



Morey Middle School

Denver, Colorado

Fisher and Fisher Architects

8250 . 8200 . 8260 . 8400 SERIES  
PROJECTED WINDOWS

Available to meet accelerated delivery schedules, high performance **Custom Window™ by Wausau 8250 Series** projected windows - along with companion 8200, 8260 and 8400 Series windows - are ideal choices for budget-conscious educational, health care and commercial project teams nationwide.

Cycle-tested for proven durability, these thermal barrier window products carry AAMA's AW-80 "Architectural Window" rating and are available as **project-in hopper, project-out awning, casement or fixed.**



Custom Window by Wausau's smooth-operating architectural windows are available with optional between-glass blinds, and a full line of accessories for ease of installation in new construction or replacement applications.



by Wausau

Custom Window™

## Features and Benefits

- AAMA AW-80 Performance Class
- Allowable air infiltration 0.10 cfm/sqft at 6.24 psf (50 mph)
- 12 psf static water resistance
- Fixed, project-out awning, project-in hopper or casement
- Overlap vent construction
- Side-stacking, self-mating, mullions for ease of installation
- Corner-blocked and crimped vent construction for durability

### 8250 Series

- 2" frame depth with polyurethane thermal barrier
- Economical 0.094" principal extrusion wall thickness
- Available as curtainwall insert vents

### 8200 Series

- Same proven design as 8250 Series, but with heavy 0.125" wall thickness

### 8260 Series

- 3-1/4" frame depth with polyurethane thermal barrier
- Heavy 0.125" wall thickness

### 8400 Series

- 4-1/2" frame depth with polyurethane thermal barrier
- 1-1/2" offset at interior and exterior to create articulated framing profiles
- Economical 0.080" or 0.094" wall thickness

## 8250, 8200, 8260 and 8400 Series Architectural Projected Windows



8260 Series

Allowable Air	Water	NFRC U-Factor	CRF <sub>r</sub>	STC
0.10 cfm/sqft at 6.24 psf	12 psf	0.35 to 0.51 BTU/hr.sqft.°F (est.)	48 to 53 (est.)	32 to 39 (est.) 0ITC 26 to 31

Performance can vary with hardware package and glazing selected.

# Window Hardware

For Occupant or Custodial Operation -  
Durable and Attractive Designs

Casement locking handle



Roto operator



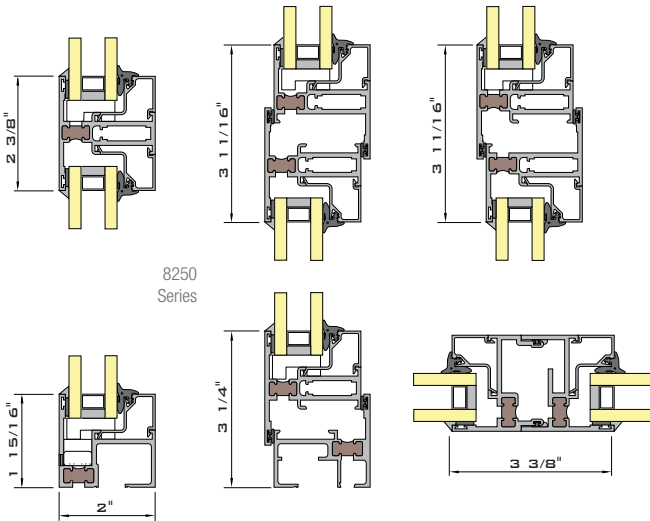
Cam handle



Four-bar hinge



## Details



## Options

- Occupant or custodial hardware options
- Dual-glazed option with hinged access panels
- Optional, integral between-glass blinds with 5/8" aluminum slats
- Glazing options for spandrel glass and panels
- Broad selection of renovation panning systems and "T" mullions
- Head, sill, and jamb receptors available
- More than 30,000 color choices in liquid and powder-coat paints, applied with 100% VOC-capture processes
- Frosty matte VOC-free anodize ideal for recycled aluminum
- Patina-free **copper anodize** available



by Wausau

Custom  
Window™

Robert H. Lurie Engineering Center  
University of Michigan  
ZGF Architects



Need a different frame finish on the interior and exterior? Specify Wausau's INvent™ Series projected windows with polyamide thermal barrier.



There's a reason so many of our nation's most important buildings, from art museums to elementary schools have Wausau windows...

For more than 55 years, Wausau has set the standard for performance, quality and ease of installation.

Wausau engineering professionals ensure that each building's windows are right for its needs, such as pre-engineered school windows, architectural grade hospital windows or customized, historically accurate replacements.

Wausau supports your sustainable design goals and offers an industry-leading product warranty of up to 10 years.



7800 International Drive Wausau, WI 54401  
Toll Free 1 877 678 2983 Fax 1 715 843 4350  
email [info@wausauwindow.com](mailto:info@wausauwindow.com)  
[wausauwindow.com](http://wausauwindow.com)