Installation Instructions For Wall Mounted Frameless Door with In-Line Pane

- 1. First measure total opening width to verify that glass fits opening. Depending on the use of seals and "U" channel the opening width should be wider than the sum of the glass door plus panel as follows:
 - No seals being used on verticals1/4" 5/16" wider than glass
 - One sided using vertical seal 3/8" wider than glass
 - Vertical seals on both sides.......... 1/2" 5/8" wider than glass
 - An additional allowance of 1/2" has been made for "U" channel if used
- Align the fixed side panel at center line of sill and plumb to ceiling. Shim underneath
 panel with vinyl setting blocks to ensure glass is separated from tile/marble
 threshold. Ensure panel is level. Tape in position.
- 3. If the installation requires the use of channel or wall clips see **Channel and Wall Clip Installation Guidelines**.
- 4. Prior to siliconing panel in place ensure that you have the correct opening remaining for the door (1/4" 5/16" + allowance for seals if appropriate).
- 5. Follow instructions for Installing a Single Frameless Door
- 6. Align door in position. Level door to ensure an even gap on either side. If the panel is slightly higher you will want to shim up the door to match. If door is higher you need to remove the inline panel and change its setting blocks to lift up the panel to match the door height. With the door positioned to match the inline panel mark the location for the screw holes for the hinges on the wall.
- 7. If the installation requires the use of a header see **Header Installation Guide**.
- 8. Insert clear vinyl bottom sweep onto bottom of glass door. NOTE: Ensure that the vinyl at bottom goes from wall edge to wall edge by trimming the flexible vinyl at bottom at 45 degree angle so that it extends approx 1/4" beyond door width on each side.
- 9. Using CRL Mildew Resistant Silicone Sealant carefully caulk the panel outside and inside across the base of panel, up vertical wall and across the ceiling if required.
- 10. Allow 24 hours for silicone to cure before using the shower.