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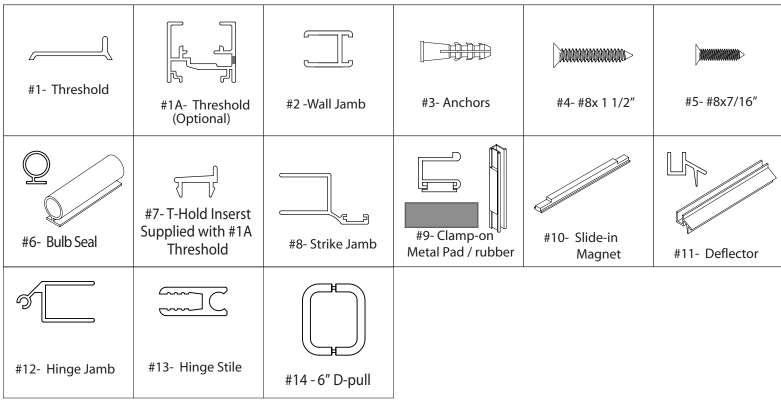
IF YOU NEED REPLACEMENT PARTS OR HAVE INSTALLATION QUESTIONS, PLEASE CALL OUR CUSTOMER SERVICE REPRESENTATIVES. INSTALLATIONS SHALL BE MADE ACCORDING TO MANUFACTURER'S INSTRUCTIONS AND DRAWINGS. GLASSCRAFTERS RECOMMENDS THE INSTALLATION TO BE PERFORMED BY A TRAINED INSTALLER.

888-683-1362

READ INSTRUCTIONS BEFORE STARTING INSTALLATION

Item No. D	escription	Qty	ltem No.	Description	Qty
#1 T #1A T #2 V #3 A #4 # #5 # #6 B	Threshold Threshold (Optional) Wall Jambs Anchors 8x1 1/2" Screws 8x7/16" Screws Bulb Seal leader/T-Hold Inserts	1 1 2 6 6 6 2	#8 #9 #10 #11 #12 #13 #14	Strike Jamb Clamp-on Magnet pad Slide in Magnet Deflector Hinge Jamb Hinge Stile C-Pull Handle	1 1 1 1 1 1 1

CAUTION: Risk of injury or product damage. Do not attempt to cut tempered glass. **IMPORTANT!** Children should be supervised at all times while in Tub/Shower Enclosure. **IMPORTANT!** Never use door handle to support yourself. This is for towels or wash cloths only.



Please Note:

* Part #1A is Optional, for use in **SPECIAL CONDITIONS** - such as out of level base (must be pre-ordered, normaly is not included in package)

- * Parts #12, #13, #6, #10 and the Door Glass are pre-assembled in factory.
- * Part #14 Included Standard 6" D-pull. Additional handles are available.
- * Part # 9 Included in package with wrap around black rubber pad.
- * Please contact Customer Service with replacement parts requests. When ordering replacement parts, please specify the Model Number, Item Number & Part Description.
- * Save Installation Instructions For Future Reference And In The Event You Need To Order A Replacement Part.

PLEASE STOP THE INSTALLATION AND CONFIRM WITH FACTORY IF THE ACTUAL NUMBER OR TYPE OF PARTS IS DIFFERENT.

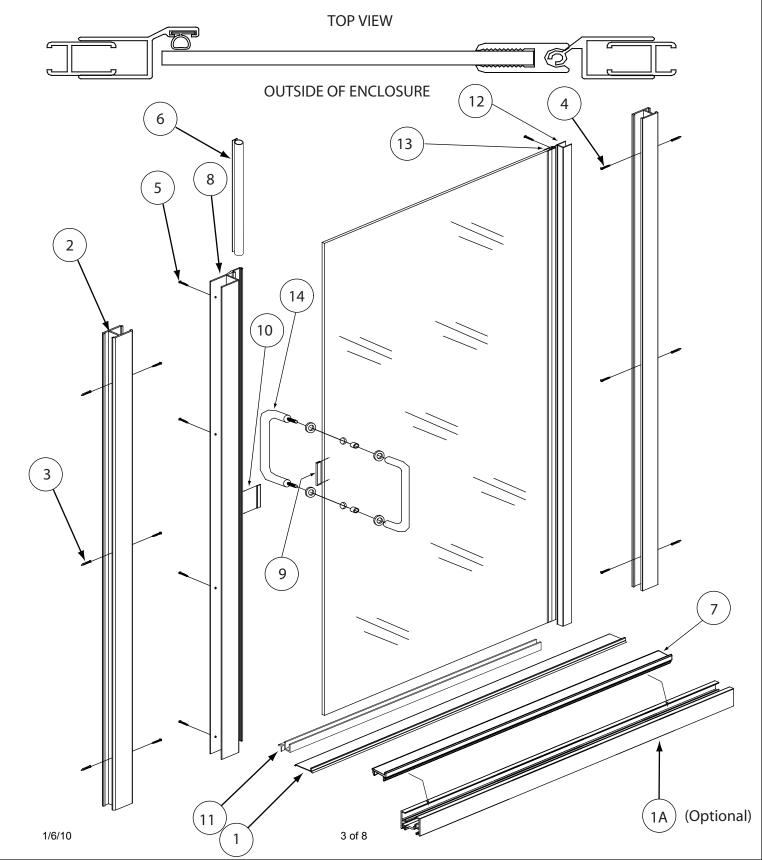
Tools Required - For installation of Your Shower Enclosure:

- **A** Safety glasses.
- **B** Measuring tape.
- **C** Pencil.
- **D** Hacksaw
- (with 32 teeth per inch blade).
- **E** Miter Box or Square.
- E* Chop saw with carbide Tooth blade.
- F Level.
- **G** Electric Drill.
- H- Center Punch
- I Drill bit, 1/8"
- (for installation on a
- fiberglass enclosures)

I*- Drill bit, 3/16" masonry (for installation on ceramic tiles or marble)

- J Drill Bit #29, for drilling screws #5.
- **K** Power screwdriver
- L #2 Phillips screwdriver

- **M** Caulking gun
- N Block of wood or Glazing block
- O Wooden shims
- P Silicone
- Q Masking Tape



Installation Instructions for GlassCrafters Semi-Frameless Singe Door

IMPORTANT: Read all instructions carefully and become familiar with all parts before installation.

Unpacking: Care should be taken unpacking your Shower Enclosure. Place the Glass Panels in an upright,

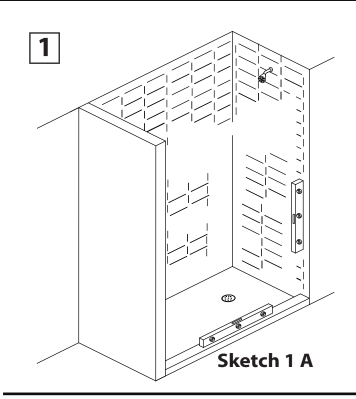
Safe location to avoid damage. Never place glass directly on hard surface.

A Box cutter should not be used to open box.

Please remove all staples from the box prior to unpacking metal and glass.

Cleaning: Never use scouring powder, pads or sharp instruments on metal work or glass panels. We recommend the use of a squeegee after each shower to eliminate water spots on the inside of the glass panels. An occasional wiping down of the glass panels and anodized aluminum parts with a mild detergent, diluted in water, is all that is needed to keep your Shower /Tub Enclosure looking brand new.

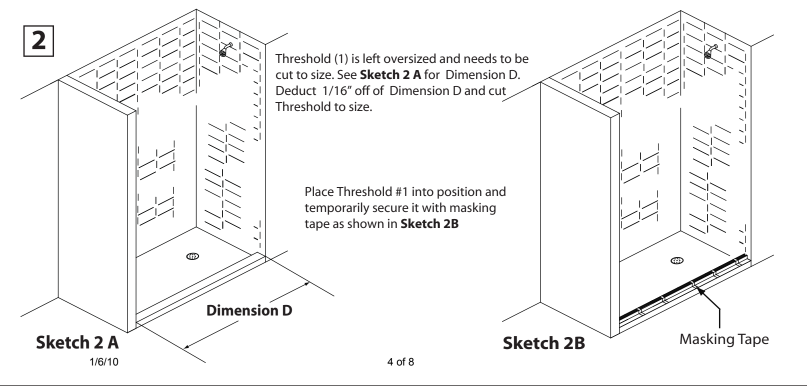
Please Note; this Shower Enclosure Door ONLY swings outward. Be sure to allow room for the door to open.

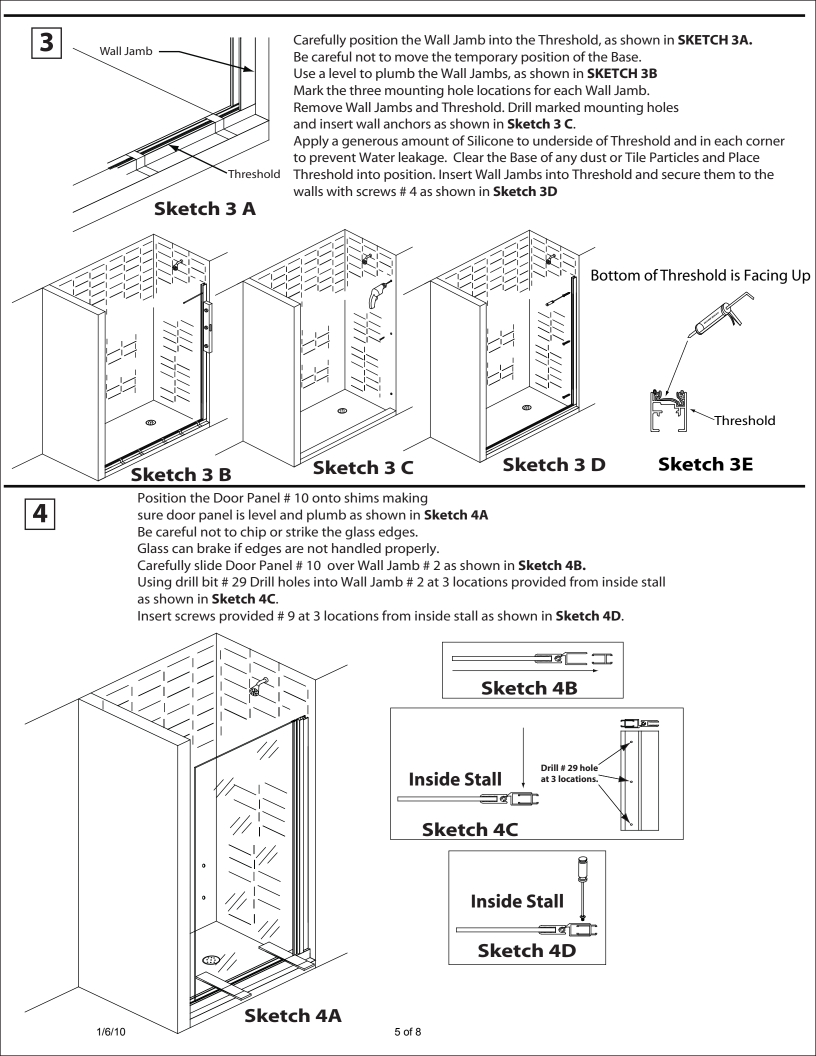


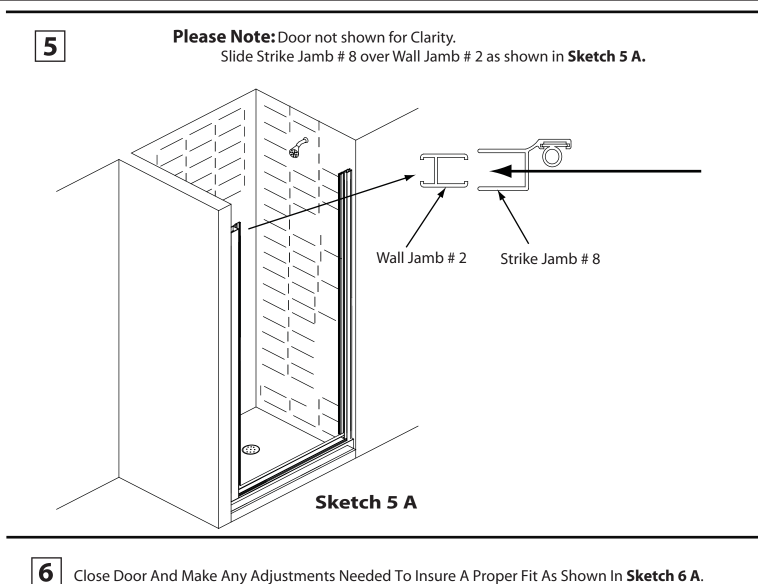
Determine if your Tub/Shower Stall Enclosure ledge is Level & Walls are plumb as shown in Sketch 1A.

If they are out of level/Plumb, by more than 1/4", STOP and call Customer Service.

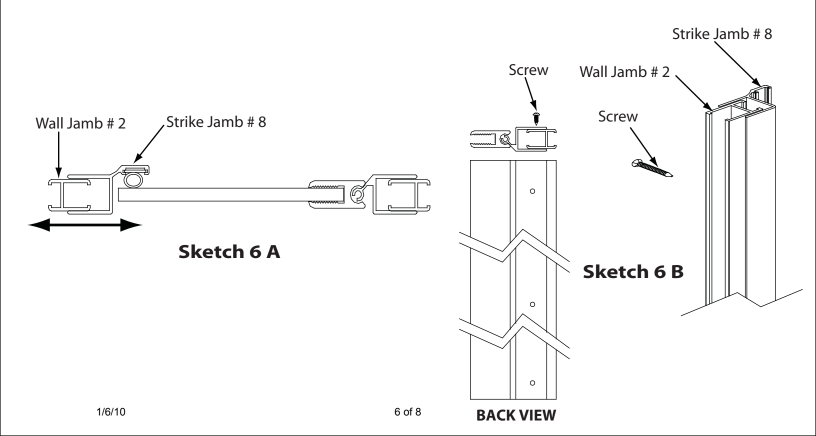
A Base filler and /or Wall Jamb Filler is recommended for obtaining proper adjustment. Both are available through Customer Service.







Close Door And Make Any Adjustments Needed To Insure A Proper Fit As Shown In **Sketch 6 A**. Insert Screws #5 As Shown In **Sketch 6 B**.



Install D-Handle And #9 Clamp-On Metal Pad. Wrap Rubber Pad around the edge of Door Glass. Positioned In The Middle Of Handle. Gently tap on #9 Clamp-on Metal Pad to Door Glass Re-Adjust The Height of #10 Slide-In Magnet By Cutting #6 Bulb Seal. Wide side toward door Sketch 7A

Note: Take care when placing

Sketch 7B

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Clamp on Door Magnet. Position magnet #10 In the middle of Strike Jamb #13. Measure the distance from magnet to top of Strike Jamb and from Bottom of Magnet#10 to bottom of Strike Jamb #13. Cut the Bulb Vinyls #6 to size. Slide Bottom Piece of Bulb vinyl #6 into Strike Jamb #13 first, followed by Magnet #10 and the top Piece of Bulb Vinyl #6. Please note that off set on Bulb Vinyl must be directed toward the door. See **SKETCH 7B** for details.

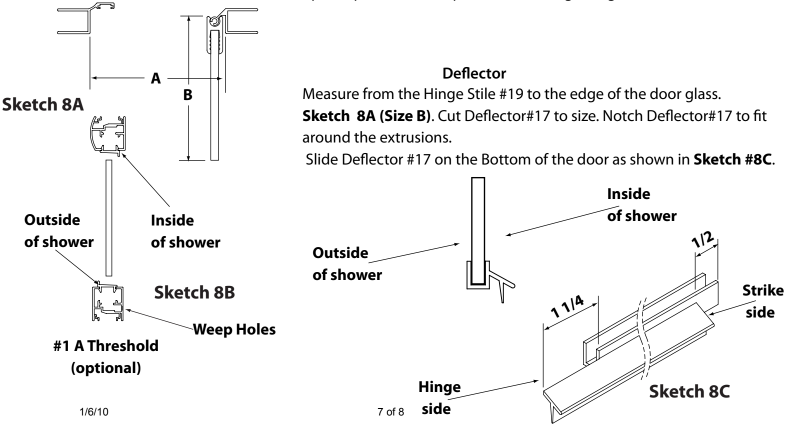
Threshold Insert (if #1a optional Treashold is used)

With door glass in open position measure from Strike Jamb#8

to Hinge Jamb #12 as shown on Sketch 8A (Size A).

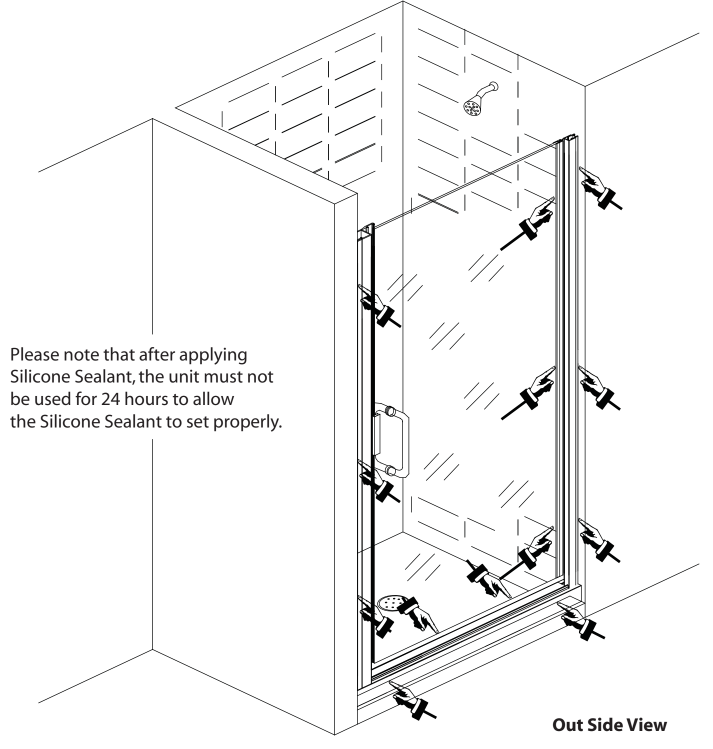
Cut Inserts#7 to size. Insert one into Threshold#1.

See Sketch 8B for details. Insert will snap into position when pushed with a slight angle.



Apply Silicone Sealant as shown

It is essential that Silicone Sealant be applied to complete perimteter Inside and outside as shown in **Sketch 9 A** When applying Silicone Sealant to threshold, it is important not to cover WEEP HOLES (Provided) with Silicone Sealant to ensure proper drainage. Proper application of silicone will Prevent Water Leakage.



Sketch 8 A

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