YHW 60 TU

Pre-Glazed Hurricane Impact Window Wall System



天花



YKK AP Hurricane & Blast Solutions

Protection for your Window Wall

The YHW 60 TU is a thermally broken hurricane impact resistant system that builds on our line of versatile wall solutions for mixed use buildings. The glass plane is set to the front to maximize thermal performance and accommodates up to 1-5/16" glazing infill. Fast, efficient installation is done by using the same system for impact glazing on lower floors and non-impact glazing on upper levels. Screw spline assembly and two piece mullions facilitate any pre-glazing or inside glazing at the jobsite.

Product Options & Features

- Slab edge cover option available
- IBC & Florida Product Approvals:
 - Large & Small Missile
 - Statewide & High Velocity Hurricane Zone
- Design Pressures up to 90 psf
- 10' Spans with 5' Spacing
- Oversized units in punched openings
- YKK AP ThermaBond Plus[®] thermal breaks
- Expansion/Heavy Duty Mullions available
- Compatible with YKK AP entrances and vents



U-Factor Values as low as 0.34*

CRF

Minimum 71 frame & 64 glass





VH/V/ 60 TII

SYSTEM	SPECIFIC	CATIONS			YHVV	00 1 U	
System Sightline	Base Depth	Glazing & Config	Glass	Air Infiltration	Water Infiltration	Acoustical Performance	
2-1/2"	6"	Pre-Glazed or Inside & Front Set	1-5/16" Laminated Insulating	0.06 CFM/FT² (1.10 m³/h·m²) @ 6.24 PSF (299 Pa)	Static: 15 PSF (718 Pa) Dynamic: 15 PSF (718 Pa)	Lam STC: 39 Lam OITC: 33	
Testing Standards				ASTM E 283	ASTM E 331 & AAMA 501	ASTM E 90 & 1425	
Florida Product Approvals				Large and Small Missile, IBC Statewide and HVHZ			
Available Finishes				Factory Anodized (AAMA 612) and Organic Paints (AAMA 2605)			

Thermal Performance								
1-5/16" Laminated IGU BTU/hr•ft2•						•ft2•°F		
C.O.G U-Factor	0.30	0.28	0.26	0.24	0.22	0.20		
2-1/2″ x 6″	0.42	0.41	0.39	0.37	0.36	0.34		
Testing Standards		AAMA 507						

CRF						
Frame	Glass					
71	64					
AAMA 1503						

Pre-Glaze in the Shop

Faster "dry in" of the building

Reduced time and field labor at the job site

area or Inside-Glaze at the job site

Critical seals done in environmentally controlled

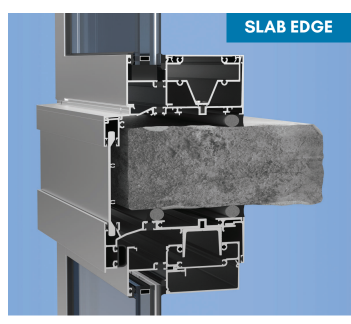
INSTALLATION / PRE-GLAZE/SILL FLASHING

Installation Efficiency

- Anchoring options for varying wall conditions
- Impact and non-impact glazing utilize the same system
- Small Missile and Non-Impact are dry glazed
- Optional strap anchors for varying wall construction

High Performance Sill Flashing

- No Blind Seals and no secondary penetration of sill and flashing
- Taller back leg for enhanced water resistance in the field, and in field water testing
- Patented 3 point attachment of end dam that remains intact and sealed





Additional information including CAD details, CSI specifications, Test Reports and Installation instructions are available online at: www.ykkap.com/commercial/product/window-walls/yhw-60-tu/