Installing Moving Transom Clips

There are three hardware components for glass-to-glass transom mounting:

Two outside cover plates and an inside swivelling system that is two clamps connected by a stainless steel nut and bolt.

Prior to installing the Movable Transom Clamps, both of the panels to be pivoted off of must be structurally secure.

1. Remove the outside cover plates. The side with the flat head screw attaches to the fixed panel. The side with the nylock nut showing attaches to the moving transom.

2. Put the outside cover plate with gasket attached into the hole in the fixed panel from the outside.

3. Place the correct side of the inside back plate with the gasket in place into position. Connect these two pieces with the machine screws provided and tighten by hand only.

4. Put the outside cover plate with gasket attached over the notch in the transom and align it with the edge of the glass. Set the transom in the opening and tighten it by securing the outside cover plate to the inside back plate with the machine screw provided and tighten by hand only.

5. If Glass-to-Glass Movable Transom Clamps are being used on both sides of the moveable transom, repeat the above steps on the other side.