

YES 60 XT

High Performance Offset Storefront featuring Dual Thermal Barriers

enerGfacade®



Superior Thermal Performance and Structural Integrity

Designed for taller spans, this 6" deep energy saving storefront system features a dual thermal barrier to significantly reduce heat transfer and increase thermal comfort with warmer internal framing temperatures. When taller vertical and larger horizontal spans are required, trust the YES 60 XT to deliver the structural strength and superior thermal performance specifiers expect in today's advanced framing market.

Product Options & Features

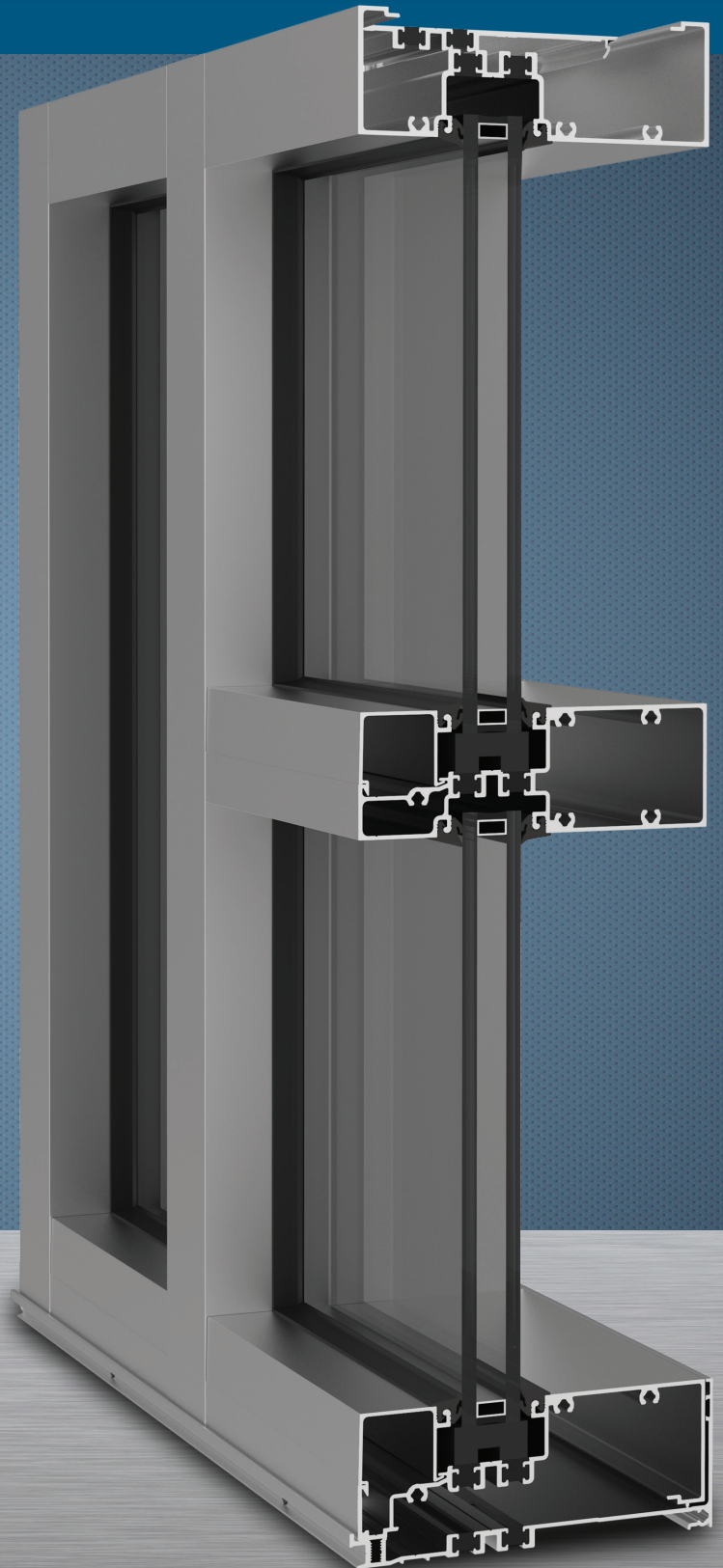
- Outstanding thermal performance utilizing standard 1" insulating glass
- Greater efficiency can be achieved with higher performance glass
- Dual Pour and Debridged Thermal Barriers that utilize MLP™ technology
- Screw Spline Assembly
- Industry leading Sill Flashing Design
- Integrates with the YES 45 XT, ThermaShade® and Luminance® Sun Control

MLP™ is a trademark of Azon.



**YKK
ap**

Quality
inspires®



YES 60 XT

SYSTEM SPECIFICATIONS

System Sightline	Base Depth	Glazing & Config	Glass	Air Infiltration	Water Infiltration	Thermal Performance	Acoustical Performance
2"	6"	Inside & Offset	1" IGU with Low-E (C.O.G. U-factor: 0.29)	0.06 CFM/FT ² (1.10 m ³ /h·m ²) @ 6.24 PSF (299 Pa)	Static: 12 PSF (575 Pa) Dynamic: 12 PSF (575 Pa)	U-factor: 0.38 BTU/HR·FT ² ·°F* CRF: Minimum of 72 on frame**	Std STC: 31 Std OITC: 25
Testing Standards				ASTM E 283	ASTM E 331 & AAMA 501	* NFRC 100 & ** AAMA 1503	Lam STC: 34 Lam OITC: 28
				ASTM E 90 & 1425			

Optional Mullions

Expansion Mullions and 135-degree Corner

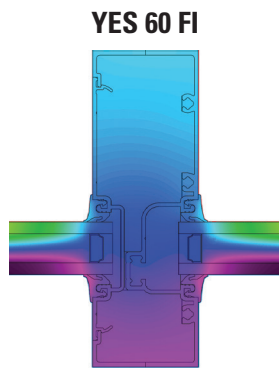
Available Finishes

Factory Anodized (AAMA 612) and Organic Paints (AAMA 2604 & AAMA 2605)

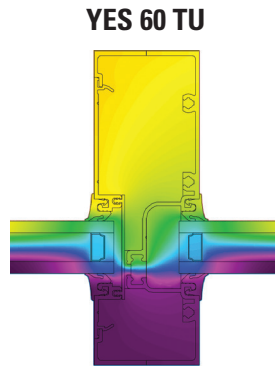
THERMAL IMAGING

Frame temperature comparison values based on approximately 0° exterior, and 70° interior ambient air temperatures.

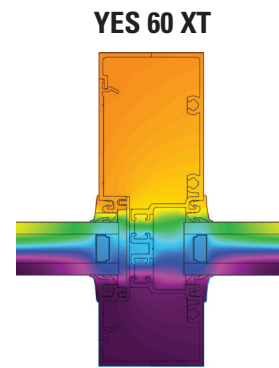
*Modeled in accordance with NFRC 100.



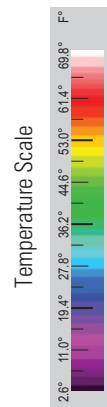
Non-Thermal



Standard Thermal



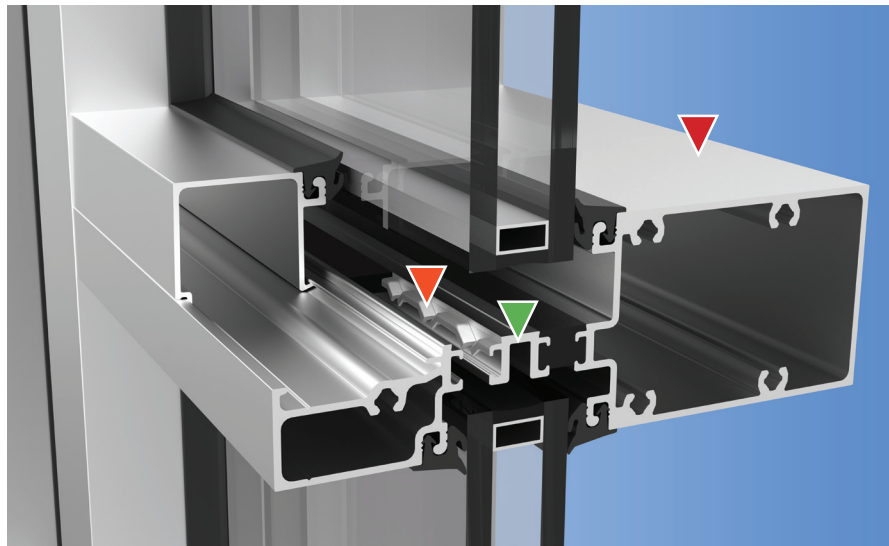
XT Thermal



ZOOM MULLION VIEW

To determine your assembly thermal performance, please use our myThermal Assistant tool at www.ykkap.com/commercial/mythermalassistant/

- ▼ **DUAL THERMAL BARRIER** - Dual pour and debridge design facilitates excellent U-factors in a cost-effective system
- ▼ **WARMER INTERIOR SURFACES** - Greater occupant comfort and increased resistance to condensation, with CRF_f values up to 66
- ▼ **MLP™ TECHNOLOGY** - Lanced retaining edges completely encapsulated by polyurethane. This creates an aluminum / polymer composite with the highest shear test results of all thermal barriers available. MLP™ is a trademark of Azon.



Additional information including CAD details, CSI specifications, Test Reports, Fenestration Product Rating Certificates and Installation instructions are available online at: www.ykkap.com/commercial/product/storefronts/yes-60-xt/