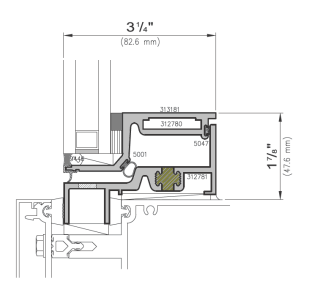


TECHNICAL GUIDE

PROJECTED and CASEMENT

Architectural Windows

3250-Z Series ZERO SIGHTLINE INSERT VENTS





Performance

Allowable Air 0.10

cfm/sqft at 6.24 psf

Water

12.0 psf

NFRC U-Factor

0.50 to 0.67

BTU/hr.sqft.°F (est)

CRF_f

48 to 53

STC

30 to 34

(est)

Features

- ✓ 3¼" frame depth with polyurethane or polyamide thermal barrier
- ✓ Glazed-in or "flat back" frame options
- Project-out awning or project-out casement only
- ✓ AAMA AW100 Performance Class
- ✓ Mitered frame construction, corner-blocked tubular vents
- ✓ Factory four-side silicone glazed for "no sag" performance, even in large vent sizes
- ✓ 1/8" principal wall thickness
- Can be used with most projected window occupant-operated locking hardware
- ✓ See 4250-Z Series for multi-lock and vents for structural glazed curtainwall
- ✓ NFRC labeled
- ✓ High recycled content aluminum framing

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 Apogee Wausau Group, Inc.