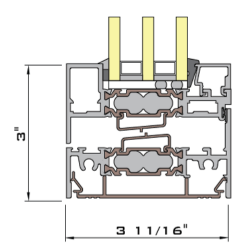


TECHNICAL GUIDE

PROJECTED, CASEMENT and FIXED

Architectural Windows

Composite Frame 2250i-XP INvent.PLUS™ Series







Features

- √ 3 11/16" frame depth with 44mm GFR polyamide thermal barrier and non-out-gassing polyolefin cavity fillers
- ✓ AAMA AW-100 Performance Class
- Best-in-class R6 fixed and R5 operable thermal performance.
- ✓ Incorporates engineered polymers and aluminum extrusions where their inherent material properties are best suited
- Narrow sightlines and flush, convection-baffled, operable vents
- Square exterior glazing rebates to echo curtainwall and window wall profiles
- ✓ Fixed, project-out awning, project-in hopper, or casement
- Muntins available for historical renovation choose from removable grids, between-glass, or tape-applied options
- ✓ Dual glazed option with hinged or lift-out access panels
- ✓ 5/8" or 1" between-glass Venetian blinds available
- ✓ Slide-in heavy duty steel anchors
- √ 1/8" principal wall thickness
- ✓ Multi-lock hardware option for improved accessibility
- ✓ Head, sill and jamb receptors available
- ✓ Broad selection of renovation panning
- ✓ Offered through Advantage by Wausau
- ✓ NFRC labeled

Performance

Allowable Air
0.10 cfm/sqft at 6.24 psf
Water
15 psf
NFRC U- Factor
0.16 to 0.60 BTU/hr.sqft.°F
CRF _f
Up to 83
STC
31 to 40



DISCLAIMER: Wausau Window and Wall Systems takes no responsibility for product selection or application, including, but not limited to, compliance with building codes, safety codes, laws, merchantability or fitness for a particular purpose; and further disclaims all liability for the use, in whole or in part, of this Technical Guide in preparation of project specifications and/or other documents. Technical Guides are subject to change at any time, without notice, and at Wausau's sole discretion. ©2014 Wausau