

Aluminium Venetians - Rhapsody and Standard, 16mm, 25mm plus the 50mm-

Rhapsody Aluminium Venetians have features and benefits no other Venetian has. More slats per blind than most others; Extruded aluminium top and bottom rail so no warping, buckling, rusting, unlike other venetians; light skirt on the head box; an enclosed bottom rail so no dirt, no dead insects, no untidy cords hanging out, no bowing and designed for strength; special Looprite rollers in the head box, thus the slats always line up so they look better; special snap-in stainless steel installation brackets with concealed fixings which make the blinds easy to install and remove, allows for easier cleaning; Epoxy enamel finish to last; advanced tilt and cord mechanisms; optional mono control which is a chain control option, the feature and benefits just keep coming.



Rhapsody offer a wide range of decorator colours and come in 16mm and 25mm slat widths. They offer good sun protection and privacy. Colour co-ordinated double slat support ladder tape and cords. Child safety devices fitted.

Optional Rhapsody Goodnighter available with more slats for even better closure.

Rhapsody Standard Venetians have many of the features of the Rhapsody but are more economical. Aluminium headbox and open "C" bottom rail so no rusting; Looprite rollers; Epoxy finish, advanced tilt and cord mechanisms; 16mm and 25mm slat widths; Child safety devices fitted.

50mm Aluminium Venetians are still popular for those rooms where you want something different and are particularly functional. Robust and dependable with child safety devices fitted.

Rhapsody Aluminium Venetians never seem to date, are extremely functional, offer privacy yet you can still retain your view, control the amount and angle of the light entering your room, suit so many different decorating styles and are available in excellent colour ranges. Plus they are custom-made right here in Western Australia to suit our harsh weather.

Aluminum Venetians

Perth Design range

25mm Slimlines have come in and out of fashion for years in Perth & are an Aussie classic



Perth Eagle Blinds
Blinds | Flooring | Shutters

The Eagle Group of Companies

Unit 1/20 Prindiville Drive

Wangara 6065 WA

08 9309 2907

www.perthblinds.com

Quality is Guaranteed

We guarantee you will be so impressed by the quality of our custom made aluminum Venetians, as we only offer the best quality products available in Perth.

Our fitters are the best in the business and our flooring sales team knows their stuff.

Perth Eagle Blinds has over 30 years of experience providing only the best premium products & we always ensure you will receive the best quality available.

Why Choose Faber Venetians?

Faber Softline interior venetian blinds are highly functional and extremely decorative in design, whilst remaining totally in keeping with the needs of current interior design trends. The inspirational shape of the head rail reflects the rounded profile of the slats, complimenting the overall appearance of the blind, and minimises the light gap between the slats and the head rail when the blind is closed. They are particularly suitable for recessed window facades, where the blinds fit snugly into each recess, providing a uniform appearance throughout with minimum light ingress. Softline venetians are free hanging dual control blinds, available with 16/25/50mm width slats in a wide range of colours and decorative finishes, and can be used for most internal applications. Perforated slat is also available in select colours for applications where retaining a view outside is a desired criterion.



“Rhapsody has been one of our fastest selling products for over 9 years now, rated as a classic by builders and the residential market”

Quoted by Paul Assinder- Sales Director/Designer



Special Features of Faber Aluminium venetians

Unique rounded head rail 35 x 27 mm overall, incorporating internal rolled edges for strength and durability, which reflects modern design trends for soft curved surfaces. Ergonomic gear design combined with a 5mm hexagonal tilt shaft gives a positive tilting action ensuring even closure of the blind with a single turn of the adjustment rod. Minimal light gap at the top of the blind due to the cleverly designed head rail, which is concave underneath allowing the slats to be assembled closer to the rail.

Combined cord lock and tilting mechanism for a neater appearance with less exposed components. Cord lock is crash proof with immediate braking when the lifting cords are released – for operator safety and minimising damage to the blind. The tilt rod bearings supporting the ladder braid incorporate a steel pin for extra protection to the cord when the blind is operated, thus reducing cord wear. Discreet “swivel type” fixing brackets to suit most types of installation - suitable for top 15 and face fixing. Colour co-ordinated cords for raising/ lowering the blind and a clear acrylic rod for tilting the slats. Controls are located on RH side of the head rail as standard, but can be supplied on LH side if required. Totally enclosed two-piece steel bottom rails for extra strength and to hide the internal components from view. Internal fitting end caps for head and bottom rails to ensure a close fit inside the recess.

Slat width options of 16, 25 & 50mm made from 0.22 mm thick high-grade aluminium, chemically treated and stove enamelled for maximum adherence of paint and effective resistance against corrosion. Wide choice of colours and surface finishes including full gloss, semi-gloss, matt, suede, perforated, printed special effects and dual colours. Finest quality polyester ladder braid minimises the stacking height and gives an improved aesthetic appearance when the blind is raised. Pitch of ladder braid is 13.2 mm for 16 mm slat, 20.0/21.5 mm for 25 mm slat and 28.0 mm for 35 mm slat for effective light exclusion. Ladder braids spaced no more than 400 mm apart (16 mm slats), 600 mm (25 mm slats) and 800 mm (35 mm slats) for maximum support to the blind and ease of operation.

Discreet, tensioned guide wire system that can be fitted to the frame of the window for applications where it is necessary to hold the blind securely in position, e.g. pivoting/top hinged windows and vision panel doors. The concealed spring keeps the guide wires under tension while allowing some flexibility of movement. Neat transparent plastic hold-down brackets for tilt only applications. Special blinds can be made for applications where it is necessary for the head rail to be angled – up to a maximum of 45° from the horizontal. The blind can be raised up to the lowest point of the head rail, and the controls will be located at the lowest end. Fully colour co-ordinated slat, rails, cords, ladder braids and exposed plastic components.

