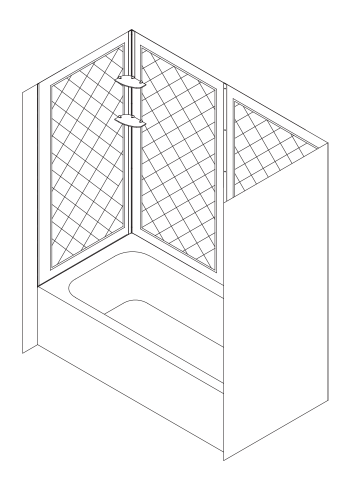


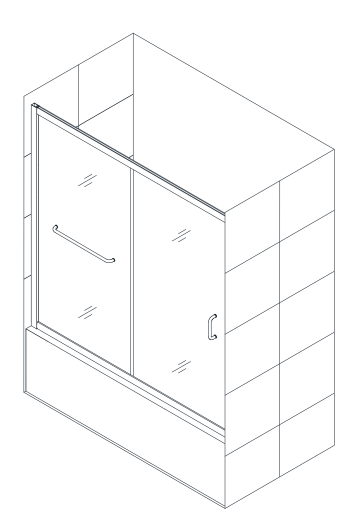
# **Infinity-Z Tub Door & Backwall**

# TUB DOOR & BACKWALL INSTALLATION INSTRUCTIONS

### **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** 





**STEP 1: Tub Backwall Installation Instructions** 

**STEP 2: Tub Door Installation Instructions** 



**Questions?** 

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

Support@DreamLine.com



For more information about DreamLine® Shower Doors, Tub Doors & Enclosures, please visit **DreamLine.com** 

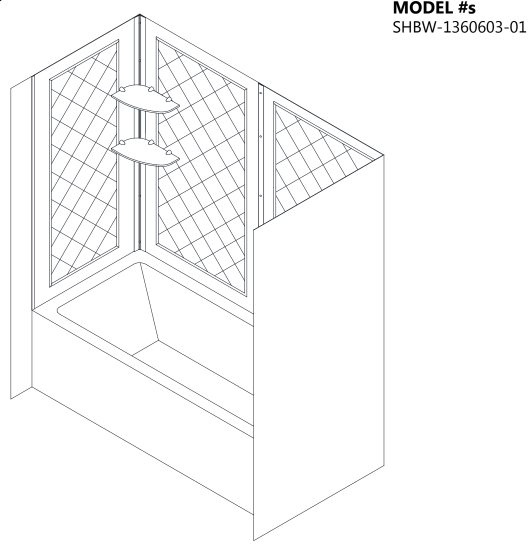


# **Q-WALL TUB BACKWALL**

# ACRYLIC BACKWALL INSTALLATION INSTRUCTIONS

### **IMPORTANT**

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**Questions?** 

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

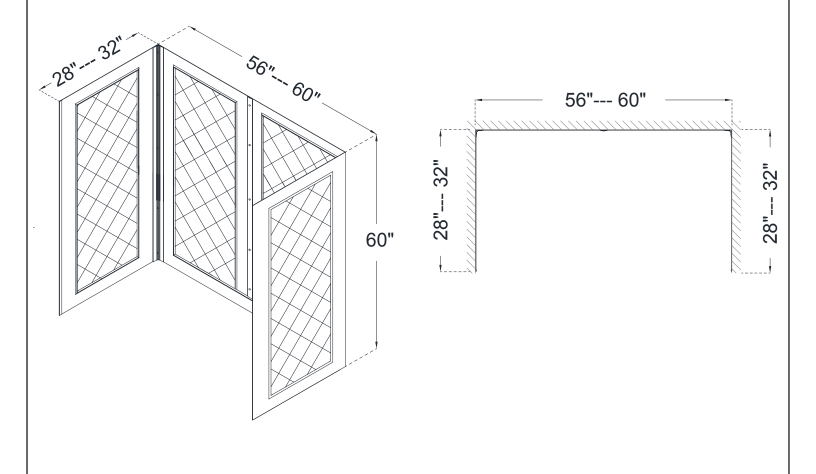
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### **Overall Dimensions**



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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. This acrylic wall system is specially designed to be installed over any solid surface. If you are installing the acrylic walls over the existing tiles, remove all loose tiles before the installation. If you are installing over the existing painted walls, remove all loose paint. Note that some cutting and drilling will be necessary during the installation process.
- 4. Make sure to turn off the water supply, remove faucet, handles or any fixture trims protruding from the wall. Remove any soap film and dirt from all wall surfaces using regular household detergent, then wipe dry.
- 5. 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.
- 6. Side walls must be trimmed to size in most cases (straight edge and a razor knife or other tool suitable for trimming acrylic). Use a straight edge and score the acrylic wall several times to cut to size.
- 7. **Use an adhesive that is safe to use with acrylic walls:** i.e. LN715, LN915 etc. Use caulk to seal around the bottom/ top edges, top corners and around any fixture cutouts.
- 8. Designed to be installed over drywall or tile—not intended for installation against bare studs.
- 9. Making cutouts for shower fixtures will not void the warranty. However **making cutouts for window openings will void the warranty.**
- 10. Professional installation recommended.

### **Tools** $\Box$ 0 Tape Drill bit Level Measure Pencil Knife (Ø 5/16") **Phillips** T-Square Caulk Hammer Screwdriver Drill Hole Saw (acrylic safe) Adhesive

- **Tip:** Measure the 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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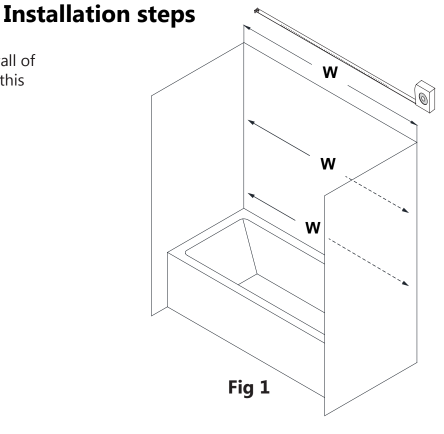
# **Parts List**

ITEM#	PART NUMBER	DESCRIPTION	QTY
01	030006	Side panel	2pcs
02	030005	Back panel	2pcs
03	060006000-1524	Decorative edge molding	2pcs
04	04059021-1524	Corner cover	2pcs
05	04058021-1524	Center cover	1pc
06	07550045	Wall anchor	21pcs
07	091101	Countersunk screw ST4.2×30	21pcs
08	07552010	Decorative cover	15pcs
09	017000001	Glass shelf	2pcs
10	07011029	Shelf bracket	6pcs

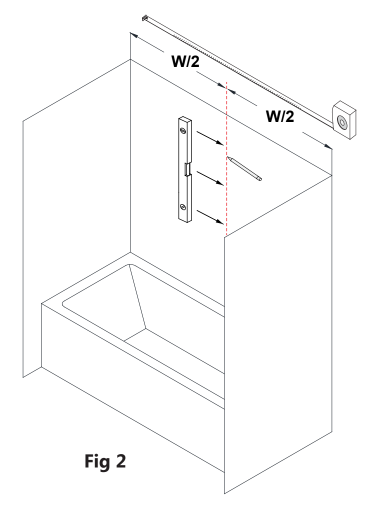
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**1.** Measure the distance of the back wall of the tub from corner to corner. Record this measurement as **"W"**.

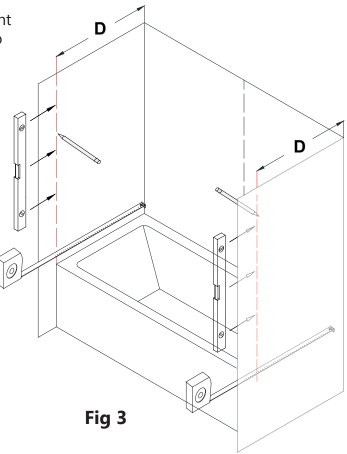
(Fig 1)



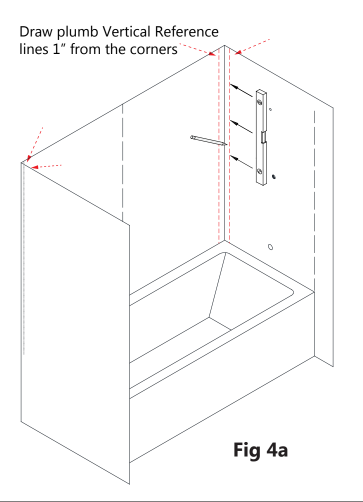
2. Divide the "W" measurement in half (W/2). Draw a plumb line to mark the center of the back wall (Fig 2)



**3.** Measure the side walls from the corner to the front point where the **Side Panel (#01)** will be trimmed to size. Record this measurement as "**D**". (**Fig 3**)



**4a.** Measure 1" from the corners and draw plumb, vertical reference lines on the walls at both corners. **(Fig 4a)** 



### **Take exact measurements:**

- from the vertical reference line to the center of the fixture holes: (A, B, C, G)
- from the tub deck up to the center of the fixture holes: **(E, F, H)**. (Fig 4b)

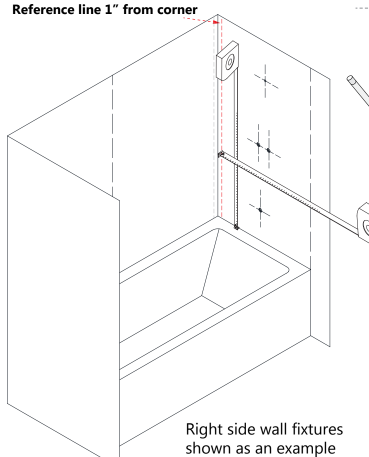


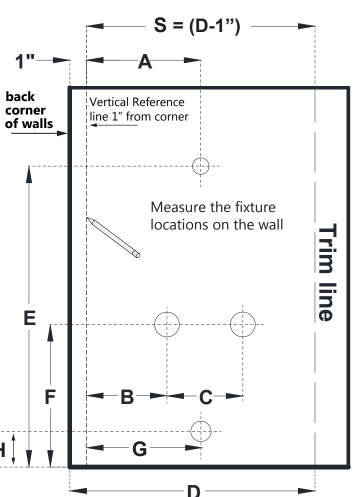
### Note:

This diagram represents the wall, not the acrylic side panel.

Measure from the Vertical

This diagram represents a typical fixture hole layout.





Record all applicable dimensions here:

Fig 4b

A \_\_\_\_\_ shower head

B \_\_\_\_\_ lever

S (D-1") trim line

F \_\_\_\_\_

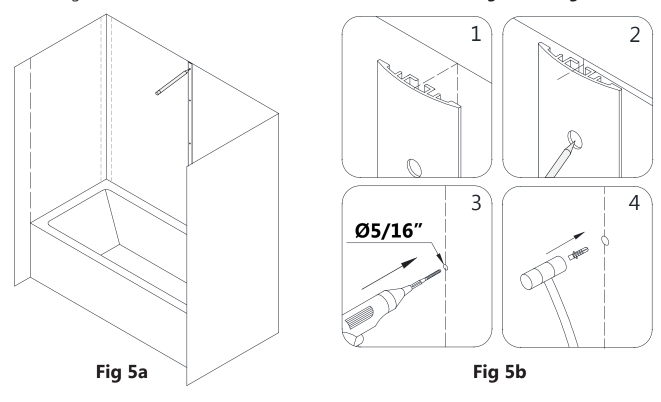
G \_\_\_\_\_tub filler

H \_\_\_\_\_\_

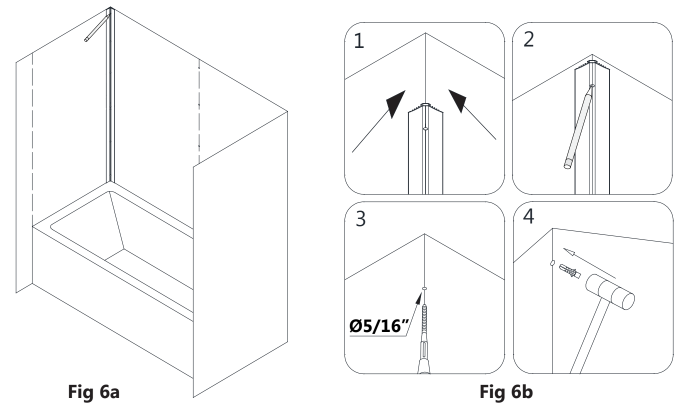
These dimensions will be used in **Step#17** to drill the holes into the acrylic Side Panel (#01).

**5.** Place the **Center Cover (#05)** vertically on the back wall centerline (from Step#2) and mark the drilling holes through the predrilled holes in the **Center Cover (#05)**.

Drill the holes using a Ø5/16" drill bit and insert the Wall Anchors (#06). (Fig 5a and Fig 5b)



**6.** Place the **Corner Cover (#04)** to the corner of the wall and mark the drilling holes through the predrilled holes in the **Corner Cover (#04)**. Drill the holes using a **Ø5/16**" drill bit and insert the **Wall Anchors (#06)**. **(Fig 6a and Fig 6b)** 



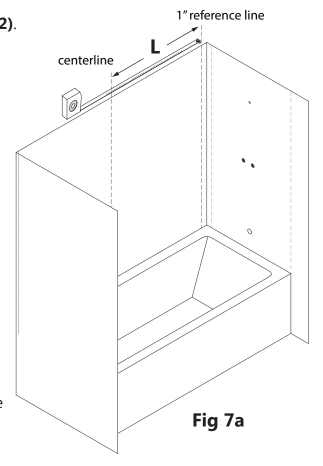
(If the finished overall width of the back wall= 59-1/2" from corner-to-corner, then it will not be necessary to trim the back panels. Proceed to **Step #9**).

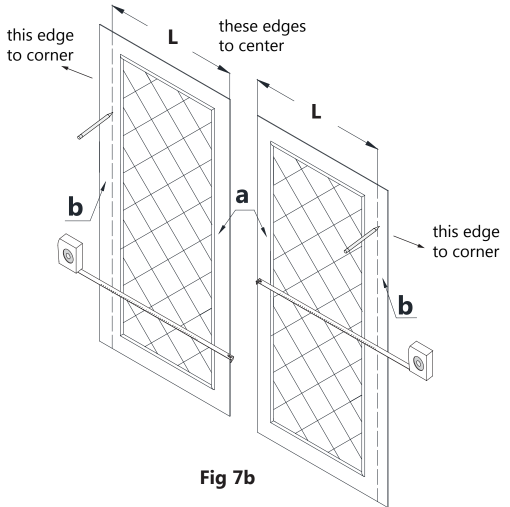
### **NOTE:**

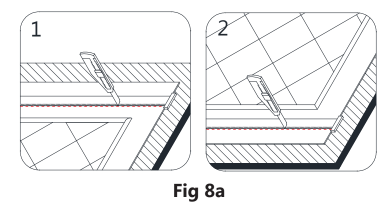
- (a) = Narrow edge (3-3/8") toward the center line on the back wall. (do not trim this edge)
- **(b)** = Wider edge (4-5/8") toward the corner of the back wall. **(trim this edge only)**

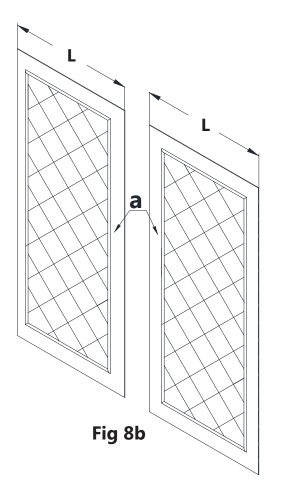
Measure the back wall from the 1" reference line in the corner to the center line drawn in **Step# 2**. This will be dimension **"L"**. Trim the back panel to this dimension, cutting from the wider edge **(b)** of the back panel only. **(Fig 7a)** 

Place a mark on the wider **(b)** edge of the **Back Panel (#02)** with a distance of **"L"** from the **(a)** edge of the **Back Panel (#02).** Use a straight edge and draw a straight cut line from top to bottom. **(Fig 7b)** 

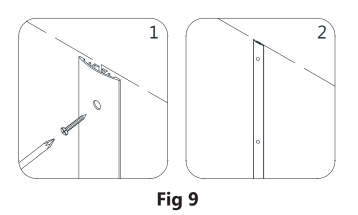




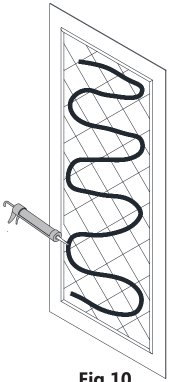




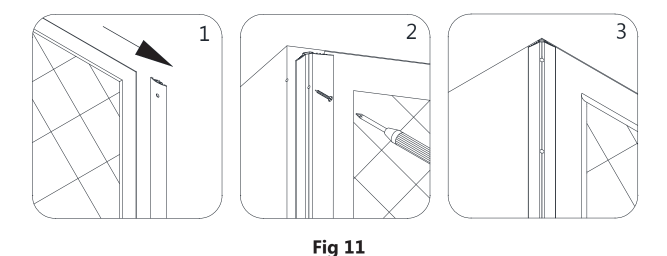
**9.** Install the **Center Cover (#05)** to the center of the back wall using the Countersunk Screws ST4.2×30 (#07). Do not fully tighten the screws vet. Leave the Center Cover (#05) loose on the wall for now. (Fig 9)



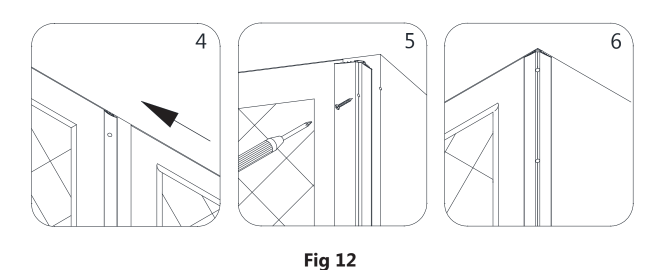
**10.** Apply adhesive to the entire back surface of the left Back Panel (#02). (Fig 10)



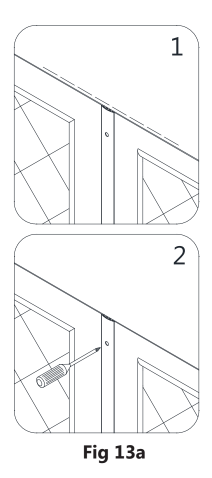
11. Slide the right edge of the left Back Panel (#02) behind the Center Cover (#05) and push the Back Panel (#02) flat against the wall up to the 1" vertical reference line in the corner. Adjust the position of the Back Panel (#02) before the adhesive sets. Apply equal pressure to the whole surface of the Back Panel (#02) from top to bottom. Fasten the Corner Cover (#04) to the left corner of the backwall using the Countersunk Screws ST4.2×30 (#07). Do not fully tighten the corner cover screws yet. (Fig 11)

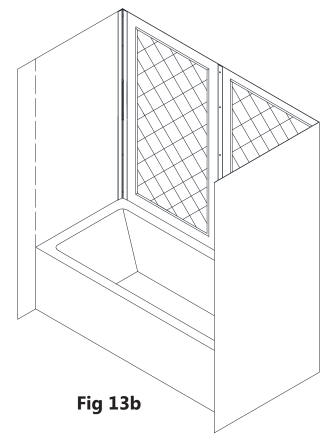


12. Repeat Step#10 and Step#11 to install the right Back Panel (#02) to the right side of the back wall. (Fig 12)



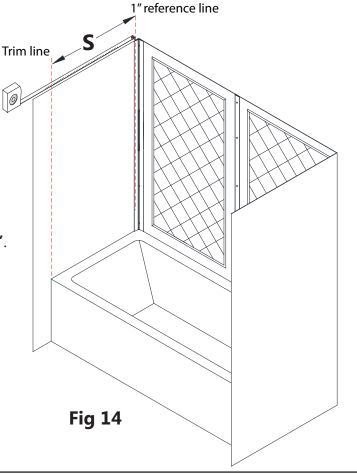
**13.** Align both **Back Panels (#02)** at the top and tighten the screws on the **Center Cover (#05)** to secure this assembly in place. Do not tighten the screws on the corner covers yet. **(Fig 13a and Fig 13b)** 





**Note:** Refer to the "D" dimension from **Step #3** to determine the finished cut size **"S"** for the **Side Panel (#02)** in the next steps. **(D - 1" = S)** 

**14.** Measure from the 1" reference line to the **D** dimension line from **Step #3**. This will be dimension **"S"**. **(Fig 14)** 



### NOTE:

- (a) = Narrow edge (3-3/8") toward the corner reference line (do not trim this edge)
- **(b)** = Wider edge (6-3/8") toward the outside of the side wall. **(trim this edge only)**

Trim the side panels to the **"S"** dimension, cutting from the wider edge **(b)** of the side panels only.

Place a mark on the wider edge (b) of the **Side**Panel (#01) to the dimension of **S** from the corner
side of the **Side Panel** (#01) to the front edge and
draw a straight cut line from top to bottom. (Fig 15)

b

Fig 15

this edge to outside

to outside

these edges

to the corners

**16.** Place the **Side Panel (#02)** onto a flat piece of plywood or particle board. Use a T-square and a sharp industrial knife to score along the cut lines (from the previous step) on the **Side Panel (#02)** and continue scoring until fully cut through the panel. **(Fig 16a and Fig 16b)** 

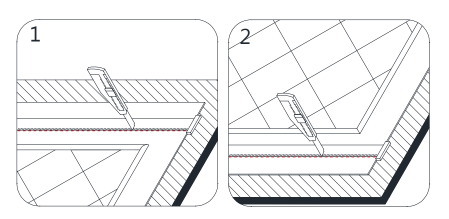
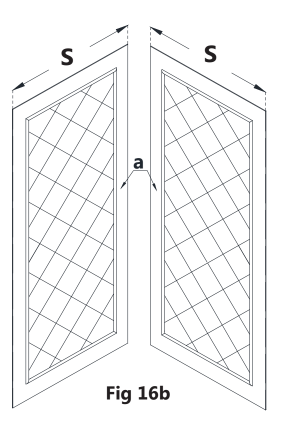
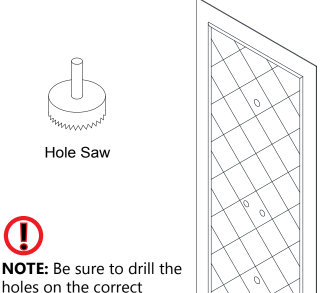
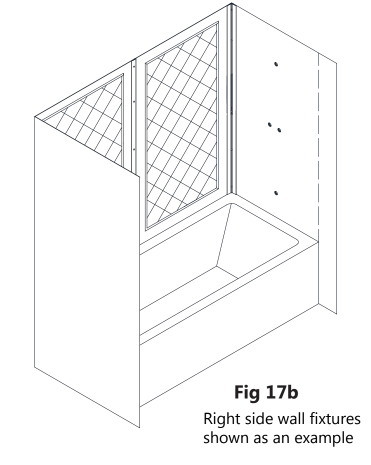


Fig 16a





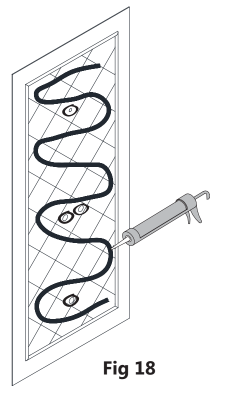


from Step#2

surface of the side panel to match the dimensions

**18.** Apply adhesive to the entire back surface of the **Side Panel (#01)** and around the drilled fixture holes. **(Fig 18)** 

Fig 17a



19. Slide the edge of the Side Panel (#01) behind the Corner Cover (#04) and push the Side Panel (#01) flat against the wall up to the vertical reference line toward the outside of the tub (Fig. 19a.3). Align the top of the Side Panel (#01) with the Back Panel (#02) before the adhesive sets. Apply equal pressure to the whole surface of the Side Panel (#01) from top to bottom.

\*Peel off the adhesive tape on the back side of the **Decorative Edge Molding (#03)** and attach it to the front edge of the **Side Panel (#01)**. Apply pressure to the **Decorative Edge Molding (#03)** from top to bottom. **(Fig 19a)** 

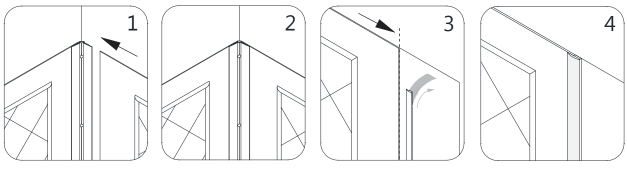
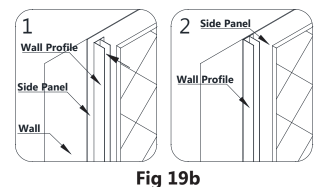
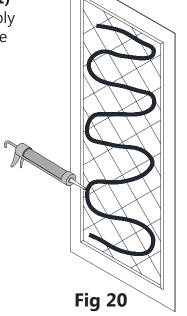


Fig 19a

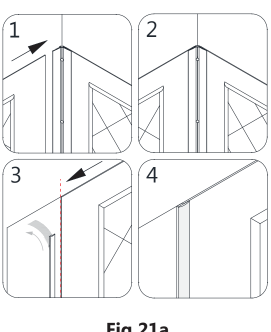
<u>TIP:</u> \*If also installing a shower door, the wall profile can be installed to hide the edge of the **Side Panel (#01)** behind the wall profile and not use the **Decorative Edge Molding (#03). (Fig 19b)** 



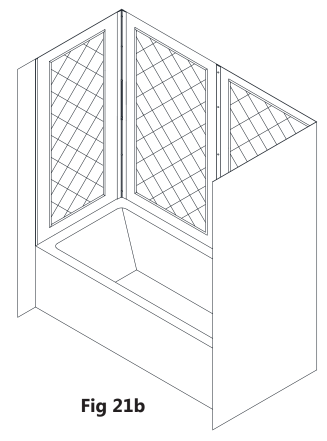
**20.** Apply adhesive to the entire back surface of the **Side Panel (#01)** for the opposite side wall installation. Use the same technique to apply pressure over the entire surface and make the top edge even with the adjacent acrylic wall panel. **(Fig 20)** 



21. Repeat Step#18 to install the second Side Panel (#01), tucking the Side Panel (#01) behind the corner cover and fully tightening the screws. (Fig 21a and Fig 21b)







22. Tighten the screws for the Corner Covers (#04) and the Center Cover (#05) to secure the Side Panels (#01) and the Back Panels (#02) in place. (Fig 22)

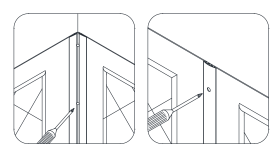


Fig 22

23. Use the **Decorative Covers (#08)** to cover the screw holes in the **Corner Covers (#04)** and the Center Cover (#05). (Fig 23)

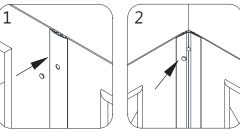
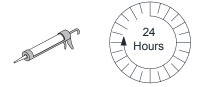


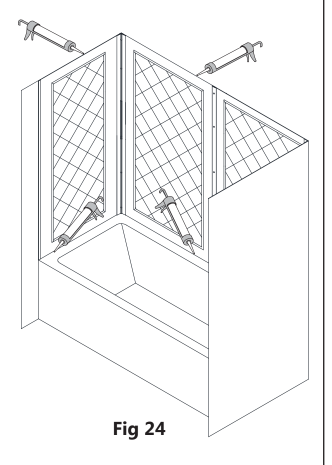
Fig 23

**24.** Apply a good quality mildew-resitant caulk or silicone along the top edge of the panels and corner covers and along the connection of the bottom edges of the panels with the tub. **(Fig 24)** 



Allow 24 hours for the adhesive and silicone/caulk to cure before using the shower.







**ATTENTION:** The installation of the Q-WALL-Tub walls is complete.

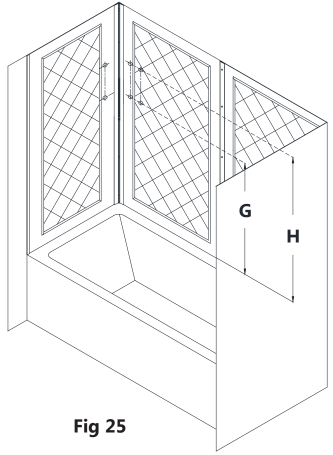
To install the **optional Glass Shelves (#09),** continue onto the next steps.

# **Glass Shelves Installation Instruction (optional)**

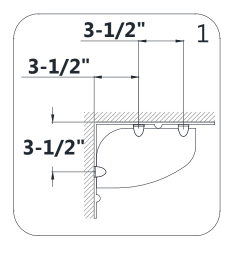
**25.** Determine the preferred height for the **Glass Shelves (#09)** and mark the locations on the wall. **(Fig 25)** 

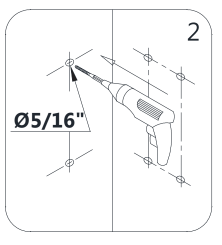
### **NOTE:**

Both **Glass Shelves** can be installed in one corner, or one shelf in each corner.



**26.** Mark the location for the **Shelf Brackets (#10)** according to the measurements in <u>Fig 25.1</u>. Drill the holes using **Ø5/16**" drill bit and insert the **Wall Anchors (#06)**. **(Fig 26)** 





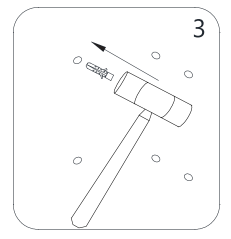


Fig 26

### 27. Mount the Glass Brackets (#10) to the wall using the Countersunk Screws ST4.2×30 (#07).

**NOTE:** The **Glass Brackets (#10)** should be installed with the set screws on the bottom.

Slide the upper **Glass Shelf (#09)** into the **Glass Brackets (#10)** and tighten the set screws at the bottom of the brackets. Then slide the bottom **Glass Shelf (#09)** into place and tighten the set screws. **(Fig 27a and Fig 27b)** 

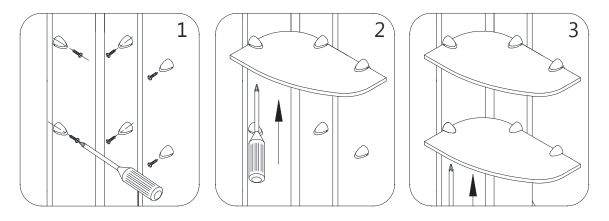
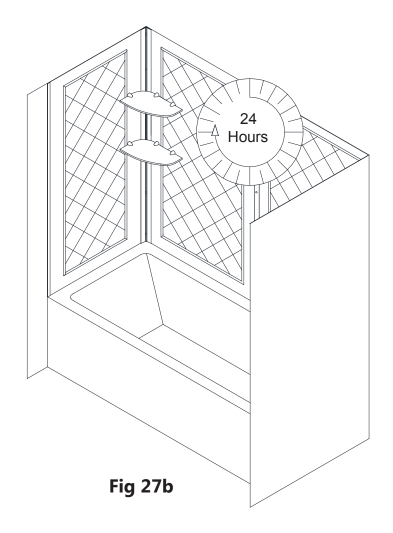


Fig 27a



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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 a 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.



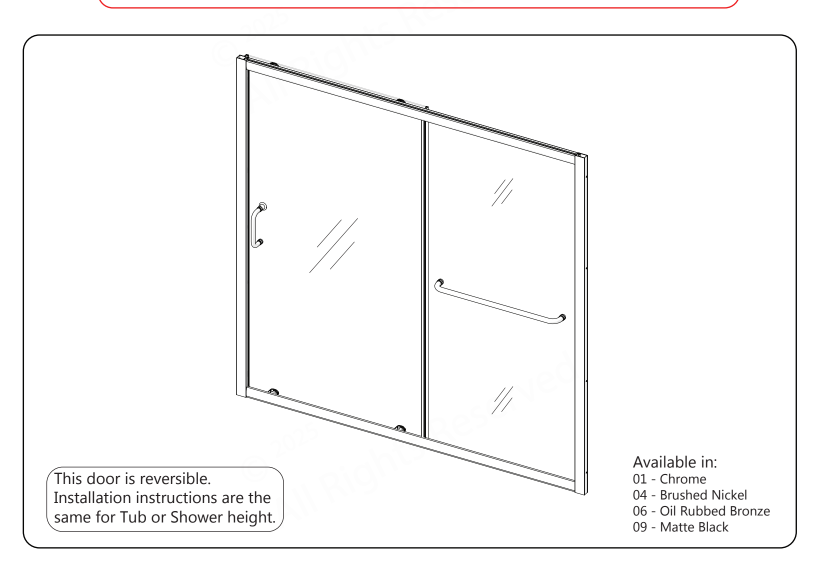
TEL: 866-731-2244 FAX: 866-857-3638 DREAMLINE.COM

For more information on DreamLine® Shower Doors and Enclosures please visit **DreamLine.com** 

# SLIDING SHOWER AND TUB DOOR WITH FIXED PANEL

# Installation Instructions

PLEASE REVIEW THIS ENTIRE MANUAL PRIOR TO INSTALLATION



### **IMPORTANT!**

The manufacturer reserves the right to alter, modify or redesign products at any time without prior notice for the purpose of product improvement and customer experience. Please refer to the manufacturer's web page for the latest technical drawings, installation manuals, warranty information or additional product details.

NOTES				
Record the following purchase inforn	nation for your records or in the event you need to contact the manufacturer.			
Purchase Order Number	Store/Vendor Purchased From			
Installation Date	OD Number  (optional) *found on the shipping box or label if available.			
Installed By:	SKU Number			

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# Symbol Legend



TIP - for ease of installation.



CORRECT - recommended.



NOTE - take note of special feature; additional information.

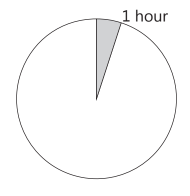


INCORRECT - not recommended.



REQUIRED - requires special attention; signifies a warning.

Average Installation Time



# **Important Product Information**

### IMPORTANT

- The manufacturer reserves the right to alter, modify or redesign products any time without
  prior notice for product improvement and customer experience. Please refer to the
  manufacturer's web page for the latest technical drawings, installation
  manuals, warranty information or additional product details.
- This product should be installed by someone familiar with the construction requirements for this type of project and the care necessary for the safe installation and operation of the product.
- The safety of any installation is the responsibility of the installer.
- Professional installation recommended. (All Models)
- To prevent damage or serious injury, Do Not lean against the installed panel/door/glass.
- To prevent damage or serious injury: Do Not attempt to lift or move a heavy lite of glass alone. Use an assistant and/or a professional grade glass suction cup.
- The installation of some models may require drilling down into the threshold. Contact the manufacturer of the base, tub, or threshold material with any questions regarding the drilling of holes into their product.
- All drawings in this installation manual are for illustrative purposes only and are not drawn to scale.

### **TEMPERED GLASS WARNING**

- Your Shower Door Glass Could Shatter Without Warning if Improperly Installed or Mishandled
- Do Not install or operate a shower door if the glass has chipped corners, slivered edges or
  is otherwise damaged and/or has been dropped or banged into a hard surface such as
  tile marble or glass

#### • The main causes of tempered glass breakage are:

- Improper handling, storage or installation
- ☐ Misuse/abuse
- ☐ Lack of maintenance
- $\ \ \, \square \quad \ \ \, \text{Failure to replace damaged glass}$
- Improper handling during storage, unpacking and installation:
- Corners and edges are the most susceptible area to damage on a lite of tempered glass and should be protected and handled with care during storage, unpacking, installation and operation. A concentrated point of pressure or impact with a surface harder than itself may cause the tempered glass to shatter. The tempered glass may release immediately, within several hours or even days later.
- □ Incorrect installation of door hardware, rollers, hinges, channels, stopper or glass:
  □ Improper installation may include: loose hardware and/or lack of proper gaskets
  between the hardware and glass. Additionally, improper alignment of guide rails, wall
  profiles or other hardware during installation or operation may place stress on the
  glass edges and cause it to break.
- $\begin{tabular}{ll} $\square$ & This product must be installed by a professional and ex & perienced installer familiar with the safe handling of tempered glass. \\ \end{tabular}$
- o Improper use of this product:
  - Aggressively opening or closing the door may cause trauma to the glass, which can lead to breakage. This may occur immediately or hours or even days later

### The shower door hardware and glass should be inspected periodically:

- Instruct the homeowner how to perform a periodic inspection of the shower hardware and glass some minor adjustments may be necessary based upon the use (or misuse) of the shower doo r. Ensure that the hardware remains tight and that the door alignment and operation are correct. Any adjustments should be made upon discovery to prevent damage to the product.
- Additional considerations should be given to the installation of frameless tempered glass products in households with young children or an elderly person due to an increased chance of improper handling. In such cases, alternatives such as shower curtains or grab bars should be considered.

#### GENERAL PREPARATION

- After opening all boxes and packages, read this introduction carefully. Check that all the items are included in the package by marking off the components on the "Detailed Diagram of Product Components" page. Examine all boxes and packages for shipping damage. If the unit has been damaged, has a finishing defect, or is missing parts; please contact our Customer Support department within 3 business days of the delivery date.

  Please note that the manufacturer will not replace any damaged products or missin parts free of charge after 3 business days or if the product has been installed lease contact the manufacturer if you have any questions.
- Please note that you should refer to your local building codes with questins on installation compliance standards. Building and plumbing codes may vary by location, and the manufacturer is not responsible for code compliance standards project and will not accept any returns.
- If this unit is going to be installed in a new construction, install all the required plumbing and drainage before installing the shower. Use a competent and licensed (if required by local code) plumber for all plumbing installation.
- Make sure that prior to beginning the installation, the surfaces are le veled 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. Please note that some adjustments
  and drilling will be necessary during the installation process.
- Protect all primary surfaces of the product during installation. Never set your glass down
  directly onto a tile floor. Leave corner protectors in place un til it is 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.
- This unit must be installed upon a finished threshold and against finished walls.
- These shower doors are not designed to be installed into a fiberglass surround due to the radius corners and lack of a solid surface to mount the hardware.

### WARNING: TO AVOID THE RISK OF DAMAGE OR INJURY:

- Follow all recommendations and requirements as shown in the installation instructions.
- Perform a thorough inspection of the glass and all parts for any damage prior to installation. Any damage to tempered glass can cause breakage.

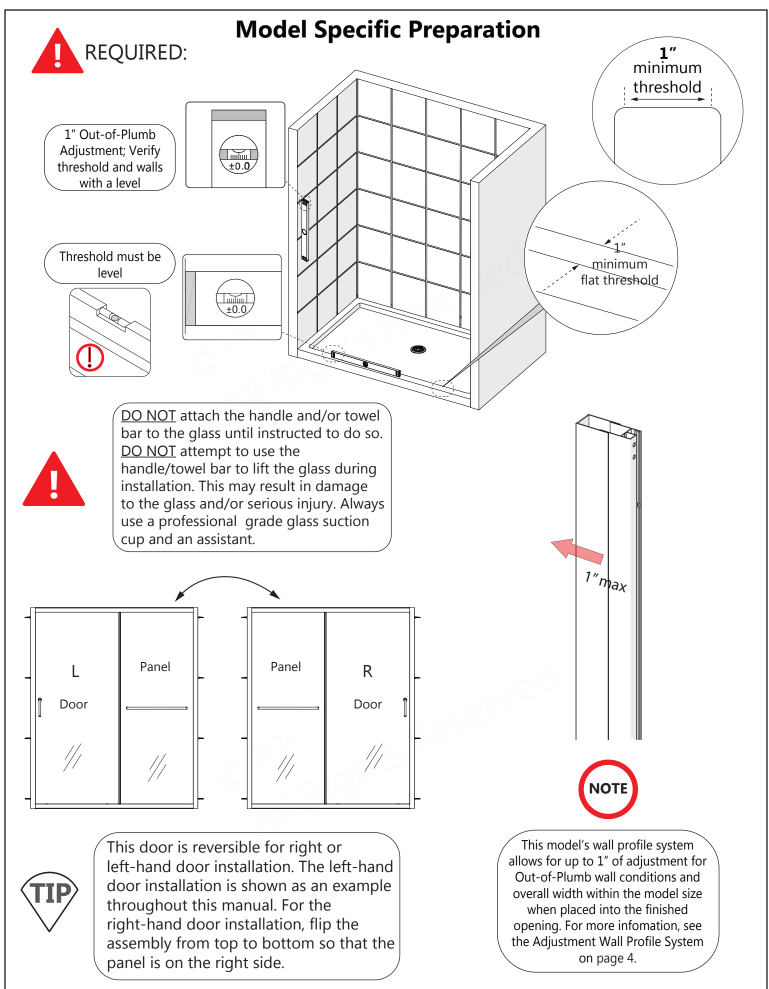
### Do Not install damaged glass!

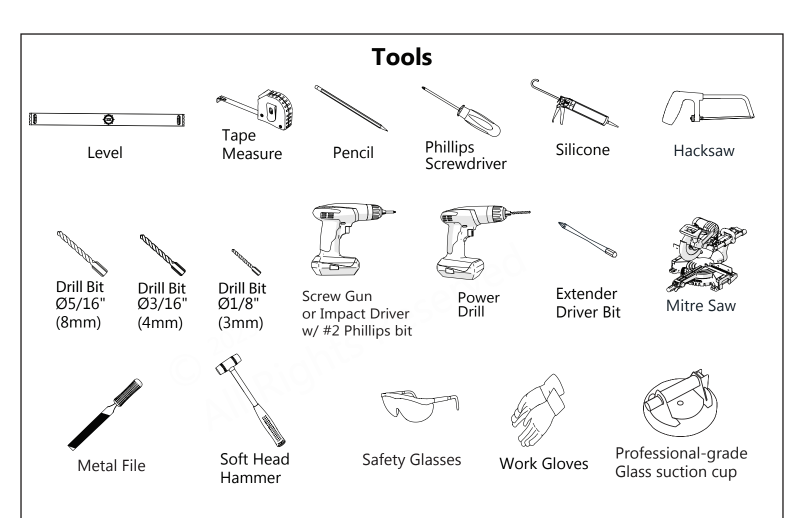
- Do Not install or operate a shower or tub door if the glass has chipped corners, slivered
  edges or is otherwise damaged. Do Not install or operate a shower or tub door that has
  been dropped or banged into a hard surface such as tile, marble or glass.
- CAUTION: Contact with any hard surface can damage tempe red glass and cause it to shatter.
- This product uses tempered glass. Glass cannot be cut after it has been tempered.
   Do Not attempt to cut tempered glass.
- Glass Shower doors, Tub doors, Inline panels, and Return panels can shatter due to improp er handling or lack of maintenance. Conduct periodic inspections of glass and all parts for possible damage, missing or loose parts.
- Always wear proper safety equipment such as: safety goggles, work gloves and appropriate footwear during the installation process.
- WARNING. Risk of leakage and/or damage follow all instructions regarding the
  application of silicone sealant or caulk. Allow 24 hours for the sealant to cure before the
  initial use of the shower or tub product. Follow the silicone manufacturer's
  recommendations regarding the use of their product.
- Thoroughly read these instructions before installing or using this product.
- Leave this manual for the enduser of the product.



This product should be installed by someone familiar with the construction requirements for this type of project and the care necessary for the safe installation and operation of the product.







Verify that the correct model size has been ordered; measure the finished opening <u>before</u> proceeding with the installation.



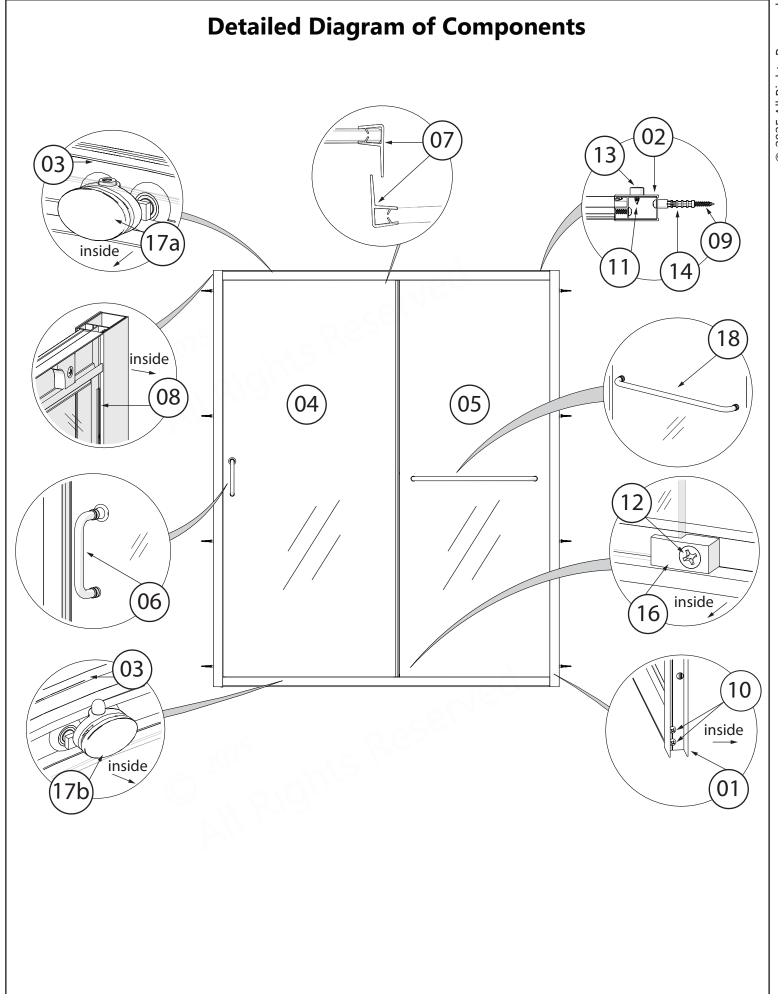
Confirm that the finished walls are plumb and the tub deck is level.

Use a good quality waterproof, mildew-resistant 100% silicone caulk.

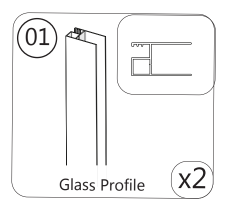
Cover the tub drain with tape prior to installation to prevent the loss of screws or small parts.

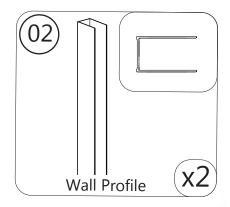


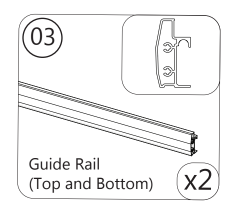
Unpack your unit carefully and inspect it. Lay it out and identify all parts using the Detailed Diagram on page 6; and packing list in this manual as a reference. Before discarding the carton, check for small hardware bags that may have fallen to the bottom of the box. If any parts are damaged or missing, please contact the manufacturer for replacement. The shipping boxes may contain extra parts not used in your model configuration. Retain these installation instructions for future reference.

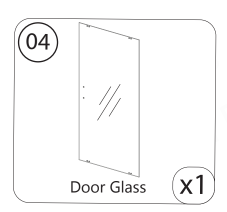


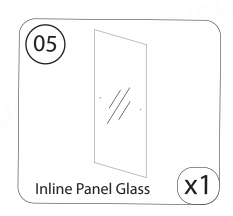
# **Parts List**

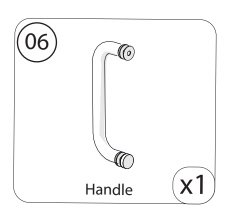


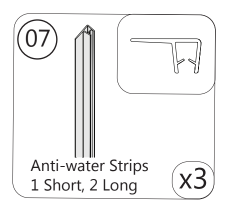
















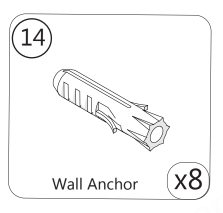


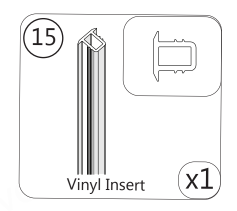


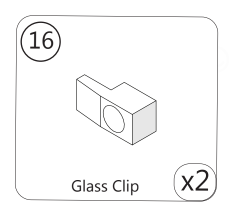


# **Parts List**

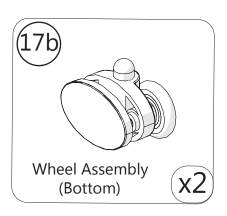


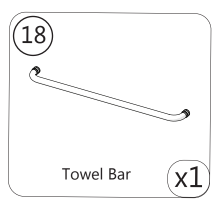


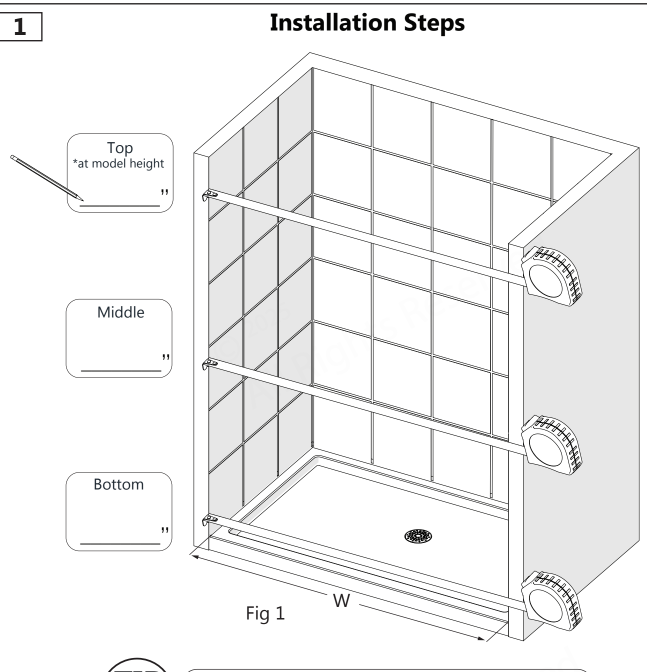














Use the smallest measurement from Fig 1 to determine the finished cut length of the **Guide Rails (#03)**.

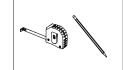


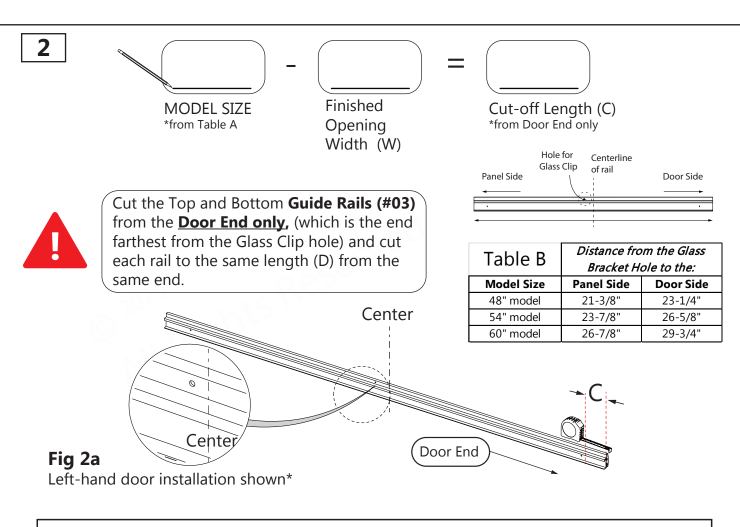
The Top and Bottom **Guide Rails (#03)** are shorter than the model size by design. They have been precut for the model width and are designed to fit between the wall profiles, (not wall-to-wall). See Table A below.

Table A

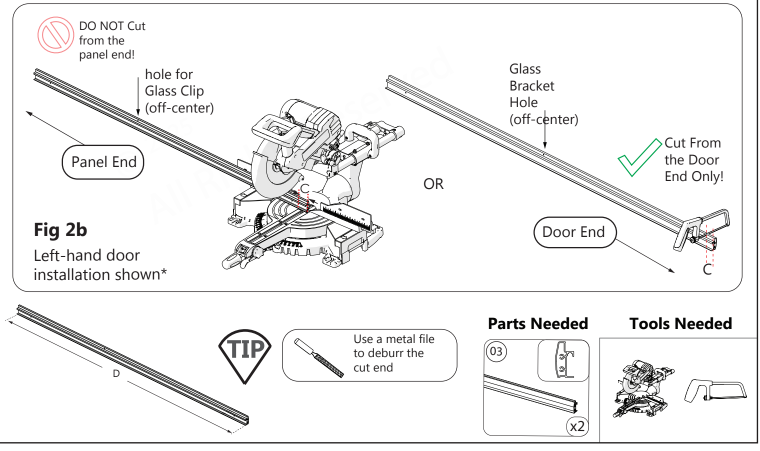
Model Size	Precut Rail Length
48" (for shower)	44-5/8"
54" (for shower)	50-5/8"
60" (for shower)	56-5/8"
60" (for tub)	56-5/8"

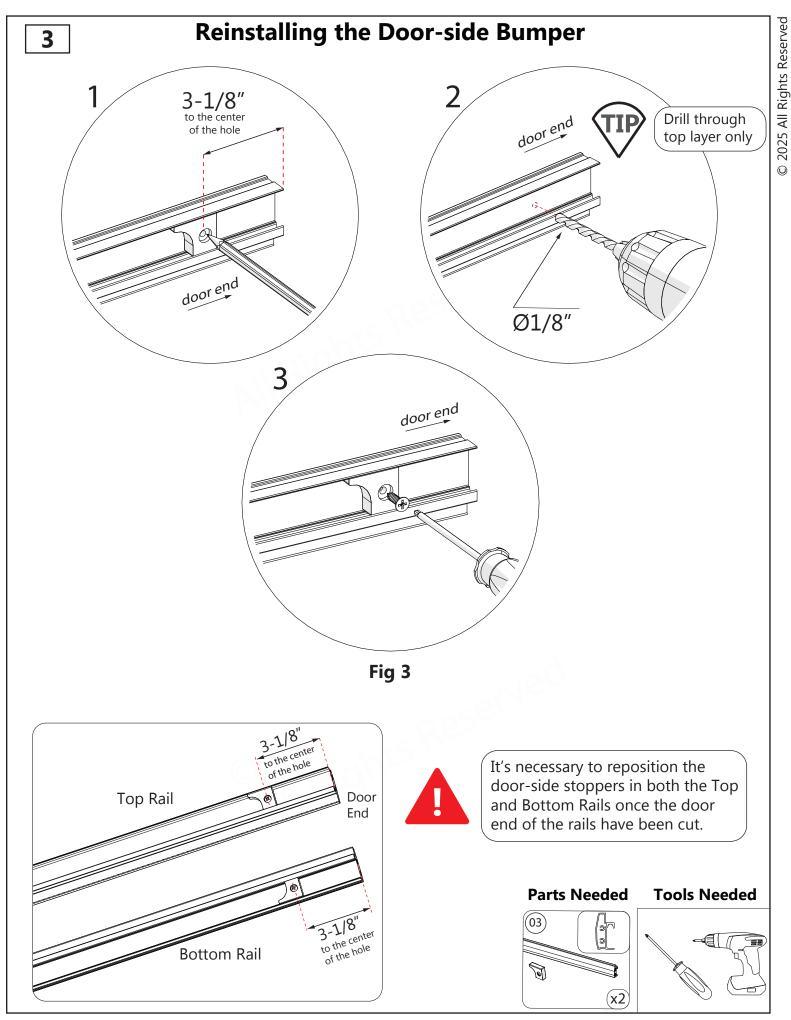
**Tools Needed** 

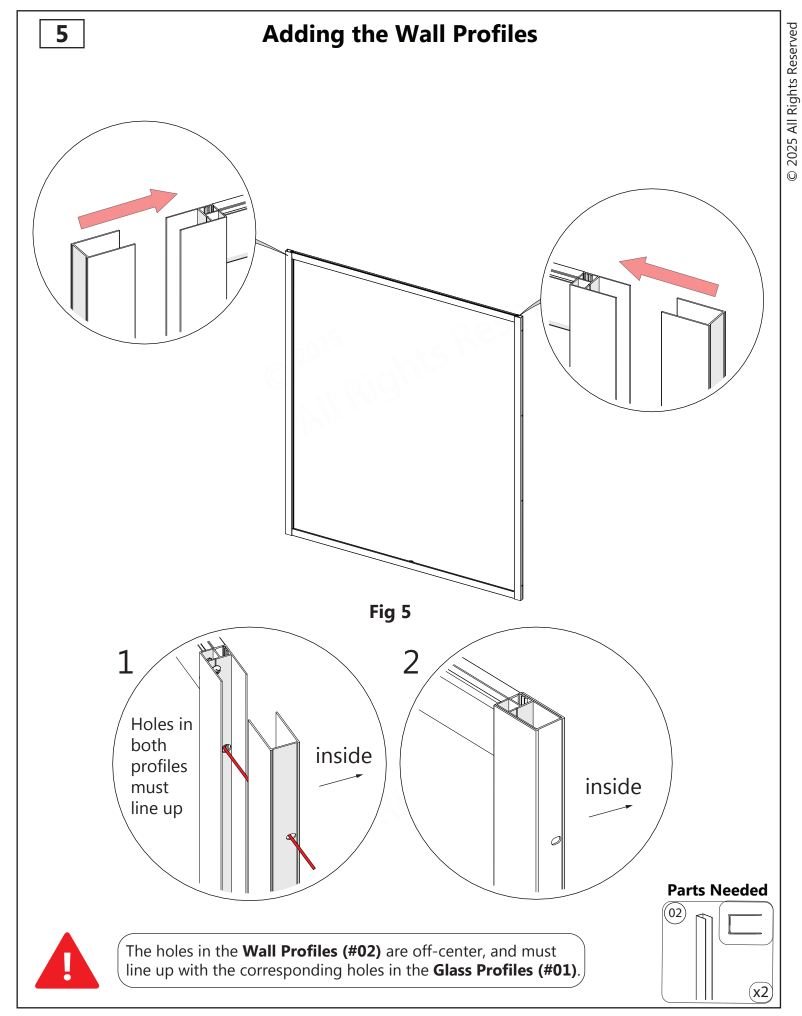




### **CUTTING FORMULA: FINISHED OPENING - 3-3/8" = FINISHED CUT LENGTH "D"**



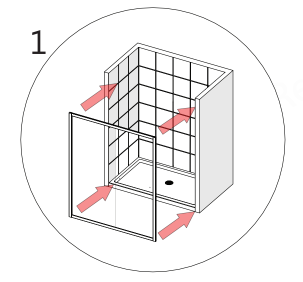


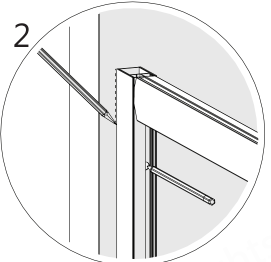


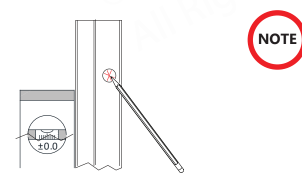
# **Positioning the Frame in the Opening**

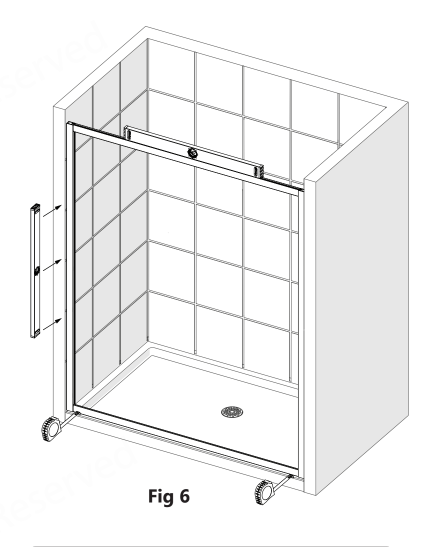


Decide on the handing of the door and panel prior to placing the assembly into the opening to mark the holes for drilling. Position the frame assembly so that the **Inline Panel Glass (#06)** as well as the **Door Glass (#04)** will be installed on the desired side of the opening. If needed, refer to Step 2 on Page 10 to identify each side. If the Top and Bottom Rails were cut, that end is the door side. **Fig 6** 



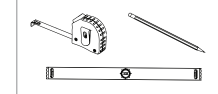






Before marking the holes for drilling, confirm the assembled frame is tight to the tub deck, the **Wall Profiles (#02)** are tight to the walls and the frame is level and plumb. Be sure the frame is completely motionless when marking for drilling.

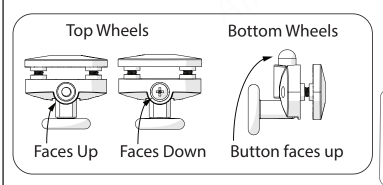
#### **Tools Needed**



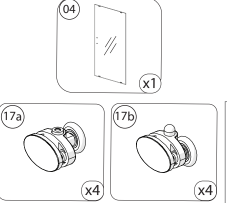
# **Installing the Roller Wheels on the Door Glass**



The lock nut on the **Top Roller Assembly** (#17a) and the push-button on the **Bottom** Roller Assembly (#17b) should both be installed pointing up. <u>DO NOT</u> overtighten the Roller Assemblies (#17a/17b).



#### **Parts Needed**



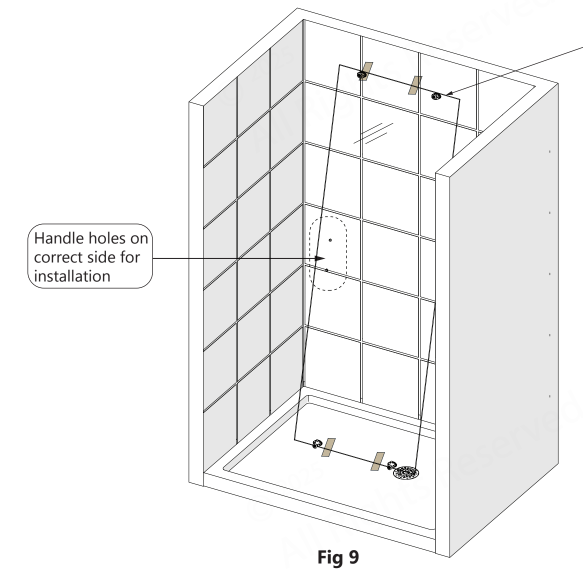
**Tools Needed** 



# **Placing the Door Glass in the Opening**



Before securing the frame assembly, bring the **Door Glass (#04)** into the tub area and lean it safely against the wall, using padding to protect the glass, walls, and tub surface. Make sure the handle holes on the **Door Glass (#04)** are on the correct side for installation. **Fig 9** 

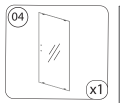


All 4 Roller wheels face forward, toward the outside of the shower



**DO NOT** install the towel bar or handle onto the glass until instructed to do so. **DO NOT** attempt to 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 suction cup when handling heavy glass.

#### **Parts Needed**

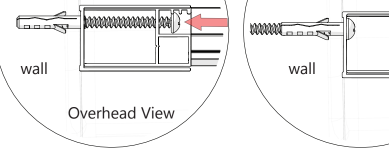


#### **Tools Needed**





# **Installing the Frame in the Opening** 10 wall profiles silicone silicone bottom rail 6 ST4.0×55





ST4.0×55

**→** 

The screwheads on the ST4.0×55 Pan Head Screws (#09) will pass through the larger holes in the Glass Profiles (#01) and then secure the Wall Profiles (#02) to each wall.

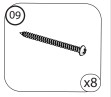
Fig 10





Extender Driver Bit recommended for the installation of these screws.

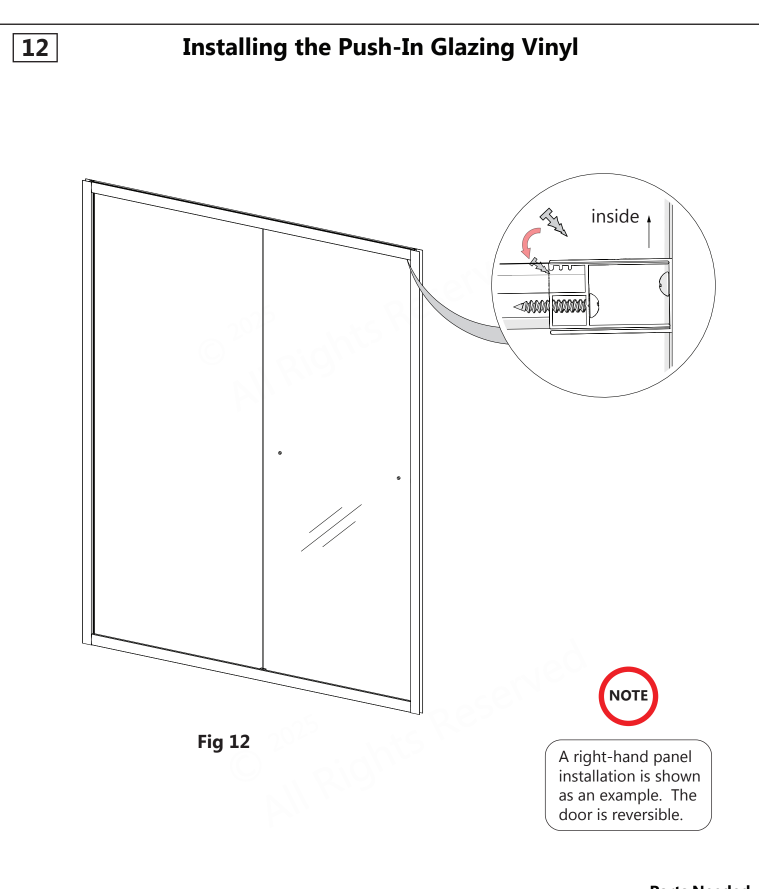




**Tools Needed** 



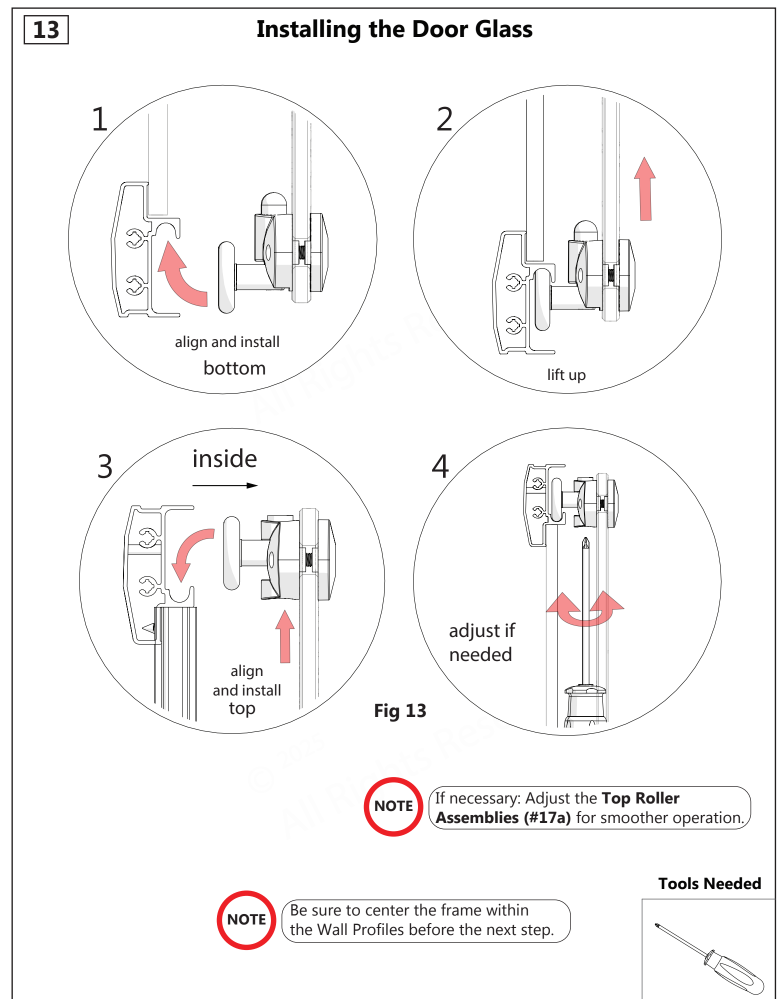
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To prevent scratching or damaging the glass and aluminum, **DO NOT** use a screwdriver or other metal tool to install the **Push-in Glazing Vinyl (#08)**. Snap it in by hand, or use a plastic putty knife or similar if necessary.

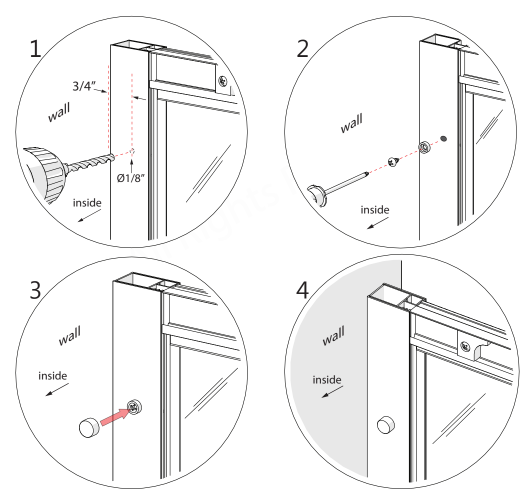
#### **Parts Needed**



# **Connecting the Profiles**



**DO NOT** drill the profiles throughout, **ONLY** through the first layer of the **Wall Profile (#02)** and **Glass Profile (#01)**.



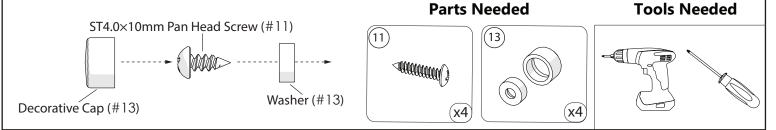
**Fig 14** 



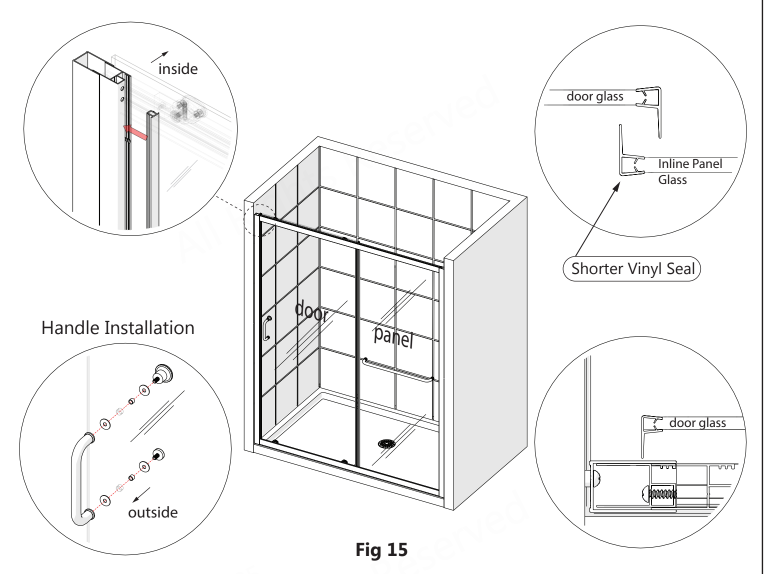
Make sure the frame is centered within the Wall Pfiles, and that the Bottom Rail is tight to the tub deck before screwing the Wall Profiles and Glass Profiles together.



The ST4.0×10mm Pan Head Screws (#11) and Decorative Covers (#13) should be installed in the top and bottom of each profile.



# **Handle and Vinyl Installation**



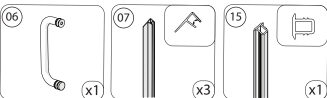


The two <u>longer</u> **Vertical Vinyl Seals (#07)** attach to both edges of the **Door Glass (#04)** with the soft fins facing the outside of the shower.

The <u>shorter</u> **Vertical Vinyl Seal (#07)** attaches to the edge of the **Inline Panel Glass (#05)** in the middle of the shower with the soft fin facing inside the shower.

\*Left-hand door installation shown as an example. The door is reversible.

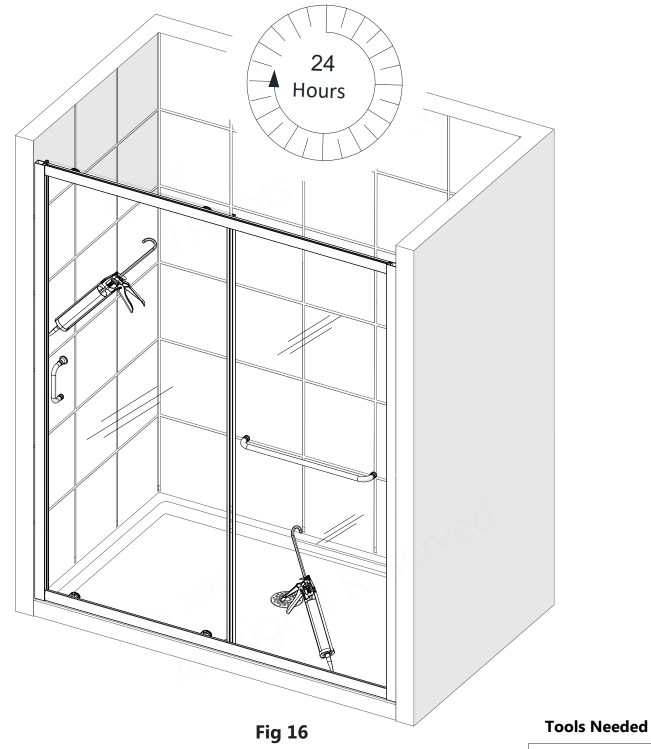
# Parts Needed



# **Applying Silicone**



The surfaces need to be clean and free of debris before applying silicone.





Allow 24 hours for the silicone caulk to cure before using the shower.



#### **Product Maintenance**

**BASES and BACKWALLS:** 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 permanently scratch or dull the surface.

**GLASS:** 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 of the glass.

**HARDWARE:** To ensure a long lasting finish: wipe off all 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 a soft clean-cloth. Clean stainless steel surfaces at least once a week. When applying stainless steel cleaner or polish to stainless steel hardware, work with the grain (not across the grain). Never use an abrasive sponge or cloth, steel wool or wired brush as these may permanently scratch the surfaces.



To maximize the life of your tub door, it is important to regularly inspect the glass and other hardware for misalignment, proper attachment, and/or damage. Contact the manufacturer with any questions or concerns.

#### **FIXED PANEL SLIDING TUB DOOR Maintenance Checklist**

☐ Inspect the Roller Assemblies; tighten if necessary

☐ Inspect Handle and towel bar; tighten if necessary
☐ Inspect glass clips; tighten if necessary
☐ Inspect and replace damaged or missing Vinyl Seals.
☐ Remove Vinyl Seals to inspect the edges of the glass for concealed damage.
Damaged glass must be replaced!
☐ Inspect silicone application. Replace as necessary to prevent leakage.
(refer to the manufacturer's recommendations on the proper application of their product).

# **Troubleshooting**

Problem/Symptom	Suggested Solution
	Check all shipping/packaging material for missing
Missing Parts	parts/components.
I viissiiig i ai ts	If not found, contact the manufacturer to order factory part
	replacement.
	Make certain that the <b>Bottom Rail (#03)</b> is tight to the
Water leakage underneath <b>Bottom Guide Rail (#03)</b>	threshold and that the silicone is creating a seal along the entire
	length of the <b>Bottom Rail</b> .
Guide Kaii (#03)	• If the <b>Bottom Rail</b> is not making contact with the threshold, it
	may be necessary to repeat <b>Steps 6-7</b> to create a better seal.
2022	• Starting from the bottom, confirm that the <b>Push-in Glazing</b>
Water leakage: Panel/Door Glass	Vinyl (#08) is correctly inserted into the Glass Profile (#01)
(#05/04)	(See Step 12).
DIV.	• If possible, direct the flow of water away from the area.
Door Glass (#04) is not rolling	• Use a #2 Phillips screwdriver to evenly adjust the <b>Top Wheel</b>
smoothly/closing tightly	Assemblies (#17a) until the Door Glass (#04) rolls smoothly
Sinouthy/closing tightly	and closes tightly <b>(See Step 13)</b> .
	• Starting from the bottom, confirm that the <b>Push-in Glazing</b>
Panal Glass (#05) shakes /rattles	Vinyl (#08) is installed tightly between the Inline Panel Glass
Panel Glass (#05) shakes/rattles during operation	(#05) and the Glass Profile (#01)
	• Inspect the <b>Glass Clips (#16)</b> for correct installation and
	tighten if necessary (See Step 11).



Prior to contacting the manufacturer, please have the following information readily available:

- Purchase Order Information
- Name, PO Number, Dealer/Vendor Name, etc.
- Factory Part Information (see Page 27)

	SLIDING TUB DOOR WITH FIXED PANEL (58X60) - FACTORY PARTS INFORMATION			
ITEM #	FACTORY PART NUMBER	ITEM DESCRIPTION	QTY	
01	040020 <b>1</b> 1-1474 / 040020 <b>4</b> 1-1474 / 040020 <b>6</b> 1-1474 / 040020 <b>9</b> 1-1474	Left or Right Glass Profile for 6mm (1/4in) Glass	2 pcs	
02	041830 <b>1</b> 1-1474 / 041830 <b>4</b> 1-1474 / 041830 <b>6</b> 1-1474 / 041830 <b>9</b> 1-1474	Left or Right Wall Profile	2 pcs	
03	040010 <b>1</b> 1-1437 / 0400 <b>4</b> 011-1437 / 0400 <b>6</b> 011-1437 / 0400 <b>9</b> 011-1437	Top or Bottom Guide Rail	2 pcs	
04	010021007	Door Glass	1 pc	
05	010022001	Inline Panel Glass	1 рс	
06	0722 <b>1</b> 006 / 0722 <b>4</b> 006 / 0722 <b>6</b> 006 / 0722 <b>9</b> 006	Single Sided Curved Handle with Knob for 6mm (1/4in) Glass	1 pc	
07a	063001060-1387	Vinyl Seal with a Flexible Fin for 6mm (1/4in) Glass (for panel)	1 pc	
07b	063001060-1458	Vinyl Seal with a Flexible Fin for 6mm (1/4in) Glass (for door)	2 pcs	
08	060001000-1410	Push-in Glazing Vinyl for 6mm (1/4in) Glass	1 pc	
09	091131	ST4.0 × 55mm Pan Head Screw	8 pcs	
10	091104	ST4.0 x 25mm Pan Head Screw	8 pcs	
11	091101	ST4.0 x 10mm Pan Head Screw	4 pcs	
12	092102	ST4.2 x 16mm Countersunk Screw (pre-attached to #03)	4 pcs	
12	092102	ST4.2 x 16mm Countersunk Screw	2 pcs	
13	0755 <b>1</b> 011 / 0755 <b>4</b> 011 / 0755 <b>6</b> 011 / 0755 <b>9</b> 011	Decorative Cover and Washer	4 pcs	
14	07552148	Wall Anchor 8mm (5/16in)	8 pcs	
15	060007060-1411	Vinyl Insert for Glass Profile	1 pc	
16	0755 <b>1</b> 014 / 0755 <b>4</b> 014 / 0755 <b>6</b> 014 / 0755 <b>9</b> 014	Glass Clip for 6mm (1/4in) Glass	2 pcs	
17a	0734 <b>1</b> 008 / 0734 <b>4</b> 008 / 0734 <b>6</b> 008 / 0734 <b>9</b> 008	Single Roller Assembly (top) for 6mm (1/4in) Glass	2 pcs	
17b	0734 <b>1</b> 009 / 0734 <b>4</b> 009 / 0734 <b>6</b> 009 / 0734 <b>9</b> 009	Single Roller Assembly (bottom) for 6mm (1/4in) Glass	2 pcs	
18	0722 <b>1</b> 023 / 0722 <b>4</b> 023 / 0722 <b>6</b> 023 / 0722 <b>9</b> 023	Towel Bar Assembly for 6mm (1/4in) Glass	1 pc	
	07550009	Roller Stopper (pre-attached to #03)	4 pcs	

#### **BOLD** digit indicates finish:

- 1 = Chrome
- 4 = Brushed Nickel
- 6 = Oil Rubbed Bronze
- 9 = Matte Black

Contact the manufacturer for Part replacement, installation assistance or additional information.

	SLIDING SHOWER DOOR WITH FIXED PANEL (48X72) - FACTORY PARTS INFORMATION			
ITEM #	FACTORY PART NUMBER	ITEM DESCRIPTION	QTY	
01	040020 <b>1</b> 1-1830 / 040020 <b>4</b> 1-1830 / 040020 <b>6</b> 1-1830 / 040020 <b>9</b> 1-1830	Left or Right Glass Profile for 6mm (1/4in) Glass	2 pcs	
02	041830 <b>1</b> 1-1830 / 041830 <b>4</b> 1-1830 / 041830 <b>6</b> 1-1830 / 041830 <b>9</b> 1-1830	Left or Right Wall Profile	2 pcs	
03	040010 <b>1</b> 1-1134 / 0400 <b>4</b> 011-1134 / 0400 <b>6</b> 011-1134 / 0400 <b>9</b> 011-1134	Top or Bottom Guide Rail	2 pcs	
04	010021014 (Clear Glass) / 010021016 (Frosted Glass)	Door Glass	1 pc	
05	010022007 (Clear Glass) / 010022008 (Frosted Glass)	Inline Panel Glass	1 pc	
06	0722 <b>1</b> 006 / 0722 <b>4</b> 006 / 0722 <b>6</b> 006 / 0722 <b>9</b> 006	Single Sided Curved Handle with Knob for 6mm (1/4in) Glass	1 pc	
07a	063001060-1743	Vinyl Seal with a Flexible Fin for 6mm (1/4in) Glass (for panel)	1 pc	
07b	063001060-1814	Vinyl Seal with a Flexible Fin for 6mm (1/4in) Glass (for door)	2 pcs	
08	060001000-1765	Push-in Glazing Vinyl for 6mm (1/4in) Glass	1 pc	
09	091131	ST4.0 × 55mm Pan Head Screw	8 pcs	
10	091104	ST4.0 x 25mm Pan Head Screw	8 pcs	
11	091101	ST4.0 x 10mm Pan Head Screw	4 pcs	
12	092102	ST4.2 x 16mm Countersunk Screw (pre-attached to #03)	4 pcs	
12	092102	ST4.2 x 16mm Countersunk Screw	2 pcs	
13	0755 <b>1</b> 011 / 0755 <b>4</b> 011 / 0755 <b>6</b> 011 / 0755 <b>9</b> 011	Decorative Cover and Washer	4 pcs	
14	07552148	Wall Anchor 8mm (5/16in)	8 pcs	
15	060007060-1800	Vinyl Insert for Glass Profile	1 pc	
16	0755 <b>1</b> 014 / 0755 <b>4</b> 014 / 0755 <b>6</b> 014 / 0755 <b>9</b> 014	Glass Clip for 6mm (1/4in) Glass	2 pcs	
17a	0734 <b>1</b> 008 / 0734 <b>4</b> 008 / 0734 <b>6</b> 008 / 0734 <b>9</b> 008	Single Roller Assembly (top) for 6mm (1/4in) Glass	2 pcs	
17b	0734 <b>1</b> 009 / 0734 <b>4</b> 009 / 0734 <b>6</b> 009 / 0734 <b>9</b> 009	Single Roller Assembly (bottom) for 6mm (1/4in) Glass	2 pcs	
18	0722 <b>1</b> 024 / 0722 <b>4</b> 024 / 0722 <b>6</b> 024 / 0722 <b>9</b> 024	Towel Bar Assembly for 6mm (1/4in) Glass	1 pc	
	07550009	Roller Stopper (pre-attached to #03)	4 pcs	

#### **BOLD** digit indicates finish:

- 1 = Chrome
- 4 = Brushed Nickel
- 6 = Oil Rubbed Bronze
- 9 = Matte Black

	SLIDING SHOWER DOOR WITH FIXED PANEL (54X72) - FACTORY PARTS INFORMATION			
ITEM #	FACTORY PART NUMBER	ITEM DESCRIPTION	QTY	
01	040020 <b>1</b> 1-1830 / 040020 <b>4</b> 1-1830 / 040020 <b>6</b> 1-1830 / 040020 <b>9</b> 1-1830	Left or Right Glass Profile for 6mm (1/4in) Glass	2 pcs	
02	041830 <b>1</b> 1-1830 / 041830 <b>4</b> 1-1830 / 041830 <b>6</b> 1-1830 / 041830 <b>9</b> 1-1830	Left or Right Wall Profile	2 pcs	
03	040010 <b>1</b> 1-1283 / 0400 <b>4</b> 011-1283 / 0400 <b>6</b> 011-1283 / 0400 <b>9</b> 011-1283	Top or Bottom Guide Rail	2 pcs	
04	010022011 (Clear Glass) / 010022013 (Frosted Glass)	Door Glass	1 рс	
05	010022010 (Clear Glass) / 010022012 (Frosted Glass)	Inline Panel Glass	1 рс	
06	0722 <b>1</b> 006 / 0722 <b>4</b> 006 / 0722 <b>6</b> 006 / 0722 <b>9</b> 006	Single Sided Curved Handle with Knob for 6mm (1/4in) Glass	1 рс	
07a	063001060-1743	Vinyl Seal with a Flexible Fin for 6mm (1/4in) Glass (for panel)	1 рс	
07b	063001060-1814	Vinyl Seal with a Flexible Fin for 6mm (1/4in) Glass (for door)	2 pcs	
08	060001000-1765	Push-in Glazing Vinyl for 6mm (1/4in) Glass	1 pc	
09	091131	ST4.0 × 55mm Pan Head Screw	8 pcs	
10	091104	ST4.0 x 25mm Pan Head Screw	8 pcs	
11	091101	ST4.0 x 10mm Pan Head Screw	4 pcs	
12	092102	ST4.2 x 16mm Countersunk Screw (pre-attached to #03)	4 pcs	
12	092102	ST4.2 x 16mm Countersunk Screw	2 pcs	
13	0755 <b>1</b> 011 / 0755 <b>4</b> 011 / 0755 <b>6</b> 011 / 0755 <b>9</b> 011	Decorative Cover and Washer	4 pcs	
14	07552148	Wall Anchor 8mm (5/16in)	8 pcs	
15	060007060-1800	Vinyl Insert for Glass Profile	1 рс	
16	0755 <b>1</b> 014 / 0755 <b>4</b> 014 / 0755 <b>6</b> 014 / 0755 <b>9</b> 014	Glass Clip for 6mm (1/4in) Glass	2 pcs	
17a	0734 <b>1</b> 008 / 0734 <b>4</b> 008 / 0734 <b>6</b> 008 / 0734 <b>9</b> 008	Single Roller Assembly (top) for 6mm (1/4in) Glass	2 pcs	
17b	0734 <b>1</b> 009 / 0734 <b>4</b> 009 / 0734 <b>6</b> 009 / 0734 <b>9</b> 009	Single Roller Assembly (bottom) for 6mm (1/4in) Glass	2 pcs	
18	0722 <b>1</b> 051 / 0722 <b>4</b> 051 / 0722 <b>6</b> 051 / 0722 <b>9</b> 051	Towel Bar Assembly for 6mm (1/4in) Glass	1 pc	
	07550009	Roller Stopper (pre-attached to #03)	4 pcs	

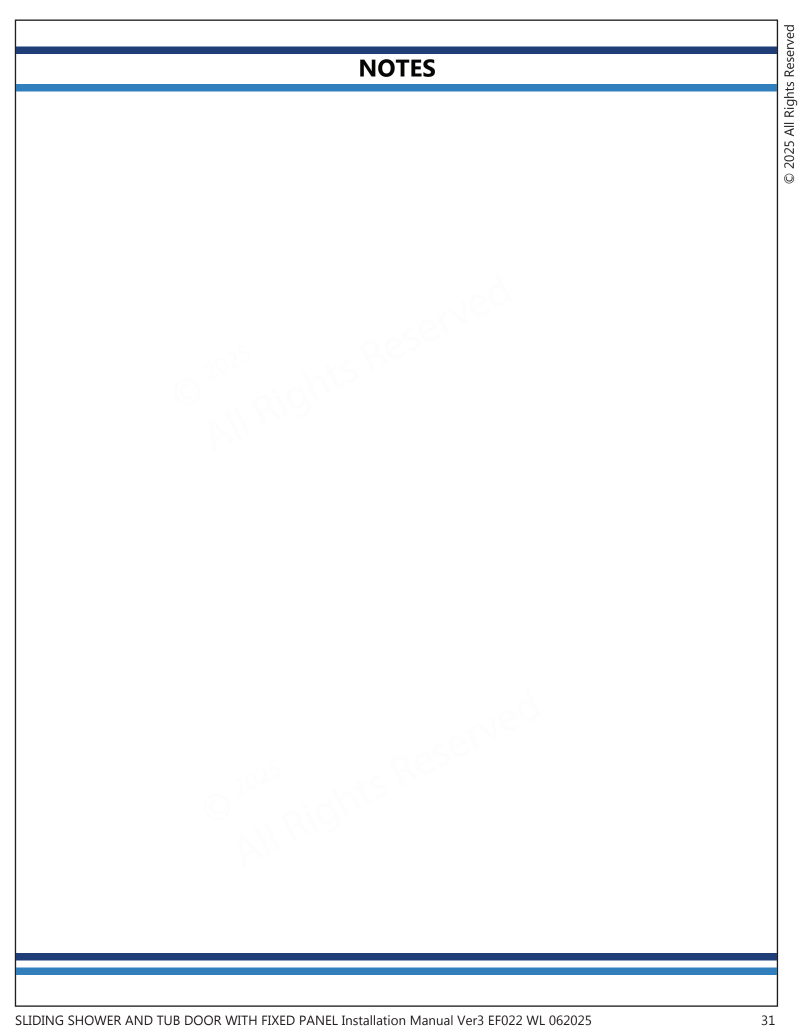
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	SLIDING SHOWER DOOR WITH FIXED PANEL (60X72) - FACTORY PARTS INFORMATION			
ITEM #	FACTORY PART NUMBER	ITEM DESCRIPTION	QTY	
01	040020 <b>1</b> 1-1830 / 040020 <b>4</b> 1-1830 / 040020 <b>6</b> 1-1830 / 040020 <b>9</b> 1-1830	Left or Right Glass Profile for 6mm (1/4in) Glass	2 pcs	
02	041830 <b>1</b> 1-1830 / 041830 <b>4</b> 1-1830 / 041830 <b>6</b> 1-1830 / 041830 <b>9</b> 1-1830	Left or Right Wall Profile	2 pcs	
03	040010 <b>1</b> 1-1437 / 0400 <b>4</b> 011-1437 / 0400 <b>6</b> 011-1437 / 0400 <b>9</b> 011-1437	Top or Bottom Guide Rail	2 pcs	
04	010021010 (Clear Glass) / 010021011 (Frosted Glass)	Door Glass	1 pc	
05	010022004 (Clear Glass) / 010022005 (Frosted Glass)	Inline Panel Glass	1 pc	
06	0722 <b>1</b> 006 / 0722 <b>4</b> 006 / 0722 <b>6</b> 006 / 0722 <b>9</b> 006	Single Sided Curved Handle with Knob for 6mm (1/4in) Glass	1 pc	
07a	063001060-1743	Vinyl Seal with a Flexible Fin for 6mm (1/4in) Glass (for panel)	1 pc	
07b	063001060-1814	Vinyl Seal with a Flexible Fin for 6mm (1/4in) Glass (for door)	2 pcs	
08	060001000-1765	Push-in Glazing Vinyl for 6mm (1/4in) Glass	1 pc	
09	091131	ST4.0 × 55mm Pan Head Screw	8 pcs	
10	091104	ST4.0 x 25mm Pan Head Screw	8 pcs	
11	091101	ST4.0 x 10mm Pan Head Screw	4 pcs	
12	092102	ST4.2 x 16mm Countersunk Screw (pre-attached to #03)	4 pcs	
12	092102	ST4.2 x 16mm Countersunk Screw	2 pcs	
13	0755 <b>1</b> 011 / 0755 <b>4</b> 011 / 0755 <b>6</b> 011 / 0755 <b>9</b> 011	Decorative Cover and Washer	4 pcs	
14	7552148	Wall Anchor 8mm (5/16in)	8 pcs	
15	060007060-1800	Vinyl Insert for Glass Profile	1 pc	
16	0755 <b>1</b> 014 / 0755 <b>4</b> 014 / 0755 <b>6</b> 014 / 0755 <b>9</b> 014	Glass Clip for 6mm (1/4in) Glass	2 pcs	
17a	0734 <b>1</b> 008 / 0734 <b>4</b> 008 / 0734 <b>6</b> 008 / 0734 <b>9</b> 008	Single Roller Assembly (top) for 6mm (1/4in) Glass	2 pcs	
17b	0734 <b>1</b> 009 / 0734 <b>4</b> 009 / 0734 <b>6</b> 009 / 0734 <b>9</b> 009	Single Roller Assembly (bottom) for 6mm (1/4in) Glass	2 pcs	
18	0722 <b>1</b> 023 / 0722 <b>4</b> 023 / 0722 <b>6</b> 023 / 0722 <b>9</b> 023	Towel Bar Assembly for 6mm (1/4in) Glass	1 pc	
	07550009	Roller Stopper (pre-attached to #03)	4 pcs	

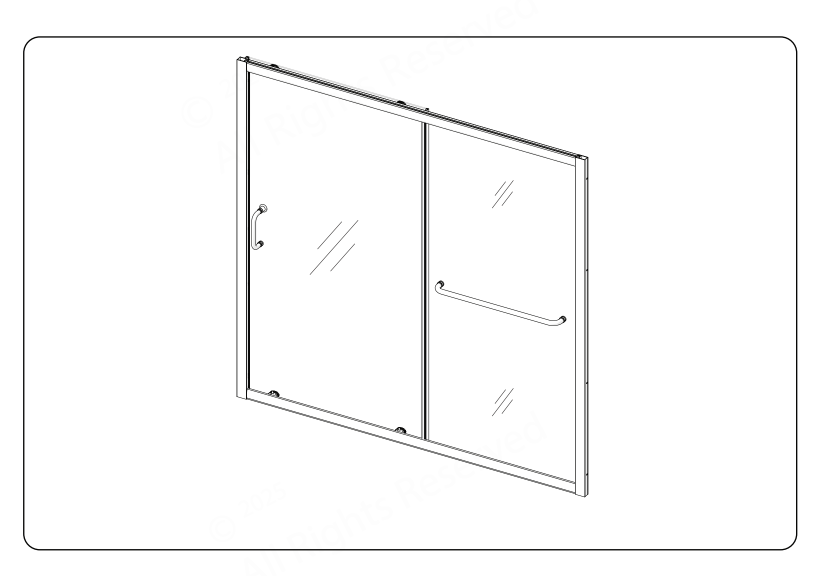
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- 9 = Matte Black



# SLIDING SHOWER AND TUB DOOR WITH FIXED PANEL

# Installation Instructions



#### **IMPORTANT!**

The manufacturer reserves the right to alter, modify or redesign products at any time without prior notice for the purpose of product improvement and customer experience. Please refer to the manufacturer's web page for the latest technical drawings, installation manuals, warranty information or additional product details.