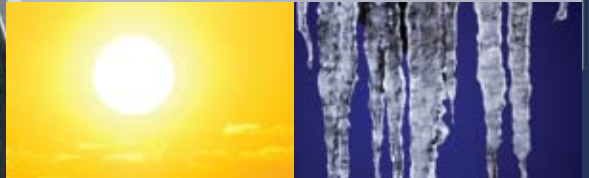


The first metal building window system designed for extreme temperature conditions. The thermal break frame and insulated glass helps to keep interior room temperatures even regardless of outside temperature. This thermal window is self-flashing/self-framing for installation convenience, and can be coupled with a preassembled steel subframe system for added strength, rigidity, and labor saving installation benefits.

System Features

- Thermal Break Aluminum Main Frame
- 5/8" Clear Insulated Glass
- Self Flashing/Self Framing
- Head, Sill & Fins Factory Applied
- Hinged Sill Leg
- Bronze & White Paint Finish

The polyurethane thermal barrier in the main frame prevents conductivity of hot or cold temperature from climate outside to your office inside.



All Windows in White or Brown Finish
Sample of standard sizes, special sizes upon request, not all sizes available at all locations



Horizontal Sliding

Sizes available:

3030 4040
3040 5030
4030 6030



Fixed Picture

Sizes available:

4040
5040
2060

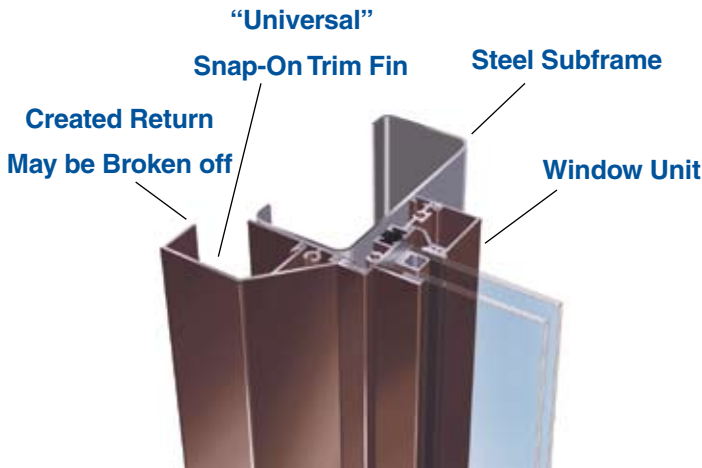


Fixed/Project-In

Sizes available:

3040

Factory Mounted Steel Subframe System



Choose the thermal window

- Varying climate that may reach freezing temperatures
- Window location is in office area
- Use with steel subframe system
- Need to meet certain window specifications
- Emphasis on strength and rigidity
- Window location may not fall directly on 12" centers

This unit is factory preassembled in the steel subframing and installed before 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.

305 Industrial Parkway
 Waterloo, IN 46793
 260-837-7891
 Fax: 260-837-7384

200 Whetstone Road
 Swansea, SC 29160
 803-568-2100
 Fax: 803-568-2121

210 Granite Run Drive, Suite 280
 Lancaster, PA 17601
 717-735-7766
 Fax: 717-735-7769

600 Apache Trail
 Terrell, TX 75160
 972-524-5407
 Fax: 972-524-5417

1050 North Watery Lane
 Brigham City, UT 84302
 435-734-4429
 Fax: 435-734-4555

www.nucorbuildingsystems.com

NUCOR
 BUILDING SYSTEMS