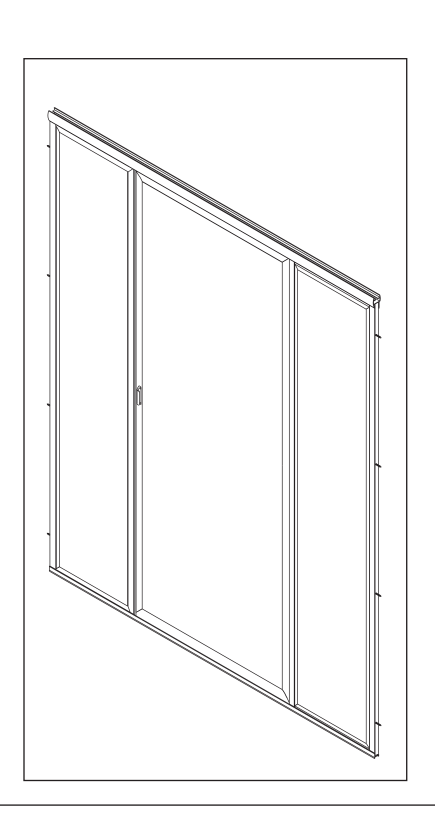
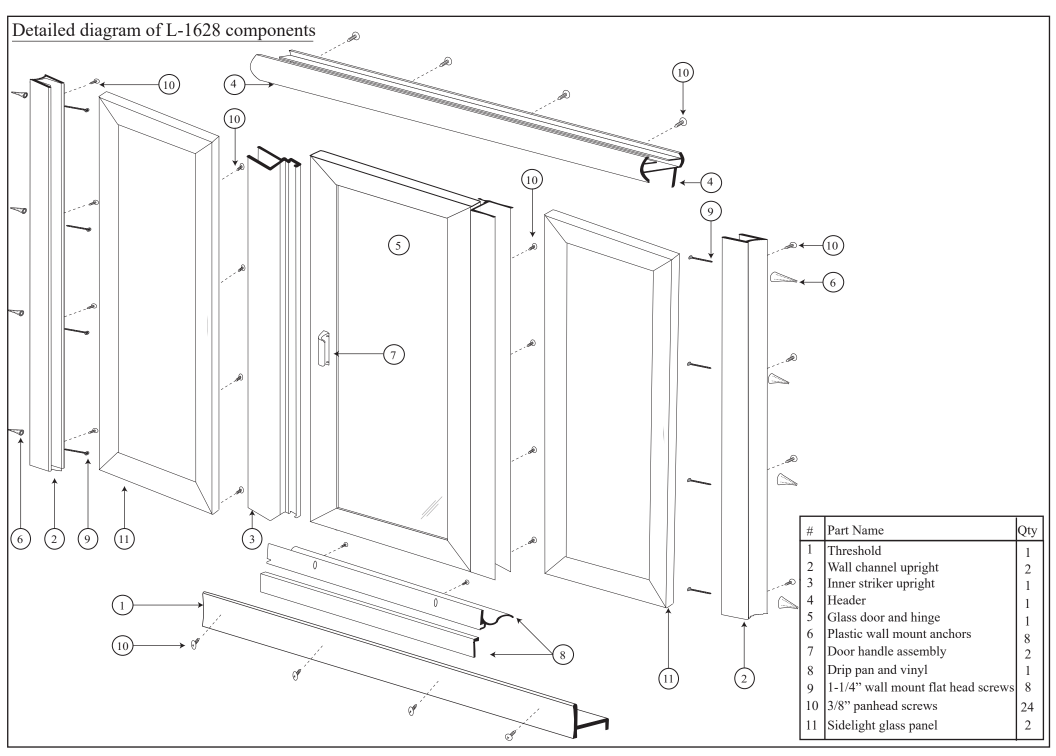
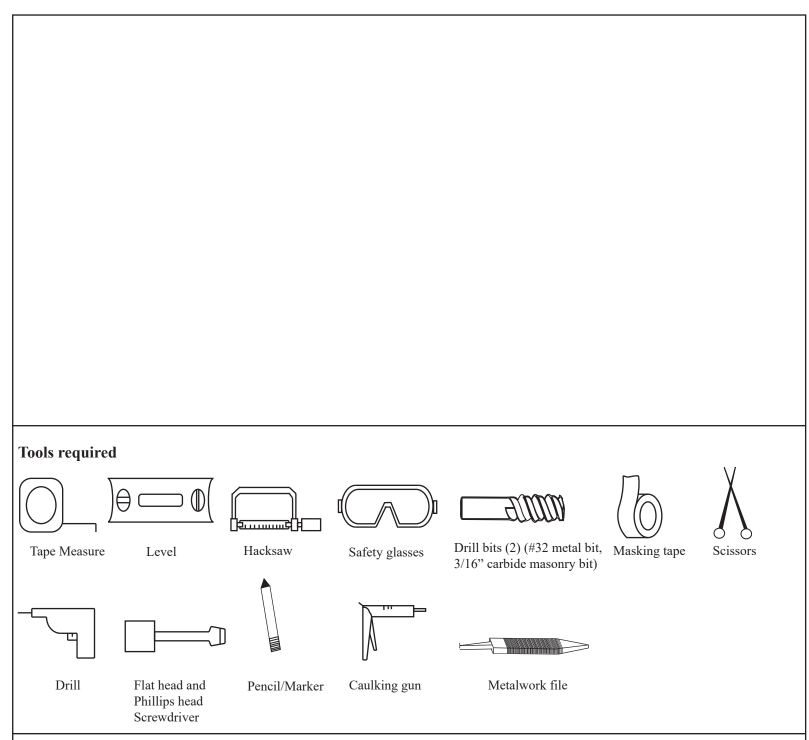


L-1628 Lucette Hinged Framed Door Installation Guide





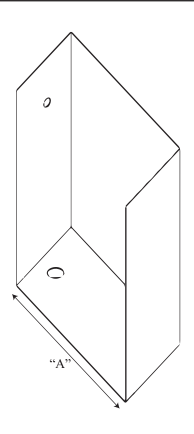






WARNINGS

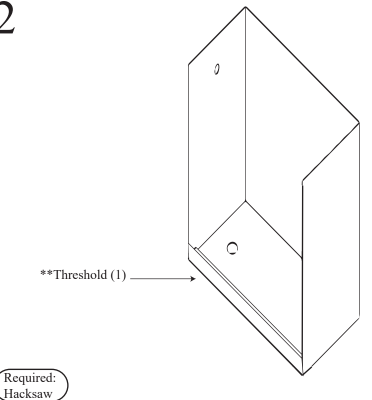
- **Before starting, please read instructions carefully and thoroughly; then proceed step by step.
- **Please wear safety glasses and safety gloves whenever drilling or cutting tile or handling metal/glass parts.
- **When drilling through tile, carefully break through glazed surface only with sharp tool and then drill slowly.
- **Wall uprights must be installed level and plumb. Do not follow grout lines.
- **To insure complete customer satisfaction Century Bathworks recommends installation by a professional.
- **Risk of injury or product damage. Two people should perform this installation.
- **Do not cut the top and bottom track the same length for this installation.
- **Please carefully unpack all parts for your unit as listed on previous page and also check that you have all the tools as listed above.
- **If any parts are missing or damaged, please contact Century Bathworks or your dealer for replacements.



Tape measure

Required:

• Measure "A" and note distance between the walls at the base.



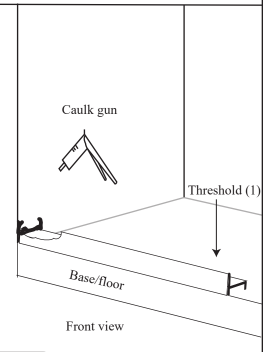
- Consider the length "A" and cut the threshold accordingly.
- Place the threshold on the base as shown.
- ** Flat long side of threshold must face to the outside of shower.

Pencil Outer wall channel upright (2) Threshold (1) –

Required:

Pencil/marker, masking tape, 3/16" carbide masonry bit, drill, level

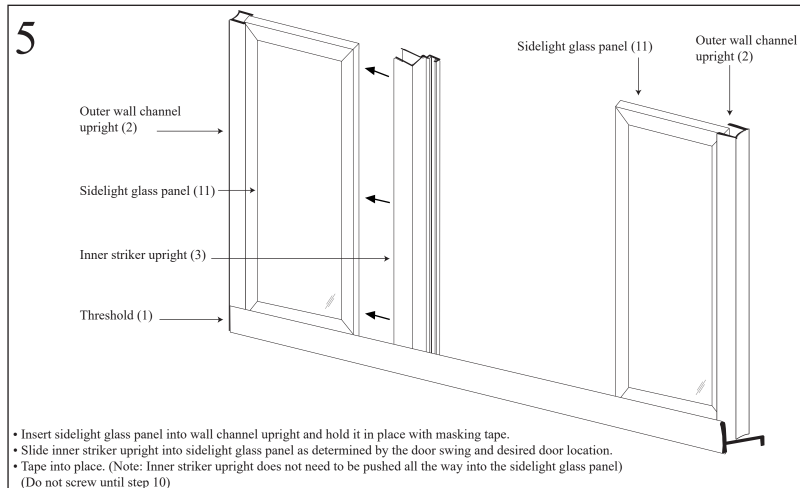
- Place the wall channel uprights on the threshold against wall.
- Hold in place with masking tape. Make sure it is level and plumb.
- Mark the holes on the wall using a pencil or marker.
- Remove the wall channel uprights and threshold.
- Drill holes with 3/16" carbide-tipped masonry bit.
- Insert plastic wall anchors. Remove all the wall debris.

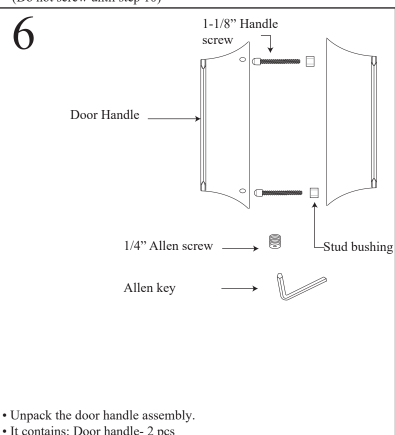


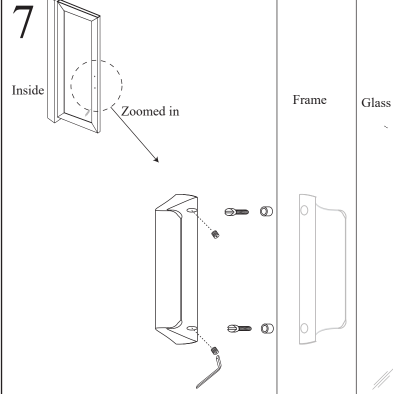
Required:

Caulking gun, drill/screwdriver

- Again, place the threshold on the base and caulk inside of threshold from the top at each wall and at all the joints.
- After the caulking is done, screw outer wall channel uprights to wall through predrilled holes with 1-1/4" flathead screws.





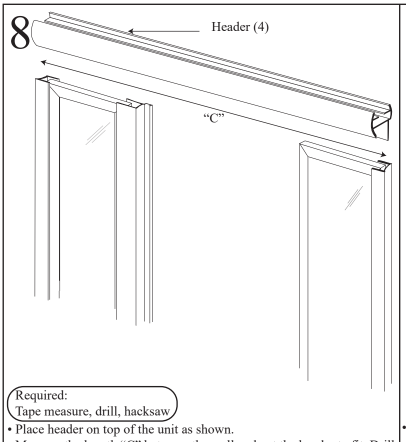


- It contains: Door handle- 2 pcs
 - 1 1/8" Handle screw- 2 pcs
 - Stud bushing- 2 pcs
 - 1 /4" allen screw- 2 pcs & Allen key- 1 pc

- head and stud bushing are on inside of door. • Screw handle with 1-1/8" flathead screws to secure on handle to place.

• Insert screw through frame via pre-drilled holes making sure screw

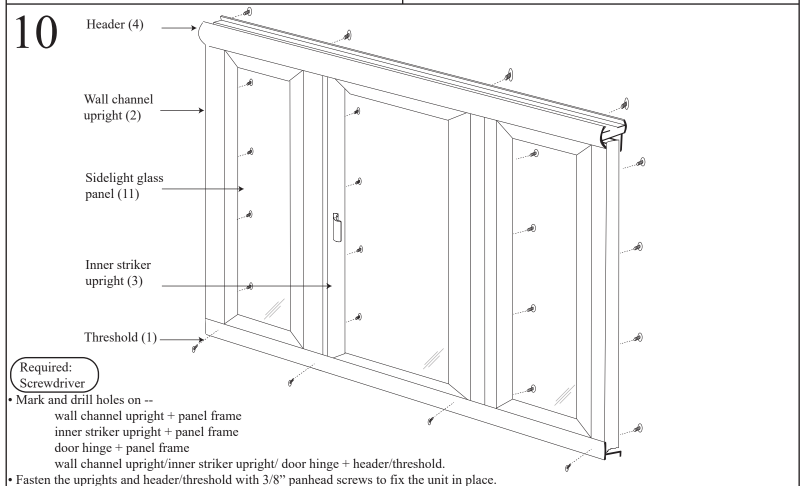
• Use 1/16 allen wrench to secure 1/4" allen screws into the other handle.

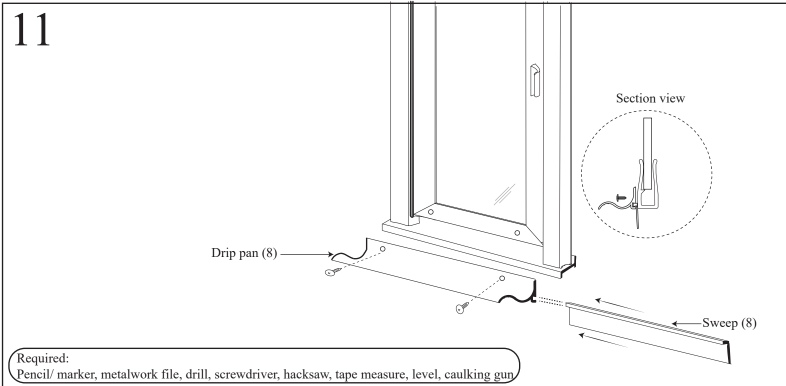


- Glass door and hinge piece into sidelight glass panel (based on
- Measure the length "C" between the wall and cut the header to fit. Drill holes through header and wall channel upright/inner striker upright.
- Do not screw until step 10.

- desired door swing direction) and hold into place with masking tape.

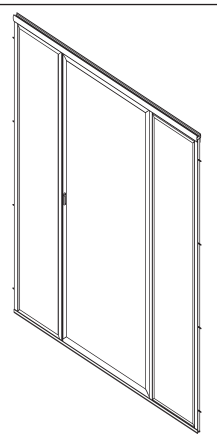
 Drill holes in hinge assembly to line up with pre-drilled holes on hinge
- Drill holes in hinge assembly to line up with pre-drilled holes on hinge piece with #32 metal drill bit.





- Measure from inside of the stall the distance between the inner striker upright and door hinge piece.
- Trim the extra length of the drip pan that would be on the striker side of door. File the cut, smooth and round the edge.
- Adjust position as needed to provide a slight horizontal tilt to the drip pan (with low side toward the hinge side of the door) so that the water runs back into shower.
- Align bottom edge of the drip pan with the bottom edge of the door. Mark and drill holes on bottom door frame to mount drip pan. (Be sure to avoid drilling into glass.) Slide drip pan vinyl sweep into drip pan as shown. Use screws to fix drip pan to door. Apply silicone to fix sweep.

12



- On completion of assembly and installation, caulk entire inside of the unit where it meets the wall and the base and the outside of threshold where it meets the walls and base to prevent water leakage.
- Wait for 24 hours before using, for silicone to dry.