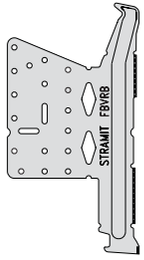


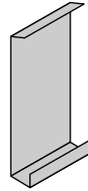
## Basic Components



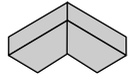
Versatile Rafter Bracket  
(NSW & QLD)



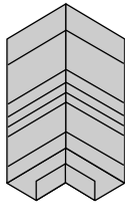
Rafter Bracket  
(VIC)



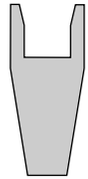
Splice Plate



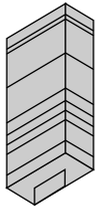
Internal Corner



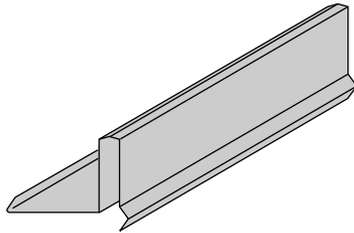
External Corner



Apex Joiner



Barge Corner



Barge Gutter

## Fixing Requirement

### 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.

## Features

- High-tensile steel for extra performance
- Aesthetically designed face for clean appearance
- Full range of accessories
- Designed to suit a wide range of **Stramit**® gutters
- Fully tested for foot traffic and wind resistance
- Ideal for fascia and barge applications

For full product design details and for information on all **Stramit**® rainwater products, refer to the **Stramit**® product technical manual "Rainwater Products" for your region.

Call us for further information  
or the name of your local distributor



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Telephone (08) 8947 0780 Facsimile (08) 8947 1577

### PERTH

605-615 Bickley Road, Maddington WA 6109  
Telephone (08) 9493 8800 Facsimile (08) 9493 8899

### BUNBURY

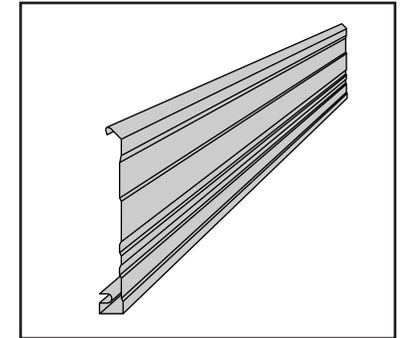
25 Profit Street, Bunbury WA 6230  
Telephone (08) 9721 8046 Facsimile (08) 9721 8017

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ABN 57 005 010 195 trading as Stramit Building Products.

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This document replaces all previous issues. Please destroy, or clearly mark as superseded, all previous issues.



**STRAMIT**®  
**FASCIA**

installation procedure

## Installation Instructions

To effectively install the **Stramit® Fascia**, follow these fixing steps.

### FASCIA

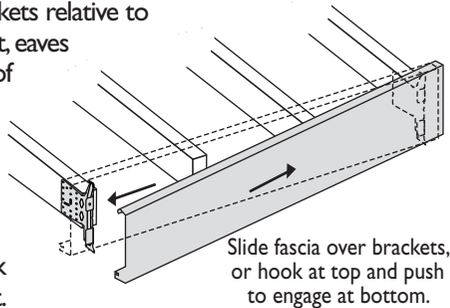
The fascia should be level for all runs, so check for clearance against door and window openings around the entire building.

The position and level of the rafter brackets is set using a string line and is determined by the intended position of the eave lining.

Fix rafter brackets near the ends of each run.

Position the brackets relative to eaves lining height, eaves overhang and roof battens.

Use the rear edge or stiffening rib on the rafter brackets to check vertical alignment.

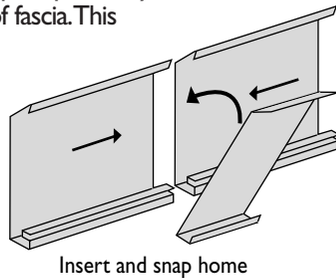


Attach the fascia by sliding over the brackets in one direction and then the other.

Intermediate brackets are then inserted at rafters, at centres no greater than 1200mm\* for internal spans and 900mm for the end spans of each run of fascia. Do not attach to jack rafters.

### Splice Plate

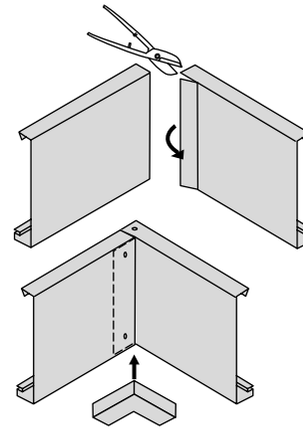
For long, straight runs, a splice plate may be needed to join separate lengths of fascia. This should be done before attachment to both corners. Slide the splice plate halfway into the fascia and attach, positioning the rivets in the top and bottom groove. Slide the next length of fascia onto the splice plate, butt the fascia ends tightly together then attach as before.



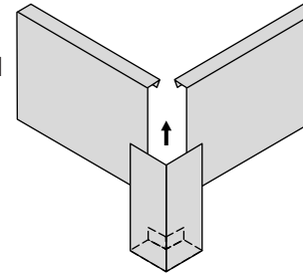
\* Internal spans up to 1500mm are possible provided the fascia is not used as a tile/tilt batten. See the *Rainwater goods - product technical manual* for your region for performance data.

### Internal Corners

Cut and trim one fascia end such that only tabs remain on the top, bottom and face. Turn the long face tab through 90°. Butt against the other fascia between top and bottom tabs. Fix near top and bottom of face and the top tab.



Position and fix the Internal corner cap to the underside of the corner.



### External Corners

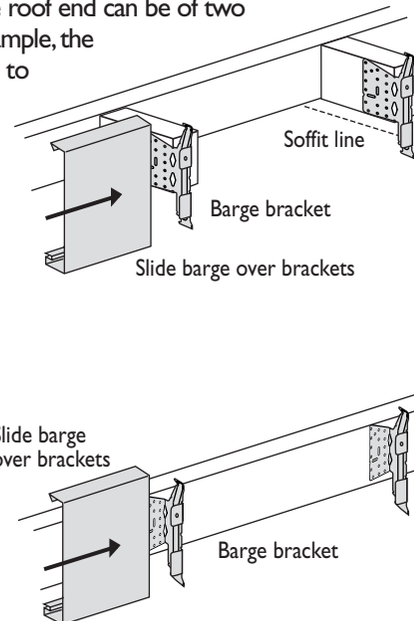
External corners are completed using the External Corner component which is riveted into position.

### BARGE

The frame of a gable roof end can be of two types. In the 2nd example, the Rafter Brackets have to be bent through 90° along the bend line.

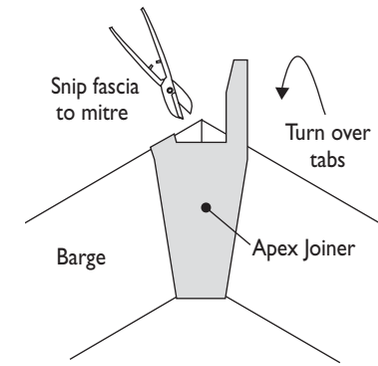
Fix Barge Brackets at maximum spacings of 600mm with the eaves recess at the rear bottom of the bracket aligning with the Rafter Brackets for the Fascia.

The barge board is slid up the brackets to butt against the adjacent length at the apex.



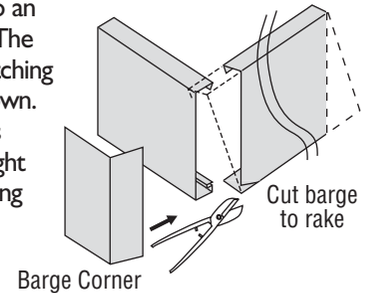
### Apex

The barge is cut to form a neat mitre joint at the apex. The joint is covered by an Apex Joiner that is riveted into position.



### Barge Fascia Corner

The illustration shows a typical barge to fascia corner where the barge is cut to an angle to meet the fascia. The base is made level by notching the front and rear as shown. A Barge Corner Blank is fitted - available left or right hand (determined by facing the gable end) - and the corners riveted.



### Barge Gutter

The fascia may need to be cut out to accommodate the Barge Gutter. The height of the Barge Gutter off the fascia is set by the thickness of the tile batten.

Barge Gutter lengths are cut and joined at the apex. Use neutral-cure silicone and rivets at all joints and laps to provide resistance to water penetration.

Fix the lower edge of the Barge Gutter face to the Barge using rivets spaced at no more than 300mm centres.

Turn down the Barge Gutter end by about 15° to avoid water run back.

Trim to leave 50mm overhang

Leave to trim in line with gutter

