SERIES 5XPT & 5FXT IMPACT GRADE ERMAL SLIDING GLASS DOOR



XO • OX • OXXO • OXOR • OXOL • Fixed

With EFCO's 5XPT sliding glass door, you have an attractive product that meets the most stringent weatherrelated requirements, with the added benefit of thermal performance. Designed for high-rise condominiums and hotels, the 5XPT incorporates the E-Strut® thermal barrier—enhancing energy savings and condensation resistance. It also accommodates glazing up to 1 3/16", allowing a wider range of glazing options and performance.

Even with the very low sill profile, the 5XPT is designed with the latest standards in mind. Intended for use in impact-rated and extreme weather environments, it provides design flexibility to meet your performance needs.

AIR INFILTRATION (ASTM E283) 5XPT: <0.3 CFM/SF 5FXT: <0.1 CFM/SF	STRUCTURAL LOAD (ASTM E330) VISIT EFCOCORP.COM
U-FACTOR* (ANSI/NFRC 100/200) 5XPT: 0.44 - 0.62 5FXT: 0.34 - 0.54	WATER RESISTANCE (ASTM E547 & E331) 5XPT: 15 PSF 5FXT: 15 PSF
STC* (ASTM E90 & E413) 5XPT: 28 5FXT: 31 - 34	CRF (AAMA 1503) 5XPT: 50 5FXT: 70
FORCED ENTRY (ASTM F588 OR F842) 5XPT O/X TYPE: A - GRADE: 40 5XPT O/X/O TYPE: B - GRADE: 20 5FXT TYPE: A - GRADE: 40	OITC* (ASTM E90 & E413) 5XPT: 26 5FXT: 26 - 29

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



STANDARD FEATURES

- Minimilized threshold height
- Outside slide sash design and optional reinforced meeting rails
- Independently tested for small and large missile impact testing
- Accommodate glazing up to 1-3/16" thick
- Non-corrosive stainless steel hardware and integral aluminum pull handles
- Raised roller track
- Fewer parts and pieces and factory-glazed panels allows for ease of installation
- Minimized and streamlined sightlines
- **Dual-color** possibilities