

# YES 60 TU

Thermally Broken, Offset Storefront System with Insulating Glass

The **YES 60 TU** is a thermally broken, offset storefront system for insulating glass. The system is thermally broken by means of a poured and de-bridged pocket that employs an internal process, ThermaBond Plus®, to greatly improve adhesion and resolves the problem of adhesion and resulting dry shrinkage associated with typical poured and de-bridged systems.

- Large horizontal/vertical spans for 6"system
- 1" Standard Insulating Glazing with a 1/4" Monlithic Glass infill option
- High Performance Sill Flashing
  - No blind seals
  - Tall back leg for enhanced water resistance
  - Patented 3-point attachment of end dam
- ThermaBond Plus® Thermal Break
- Integrates with our YKK AP Entrances and Sun Control Systems

### Configuration:

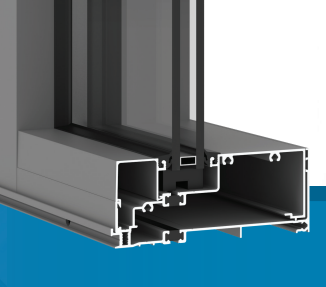
Glazing	Glass Setting	Installation
Outside	Offset	Screw Spline

### Thermal Values:

U-Factor:	Values as low as <b>0.33</b> *
CRF:	Minimum <b>69</b> frame and <b>68</b> glass

\*Based on NFRC 100. Lower values may be achieved through further simulation.





YES 60 FI SPECS				
Base Depth	6"			
Sightline	2"			
Config	Outside Glazed / Offset			
Tested Glass	1" IGU with Low-E (C.O.G. U-Factor: 0.29)			
Test	Results	Standards		
Air Infiltration	0.06 CFM/FT <sup>2</sup> (1.10 m <sup>3</sup> /h·m <sup>2</sup> ) @ 6.24 PSF (299 Pa)	ASTM E 283		
Water Infiltration	<b>Static:</b> 12 PSF (575 Pa) <b>Dynamic:</b> 12 PSF (575 Pa)	ASTM E 331 AAMA 501		
Acoustical (1" IGU)	Standard STC: 31 Standard OITC: 25	ASTM E 90		
	Laminated STC: 34 Laminated OITC: 29	ASTM E 1425		

Thermal Performance								
Mullion Depth (1" IGU)		U-Fa	ctor - B	TU/hr∙f	t².°F		CI	₹F
2" x 6"	0.41	0.40	0.38	0.36	0.35	0.33	69	68
Center of Glass	0.30	0.28	0.26	0.24	0.22	0.20	Frame	Glass
AAMA 507 & NFRC 100				AAMA 1503				

Finish Options			
Туре	Standard		
Factory Anodized	AAMA 612		
Organic Paints	AAMA 2604 AAMA 2605		

actory Anodized	AAMA 612
Organic Paints	AAMA 2604 AAMA 2605

Thermal Imaging

Frame temperature values are based on 0°F exterior and 70°F interior air temperatures

### **Various System Options**

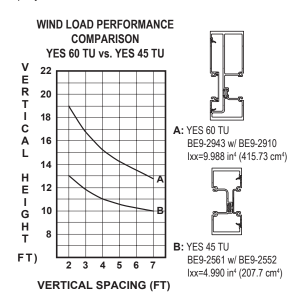
Compound Mullions, Expansion Mullion, 90° Outside and Inside Mullions, Door Jambs and Transoms

# **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

## **Structural Integrity**

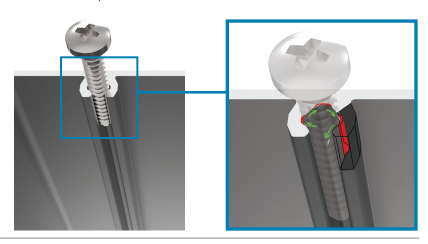
Longer horizontal mullions resulting in greater spans for projects. Chart based on a 20 PSF windload.



# **Installation Efficiency**

Our screw spline storefronts utilize a diamond shaped spline to help with installation speed and efficiency.

- Reduces stress at the fastener head helping prevent any screw breaks
- Eliminates the need for wax dipping fasteners prior to use
- Can re-use/re-drive screws into splines without stripping
- Fastener chip relief makes for reduced fabrication time



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

©2024 YKK AP America Inc. 02-5015-08