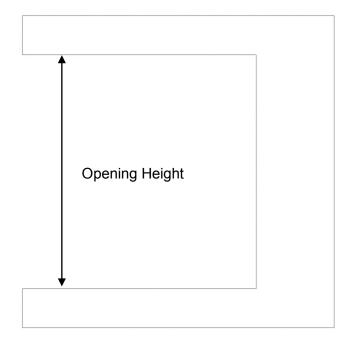
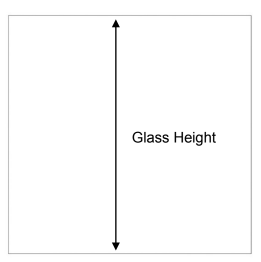
Floor to Ceiling Panel Installation Supplement

These instructions are for units purchased that have both at least 1 floor to ceiling panel and use u-channel to secure the panel(s) to the floor and ceiling. These instructions are meant to guide the installer through the insertion process of the floor to ceiling panel. Please refer to the other instructions included with the unit to install the until into the opening.

1 To accommodate each custom opening in the best way possible, when a floor to ceiling unit is ordered it may be designed with fixed panels to be Lift and Drop or slide in panels. A unit with multiple floor to ceiling panels may have both installation methods. It is necessary to check each panel for installation method.

Measure and compare the opening and glass heights.





Slide In Installation (step 2) if:

Glass Height = Opening Height - 7/16"

Lift and Drop Installation (step 3) if:

Glass Height = Opening Height - 1"

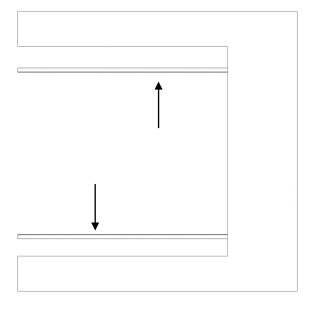
 While applying silicone at the end of installation, be sure to apply silicone to the to u-channel as well.

QCI5296 REV. 0 1 Date Certified: 06/17/2016

Slide In Installation

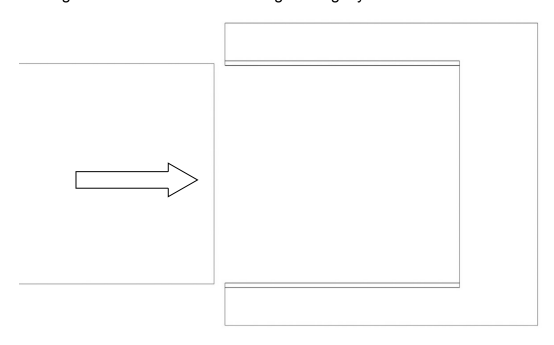
2 Installing slide in panels is similar to installing standard, non floor to ceiling panels.

Install u-channel on floor and ceiling and directed in complete instructions

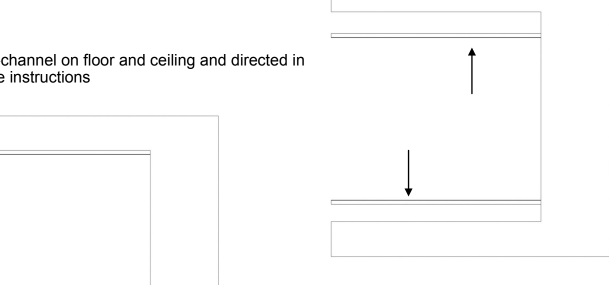


• Place an 1/8" shim in the u-channel near, but *not* on, each screw in the u-channel on the floor

• Slide the glass in from the side. Lift the glass slightly so it does not ride on the shims while sliding



Install u-channel on floor and ceiling and directed in complete instructions



- Place a total of 1/2" of shims in the u-channel near. but not on, each screw in the u-channel on the floor. It maybe necessary to stack supplied shims
- Lift the glass up into the top u-channel at and angle. Rotate the glass slightly so it will drop into the u-channel on the floor. Carefully set the glass onto the shims in the lower u-channel. Adjust the panel position as required for alignment to the wall.
- Do not release the panel unless you are sure the panel is resting in the top u-channel and on the shims. Failure to do so may allow the panel to fall, causing damage and personal injury.

