

YOW 350 T

Thermally Broken, Heavy-Wall Window System for Insulating Glass



OPERABLE WINDOWS

Flexibility for Various Applications

The YOW 350 T windows have been designed and engineered to provide the highest level of performance. They have an overall depth of 3-1/2", the strength of 1/8" wall thickness, and are thermally broken by means of MegaTherm® technology to conserve energy, reduce operating costs, and allow for a dual finish option to fit design needs. This system, when coupled with its mullion options and full line of accessories, can be used as a factory glazed window wall system.

Product Options & Features

- AAMA/WDMA/CSA 101/I.S. 2/A 440-05
 - ◆ AW-80 (Operable), AW-100 (Fixed)
- Multiple glazing combinations (see reverse)
 - ◆ Dual Glazed – Optional 1" Blinds
 - ◆ Triple Glazed - Optional 5/8" Blinds
 - ◆ 1" Insulating Glass
- Heavy Duty Hardware
 - ◆ YKK AP Four-Bar Hinges
 - ◆ 4" NYC Approved Limit Device
- Factory glazing and screens available
- Head/Jamb Receptors and Custom Sill Flashing
- Applied Muntins, Panning, and Trim

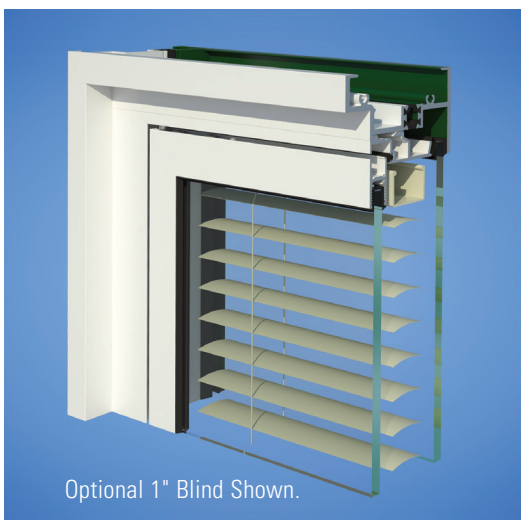


YOW 350 T

SYSTEM SPECIFICATIONS

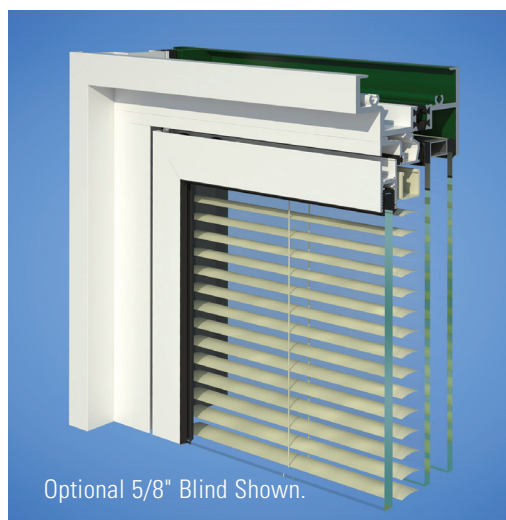
System Sightline	Base Depth	Glazing & Config	Glass	Air Infiltration	Water Infiltration	Thermal Performance	Acoustical Performance
2"	3-1/2"	Insulating & Casement Out, Project Out or Fixed	1" IGU with Low-E (C.O.G. U-factor: 0.29)	0.10 CFM/FT ² (1.85 m ³ /h·m ²) @ 6.24 PSF (299 Pa)	Operable: 12 PSF (575 Pa) Fixed: 15 PSF (718 Pa)	U-factor: 0.53 BTU/HR·FT ² ·°F (Casement)* 0.51 BTU/HR·FT ² ·°F (Project)* 0.37 BTU/HR·FT ² ·°F (Fixed)* CRF on Frame: Minimum of 55 (Casement)** Minimum of 50 (Project)** Minimum of 63 (Fixed)**	Case STC: 33 Case OITC: 26 Project STC: 38 Project OITC: 30 Fixed STC: 31 Fixed OITC: 31
Testing Standards				ASTM E 283	ASTM E 331 & AAMA 501	* NFRC 102 & ** AAMA 1503	ASTM E 90 & 1332
Structural Tests				AAMA/WDMA/CSA 101/I.S. A440-05 AW Performance Grade 80 (Operable) AW Performance Grade 100 (Fixed)			
Available Finishes				Factory Anodized (AAMA 612) and Organic Paints (AAMA 2604 & AAMA 2605)			

A CLOSER LOOK



Dual Glazing

This option gives improved acoustical performance through the use of increased air space and the addition of laminated glass in the exterior lite.



Triple Glazing

This option replaces the monolithic exterior lite of the dual glazed window with a one inch insulating unit – providing improved thermal efficiency.

Benefits of Blinds that are Between the Glass:

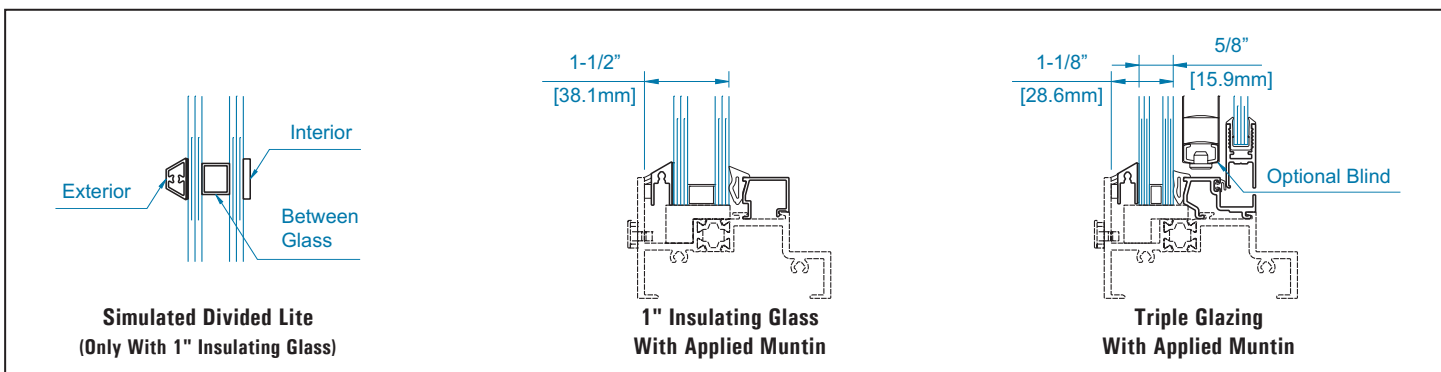
Custodial access to the blinds provides consistent performance across the building and eliminates the "checkerboard effect" on the building's exterior.

Blinds stay virtually dust-free, eliminating the need for cleaning.

Allows for variable control of solar heat gain.

Light colored blinds provide a "light shelf" effect during most of the daylight hours.

MUNTIN OPTIONS



Additional information including CAD details, CSI specifications, Test Reports and Installation instructions are available online at:

www.ykkap.com/commercial/product/architectural-windows/yow-350-t/