

Roof Extenda BRACKET

Roof Extenda is a unique steel bracket offering structurally superior fixing of extended roof-lines to existing buildings.

Many builders consider that attaching pergolas, carports etc. to fascias to be an unsatisfactory and potentially dangerous practice.

Fascias are designed for spouting and eave lining, not for holding the weight of other structures.

Roof Extenda Bracket assists in reducing potential problems by allowing extended roof-lines to be supported by rafters, top plates and wall studs which have the structural integrity necessary for additional loads.

- Roof Extenda Bracket is easy to install through tile and metal roofs – no special tools are required.
- The extended roof-lines are raised above the spouting to provide easy access for cleaning and general maintenance.
 - Airflow between roof-lines provides, improved ventilation from summer heat.
 - Adjustability allows run-off angle to be optimised and height for larger vehicles such as four wheel drives, boats, or caravans to go under.
 - Weather Seal included (for flashing).

ANOTHER PRODUCT AVAILABLE

Shade Sail ANCHOR

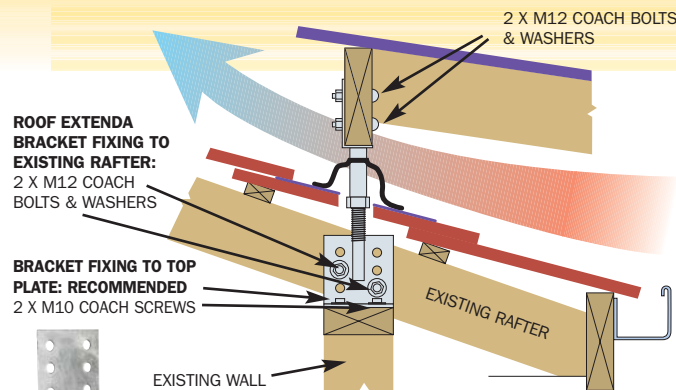
Now attach shade sails to existing buildings. Easy to install through tile and metal roofs.



ANCHOR, Australia and New Zealand Patent Applied For 200620072

Versatility
Simplicity
Strength

Roof Extenda BRACKET Installation



- 1) Remove roof tiles or lift roof sheets to achieve opening.
- 2) Bolt angle bracket with the threaded rod to the selected rafter with 2 x M12 bolts and washers. Provision has been made to fix the angle section to the existing wall plate to assist in reducing any uplift (**refer to drawing**) using 2 x M10 coach screws.
- 3) Replace roof tiles or roof sheets, cutting the hole to allow the threaded rod to penetrate the roof.
- 4) The Weather Seal is fitted to the top bracket and is then wound down to the desired height and the lock nut tightened. Mark the position of the Weather Seal on the roofing. Slide the Weather Seal up to apply neutral cure silicone to the area marked, press the Weather Seal into position and finish with a bead of silicone to the edges of the Weather Seal to complete the fitting.

Note: Local council or shire approval may be required prior to construction. Engineer's computations related to Roof Extenda are available on request. Roof Extenda Pty Ltd accepts no responsibility for the type of construction undertaken.

AVAILABLE NATIONALLY
from Leading Timber and Hardware Merchants

STRUCTURAL CERTIFICATION
Building Surveyors, Private Certifiers and Consultants - Building Licence GL49612

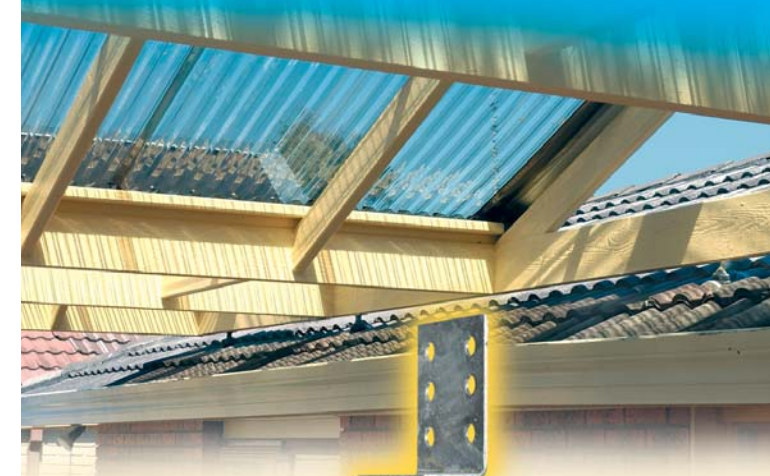


PO Box 373 Hastings Vic 3915 ABN 39 073 621 208
Phone (03) 5978 8755 Email info@roofextenda.com.au
Fax (03) 5978 8016 Web www.roofextenda.com.au

MAM587Dec09

Roof Extenda BRACKET

the problem solver for
Pergolas ~ Carports
and other roofing projects



BRACKET,
Patent Number
Australia: 707335
New Zealand: 312047

Proudly Australian Made, by an Australian Company



**Tiled
Roofs**

Roof Extenda Bracket

**Metal
Roofs**

Suitable for • Pergolas • Carports • Gazebos
• Pool Enclosures
• Conservatories



**Ease of installation.
Allows flow-through ventilation.**

**Attaches to rafter and wall top plate
rather than fascia for extra strength.**

Allows extra height over driveways for larger vehicles, 4 wheel drives, boats or caravans to go under.

Roof Extenda Brackets are easy to install through tile and metal roofs – no special tools are required!