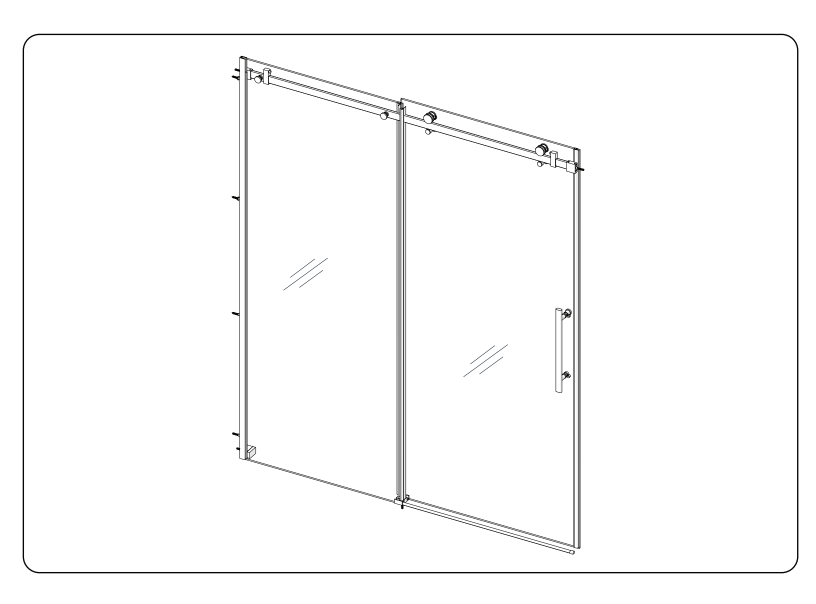
# BARN-DOOR STYLE SLIDER Shower Door Installation Instructions

#### PLEASE REVIEW THIS ENTIRE MANUAL PRIOR TO INSTALLATION



#### **IMPORTANT!**

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



This model is treated with a specially formulated coating that helps reduce the appearance of soap build-up and water spots.

The coated surface will be marked with a sticker, but please note that depending on the model, the glass may be coated on either one or both surfaces. Install the surface with the sticker towards the inside of the shower.

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



Do not remove the stickers until glass is installed.

Record the followin manufacturer.	g purchase information for your reco	ords or in the event y	ou need to contact the
Purchase Order Number		Store/Vendor Purchased From	
Installation Date		OD Number (optional)	*found on the shipping box or label if available.
Installed By:		SKU Number	

## **Table of Contents**

Section Title	Page #
Warnings and General Preparation	2
Model Specific Preparation	3
Tools	4
Detailed Diagram of Shower/Tub Door Components	5
Parts List	6-7
Installation Steps	8-35
Determining the Position of the Shower Door	9
Measuring and Cutting the Vertical Channel	10
Setting and Marking the UChannel	11
Installing the UChannel	12
Marking Rollers and Installing them on the Door Glass	18
Leveling the Guide Rail	23
Re-Installing the Guide Rail and Guide Rail Brackets	26
Installing the Door Glass	28
Installing the Roller Guards	29
Adjusting the Roller Wheels (If needed)	32
Securing the Stoppers	34
Applying Silicone	35
Product Maintenance	36
Troubleshooting	37
Factory Parts Information	38-40

# **Symbol Legend**



**TIP** - for ease of installation.



**CORRECT** - recommended.

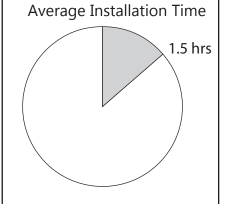


**NOTE** - take note of special feature; additional information.



**INCORRECT** - not recommended.

REQUIRED - requires special attention; signifies a warning.



# **Warning Disclosure Statement**

#### IMPORTANT

- The manufacturer reserves the right to alter, modify or redesign products any time without
  prior notice for product improvement and customer experience. Please refer to the
  manufacturer's web page for the latest technical drawings, installation
  manuals, warranty information or additional product details.
- This product should be installed by someone familiar with the construction requirements for this type of project and the care necessary for the safe installation and operation of the product
- The safety of any installation is the responsibility of the installer.
- Professional installation recommended. (All Models)
- Professional installation required for all Barn Door style shower doors.
- 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/ahuse
  - Lack of maintenance
  - o 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 the manufacturer within 3 business days of the delivery date.
  - Please note that the manufacturer 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 the manufacturer 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 the manufacturer is not responsible for code compliance standards for 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.
- These shower doors are not designed to be installed into a fiberglass surround due to the radius corners and lack of a solid surface to mount the hardware.

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

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

#### Do Not install damaged glass!

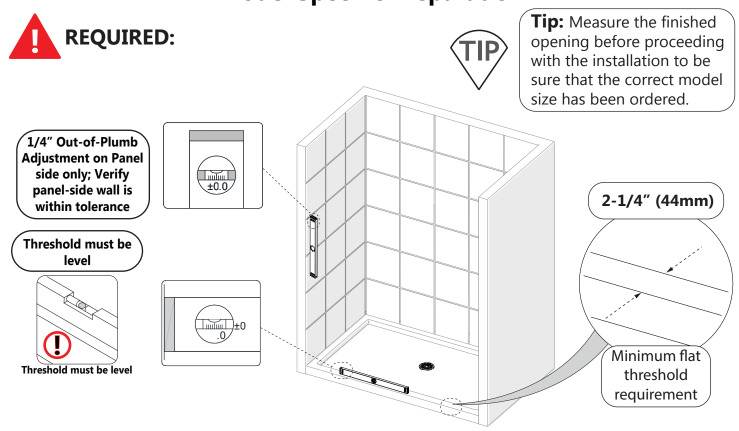
- Do Not install or operate a shower or tub door if the glass has chipped corners, slivered
  edges or is otherwise damaged. Do Not install or operate a shower or tub door that has
  been dropped or banged into a hard surface such as tile, marble or glass.
- CAUTION: Contact with any hard surface can damage 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.
- 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.

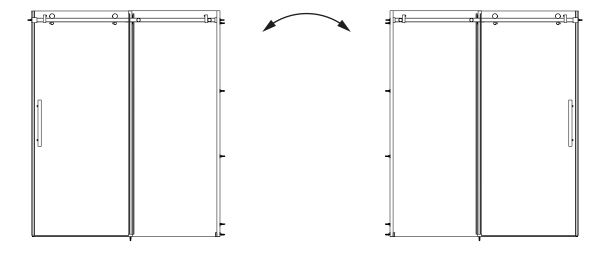


## **Model Specific Preparation**





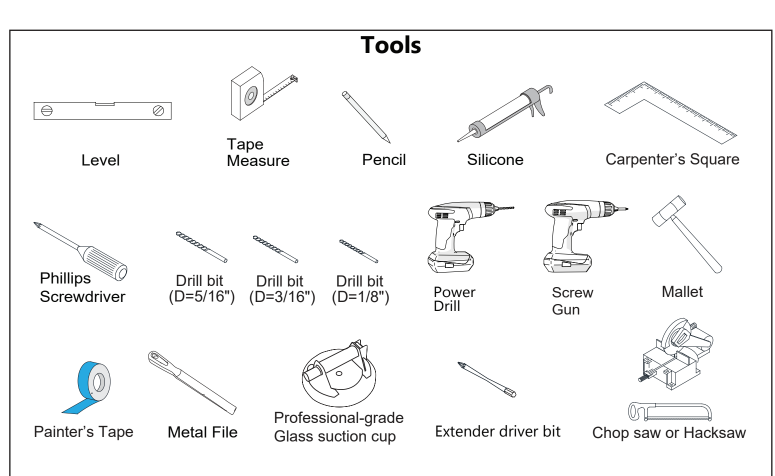
This door is reversible. The door glass can be installed on either side of the shower. Installing the door on the shower head side of the opening can be helpful in preventing leaks between the door and panel.





**DO NOT** attach the handle to the door glass until instructed. **DO NOT** attempt to use the handle to lift the door glass during installation.

This may result in damage to the glass and/or serious injury. Always use a professional grade glass suction cup and an assistant.





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

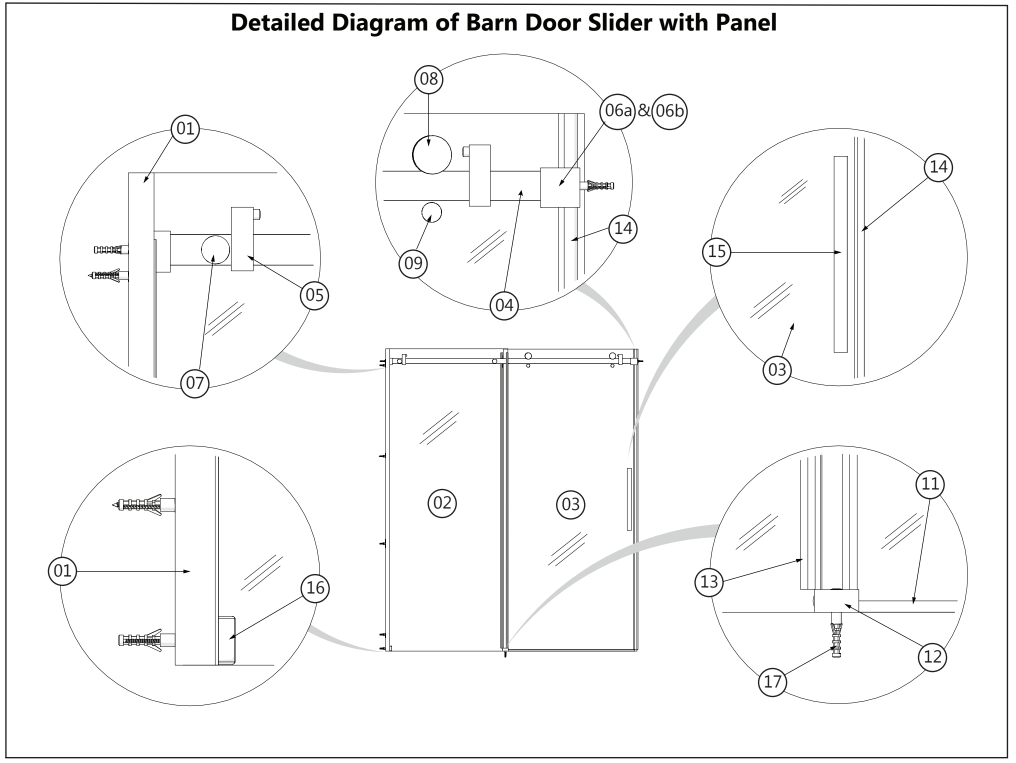
Confirm that the finished walls are plumb and the threshold is level and pitched into the shower area.

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

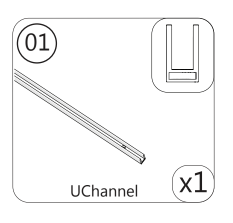
Cover the shower/tub drain with tape prior to installation to prevent the loss of screws or small parts.

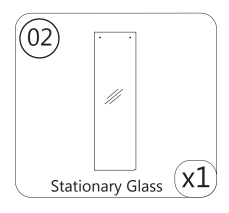


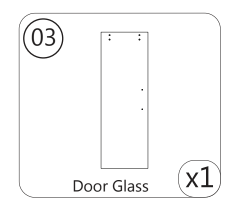
Unpack your unit carefully and inspect it. Lay it out and identify all parts using the **Detailed Diagram** on page **5**; and packing list in this manual as a reference. Before discarding the carton, check for small hardware bags that may have fallen to the bottom of the box. If any parts are damaged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

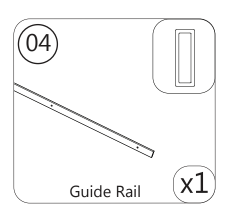


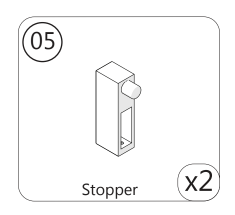
# **Parts List**

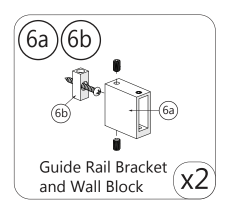


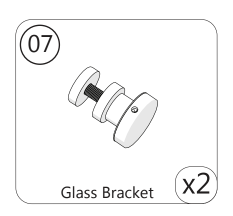


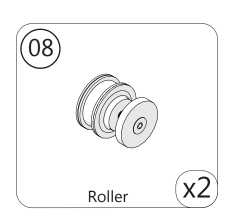


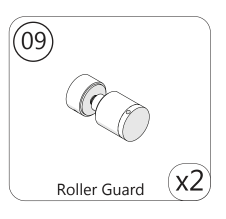


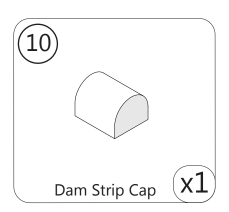


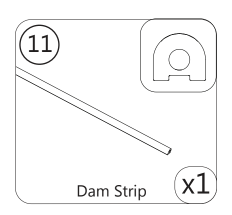


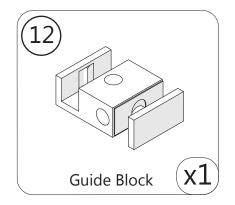




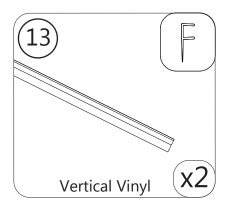


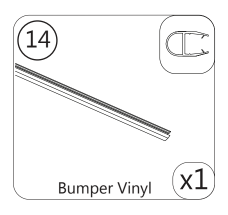


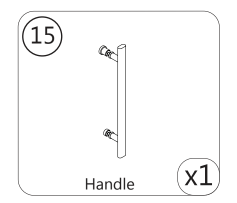


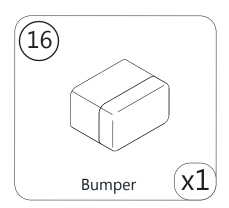


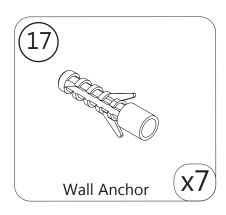
## **Parts List**



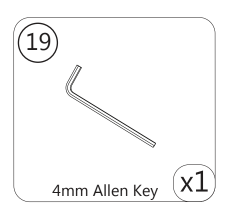


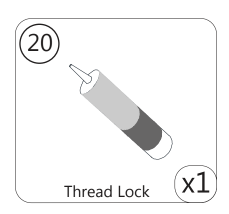














## **Installation Steps**

Use a chop saw (or a hacksaw) to cut the stainless steel **Guide Rail (#04)** from the door end only to fit the finished opening. Fig 1 Measure the finished opening width at the model height of 69":



This will be dimension (**W**).

The Guide Rail (#04) is 1" less than the model size and will need to be **cut to 1" less than the finished opening size (W)**:

Finished opening (W) - 1'' = finished cut length

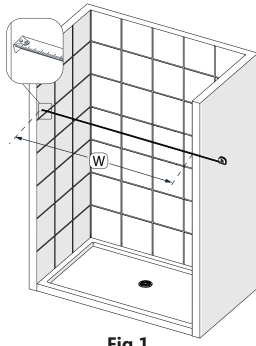


Fig 1

Cut the Guide Rail (#04) from the door end only which is the end opposite the glass bracket holes. Subtract one inch from the opening width to get the finished cut length.

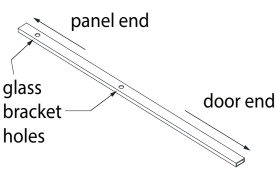


Fig 1a

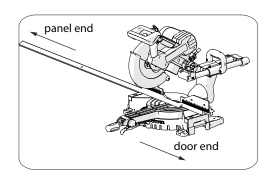


Use a metal file to remove any burrs from the cut end of the Guide Rail (#04).



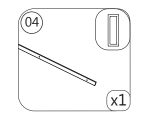
Metal File

## Finished opening (W) minus 1" = Finished Cut length



Cut from the door end only. Cutting from the panel end shifts the pre-drilled holes in the rail, making installation impossible.

Fig 1b





## **Determining the Position of the Shower Door**

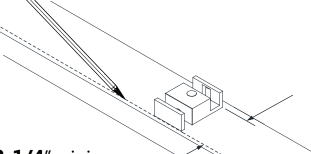


The **Guide Block (#12)** represents the 'footprint' of the door. Place it in the desired position on the threshold and mark the front edge. Extend this '<u>reference</u> <u>line</u>' <u>across the threshold to both walls</u>, parallel with the front threshold edge.

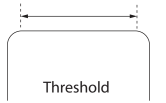
This will help to accurately install key parts of the shower door in later steps. **Fig 2** 



This model requires a minimum of 2-1/4" of flat threshold space for installation.



**2-1/4**" minimum \_\_\_\_ flat threshold space



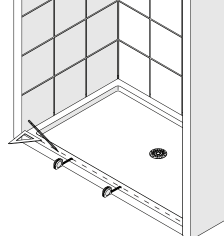
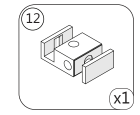


Fig 2



**Tools Needed** 

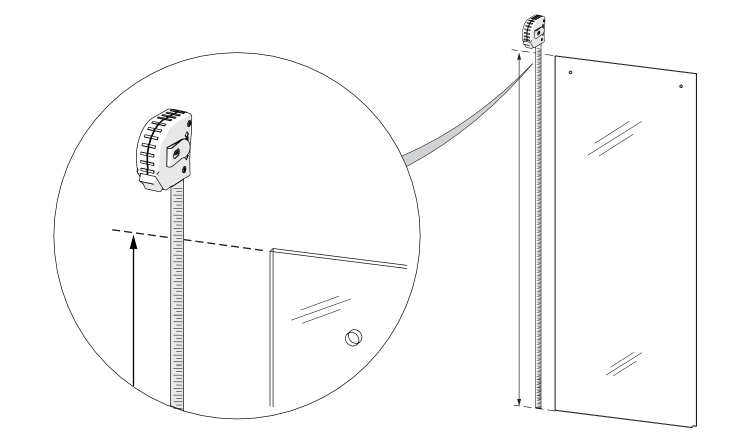




# **Cutting the UChannel to the Height of the Panel Glass**

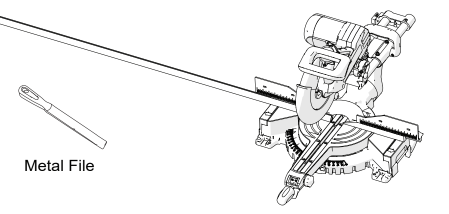


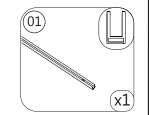
Measure the height of the Stationary Glass (#02) for your shower door model. Measure that same length on the UChannel (#01), mark it, and cut the UChannel using a chop saw with a blade for cutting metal. Fig 3



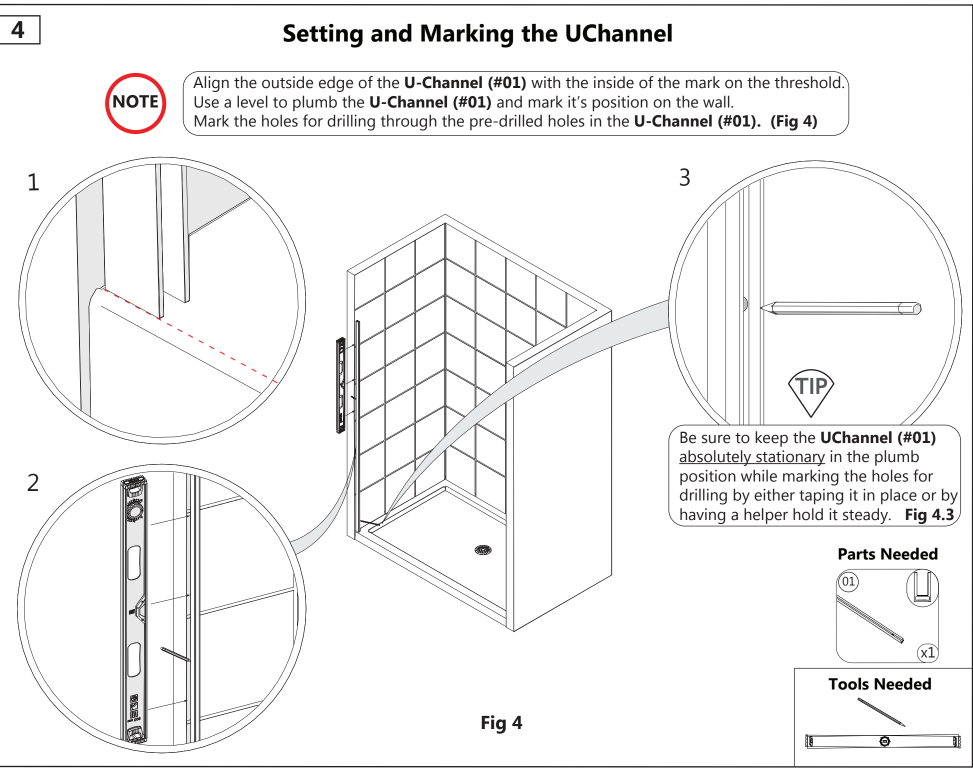


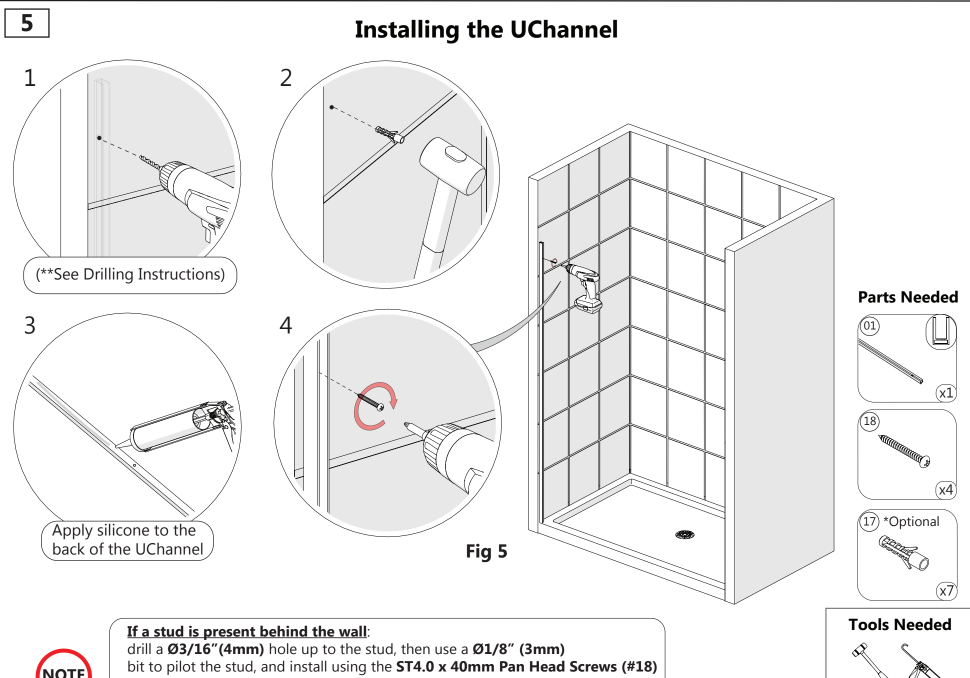
Use a metal file to remove any burrs from the cut end of the **UChannel (#01)**.







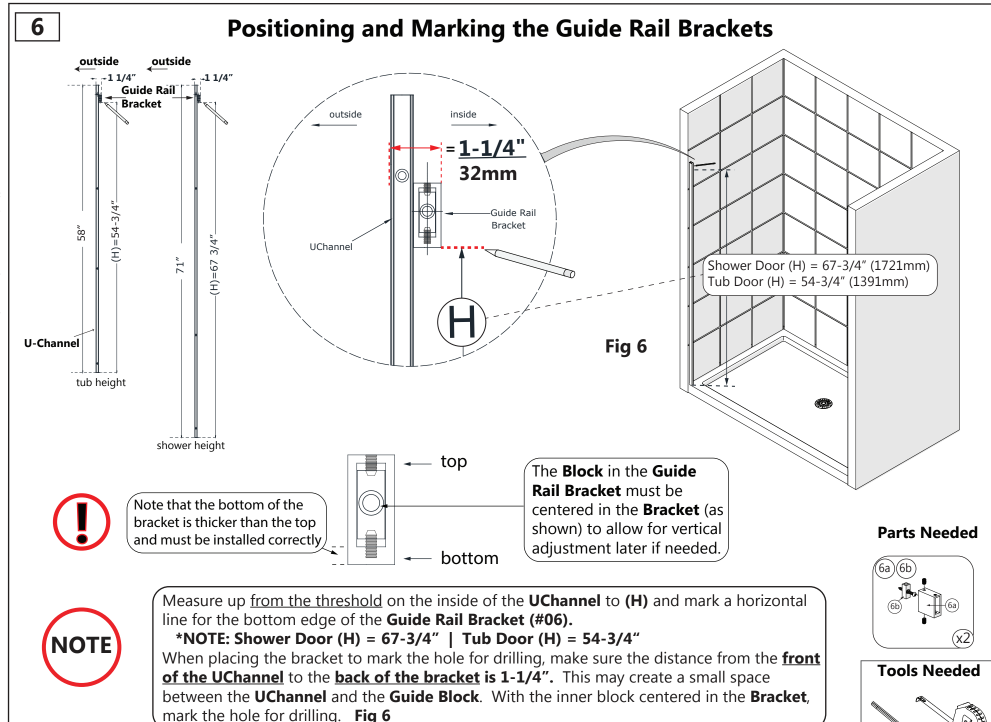






## \*If no stud is present behind the wall:

drill a Ø5/16"(7mm) hole and insert the Wall Anchors (#17) and use the ST4.0 x 40mm Pan Head Screws (#18)



# **Installing the Panel-side Guide Rail Block (6b)**



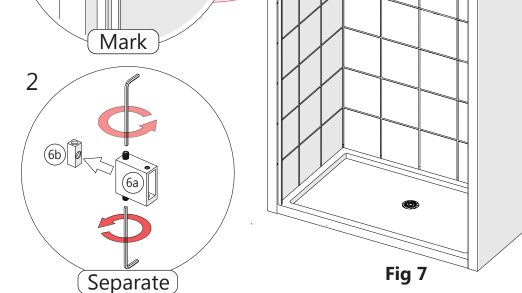


If a stud is present behind the wall:

Drill a Ø3/16"(4mm) hole up to the stud. Pilot the stud with a Ø1/8"(3mm) bit. Secure with an ST4.2x55mm Countersunk Screw (#18).

\*If no stud is present in the wall:

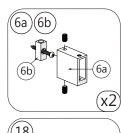
Drill a Ø5/16"(7mm) hole and use Wall Anchors (#17) and the Countersunk Screw (#18) Fig 7



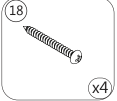
4



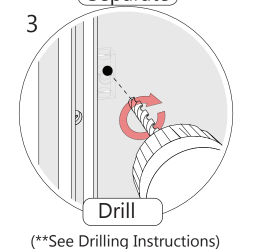
**NOTE:** Installation of the Guide Rail Brackets into a stud or other wood reinforcement is strongly recommended.



**Parts Needed** 





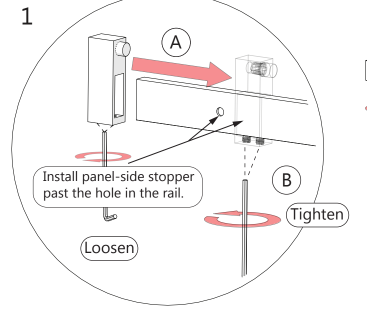


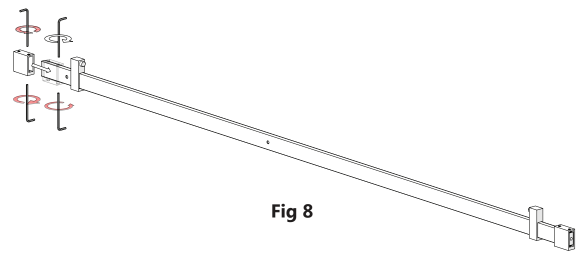


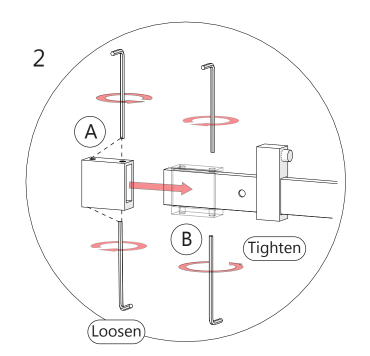
## **Tools Needed**



# 8 Installing Stoppers and Guide Rail Bracket Sleeves (6a) on Guide Rail

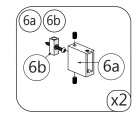


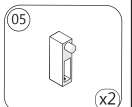






Install the **Stoppers (#05)** and the **Guide Rail Bracket Sleeves (#6a)** on both ends of the **Guide Rail (#04)**,
making sure the **Stopper** on the panel side does not
block the hole in the **Guide Rail**. **Fig 8** 



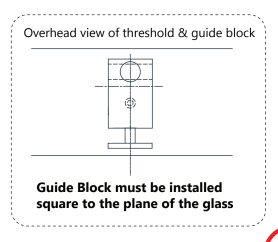




# **Dry Fit Panel Glass, Mark Guide Block for Installation**

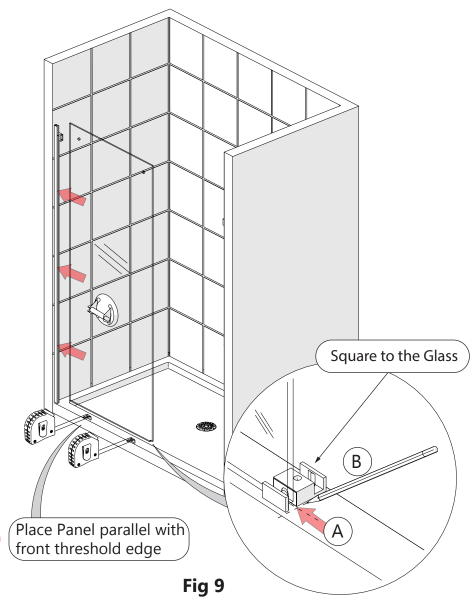


Carefully dry fit the **Stationary Panel Glass (#02)** into the installed **UChannel (#01)**, aligning the glass parallel with the front threshold edge. **Fig 9** 





Use a Professional-grade Glass suction cup (if available) when handling heavy glass.





Fit the **Guide Block (#12)** into the notch in the **Panel Glass** as far as it will go. It should be square to the glass. **Fig 9** 



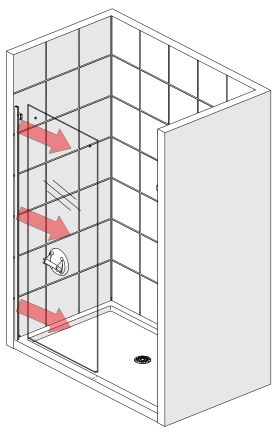
(02)

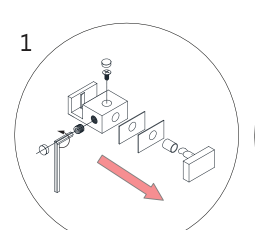
## Remove Panel Glass, Install Guide Block w/out Faceplate



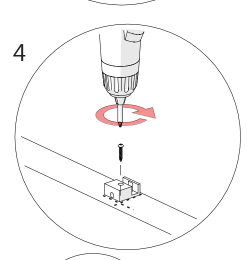
Leave the Faceplate

off the Guide Block until after the **Panel** Glass is installed.









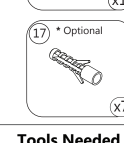


Fig 10

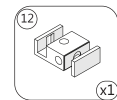
## \*\* Drilling Instructions:

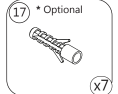
For installation into a tile threshold over wood, drill a Ø1/8"(3mm) hole.

3

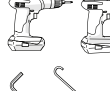
For installation into an acrylic, fiberglass or molded threshold, drill a Ø1/8" (3mm) hole. \*For installation into a prefabricated or composite base, drill a Ø5/16" (8mm) hole and insert a Wall Anchor (#17).

\* Use anchor for prefabricated or composite base

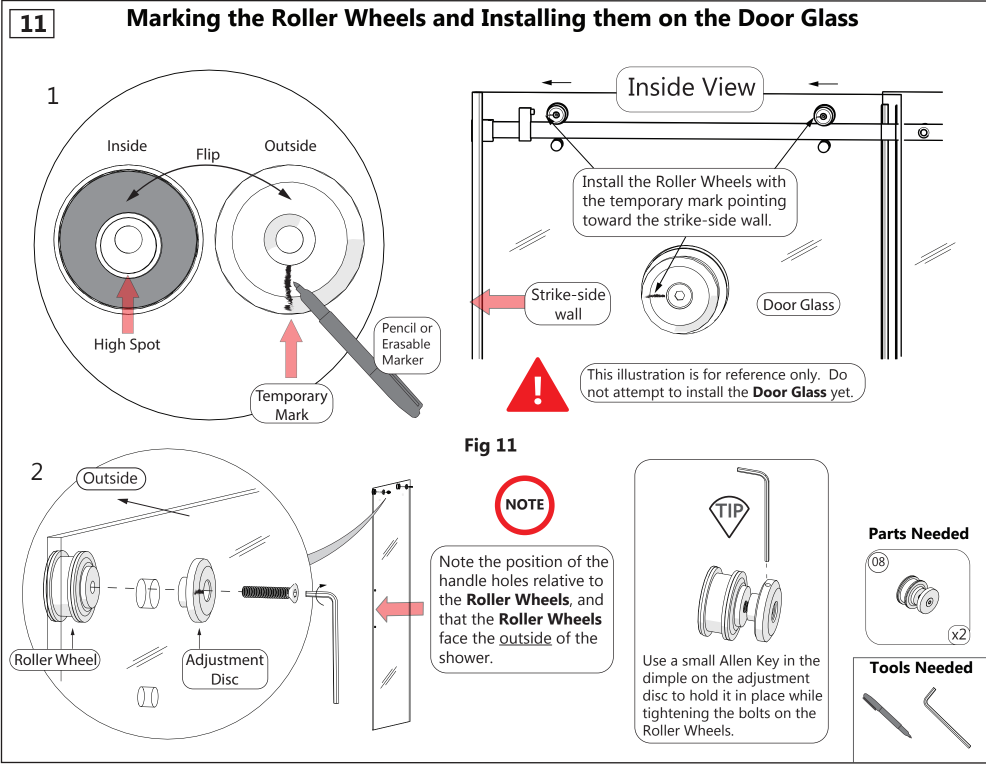




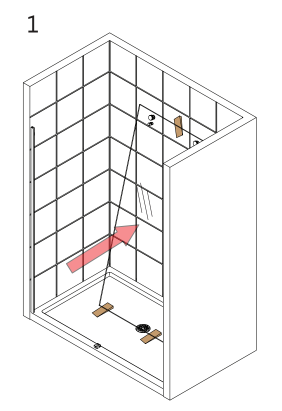




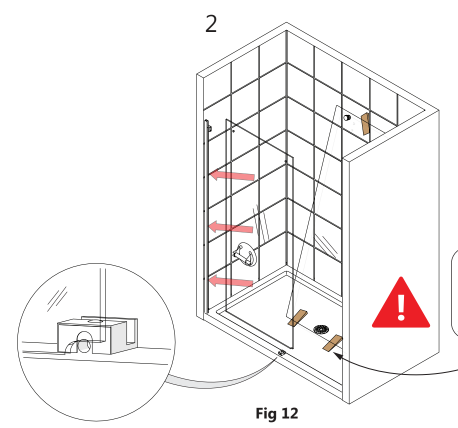




# **Place Door Glass in Opening, Install Stationary Glass**

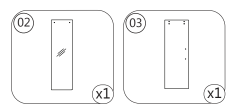






**Do Not** allow edges of **Door Glass (#03)** to contact anything as hard as glass or harder. Protect glass edges at all times.







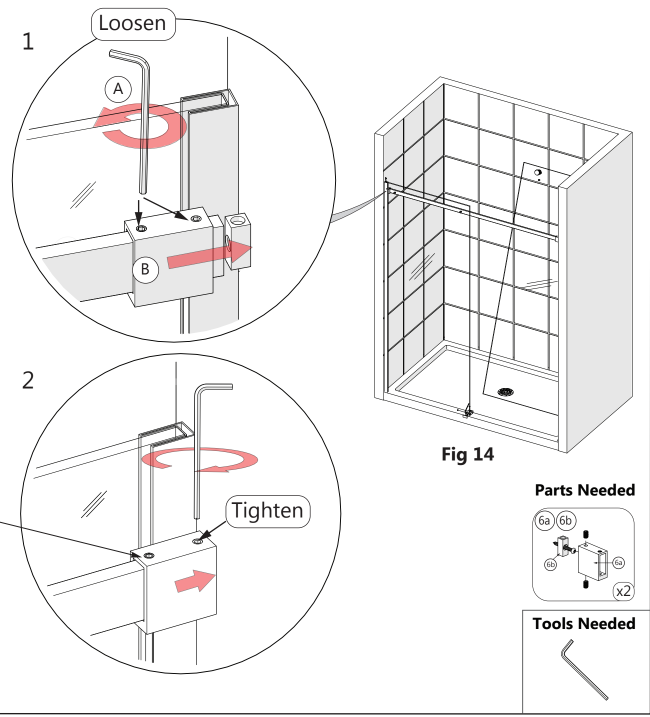
## **Install the Panel-side Guide Rail Bracket Sleeve**

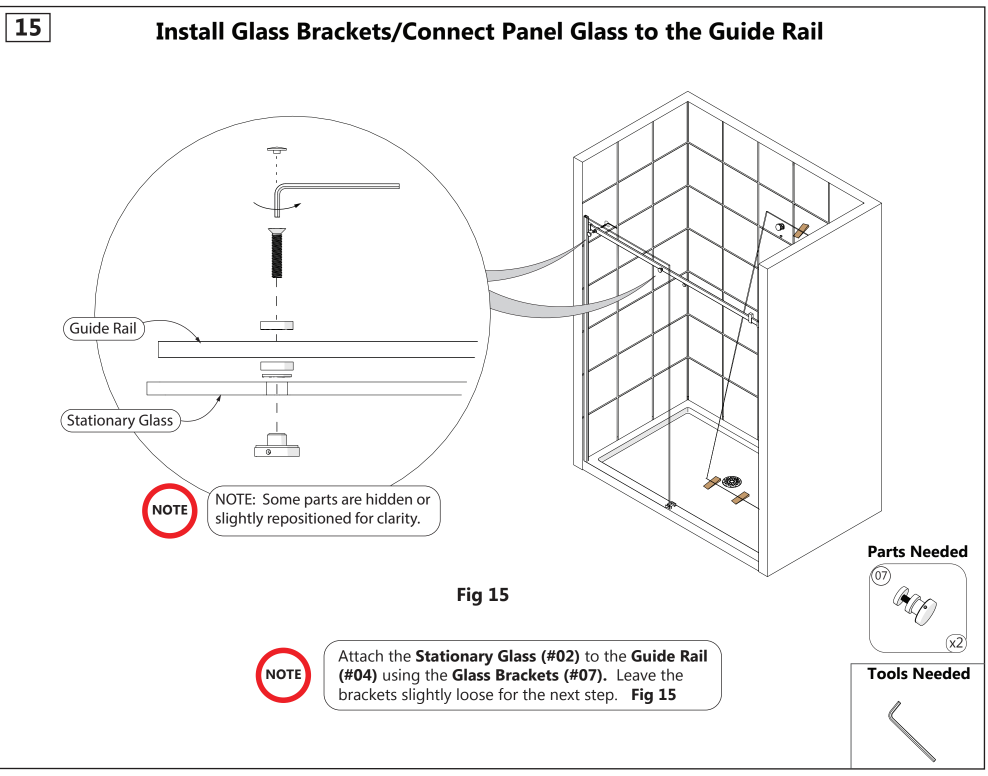


Loosen the top and bottom set screws. Align the **Guide Rail Bracket (Pt 6A)** with the installed **Block (Part 6B).** Slide the **Bracket** over the **Block** and tighten only the set screws nearest the wall. **Fig 14** 



TIP: Leave the set screws that hold the Bracket to the Guide Rail loose to allow for side-to-side adjustment of the Guide rail to make it easier to align the holes in the Guide Rail with the holes in the Panel Glass. These set screws must be tightened after the holes are aligned and the Glass Brackets are installed.

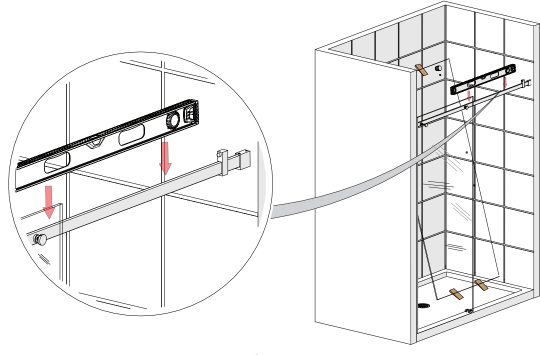




## **Leveling the Guide Rail**



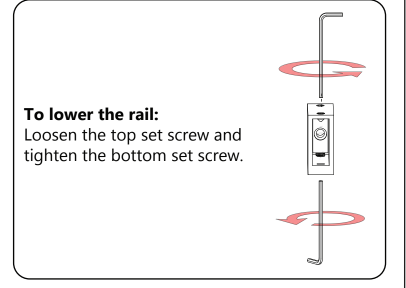
Level the **Guide Rail (#04)** across the opening. If necessary, use the outside set screws on the **Guide Rail Bracket (#06)** to adjust the level of the **Guide Rail (#04)**and then fully tighten the **Glass Brackets (#07)**. **Fig 16** 

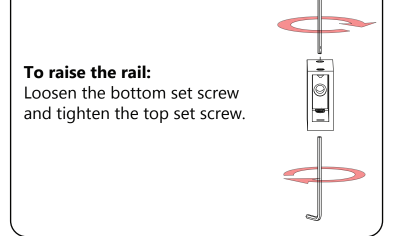






The **Glass Brackets (#07)** will need to be temporarily loosened to perform this procedure correctly.. **Fig 16** 



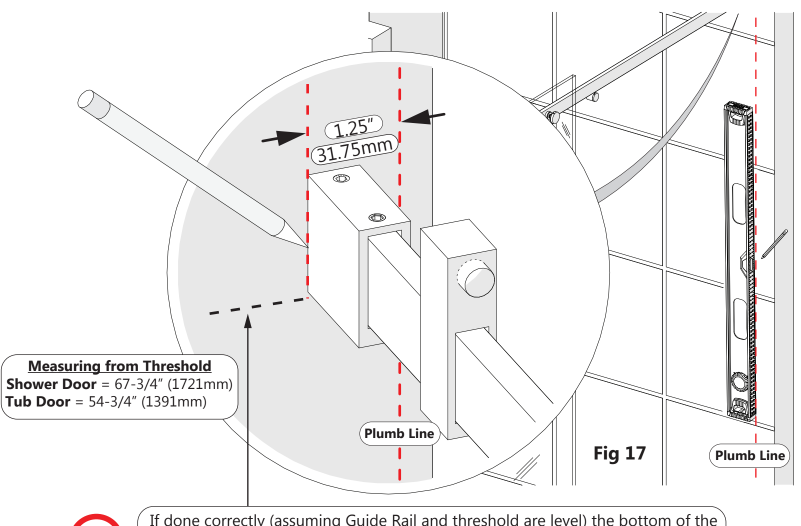




## **Marking the Door-Side Guide Rail Bracket**



Using the 'reference line' on the door-side of the threshold from **Step #2**, draw a plumb line up the wall on the door side of the opening. To place the **Guide Rail Bracket**, measure over **1-1/4**" into the shower from this line. With the **Guide Rail (#04)** level, mark the position of the **Guide Rail Bracket (#06)** on the wall. **Fig 17** 





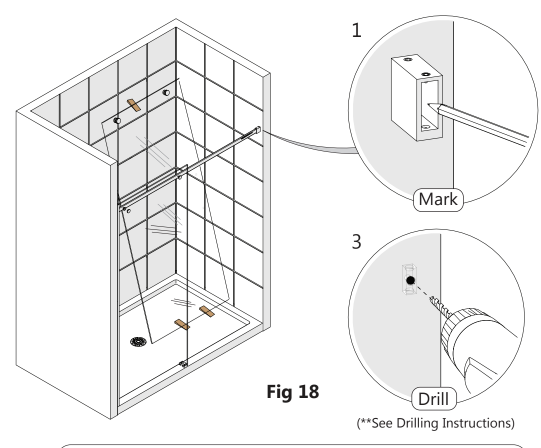
If done correctly (assuming Guide Rail and threshold are level) the bottom of the Guide Rail Bracket should be about **67-3/4**" **(1721mm)** from the threshold for a shower door or **54-3/4**" **(1391mm)** for a tub door. **Fig 17** 

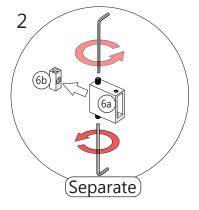


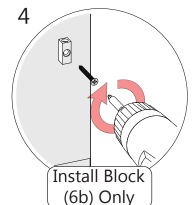
## **Installing the Door-Side Guide Rail Bracket**



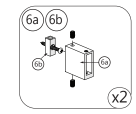
Remove the **Guide Rail (#04)** from the **Stationary Panel Glass (#02)**. Remove the **Guide Rail Bracket (#06)** from the **Guide Rail (#04)** and hold it in position on the wall. Mark the hole for drilling and then drill it, using the drilling instructions below. Separate the **Guide Rail Bracket (#06)** components **6a and 6b**. Attach the **Block (#06b)** to the wall using the provided screw and **Wall Anchor (#17)** if needed. **Fig 18** 

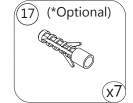






#### **Parts Needed**





## **Tools Needed**



## If a stud is present behind the wall:

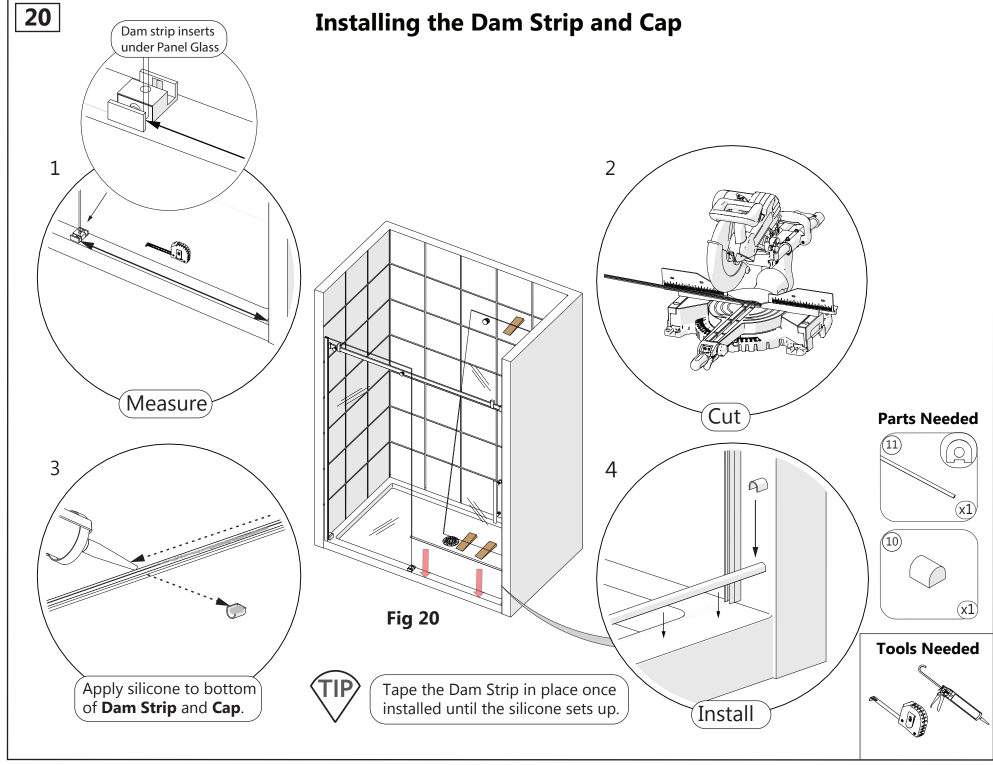
Drill a Ø3/16"(4mm) hole up to the stud. Pilot the stud with a Ø1/8"(3mm) bit and use the screw provided with the Guide Rail Bracket (#6a/6b).

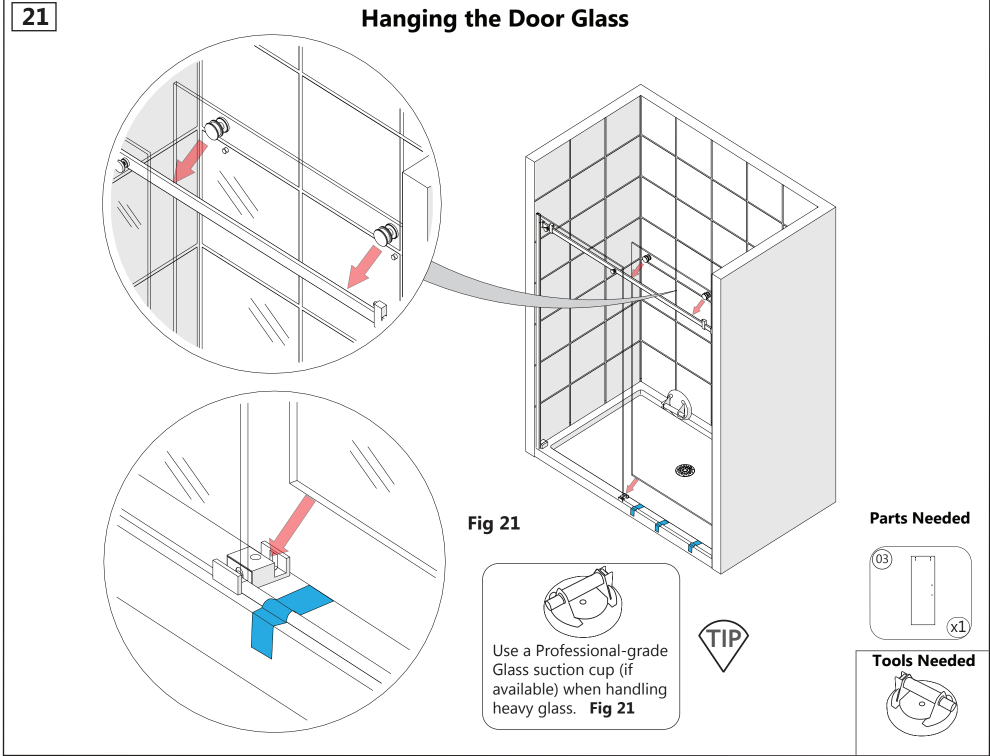
OR

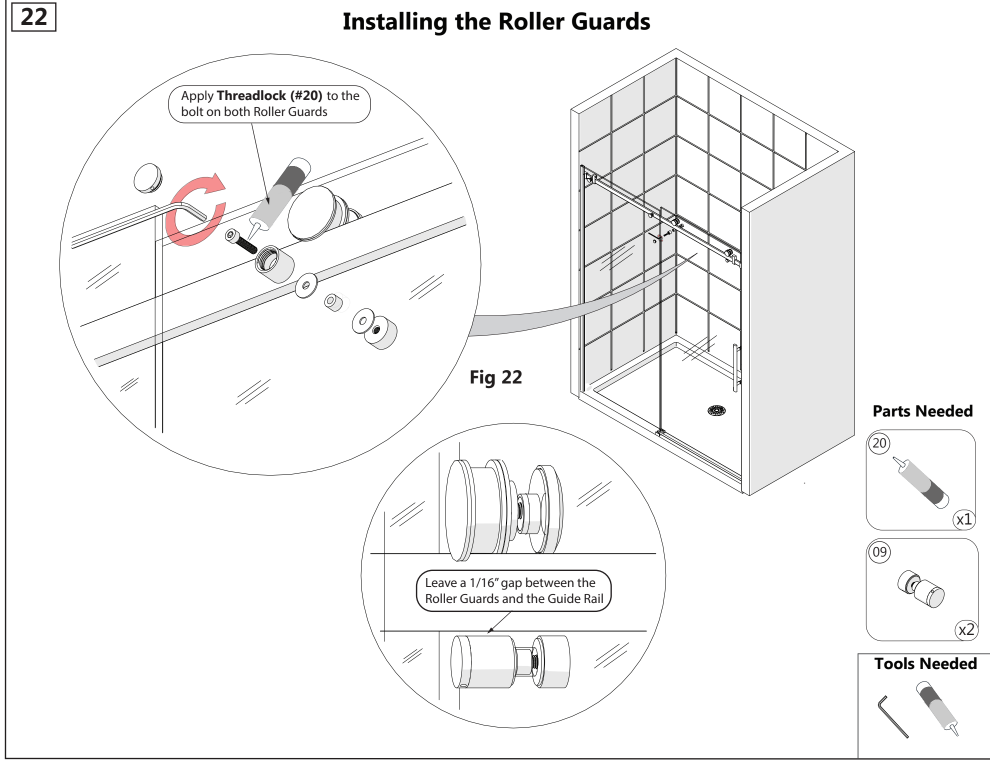
## \*If no stud is present behind the wall:

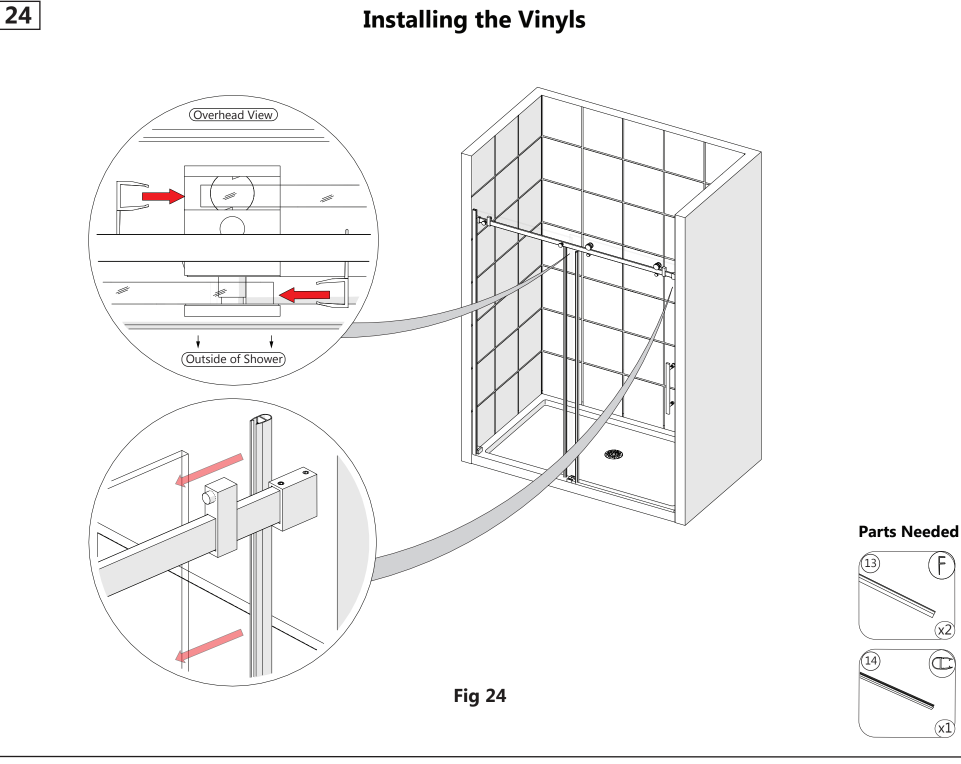
drill a Ø5/16"(7mm) hole and insert the Wall Anchors (#17) and use the screw provided with the Guide Rail Bracket (#6a/6b)

**Tools Needed** 





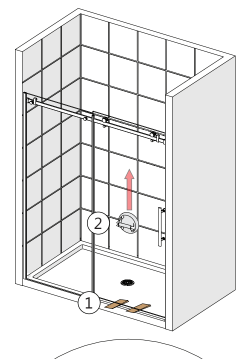


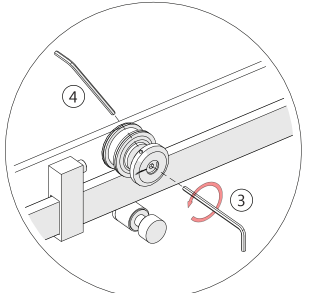


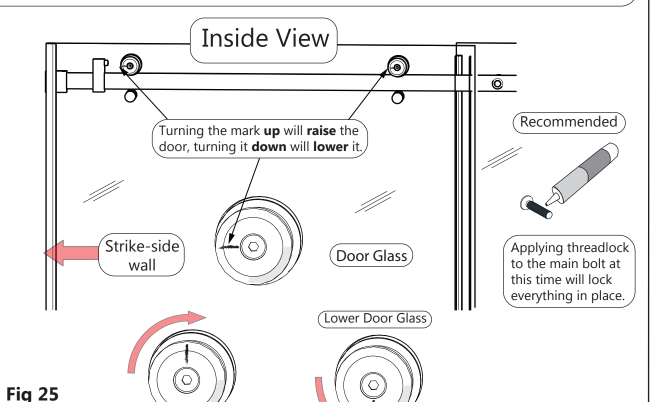
## **Adjusting the Roller Wheels (If needed)**



The discs on the backs of the Roller Wheels have oblong centers and can be rotated to tilt the door glass slightly to create a tight seal with the wall. The temporary marks made in Step 11 (now facing the strike-side wall) indicate the high spot. **Fig 25** 







## **Roller Wheel Adjustment Procedure:**

1) Place shims under the door glass to avoid contact with the Guide Block or threshold.

Raise Door Glass

- 2) Have a helper lift up slightly on the door glass to make adjustment easier.
- 3) Loosen the main bolt and use a 2nd Allen Key to turn the adjustment disc up or down to raise or lower the door glass on that side.
- 4) Once the Bumper Vinyl meets the wall evenly, tighten the main bolt while holding the adjustment disc in place with the Allen Key to prevent it from turning.

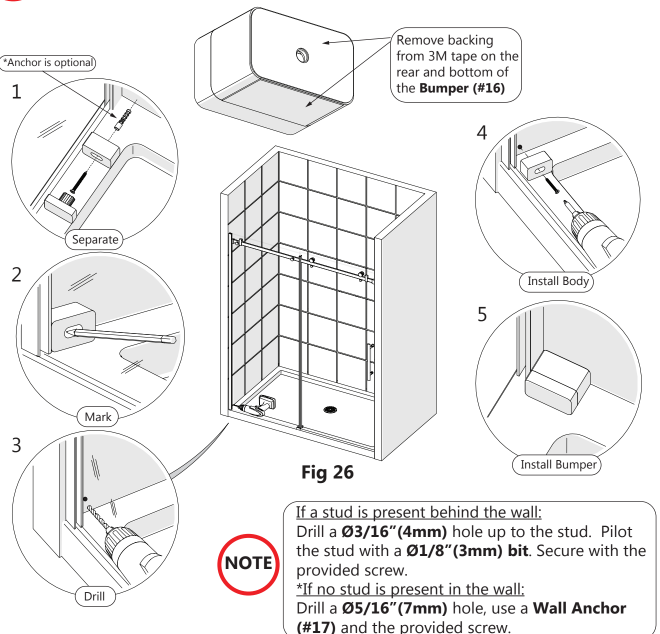




## **Installing the Safestop™ Bumper**



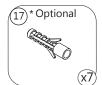
To install the **Bumper (#16):** Remove the **3M Tape** backing and position the **Bumper (#16)** on the threshold behind the **U-Channel (#01)** on the stationary panel side of the installation. **Fig 26** 





All surfaces need to be clean and free of construction debris before installing the bumper. Wipe the area with an alcohol swab before installation.





**Tools Needed** 





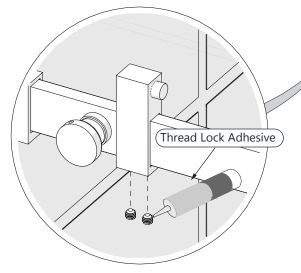
## **Securing the Stoppers**

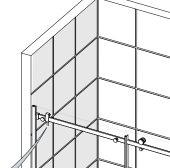


Cover the shower/tub drain with tape prior to removing the set screws to prevent loss.)



Position the <u>Panel-side</u> stopper so the door glass makes contact with the stopper and the **Bumper (#16)** at the same time. **Fig 27** 







Remove the set screws from the **Stoppers** (#05) and apply **Thread Lock Adhesive** (#20) to the threads. Reinsert the set screws into the **Stoppers** (#05). Correctly position the **Stoppers** and screw them tightly to the **Guide Rail** (#04) with the supplied Allen wrench. **Fig 27** 



## Stopper Locations as measured from the wall to the center of the stopper:

- Panel side: 5" (+/- 1/16") where the door makes contact with the bottom bumper
- Door side: **3-1/2**" **(+/-)** (depends on opening conditions)

Fig 27



The **Stoppers** (#05) must be positioned correctly to prevent the handle from contacting the **Stationary Glass** (#02) and to stop the **Door Glass** (#03) in a position that allows the bumper strip to create a seal with the wall, but does not allow the door glass to bang into the wall during normal operation. **Fig 26** 

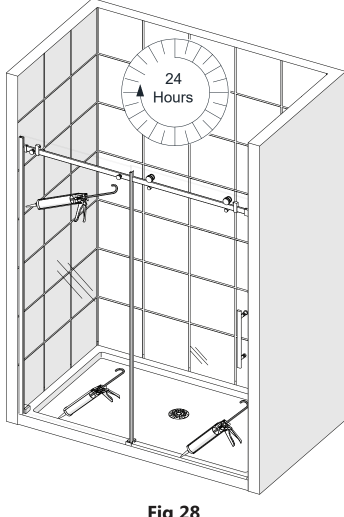




## **Applying Silicone**



Clean all surfaces, then apply a good quality, mildew-resistant silicone where the stationary glass meets the walls and the threshold. Fig 28







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



## **Product Maintenance**

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

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

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



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

## **Maintenance checklist**

□ <b>Guide rail</b> is level and tight
☐ Guide rail brackets are tight to the walls
o All set screws tight
□ Inline Panel glass is secure
□ Panel glass brackets are tight
☐ <b>Guide block</b> is positioned square to the threshold and the Panel Glass.
☐ Proper clearance beneath the door glass - from the threshold and within the guide block
□ Door Glass adjusted so that the Bulb vinyl seal makes even contact with the wall
□ Wheel assemblies tight
o Wheel <b>roller bolts</b> tight
□ <b>Stoppers</b> tight and positioned correctly
o Panel-side stopper tight and secured to the guide rail
o Adequate <b>Handle clearance</b> when the door is fully open
o Stoppers are positioned correctly (See measurements on page 34)
□ SafeStop bumper is secured to the wall
□ <b>Roller guards</b> are positioned 1/16" beneath the guide rail
☐ Remove vinyl seals to <b>inspect the edges of the door glass</b> for concealed damage
o Damaged glass must be replaced!
☐ Replace damaged or missing vinyl seals

# **Troubleshooting**

Problem/Symptom	Suggested Solution
Missing Parts	•Check all shipping/packaging material for missing parts/components. •If not found, contact the manufacturer to order factory part replacement.
<b>Top Guide Rail (#04)</b> was cut too short or was cut from wrong end during installation.	•The Top Guide Rail (#04) is pre-cut for the model size, and will be shorter than the model width to allow for the Guide Rail Brackets (#06a and 6b).  •If the Top Guide Rail (#04) is cut too short or cut from the wrong end, contact the manufacturer to order factory part replacement.
Water Leakage	•Confirm the <b>Dam Strip (#11)</b> , <b>Bumper Vinyl (#14)</b> and the <b>Vertical Vinyl Strips (#13)</b> are installed correctly. [see Page 31] •Confirm that the entire unit has been properly sealed with silicone caulk; allow at least 24 hours to allow the silicone to cure and set before using the shower unit. •Direct the shower head/water flow away from the area.
The door rolls open or closed	•Check the <b>Top Guide Rail (#04)</b> for level. Adjust the <b>Guide Rail Brackets (#06a/6b)</b> if necessary. [see Step 16] •Adjust the <b>Roller Wheel Assemblies (#08)</b> on the door, if needed, to allow the door to seal evenly against the wall.
The door does not track smoothly	<ul> <li>Confirm the Guide Block (#12) is square to the Stationary Glass (#02) and threshold. [see Step 10 on page 17]</li> <li>Confirm the Door Glass (#03) is not making contact with the bottom of the Guide Block (#12).</li> <li>If the Door Glass (#03) needs to be raised, adjust the Rollers (#04) to raise it. [see Step 25 on page 32]</li> <li>Be sure that there is nothing on the Top Guide Rail (#04) that could block the Roller Wheels (#08) <ul> <li>Check the Roller Guards (#09) are 1/16" beneath the Top Guide Rail (#04) and are not making any contact with the Top Guide Rail. [see Page 29]</li> </ul> </li> </ul>
Door travels too far in either direction	•Confirm both <b>Door Stoppers (#05)</b> are correctly installed and secured with the <b>Threadlock Adhesive (#20)</b> •The <b>Door Stoppers (#05)</b> should stop the door glass, not the wall. [see Page 34]
Mishandled glass	<ul> <li>Always take precautions when handling tempered glass.</li> <li>A glass suction cup and an assistant are helpful when carrying large, heavy lites of glass.</li> <li>Never allow tempered glass (especially the edges) to come in contact with any hard surface, which can cause chipping, splintering or complete glass failure.</li> <li>Any damaged glass should be immediately replaced.</li> <li>Do not use a shower with damaged glass.</li> <li>Leave plastic corner protectors on the glass until ready to install.</li> <li>Always protect the glass once removed from the box by padding the top and bottom of the glass with cardboard, styrofoam or other soft material until ready to install.</li> </ul>



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

- Purchase Order Information
  - Name, PO Number, Dealer/Vendor Name, etc.
- Factory Part Information (see Page 38)

# Factory Parts Information 58" x 71" Shower Door

58" X 71" SHOWER DOOR - FACTORY PARTS INFORMATION			
ITEM#	FACTORY PART NUMBER	ITEM DESCRIPTION	QTY
01	0712 <b>X</b> 229	U-Channel	1 pc
02	010420059	Stationary Glass	1 pc
03	010420058	Door Glass	1 pc
04	0712 <b>X</b> 224	Guide Rail	1 pc
05	0702 <b>X</b> 109	Stopper	2 pcs
6a & 6b	0702 <b>X</b> 111	Guide Rail Bracket & Wall Bracket	2 pcs
07	0702 <b>X</b> 373	Glass Bracket	2 pcs
08	0732 <b>X</b> 023	Roller	2 pcs
09	0702 <b>X</b> 188	Roller Guard	2 pcs
10	0755 <b>X</b> 068	Dam Strip Cap	1 pc
11	041000 <b>X</b> 1-0770S	Dam Strip	1 pc
12	0702 <b>X</b> 335	Guide Block	1 pc
13	063004080-1697	Vertical Vinyl	2 pcs
14	063007080-1793	Bumper Vinyl	1 pc
15	0722 <b>X</b> 004	Handle	1 pc
16	0702 <b>X</b> 153	Bumper	1 pc
17	07552148	Wall Anchor	7 pcs
18	091107	ST4.0 x 40mm Pan Head Screw	4 pcs
19	0980-21	4mm Allen Key	1 pc
20	160012	Thread Lock Adhesive	1 pc
22	06001106 <b>3</b> -1803	Pinch Vinyl (Gray)	1 pc
22	06001106 <b>5</b> -1803	Pinch Vinyl (Brown)	1 pc

### **BOLD "X" indicates finish color:**

1 or 8 = Polished SS

4 or 7 = Brushed SS

6 = Oil Rubbed Bronze

9 = Matte Black

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

# Factory Parts Information 48" x 71" Shower Door

48" X 71" SHOWER DOOR - FACTORY PARTS INFORMATION			
ITEM#	FACTORY PART NUMBER	ITEM DESCRIPTION	QTY
01	0712 <b>X</b> 229	U-Channel	1 pc
02	010420087	Stationary Glass	1 pc
03	010420089	Door Glass	1 pc
04	0712 <b>X</b> 075	Guide Rail	1 pc
05	0702 <b>X</b> 109	Stopper	2 pcs
6a & 6b	0702 <b>X</b> 111	Guide Rail Bracket & Wall Bracket	2 pcs
07	0702 <b>X</b> 373	Glass Bracket	2 pcs
08	0732 <b>X</b> 023	Roller	2 pcs
09	0702 <b>X</b> 188	Roller Guard	2 pcs
10	0755 <b>X</b> 068	Dam Strip Cap	1 pc
11	041000 <b>X</b> 1-0638S	Dam Strip	1 pc
12	0702 <b>X</b> 335	Guide Block	1 pc
13	063004080-1697	Vertical Vinyl	2 pcs
14	063007080-1793	Bumper Vinyl	1 pc
15	0722 <b>X</b> 004	Handle	1 pc
16	0702 <b>X</b> 153	Bumper	1 pc
17	07552148	Wall Anchor	7 pcs
18	091107	ST4.0 x 40mm Pan Head Screw	4 pcs
19	0980-21	4mm Allen Key	1 pc
20	160012	Thread Lock Adhesive	1 pc
22	06001106 <b>3</b> -1803	Pinch Vinyl (Gray)	1 pc
22	06001106 <b>5</b> -1803	Pinch Vinyl (Brown)	1 pc

### **BOLD "X" indicates finish color:**

1 or 8 = Polished SS

4 or 7 = Brushed SS

6 = Oil Rubbed Bronze

9 = Matte Black

# Factory Parts Information 58" x 58" Tub Door

58" X 58" TUB DOOR - FACTORY PARTS INFORMATION			
ITEM#	FACTORY PART NUMBER	ITEM DESCRIPTION	QTY
01	0712 <b>X</b> 276	U-Channel	1 pc
02	010420086	Stationary Glass	1 pc
03	010420088	Door Glass	1 pc
04	0712 <b>X</b> 224	Guide Rail	1 pc
05	0702 <b>X</b> 109	Stopper	2 pcs
6a & 6b	0702 <b>X</b> 111	Guide Rail Bracket & Wall Bracket	2 pcs
07	0702 <b>X</b> 373	Glass Bracket	2 pcs
08	0732 <b>X</b> 023	Roller	2 pcs
09	0702 <b>X</b> 188	Roller Guard	2 pcs
10	0755 <b>X</b> 068	Dam Strip Cap	1 pc
11	041000 <b>X</b> 1-0770S	Dam Strip	1 pc
12	0702 <b>X</b> 335	Guide Block	1 pc
13	063004080-1367	Vertical Vinyl	2 pcs
14	063007080-1464	Bumper Vinyl	1 pc
15	0722 <b>X</b> 004	Handle	1 pc
16	0702 <b>X</b> 153	Bumper	1 pc
17	07552148	Wall Anchor	7 pcs
18	091107	ST4.0 x 40mm Pan Head Screw	4 pcs
19	0980-21	4mm Allen Key	1 pc
20	160012	Thread Lock Adhesive	1 pc
22	06001106 <b>3</b> -1473	Pinch Vinyl (Gray)	1 pc
22	06001106 <b>5</b> -1473	Pinch Vinyl (Brown)	1 pc

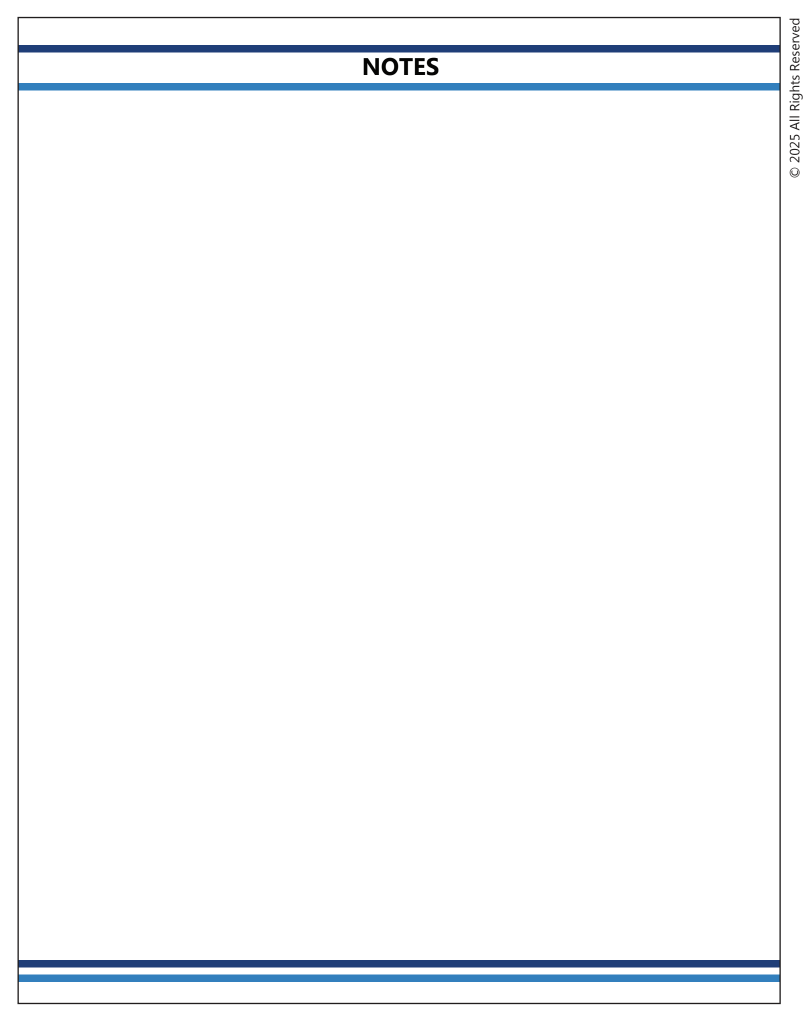
### **BOLD "X" indicates finish color:**

1 or 8 = Polished SS

4 or 7 = Brushed SS

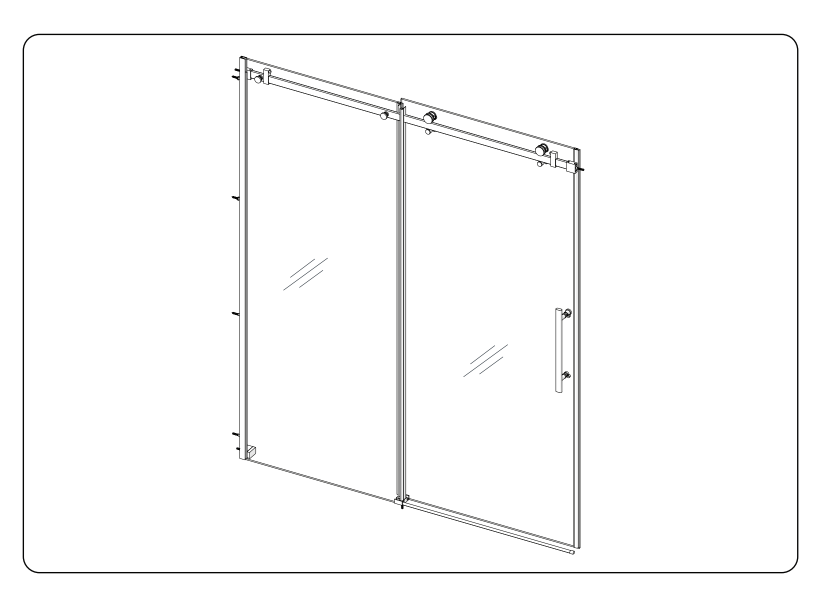
6 = Oil Rubbed Bronze

9 = Matte Black



# BARN-DOOR STYLE SLIDER SHOWER DOOR INSTALLATION INSTRUCTIONS

#### PLEASE REVIEW THIS ENTIRE MANUAL PRIOR TO INSTALLATION



#### **IMPORTANT!**

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