

WinDoor

INCORPORATED

The High Performance Fixed WinDow Systems

Thermally Broken Aluminum

Approved For Residential & Commercial Applications

The possibilities are endless...



The Great Thermally Broken Fixed WinDow System

9020 Series

What is a thermally broken aluminum window frame?

To be classified as thermally broken, a WinDow conform to the following definition by the U.S. National Fenestration Rating Council (ref: NFRC 100-2001).



"Thermal break: a material of low thermal conductivity that is inserted between members of high conductivity in order to reduce heat transfer. This will give you a Higher Performing WinDow."



Fixed WinDow System

Thermally Broken Aluminum

Non-Impact Or Impact

Design Pressures

up to +150 / - 150

Water Performance 30 psf

BIG Max Size: 60" x 120" - 96" x 72"

& 144" x 72" w/ integral mulls

Minimum Size: 12" x 12"

Architectural Shapes with some limitations.

Single - Double or Triple Glazed Options

U-Factor as Low as 0.24 SHGC as Low as .20

A.T.F.P Bomb Blast Tested 60" x 95 1/2"

We can even custom paint/matched to the

color of any décor, or offer you our

Two-Tone Option... Two different colors

Inside & Out! Or choose from our

WoodGrain options.



MADE IN AMERICA

www.WinDoorInc.com

See back for detailed drawings



The 9020 Fixed WinDow System

Approved For Residential & Commercial Applications



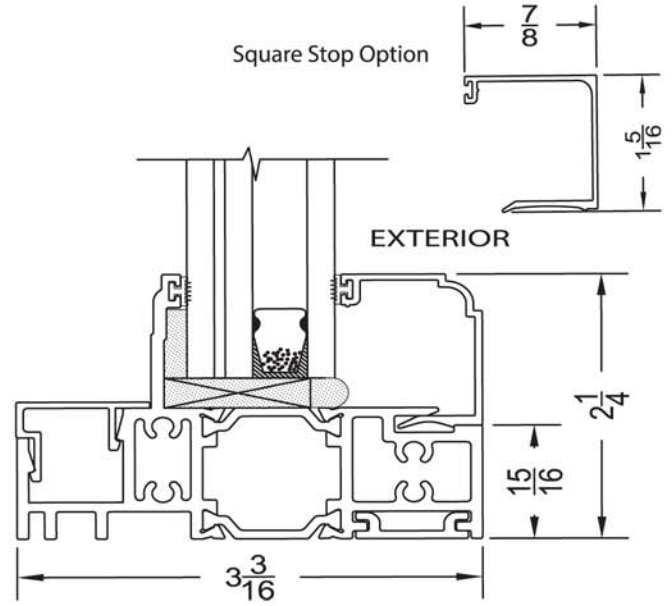
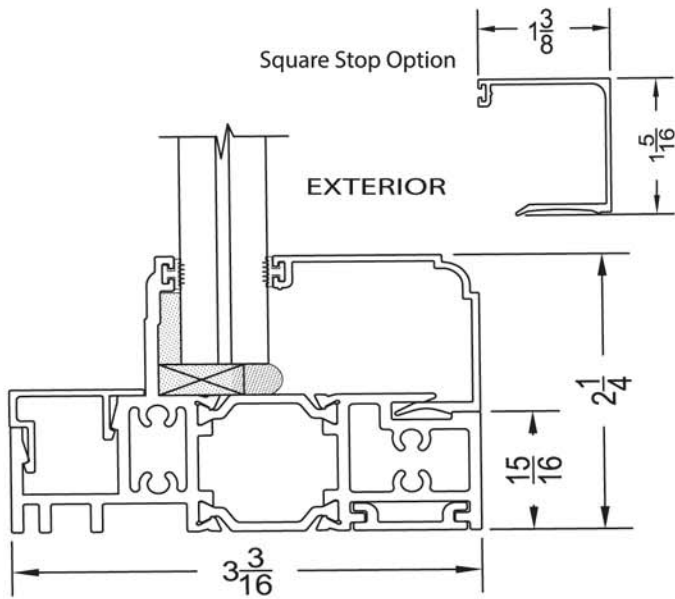
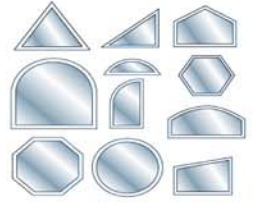
Sectional Detail Drawings

9020 Series

Field Mullions Available 180 Degree
Internal Muntins - Various - Configurations Between Glass
Applied Muntins Over Internal
Muntins - 1 Inch Wide - Equal, - Fin & Flange Frame Available.

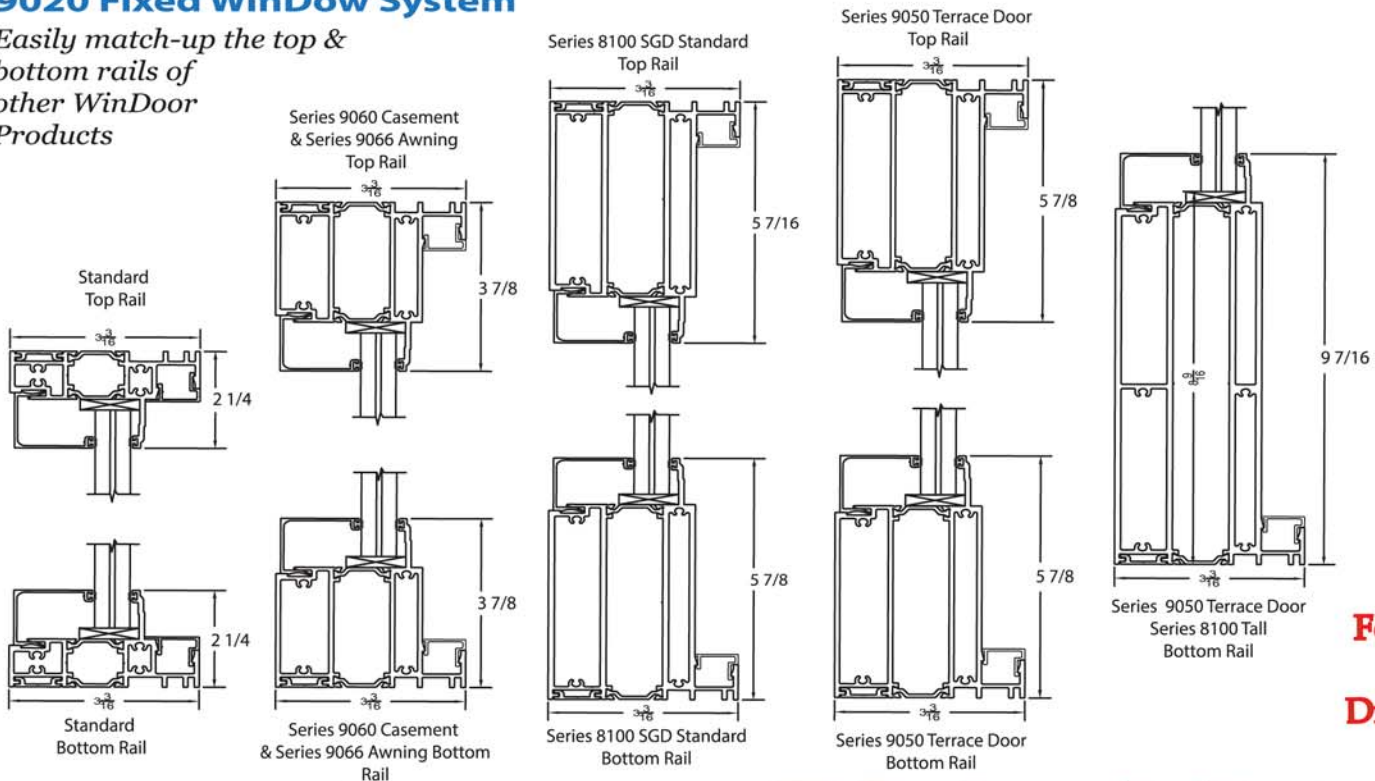
Architectural Shapes are available

Various shapes and sizes can provide an elegant to a more traditional look. (Some limitations may apply)



Choose from 4 Different Top & 5 Different Bottom Rail Combinations Using The 9020 Fixed WinDow System

Easily match-up the top & bottom rails of other WinDoor Products



For More Details Drawings Go To

www.WinDoorInc.com/ArchitecturalGuide

WinDoor Incorporated reserves the right to change materials design and or construction without notice or liability May 2014

