



**Sentosa Shutters are extruded using a PVC material, and have been developed to make the shutters suitable for wet areas such as bathrooms and above kitchen sinks.**

Our Sentosa is a solid product and uses the same painted finishes as our Kimberley Shutter Range. Aluminium reinforcement is used in the stiles and all width of blades to reduce weight and increase the strength of the shutters.

Being Fire Retardant, Sentosa Shutters are the ideal product ideal for commercial applications

- Approx. 10.5kg per m2.
- Moisture Resistant PVC (please order with Stainless Steel hinges if the shutters will get directly wet)
- Durable painted finish over a solid extruded core
- 5 Year Residential Warranty on the finish of the product
- 15 year Workmanship Residential Warranty on the product See separate Product Warranty sheet for more information
- Aluminium inserts strengthen each stile and blade and reduces weight
- Hidden Strip and Front Tilt Bar options
- 63mm, 89mm blades and 114mm blade options
- 8 fashionable standard colours available
- Custom Paint colours available. Orders for custom colours require a sample – to correctly colour match we recommend a piece of cardboard painted (NOT a paint store sample swatch card).
- Some components will still be made in timber where the strength of the timber grain is required, or PVC is not available. Please refer to the individual frame section list

\*Please refer to the manual for more in depth information. All sizes given on this form are correct, and over-ride any sizes listed in the product manual prior to this version date: V.190517. Please note that corner posts, bay posts, 180mm and 220mm slider headboards are all made using timber, and are not recommended where the shutters will directly come in contact with water. Please request stainless steel hinges where the shutters are being used in wet areas. Note panels may require a lift to sit inside the frame, especially PVC or wider panels. Use of the under panel leveller will ensure closed panels remain square following installation. Ensure magnets and magnet plates are kept dry.

## HINGED SHUTTERS

- Small L Frame Inside, Medium L Frame outside Bullnose Z and
- Minimum width 250mm, minimum height 350mm.
- Maximum width 850mm, however we recommend 700mm to reduce sagging when opening. Maximum Height 2200mm.
- Not recommended for double hinging.
- Mid Rail required for any panels over 1500mm.

## SLIDING SHUTTERS

- Maximum single panel Width is 850mm
- Panels exceeding 850mm can be made using "Combo Panels" – 2 panels hinged together to slide as one.
- Maximum panel height is 2200mm
- Mid Rail required for any panels over 1500mm.
- Available as 'Sliding Open' or 'Sliding Closed'
- Supplied with 140mm fascia, which can be cut to suit onsite if the fascia will be fully reveal fitted
- We always recommend the use of bottom tracks for sliding shutters
- Surface mount tracks, or tracks recessed into bottom frames are required for warranty.

## TRACK BIFOLD SHUTTERS

- Maximum single panel Width is 650mm.
- Maximum panel height is 2200mm
- We recommend a maximum of 4 panels in a single direction
- Surface mount tracks, or tracks recessed into bottom frames are required for warranty.
- Mid Rail required for any panels over 1500mm.
- Supplied with a 140mm fascia, which can be cut to suit onsite if the fascia will be fully reveal fitted



**For Sales enquiries,  
please call Frank Bonacci**  
P: 0400 070 420  
E: [frank@artexshutters.com.au](mailto:frank@artexshutters.com.au)

Postal: 30 Lucknow Crescent, Thomastown VIC 3074  
Phone: (03) 9462 2277 Fax: (03) 9462 2206