SERIES 325X THERMAL WINDOW



The 325X window series was developed to meet the increasing energy efficiency demands of today's marketplace. The deeper strutted thermal break allows for triple glazing while also providing superior thermal separation of the framing materials. This window system is an attractive and versatile product that can be utilized on a wide range of applications from educational, to office and healthcare facilities. Offered with a complete line of thermal subframes, mullions and architectural sills, the 325X provides the complete solution for your fenestration needs.



AAMA RATING (A440) FX: AW150 PO: AW120	Q	STRUCTURAL LOAD (ASTM E330) FX: +/- 225.6 PSF PO: +/- 180.45 PSF	→[:]
AIR INFILTRATION (ASTM E283) FX: <0.10 CFM/FT ² PO: <0.10 CFM/FT ²	ဂျင်္ပ	WATER RESISTANCE (ASTM E547 & E331) FX: 15 PSF PO: 15 PSF	00
U-FACTOR* (ANSI/NFRC 100/200) FX: 0.23 - 0.54 PO: 0.36 - 0.59		CRF (AAMA 1503) FX: 70 PO: 66	
STC* (ASTM E90 & E413) FX: 38 AWNING: 37	•	OITC* (ASTM E90 & E413) FX: 32 PI: 30	•
FORCED ENTRY (ASTM F588 OR F842) FX: GRADE 40 PO: GRADE 40	Ķ	ACCESSIBILITY (AAMA 513) YES (OUTSWING/ INSWING & PO ONLY)	

STANDARD FEATURES

- 35 mm E-Strut[™] thermal isolator
- Vertical or horizontal stacking members
- Dual glazing with optional integral blinds
- Pressure equalization
- Angle reinforced vent corners
- Wide variety of locking and operating hardware available
- Accessory line of subframes, mullions, and architectural sills
- Anodized or painted finishes available
- Screen frames of extruded aluminum alloy are available

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