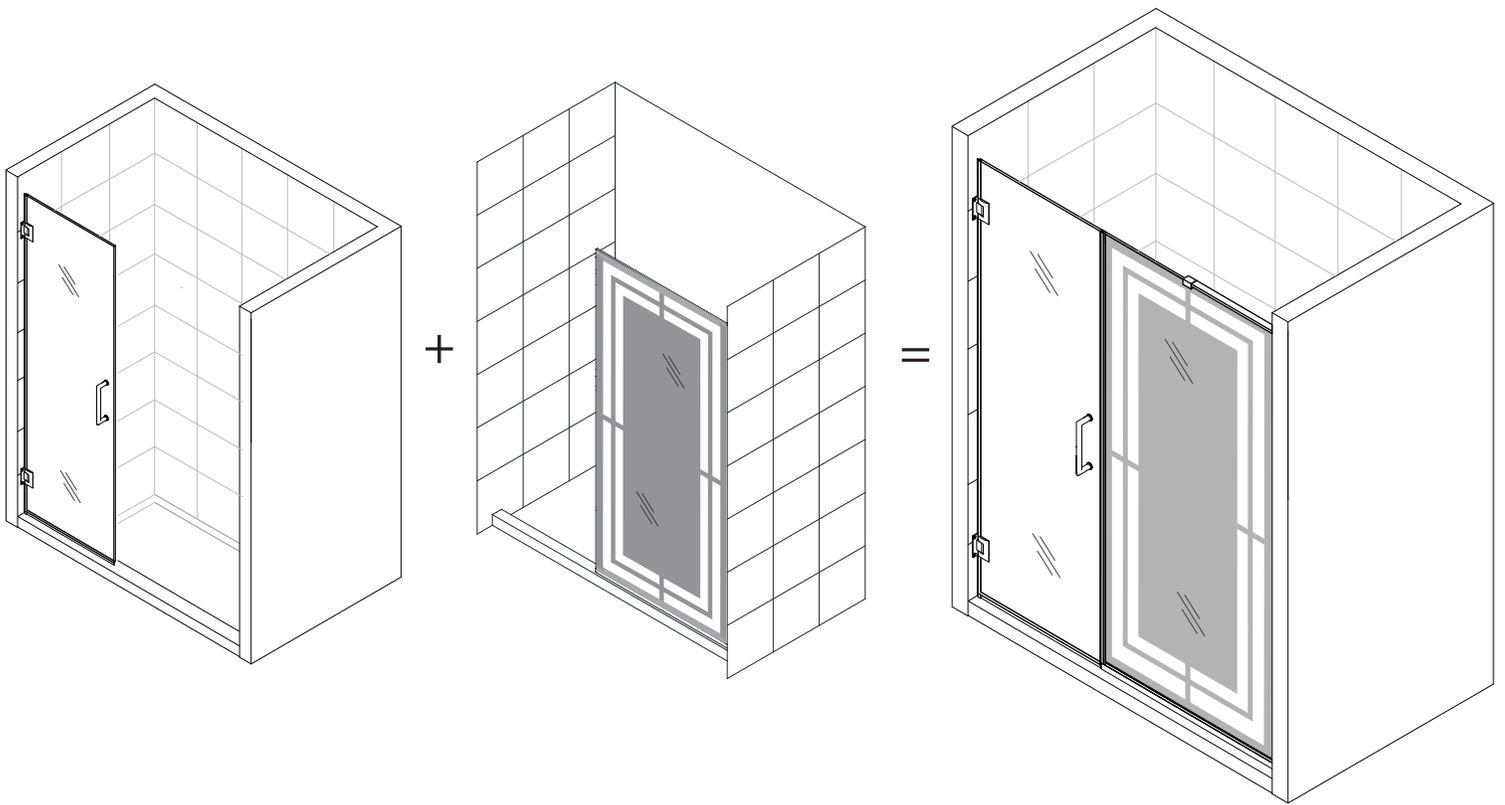


# UNIDOOR MIRA

## SHOWER DOOR AND INLINE PANEL INSTALLATION INSTRUCTIONS

PLEASE REVIEW THIS ENTIRE MANUAL PRIOR TO INSTALLATION



**STEP 1: Install Shower Door**

**STEP 2: Install Inline Panel**

**UNIDOOR  
MIRA**



**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**



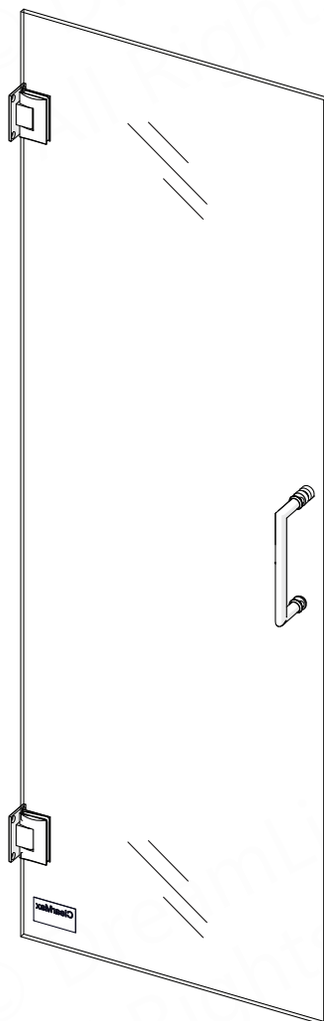
**For more information about DreamLine<sup>®</sup> products please visit [DreamLine.com](http://DreamLine.com)**

# UNIDOOR

see pages 5-6 for related model styles

## SHOWER DOOR INSTALLATION INSTRUCTIONS (FOR SINGLE DOOR)

PLEASE REVIEW THIS ENTIRE MANUAL PRIOR TO INSTALLATION



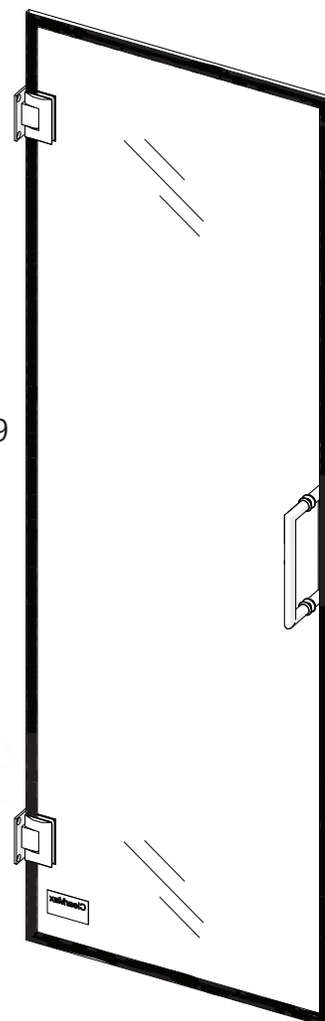
**Model #s:**

- SHDR-20237210F-##
- SHDR-20247210F-##
- SHDR-20257210F-##
- SHDR-20267210F-##
- SHDR-20277210F-##
- SHDR-20287210F-##
- SHDR-20297210F-##
- SHDR-20307210F-##

**## = Finish:**

- 01** = Chrome
- 04** = Brushed Nickel
- 06** = Oil Rubbed Bronze
- 09 / 89** = Satin Black

left-swing installation shown



**Model #:**

- SHDR-202472E-89
- UNIDOOR EDGE

**IMPORTANT!**

DreamLine® 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 model's web page on **DreamLine.com** for the latest technical drawings, installation manuals, warranty information or additional product details.

**Do Not Return Product to the Store. Contact DreamLine® with any questions**



**Questions?**

Please Call **DreamLine Customer Support: 1-866-731-2244**  
Hours of Operation M-F 8AM - 6PM EST

**Support@DreamLine.com**





**This model is treated with DreamLine’s exclusive ClearMax™ Glass technology. This is a specially formulated coating that prevents the build up of soap and water spots.**

**Install the surface with the ClearMax™ label towards the inside of the shower. Please note that depending on the model, the glass may be coated on either one or both surfaces.**

**For best results, squeegee the glass after each use and dry with a soft cloth.**

Record the following purchase information for your records or in the event you need to contact DreamLine®:

Purchase Order Number \_\_\_\_\_

Store/Vendor Purchased From \_\_\_\_\_

Installation Date \_\_\_\_\_

OD Number\* (optional) \_\_\_\_\_  
\*located on the shipping box or label if available

Installed By: \_\_\_\_\_

SKU Number \_\_\_\_\_

# Table of Contents

Section Title	Page #
ClearMax <sup>®</sup> Coating Information	—
Warnings and General Preparation	2
Required Reinforcement Information	3
Unidoor Glass-to-Wall Hinge and Handle Location	4
Unidoor Styles	5-6
Model Specific Preparation	7
Tools	8
Detailed Diagram of Shower Door Components	9
Parts List	10
Specifications	11
Installation Steps	12-22
PVC Hinge Spacer Information (if necessary)	13
Handle Assembly Installation	17
Sweep Vinyl Seal Installation	18
Hinge Side Vinyl Seal Installation	19-20
Hinge Assembly Adjustment Procedure	21
L-Strike Vinyl Seal Installation {*for single shower door installation only}	22
Product Maintenance	24
Troubleshooting	25
Factory Parts Information (UNIDOOR / PLUS / -X / -LS)	26
Factory Parts Information (UNIDOOR EDGE)	27

## Symbol Legend



**TIP** - for ease of installation.



**CORRECT** - recommended.



**NOTE** - take note of special feature; additional information.

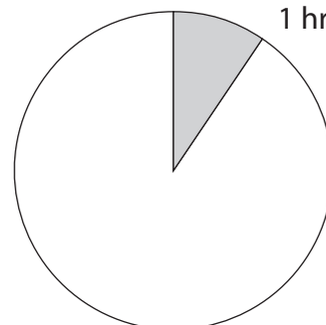


**INCORRECT** - not recommended.



**REQUIRED** - requires special attention; signifies a warning.

Average Installation Time





### IMPORTANT

- DreamLine® reserves the right to alter, modify or redesign products any time without prior notice for product improvement and customer experience. Please refer to the model's web page on [DreamLine.com](http://DreamLine.com) 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*)
- Professional installation required. (*Enigma Series*)
- 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
  - 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.
  - This product must be installed by a professional and experienced installer familiar with the safe handling of tempered glass.
  - **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 door. 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 DreamLine® will not replace any damaged products or missing parts free of charge after 3 business days or if the product has been installed.** Please contact DreamLine® if you have any questions.
- **Please note that you should refer to 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.**
- 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 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. 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 until 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.
- *DreamLine® 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 tempered 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.**
- DreamLine® Glass Shower doors, Tub doors, Inline panels, and Return panels can shatter due to improper 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 end-user of the product.**



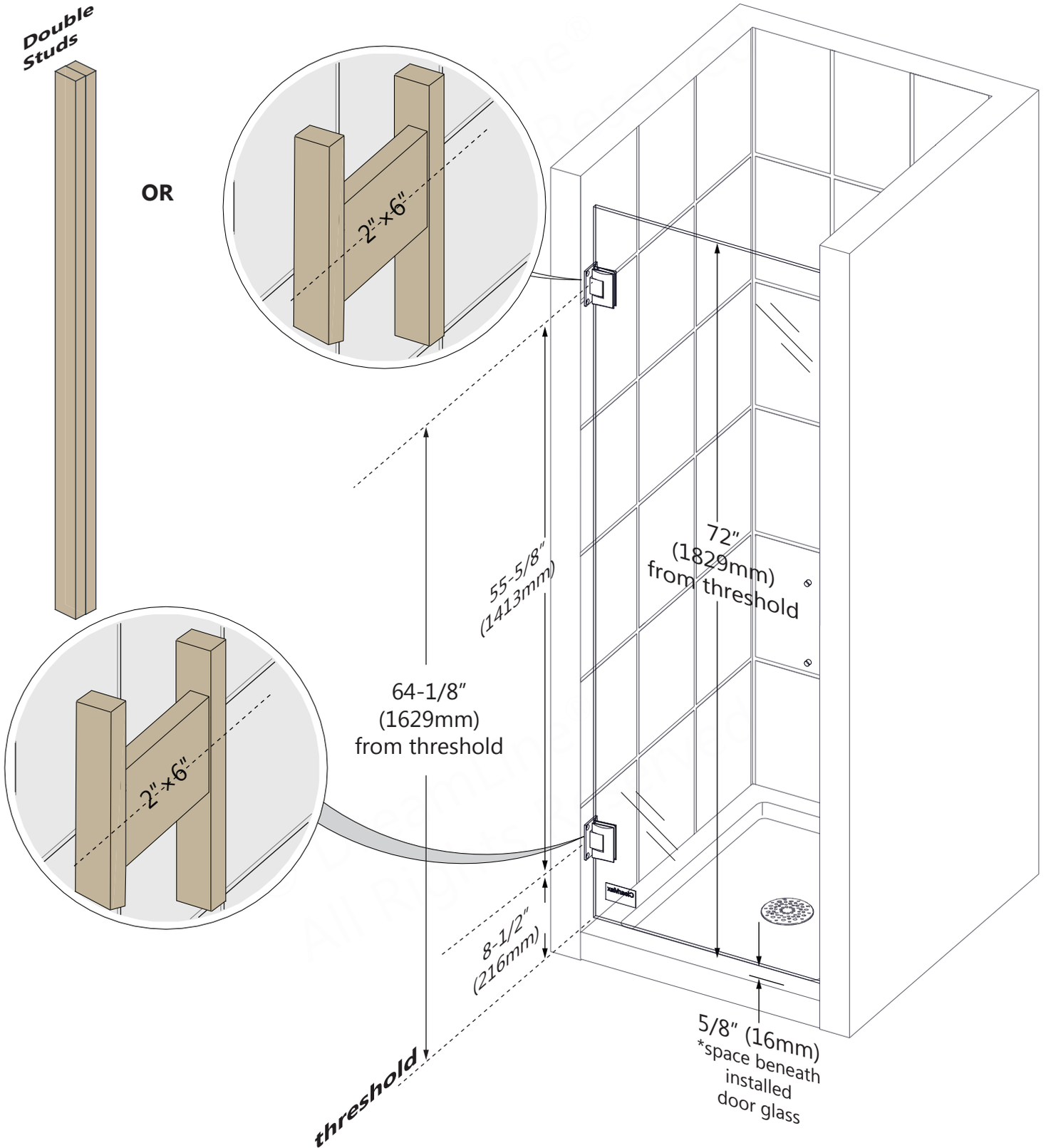
This product should be installed by someone familiar with the construction requirements for this type of project and the care necessary for the safe installation and operation of the product.



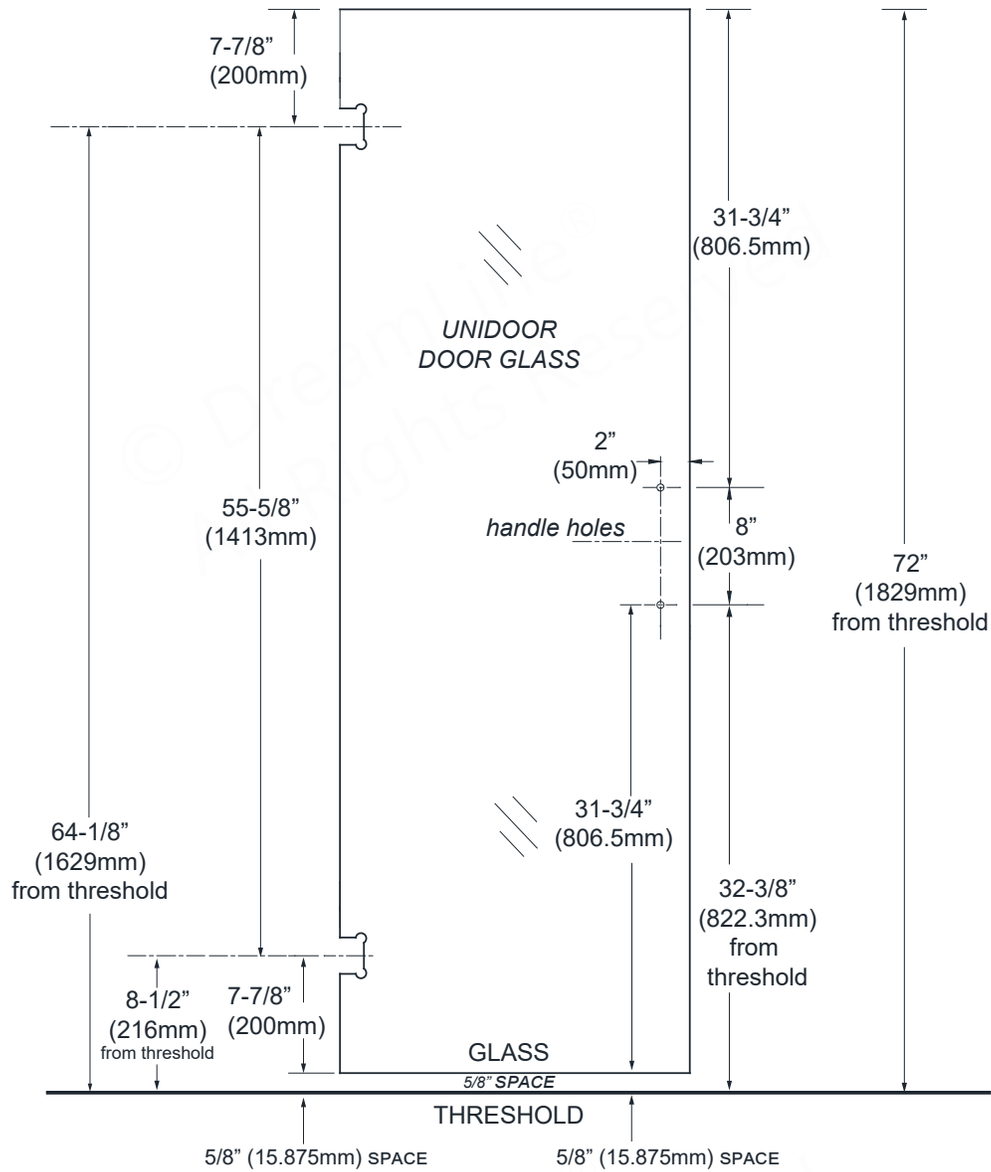
# Required Reinforcement Information



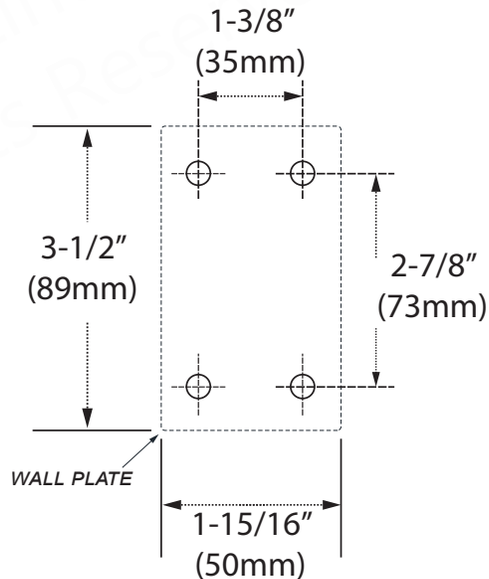
Install **DOUBLE STUDS OR** install **2" x 6" WOOD BLOCKING** between the studs where the hinge assemblies will attach to the wall.



# UNIDOOR Glass-to-Wall Hinge and Handle Location



## Hinge Assembly Wall Plate Hole Layout

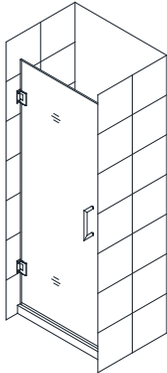




# UNIDOOR / PLUS / -LS / EDGE Styles

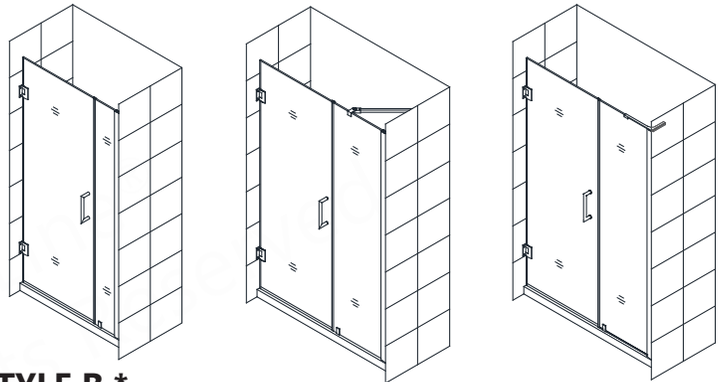
left door-swing installations shown

\* For the panel installation instructions, please refer to the separate manual included in the panel glass packaging.



## STYLE A UNIDOOR / UNIDOOR-LS / UNIDOOR EDGE

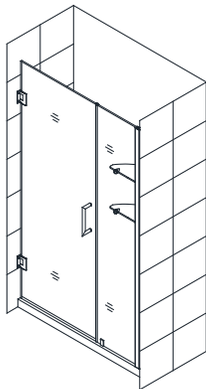
Single Shower Door 23"-30" (**EDGE** model=24")  
\*refer to the **Detailed Diagram** on **Page 9**  
of this manual to begin the installation.



## STYLE B \*

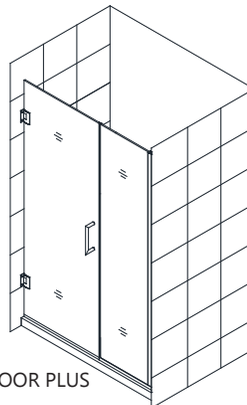
**UNIDOOR** Shower Door 23" - 30" with a 6" -30" inline panel;  
(12"-30" inline panel includes Support Bar); Adjustable Wall Profile System

**UNIDOOR-LS** Shower Door 23"-30" with 6"-30" inline panel  
(12"-30" inline panel includes an L-Bar™); back-to-back handle;  
Adjustable Wall Profile System

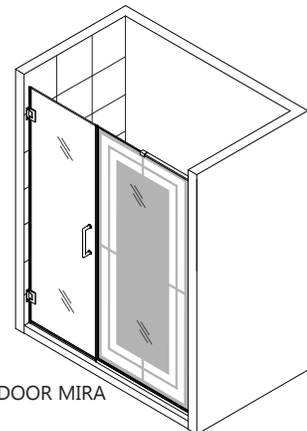


## STYLE C \*

**UNIDOOR** Shower Door 23"-30"  
with 12"-30" inline panel with Support  
Shelves and Adjustable Wall Profile System



UNIDOOR PLUS



UNIDOOR MIRA

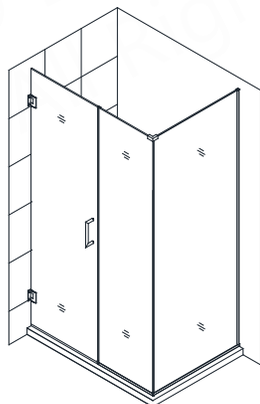
## STYLE F \*

**UNIDOOR PLUS** Shower Door 23"-30" with 6"-34"  
inline panel installed with U-Channels

**UNIDOOR MIRA** Shower Door 24" with 34" inline panel  
installed with U-Channels and an L-Bar™

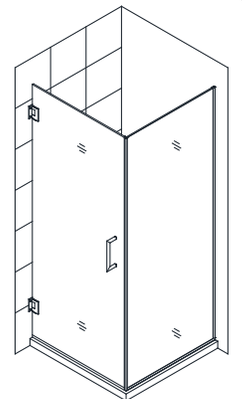
## STYLE I \*

**UNIDOOR PLUS**  
Shower Enclosure with  
6"-34" inline panel and  
30"-34" return panel  
installed with U-Channels



## STYLE L \*

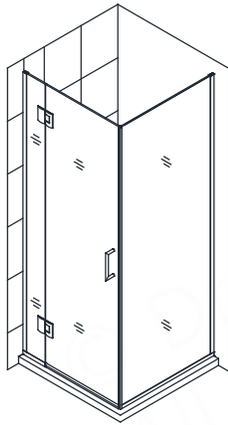
**UNIDOOR PLUS**  
Shower Enclosure with  
30" return panel  
installed with U-Channels



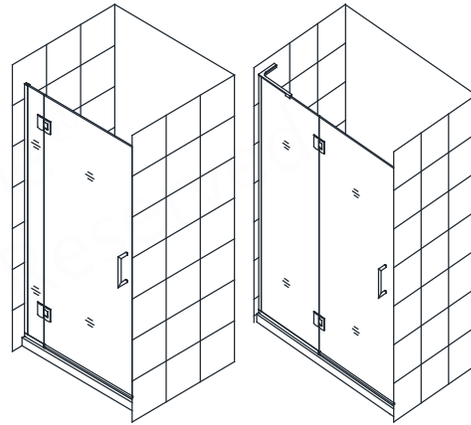
# UNIDOOR-X Styles

left door-swing installations shown

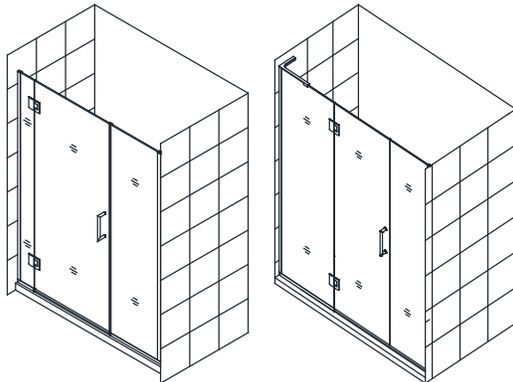
## UNIDOOR-X (with glass-to-glass hinges)



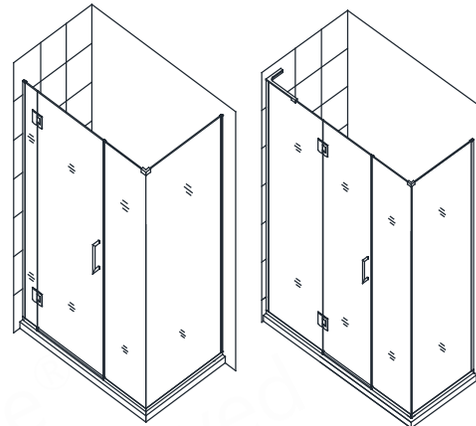
**STYLE L1** \*^°  
**UNIDOOR-X** Shower 23"-30"  
with 6" hinge panel and 30" or 34"  
full height return panel installed  
with U-Channels



**STYLE M** \*^°  
**UNIDOOR-X** Shower Door 23"-30"  
with 6" or 24" hinge panel installed  
with U-Channels



**STYLE M1** \*^°  
**UNIDOOR-X** Shower Door 23"-30"  
with 6" or 24" hinge panel and  
with 6", 6-1/2", 14", 14-1/2", 22",  
or 22-1/2" full height inline panel  
installed with U-Channels



**STYLE M3** \*^°  
**UNIDOOR-X** Shower Door 23"-30" with  
6" or 24" hinge panel with 6", 6-1/2",  
14", 14-1/2", 22", 22-1/2" full height  
inline panel and 30" or 34" full height  
return panel installed with U-Channels

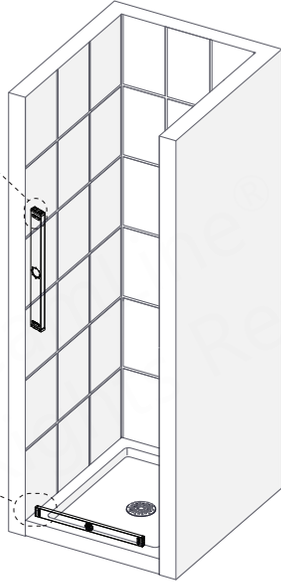
NOTE

- \* For the panel installation instructions, please refer to the separate manual included in the panel glass packaging.
- ^ For the Unidoor-X glass-to-glass door installation instructions, please refer to the separate manual included in the hinge panel glass packaging.
- ° Additional support required for hinge panel glass installation:  
6" hinge panel requires a hinge panel glass bracket; 24" hinge panel requires an L-Bar™

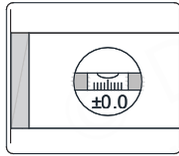
# Model Specific Preparation

**REQUIRED:**

No Adjustment for Out-of-Plumb; Verify finished walls with a level



Threshold must be level

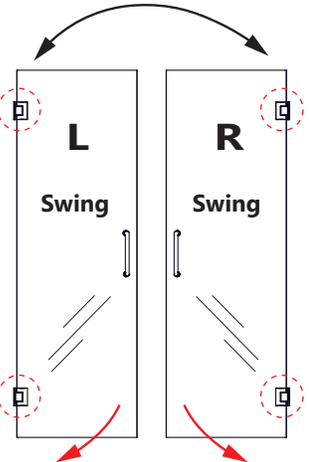


The PVC Hinge Spacers (#31) can be used to compensate for a minor out-of-plumb condition on the hinge-side wall up to 1/4" (6mm) and should only be used behind ONE Hinge Assembly (#05). Confirm the finished wall conditions with a level before drilling any holes. Unnecessary use of these spacers can compromise the fit of the door. (see Page 13 for more information)

Leave corner protectors on the glass until it is necessary to remove them!

2" X 6"

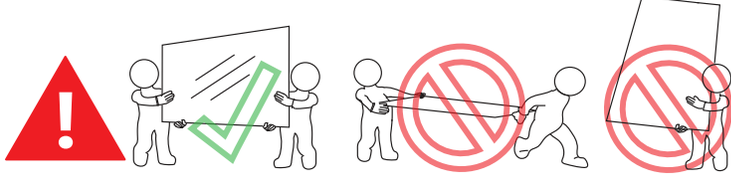
The glass-to-wall hinges require installation into a double stud or 2x6 wood reinforcement. (see page 3 for more information)



**TIP**

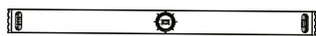
The UNIDOOR Series doors and enclosures are reversible for right or left-swing installation. The left-swing installation is shown as an example throughout this manual. For the right-swing installation, simply begin on the opposite wall and reverse the orientation of the steps shown.

**DO NOT** attach the Handle to the Door Glass until instructed. **DO NOT** use the handle to lift the glass during installation. This may result in damage to the glass and/or serious personal injury. Always use an assistant and/or a professional-grade glass suction cup when handling heavy glass panels.

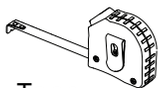


**Professional installation and two installers recommended for this model.**

# Tools



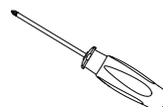
Level



Tape Measure



Pencil



#2 Phillips Screwdriver



Power Drill



#2 Phillips driver bit



Extended driver bit



Drill Bit  
Ø1/8"  
(3mm)



Drill Bit  
Ø1/4"  
(6mm)



Diamond-Tipped  
Drill Bit Ø1/4" (6mm)  
(Optional--for porcelain tile)



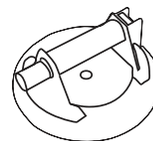
Razor Knife



Safety Glasses



Work Gloves



Professional-grade  
Glass suction cup  
(Optional but Recommended)



Verify that the correct model size has been ordered: measure the finished opening **before** proceeding with the installation.

Confirm that the finished walls are plumb and the threshold is level and pitched into the shower area.

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

To prevent stripping the screw heads, set power drill to a low setting when installing screws.

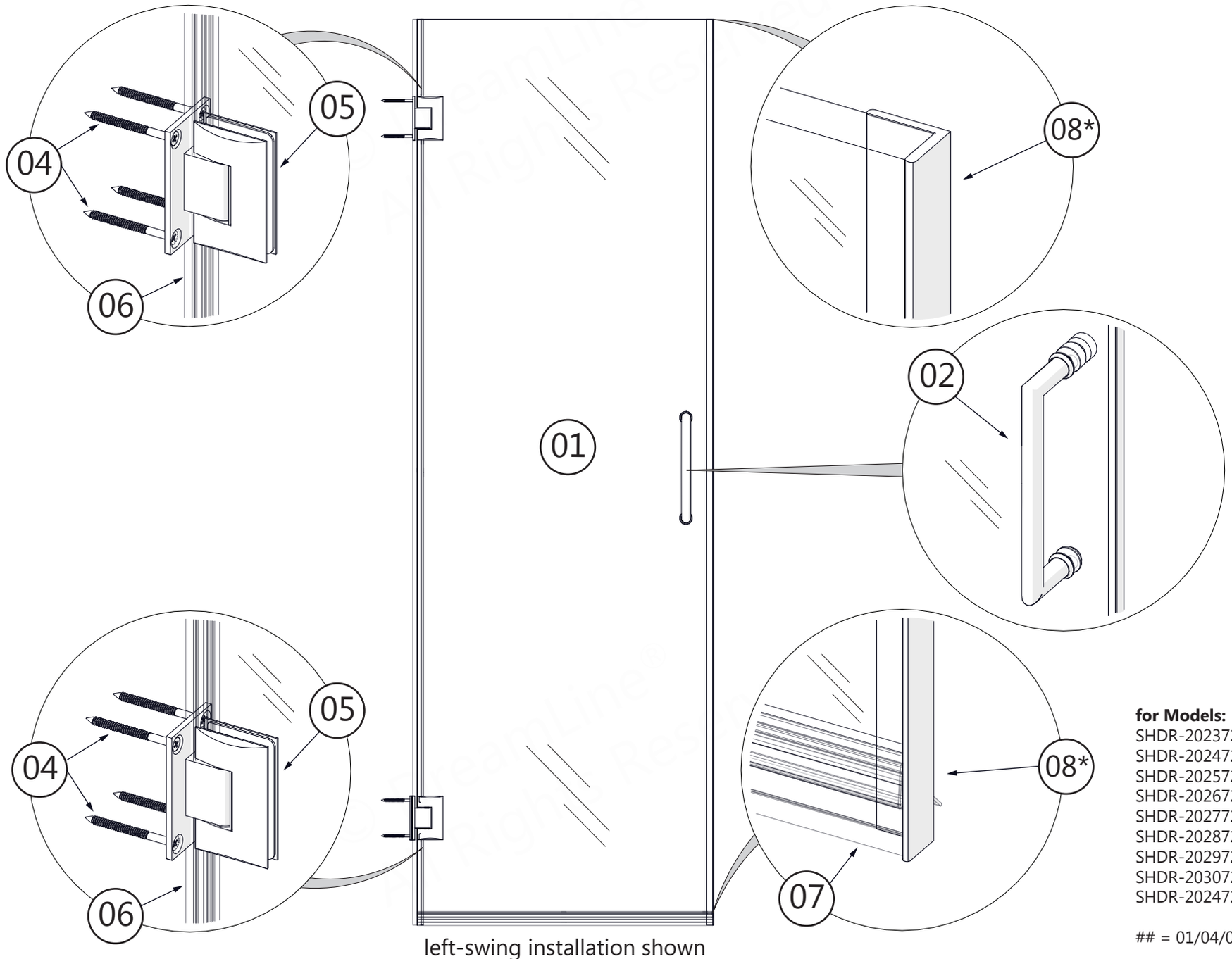


Unpack your unit carefully and inspect it. Lay it out and identify all parts using the **Detailed Diagram** on **page 9** and the included packing list in this manual as a reference. Before discarding the carton, check for small hardware bags that may have fallen to the bottom of the box. If any parts are damaged or missing, please contact DreamLine® for replacement. The shipping boxes may contain extra parts not used in your model configuration.



Retain these installation instructions for future reference.

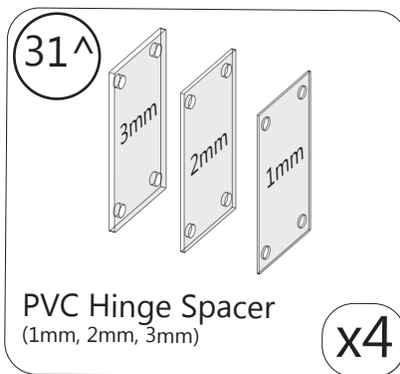
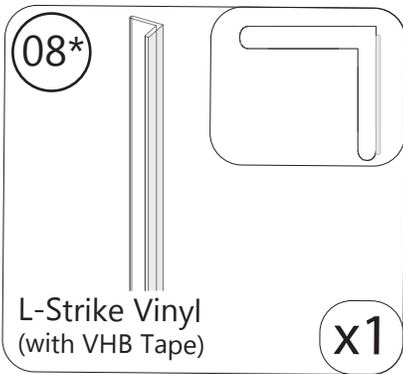
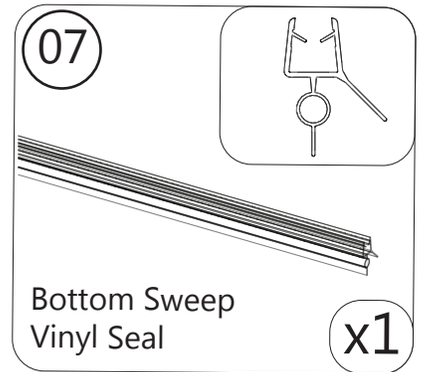
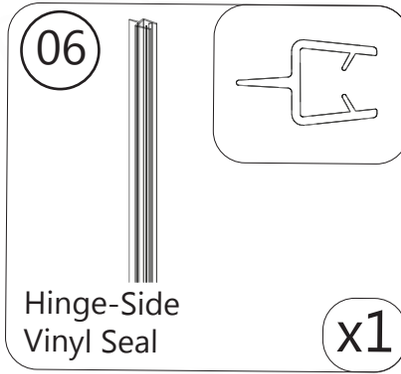
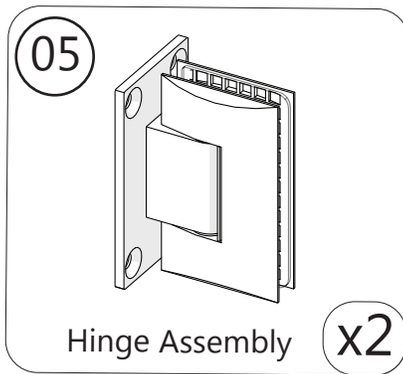
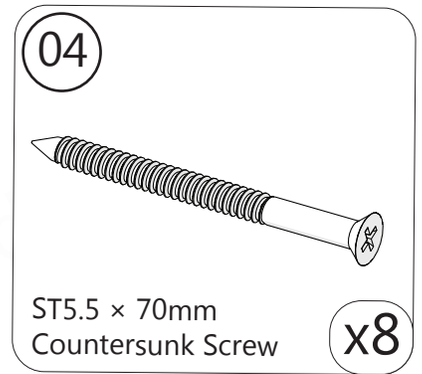
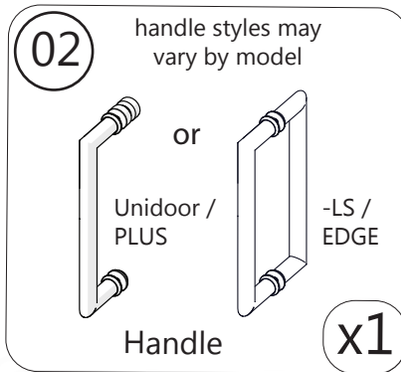
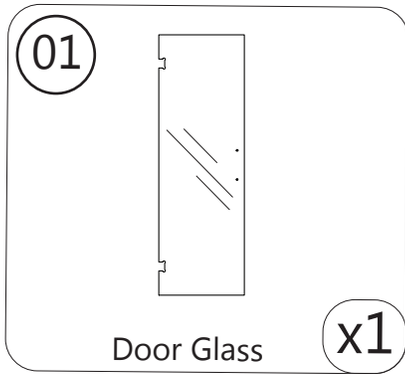
# Detailed Diagram of Shower Door Components



**for Models:**  
 SHDR-20237210F-##  
 SHDR-20247210F-##  
 SHDR-20257210F-##  
 SHDR-20267210F-##  
 SHDR-20277210F-##  
 SHDR-20287210F-##  
 SHDR-20297210F-##  
 SHDR-20307210F-##  
 SHDR-202472E-89

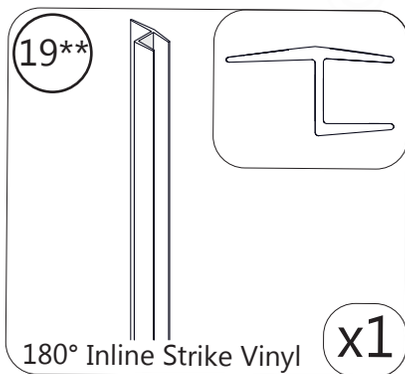
## = 01/04/06/09/89

# Parts List



**\* item #08 (L-Strike Vinyl with VHB Tape) used with single door installation only**

**^item #31 (PVC Hinge Spacer) use only as necessary**

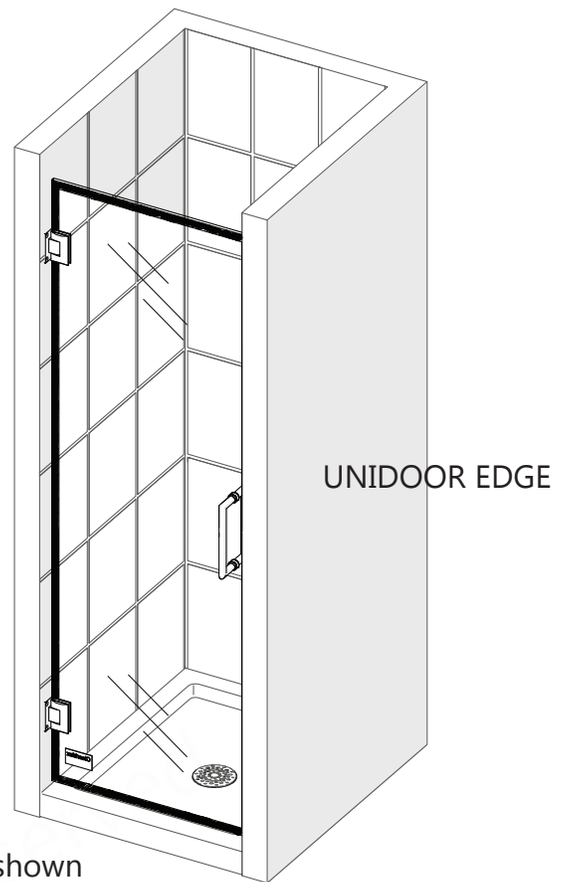
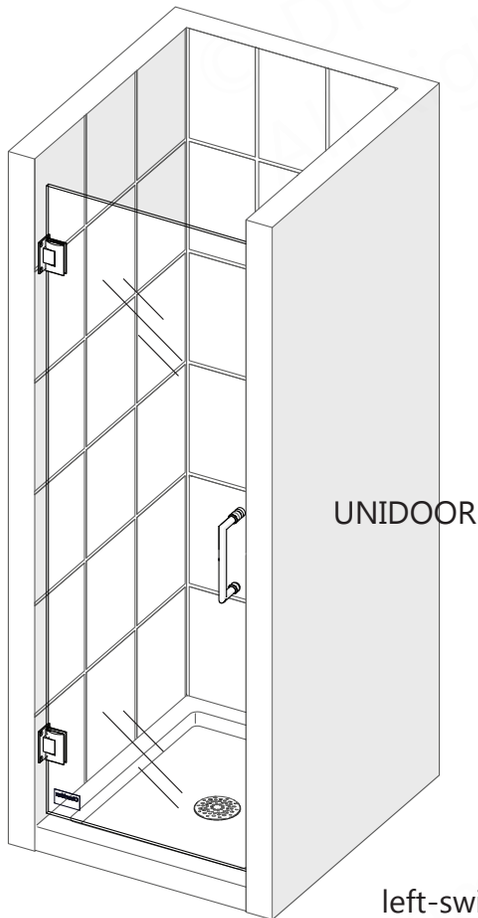


**\*\* item #19 (180° strike vinyl) ships with the UNIDOOR EDGE door glass and is **not used** with single door installation**

# Specifications

**NOTE**

The following shower door installation instructions should be used as a general guide and prerequisite to the installation of the UNIDOOR, UNIDOOR PLUS, UNIDOOR-LS, UNIDOOR EDGE models. (for Unidoor-X models, use the manual packaged with the hinge panel glass in place of this manual). Before you begin the installation, check your finished opening size. Specific model size information can be found in the Tech Drawings on DreamLine.com

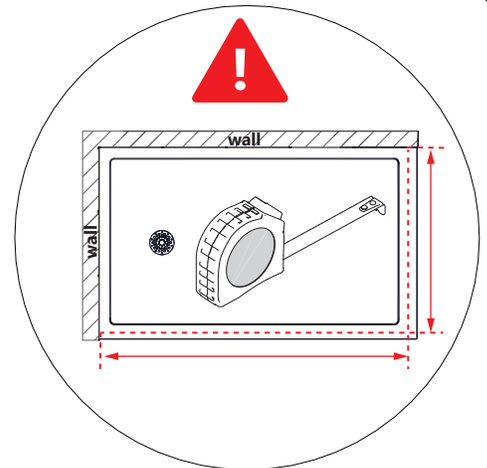


left-swing installation shown



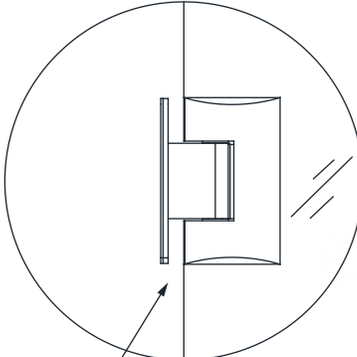
**For Enclosure Models that include Return Panel Glass:**  
**Styles: I, J, L, L1, M3 and M4**

**FIRST, before starting the door installation, it is important to review the Shower Enclosure Plan and Overview in the manual that is packaged with the Return Panel Glass to verify the model dimensions for proper placement of the Door Glass (#01) for accurate alignment with the Enclosure Panel Glass.**



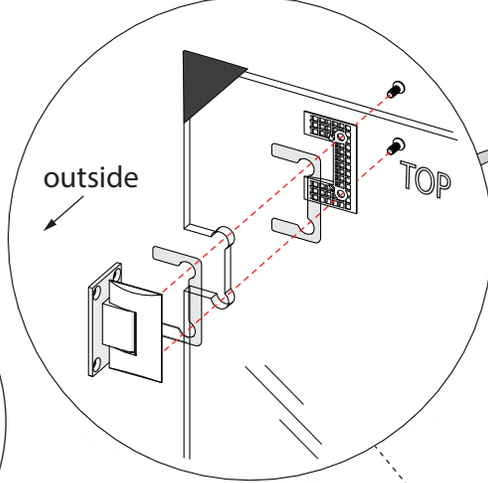
1

# Installation Steps

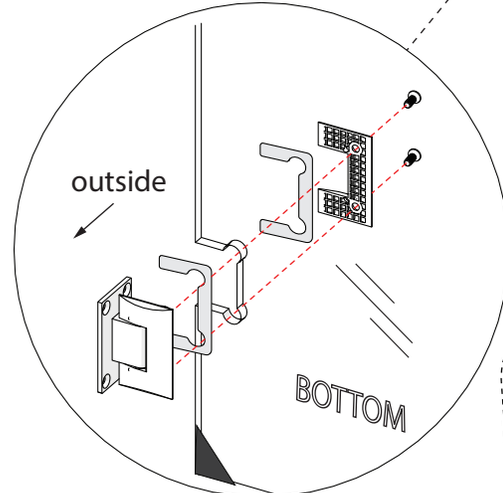


Install the hinges centered in the cutout and flush with the edge of the Door Glass

The door glass can be flipped for left or right swing installation. However, the ClearMax label must be on the inside.



Fully and evenly tighten the hinge bolts by hand. It is normal to hear the gaskets compress onto the glass.



Leave corner protectors on the glass until it is necessary to remove them!

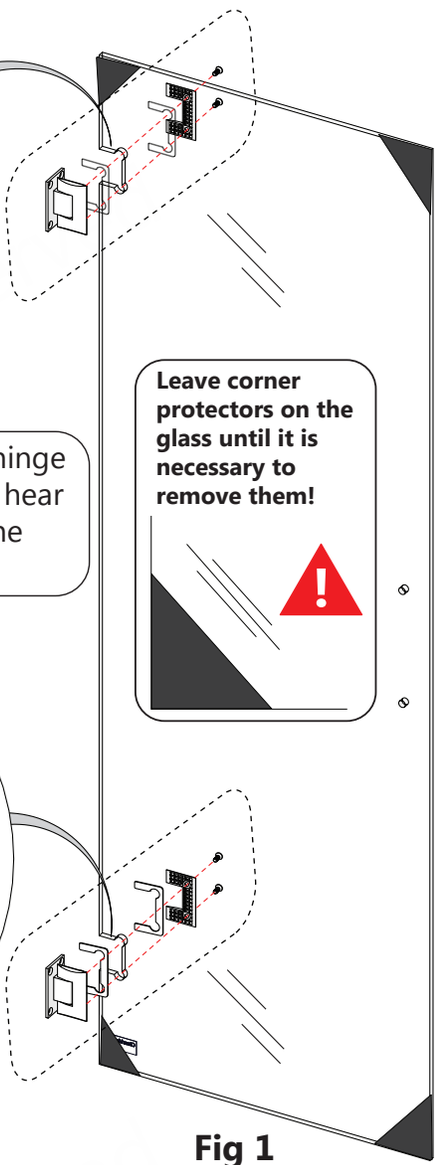


Fig 1

left-swing installation shown



The Adjustable Hinge Assemblies are factory pre-set to overclose to 85° to create a tight seal with the Strike Vinyl. See Page 21 for Hinge Adjustment details after installation.

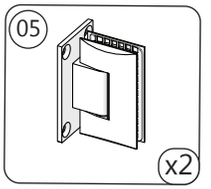
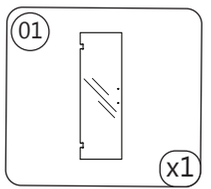


Clean the **Hinge gaskets** and the glass around the hinge notch with an alcohol swab or glass cleaner prior to attaching the **Hinge Assemblies (#05)** to the **Door Glass (#01)**.



**Never set glass down directly onto a tile or concrete floor surface.** Always use a piece of wood or cardboard and leave the corner protectors and shims on the glass until it becomes necessary to remove them. Always protect the bottom edge and corners of the glass from damage which could lead to breakage and/or serious personal injury.

### Parts Needed

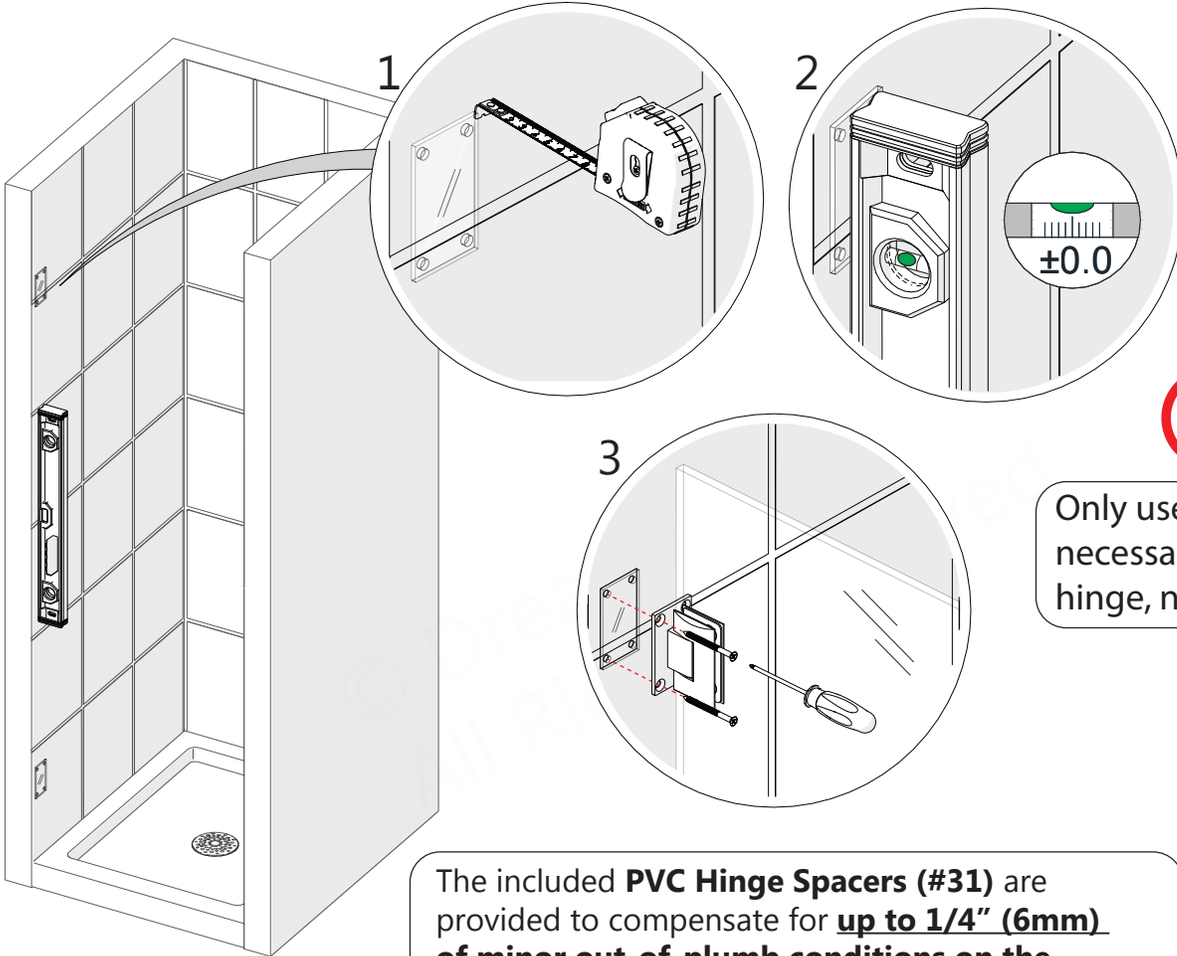
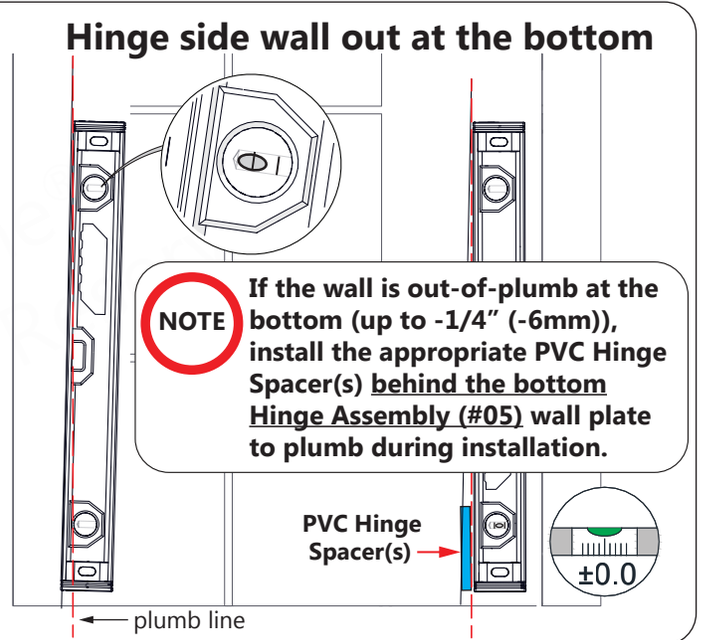
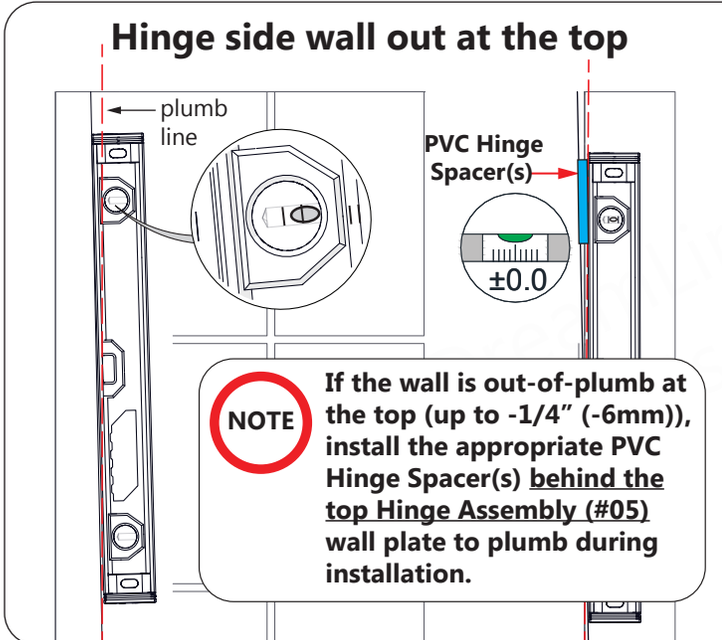


### Tools Needed



1a

# PVC Hinge Spacer Information (use only if necessary)

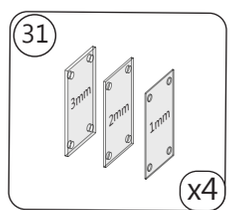


**NOTE**

Only use spacer(s) as necessary behind one hinge, not both.

The included **PVC Hinge Spacers (#31)** are provided to compensate for up to 1/4" (6mm) of minor out-of-plumb conditions on the hinge-side wall. Unnecessary use of the PVC Hinge Spacers could reduce the required opening size for the door glass.

### Parts Needed



### Tools Needed

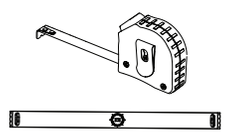


Fig 1a



2

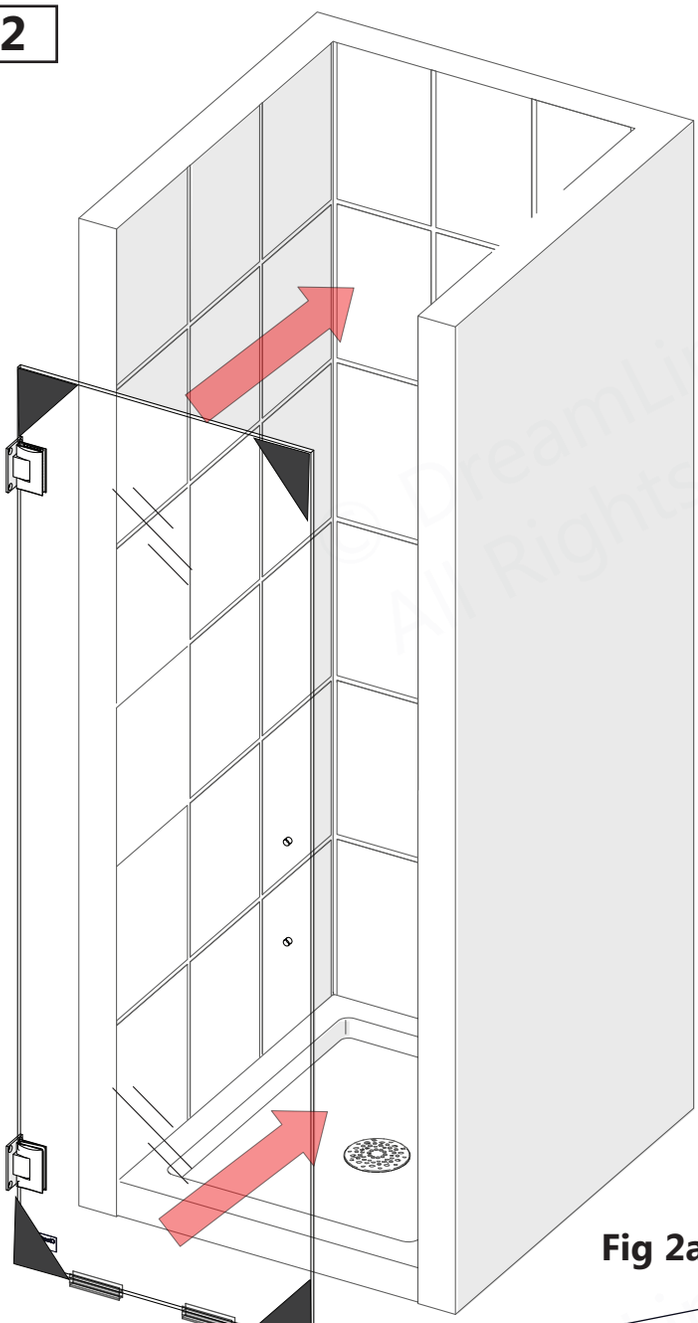


Fig 2a

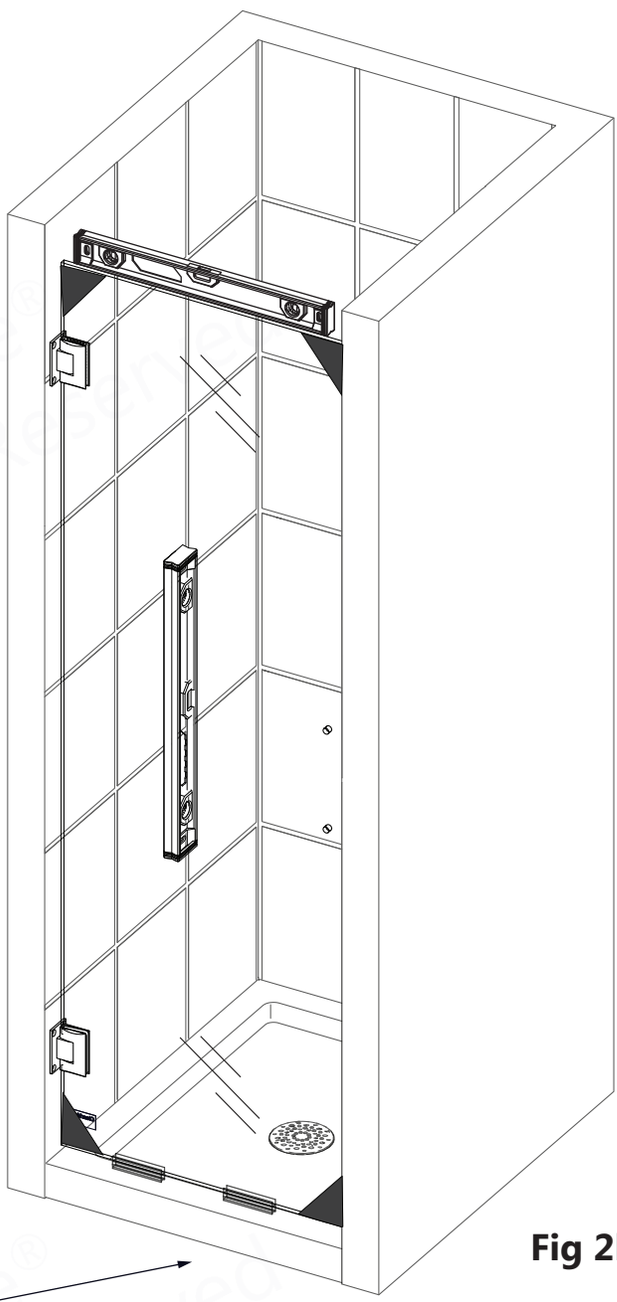
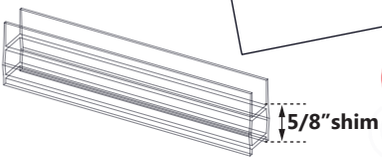


Fig 2b

left-swing installation shown



5/8" shim

**NOTE**

Use the provided 5/8" (16mm) spacer shims when positioning the **Door Glass (#01)** to maintain the proper spacing between the bottom of the Door Glass and the threshold. Secure the spacers to the glass with tape if necessary. (5/8" (15.9 mm) wood or plastic shims may also be used on the threshold)



Check the **Door Glass (#01)** with a level to verify it is plumb BEFORE marking the **Hinge Assembly (#05)** positions on the wall.



Use the 72" (1829 mm) **L-Strike Vinyl (#08)** or **180° Inline Strike Vinyl (#19)** as a height reference to be sure that the installed Door Glass height will be 72" (1829 mm). This is especially important when installing the door along with panel glass.

**Tools Needed**



3

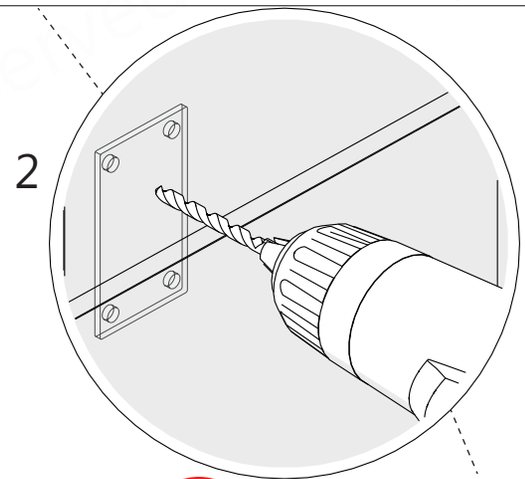
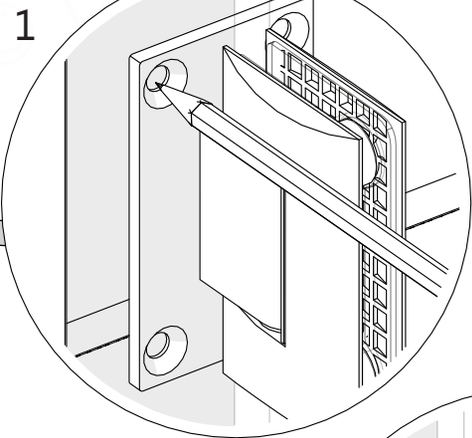
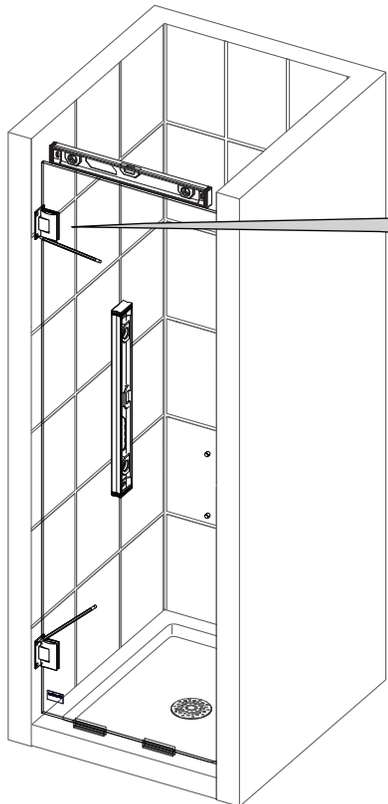
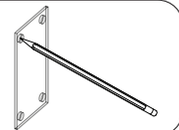
**Door Glass Installation OPTION A:  
(Install Door Glass with the hinges attached)**

**TIP**

Use caution while installing the hinge to the wall to avoid scratching the finished surface of the **Hinge Assembly (#05)** face plates. The manufacturer recommends using an extension driver bit to install these long screws. Painter's Tape can also be used on the face plates to protect the hinge finish.

**TIP**

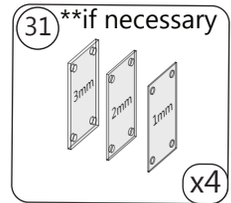
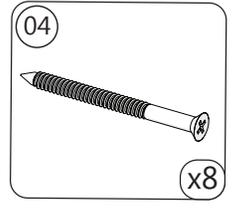
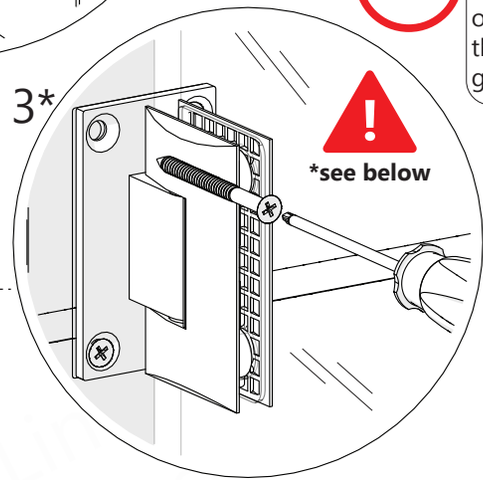
The **PVC Hinge Spacers (#31)** can be used as a template when marking the hinge mounting holes



**NOTE**

Use a diamond-tipped bit and low torque when drilling into porcelain or other hard tile surface. Follow the drill bit manufacturer's guidelines for proper use.

To prevent stripping the screw heads, use low torque and steady pressure when installing the screws. Make sure to drill Ø1/8" (3mm) pilot holes into the studs.



**NOTE**

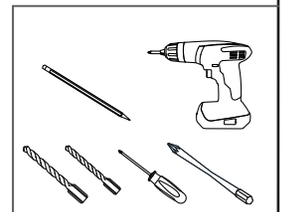
Fig 3

For installation into a **stud** or other **wood reinforcement** behind the finished wall (**Required**):

- drill a Ø1/4" (6mm) hole up to the stud, drill an Ø1/8" (3mm) pilot hole into the stud and use the **ST5.5 x 70mm Countersunk Screws (#04)**.



**\*If Minor Out-of-Plumb Conditions were found in Step 1a:**  
Use the appropriate **PVC Hinge Spacer(s) (#31)** behind the **Hinge Assembly (#05)** before securing them to the wall with the **ST5.5 x 70mm Countersunk Screws (#04)** (see pg 11)

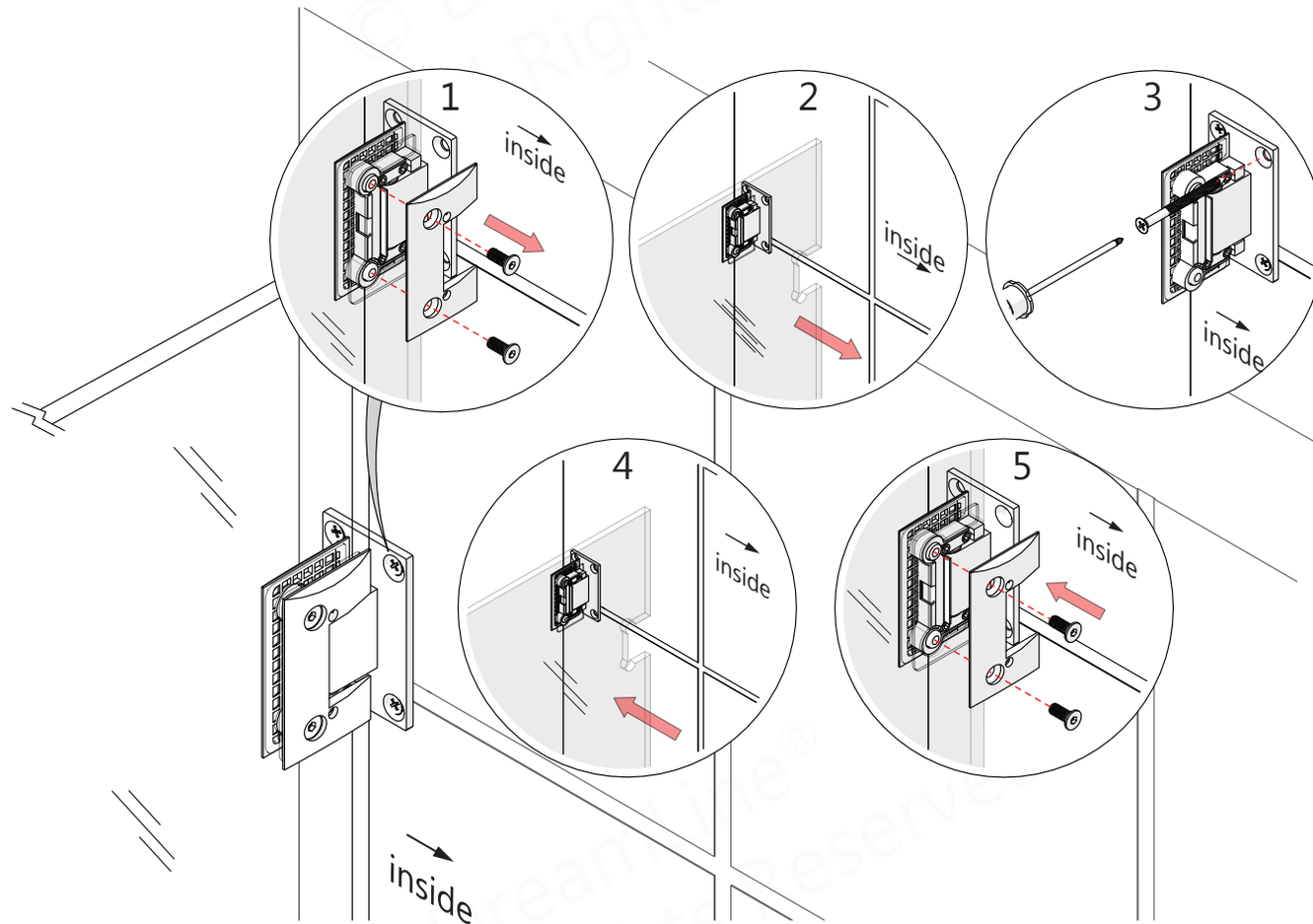


**4 Door Glass Installation OPTION B: (Install the Hinges to the wall First):**

Mark holes for drilling. Remove the hinges from the door glass. Drill the holes and attach the hinges to the wall. Set the **Door Glass (#01)** onto the 5/8" shims and use an assistant to install the door glass onto the hinges.



Use caution when installing the hinges to the wall to avoid scratching the finished surface of the **Hinge Assembly (#05)** face plates. The manufacturer recommends using an extension driver bit to install these long screws. Painter's Tape can also be used to protect the hinge plates.

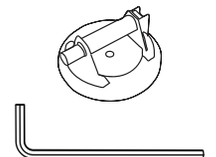


**!**  
Fully and evenly tighten the hinge bolts by hand. It is normal to hear the gaskets compressing onto the glass.

**Fig 4**



Refer to the **Hinge Assembly Adjustment Procedure** on **page 20** to adjust the closing angle of the **Hinge Assemblies (#05)** after the door glass has been installed.



5

# Handle Assembly Installation

(handle style may vary by model)

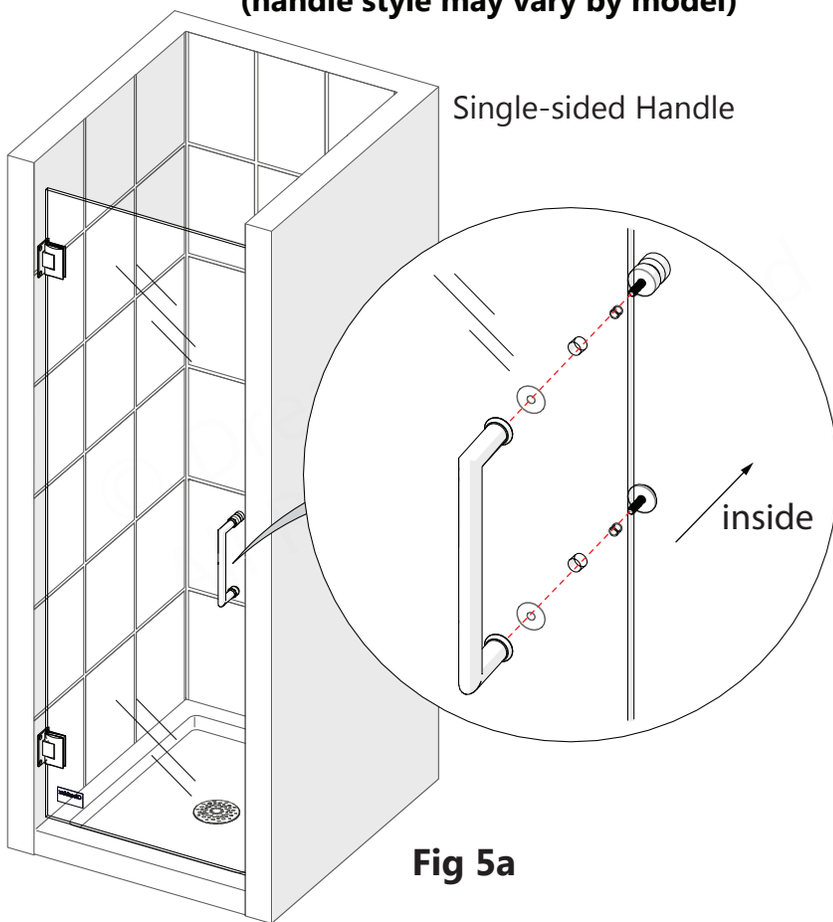


Fig 5a

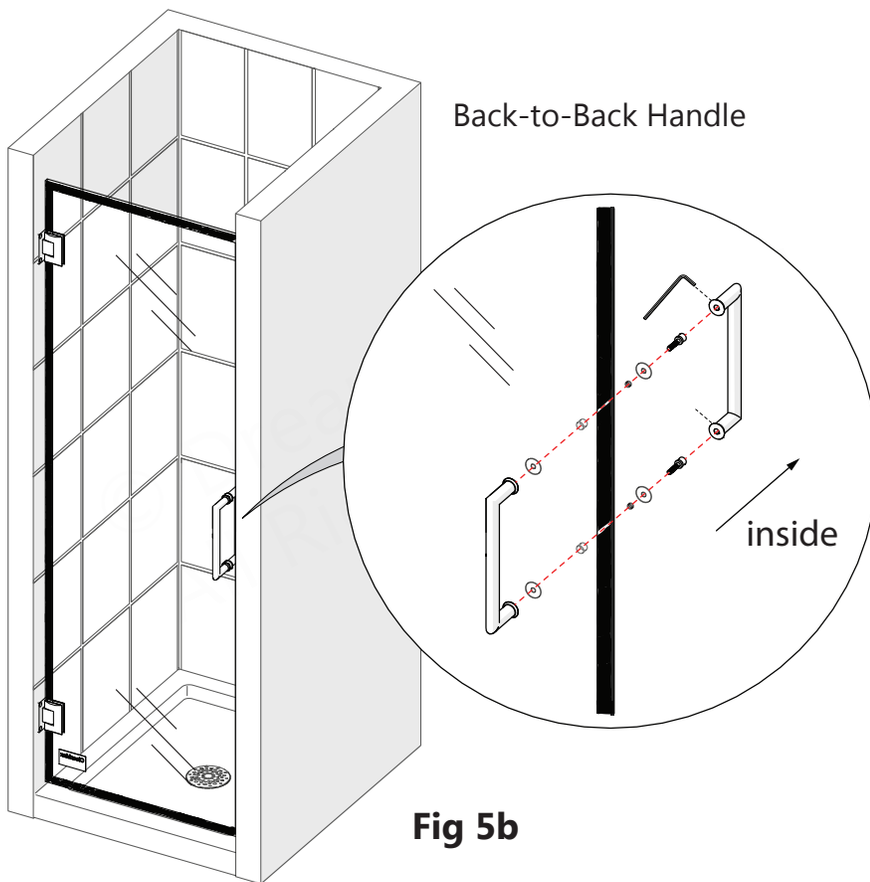
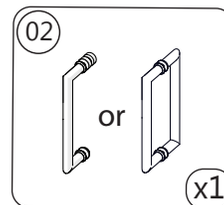


Fig 5b

left-swing installation shown

### Parts Needed



### Tools Needed



6

# Sweep Vinyl Seal Installation

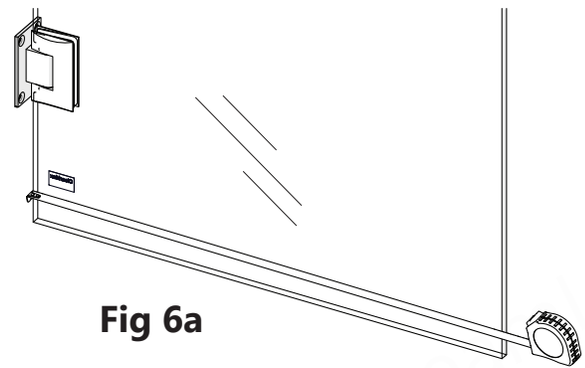


Fig 6a

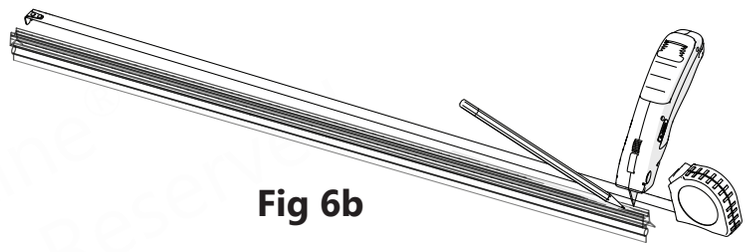


Fig 6b

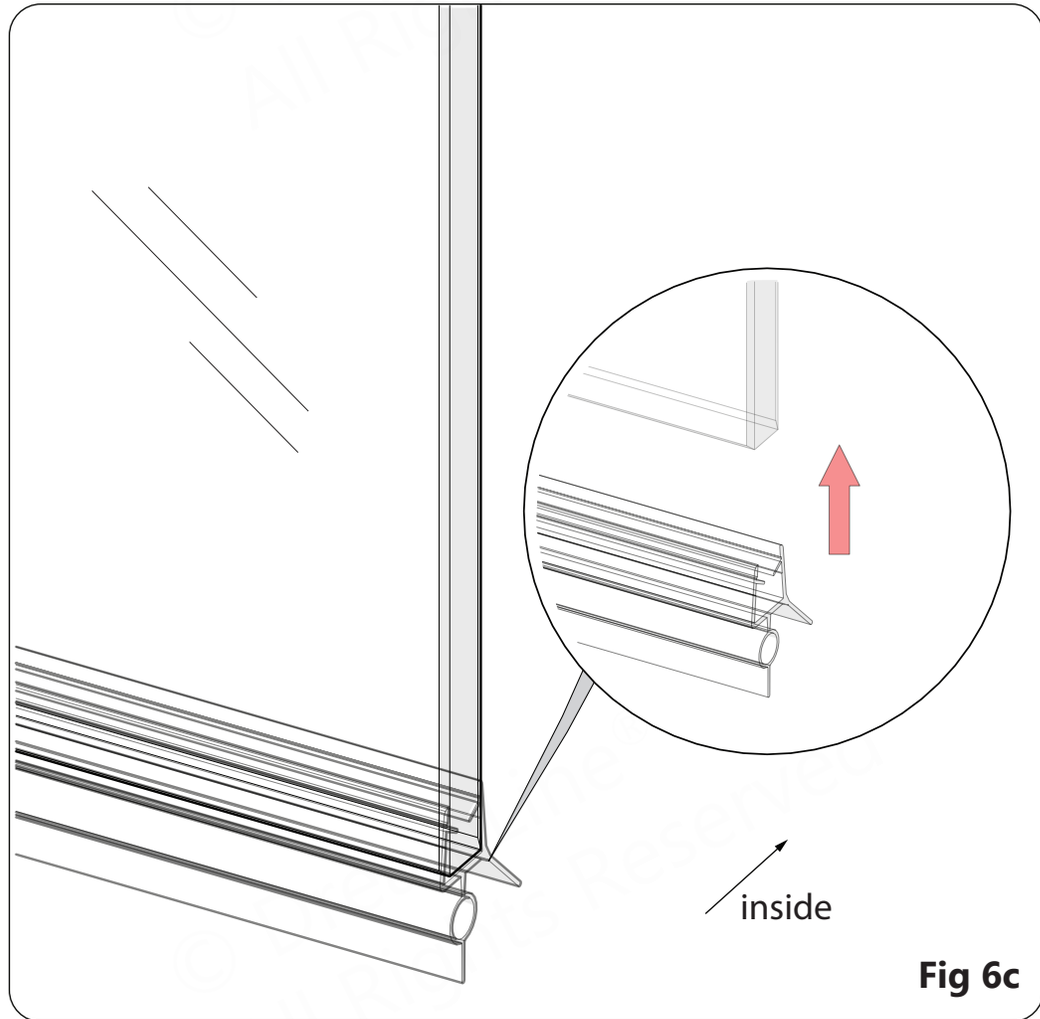
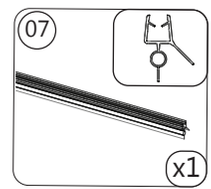
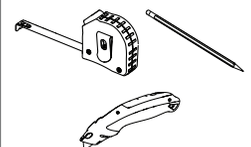


Fig 6c

### Parts Needed



### Tools Needed



**NOTE** If necessary, cut the **Bottom Sweep Vinyl Seal (#07)** to match the width of the **Door Glass (#01)**.



**NOTE** Press the **Bottom Sweep Vinyl Seal (#07)** onto the bottom edge of the **Door Glass (#01)**.

# Hinge Side Vinyl Seal Installation

7a

**NOTE**

Cut the **Hinge Side Vinyl Seal (#06)** into three sections with a razor utility knife and notch according to the diagram below to fit around the hinges and sweep vinyl to prevent leakage. **Fig 7a**

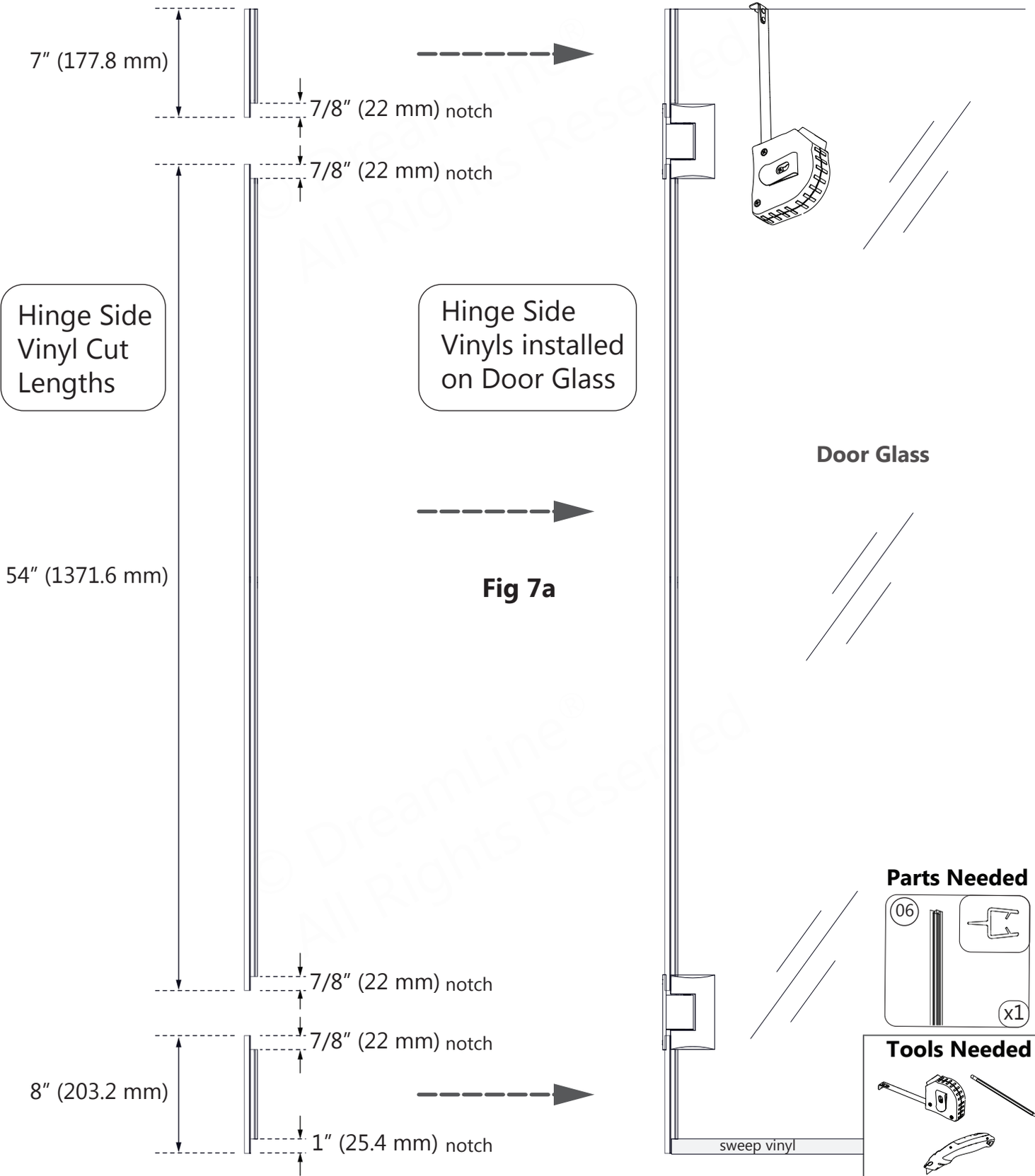
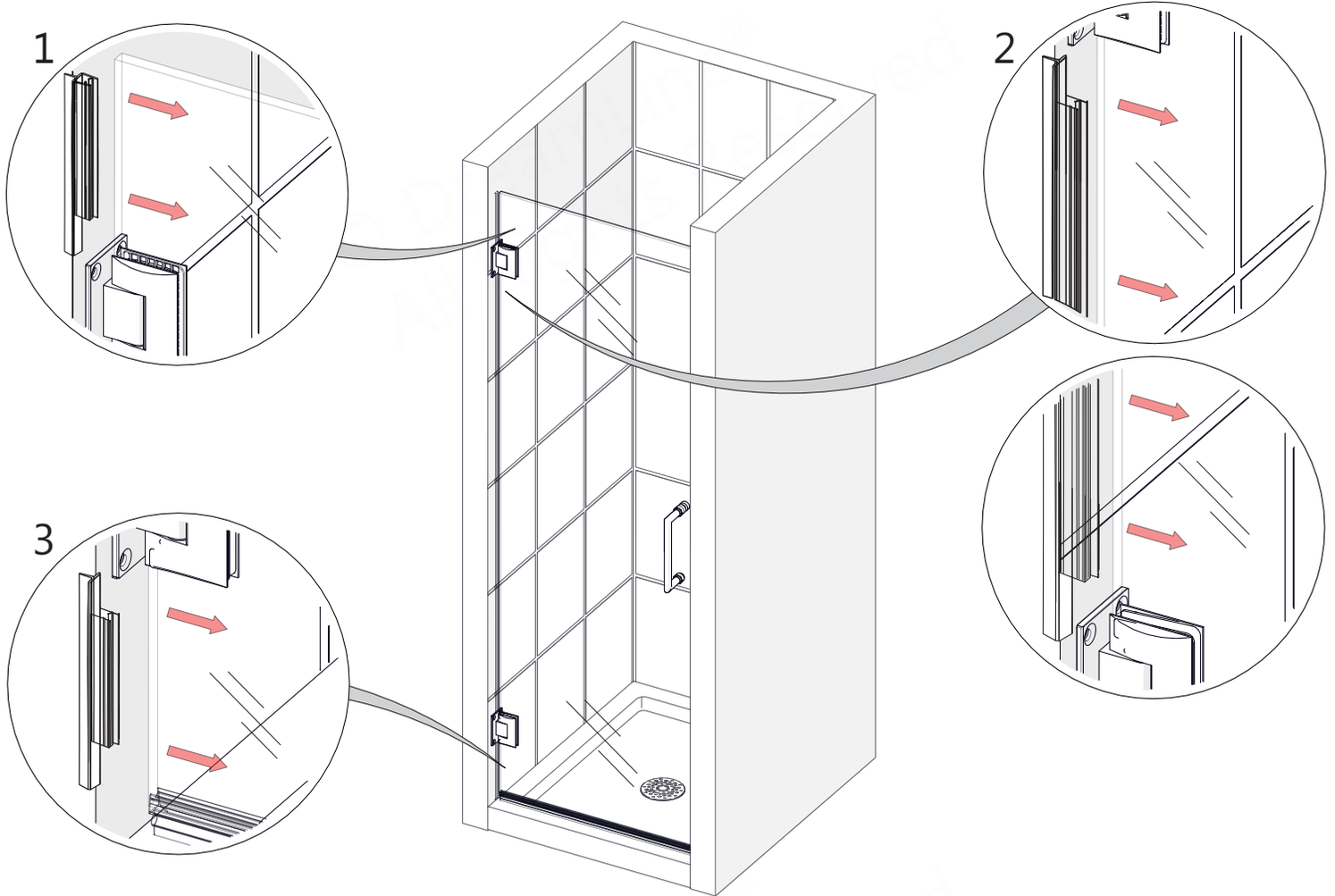


Fig 7a

**7b**

# Hinge Side Vinyl Seal Installation



**Fig 7b**

left-swing installation shown



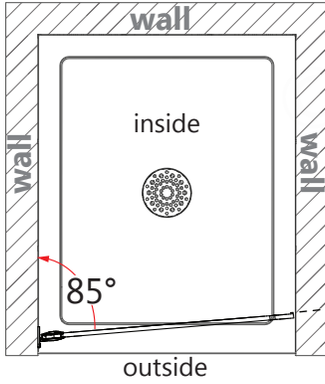
**This completes the installation of the Door Glass.**

- **For Single Shower Door installation, proceed to the next step.**
- **For models that include additional Panel Glass: Refer to the manual that is packaged with the Panel Glass to continue with the installation.**

# Hinge Assembly Adjustment

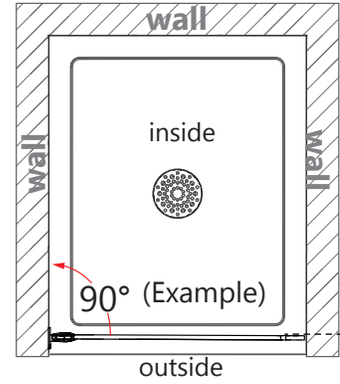


The hinge assemblies are preset to overclose to 85° for a tight seal against the strike vinyl. The adjustment feature on the hinge assemblies is used to change the closing angle of the door only. For single door models, make any adjustments to the hinges before installing the L-Strike vinyl w/VHB tape in **Step #8**. Both the top and bottom Hinge Assemblies must be adjusted at the same time and to the same angle during adjustment.



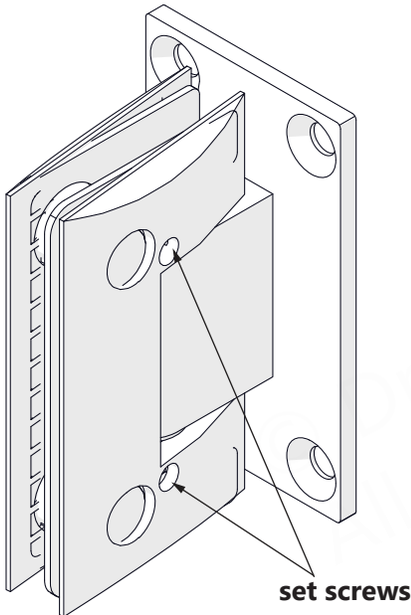
hinges adjusted to overclose before installing the strike vinyl seal

The Adjustable Hinge Assemblies are factory pre-set to overclose to 85° to create a tight seal with the Strike Vinyl. If strike vinyl is not used, the hinges can be adjusted to close to a different angle (90° for example).



Overview of UNIDOOR left-swing installation shown

## How to Adjust the Hinge Assemblies



Once the **Door Glass (#01)** is installed:

- Hold the door in the closed position and loosen the adjustment set screws on **both** hinges with the supplied Allen Key
- Move the door to the new desired closed position
- While holding the door in the new closed position, retighten the set screws on **both** hinges
- The Door Glass will now close to the new closed position



Do not adjust the hinges separately or before installation. This could lead to problems with the hinges operating together correctly.



To prevent water leakage, adjust the **Hinge Assemblies (#05)** to overclose so the Door Glass creates a tight seal with the **L-Strike Vinyl Seal (#08)** (for single shower door models) or the **Strike Vinyl Seal** included with the Inline Panel or Return Panel Glass.

### Tools Needed



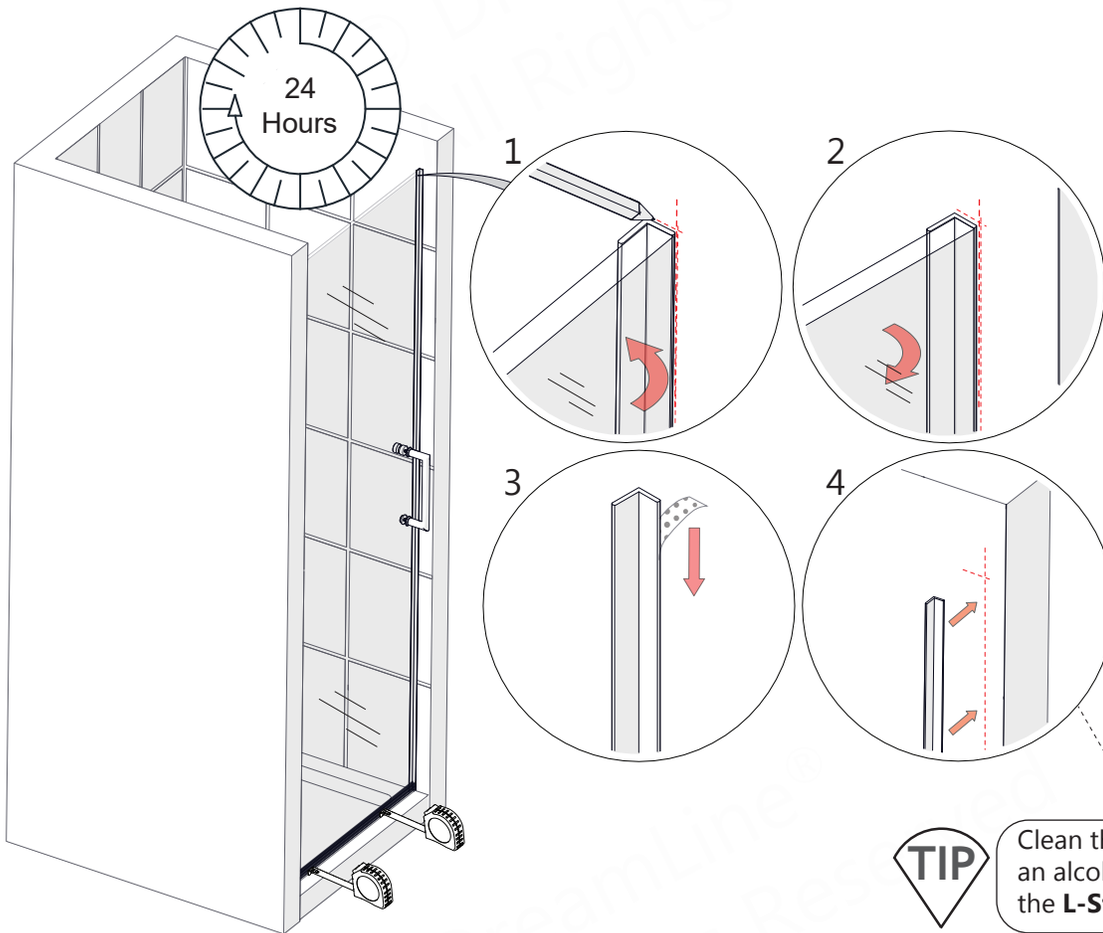
## L-Strike Vinyl Seal Installation (for single shower door installation only)

**NOTE**

The surfaces need to be clean and free of debris before installing the L-Strike Vinyl Seal (#08)



Before attaching the **L-Strike Vinyl Seal (#08)** to the wall, make sure the **hinges** are set to overclose when in the closed position. Refer to **page 21** for more information on the adjustable **Hinge Assemblies (#05)**.



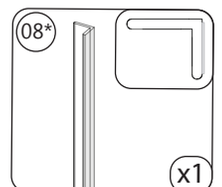
Clean the intended surface area with an alcohol swab prior to attaching the **L-Strike Vinyl (#08)** to the wall.

left-swing installation shown

**NOTE**

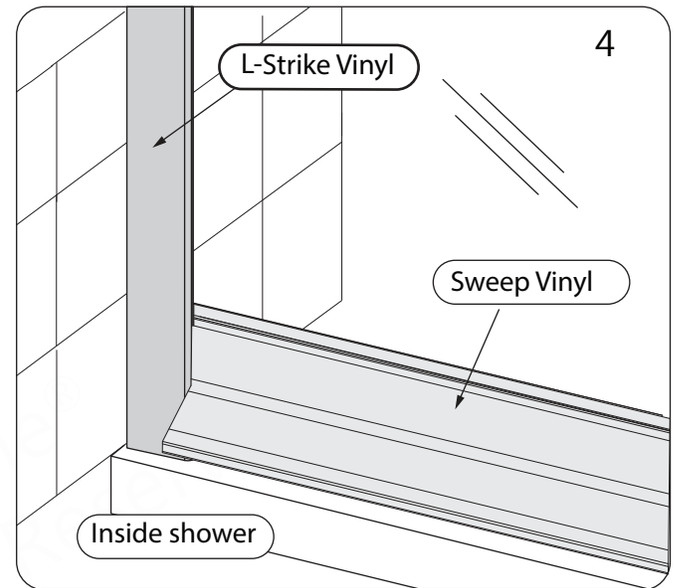
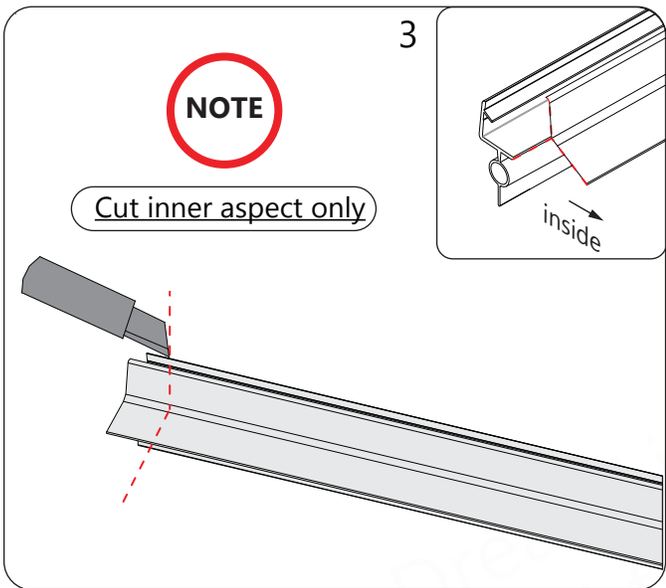
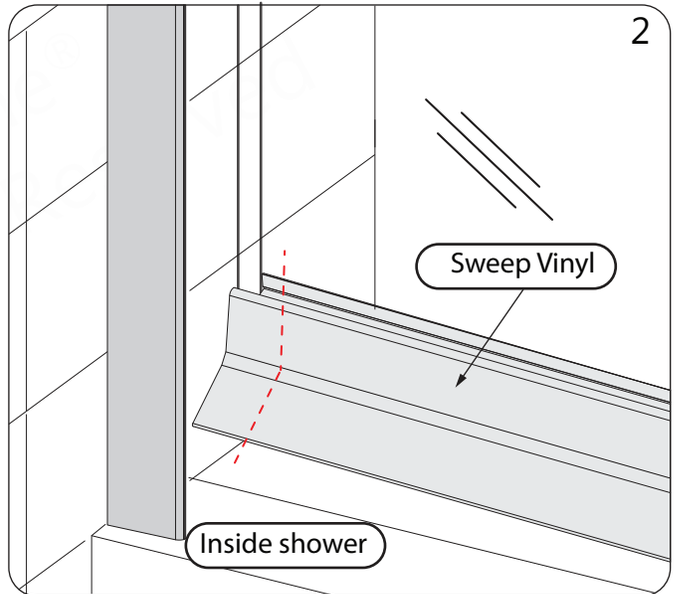
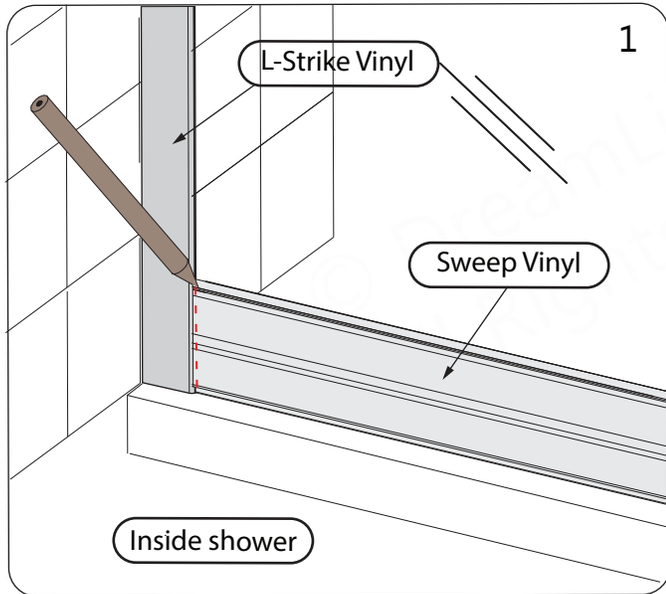
Hold the door in the closed position, parallel with the threshold, to mark the location of the **L-Strike Vinyl Seal (#08)**. The adhesive will work best if you **Allow 24 hours for the adhesive to fully set before use!**

**Parts Needed**



# Bottom Sweep Vinyl - Tip

**TIP** Notch the **Bottom Sweep Vinyl (#07)** on the inside where it overlaps the Strike Vinyl.



## 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 door, it is important to regularly inspect the glass and other hardware for misalignment, proper attachment, and/or damage. Contact DreamLine® with any questions or concerns.**

### **UNIDOOR Series (STYLE A) / UNIDOOR EDGE Single Door Maintenance Checklist**

- Check that the unit is stable, operates smoothly and that the installation is secure
- Confirm that all screws are tight
- Confirm that all vinyl seals are intact (replace if missing or damaged to prevent water leakage)
- Inspect exposed and concealed glass edges for damage
  - Damaged Glass Must be Replaced**

# Troubleshooting

Problem/Symptom	Suggested Solution
Missing Parts	<ul style="list-style-type: none"> <li>•Check all shipping/packaging material for missing parts/components.</li> <li>•If not found, contact DreamLine Customer Support [1-866-731-2244] to order factory part replacement.</li> </ul>
<p><b>Door Glass (#01)</b> feels loose in the hinges; the hinges are pulling out of the wall; Door glass is not level across the top; sweep vinyl drags; no clearance between the door glass and the strike vinyl</p>	<ul style="list-style-type: none"> <li>•Remove the vinyl seals (including the sweep vinyl) from the <b>Door Glass (#01)</b> and place two 5/8" shims under the door glass. Remove the backplates from the <b>Hinge Assemblies (#05)</b>. Remove the glass and set on a protective surface. Remove and clean the clear Hinge Assembly gaskets and the area around the hinge cutouts. Using an assistant, re-install glass using the 5/8" shims. Reinstall backplates and <b>fully tighten</b> the hinge bolts by hand. It is normal to hear the gaskets compress onto the glass. (Page 14). Reinstall the vinyl seals.</li> <li>•Confirm the hinge screws were installed into wood reinforcement in the wall during installation and are tight to the walls; if not, removal and reinstallation may be necessary. (Page 3)</li> </ul>
<p><b>Door Glass (#01)</b> does not create a tight seal with the L-strike vinyl while in the closed position</p>	<ul style="list-style-type: none"> <li>•Use a level to confirm the <b>Door Glass (#01)</b> is plumb; Confirm the <b>L-Strike Vinyl (#08)</b> is installed in the correct location so the door glass creates a tight seal with the vinyl when in the closed position. Be sure the <b>Bottom Sweep Vinyl Seal (#07)</b> is correctly notched to fit around the <b>L-Strike Vinyl (#08)</b> [Page 35]</li> <li>•The <b>Door Glass (#01)</b> may need adjustment to reset the <b>Hinge Assemblies (#05)</b> for overclose to achieve a seal, refer to the Hinge Assembly Adjustment Procedure [Page 21]</li> </ul>
<p>Water Leakage: <b>Hinge Assembly (#05)</b></p>	<ul style="list-style-type: none"> <li>•Confirm the vinyls are notched as instructed and tightly secured to the <b>Door Glass (#01)</b>. [Pages 19; 20]</li> <li>•Direct the water flow away from the area</li> </ul>
<p>Water Leakage: <b>Bottom Sweep Vinyl Seal (#07)</b></p>	<ul style="list-style-type: none"> <li>•Confirm the vinyl is tightly secured to the bottom of the <b>Door Glass (#01)</b>. Also, confirm the distance between the bottom of the Door Glass and threshold is 5/8" (16mm). Confirm the <b>Bottom Sweep Vinyl Seal (#07)</b> is correctly notched around the <b>L-Strike Vinyl (#08)</b></li> <li>•Direct the water flow away from the area</li> </ul>
<p><b>Handle (#02)</b> rattles during operation</p>	<ul style="list-style-type: none"> <li>•Confirm the vinyl gaskets are present and the handles are tightly secured to the glass. If applicable, hand tighten the set screws with an allen key. [Page 17]</li> </ul>



Prior to contacting DreamLine® Customer Service, please have the following information readily available:

- Purchase Order Information
  - Name, PO Number, Dealer/Vendor Name, etc.
- SKU/Model Number (see Pages 26-27)
- Factory Part Information (see Pages 26-27)

## Factory Parts Information

UNIDOOR -(PLUS/-X/-LS) (STYLE A) - HARDWARE		FACTORY PARTS INFORMATION	
ITEM #	FACTORY PART NUMBER	ITEM DESCRIPTION	QTY
02	0722 <b>1</b> 041 / 0722 <b>4</b> 041 / 0722 <b>6</b> 041 / 0722 <b>9</b> 041	Single-Sided 8in. Tubular Handle Assembly with Knob for 10mm (3/8in) Glass*	1 pc
02	0722 <b>1</b> 086 / 0722 <b>4</b> 086 / 0722 <b>6</b> 086 / 0722 <b>9</b> 086	Back-to-Back 8in. Tubular Handle Assembly for 10mm (3/8in) Glass**	1 pc
04	092130	ST5.5 x 70 Countersunk Screw	11 pcs
05	0741 <b>1</b> 027 / 0741 <b>4</b> 027 / 0741 <b>6</b> 027 / 0741 <b>9</b> 027	Paris 85-Degree Glass-to-Wall Adj Hinge Assembly for 10mm (3/8in) Glass	2 pcs
05a	0755 <b>1</b> 097 / 0755 <b>4</b> 097 / 0755 <b>6</b> 097 / 0755 <b>9</b> 097	Decorative Cap for M6 Hex bolt	8 pcs
06	063011100-1829	Hinge Side Vinyl Seal for 10mm (3/8in) Glass	1 pc
08	063009000-1829	L-Strike Vinyl w/VHB Tape	1 pc
31a	07550079	PVC Hinge Spacer 1mm	2 pcs
31b	07550080	PVC Hinge Spacer 2mm	1 pc
31c	07550081	PVC Hinge Spacer 3mm	1 pc

**BOLD** digit indicates finish:

**1** = Chrome; **4** = Brushed Nickel;

**6** = Oil Rubbed Bronze; **9** = Satin Black

\*standard Handle for Unidoor, Unidoor Plus and Unidoor-X

\*\*standard Handle for Unidoor-LS and Unidoor Edge

UNIDOOR - (PLUS/-X/-LS) (STYLE A) - GLASS		FACTORY PARTS INFORMATION	
ITEM #	FACTORY PART NUMBER	ITEM DESCRIPTION	QTY
01	010137001	23-in Door Glass	1 pc
07	063015100-0569	Bottom Sweep Vinyl for 10mm (3/8in) Glass (for 23-in Door Glass)	1 pc
01	010137002	24-in Door Glass	1 pc
07	063015100-0595	Bottom Sweep Vinyl for 10mm (3/8in) Glass (for 24-in Door Glass)	1 pc
01	010137003	25-in Door Glass	1 pc
07	063015100-0620	Bottom Sweep Vinyl for 10mm (3/8in) Glass (for 25-in Door Glass)	1 pc
01	010137004	26-in Door Glass	1 pc
07	063015100-0645	Bottom Sweep Vinyl for 10mm (3/8in) Glass (for 26-in Door Glass)	1 pc
01	010137005	27-in Door Glass	1 pc
07	063015100-0670	Bottom Sweep Vinyl for 10mm (3/8in) Glass (for 27-in Door Glass)	1 pc
01	010137006	28-in Door Glass	1 pc
07	063015100-0695	Bottom Sweep Vinyl for 10mm (3/8in) Glass (for 28-in Door Glass)	1 pc
01	010137007	29-in Door Glass	1 pc
07	063015100-0720	Bottom Sweep Vinyl for 10mm (3/8in) Glass (for 29-in Door Glass)	1 pc
01	010137008	30-in Door Glass	1 pc
07	063015100-0747	Bottom Sweep Vinyl for 10mm (3/8in) Glass (for 30-in Door Glass)	1 pc

**Model #s:**

SHDR-20237210F-##; SHDR-20247210F-##; SHDR-20257210F-##; SHDR-20267210F-##;

SHDR-20277210F-##; SHDR-20287210F-##; SHDR-20297210F-##; SHDR-20307210F-##

Contact [Support@DreamLine.com](mailto:Support@DreamLine.com) for Part replacement, installation assistance or additional information.

Complete **Warranty** information is available on [DreamLine.com](http://DreamLine.com).

## Factory Parts Information

UNIDOOR EDGE (SHDR-202472E-89)		FACTORY PARTS INFORMATION	
ITEM #	FACTORY PART NUMBER	ITEM DESCRIPTION	QTY
01	010137002	Door Glass	1 pc
02	0722 <b>9</b> 086	Back-to-Back 8in. Tubular Handle Assembly for 10mm (3/8in) Glass	1 pc
04	092131	ST5.5 x 70 Countersunk Screw (Satin Black)	8 pcs
05	0741 <b>9</b> 027	Paris 85-Degree Glass-to-Wall Adj Hinge Assembly for 10mm (3/8in) Glass	2 pcs
05a	0755 <b>9</b> 097	Decorative Cap for M6 Hex bolt	4 pcs
06	0630111 <b>02</b> -1829	Hinge Side Vinyl Seal for 10mm (3/8in) Glass (Satin Black)	1 pc
07	063009000-1829	L-Strike Vinyl w/VHB Tape (Clear)	1 pc
11	0630151 <b>02</b> -0595	Bottom Sweep Vinyl for 10mm (3/8in) Glass (for 24-in Door) (Satin Black)	1 pc
31a	07550079	PVC Hinge Spacer 1mm (Clear)	2 pcs
31b	07550080	PVC Hinge Spacer 2mm (Clear)	1 pc
31c	07550081	PVC Hinge Spacer 3mm (Clear)	1 pc
19**	063010102-1829	** item #19 ( <b>180° strike vinyl</b> ) ships with the UNIDOOR EDGE door glass and is not used for single door installation	----

**BOLD digit indicates finish:**

**2 or 9** = Satin Black

Contact [Support@DreamLine.com](mailto:Support@DreamLine.com) for Part replacement, installation assistance or additional information.

Complete **Warranty** information is available on [DreamLine.com](http://DreamLine.com).



---

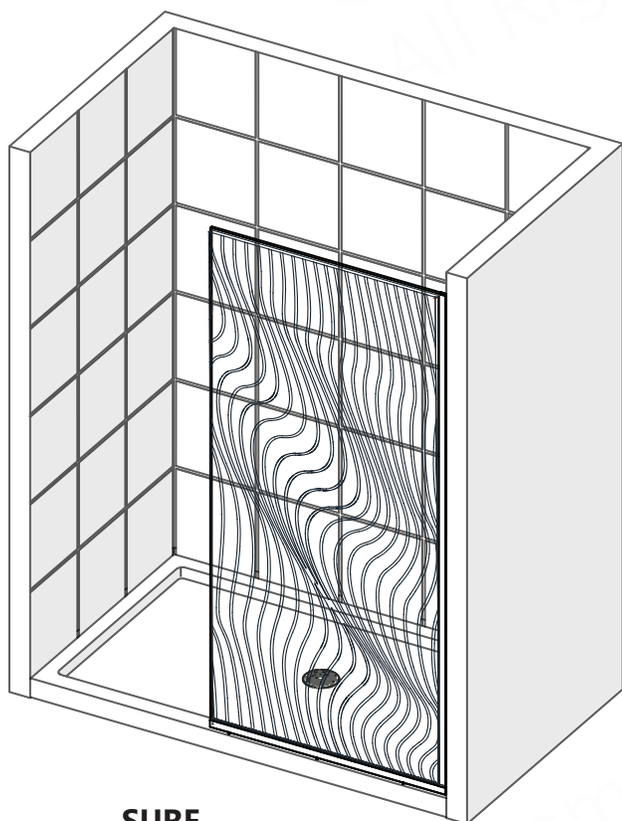
TEL: 866-731-2244  
FAX: 866-857-3638  
DREAMLINE.COM



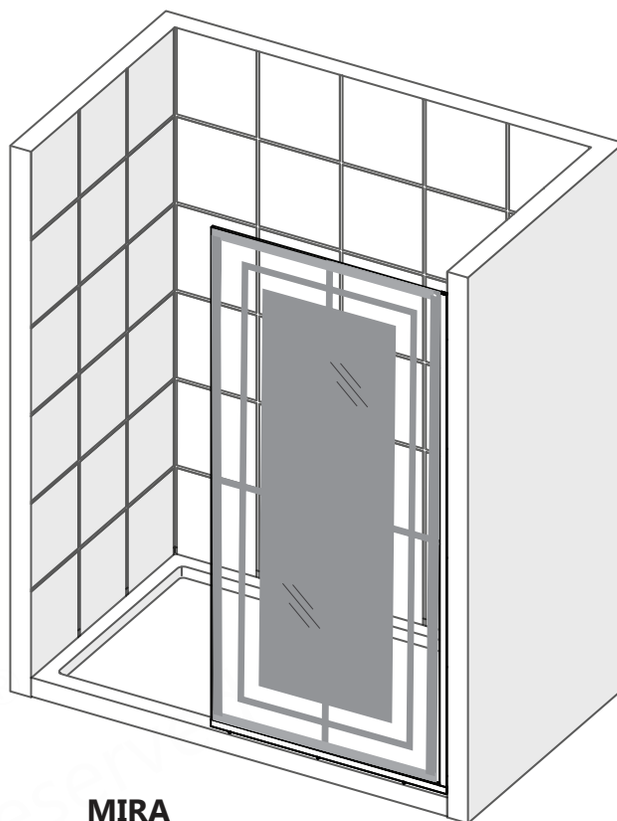
For more information on DreamLine® Shower Doors and Enclosures please visit [DreamLine.com](https://www.DreamLine.com)

# PLATINUM LINEA with MirrorMax™ SHOWER PANEL INSTALLATION INSTRUCTIONS

PLEASE REVIEW THIS ENTIRE MANUAL PRIOR TO INSTALLATION



**SURF**  
D3234721M11-08



**MIRA**  
D3234721M12-08

right wall installation shown

## IMPORTANT!

DreamLine® 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 model's web page on **DreamLine.com** for the latest technical drawings, installation manuals, warranty information or additional product details.

**Do Not Return Product to the Store. Contact DreamLine® with any questions**



**Questions?**

Please Call **DreamLine** Customer Support: **1-866-731-2244**  
Hours of Operation M-F 8AM - 6PM EST

**Support@DreamLine.com**





**This model is treated with DreamLine’s exclusive ClearMax™ Glass technology. This is a specially formulated coating that prevents the build up of soap and water spots.**

**Install the surface with the ClearMax™ label towards the inside of the shower. Please note that depending on the model, the glass may be coated on either one or both surfaces.**

**For best results, squeegee the glass after each use and dry with a soft cloth.**

Record the following purchase information for your records or in the event you need to contact DreamLine®:

Purchase Order Number \_\_\_\_\_

Store/Vendor Purchased From \_\_\_\_\_

Installation Date \_\_\_\_\_

OD Number (optional) \_\_\_\_\_  
located on the shipping box or label if available.

Installed By: \_\_\_\_\_

SKU Number \_\_\_\_\_

# Table of Contents

Section Title	Page #
ClearMax <sup>®</sup> Coating Information	—
Warnings and General Preparation	2
Model Specific Preparation	3
Tools	4
Detailed Diagram of Shower Panel Components	5
Parts List	6
Model Diagram	7
Installation Steps	8-26
180° Strike Vinyl Installation	15, 16
Reversible L-Bar™ Installation	22-25
Reversible L-Bar™ Feature	27-28
Product Maintenance	29
Troubleshooting	30
Factory Parts Information	31-32

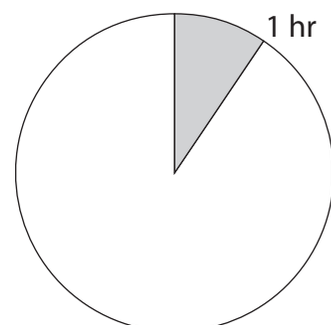
## Symbol Legend


**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.
 
**INLINE PANEL MODEL ONLY** - denotes special instruction for the inline panel installation only.

Average Installation Time





**IMPORTANT**

- DreamLine® reserves the right to alter, modify or redesign products any time without prior notice for product improvement and customer experience. Please refer to the model's web page on [DreamLine.com](http://DreamLine.com) 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*)
- Professional installation required. (*Enigma Series*)
- 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
  - 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.
  - This product must be installed by a professional and experienced installer familiar with the safe handling of tempered glass.
  - **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 door. 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 DreamLine® will not replace any damaged products or missing parts free of charge after 3 business days or if the product has been installed.** Please contact DreamLine® if you have any questions.
- **Please note that you should refer to 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.**
- 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 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. 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 until 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.
- *DreamLine® 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 tempered 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.**
- DreamLine® Glass Shower doors, Tub doors, Inline panels, and Return panels can shatter due to improper 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 end-user 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.



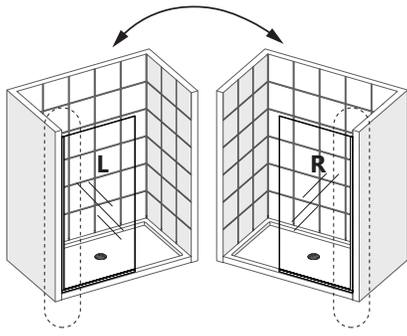
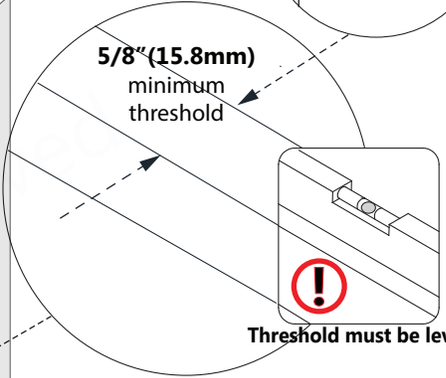
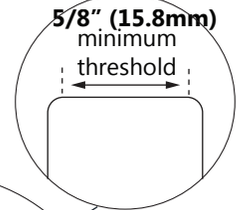
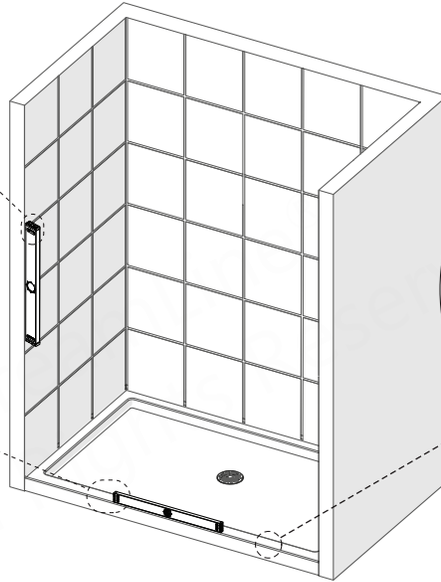
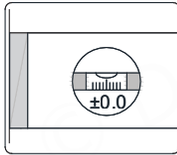
# Model Specific Preparation



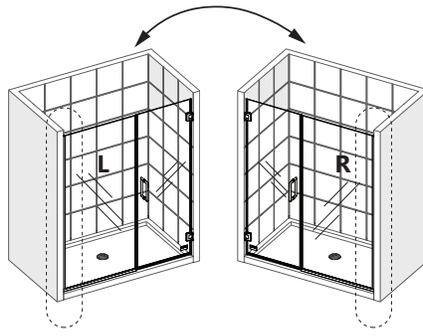
## REQUIRED:

**1/4" (6 mm)  
Out-of-Plumb  
Adjustment on the  
Vertical U-Channel  
Only; Verify  
threshold and walls  
with a level**

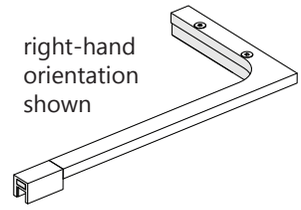
**Threshold must be  
level**



single panel installation



inline panel installation

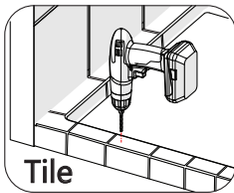


right-hand  
orientation  
shown

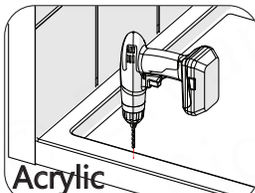
**This manual will describe the Inline Panel installation using the Reversible L-Bar™ in the right-handed orientation (as shown above). To reverse the L-Bar™ orientation please refer to pages 27-28.**



**This model is reversible for right or left-hand panel installation. The right-hand panel installation is shown as an example throughout this manual. For the left-hand panel installation, simply begin on the opposite wall and reverse the orientation of the steps shown.**



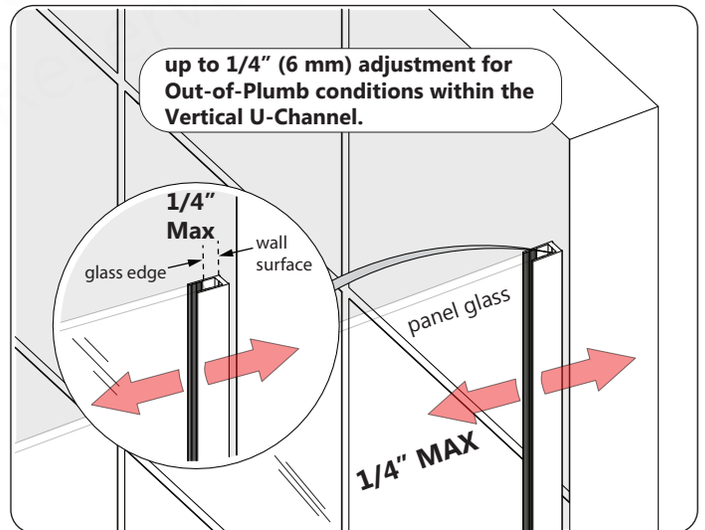
Tile



Acrylic



**Contact the manufacturer of the base or threshold material with any questions regarding the drilling of holes into their product.**



up to 1/4" (6 mm) adjustment for Out-of-Plumb conditions within the Vertical U-Channel.

1/4" Max  
glass edge wall surface

1/4" MAX  
panel glass

right-hand panel glass installation shown

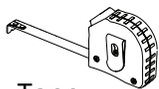


**Professional installation by two installers is recommended for this product.**

# Tools



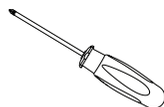
Level



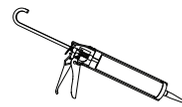
Tape Measure



Pencil



#2 Phillips Screwdriver



Silicone



Power Drill



Drill Bit  
Ø1/8"  
(3mm)



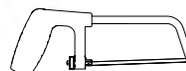
Drill Bit  
Ø5/16"  
(8mm)



#2 Phillips Driver Bit

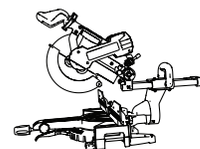


Extender Driver Bit

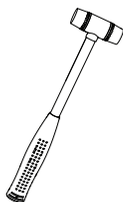


Hacksaw

OR



Miter Saw



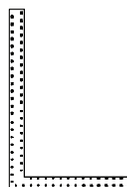
Soft Head Hammer



Safety Glasses



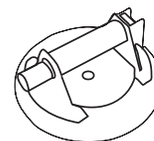
Work Gloves



Carpenter's Square



Razor Knife



Professional-Grade Glass Suction Cup (optional but recommended)



Verify that the correct model size has been ordered; measure the finished opening **before** proceeding with the installation.

Confirm that the finished walls are plumb and the threshold is level and pitched into the shower area.

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

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

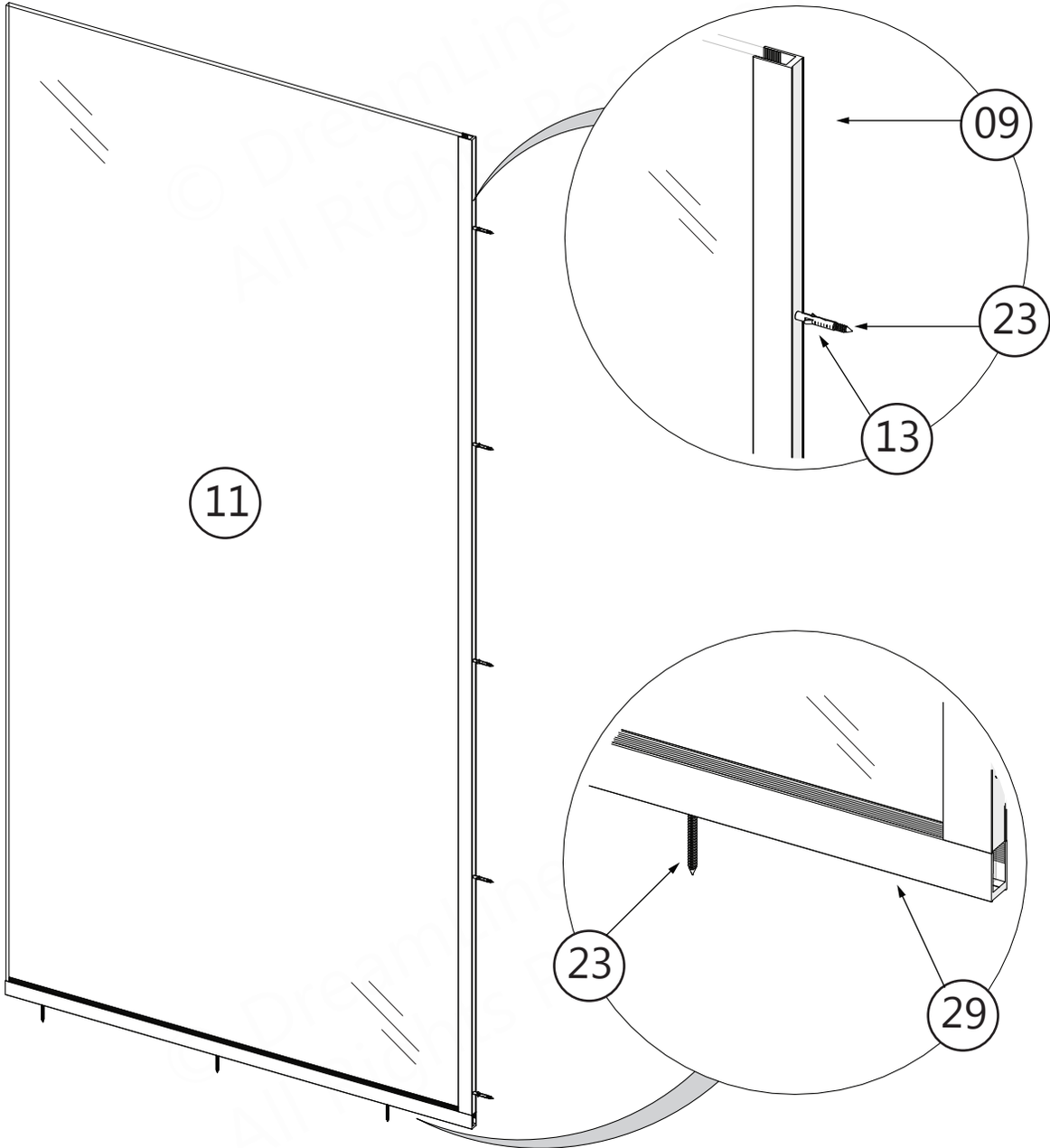
To prevent stripping the screw heads, set the screw gun clutch to a low setting when installing screws and bolts.

Use a type of drill bit that is appropriate for drilling into the finished surface material.



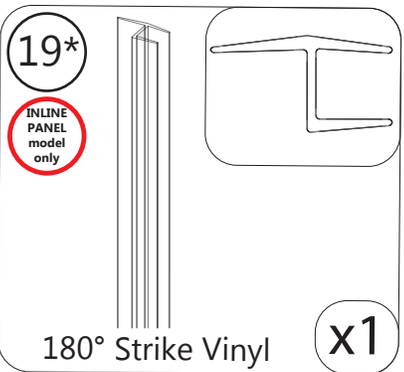
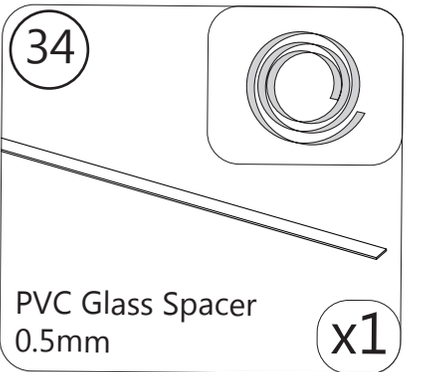
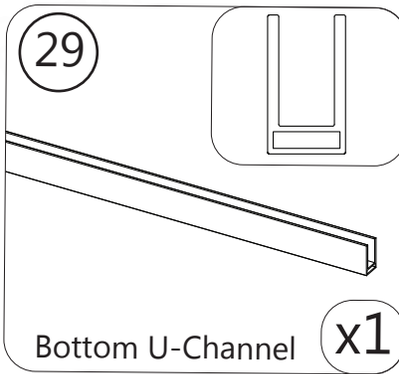
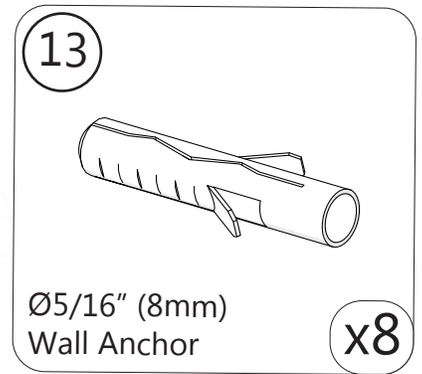
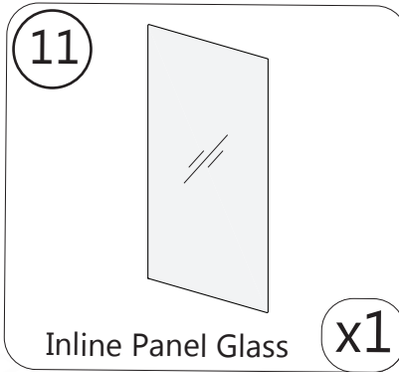
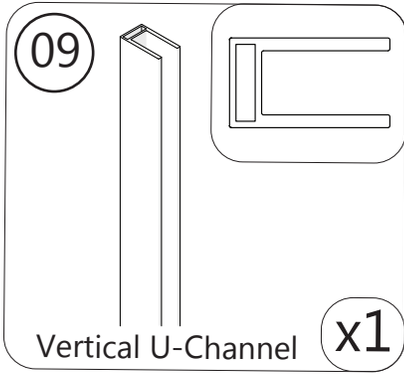
Unpack your unit carefully and inspect it. Lay it out and identify all parts using the **Detailed Diagram** on page 5; and packing list in this manual as a reference. Before discarding the carton, check for small hardware bags that may have fallen to the bottom of the box. If any parts are damaged or missing, please contact DreamLine® for replacement. The shipping boxes may contain extra parts not used in your model configuration. Retain these installation instructions for future reference.

# Detailed Diagram of Shower Panel Glass Components

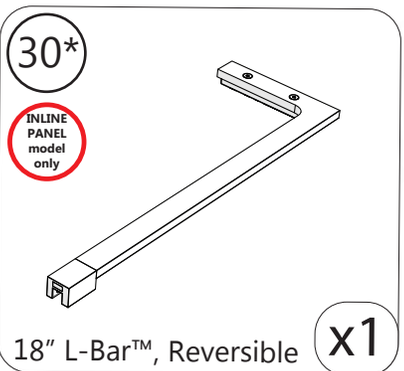


right wall panel installation shown

# Parts List



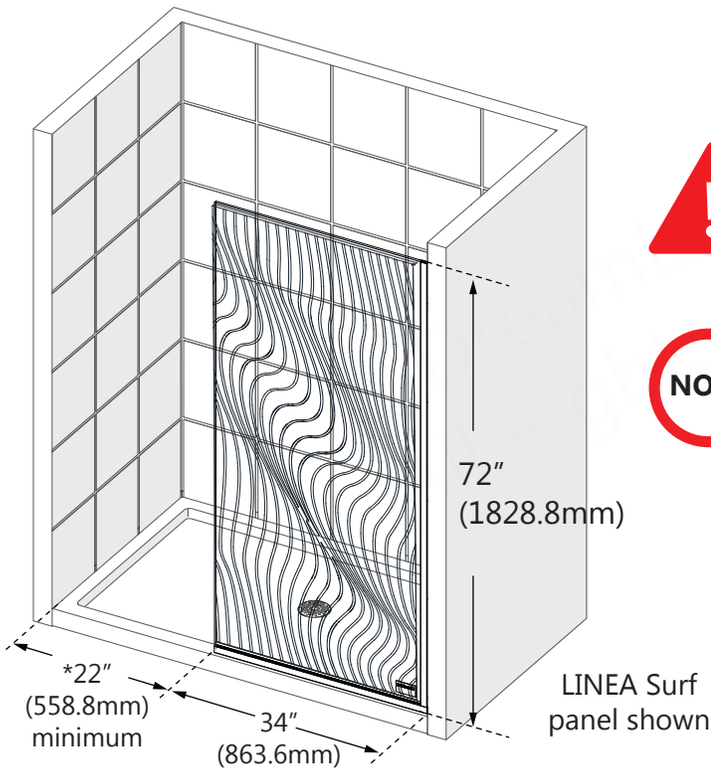
\***180° Strike Vinyl (#19)** is currently only packaged with the Unidoor door glass and is used with door and inline panel glass configuration only; 180° Strike Vinyl is not used with the single panel installation.



\***18" Reversible L-Bar™ (#30)** is only used with door and inline panel glass models; The L-Bar™ is not used with the single panel installation.

# Model Diagram

## 34" (863.6mm) Single Panel Installation



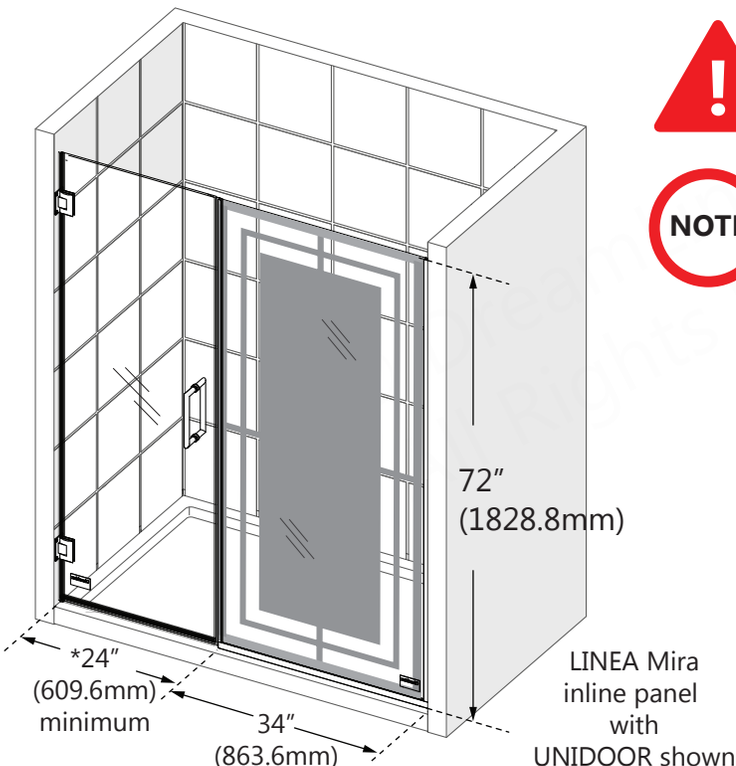
**\*22" (558.8mm) minimum access space recommended when installed as a Single Panel**



It is recommended to install this 34" x 72" (863.6 x 1828.8mm) single panel into a finished opening (no less than 56" (1422.4mm)) that will allow for at least 22" (558.8mm) of unobstructed access into the shower area.

## 34" (863.6mm) Inline Panel Installation

**Install the door first**



**\*24" (609.6mm) minimum space is required for the door when installed as an Inline Panel (58" overall finished opening)**



**When installing the Platinum Linea as an Inline Panel, install the shower door first, then follow the steps that are designated with the symbol for "Inline Panel model only"**

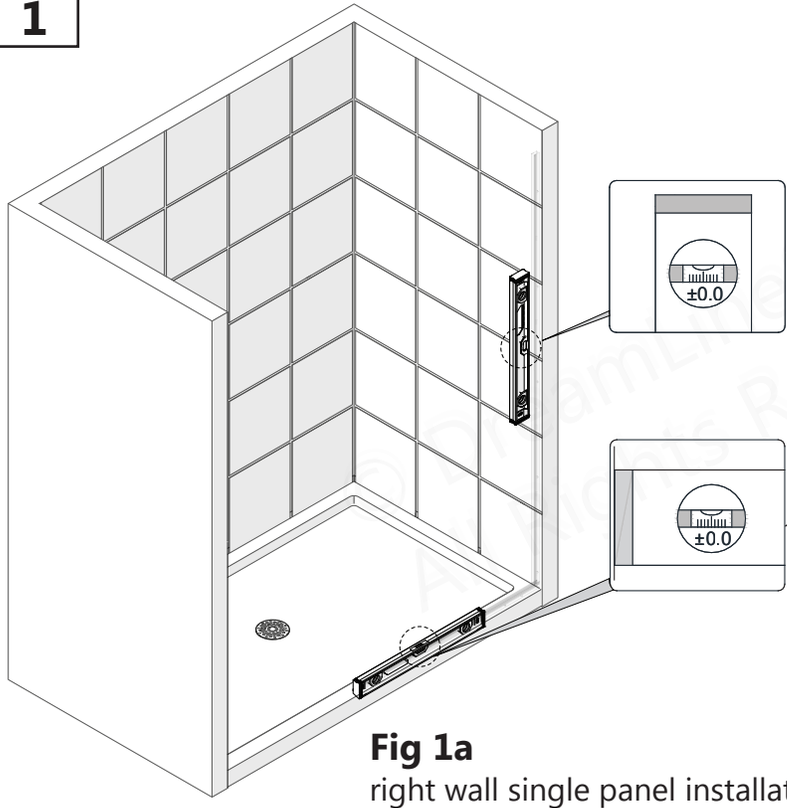
**INLINE PANEL model only**

Refer to the Single Shower Door installation manual included in the door packaging for complete shower door installation instructions and then follow this Manual for proper alignment and installation of the Inline Panel.

Recheck the finished opening size before beginning the installation. Specific model size information can be found on **DreamLine.com**.

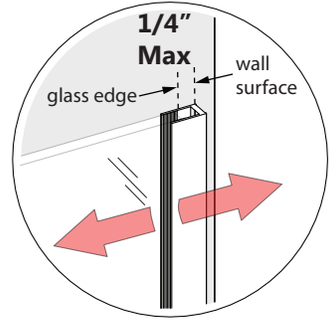
# Installation Steps

1



**!**

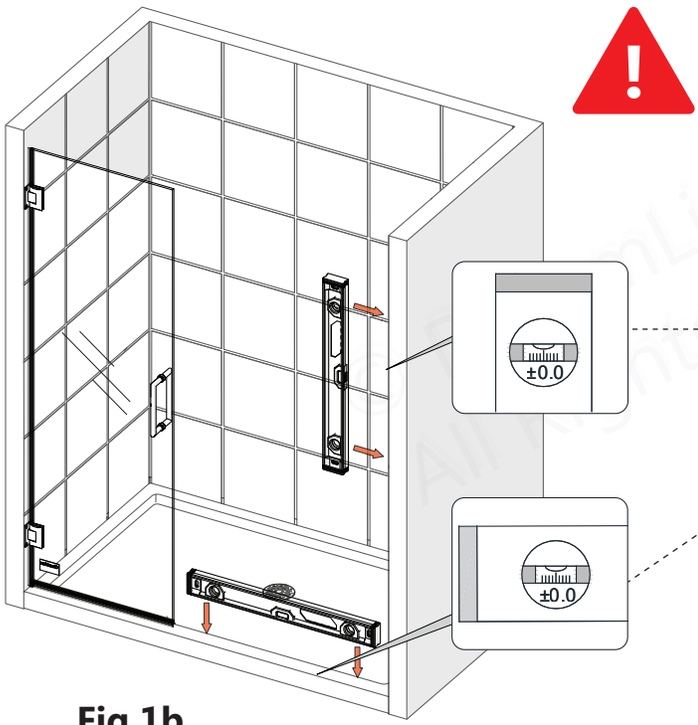
The **Vertical U-Channel (#09)** allows for up to 1/4" (6mm) of out-of-plumb adjustment; verify the walls and threshold with a level before proceeding with the installation.



**Fig 1a**  
right wall single panel installation shown

**INLINE PANEL model only**

**Install the door first**



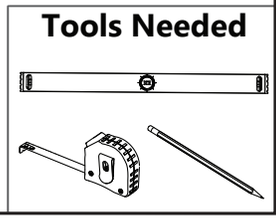
**!**

For proper alignment, the UNIDOOR Shower Door must be installed prior to proceeding with the following Inline Panel Glass installation instructions.

Please see the Single Shower Door Installation Manual packaged with the door glass for complete shower door installation instructions.

Before you begin the installation, recheck the finished opening size, the walls for plumb and the threshold for level. Specific model size information can be found on DreamLine.com.

**Fig 1b**  
UNIDOOR PLUS door shown



2

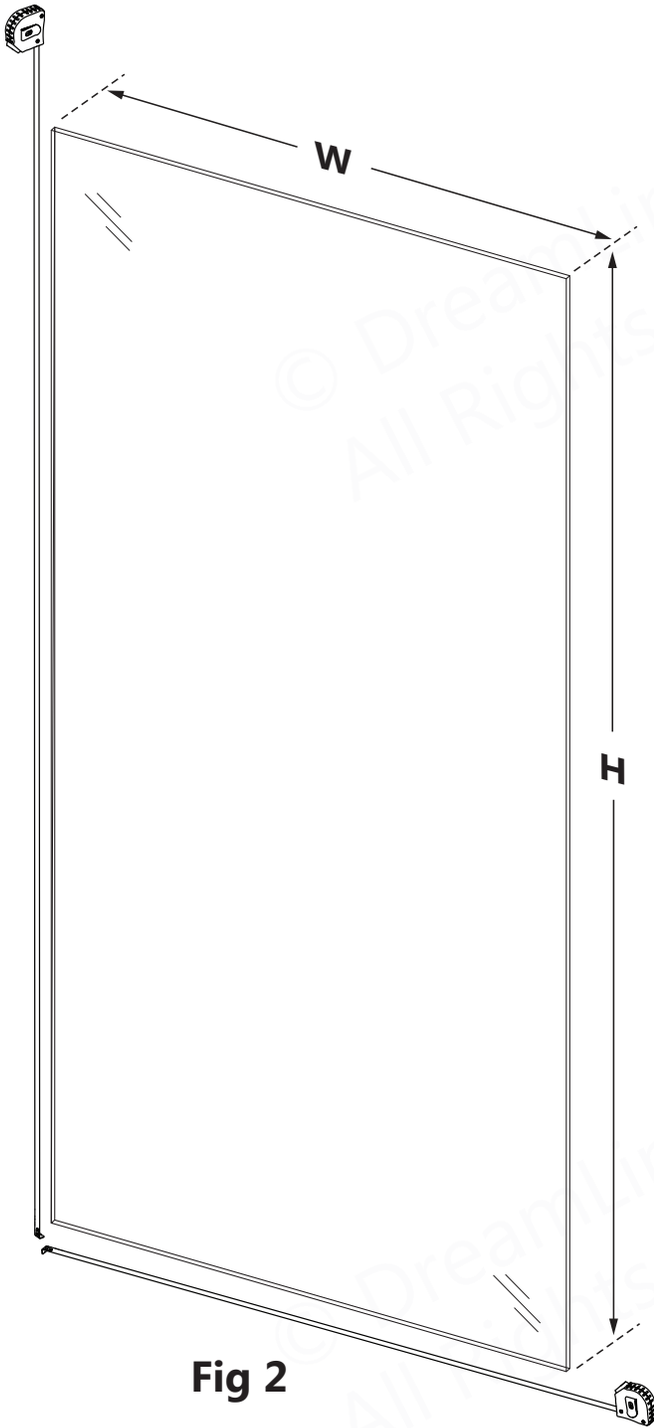


Fig 2

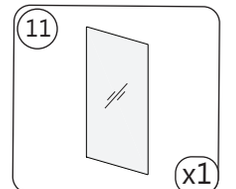
Glass Width (W)

[Empty rounded rectangular box for Glass Width (W)]

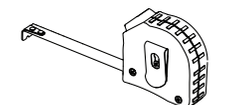
Glass Height (H)

[Empty rounded rectangular box for Glass Height (H)]

**Parts Needed**



**Tools Needed**



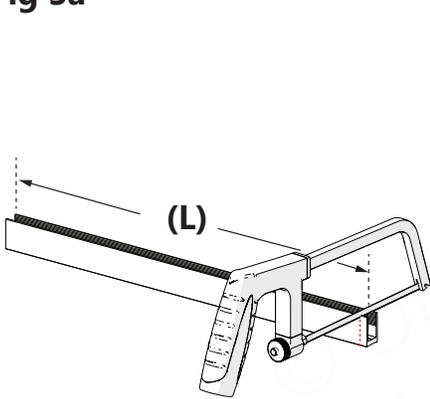
When applicable, patterned glass is designed to be installed with the wider border at the bottom.

3

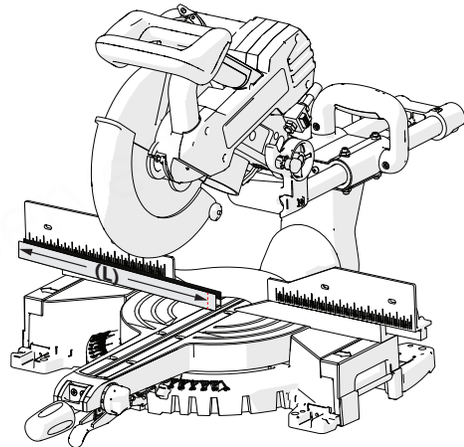
### Cut the Bottom U-Channel to:

**Glass Width (W) (+) 3/16" = 34" (863.6mm) = (L)\*\*** (see EXCEPTION below)

Fig 3a



OR



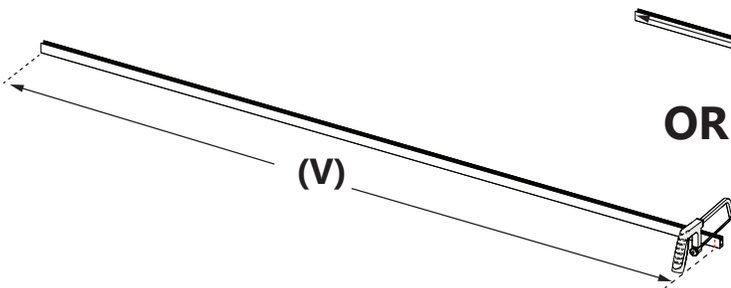
### Cut the Vertical U-Channel to:

**Glass Height (H) (-) 13/16" = (V)** (for 72" model height, V= 71" (1803.6mm))

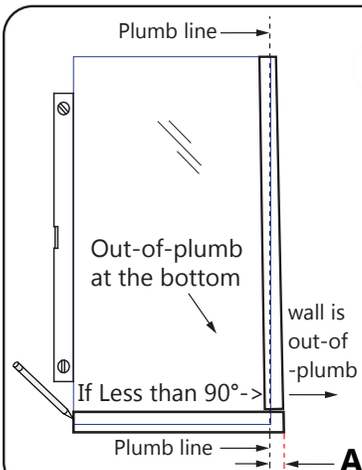
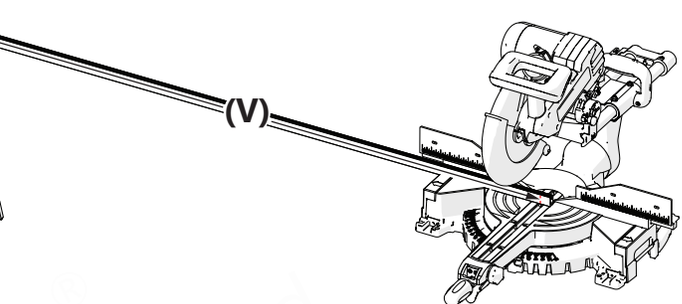
Fig 3b



Cut the Vertical U-Channel to 71" (1803.4mm) for the standard 72" (1828.8mm) model height



OR

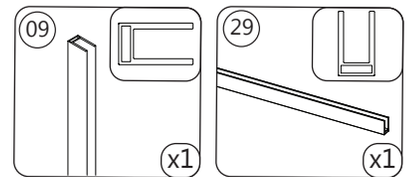


#### \*\*EXCEPTION:

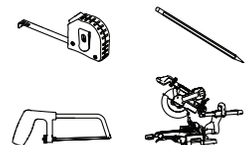
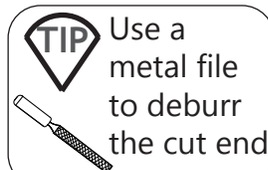
If the wall is out-of-plumb at the **bottom**, measure that dimension as (A) and add (A) to the finished cut length of the U-channel: (+1/4" (6.35mm) max):

**Glass Width + 3/16" (4.7mm) + (A) = Finished Cut Length (L) for Bottom U-Channel**

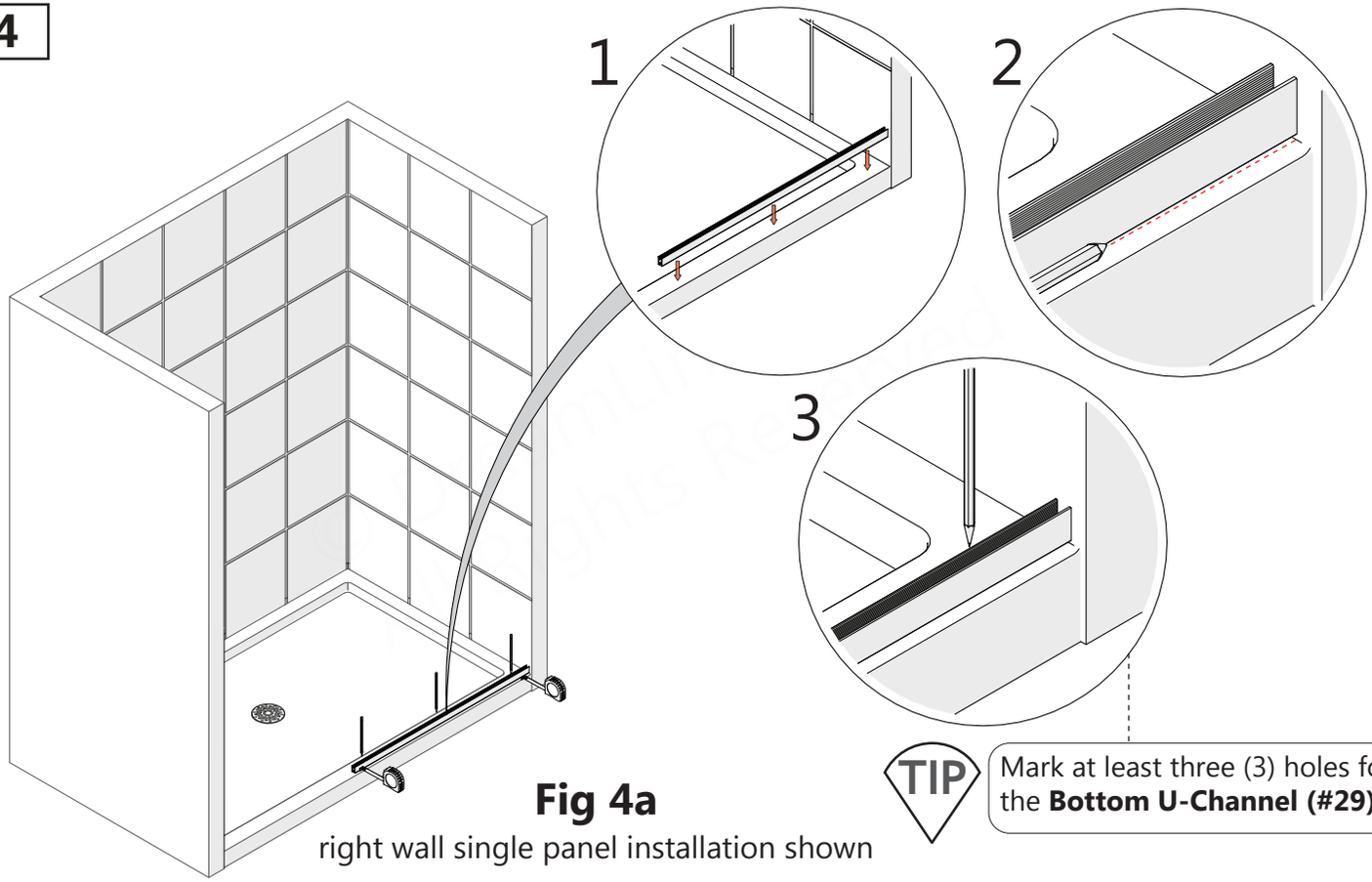
#### Parts Needed



#### Tools Needed

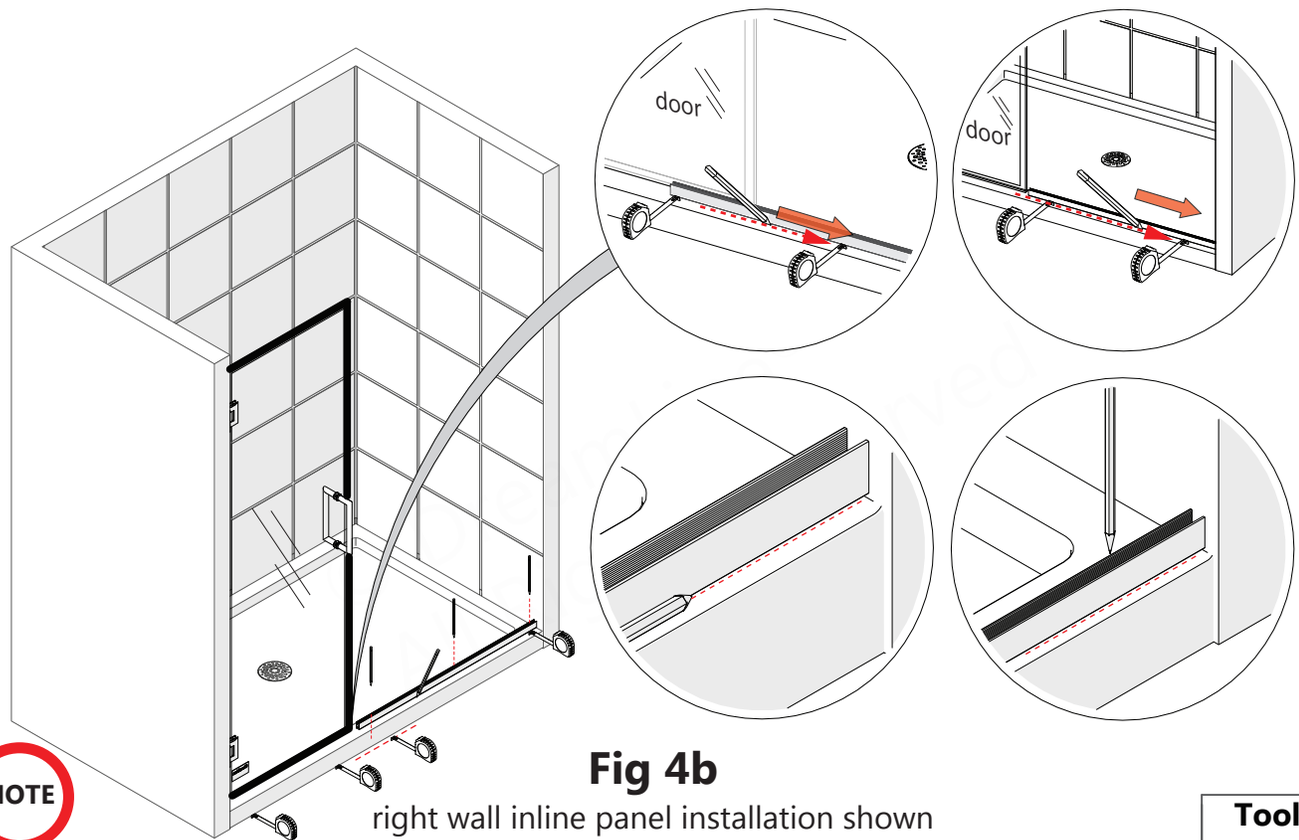


4



**Fig 4a**  
right wall single panel installation shown

**TIP** Mark at least three (3) holes for the **Bottom U-Channel (#29)**.



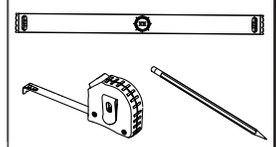
**INLINE  
PANEL  
model  
only**

**Fig 4b**  
right wall inline panel installation shown

**NOTE**

To align the inline panel glass with an installed door: Hold the door glass parallel with the outside of the threshold; place the u-channel onto the bottom of the door glass and slide it towards the panel-side wall. Mark the threshold while maintaining the u-channel alignment with the door glass. (see Fig 4b.1-2)

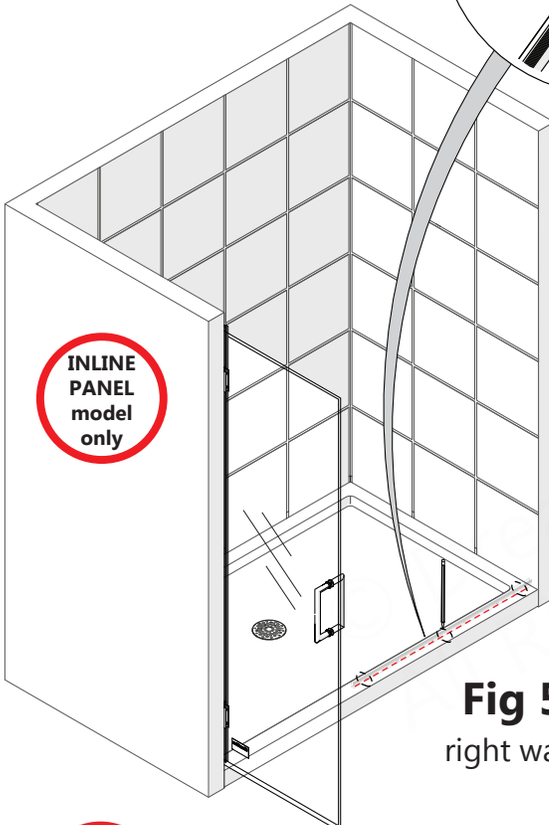
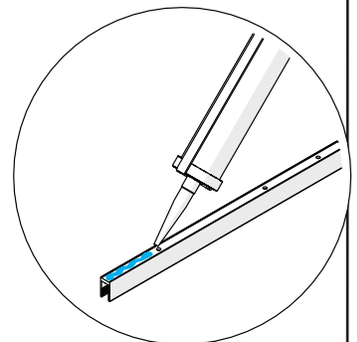
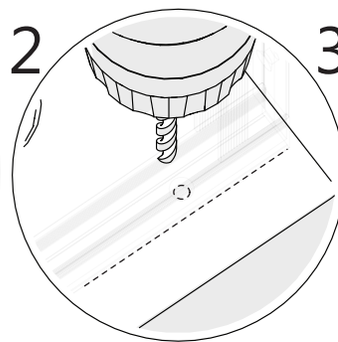
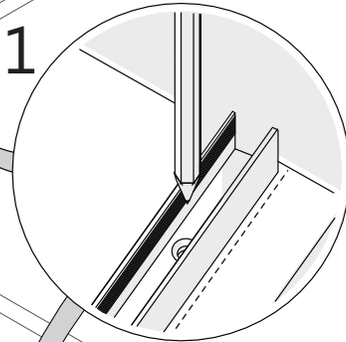
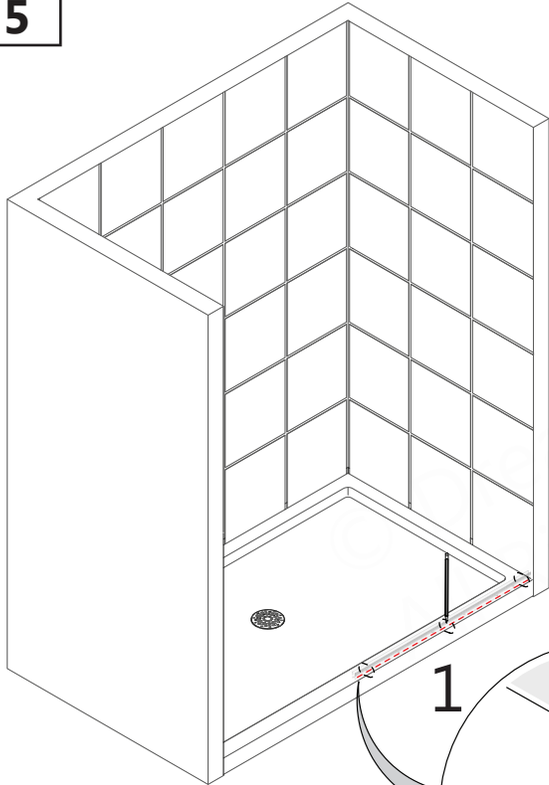
**Tools Needed**



5

**NOTE**

- For installation into an **Acrylic Threshold**: drill an **Ø1/8" (3mm)** hole and use the **ST4.2 x 40mm Countersunk Screw (#23)**
- OR**
- For installation into a **Tile Threshold**: drill a **Ø3/16" (4.76mm)** hole up to the stud, drill an **Ø1/8" (3mm)** pilot hole into the stud and use the **ST4.2 x 40mm Countersunk Screw (#23)**



**INLINE PANEL model only**

**TIP**

For drilling into wall/threshold surfaces, use the appropriate drill bit for the type of surface material

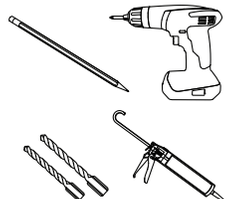
**Fig 5**

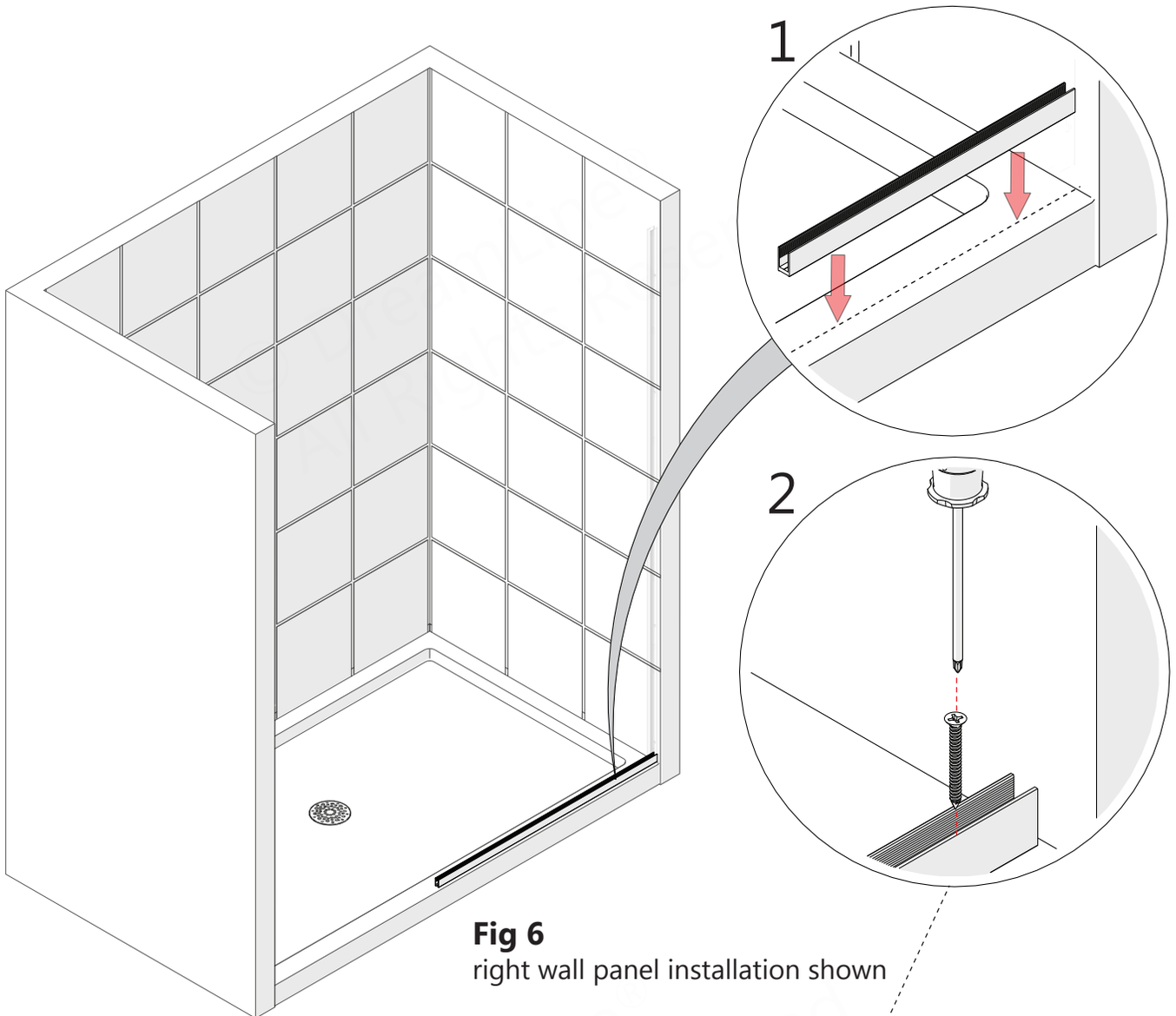
right wall single or inline panel installation shown

**NOTE**

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

**Tools Needed**



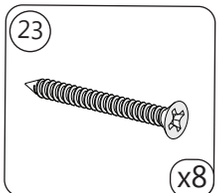


**Fig 6**  
right wall panel installation shown



**To prevent damage to the glass:**  
Fully countersink the screws so the  
screw heads do not stick up above the  
surface of the u-channel.

#### Parts Needed



#### Tools Needed

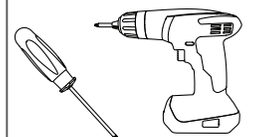


Fig 7a

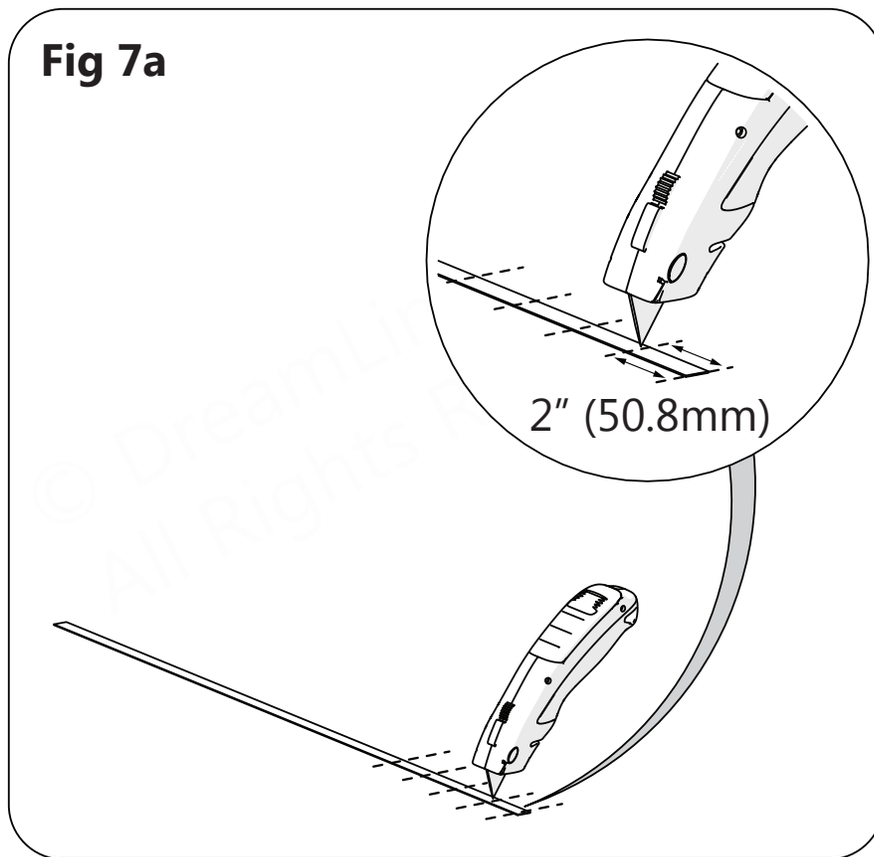
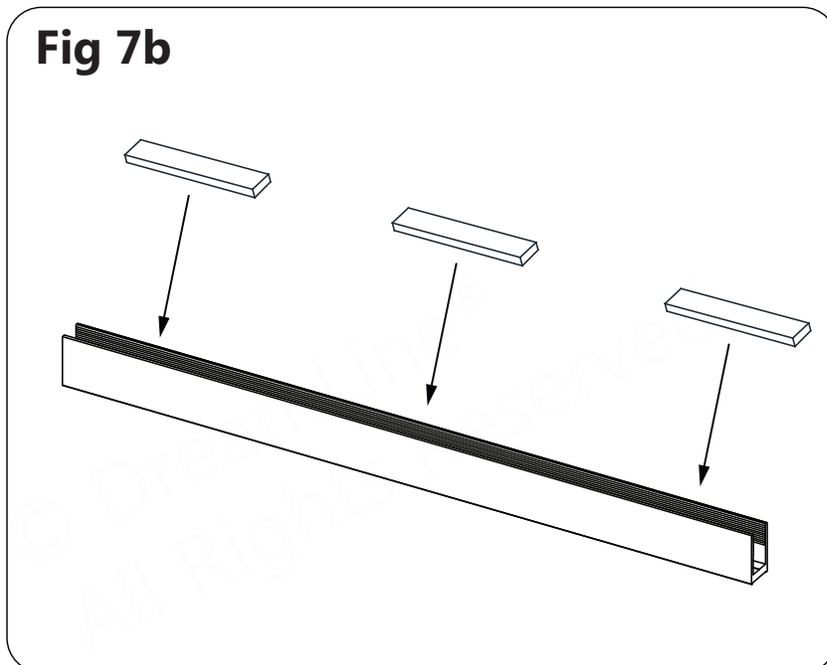
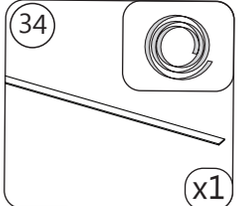


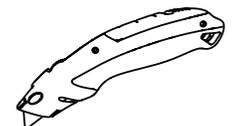
Fig 7b



## Parts Needed



## Tools Needed

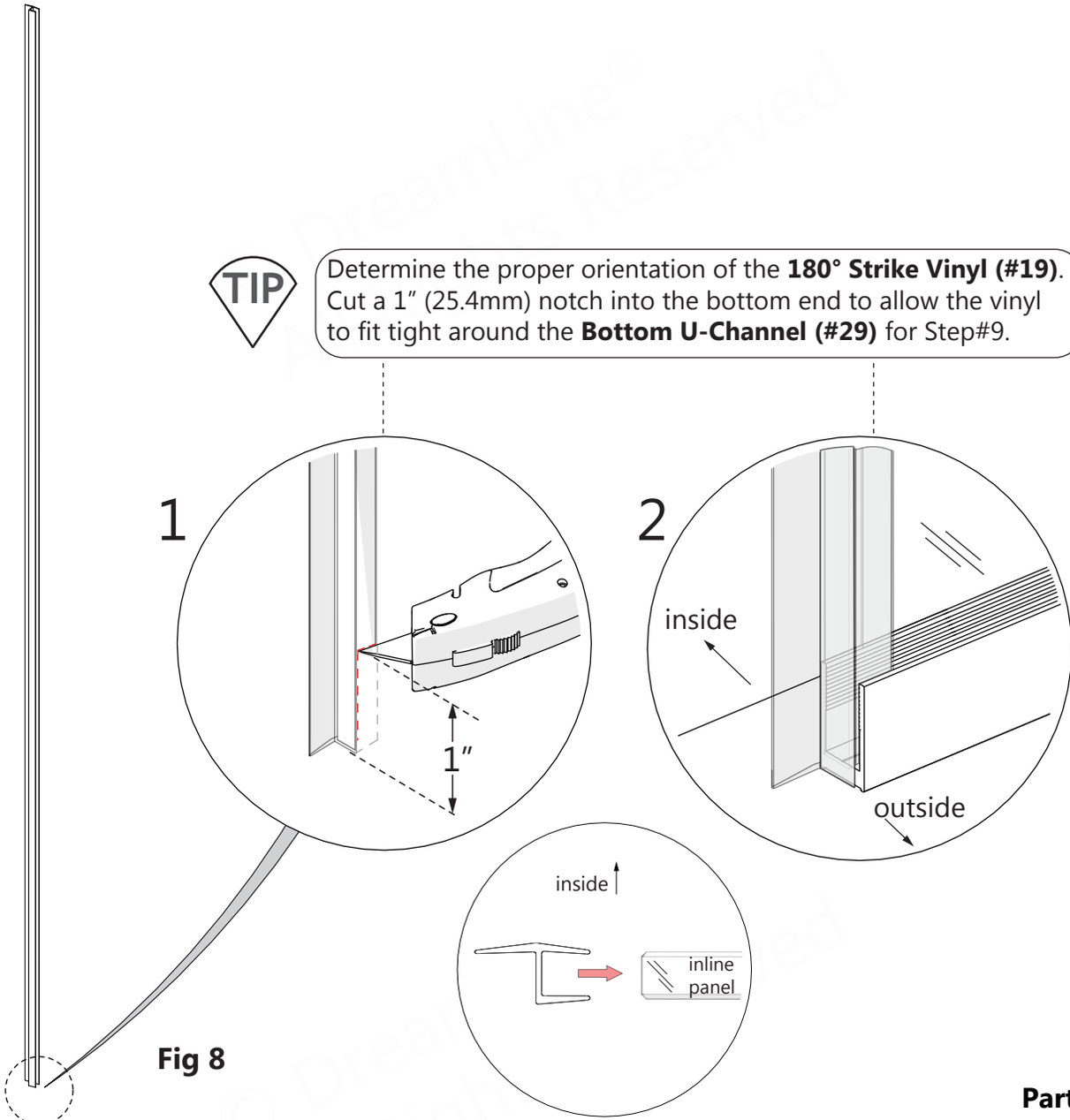


**Cut several 2" - 3" (50.4mm-76.2mm) pieces of the PVC Glass Spacer 0.5mm (#28). DO NOT install one long continuous piece into the Bottom (#29) U-Channel!**

**INLINE  
PANEL  
model  
only**



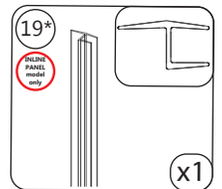
Determine the proper orientation of the **180° Strike Vinyl (#19)**. Cut a 1" (25.4mm) notch into the bottom end to allow the vinyl to fit tight around the **Bottom U-Channel (#29)** for Step#9.



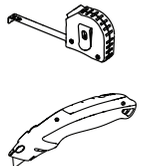
**Fig 8**

right wall inline panel installation shown

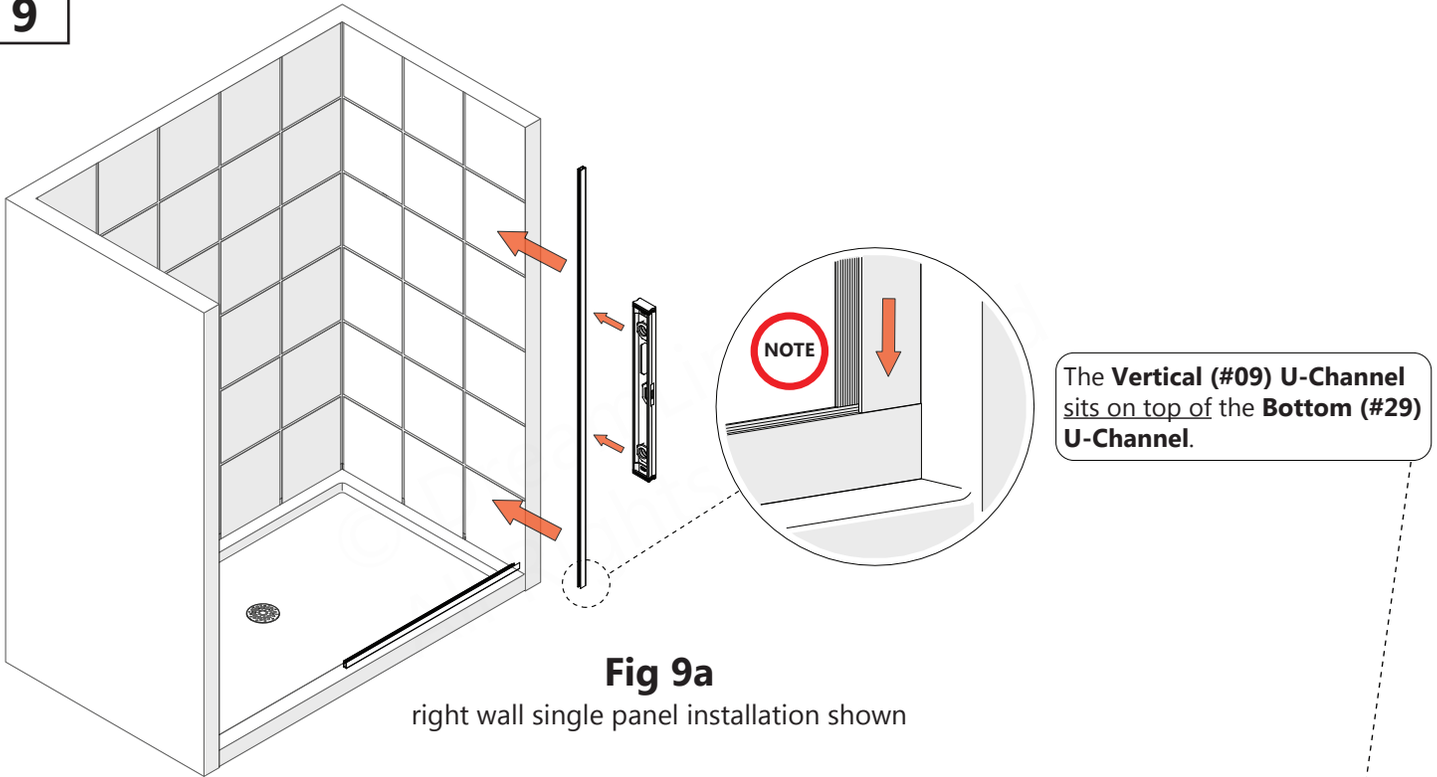
**Parts Needed**



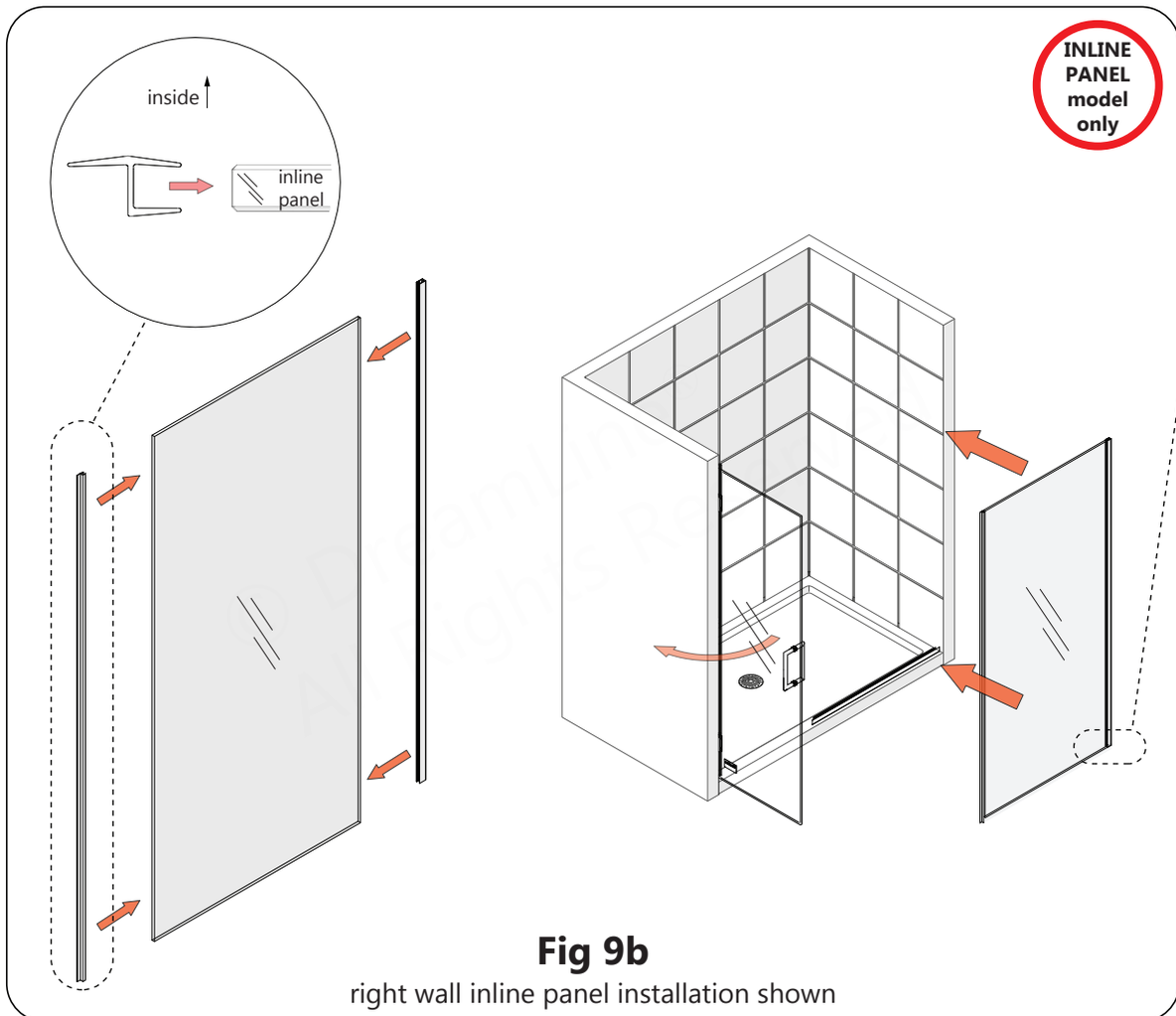
**Tools Needed**



9

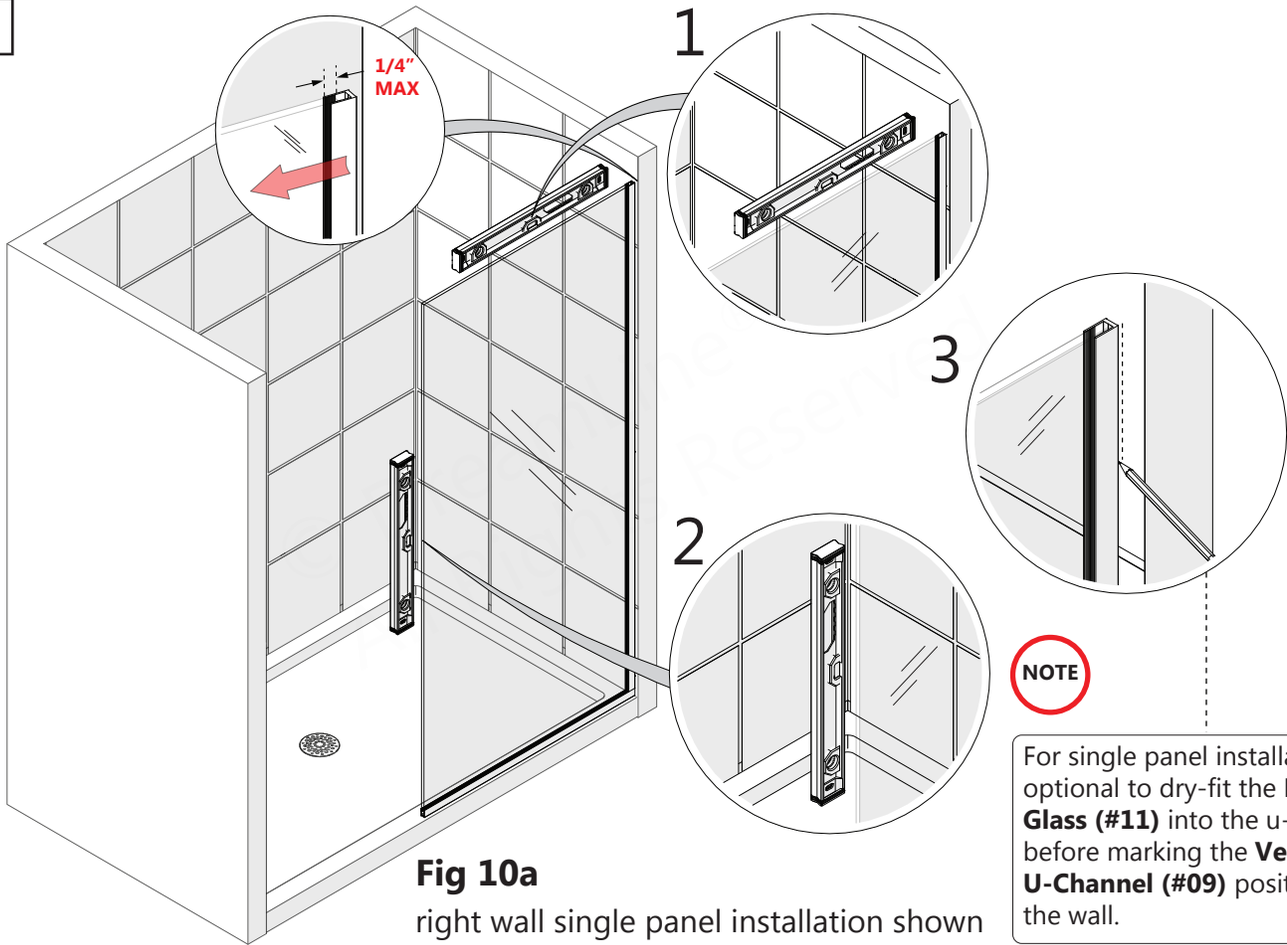


**Fig 9a**  
right wall single panel installation shown



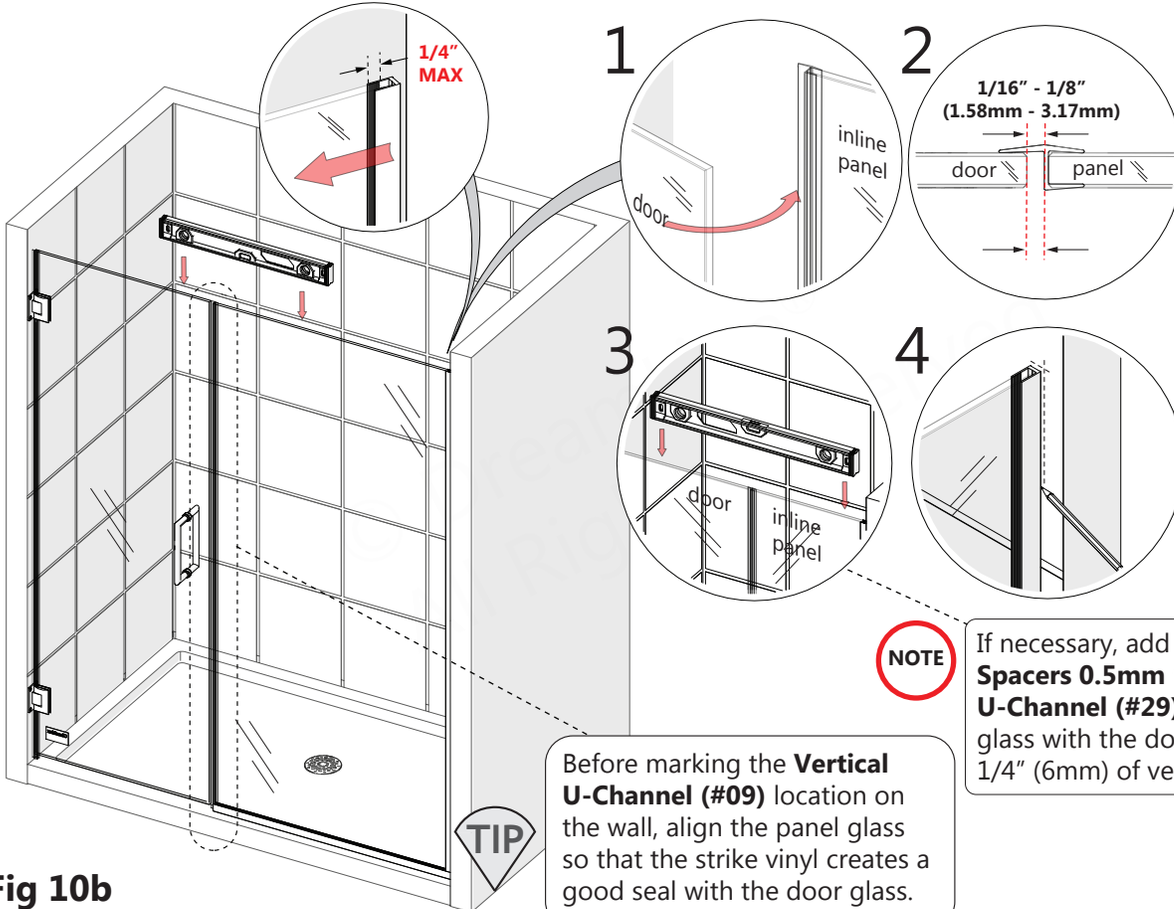
**Fig 9b**  
right wall inline panel installation shown

10



**Fig 10a**  
right wall single panel installation shown

**NOTE**  
For single panel installation, it is optional to dry-fit the **Panel Glass (#11)** into the u-channels before marking the **Vertical U-Channel (#09)** position on the wall.



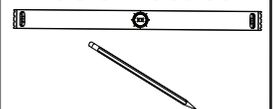
**Fig 10b**  
right wall inline panel installation shown

**TIP**  
Before marking the **Vertical U-Channel (#09)** location on the wall, align the panel glass so that the strike vinyl creates a good seal with the door glass.

**NOTE**  
If necessary, add additional **PVC Glass Spacers 0.5mm (#28)** into the **Bottom U-Channel (#29)** to level the panel glass with the door. Do Not Exceed 1/4" (6mm) of vertical adjustment.

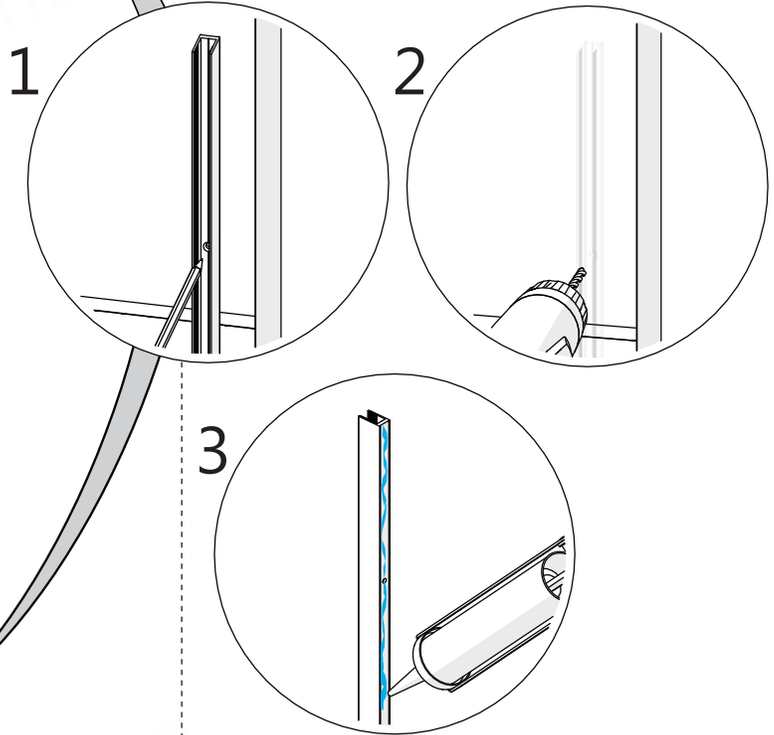
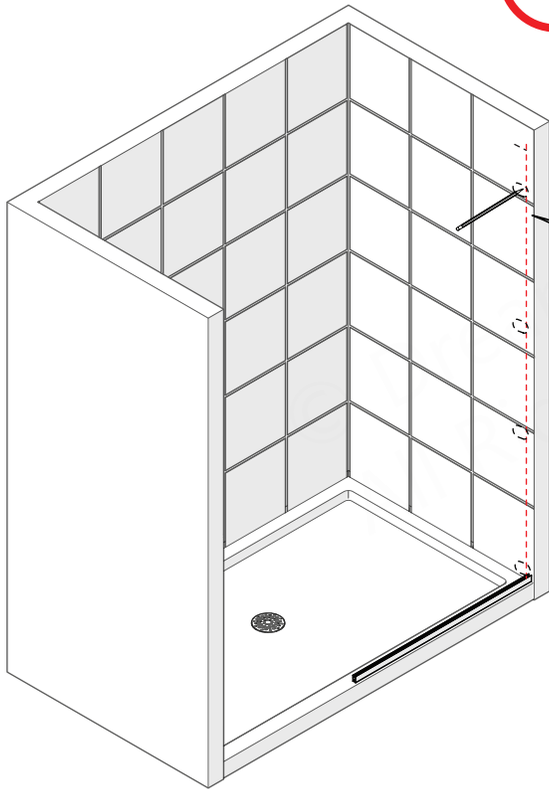
**INLINE PANEL model only**

**Tools Needed**



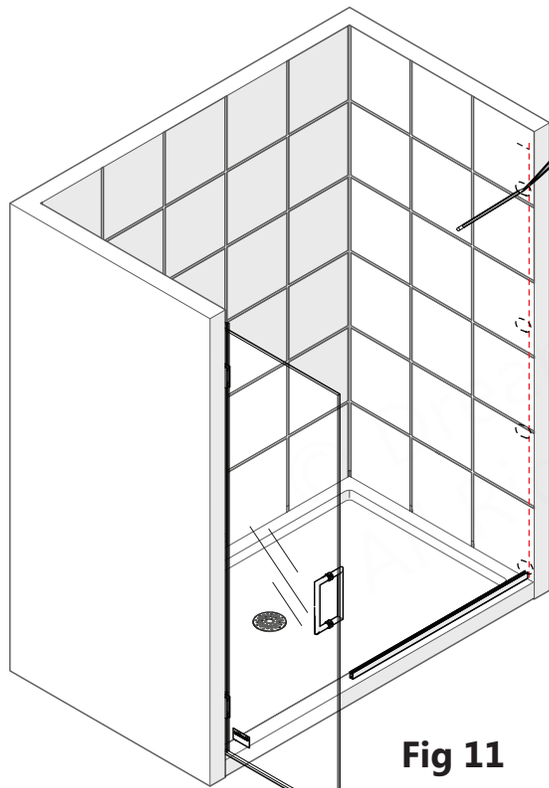
**NOTE**

- **If a stud is present behind the wall:**  
drill a  $\text{Ø}3/16''$  (4.76mm) hole up to the stud, drill an  $\text{Ø}1/8''$  (3mm) pilot hole into the stud and use the **ST4.2 x 40mm Countersunk Screws (#23)**
- OR
- **If no stud is present behind the wall:**  
drill a  $\text{Ø}5/16''$  (8mm) hole and insert the **Wall Anchors (#13)** and use the **ST4.2 x 40mm Countersunk Screws (#23)**.



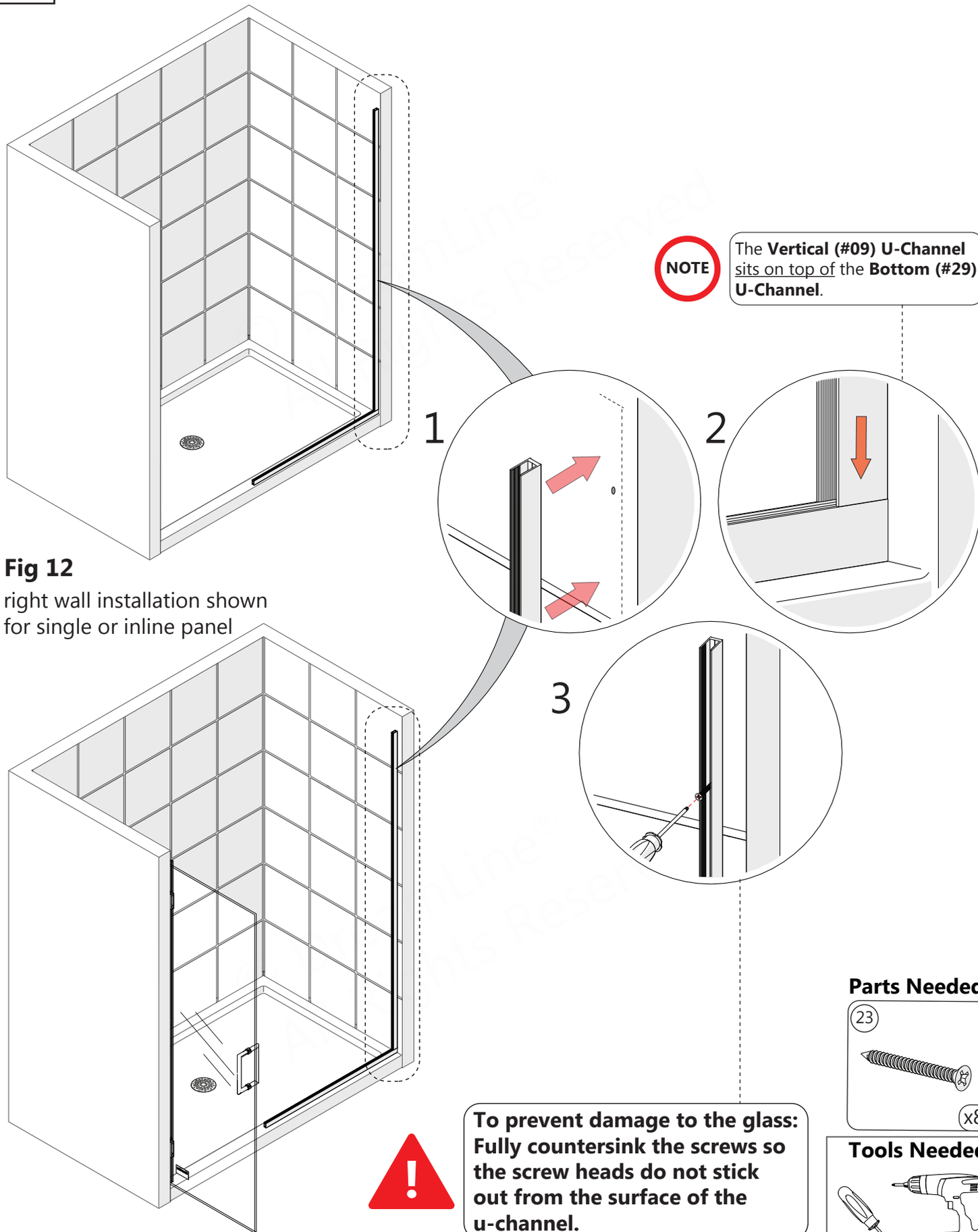
**TIP**

Mark at least four (4) holes for the **Vertical U-Channel (#09)**.



**Fig 11**  
right wall installation shown  
for single or inline panel

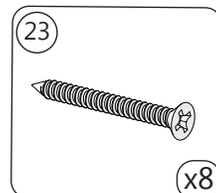




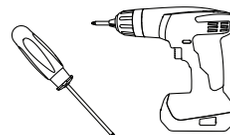
**Fig 12**  
right wall installation shown  
for single or inline panel

**NOTE** The **Vertical (#09) U-Channel** sits on top of the **Bottom (#29) U-Channel**.

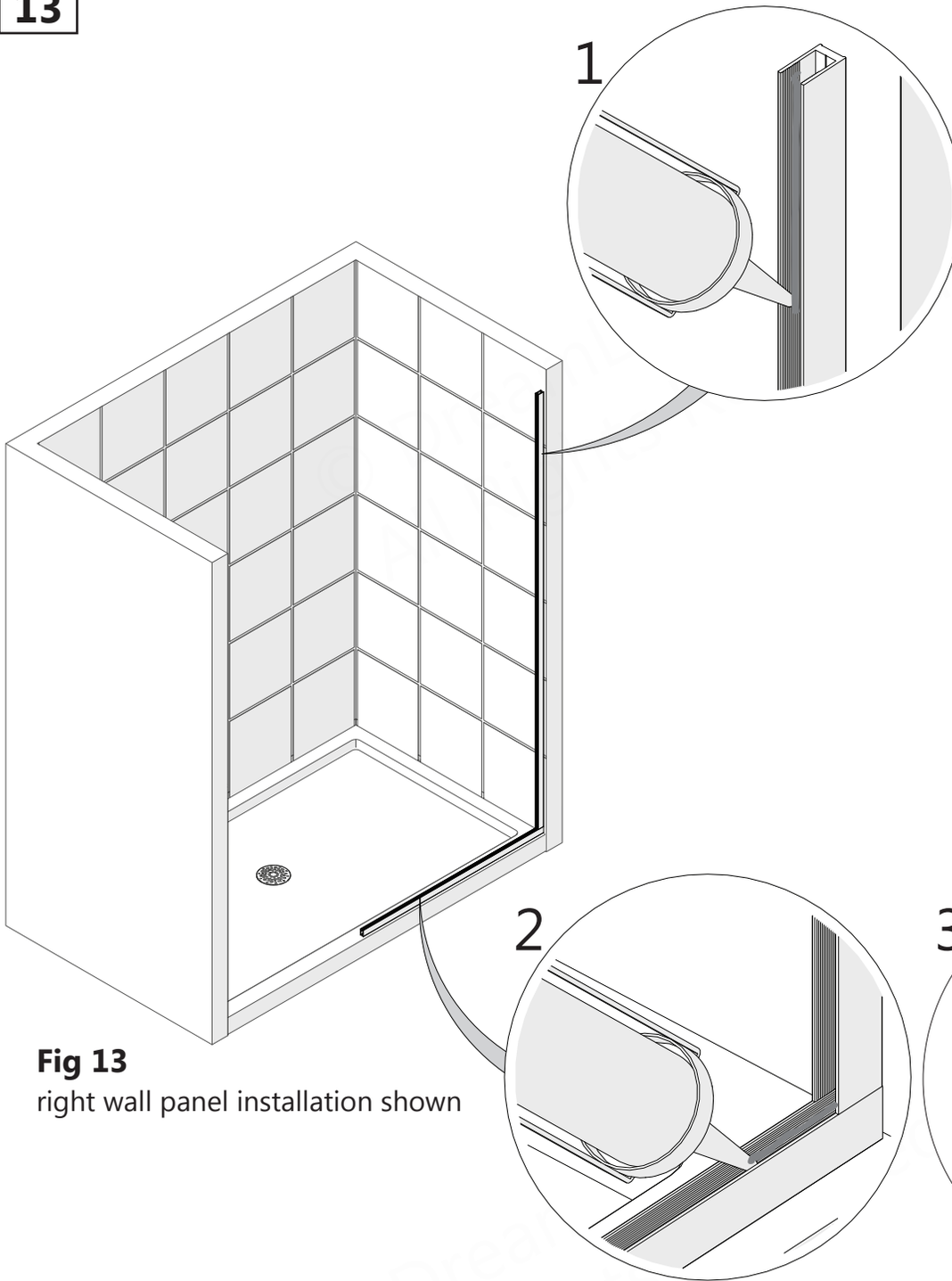
**Parts Needed**



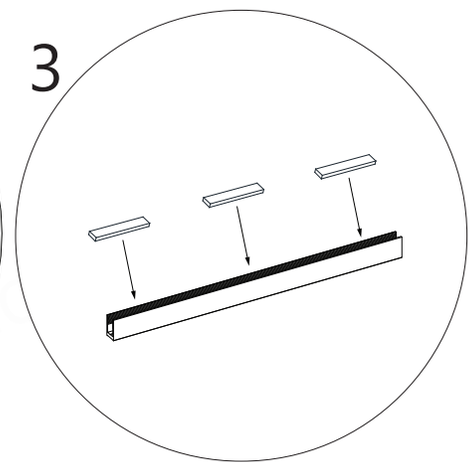
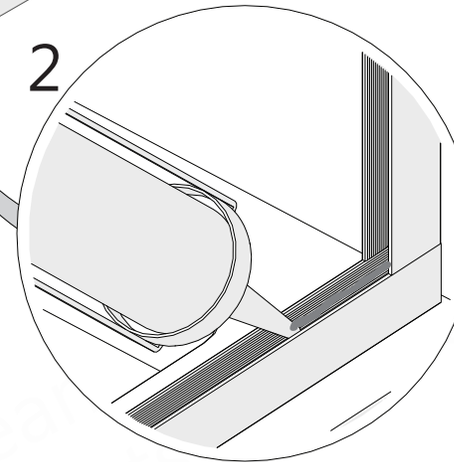
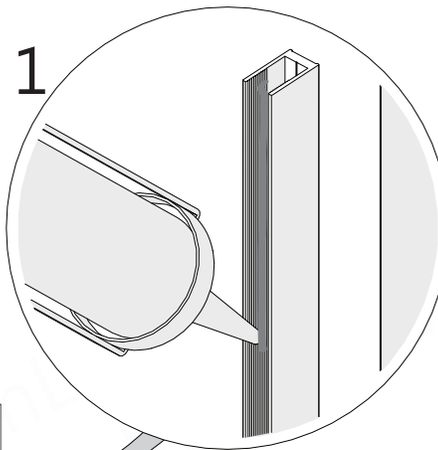
**Tools Needed**



**To prevent damage to the glass:**  
Fully countersink the screws so  
the screw heads do not stick  
out from the surface of the  
u-channel.



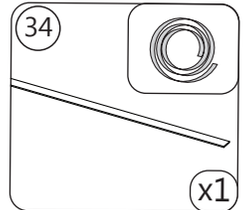
**Fig 13**  
right wall panel installation shown



**NOTE**

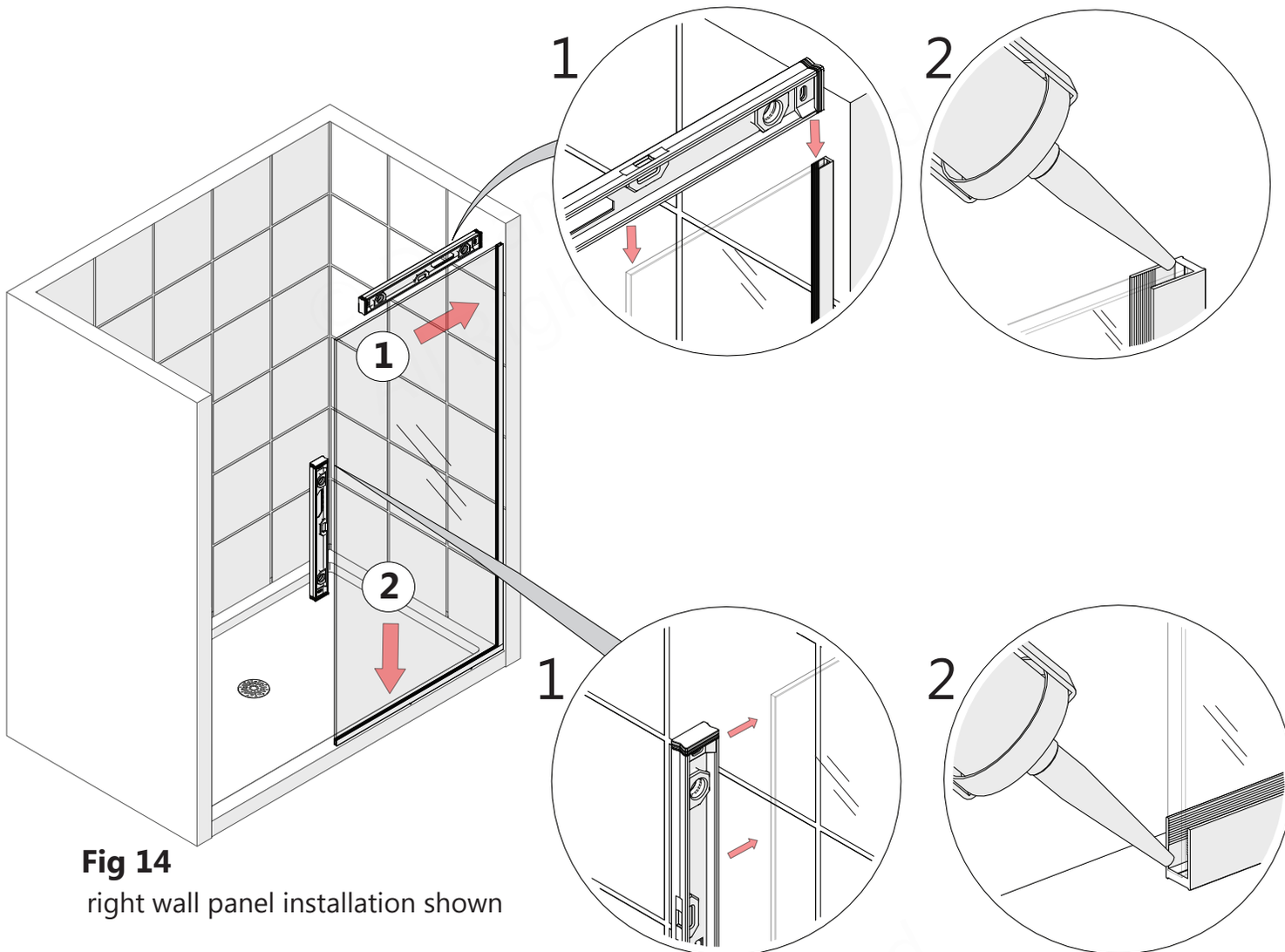
**After applying silicone into the Bottom U-Channel, install several 2" - 3" pieces of the PVC Glass Spacer 0.5mm (#28) into the Bottom U-Channel (#29) to protect the bottom edge of the glass. (Fig 11.3)**

**Parts Needed**



**Tools Needed**

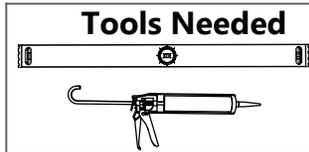




**Fig 14**  
right wall panel installation shown

**NOTE**

Slide the panel glass into the vertical u-channel first and then slide it down into the bottom u-channel



# Reversible L-Bar™ Installation



\*18" Reversible L-Bar™ (#30) is only used with door and inline panel glass models; The L-Bar™ is not used with the single panel installation.

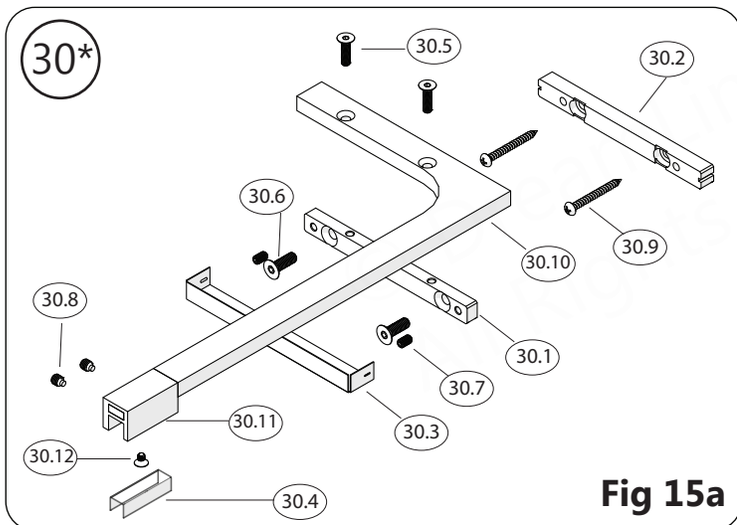


Fig 15a

Item	Item Description	Quantity
30.1	Reversible L-Bar™ Adjustable Bracket	1pc
30.2	Reversible L-Bar™ Wall Bracket	1pc
30.3	Reversible L-Bar™ Decorative Cover	1pc
30.4	Sheet Vinyl Gasket	1pc
30.5	M5×18 Screw	2pcs
30.6	M6×18 Screw	2pcs
30.7	M5×8 Set Screw	2pcs
30.8	M6×6 Rubber-Tipped Set Screw	2pcs
30.9	Truss Head Screw ST4.2×40	2pcs
30.10	Reversible L-Bar™ Body	1pc
30.11	Reversible L-Bar™ Glass Holder	1pc
30.12	M4×6 Screw	1pc

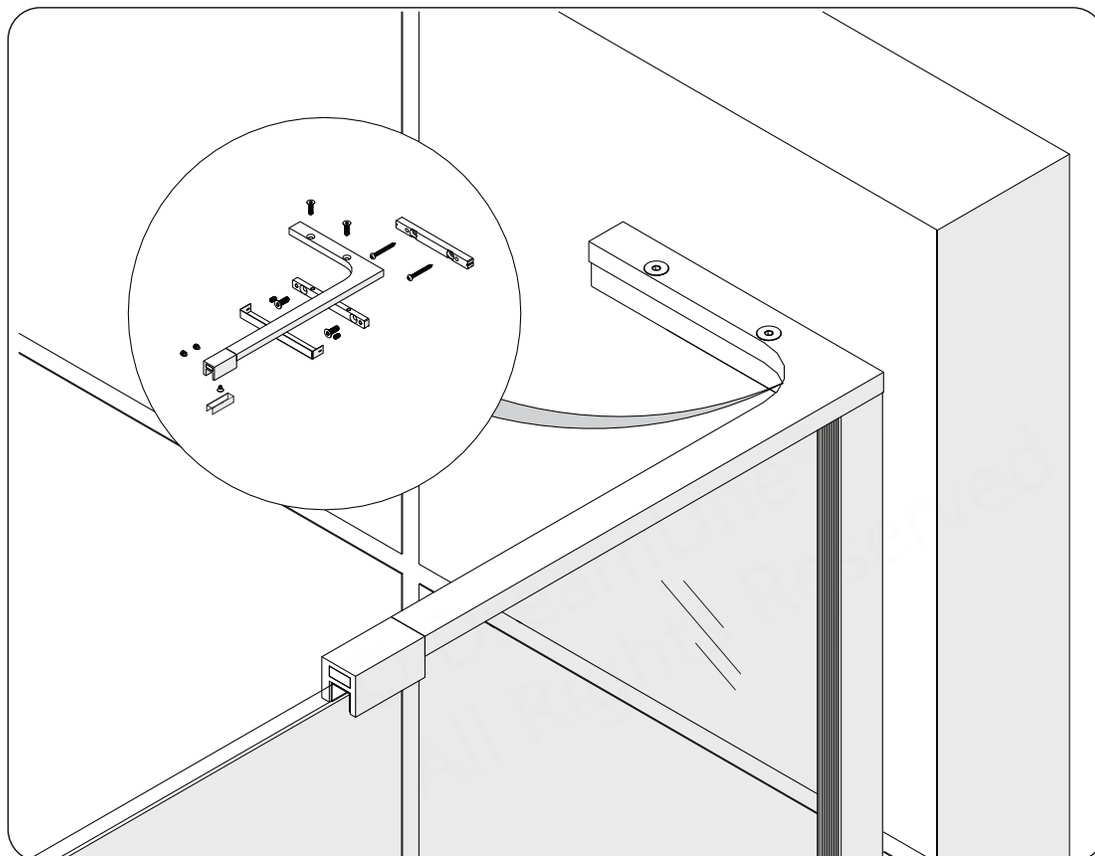
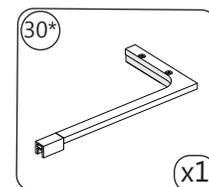


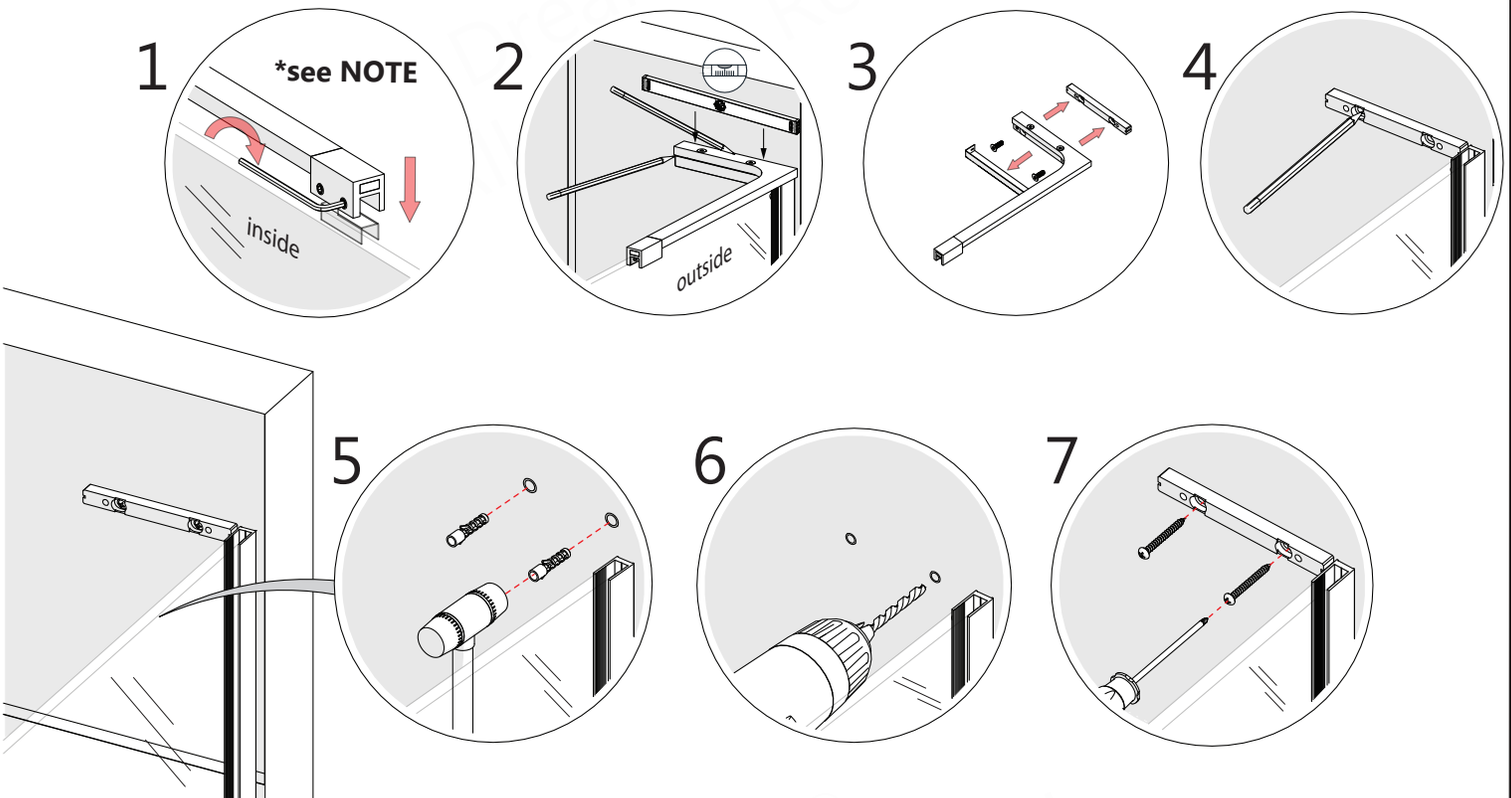
Fig 15b

right-handed installation shown

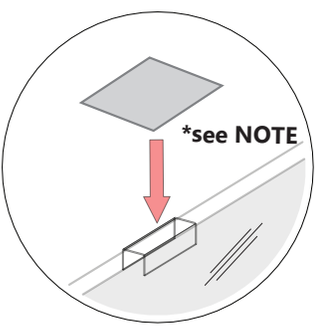
The L-Bar™ is reversible for left or right hand installation. All images shown are in the right-handed orientation. To reverse the orientation of the L-Bar™, refer to pages 27-28 for further instructions.

Parts Needed





**Fig 16**  
right-handed installation shown

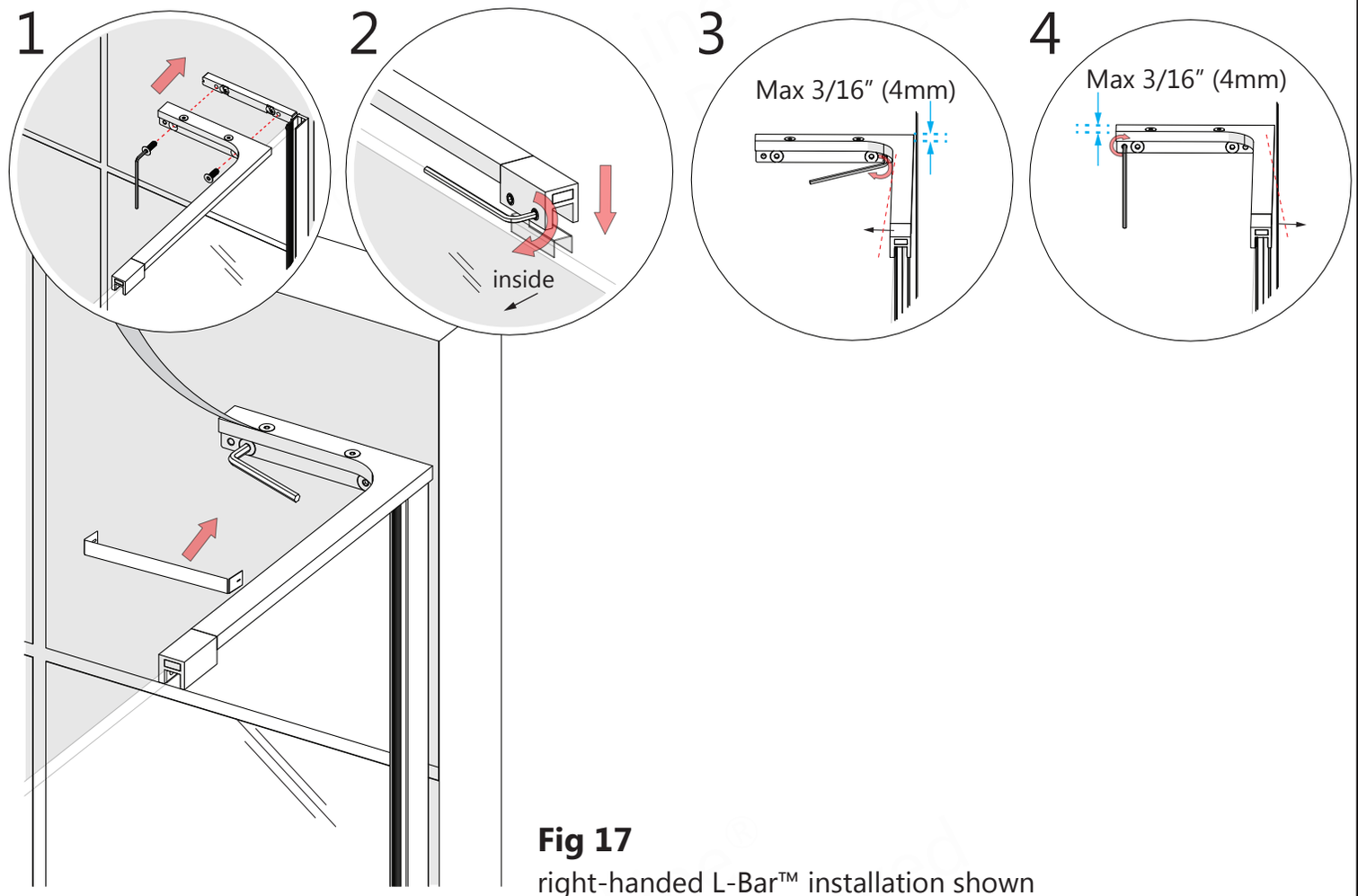


**NOTE**

\*The **0.5mm PVC Spacer** for the **L-Bar™ Glass Holder** is shipped flat and must be molded around the top of the **Panel Glass** during installation.

**Tools Needed**

17

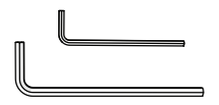


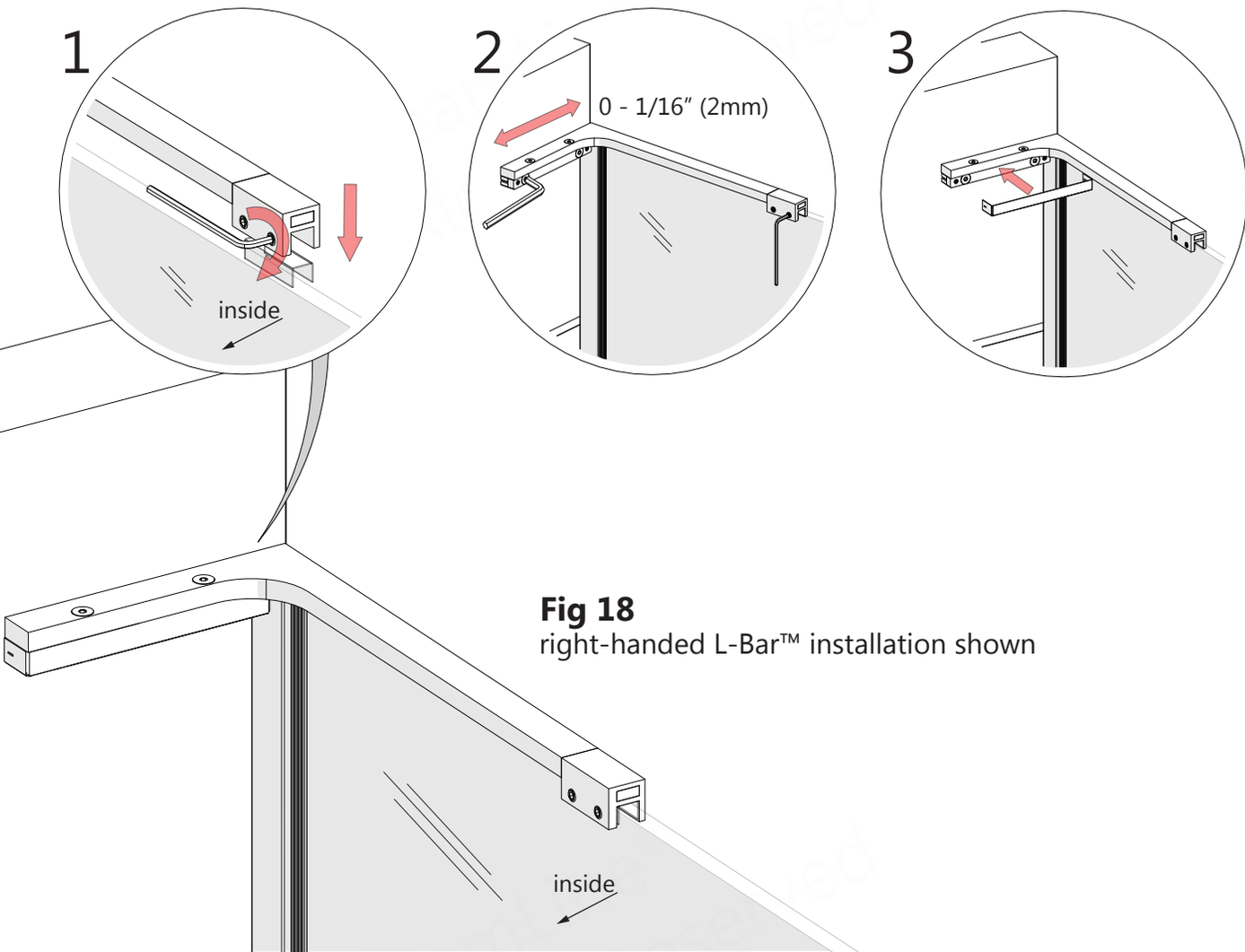
**Fig 17**  
right-handed L-Bar™ installation shown

**NOTE**

\* To adjust the angle of the **L-Bar™**: Loosen the **M5 x 14.5 screws**, rotate the appropriate set screw (**See Fig 18.3 and 18.4**) to adjust the angle of the **L-Bar™** (up to 3/16" (4mm)) in the desired direction. Hand tighten the **M5 x 14.5 screws** after adjustment is complete and replace the decorative cover.

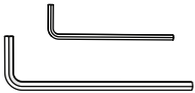
**Tools Needed**





**Fig 18**  
right-handed L-Bar™ installation shown

**Tools Needed**





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

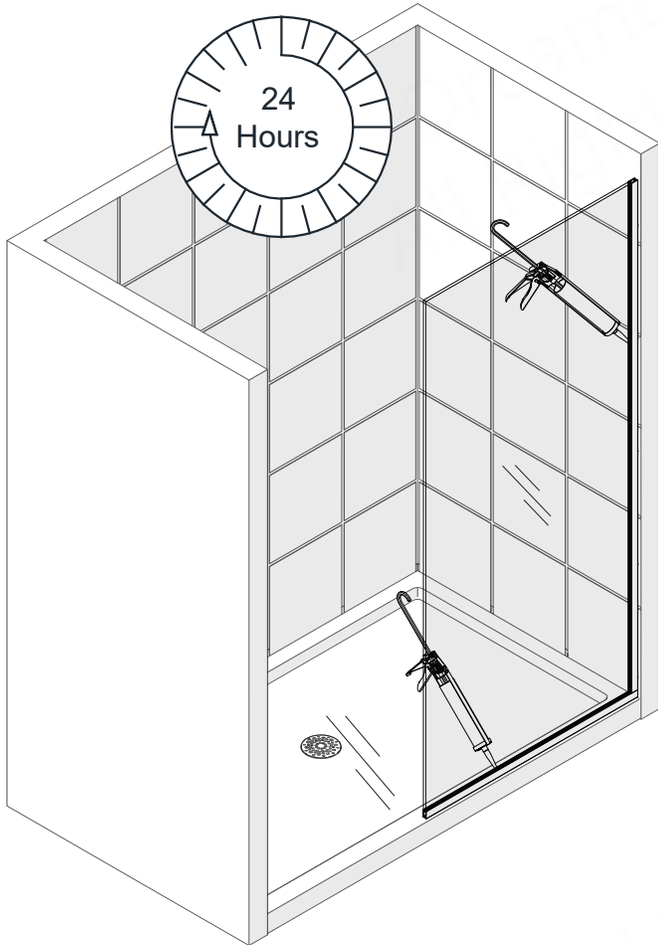


Fig 19a right wall single panel installation shown

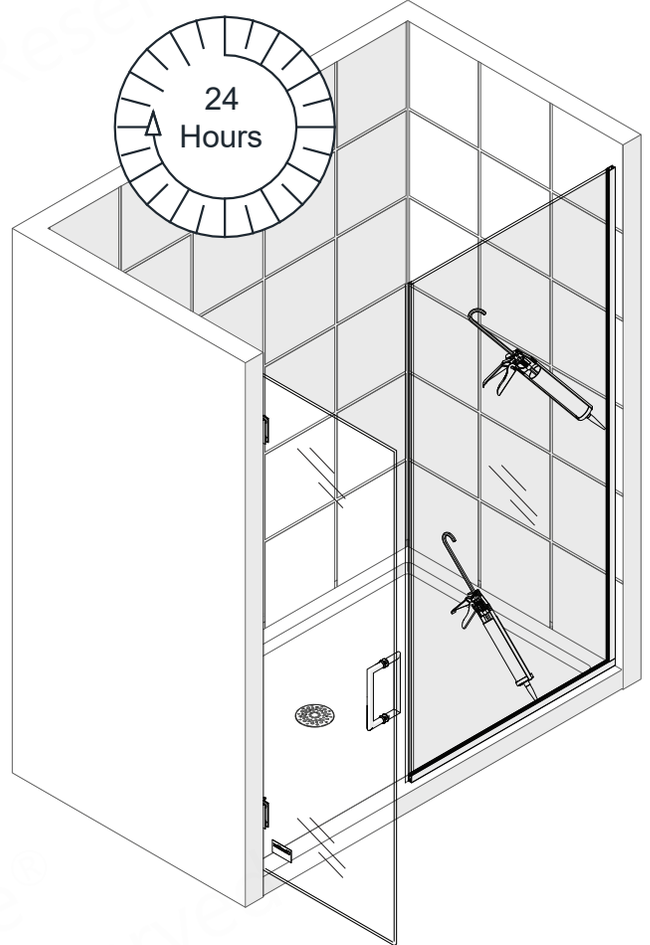


Fig 19b right wall inline panel installation shown



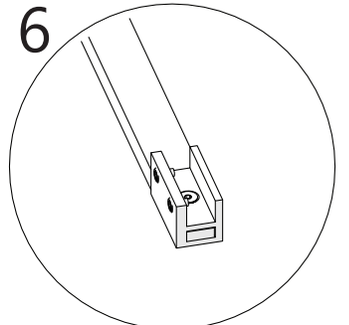
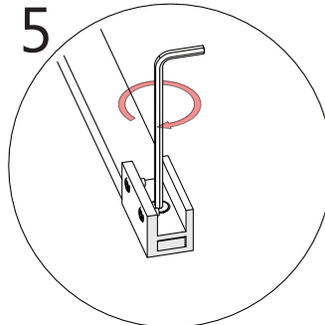
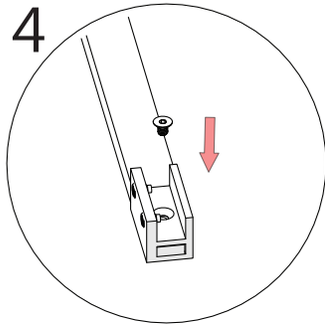
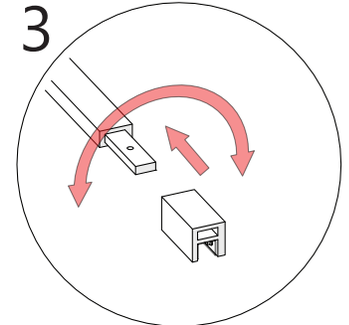
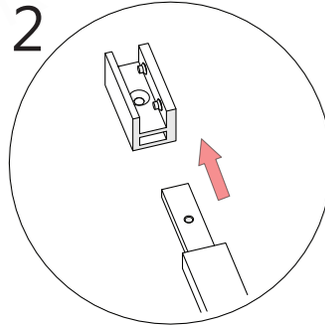
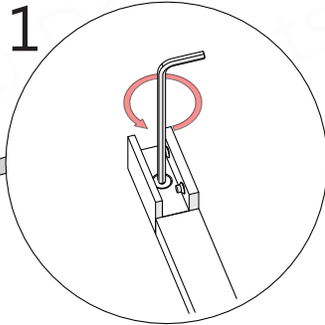
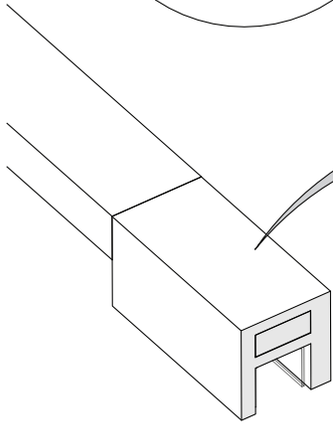
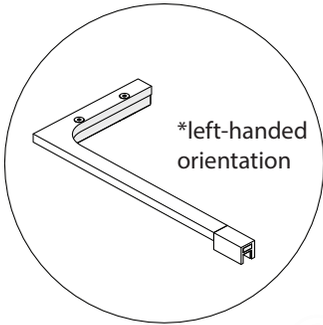
Allow 24 hours for the silicone to cure before using the shower

Tools Needed



# Reversible L-Bar™ Feature: Glass Holder

## Step 1



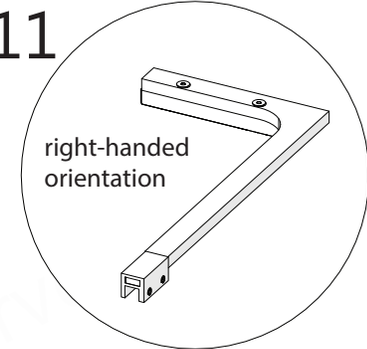
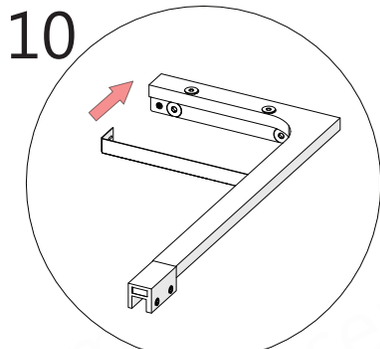
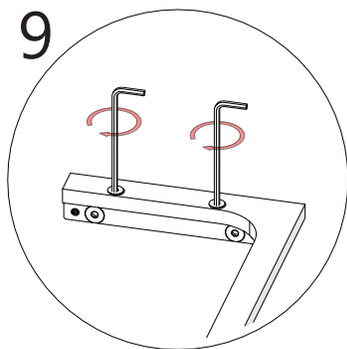
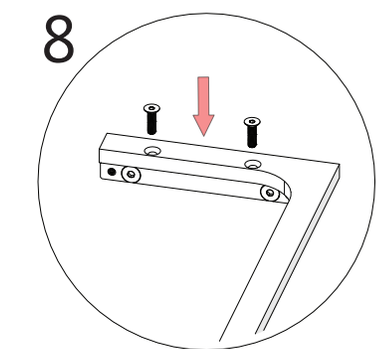
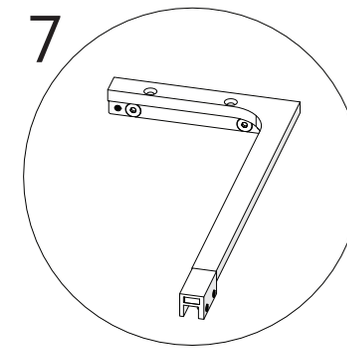
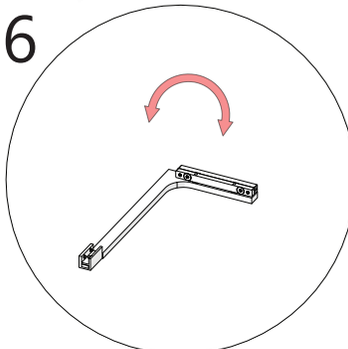
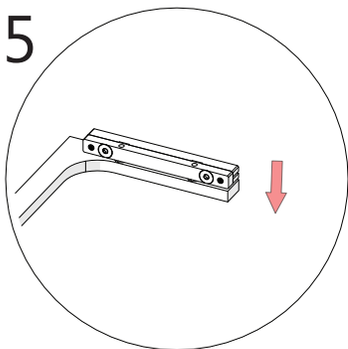
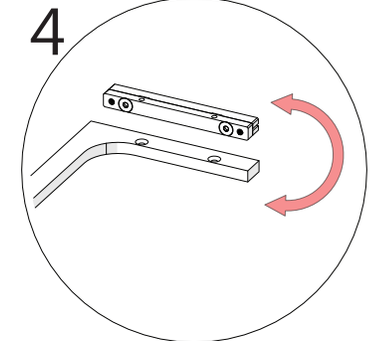
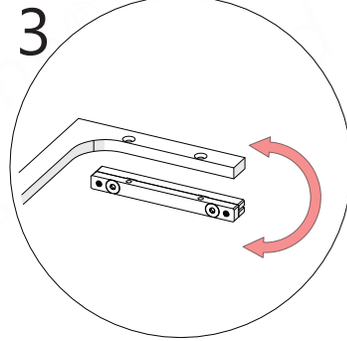
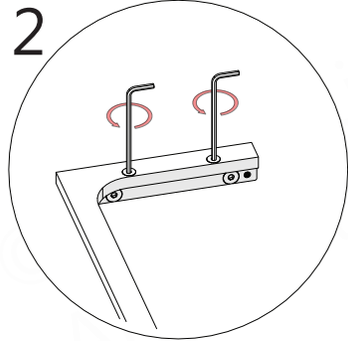
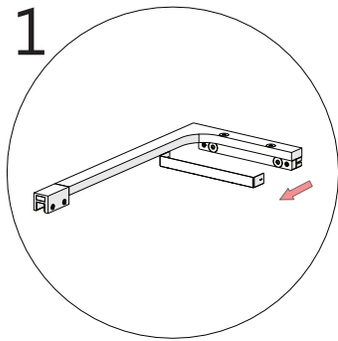
left-to-right handed orientation shown

### Tools Needed



# Reversible L-Bar™ Feature: Wall Bracket

## Step 2



left-to-right handed orientation shown

### Tools Needed



## 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 door, it is important to regularly inspect the glass and other hardware for misalignment, proper attachment, and/or damage. Contact DreamLine® with any questions or concerns.**

### **FRENCH LINEA Maintenance Checklist**

- Check that the unit is stable, operates smoothly and that the installation is secure.
- Confirm that all u-channels are tight.
- Confirm that all vinyl seals are intact (replace if missing or damaged to prevent water leakage.)
- Inspect exposed and concealed glass edges for damage **(damaged glass must be replaced!)**
- Inspect silicone for gaps. Replace silicone as necessary to prevent leakage.

# Troubleshooting

Problem/Symptom	Suggested Solution	Page(s)
Missing Parts	<ul style="list-style-type: none"> <li>•Check all shipping/packaging material for missing parts/components.</li> <li>•If not found, contact DreamLine Customer Support [1-866-731-2244] to order factory part replacement.</li> </ul>	—
Door Glass does not close flush with the <b>180° Strike Vinyl (#19)</b> and <b>Inline Panel Glass (#11)</b>	<ul style="list-style-type: none"> <li>•Inspect the <b>180° Degree Strike Vinyl (#19)</b> and ensure the orientation of the vinyl is correct.</li> <li>•Check that the <b>180° Degree Strike Vinyl (#19)</b> is installed correctly so the Door Glass closes flush with the vinyl.</li> <li>•Check that the reveal between the door and the strike vinyl is consistent/even. Use a level and adjust the assembly as necessary</li> </ul>	17
Top of <b>Inline Panel Glass (#11)</b> is not flush with the top of the Door Glass	<ul style="list-style-type: none"> <li>• Measure that the height of the Door and Inline Panel Glass is at 72 inches.</li> <li>• Refer to the Door Manual for proper installation of the door.</li> </ul>	—
Leakage: beneath the <b>Bottom U-Channel (#29)</b> and <b>Inline Panel (#11)</b>	<ul style="list-style-type: none"> <li>•Confirm that all screws are tightly secured to the threshold</li> <li>•Inspect the silicone and ensure that a complete application of silicone has been applied. Allow 24 hours to cure the silicone before attempting to use the shower.</li> </ul>	—
<b>L-Bar™ Support Bracket (#30)</b> not installed level with the Inline Panel Glass	<ul style="list-style-type: none"> <li>•Review the <b>L-Bar™ Support Bracket (#30)</b> installation steps to adjust the L-Bar™.</li> <li>•Confirm the gaskets are in place to protect the glass</li> <li>•Removal and re-installation may be necessary</li> <li>•The L-Bar™ must be installed correctly for the safety of the installation</li> </ul>	22-25



Prior to contacting DreamLine® Customer Service, please have the following information readily available:

- Purchase Order Information
  - Name, PO Number, Dealer/Vendor Name, etc.
- SKU/Model Number (see Pages 31-32)
- Factory Part Information (see Pages 31-32)

## Factory Parts Information

LINEA SURF {D3234721M11-08}		FACTORY PARTS INFORMATION	
ITEM #	FACTORY PART NUMBER	ITEM DESCRIPTION	QTY
09	07121132	U-Channel 1" SS for 10mm (3/8in) Glass (x71"/1805mm)	1 pc
11	010137131	Inline Panel Glass-Surf Pattern (34" nominal (863.6mm))	1 pc
13	07552148	Wall Anchor, 5/16" (8mm)	8 pcs
23	090108	ST4.2×40mm Truss Head Screw	8 pcs
29	07121131	U-Channel 1" SS for 10mm (3/8in) Glass (x36"/864mm)	1 pc
34	07550083	PVC Glass Spacer 0.5mm	1 pc
19*	063010100-1829	180° Strike Vinyl for 10mm (3/8in) Glass	1 pc
30*	0712 <b>1</b> 150 / 0712 <b>4</b> 150 / 0712 <b>6</b> 150 / 0712 <b>9</b> 150	L-Bar™ Support Bracket 18" (457.2mm)	1 pc

**BOLD** digit indicates finish: **1** = Chrome; **4**= Brushed SS  
**6**= Oil Rubbed Bronze **9**= Satin Black

Contact [Support@DreamLine.com](mailto:Support@DreamLine.com) for Part replacement, installation assistance or additional information.  
 Complete **Warranty** information is available on [DreamLine.com](http://DreamLine.com).

## Factory Parts Information

LINEA MIRA {D3234721M12-08}		FACTORY PARTS INFORMATION	
ITEM #	FACTORY PART NUMBER	ITEM DESCRIPTION	QTY
09	07121132	U-Channel 1" SS for 10mm (3/8in) Glass x(71"/1805mm)	1 pc
11	010137137	Inline Panel Glass-Mira Pattern (34" nominal (863.6mm))	1 pc
13	07552148	Wall Anchor, 5/16" (8mm)	8 pcs
23	090108	ST4.2×40mm Truss Head Screw	8 pcs
29	07121131	U-Channel 1" SS for 10mm (3/8in) Glass (x36"/864mm)	1 pc
34	07550083	PVC Glass Spacer 0.5mm	1 pc
19*	063010100-1829	180° Strike Vinyl for 10mm (3/8in) Glass	1 pc
30*	0712 <b>1</b> 150 / 0712 <b>4</b> 150 / 0712 <b>6</b> 150 / 0712 <b>9</b> 150	L-Bar™ Support Bracket 18" (457.2mm)	1 pc

**BOLD** digit indicates finish: **1** = Chrome; **4**= Brushed SS  
**6**= Oil Rubbed Bronze **9**= Satin Black

Contact [Support@DreamLine.com](mailto:Support@DreamLine.com) for Part replacement, installation assistance or additional information.  
 Complete **Warranty** information is available on [DreamLine.com](http://DreamLine.com).

# NOTES

© DreamLine®  
All Rights Reserved

© DreamLine®  
All Rights Reserved



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



For more information on DreamLine® Shower Doors and Enclosures please visit [DreamLine.com](https://www.DreamLine.com)