

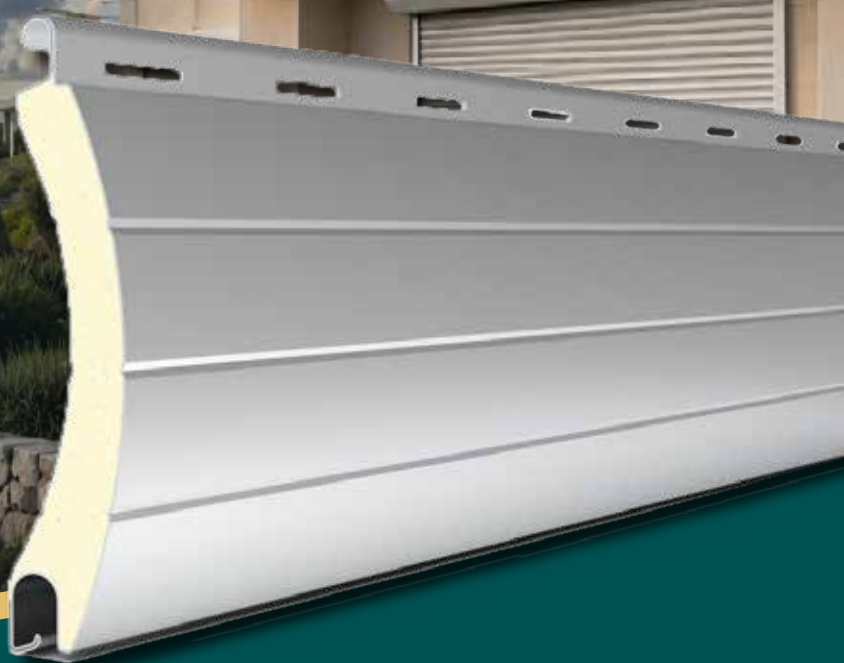


HDF STORMSHIELD

Premium Roller Shutters by 

BUILT FOR AUSTRALIA'S TOUGHEST CONDITIONS

Engineered for high-wind regions where additional strength, security and performance matter most.



HIGH DENSITY FOAM FILLED SLAT

Reinforced profile for greater strength, rigidity and durability.



ENHANCED SECURITY

Stronger shutter system for increased protection and peace of mind.



RESTRAINED GUIDE OPTION

Optional restrained guide system for added retention and resistance.



ENGINEERED WIND-LOAD PERFORMANCE

Tested to 2.50 kPa cyclic wind pressure.



AUSTRALIAN MADE

Manufactured and designed in Australia for Australian homes and conditions.

**WHEN CONDITIONS ARE AT
THEIR TOUGHEST, *STORMSHIELD*
DELIVERS CONFIDENCE.**



LEARN MORE

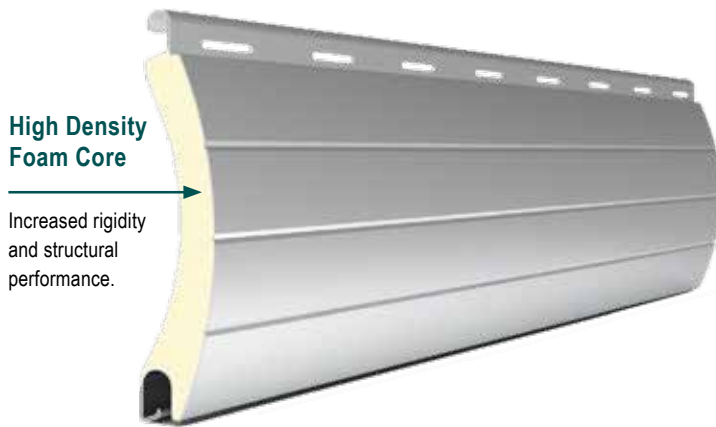
Scan to explore Stormshield and technical resources.



ENGINEERED STRENGTH. PROVEN PERFORMANCE.

THE STORMSHIELD DIFFERENCE

HDF Stormshield features a High Density Foam-filled profile and optional restrained guide system, delivering the strength, security and performance needed for Australia's most demanding conditions.



RESTRAINED GUIDE OPTION

Provides additional retention and resistance for high-wind applications.



STORMSHIELD PERFORMANCE COMPARISON

FEATURE	STANDARD ROLLER SHUTTER	HDF STORMSHIELD
* Foam Filled Profile	Standard	High Density Foam ✓
* Wind Performance	Standard	Enhanced ✓
* Security	Good	Increased ✓
* Restrained Guide Option	No	Yes ✓
* High-Wind Applications	Limited	Designed For ✓

COLOUR RANGE

A range of colours to compliment any home.



TECHNICAL DETAILS

- High Density Foam-filled Aluminium Profile
- Profile Slat Height: 40mm
- Profile Slat Thickness: 9mm
- Gauge of Aluminum: 0.32mm
- Maximum Recommended Area: 10m²
- Suitable for Manual or Motorised Operation

SCAN TO VISUALISE

Upload a photo and visualise different shutters and colours on your building.



PERFORMANCE & ENGINEERING



STRENGTH

High Density Foam filling increases profile rigidity and structural performance.



SECURITY

Enhanced profile strength and restrained guide options provide increased resistance and retention.



GUIDE OPTIONS

Available in standard and restrained guide configurations to suit project requirements.



ENGINEERING & TESTING

- Tested to 2.50 kPa cyclic wind pressure
- Engineered wind-load performance
- Project-specific engineering available
- Refer to Form 15 documentation where applicable.