

## Z-Clips Installation Instructions

### Standard Parts Description:

- Z-Clips. Quantity varies with size of piece.

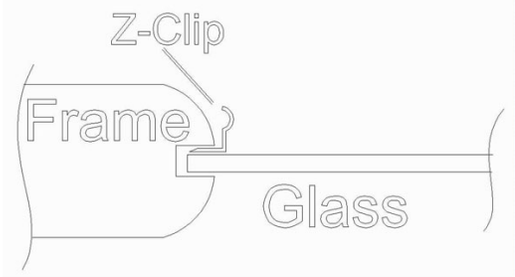


Figure A

1. Insert Z-Clips under the glass frame/molding as shown on Figure A. Distribute the Z-Clips evenly along the four sides of the frame. Use one Z-Clip for every 18 inches, with a minimum of two Z-Clips per side.

- Note: If the gap between the glass and the frame/molding is too wide (Z-Clip is loose) wrap the corresponding portion of the Z-Clip with a material, such as electric tape or similar material, in order to add to the thickness of the clip and allow a tighter fit.

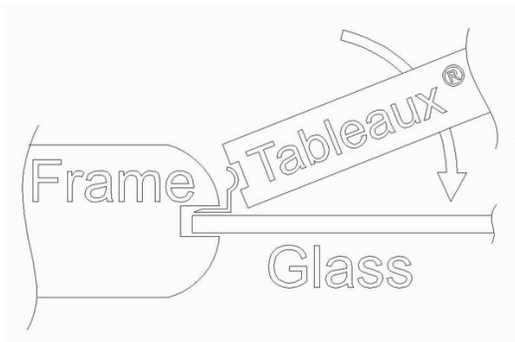


Figure B

2. The Tableaux® is outfitted with a groove along its outer edge, as shown on Figures B, C, and D. The Z-Clips are designed to snap into the groove under pressure and provide a strong hold.

- Note: The groove is not centered as it is positioned closer to the glass and further away from the front side of the Tableaux®. This out-of-center characteristic is hardly noticeable in the 3/8" material, but obvious in the 1/2" material. Consequently, even if some orders may be made double-sided, there still is a front and a back to the overall piece in relation to the installation surface (i.e. glass).

3. Starting with the widest side first, insert that side of the Tableaux® into the Z-Clips of the corresponding side of the windowed frame as shown on Figure B.

- Note: Make sure that if the piece is single sided (i.e. detailed carving on one side only) that the detailed carved side is facing the desired side.

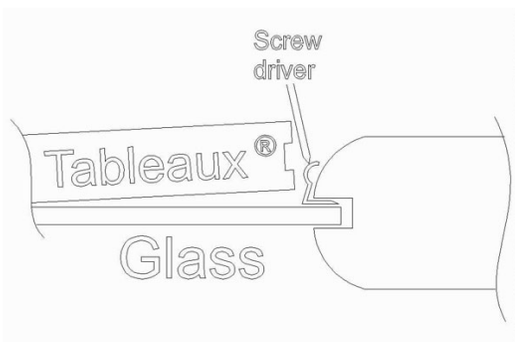


Figure C

3. While gently pushing the Tableaux® against the Z-Clips on the opposite side, bend the Z-Clips towards the frame/molding (i.e. away from the Tableaux®) with the help of a small screw driver (Figure C). Snap the Tableaux® into the Z-Clips. Repeat this on all Z-Clips as needed.

5. Figure D describes a cross section of the Tableaux® after installation.

**CAUTION: Make sure that the Tableaux® is firmly held by the Z-Clips and cannot fall out of the frame under normal operating conditions (i.e. opening and closing a door in the case of a door installation). A loose mounting would indicate an incorrect installation or incorrect dimensions; conditions which would require further corrections.**

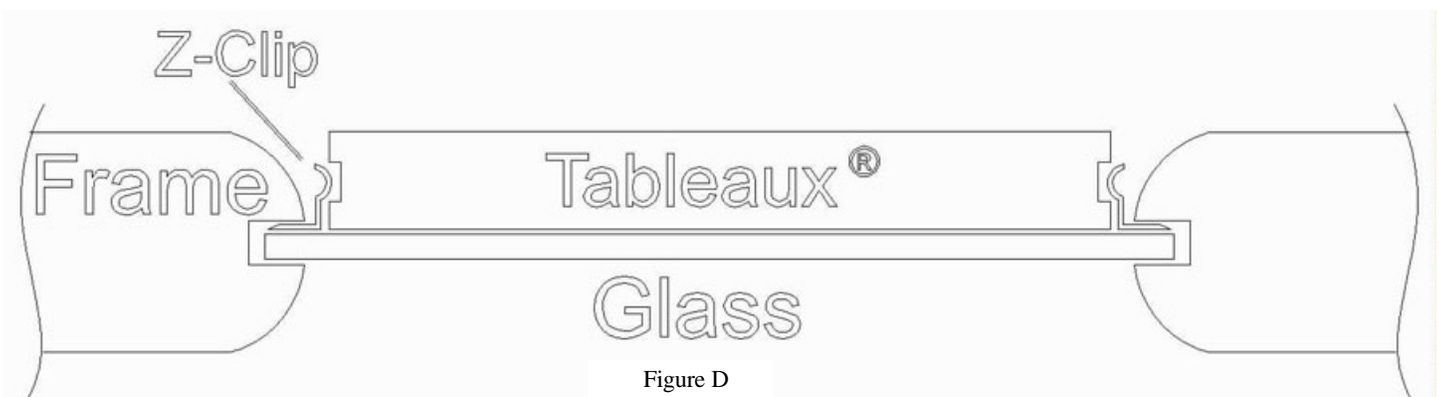


Figure D