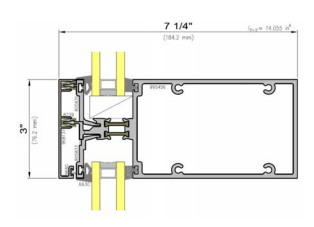
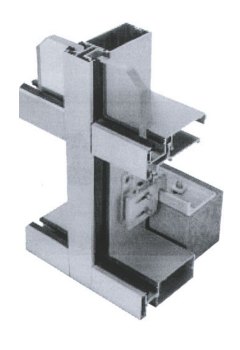


TECHNICAL GUIDE

Curtainwall and Window Wall 7250- and 7250i-UW INvision™ Series Thermal Unitized





Features

- ✓ Engineered to meet typical institutional buildings' span and wind load requirements
- ✓ Interlocking frame design accommodates seismic, live load and thermal building movements
- ✓ Two lines of defense against air and water infiltration-Pressure-equalized rain screen design
- ✓ Water control and drainage at each unit
- √ Two-level thermal barrier frames (7250i-UW) or thermallyimproved (7250-UW)
- ✓ Captured, vertical or four-side structural glazed
- ✓ Glazing and sealing in a controlled factory environment
- ✓ Provision for easy hoisting and handling
- ✓ Accepts up to ¾" total vertical movement
- √ "Jack-bolt" anchor option for ease of installation
- ✓ Exterior sun shades and interior light shelves available
- ✓ NFRC and Component Modeling Approach (CMA) listed
- ✓ High recycled content aluminum framing



Allowable Air
0.06 cfm/sqft at 6.24 psf
Water
15 psf
NFRC U- Factor
0.32 to 0.54 BTU/hr.sqft.°F
CRF _f
73 to 74
STC
31 to 34 (est)

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