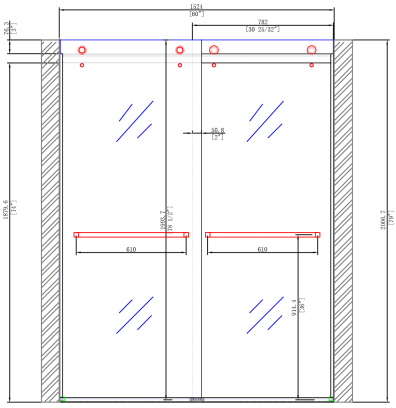


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Door Details and Standard Features

| Item Series/Name: Model Number: | Solis bypass Sliding Shower Door SOL15002 |
|------------------------------------|--|
| Description: | Bypass frameless sliding shower door - barn door style |
| Typical Dimensions: | 60"W x 78 3/4"H |
| Glass Thickness: | 10mm (3/8") |
| Door Type: | Two (2) sliding doors |
| Reversible: | Yes |
| Glass Details: | Tempered, SGCC Certified, meets ANSI Z97 |
| Stock Glass Finish: | Clear (frosted & custom colors and finishes available upon request) |
| Stock Hardware Finish: | Brushed and Polished (black & custom finishes may be available upon request) |

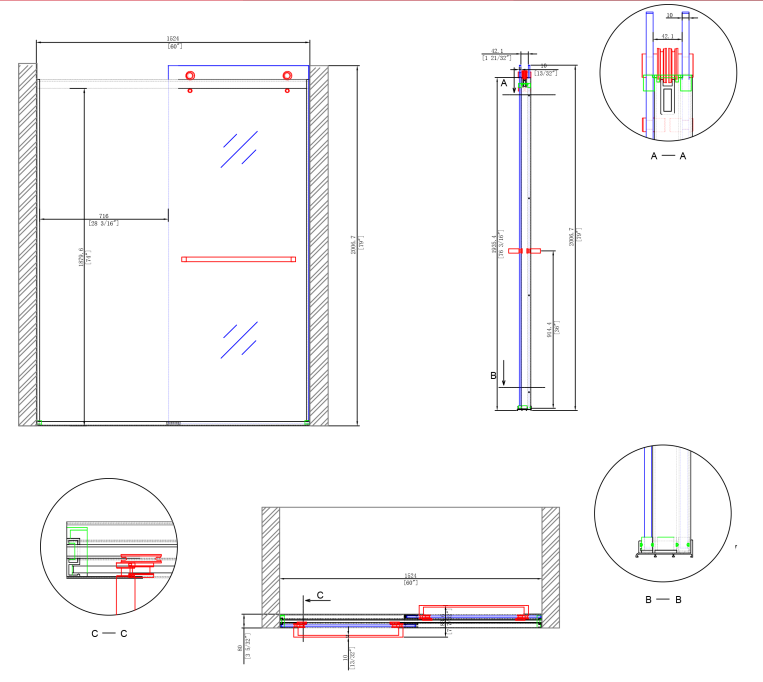
Notes

- Solis Shower Enclosures Include:
 - 1. Two (2) pieces of glass
 - 2. Two (2) Towel bars
 - 3. Top and bottom track
 - 4. Mounting hardware
 - 5. Stoppers
 - 6. Rollers
 - 7. Bumpers and side jambs
 - 8. Floor guide
- Enclosure heights and widths are variable and can be ordered to fit specific measurement

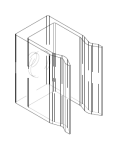


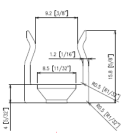


Detail of Typical Door



Door's have side jambs with soft rubber bumpers that hug the glass when the doors close to help prevent the doors from running into the wall's and causing damage to the enclosure.

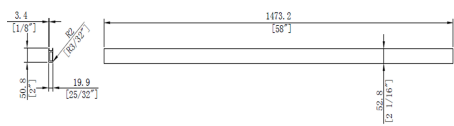






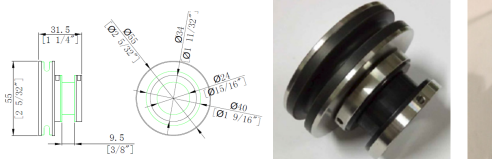
Typical Hardware Information

Aluminum Track/Guide Bar





Stainless Steel Rollers/Gliding Wheels





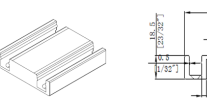
Stainless Steel Towel Bar

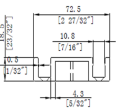


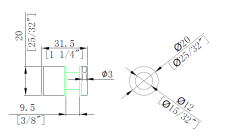
Stainless Steel Anti Drop Nub



Plastic Door Guide











Installation, Maintenance, and Care

Glass Storage & Handling

Whether you are receiving the glass on site, replacing a piece of glass, or moving it around for maintenance/cleaning purposes, it is extremely important the glass is handled with care.

- Always place glass on carpet, cardboard, of foam pads
- Never place glass directly on a hard surface or floor
- Never rest or set glass on any of the four corners
- Move glass with glass cups or glass cart

Store glass in safe, weather protected area

Installation Notes

- Blocking required where door & rail connector kit are installed
- For blocking 2 x 4 or 14 gauge steel strapping required
- · Verify plumb and true openings prior to installation
- Ensure hardware does not directly come in contact with glass
- Verify all required parts, gaskets, bumpers, etc. are provided and installed
- Use only manufacturer's glass
- Use silicone to seal all U-Channel and fixed panels in place to prevent water leakage.
- Installation Instructions might vary please check with manufacturer to ensure you have the latest version

Glass Cleaning

Glass must be cleaned properly to not ruin the surface of the glass and maintain its structure.

- For the best results, your enclosure should be cleaned with a squeegee or clean dry cloth
- Always use a mild soap or glass cleaning solution
- Do not use soaps, shower products and cleaning products that contain abrasives or are acid based when cleaning the shower enclosure.
- Be careful not to scratch the surface during cleaning. Do not use cleaning mixture containing bleaching ingredients/chlorine.
- Keep the surface clean of any kind of material attachments or contaminants, such as dust, particles, dirty liquid, finger prints or stains.
- Use soft clean cloth, bristle brush or sponge and a neutral/mild cleaning liquid or warm soft water to clean the surface for attachments that are easy to clean.
- Do not use steel wool or an abrasive tool
- In hard water areas, or areas where water drops dry and leave a noticeable dust mark, a build-up of minerals may occur. As needed white vinegar should be used to wipe down the glass with a soft sponge.

Prohibited Products: Note these may damage the treatment and void any warranty

- Avoid the use of any harsh or chemical cleaners, with correct maintenance these are never required
- Avoid the use of any abrasives or polishes including Water Spot Removers, Toothpaste, Polishes, Rough, or Gritty substances
- Avoid the use of Acids of Alkalis that you would not want in contact with your skin for an extended period of time.



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Installation, Maintenance, and Care Continued

Hardware Cleaning

- For all hardware, apply water and soap and scrub gently with a soft material. Do not use abrasive pads or wire brushes or type of material that will leave scratches or remove the finish.
- Cleaners containing bleach or are high in alkaline or considered abrasive will eat away at the finish or overtime you may
 also have brown streaks or dots left behind on the hardware.
- Do not clean the inside of the hinges.
- Do not use steel wool or an abrasive tool

Prohibited Products: Note these may damage the treatment and void any warranty

- Avoid the use of any harsh or chemical cleaners, with correct maintenance these are never required
- Avoid the use of any abrasives or polishes including Water Spot Removers, Toothpaste, Polishes, Rough, or Gritty substances
- Avoid the use of Acids of Alkalis that you would not want in contact with your skin for an extended period of time.

Care & Maintenance Checklist

Cleaning Checklist

- Clean showers using a mild soap or cleaning solution
- After rinsing off the cleaning solution wipe clean with a squeegee or clean dry cloth
- Rinse and dry all cleaning solutions from the door handles, frames, guides, hinges, fasteners and any rubber or plastic sealants.
- Make sure no splashed materials such as dirt or oil to dry on the glass surface.

Maintenance Checklist – Sliding Shower doors

- Ensure stoppers are in proper place so that door doesn't slam into wall
- Stoppers are tight
- Rollers are tight
- Any sort of anti-drop, bumpers, or fixed panel attachments are secure and in place
- · Handles and towel bars are secure and free from rust
- All seals are tight and not discolored
- Rollers are free from obstruction and move smoothly on the track
- Glass Moves freely through floor guides

Maintenance Checklist – Swing Shower doors

- Hinges are secured to the wall (check that all screws are secure and in place)
- Hinges move freely and without obstruction
- Handles and towel bars are secure and free from rust
- All seals are tight and not discolored



Installation

Important Install Notes

READ ALL INSTRUCTIONS AND APPLICABLE MATERIALS BEFORE INSTALLING - Make sure to read the Install, Care, & Maintenance notes before installing and all instructions provided. There are also install videos that can be provided upon request.

At least two people will be needed to install the shower door correctly. All precautions to protect the glass should be taken, especially the bottoms. Instructions may vary based on the particular needs of the project. Therefore, you are encouraged to contact manufacturer to ensure you have the proper instructions before beginning. Any breakage due to handling or installing this enclosure is the responsibility of the installer and is not covered under the warranty.

Do not install the handle or towel bar until the very end. Do not use them to lift the glass. They should be the last pieces of hardware mounted to the glass.

Materials/Tools Needed

- Drill different locations use different pans, please make sure you have drill bits suited to drill through the pan. Typical drill bits need are 3/16", 1/4", and 5/16" masonary drill bits
- Tape measure, level, and pencil
- Phillips head screw driver
- Caulk gun
- Loctite
- Glass suction cups are preferred to move glass and help mount the enclosure
- Rubber Mallet, Portable band saw, and extra screws might be necessary depending on install conditions on site

Install

1. Verify that the walls are plumb and level. Verify that the pan is level. If you notice that the walls or the pan are not level please contact Continental Group to help trouble shoot the best way to install the doors with the conditions on-site.

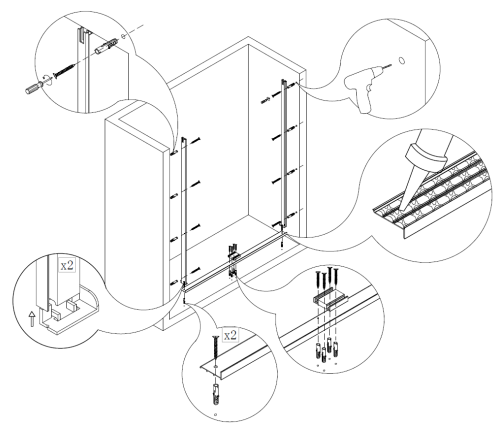
- 2. Set the bottom track/threshold in place where you plan to install it.
- 3. Place bottom bumpers in the side jambs.

4. Set the side jambs in place by using painters tape to hold them up for a few minutes. Check that the jambs are square and level.

- 5. Mark holes for drilling.
- 6. Remove the tape and the jamps and drill the holes. Clear any debris or left over particles from the area.



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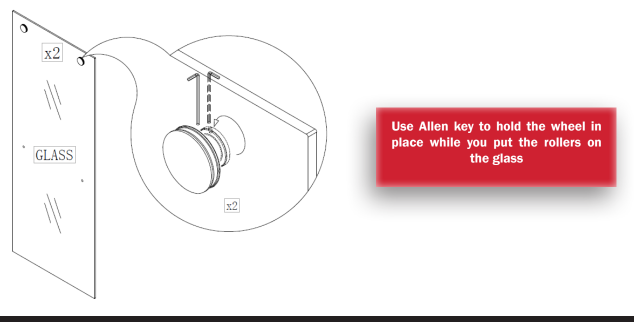


7. Drill the holes to install the bottom track/threshold and side jambs. Fill the holes with 100% Silicone and push in the plastic anchors. Wipe up any excess Silicone.

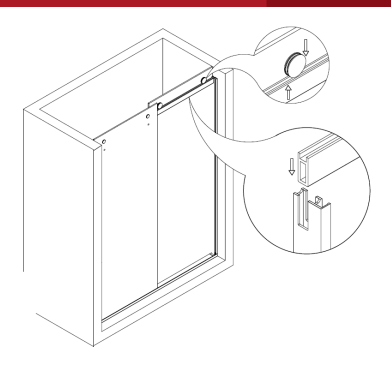
8. Install bottom track/threshold with floor guide. Apply 100% silicone to the bottom track/threshold before anchoring it down.

9. Install side jambs with supplied bumpers.

10. Prep one panel of glass by installing rollers. Set that piece of glass on top of a soft material inside the shower unit. This will make it easier to install the back glass panel after the top track has been installed. Be sure to protect the bottom of the glass panel though.

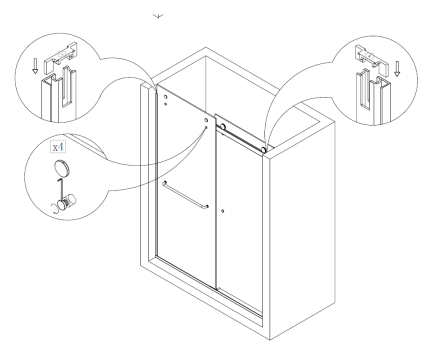






11.Install top track in place

12. Hang Glass Doors



13. Install anti-jump pieces and top bumpers.

14. Install hardware on the doors.

13. Check that the door operates smoothly without any resistance or rubbing against the bottom guide.