# YES SSG TU Vent

Zero Sightline, Thermally Broken Vent for Storefront and Wall Systems



## **Bringing the Outside In**

The YES Structural Silicone Glazed (SSG) TU Vent seamlessly blends with the surrounding framing system to become virtually invisible when viewed from a distance. This vent meets the 2012 International Energy Conservation Code (IECC) through Zone 6 with standard Low E (U = 0.29 COG). In addition to exceptional thermal performance and condensation resistance in a vent product, this system also provides AW PG 65 for advanced structural performance.

## **Product Options & Features**

- Glass is bonded to vent's frame without need for additional retainers, providing a clean look
- Designed for use with Storefront, Window Wall and Curtain Wall applications
- Thermally broken using ThermaBond Plus®
- Configurations: Casement Out or Project Out
- Better Thermal Performance with 1" IGU
- Factory glazing and screens available
- YKK AP Heavy Duty, Stainless Steel hinges and Standard White Bronze cast locking hardware
- Vent and Frame Multi-Point Locks available

**U-Factor** 

Values as low as 0.34\*

CRF

Minimum 69frame & 69glass

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







#### **SYSTEM SPECIFICATIONS**

# YES SSG TU Vent

System Sightline	Base Depth	Glazing	Air Water Infiltration Infiltration		Acoustical Performance	
O"	2-3/4"	1" IGU with Low-E 0.10 CFM/FT2 Static: 15 PSF (720 Pa)		<b>Static:</b> 15 PSF (720 Pa)	Std STC: 32 Std OITC: 25	
0"	2-3/4	(C.O.G. U-factor: 0.29)	(1.85 m³/h·m²) @ 6.24 PSF (299 Pa)	<b>Dynamic:</b> 15 PSF (720 Pa)	Lam STC: 35 Lam OITC: 28	
Testing Standards			ASTM E 283	ASTM E 331 & AAMA 501	ASTM E 90 & ASTM E 1425	
Structural Performance			AAMA/WDMA/CSA 101/I.S.2/A440-11 AW Performance Grade 65			
Available Finishes			Factory Anodized (AAMA 612) and Organic Paints (AAMA 2604 & AAMA 2605)			

Thermal Performance									
1" IGU					BTU/hr	•ft2•°F			
C.O.G U-Factor	0.30	0.28	0.26	0.24	0.22	0.20			
Awning (Outswing)	0.42	0.40	0.39	0.37	0.35	0.34			
Casement (Outswing)	0.41	0.40	0.38	0.37	0.35	0.34			
Testing Standards	AAMA 507								

CRF							
Frame	Glass						
69	69						
70	70						
AAMA 1503							

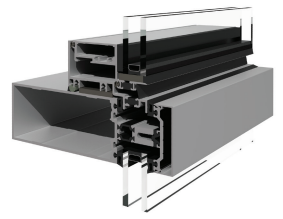
NOTE: Performance above is for the flat frame, contact YKK AP for pocket frame in curtain wall.

#### **DESIGN FLEXIBILITY**

The YES SSG TU Vent is designed as a standard product offering with sizes up to 37" x 61" (or 61" x 37"). This thermally broken vent is compatible with YKK AP's most popular framing systems (examples below). Additional testing was conducted to support custom and oversize applications up to 70" x 66" with additional hardware and a pocket frame for curtain wall applications.



Flat Frame with YES 45 XT Storefront



Pocket Frame with YCW 750 XT Curtain Wall

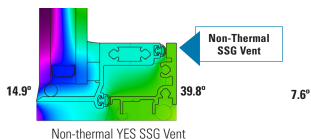
#### THERMAL IMAGING

Frame temperature comparison values based on 0° exterior and 69.8° interior air temperatures.



**Temperature Scale** 

Thermal YES SSG TU Vent



Non dicinial 125 ood vont

Additional information including CAD details, CSI specifications, Test Reports and Installation instructions are available online at: <a href="https://www.ykkap.com/commercial/product/architectural-windows/yes-ssg-tu-vent/">www.ykkap.com/commercial/product/architectural-windows/yes-ssg-tu-vent/</a>