

Eclipse Shutters

Overview

Please use this as a key selling points for Eclipse Shutters:

Good to know information:

- Made from an advanced exteriors grade 3 Polyresin compound to ensure the product looks as luxurious tomorrow, as it did today
- Shutters do not require repainting (like some shutter options in the market) & are UV stabilised
- Extrusions are injection moulded at Hunter Douglas Canada ensuring consistency is maintained
- Shutters have been sold in Australia, USA & Canada since 1996
- Shutters wont peel, chip or flake because of the advanced polyresin compound
- R-Value rating of .31 ensuring higher levels of insulation than other options
- Greenguard certified - Gold standard of sustainable building practices which emit lower levels of chemical emissions
- Fire Retardant (complies with American Standard NFPA 701 method 2 Testing; to be fire retardant tested in NZ)
- Acoustic Insulation ensuring lower levels coming into the home when the blades are closed

Product information:

- Child friendly product solution - no cables or cords
- Water resistant - perfect for bathrooms, kitchens & other wet areas of the home
- Easily removed for cleaning & can be achieved with everyday household cleaners, or soap & water
- Available with PowerView Automation & is compatible with all PowerView remotes, hubs & accessories already available with other indoor product options
- 1 motor can operate 2 panels horizontally side by side within the same frame (e.g. LR)
- Available in a variety of application styles including Hinged, Bi-Fold, Sliding etc
- Available as a shaped shutter option
- Louvres/Blades are able to be fully closed either up or down, are available in three colour options; White, Vanilla & Pearl & come in the same louvre sizes as Timber shutters; 64mm, 89mm & 114mm
- Available in 4 operational options; Clearview, Traditional Tilt Rod, Smartview or PowerView Automation
- Able to be sold as an external application in By-Pass Sliding, Bi-Fold & Hinged applications
- External shutters are not available as an automated option & are not recommended for outdoor areas with high winds above 50kmh
- Eclipse shutters use Variable Spacing which increases the standardization of the top & bottom rails of the shutters. Blades are spaced to fit within the panel area for a more consistent finish across the home
- Divider rails available from 460mm or greater panels
- 1 Divider rail required for any panel 1500mm or greater and 2 divider rails required for any panel 2700mm or greater
- Overlap flap is placed on the left hand panel but can be changed to the right at time of installation

- Eclipse Shutters should be sold as a Room Darkening solution and not a blackout as it is normal to expect light bleed between the blades & stop approx. 85% of light coming into the space when blades are closed
- Lead time of between 4 - 6 weeks
- Backed by a 20 Year warranty

Measuring & Installation

- Measuring principal:
 - Measure width in three places - Top, Middle & Bottom
 - Measure height in three places - Left, Middle & Right
 - Measure the diagonal of the window to ensure squareness is recommended when measuring shutters
- Installation friendly - Eclipse shutters are lighter than Timber & are very durable making them an installers dream
- Installers require less tools to complete Eclipse Shutter installations