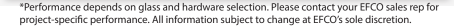
SERIES 2250i-XP XTherm TM WINDOW Developed and tested as Wausau INvent. PLUST 2250i-XP Series



EFCO 2250i-XP XTherm™ operable and fixed windows offer European benchmark thermal performance - but with clean styling and narrow sightlines attuned to U.S. architectural preferences.

Innovative, composite framing design creates an AAMA AW Class architectural window series with best-in-class R6 fixed and R5 operable performance. No-compromise product selection is made possible by a unique combination of 45% aluminum extrusions and 55% engineered polymers (by volume).

| AAMA RATING (NAFS) | STRUCTURAL OVERLOAD (ASTM E330) |
|--|-------------------------------------|
| AW100 | 150 PSF |
| AIR INFILTRATION (ASTM E283) | WATER RESISTANCE (ASTM E547 & E331) |
| <0.10 CFM/FT ² | 15 PSF |
| U-FACTOR* (ANSI/NFRC 100/200) | CRF* (AAMA 1503) |
| FX: 0.16 to 0.30 BTU/HRFT ² .°F OP: 0.20 to 0.33 BTU/HRFT ² .°F | FX: 83 Triple IGU OP: 76 Triple IGU |
| STC* (ASTM E90) | OITC* (ASTM E90) |
| 34 to 41 | 28 to 35 |
| FORCED ENTRY (ASTM F588 OR F842) | ACCESSIBILITY* (AAMA 513) |
| GRADE 40 | YES: PO CASEMENT & |





STANDARD FEATURES

- 3-11/16" frame depth with 44mm polyamide thermal barrier and foam cavity fillers
- Incorporates engineered polymers and aluminum extrusions where their inherent material properties are best suited
- Narrow sightlines and flush, convectionbaffled, operable vents; side-stacking jambs
- Fixed; in-swing or out-swing casement; hopper or awning vents
- Low U-Factors allow broad expanses of vision glass to meet tomorrow's Model Energy Codes
- 1" exterior glass offset complements curtainwall and storefront systems
- Heavy butt hinges or concealed, stainless steel, four-bar friction hinges carry triple insulating glass with ease

AWNING; PI CASEMENT