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YES 45 TU Front

Thermally Broken and Front Set Storefront System

The **YES 45 TU Front** was designed for excellent thermal performance with standard Low-E insulating glass. Hinged mullions coupled with 90° or 135° inside/outside corners allow creative freedom when curves and angles are part of the design. The glass is set to the front to maximize energy performance and blend with the aesthetics of a curtain wall.

- Outside, Inside and SSG Glazing options
- ThermaBond Plus[®] pour and de-bridged break for better thermal performance
- High Performance Sill Flashing
 No blind seals
 - Tall back leg for enhanced water resistance
 - Patented 3-point attachment of end dam
- Stick built assembly with concealed fasteners by Screw Spline or Shear Block
- Integrates with our YKK AP Entrances

Configuration:

Glazing	Glass Setting	Installation
Outside, Inside and SSG	Front Set	Screw Spline or Shear Block

Thermal Values:

U-Factor:	Values as low as 0.32 *
CRF:	Minimum 68 frame and 64 glass

*Based on AAMA 507. Lower values may be achieved through further simulation.



YES 45 TU FRONT SPECS			
Base Depth	4-1/2"		
Sightline	2"		
Config	Outside, Inside & SSG Glazed / Front Set		
Tested Glass	1" IGU with Low-E (C.O.G. U-Factor: 0.29)		
Test	Results	Standards	
Air Infiltration	0.06 CFM/FT ² (1.10 m ³ /h·m ²) @ 6.24 PSF (299 Pa)	ASTM E 283	
Water Infiltration	Static: 12 PSF (575 Pa)	ASTM E 331 AAMA 501	
Acoustical (1" IGU)	Standard STC: 32 Standard OITC: 27	ASTM E 90	
	Laminated STC: 36 Laminated OITC: 30		

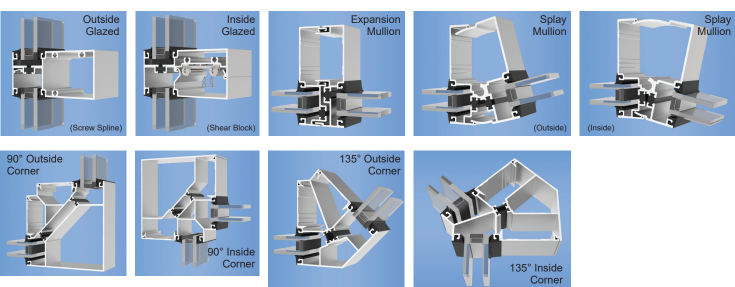
Thermal Performance								
Mullion Depth (1" IGU)	U-Factor - BTU/hr·ft ^{2,} °F CRF			٦F				
2" x 4-1/2"	0.40	0.38	0.37	0.35	0.33	0.32	68	64
Center of Glass	0.30	0.28	0.26	0.24	0.22	0.20	Frame	Glass
AAMA 507 & NFRC 100 AAN				AAMA	A 1503			

Finish Options		Thermal Imaging
Туре	Standard	
Factory Anodized	AAMA 612	
Organic Paints	AAMA 2604 AAMA 2605	
Various System Options		
Expansion Mullions, 90° Inside and Outside Corners, 135° Inside and Outside Corners		3.5° 9.6° 15.8° 21.9° 28.0° 34.2° 40.3° 46.4° 52.6° F
		Frame temperature values are based on 0°F exterior and 70°F interior air temperatures.

Sill Flashing Design

- 2" back leg on sill flashing enhanced water resistance in the field and in water testing
- Three point attachment of end dam, with a foldable tab and two screws into flashing splines
- No sill anchoring required if end reaction is less than 500 lbs
- No secondary penetration of sill and flashing when properly sealed

Configuration Examples



Additional information including CAD details, CSI specs, test reports and installation instructions are found on the Product Guide by clicking this link or visiting www.ykkap.com/commercial/productguide