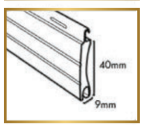
### **STORMSHIELD**

**HDF Cyclone Rated** 









40mm

9mm

53mm

70mm

50mm

50mm circular

#### **FEATURES & BENEFITS**

- · Cat 3 cyclone rating
  - · Light control
  - Minimal flex
- Premium insulation
- Increased strength and security
  - Available in restrained and unrestrained
    - Idea for closing in outdoor areas

# TECHNICAL SPECIFICATIONS Weight (per m²) 6kg Maximum Curtain Width (with standard guide) 4m Maximum Curtain Width (with extended guide) 4.2m Maximum Curtain Width (with restrained guide) 4.6m Maximun Area (m²) 10 Gauge of Aluminium 0.32mm

Since its inception our Residential Slat has consistently proved to be a high quality, robust and well accepted profile so therein provided the perfect solid platform on which to develop the "Stormshield" profile.

Profile Slat Height

Standard Axle

Profile Slat Thickness

Standard Guide Dimensions

**Restrained Guide Dimensions** 

Standard Bottom Bar Dimensions

The development & introduction of the High Density Foam (HDF) offers remarkable advantages where there is high wind or high risk. The HDF is injected into the slat profile under controlled conditions during the manufacturing roll-forming process.

Stormshield is available in both restrained and non restrained options. Our HDF filled profile combined with restrained guides has been tested successfully to meet with cyclone category 3 regulations, while the HDF unrestrained provides an option with standard materials where extra strength and security is required.



## **STORMSHIEL**

#### **HDF Cyclone Rated**

#### **BOX COLOUR OPTIONS**

Full colour options are avialable for 165mm - 205mm. Please see page 3 to confirm colours for 150mm and 230mm sizes. 250mm available in White, Cream & Sand only.















**CONTROL OPTIONS** 





White

Grev

Cream

Sand

Brown

Black

Deep Ocean Blue

Woodland Grey

Monument

#### **ROLLER SHUTTER COLOUR**









MANUAL





White

Cream Sand

Strap

Winder

Spring Assist



Black



Woodland



Deep Ocean Blue



Monument

#### **MOTORISED**







ODS with E-Port

E-Trans

Inis Uno Wall Switch







SOMFY 240V with Key Switch

SOMEY 240V Hand Held RTS Remote

SOMEY 240V with CSI override

#### **SQUARE BOXING (SQ45)**

Sizes Available	Maximun Overall Height
150mm	1300mm
165mm	1700mm
180mm	2135mm
205mm	3000mm
230mm	3400mm

Please note: Only when using Ozroll's 50mm circular axle.

#### **GUIDE OPTIONS**



Unrestrained with Extended Guide / Restrained Guide

#### **TESTING RESULTS**

- · Australian Standard AS / NZS 1170.2 2002 Structural Design Action Part 2: Wind Actions was used to determine the cyclonic wind loading for roller shutters fitted to a suburban house with an average roof height of 5m located in a sheltered Terrain Category 3 Region C cyclonic location. The design wind speed is calculated to be 47 metres per second (169.2 kl/h).
- The Australian Standard AS 4040. 3 1992 Methods of Testing Sheet Roof and Wall Cladding, Method 3: Resistance to Wind Pressures for Cyclone Regions was used to an ultimate load pressure of 2.50 kPa, which is needed to fulfil the requirements.

The HDF Super Shutter passed cyclic fatigue loads of 10,200 cycles at incremental increases to the final load, supporting the final single cycle pressure of 2.5kPa for 1 minute. The shutter deflection only increase to a nominal distance of 82mm from the standard rest position during the tests.