

Ozroll's Elipso Shutter manufacturing facility is one of the largest of its kind in Australia and we are a proud market leader in quality while making a conscious effort to maintain a competitive price for our Aluminium Louvre's and Screens.

For over 40 years the entire range of Elipso Louvre's and Screens have been designed, manufactured and produced in Queensland, Australia, using materials sourced within the country. This means we are able to supply the best quality product in the industry with a far shorter turnaround time than our overseas competitors.

Whether for practical reasons or purely as an aesthetic solution Elipso by Ozroll can offer a range of multifunctional products that will enhance any home or business. Application types are wide and varied with a strong emphasis on balcony enclosures, room dividers, window protection and privacy screens.

FEATURES & BENEFITS

- · Light and Breeze Contro
- · Significantly Reduce Noise
- Sun Protection and Shading
- · Variety of design options available
- Protection From Strong Winds and Flying Debris
- Personal Privacy From Neighbours & Prying Eyes
- Security Protection Against Burglary and Vandalism
 - Street Appeal & Aesthetic Improvement
 - Insulation Energy Savings
 - · Increased value of Property
 - Weather Resistant

CUSTOM DESIGNS

A slim 35mm thick panel offers a more contemporary appearance. Blades can be fitted either horizontally or vertically. Glass sections can be inserted into panels above or below the mid-rail.



WHAT MAKES ELIPSO BY OZROLL THE BEST?



Elipso Aluminium Louvre Shutters offer far greater value for money to the Australian market than any other Louvre supplier around the globe. Listed below are a number of features which have made Elipso by Ozroll renowned for premium quality and prove our products are superior to other suppliers.

- 13 standard colours which can be produced within 4 weeks of order.
- A further 150+ premium colours available.
- Unique frame offers optional Glass Sections and Vertical Blades.
- All blades, frame and other extrusion are 6063 grade aluminium extruded to T5 hardness and meet Australian Standard 2612:1997.
- · All hinges are satin Chrome Aluminium.
- All Louvre clips are nylon reinforced glass and incorporate a high grade UV inhibitor.
- The Louvre blades and clip system are rated to withstand loads of 100kg across a 1 metre span; they are the strongest domestic Louvre on the market.
- The blades have been specifically designed and engineered to cope with the severe weather conditions found in Australia and have been developed to minimise noise and movement in high winds.
- All blades and panel frames incorporate a high quality hair felt providing a sealing point that minimises light, wind and rain effect in the closed position.
- Our system is the only one on the market that has a neatly engineered blade lock that can be built into the blades and remain aesthetically pleasing and highly functional.
- Felt (pile) inserts around the outer perimeter of the frame to assist in weather and light exclusion and virtually creating an anti-rattle environment eliminating metal to metal noise.
- Flush bolts that do not sit proud of the frame.

- Flush bolts use three different length rods that allow for comfortable operational use by a variety of users.
- Unique blade design that eliminates whistle in the majority of applications Tested to N.A.T.A. Standards to conform to "LESS THAN 40 db of audible noise at 1 metre in the open, 45deg, and in the closed position. In fact the noise level was recorded at 6db.
- The strongest Louvre frame and corners in the industry.
- An extremely low maintenance pivot system designed to create an effortless sliding shutter, utilising top and bottom tracks, second to none.
- Top hanging system eliminates dirty track and roller problems common to bottom roller systems.
- External screws provide tension adjustment to the allow variations to operational tension when opening and closing blades.
- Full custom sizes to fit all situations and balcony sizes.
- Multi tracking configurations allow inflexible design constraints to be overcome.
- · Shore fix hinges stop hinge binding.
- Nylon bushes reduce squeaking and ease operational friction.
- This product has been designed for use in cyclone areas and body corporate applications throughout QLD. Since then our shutters can be found in most up market hi rise developments where Louvre's are specified.