APOLLOGARD ROLLER SHUTTERS Roller Shutters combine the smooth good looks of the Roller Shutter system with the privacy and sense of security we all

need in today's world. European designed and made in Australia, Apollo's Roller Shutters are tailor made to fit your windows.

Roller Shutters make being comfortable and secure in your home easier that ever whilst helping reduce your energy costs.



APOLLOGARD ROLLER SHUTTERS

- Privacy & Security Visual deterrent & offers first line of defence with a physical barrier against forced intrusion
- Thermal Insulation Heat In/ Cold Out Foam injected into slat similar to cool room could provide up to 90% (Guide Only) reduction in heat & cooling transfer through the covered window. Reducing your energy costs
- Noise Insulation By creating a barrier in front of the window, the noise flow, which is transferred by vibrations in the air is reduced
- Light Control Can offer up to 100% control over UV & Sunlight, giving shift workers ease to sleep during the day, & also offering perforation to allow light into the room whilst diffusing the sun's rays
- Storm Protection Physical barrier against driving rain, high winds & flying debris. Protection against hail, the window glass breaking and/or causing personal injury. We have a slat profile Tested for Cyclonic Conditions

- Bushfire Attack Level (BAL) 40 differences –
 Effective barrier against radiant heat & airborne
 ashes, BAL rating of 40 is available with manual
 operation, ODS & 240v motor with manual overwrite
 control options.
- Various control options Construction of Shutters
- 40mm slat profile Channel width 53mm
- Max width 3600mm Max drop 3000mm
- Head box shape option: Standard Square Headbox size / drop
- Head box & guide rails colours: white, brown, cream, sand, black, deep ocean blue & woodland grey
- Slats colours
- AR400
- AE401 BAL 40



AR400



- The Apollogard Residential Curved Series profiles have been designed specifically to suit the domestic roller shutter market in Australia but are also ideal with many commercial applications. The slat is roll formed in our Adelaide manufacturing facility to the highest of world standards using German built roll forming machines which are the most advanced of their type in the world.
- The Apollogard Residential Curved Series slat is a double walled cavity with PU foam injected during the roll forming process. This process provides economical strength & insulation qualities while maintaining exceptional working performance of the slat. The curved shape of the slat provides optimal lateral strength & minimal roll sizes, offering a much smaller head box size.
- The Apollogard curved series is available in three different styles, the 400 with profile lines on the convex side & a smooth finish on the concave, the 401 with a smooth finish on both sides & the 402 with profile lines on both sides.

FEATURES & BENEFITS

- Insulation
- Added security
- · Wide range of colours
- Minimum roll up size
- Style choices
- Reduced greenhouse emissions
- Protection from the elements
- Light control
- Sound dampening

TECHNICAL SPECIFICATIONS

- Weight (per m²) 4kg
- Maximum Curtain Width 3.6m
- Maximum Area (m²) 7.7
- Gauge of Aluminium 0.32mm
- · Profile Slat Height 40mm
- Profile Slat Thickness 9mm
- Standard Guide Dimensions 53mm
- Standard Bottom Bar Dimensions 50mm
- Standard Axle 50mm circular



- Apollogard Sentry Fireshield is ideal for residential or commercial use, particularly in areas prone to fire hazards.
 Manufactured to the highest standards with state of the art equipment, the Sentry Fireshield profile is available in a 40mm curved profile.
- The Sentry Fireshield has superior strength offering increased security & performance. The overall profile appearance is clean & stylish with only a slight "V" groove line on the convex side. Available in several long lasting & fade resistant Interpon coatings or a natural anodized finish, the Sentry Fireshield Profile can also be powder coated in a colour of your choice.
- It is common knowledge that hot or burning embers entering the home during a bushfire is a major factor in the ignition of the building itself. Apollogard Sentry Fireshield Roller Shutters have been credited with saving homes from burning to the ground when other surrounding properties were not so fortunate.
- The Sentry Fireshield shutter has been extensively tested by the CSIRO under severe bushfire simulated conditions & proved to be able to withstand a maximum radiant heat exposure of 40kw/m² after 60 minutes. As no ignition or flaming was observed throughout the testing the Sentry Shutter has received a Bushfire Attack Level (BAL) of 40.

FEATURES & BENEFITS

- Bushfire Attack Level (BAL) 40
- Increased strength & security
- Available with heavy duty axle& bearing
- Minimal flex
- Optional powder coating
- Ideal for commercial applications
- Available with restrained inserts & guides
- Light control

TECHNICAL SPECIFICATIONS

- · Weight (per m²) 8kg
- Maximum Curtain Width (with standard guide) - 4m
- Maximum Curtain Width (with extended guide) - 4.6m
- Maximum Area (m²) 12
- Gauge of Aluminium 1mm
- Profile Slat Height 40mm
- Profile Slat Thickness 9mm
- Standard Guide
 Dimensions 53mm
- Standard Bottom Bar Dimensions - 50mm
- Standard Axle 50mm circular

CONTROL

OPTIONS

- Multi-Fit-Tape-Winder (geared)
- Strap control uses a metal roller NOT plastic

OZROLL DRIVE SYSTEM

- Motorised system that is battery powered (E-Port Controller) & not reliant on mains power, a clean & cost effective installation with no electrician required.
- The optional E-Port RF controller allows you to have full remote control with the use of ether a 1 channel or 9 channel remote control

ODS - L10

- · Lifting capacity up to 4sqm or 16kg
- Designed to fit in the end plate rather than inside the axle like other motors.

ODS - T20

- · Lifting capacity up to 7 sqm or 32 kg
- Designed to fit inside the axle (tubular motor)

Multi-Fit-Tape-Winder

Winder-Handle

240V MOTOR OPTIONS (WE ONLY USE SOMFY RATED THE BEST)



E-Port-Controller
Low Voltage, wall
mounted battery pack



E-Port RF Controller Low Voltage, wall mounted battery pack



E-Trans 1 or 9 CH



E-Series-AC-Adaptor-240v-Aust



Strap control



E-Solar is a convenient & cost effective stand-alone system that uses renewable energy from the sun to charge the battery on your E-Port system.

The Solar panel can be mounted on the roof, the building or even on the shutter.



External shutters are exposed to the weather dirt and grime may build up faster. Cleaning with a soft damp cloth is usually required again with a PH neutral soap in lukewarm water.

For heavy dirt and grime you can gently hose down the shutters and wipe dry.

Let Apollo Blinds open your mind to new decorator ideas. Since 1988 Apollo Blinds has focused on delivering the latest in home fashions with consistent reliable service. An Australian owned company with most products still being manufactured in Australia, Apollo Blinds gives you peace of mind – all fabrics and components come with a 2 year guarantee (1 year in home) on manufacture and materials*. Some materials or components may carry additional manufacturer's warranty*.

Call us 132 899 Visit apolloblinds.com.au Email sales@apolloblinds.com.au

Head Office and Factory

Sydney 172 Silverwater Road, (Corner Holker St) Silverwater NSW 2128

Showrooms

Sydney 172 Silverwater Road, (Corner Holker St) Silverwater NSW 2128
Melbourne 439 Warrigal Rd Moorabbin VIC 3189
Brisbane Unit 1, 48 Kingston Road, Underwood QLD 4119
Newcastle 414 Pacific Highway, Belmont NSW 2280
Canberra Unit 1, 6 Wiluna Street, Fyshwick ACT 2609
Port Macquarie Unit 6/1 Blackbutt Road Port Macquarie NSW 2444
Coffs Harbour 3/12 Isles Drive, North Boambee Valley NSW 2450
Wollongong 210 Princes Highway, Albion Park Rail NSW 2527
Tamworth Shop 3, 164 Peel Street, Tamworth NSW 2340

Mobile Showrooms

Armidale, Ballina, Dubbo, Gold Coast, Orange, Sunshine Coast, Wagga Wagga







The information and products in this brochure are correct as at 1st January 2016 but may vary after this date. Not all products may be available at all outlets. *Some conditions apply.















