

Stramit® Versatile Rafter Bracket

- New, improved design
- Optimises fascia performance
- Ideal for fascia and barge
- Suitable for steel or timber frames
- Attachment tabs for fascia
- Top and bottom stringline
- Allows zero eaves application



Stramit® Versatile Rafter Bracket

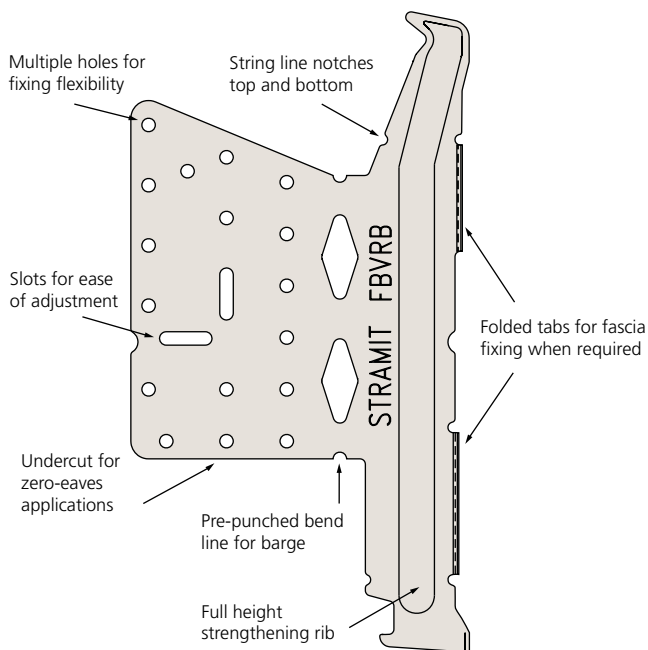
Multi-purpose bracket for fascia and barge

The Stramit® Versatile Rafter Bracket is engineered to adapt to all fascia and barge applications, including no-eaves, high-wind, barge over wall lining, structural fascia, slide-fix, hang-fix, timber rafters and steel trusses.

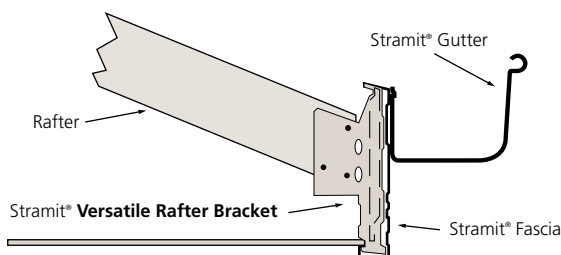
The bracket is fully compatible with Stramit® Fascia.

A pre-punched bend line provides a fold position for barge applications, even where wall lining is used. The full-depth stiffening rib, in combination with the sculpted profile, provides clearance for use in zero-eaves applications, without the need for cutting or separate components.

Tabs have been provided for abutment against the rear face of the Stramit® Fascia. The tabs can be used to fasten the fascia with rivets for extreme wind applications. Additionally, attaching fascia with one rivet at the upper tab (where it is hidden behind the gutter) will fulfill the structural fascia provision for timber design. However, in most instances fastening is not needed for structural fascia provision. Check the Stramit website for tabulated values. www.stramit.com.au under Product Range - Rainwater - Select the specific Stramit Region - Specs



Registered Design No. 200613871



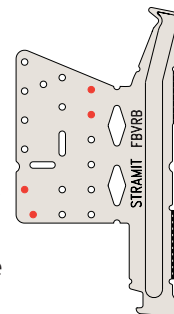
Product code FBVRB

Installation and fixing

Minimum requirement

Attach the Stramit® Versatile Rafter Bracket to the rafter or top chord.

Use two screws with one in one of the upper two small holes nearest the fascia position and the other in the diagonally opposite lower corner as indicated in the diagram. Where that is not practical use three screws where the cumulative distance between the three screws is no less than 80mm.



Steel frame:

No. 10 x 16mm long hex-head self-drilling and threading screws.

Timber frame:

No. 10 x 25mm long hex-head Type 17 self-drilling screws or No. 8 gauge x 25mm long screw Phillips head counter sunk.

Fascia to bracket (when required):

3.2mm sealed aluminium pop rivets.

For further information please contact your local Stramit office or alternatively visit the Stramit website www.stramit.com.au