

SERIES 2250i, 3250i, 4250i-XLT HISTORICAL XTherm™ WINDOW

Developed and tested as Wausau INvent Retro™ 3250i-XLT



EFCO 3250i-XLT Historical XTherm™ window offers beveled, square, ogee, or cove glazing to replicate historical putty-glazed windows.

Muntins are available for historical renovation - choose from true divided lites, removable grids, between-glass, or tape-applied options. These windows have a dual-glazed option with hinged or lift-out access panels.



AAMA RATING (NAFS) AW100		STRUCTURAL LOAD (ASTM E330) 150 PSF	
AIR INFILTRATION (ASTM E283) <0.10 CFM/FT ²		WATER RESISTANCE (ASTM E547 & E331) 15 PSF	
U-FACTOR* (ANSI/NFRC 100/200) 0.21 - 0.63		CRF (AAMA 1503) 43 - 67	
STC* (ASTM E90 & E413) 31 - 40		OITC* (ASTM E90 & E413) 28 - 35	
FORCED ENTRY (ASTM F588 OR F842) GRADE 40		ACCESSIBILITY (AAMA 513) YES	

STANDARD FEATURES

- 2-7/8", 3-7/8" and 4-7/8" frame depth
- 18mm and 24mm XLT polyamide thermal barriers
- Optional equal sightlines at vents and fixed lites
- Triple glazing and integral blinds available
- Grid muntins or true divided lite
- Optional decorative cove glazing beads
- Optional multi-lock hardware for improved accessibility
- Innovative, French casement available for Juliet balconies, terraces, or ground floor use

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