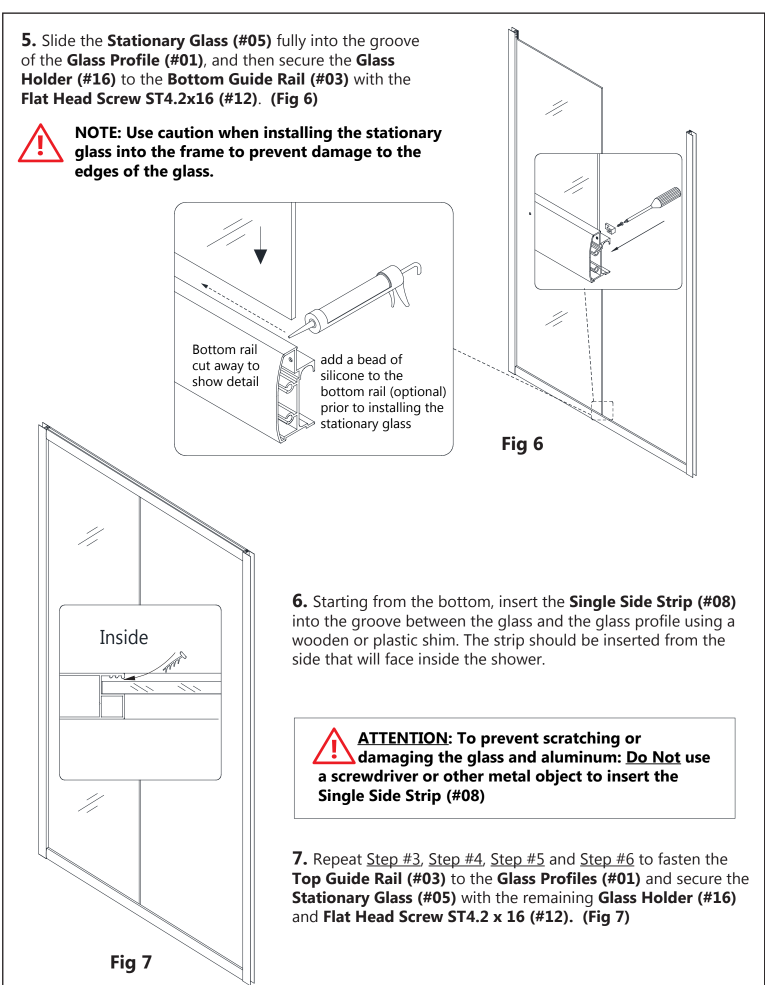


4. Secure the Bottom Guide Rail (#03) to the Glass Profiles (#01) with the Round Head Screws ST4.2x25 (#10). (Fig 5)

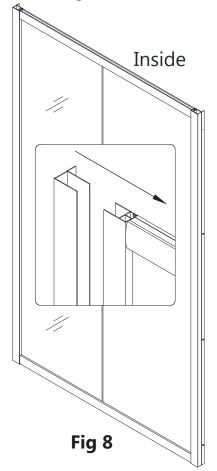


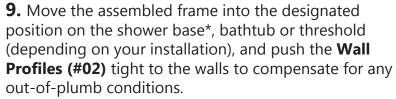


TIP: For ease of assembly, add some liquid soap, wax or lubricant to the screws prior to attaching the glass profiles to the guide rails. Use a low setting on your power drill to prevent stripping the screws.



8. Slide the **Wall Profiles (#02)** all the way onto the **Glass Profiles (#01)** on both sides. Make sure the flange of the wall profile faces inside the shower. **(Fig 8)**





Push the bottom rail down tight to the threshold and adjust the frame to a vertical position. Confirm with a level before marking the holes for drilling. (Fig 9)

*NOTE: At this step you can reverse the handing of the installation by flipping the assembly top to bottom so that the panel is on the right side.



***NOTE:** Before installing the frame assembly, put the Door Glass into the shower area and lean it against the wall with the handle holes on the correct side for the installation.

After the frame assembly and panel glass are installed, it may not be possible to easily get the door glass into the shower. Always use padding to protect the glass and shower surfaces.

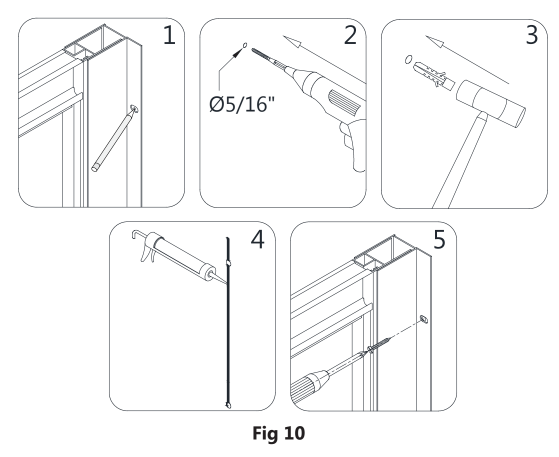
Fig 9

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10. Use a helper to hold the assembly in position and mark the drill holes on the wall through the holes on the flange of the **Wall Profiles (#02)**.

Gently set the assembled unit aside; drill the holes using a Ø5/16" drill bit and insert the Wall Anchors (#14).

Apply silicone along the **Wall Profile (#02)** and around the holes on the wall. Also apply silicone caulk under the **Bottom Guide Rail (#03).** Place the entire shower assembly back into the designated position and secure it to the walls using the **Truss Head Screws ST4.2×40 (#09)**. **(Fig 10)**



11. Attach the Towel Bar (#18) to the outside of the Stationary Glass (#05). (Fig 11)

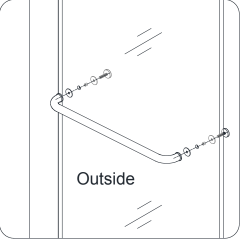


Fig 11



NOTE: Towel Bar must be installed on the outside of the Stationary Glass.

12. Fasten the top and the bottom Wheel Assemblies (#17) to the Door Glass (#04). The top wheels can adjust the door level using the adjustable bolt and lock nut. The bottom wheel has a press button to fix the wheel onto the Bottom Guide Rail (#03). The wheels must face towards the outside of the shower. Be sure that the handle holes are on the correct side for the installation. (Fig 12)

NOTE: The lock nut of the upper wheel (Fig 12.4) and the press button of the bottom wheel (Fig 12.1) should be pointing up.

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NOTE: Do not overtighten the wheels.

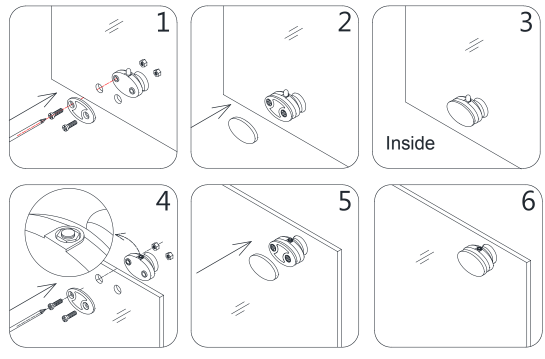


Fig 12

13. From inside of the shower, insert the bottom **Wheel Assemblies (#17)** into the **Bottom Guide Rail (#03)**, lift the door up and snap the top **Wheel Assemblies (#17)** into the **Top Guide Rail (#03)**. Test the operation of the door, and if necessary, use a #2 Phillips screwdriver **(do not use a power screwdriver)** to adjust the upper wheels so the door rolls smoothly and the closes tight. **(Fig 13)**

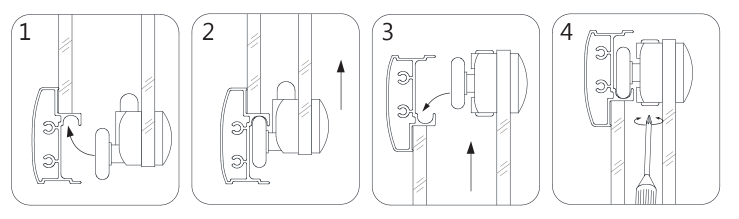
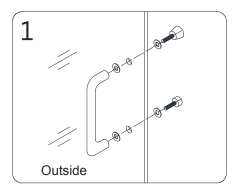
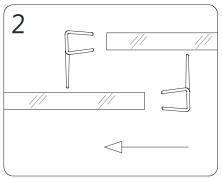


Fig 13

14. Install the **Handle (#06)** to the **Door Glass (#04)**.

Press the **Anti-Water Strips (#07)** onto the vertical edges of the **Stationary Glass (#05)** and both vertical edges of the **Door Glass (#04)**. Insert the **Seal Gasket (#15)** into the **Glass Profile (#01)** starting from the bottom (Fig. 14.3). **(Fig 14)**





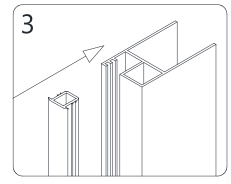


Fig 14

<u>TIP</u>: The longer **Anti-Water Strips (#07)** attach to the edges of the **Door Glass (#04)** and the shorter strip attaches to the edge of the **Stationary Glass (#05)**.

15. Perform the final adjustments of the assembled unit in the **Wall Profiles (#02)** making sure that the bottom rail is tight to the threshold.

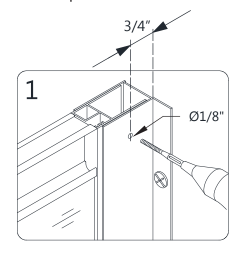
Drill the holes in the center of the **Wall Profile (#02)** into the **Glass Profile (#01)** using a **Ø1/8**" drill bit. **(Fig 15)**

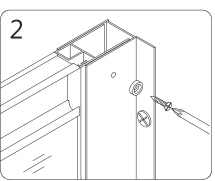


ATTENTION: Do Not drill the profiles throughout, only through the first layer of the wall and glass profiles.

Secure the **Wall Profile (#02)** to the **Glass Profile (#01)** using the **Round Head Screws ST4.2×10 (#11)** and raised white washers.

Cover the exposed screw heads with the **Decorative Covers (#13).**





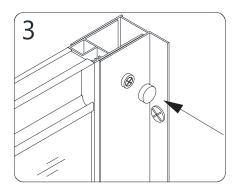
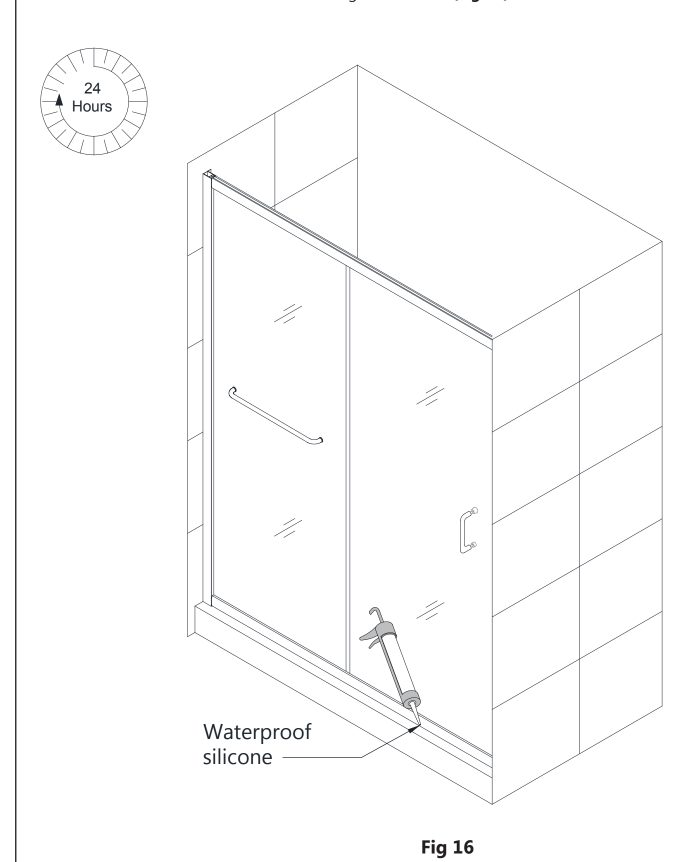


Fig 15

16. Apply good quality mildew-resistant silicone along the profiles and guide rails; on the seams between the bottom guide rail and the profiles as well as along the shower base or threshold. Allow 24 hours for the silicone to cure before using the shower. **(Fig 16)**



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Product Maintenance

<u>BASES and BACKWALLS:</u> To ensure long-lasting life for your acrylic back walls, wipe them off after each use with a soft cloth. To clean the acrylic back walls use non-abrasive sprays or cream based cleaners. Avoid the use of aerosol spray cleaners. Never use abrasive cleansers, metal brushes or scrapers that could scratch or dull the surface.

<u>GLASS</u>: To ensure long-lasting life for your glass shower products, wipe them off after each use with a soft cloth. Rinse and wipe off the glass using either a soft cloth or a squeegee to prevent soap buildup and water spots (Hard water can etch the surface of the glass over time if left to dry). To prevent scratching the surface: never use abrasive cleaners or cleaning products that contain scouring agents. Never use bristle brushes or abrasive sponges that may scratch the surface.

<u>HARDWARE</u>: To ensure a long-lasting finish, wipe off the metal parts after each use with a soft cloth. Do not use abrasive cleaners or cleaning products containing ammonia, bleach or acid. If accidentally used, rinse the surface as soon as possible to prevent damage to the finish (peeling or corrosion). After cleaning the polished finishes, rinse thoroughly and wipe dry with soft cloth. Clean stainless steel surfaces at least once a week. When applying stainless steel cleaner or polish to stainless steel hardware, work with (not across) the grain. Never use an abrasive sponge or cloth, steel wool or wired brush as these may permanently scratch the surfaces.

NOTE: To maximize the life of your door, it is important to regularly inspect the glass and all hardware for misalignment, proper attachment, and/or damage. Contact DreamLine® with any questions or concerns.

DreamLine® shower doors and enclosures are designed not to leak when installed properly and the flow of water is not pointed directly at the vinyl seals.



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For more information on DreamLine $^{\rm @}$ Shower Doors and Enclosures please visit ${\bf DreamLine.com}$