

Thermal Window Systems

The global leader in
door opening solutions



System Features

- Thermal Break Aluminum Main Frame
- 5/8" Clear Insulated Glass
- Self Flashing
- Preassembled Steel Subframe System (Universal Fins)
- Head, Sill & Fins Factory Applied
- Hinged Sill Leg
- Bronze & White Paint Finish
- Custom Sizes & Styles
- Windows can be Muller Together for Window Banks
- Numerous Glazing Options (Tinting/Tempering)

The Right Choice

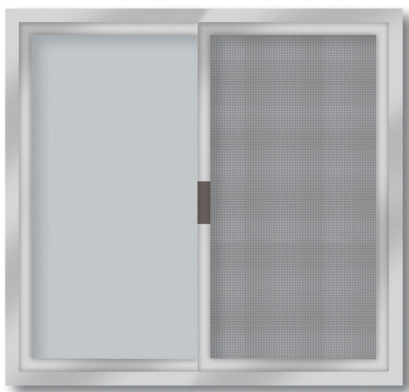
The first metal building window system designed for extreme temperature conditions. The thermal break frame and insulated glass helps to keep interior room temperatures even regardless of outside temperature. This thermal window is self-flashing/self-framing for installation convenience, and can be coupled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



Window Units

Sizes listed below are available for immediate delivery. Window units can be mullered together either horizontally or vertically.

Colors: [White](#) & [Bronze](#)



Horizontal Sliding

Sizes available:

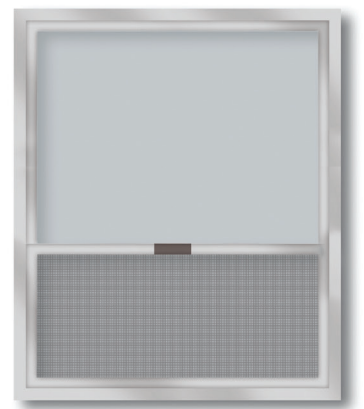
3030 6030
4030 4040
5030



Fixed Picture

Sizes available:

4040
5040
2060



Fixed/Project-In

Sizes available:

3040

Polyurethane

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

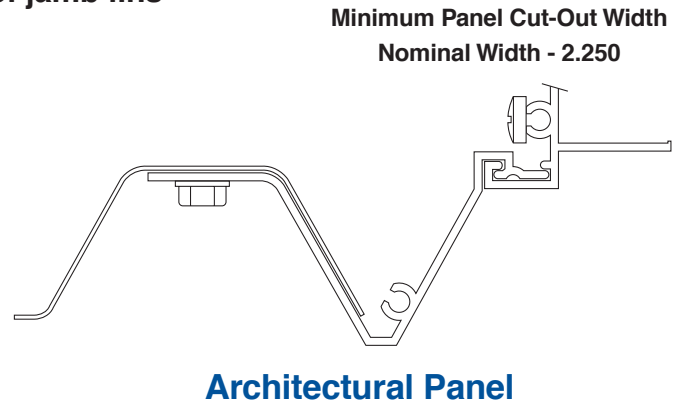
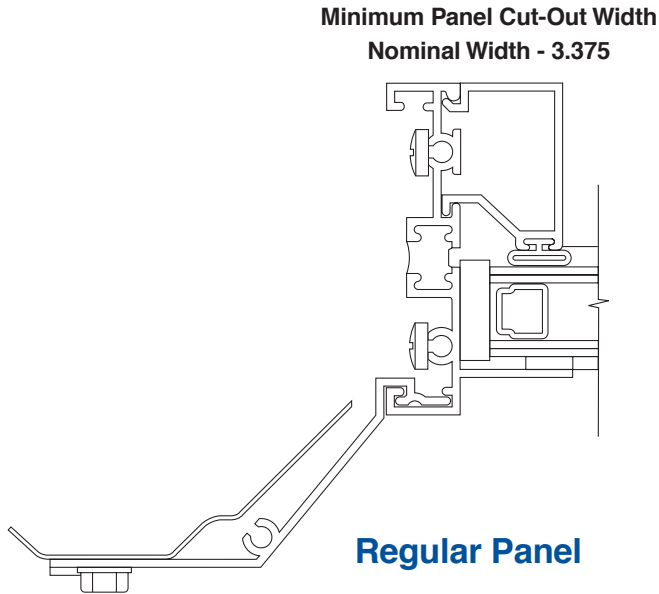
Notes

All window examples shown on this page are standard sizes. Special sizes available on request. Not all sizes available at all locations.

Mounting Option 1 - Self Flashing

Self framing windows are available with two styles of jamb fins to match the wall panel type:

1. Regular Jamb Fin
2. Architectural Jamb Fin



The Right Size

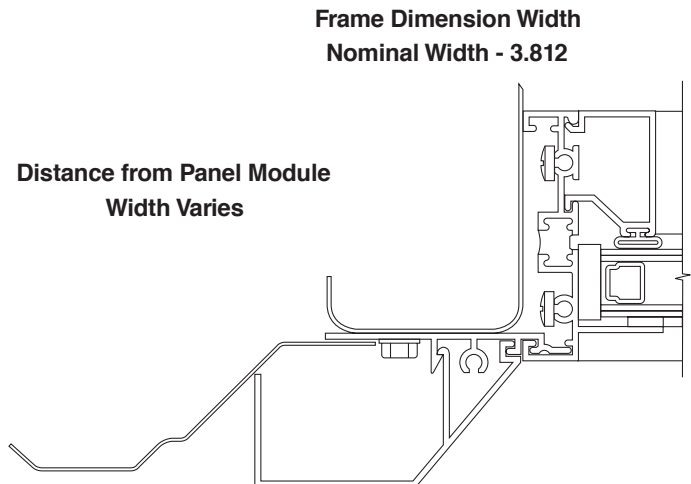
Self framing windows must be installed on 12" centers.

Star Standard - Steel Subframe

All windows can be factory mounted inside a 16 gauge galvanized subframe system to provide for a solid foundation.

Similar to Preassembled doors, the installation can be completed in 20-30 minutes. The subframe also allows for a nice surface to work with for interior liner panels.

Windows mounted in the subframe will be shipped with the "Universal Jamb Fin" which allows the window unit to be installed anywhere along the wall panel as it can accommodate the high or low side of that panel.

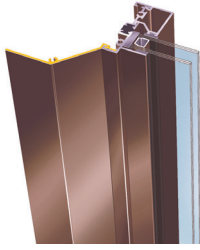


Windows Mounted in Sub-Frame

The Right Size

There is no need to be concerned about installing the windows on 12" centers.

Factory Applied Trim Fins

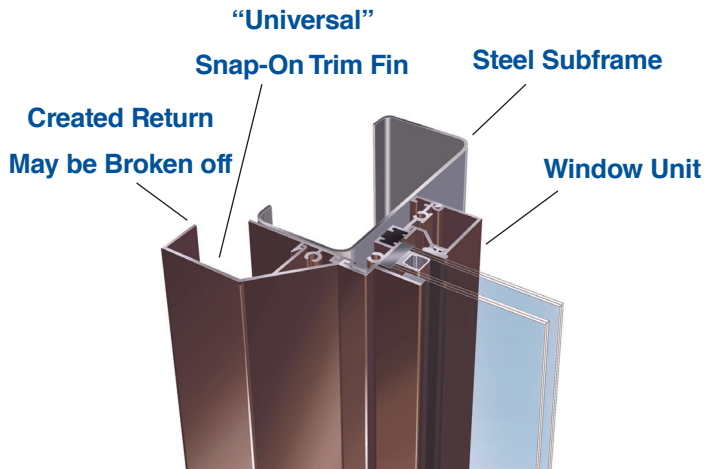


Standard Wall
Panel Fin



Architectural
Wall Panel Fin

Factory Mounted Steel Subframe System



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.

Whatever the size, style or glazing option you require, ASSA ABLOY windows can satisfy all of your office or warehouse window needs. We can help you build a complete window program. From a more economical non thermal window to the value added thermal window with optional steel subframing including quick ship capabilities from multiple service centers across the country. **Only from ASSA ABLOY.**

Choose the Thermal Window for These Conditions

- 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

www.starbuildings.com

800-879-7827

star.marketing@starbuildings.net

ASSA ABLOY

ASSA ABLOY is the global leader in door opening solutions, dedicated to satisfying end-user needs for security, safety and convenience