YKK ap ® www.ykkap.com

ener**G**facade

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YES 60 XT

Advanced Performing Offset Storefront with Dual Thermal Barriers

BROOKLYN BOULDER

The **YES 60 XT** storefront system features a dual thermal barrier design to significantly reduce heat transfer and keep internal surfaces warmer. Our ThermaBond Plus® technology delivers superior thermal protection and structural integrity to provide longer vertical spans and horizontal spacings; not to mention its best-in-class thermal performance attributes.

- Outside and Inside Glazing options
- Greater energy efficiency can be achieved by substituting in higher performance glass
- High Performance Sill Flashing
 No blind seals
 - Tall back leg for enhanced water resistance
 - Patented 3-point attachment of end dam
- 90° & 135° angles and expansion mullion
- 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 0.31* Minimum 72 frame and 67 glass			
CRF:				

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



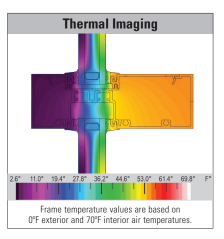
YES 60 XT SPECS				
Base Depth	6″			
Sightline	2″			
Config	Outside Glazed / Offset			
Tested Glass	1" IGU with Low-E (C.O.G. U-Factor: 0.29)			
Test	Results	Standards		
Air Infiltration	0.06 CFM/FT ² (1.10 m ³ /h·m ²) @ 6.24 PSF (299 Pa)	ASTM E 283		
Water Infiltration	Static: 12 PSF (575 Pa) Dynamic: 12 PSF (575 Pa)	ASTM E 331 AAMA 501		
Acoustical (1" IGU)	Standard STC: 31 Standard OITC: 26			
	Laminated STC: 34 Laminated OITC: 28	ASTM E 1425		

Thermal Performance								
Mullion Depth (1" IGU)	U-Factor - BTU/hr·ft ² ·°F				CF	CRF		
2″ x 6″	0.39	0.37	0.35	0.34	0.32	0.31	72	67
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			

Various System Options

Expansion Mullions, 90° Inside and Outside Corners, 135° Outside Corner, 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

Up Close View of the Sill

DUAL THERMAL BARRIER

Dual pour and de-bridge design on the sill and flashing facilitates U-factors and cost effectiveness.

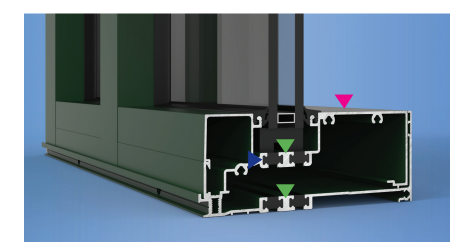
WARMER INTERIOR SURFACES

Greater occupant comfort and increased resistance to condensation (CRF).

THERMABOND PLUS

A process that greatly improves the adhesion of the polyurethane material to the aluminum. This plasma technology resolves the problem of dry shrinkage associated with typical pour and de-bridged systems.





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