



Blade spacing: Magna Rib - 300mm, Box Rib - 184mm

Versacor	Thickness (mm) Zincalume	Aluminium	Horizontal support spacing
0.7	0.7	1.2	2000
0.9	0.9	1.6	2250
1.2	1.2	2.0	2500

NOTE: The dimensions above are designed to suit a windload of 1.44 kPa

Verti-Line louvres

Coefficient of Discharge:

Magna Rib: 0.45 Box Rib: 0.52

Robertson Verti-Line Louvres have been specifically developed to provide a means of supplying make-up air while maintaining the architectural integrity of building elevation by matching the wall cladding profiles. Verti-Line Louvres give the required air intake for industrial, commercial and institutional buildings without interfering with the aesthetics of the architectural design. Verti-Line Louvres match the profile and colour of Robertson Versacor sheeting.

Standard Verti-Line Louvres are field assembled to fit any opening width and height dimensions and are available in a wide variety of materials.