

THERMAL WINDOW

FOR METAL BUILDINGS

Global Building Products offers the first thermal aluminum window designed specifically for the metal building industry. The Global thermal window features a thermal-break frame and insulated glass to provide the energy efficiencies needed for extreme temperature conditions. This thermal window is self-framing and self-flashing to simplify the installation process. Global offers the option of factory-mounting the window in a preassembled steel subframe (framed opening) for added strength, rigidity, and installation benefits.

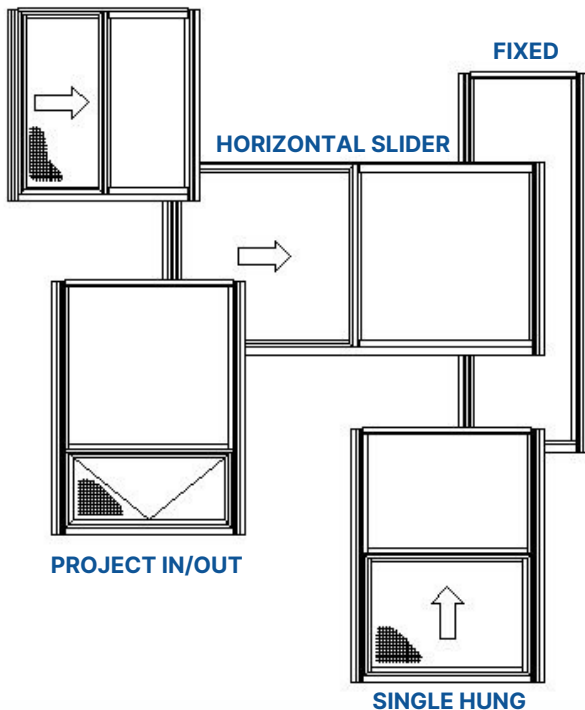
Standard Features Include:

- Thermally Broken Aluminum Frame
- Double Paned Insulated Glass
- Universal Fin for Easy Trimming
- Self-Flashing
- Self-Framing
- Powder Coated Frame (White and Bronze)
- Many Glass Options (Tinted, Low E, Tempered, etc)



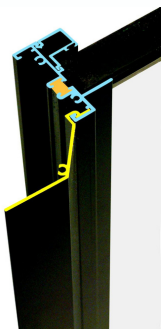
WINDOW TYPES AVAILABLE:

OTHER OPTIONS AVAILABLE UPON REQUEST



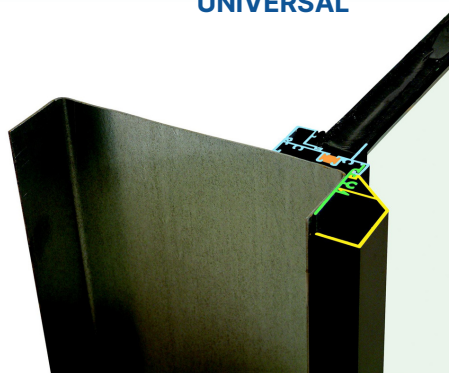
AVAILABLE FIN OPTIONS:

REGULAR



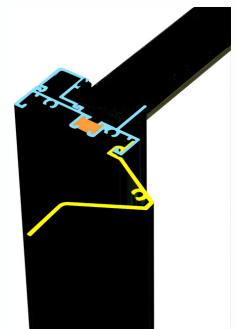
This fin option is for standard R panel applications. These nominal-size window systems land on the highs and lows of the panel.

UNIVERSAL



The universal fin is a self-trimming system for your window. It is meant to be installed along with a framed opening, and it can trim your window out anywhere on the panel.

ARCHITECTURAL



This fin option is for reverse R panel applications. These nominal-size window systems land on the highs and lows of the panel.