



Features

- ✓ Fluted or beveled perimeter glazing rebates to match existing putty-glazed windows
- ✓ AAMA AW-80 Architectural Performance Class - Grids designed for project-specific wind loads
- ✓ 5-7/16" frame depth with polyurethane thermal barrier
- ✓ Welded, true muntin grid construction; mechanically-fastened frame and sash
- ✓ 0.094" extrusion wall thickness
- ✓ Upper and lower sash operate together by a patented jamb-mounted system of stainless steel aircraft cables and pulleys
- ✓ Operating force governed by weather-strip friction - not by size and/or glass weight
- ✓ Custom profiles can be designed for panning, perimeter framing or muntins
- ✓ Applied muntin grids optional at exterior, interior and/or between glass
- ✓ Head, jamb and sill receptors with stacking mullions

Performance

Allowable Air
0.30 cfm/sqft at 6.24 psf
Water
12 psf
NFRC U-Factor
0.47 to 0.51 BTU/hr.sqft.°F (est.)
CRF_f
48 to 53 (est.)
STC
32 to 39 (est.)

NOTE: Performance can vary with hardware and glass package selected.



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