



Self-Flashing Window Systems



Windows are often a problem for builders and erectors. The common problems include: difficult and/or time consuming installation; too few type and size choices; low quality components and/or glazing; difficulty in getting a good seal of caulk around the perimeter.

The Corle Self-Flashing Window solves these problems. The Corle window is self-flashing/framing and is simple to install. It has a thermal break frame and insulated glass to provide the energy efficiencies necessary in today's metal buildings.

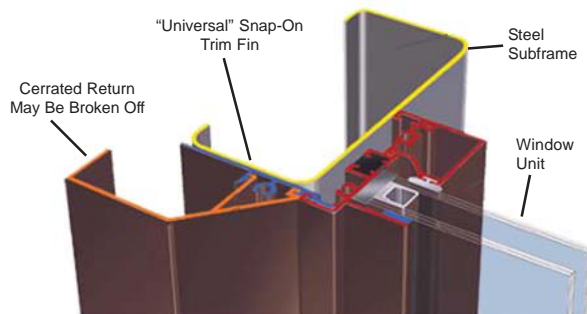
Compare these quality standard features and components:

- 5/8" Insulated Glass
- Rigid Aluminum Frame
- Polyurethane Thermal Barrier
- Baked-On Enamel Finish (White or Bronze)
- Four Trim Fin Types to Match Wall Panels
- Ability to Mull Windows Together
- Optional Steel Subframe System
- Self-Flashing, Self-Framing
- Polypropylene Pile Weatherseal with Mylar Fin
- Brass Tire on Stainless Steel Axle Roller System (Sliders)
- Spring-Loaded Screens (Sliders)

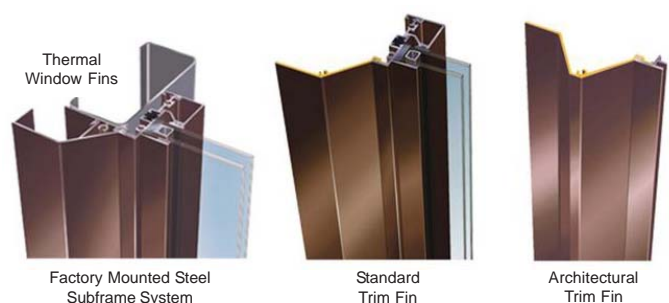
There is also an optional steel subframe system that can be included to add structural strength and rigidity, and to provide a finished edge for interior liner panel or typical drywall construction.

Corle offers as standard, the choice of various types of windows, numerous sizes, and two primary colors. Non-standard options such as low-E glass, tinted glass, or different colored frames can also be supplied. We are confident you will agree the Corle Self-Flashing/Framing window is the right window for your metal building.

Steel Subframe System



Excellence in Windows!



Corle offers an optional steel subframe which provides structural strength and rigidity. It is designed to match the girt depth in order to provide a finished edge for liner panel or drywall type construction. The window unit would be factory preassembled in the steel subframing and thus installed prior to the wall panels. The steel subframe and universal trim fin allows the window to be set anywhere on the wall panel. It provides a level of flexibility that no other window can provide.