

**SINGLE SASH
HORIZONTAL SLIDING WINDOW**

PRODUCT

Shall be 800 Series Fiberglass [Single-Sash, Horizontal Sliding], [Fixed Lite] window Assemblies, as manufactured by INLINE FIBERGLASS Limited. Frames are 82.5mm (3-1/4") deep and in compliance with AAMA 101/1.S.2 rating: H-R 85 CSA A440 rating: A3, B7, C5.

MATERIAL

All frame and sash profiles are made from pultruded fiberglass, having a nominal wall thickness of 2.3mm (0.090") with minimum glass content of 60%. Non-structural accessory members may be vinyl or aluminum and identified as such.

CONSTRUCTION

Frame and sash corners are connected with molded reinforced polymer components and mechanically secured. Joints are factory sealed and neatly fitted together. Slider frame and sash is pressure equalized and drains to exteriors.

FINISH

All exposed surfaces are coated with durable acrylic urethane top coat with a medium gloss of 17-35. In compliance with AAMA-613. Available in five standard colours. Unlimited custom colours, including split finish.

HARDWARE

Locks: One or two sets of die-cast cam locks with release latch and keepers, molded acetal riding blocks, extruded PVC bumpers and pull handles. Sash opening restrictors are optional extra.

WEATHER-STRIPPING

Windows are designed as a "Pressure Equalized Rain Screen System", with pile, Q-Lon gaskets and dust plugs to provide a positive air and vapor seal.

GLASS

All windows are glazed with 20mm (13/16") insulating glass units. Glass thickness shall be in accordance with applicable Building Codes, but not less than 3mm (1/8"). Inline recommends the use of double-sealed insulating glass units certified by IGMAC or SIGMA. The full range of glazing options are available including: colonial grilles, low conductivity spacers, inert gas fills, and glazings to reduce heat loss, solar heat gain, and visible light transmission.

GLAZING METHOD

Laid-in glazing using polyethylene closed cell adhesive tape on the interior and a fiberglass glass stop locked-in from the exterior provides a secure and positive seal for the glass. Fiberglass stops are optional.

INSECT SCREENS

Roll-formed aluminum frame with friction fit corner keys. Screen mesh (Fiberglass or Aluminum) retained by vinyl spline.

INSTALLATION

Shall be performed by experienced installers in accordance with manufacturer's instructions and CSA-A440.4. Window shall be plumb and square after installation is complete and sealed to both interior and exterior walls with a high quality sealant around the perimeter of the frame. If perimeter cavity is to be foamed, additional anchorage may be required to prevent bowing. It shall be the responsibility of the installers to make all necessary final adjustments to ensure normal and smooth operation.

MAINTENANCE

To maintain performance and ease of operation, clean glass, frames and fly screen, vacuum weather stripping and sill, lubricate hardware and weather-stripping with only silicone spray, a minimum of every six months.

- Due to constant product improvements, Inline reserves the right to change information herein without notice.