NEW CONSTRUCTION

ALUMINUM

NAIL FIN INSTALLATION

IMPORTANT! READ ALL INSTRUCTIONS BEFORE BEGINNING INSTALLATION.

Follow your local building codes, customs and building practices for additional installation requirements. The manufacturer will accept no responsibility for air or water leakage above, under, or around the window unit. These instructions are general in nature; for detailed installation instructions by product, contact Ply Gem Windows at 1-888-3PLYGEM.

BEFORE WINDOW INSTALLATION

1. (Required) The Rough Opening should be level, plumb, and square. Do not install on a unit that shows a ¼” wider than frame dimension of window or window combination (¼” taller on casement combinations), excluding the nailing fins (see Figure 1). Note that horizontal mulls add 1" to the vertical dimension, and vertical mulls add 1" to the horizontal dimension of the individual units combined.

2. (Recommended) If a weather resistant barrier is used, follow the barier manufacturer’s recommendations for treatment of window openings.

3. (Recommended) If pan flashing is used, it should be installed at this time. Follow the pan flashing manufacturer’s recommendations, making sure that the product provides an adequate sill dam height to the interior. Also when using pan flashing, do not caulk the lower sill nailing fin so as to provide adequate drainage.

SINGLE UNIT INSTALLATION

4. (Required) Apply a generous (at least ¼” diameter), continuous bead of caulk to the exterior of the rough opening to ensure an adequate seal between the back of the nailing fin and the exterior surface of the rough opening. See Figure 2 for the bead location.

5. (Required) With the window closed and locked, place it in the rough opening. If the sill of the rough opening is not level and true, place a shim near each end of the sill. Otherwise, place the window unit directly on the sill. (see Fig. 3) Center it from side to side. With an approved fastener (listed above), fasten the window through the nailfin through a hole near the top center.

6. (Required) Square the window side to side, shimming as necessary to maintain square and level jamb (see Fig. 4). Check and adjust the shims so that the window sill and head are level and are not crowned. To maintain plumb and straightness, use a straight edge and level to check the sides of the window frame as you proceed to install fasteners. A properly installed window will measure the same across the top, middle and bottom, and the diagonal measurements will be the same.

7. (Required) After checking the operation of the window, complete the fastening by placing fasteners in the provided nailing fin holes, starting a maximum of 12” apart and 2” from the ends as shown in Figure 5.

8. (Required) After fastening the window unit, apply sealant to the mitered corners of the nailfin assembly as shown in Figure 7. Make sure to apply it all the way into the corner of the unit.

9. (Recommended) Following the flashing manufacturer’s recommendations, apply flashing to the nail fins and surrounding wall surface starting with the bottom, then the sides, & finally the top, creating a shingle effect. (see Fig. 7)

10. (Required) Follow Steps 1 through 6 above (steps 9 is recommended). For fastening the Mull gusset plates, refer to the section “Recommended Tools & Accessories” box. Six screws are required on each gusset plate to ensure performance as labelled (see Figure 8).

11. (Required) On the exterior, be careful not to seal the Mull caps or Double Hung weep holes at the outer edge when siding or flashing is applied (See Figure 8).

PRECAUTIONARY NOTES:

- If exterior is brick or masonry, you must leave a 3/8” gap between the bottom sill of the window and the masonry to avoid "brick binding."

- Follow the siding manufacturer’s requirements for sealing between the siding and window frames.

- Drilling through the frame of the window could cause a leakage problem which would not be covered by the warranty.

- Use of low-expansion foam insulation is allowed but any binding or damage of any type caused by the insulation will not be covered under warranty (see manufacturer’s requirements).

- Use of high-expansion foam insulation voids the warranty of the window unit.

- Altering the exterior color of these window units may void the warranty.

RECOMMENDED TOOLS & ACCESSORIES

- Tape Measure
- Level (2 or longer) + Level (2 or longer)
- Hammer + Hammer
- Power Screwdriver + Power Screwdriver
- Chalk Line (recommended) + Chalk Line (recommended)

APPROVED FASTENERS

- All fasteners must be corrosion-resistant for the Window Nailfin.

WOOD FRAMED CONSTRUCTION

- #8 Pan Head Wood Screw which penetrates framing member at least 1 ½”, or Nail with 3/8” min head diameter, which penetrates framing member at least 2”

STEEL CONSTRUCTION

- #8 Sheet Metal Screw which penetrates the framing member at least 3 threads.

FOR THE MULL GUSSET PLATES

WOOD FRAMED CONSTRUCTION

- #8 Pan Head Wood screws, which penetrate the framing member at least 2”

STEEL CONSTRUCTION

- #8 Sheet Metal Screw which penetrates the framing member at least 3 threads.

Note: Where pan flashing is present, do not use flashing that will impede proper drainage of the caulk on the bottom. Please read the Precautionary Notes below.