SYSTEM 875X / 875V WALL VENT



Project-out • Casement-out

The 875X / 875V wall vent system is an integral vent developed to provide superior structural and thermal performance. The vent is designed to be field glazed into a variety of framing systems without compromising the performance of the system it is mounted into. The 875X / 875V is offered in two configurations: project-out vents and out-swing casements in either captured or SSG versions.



AIR INFILTRATION (ASTM E283) CAPTURED: <0.10 CFM/SF SSG: <0.10 CFM/SF	STRUCTURAL LOAD (ASTM E330) VISIT EFCOCORP.COM → I
U-FACTOR* (ANSI/NFRC 100/200) CAPTURED: 0.25 - 0.58 SSG: 0.20 - 0.56	WATER RESISTANCE (ASTM E331) CAPTURED: 20 PSF SSG: 20 PSF
STC* (ASTM E90 & E413) CAPTURED: 36	CRF (AAMA 1503) CAPTURED: 70 SSG: 73
FORCED ENTRY (ASTM F588 OR F842) CAPTURED: GRADE: 40 SSG: GRADE: 40	OITC* (ASTM E90 & E413) CAPTURED: 29

STANDARD FEATURES

- Thermally broken frames
 - Designed to use with the following: - 875X for the 8750 system - 875V for the 5600, 5500, 5900,
 - 600R, 406, 406X, and S433 systems
- Accommodates 1" glazing
- Screen frames are extruded aluminum alloy
- Anodized and painted finishes available
- Structural silicone glazed option
- Multiple hardware options
- Multi-point locking hardware

* Performance dependent on glass selection. Please contact your EFCO sales rep for project specific performance.