# ZERD-NET™ Zero Sightline Vent OPERABLE WINDOW

## PRODUCT DESCRIPTION

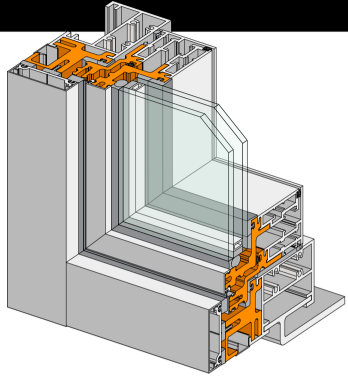
The **Zero Sightline Vent** combines sleek aesthetics with excellent thermal performance. It is designed to seamlessly integrate with the curtain wall system, appearing visually discrete and smooth when closed. This creates a continuous, uninterrupted look in the design. Encompassing the FortMax<sup>™</sup> thermal barrier, the Zero Sightline Vent can achieve assembled U-values as low as 0.18.

#### PRODUCT FEATURES

- Can be integrated into all Zero•Net<sup>™</sup> systems
- Field or shop glazed
- Incorporates FreMarq's FortMax<sup>™</sup> thermal barrier
- Industry-leading U-values as low as 0.18 based on NFRC gateway sizes
- Can accommodate infills up to 1 3/4" for greater thermal performance
- Furnished in captured or SSG

For additional information (CAD details, specifications, test reports, thermal simulations) visit our website at: www.fremarqinnovations.com

### THERMAL PERFORMANCE



# RELATED PROJECT

Chelsea Veterans' Home Chelsea, MA **Payette** 



Product	Glass	Center of Glass U-Value	Assembled U-Value	Description
Zero Sightline Vent	1" Single Low E	0.24	0.322	NFRC Size
Zero Sightline Vent	1" Double Low E	0.195	0.263	NFRC Size Custom Single Vision 47" x 59"
Zero Sightline Vent	1" Double Low E	0.195	0.305	NFRC Size Projected Awning Single 59" x 23"
Zero Sightline Vent	Triple	0.134	0.245	NFRC Size Projected Awning Single 59" x 23"
Zero Sightline Vent	VIG	0.049	0.241	NFRC Size Projected Awning Single 59" x 23"

Covered by one or more of the following US or Foreign Patents No. 9,212,482; 9,663,946; 11,214,961; 11,434,635 Canada 2,951,502; Canada 2,950,781; EU EP3314065 and other US and foreign patents pending. The End of Compromise® is a registered trademark and FreMarq<sup>™</sup>, FortMax<sup>™</sup>, and Zero•Net<sup>™</sup> are protected trademarks of FreMarq Innovations. Inc. ©2018-2025 FreMarq Innovations. Inc.





WWW.FREMARQINNOVATIONS.COM

