Casement Replacement Instructions

WARNING:
Improper re-glazing product(s) can affect the performance under stress and may contribute to property damage or injury in high wind conditions. The installer should not proceed with re-glazing if these instructions are not understood.

WARNING:
Unless specifically ordered, MIWD products are not equipped with safety glass, and if broken, glass fragments could cause injury. Many laws and building codes require safety glass in locations adjacent to or near doors or in bathrooms. MIWD products are available with safety glass that may reduce the risk of injury when broken.

WARNING:
Do not apply any type of film to glass as this will void the warranty. Thermal stress conditions resulting in glass damage could occur. Use of moveable insulation materials such as window coverings, shutters and other shading devices may damage glass and/or frame materials. In addition, excessive condensation may result causing deterioration of windows.

WARNING:
Use extreme care when working around a window opening. Never leave a window opening unattended, especially when children are present. Falling from a window opening may result in severe personal injury or death.
Casement Sash Replacement Instructions

**WARNING:**
Use a reasonable number of people with sufficient strength to lift, carry, remove and install the glass or sash. Handle broken glass with extreme caution, it may cause severe personal injury.

1. Remove screen from window.
2. Unlock lock handle and open window approximately 45 degrees.
3. This step to be done on top and bottom—While supporting sash, pry hinge bar off hinge post.
4. While supporting sash, slide black plastic hinge guide out of hinge track. Use operator to aid in removal of black plastic hinge guide.
5. Slide operator arm out of operator track.

**To Replace Sash:**

Note: Operator arm should be in “nearly closed” position.

1. Slide operator arm into operator track.
2. Slide black plastic hinge guiders into hinge tracks.
3. Snap hinge bars back onto hinge posts—some force may be necessary.
4. Use sash operator to close sash.
5. Lock window.
Casement Glass Replacement Instructions

Tools and Supplies Needed:

*Safety Glasses
*Utility Knife
*Wood Chisel
*Glazing Hammer
*Surface Cleaner (Dow Corning Solvent, OS-2)
*Caulk Gun
*Glazing Cutting Tool
*Commercial Glass Clamp
*Glazier Glove and Arm Guards
*Isopropyl Alcohol
*Nylon Putty Knife
*Thin Blade Putty Knife
*Quality Silicone

Parts Included:
*Instruction Sheet
*Replacement Glass
Casement Glass Replacement Instructions

Remove sash from frame and place on horizontal surface

1. Tape Damaged Glass and Confirm Replacement Panel Size

**WARNING:**
Wear glazier gloves, arm guards, safety glasses, goggles, or eye shields when handling glass. Tape broken glass with duct tape before removal to reduce glass fragmentation. Failure to do so may result in severe personal injury, product and/or property damage.

* Tape damaged glass, using duct tape, on both sides.

* Using a thin blade putty knife or wood chisel, from the interior surface of the window, remove the glazing bead pieces. Be sure to mark each piece as to where it is removed from. This will insure that each piece can be replaced to the proper location.

* Measure the damaged glass and confirm the size of the replacement glass panel.
  If the size of the replacement glass panel is incorrect, using a glazing hammer, re-install glazing bead. After the glazing beads are replaced, contact your distributor or the sales representative.

  If the size of the replacement glass panel is correct, re-install the glazing beads as instructed above. After the glazing beads are replaced, proceed to section 2.

**WARNING:**
Replacing the glazing beads will hold the glass panel in place while the glazing is cut. This will help to keep the glass panel in place until ready to be removed from the frame.
Casement Glass Replacement Instructions

2. Cut Glazing and Remove Glazing Bead Pieces

**WARNING:**
Support the glass panel at all times. Glass panel may fall inwards. Handle broken glass with extreme caution, it may cause severe personal injury.

* Using a cutting tool (utility knife, thin blade putty knife, glazing cutting tool) cut the glazing around the full perimeter of the window, between the glazing leg and the glass panel. The cutting tool should penetrate approximately 5/8”.
* Note: Glazing may vary depending upon the series or the manufacture date of the product. Glazing may be double sided adhesive foam tape or silicone. Silicone glazed products will require more force to de-glaze.
* After the glazing is cut, while supporting the glass panel, remove the glazing beads as done in step 1.

3. Remove Damaged Glass

**WARNING:**
Use a reasonable number of people with sufficient strength to lift, carry, remove and install glass. Handle broken glass with extreme caution, it may cause severe personal injury.

* Once the glazing bead pieces have been removed, carefully remove and dispose of the damaged glass.
* Remove the glass spacers/setting blocks.
* Carefully remove all of the silicone from the glazing leg/frame. The surface must be dry/clean with no contaminates prior to the installation of the new glass.
* Remove all obstructions from glazing area that could chip the replacement glass and lead to breakage.
4. Install New Glass

**WARNING:**
Protect glass edges. Do not roll glass on edges or corners, breakage or damage could occur.

* Remove new glass panel from packaging and clean appropriately, leaving no residue on the surface.
* Measure the replacement glass panel to determine the proper orientation.
* Using a quality silicone recommended for glazing, apply a 1/4” bead of silicone to entire perimeter glazing leg and place the glass spacers/setting blocks at the sill end of the unit. Silicone must be recommended for vinyl and glass applications.
* Position the replacement glass, with the corner seal upward. Corner seal should be the upper right hand corner.
* Set bottom edge of the glass panel on the setting blocks using the glass clamps. Push the top of glass panel into the silicone applied to the glazing leg and center horizontally in opening.
* While supporting the glass panel, center glass using a NYLON putty knife to pry between the glass and jamb, if needed.
* While supporting the glass panel, position remaining glass spacers/setting blocks to head and side locations using silicone to hold them in place.
* Ensure adequate amount of silicone between the glazing leg and the glass panel.

**WARNING:**
Silicone alone will not hold the glass panel in the frame. Continue supporting the glass panel until the glazing beads are installed.
5. Install Glazing Bead Pieces

**NOTICE:**
INSTALL GLAZING BEAD PIECE ONE AT A TIME.

* Using a glazing hammer.

* After the glazing beads are installed, clean up any excessive silicone that may be visible.

* Reinstall sash.