

SPECIFICATIONS



Vollay V3000 EBS-F – Encapsulated Blade System-Fixed

The V3000 Encapsulated Blade System-Fixed has a stile, which is 55mm wide and is available in three depths to enable the selected blade, when installed at the desired angle and pitch, to remain within the width of the frame.

The stile incorporates a small lip to ensure a high level of privacy and is joined to the 45mm thick cross rail with a series of screw flutes that use stainless steel fixings.

The system is able to accommodate a wide range of our blade systems in either a horizontal or vertical orientation. Louvres available include the extruded aluminium aerofoil blade sizes in 68mm, 90mm, 115mm, 150mm and 200mm.

It also accommodates the 90mm Batton blade in the half and full design, the 90mm “S” blade and the 90mm Half Aerofoil Blade in a fixed format in a pitch to suit shading, ventilation and view requirements.

The system has all the fixings that attach the selected blades, hidden inside the frame allowing the blade to be set at the desired angle and spacing to provide the optimum shading or privacy angle.

The frame incorporates a HDPP corner block that includes threaded 8mm hole to allow the use of the sliding, slide and stack and bi-folding options available from the V6000 motion range.

This system allows the shutter to be installed with minimal clearances to provide excellent light control while stopping “blade clash” with sliding panels. This is ideal for commercial applications.

The snap on stile cover plate is secured with two stainless steel c/sunk screws, one top and the other at the bottom allowing access for maintenance if required.

LOUVRES SOLUTIONS FOR ALL SEASONS



SPECIFICATIONS



Vollay V3000 EBS-F – Encapsulated Blade System-Fixed

Aluminium shall be extruded to Australian Standards AS 1866:1997.

Aluminum sections shall be powder coated to AS 3715-2002.

Aluminum sections shall be anodized to AS 1231-2000 and complies with corrosion resistance as per AS1580.457.1.

All fixings, bolts, screws and Pivots are manufactured from Stainless Steel.

All plastic parts are manufactured from UV resistant HDPP (High Density Polypropylene) or similar.

Please contact our office for a complete range of CAD drawings or any further assistance.

LOUVRES SOLUTIONS FOR ALL SEASONS

