

TERRACE SWING DOORS



Terrace Swing Doors are engineered to give you more. They combine superior energy performance and excellent security with timeless elegance to create an energy efficient, secure and beautiful home.

Hybrid Framing System

Terrace Swing Doors feature our durable Hybrid Framing System. Thick walled, multi-chamber European uPVC profiles are reinforced with steel and fusion welded at the corners for a structurally superior frame.

Multipoint Locking Hardware

Our Terrace Swing Doors feature high-quality and fully adjustable locking steel hardware that securely bolts the sash to the frame at multiple points. The multipoint locking hardware contributes to greater air, water, sound and break-in resistance.

Air, Water & Sound Resistant

The air and water tight welded frame and sash construction, triple weather seals, and multiple locking points work together to protect your home from air leaks, water intrusion and outside noise.

PERFORMANCE SUMMARY		
Air Tightness	0.004 CFM/FT ²	
Water Tightness	15.3 PSF	
Structural – Wind Load Resistance	70 PSF	
NAFS Performance Class & Grade	CW-PG70	
	Double	Triple
U-Factor	0.25	0.18
SHGC	0.17	0.15

Design Options

Terrace Swing Doors are available in many different sizes, configurations and colours. Select from single or double doors that can swing in or out. Add optional fixed or operable windows, mullions or grids to create a custom door for every space.



NAFS performance data is based on the following tested sizes: 1092 mm x 2476 mm (43" x 97.5") – Single Outswing Door. NFRC data is based on the following glazing specifications: double glazed IGU 4mm LoE366/Argon/4mm Clear and triple glazed IGU 4mm LoE366/Argon/4mm Clear And triple glazed IGU 4mm LoE366/Argon/4mm LoE180. NAFS and NFRC performance data will vary based on product size, configuration and glazing options. Consult with your Product Representative for performance data specific to your project.

beautiful living : for generations

