## SERIES 3250i, 4250i-HP-XLT HURRICANE XForce™ WINDOW Developed and tested as Wausau INvent™ 3\_4250i-XLT-HP



Enhanced protection for essential facilities calls for hurricane impact-tested window products meeting the most stringent performance requirements.

EFCO's XForce™ 3250i-HP-XLT and 4250i-HP-XLT series casement, projected and fixed windows rise to the challenge, and are offered with a broad range of test-proven options and accessories.



AAMA RATING (NAFS) AW100	Q	STRUCTURAL LOAD (ASTM E330) 150 PSF	<b>→</b> [?]
AIR INFILTRATION (ASTM E283) <0.10 CFM/FT <sup>2</sup>	ಕ್ಕಿ	WATER RESISTANCE (ASTM E547 & E331) 15 PSF	00
<b>U-FACTOR*</b> (ANSI/NFRC 100/200)  0.34 - 0.64	Пини	CRF (AAMA 1503) 46 - 65	***
STC* (ASTM E90 & E413) 31 - 42		OITC* (ASTM E90 & E413) 28 - 35	
FORCED ENTRY (ASTM F588 OR F842) GRADE 40		ACCESSIBILITY (AAMA 513) VFS	

<sup>\*</sup> Performance dependent on glass selection. Please contact your EFCO sales rep for project specific performance.

## STANDARD FEATURES

- 3-7/8" (3250i) and 4-7/8" (4250i) frame depth
- 24mm XLT polyamide thermal barrier
- Integral blinds with access doors available
- Conventional hardware or multi-lock option
- Large "D" missile impact tested for basic protection in Wind Zones 1-4
- "E" missile impact tested for essential facilities' enhanced protection in Wind Zones 3-4
- Tested with receptors and steel strap anchors to address varying substrate configurations