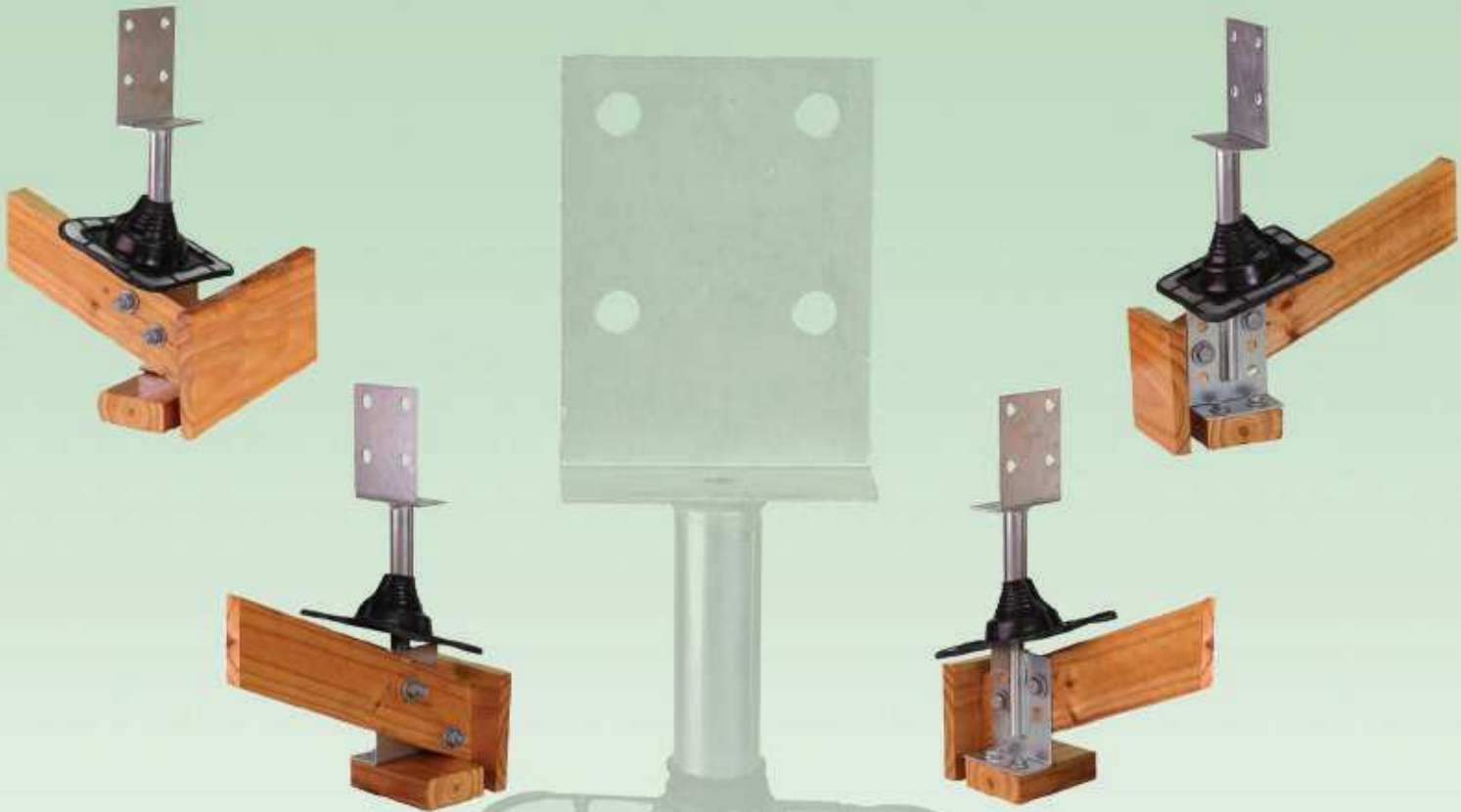


MkII Bracket

Patent Number
Australia: 707335
New Zealand: 312047



Unique steel brackets offering structurally superior fixing of extended roof-lines to buildings.

Easy to install through either tile or metal roofs
NO special tools required.

Bolts attach brackets to rafter and top wall plate for extra strength and structural integrity.

Airflow between roof-lines provide improved ventilation in the summer heat.

Adjustability allows run off angle to be optimised and adds height for larger vehicles - 4WD's, boats, caravans etc.

New roof line is raised above the existing spouting therefore providing easy access for cleaning and maintenance.

**Engineers Computations request form available on website.
Installation instructions and stockist list available on website.**

www.roofextenda.com.au

Safety Anchor

NEW

Patent applied for
Australia: 2014904647



WHAT IS YOUR LIFE WORTH?

Safety is becoming more important and necessary in today's domestic and commercial building processes.

Our fixed single point fall-arrest Safety Anchor, designed for use on timber roof trusses/rafters, has been tested for static and dynamic load capacity in accordance with the **new** AS/NZS 5532-2013 STANDARDS.

For over 18 years Roof Extenda Pty Limited has been known for their second to none superior products!

Installation instructions and stockist list available on website.

www.roofextenda.com.au

Shade Sail Anchor

Patent Number
Australia: 2006200720



A better way of attaching Shade Sails to buildings.

Shade Sails are being erected all over the World.

Their popularity is increasing as they offer many forms of protection from inclement weather over barbecues, play areas, outdoor pools and spas.

The Roof Extenda Shade Sail Anchor is designed to solve problems and provide a better and safer means of attaching Shade Sails to buildings.

It is bolted directly to the rafter and wall top plate of the existing building, giving a structurally sound fixing method ensuring the strongest means of support.

When attaching the Roof Extenda Shade Sail Anchor to the rafter and wall top plate the workload and time taken is greatly reduced, compared to traditional means of fixing Shade Sails

Installation instructions and stockist list available on our website.

www.roofextenda.com.au

'S' Series Bracket



S300



S400



S500

The Roof Extenda Bracket 'S Series' is designed to provide "A Better Way" of attaching main beams for carports, pergolas, pool enclosures or any other roofing project that is to be added to the roofline. Roof Extenda Bracket 'S Series' attaches to the rafter and the wall top plate therefore providing strength, safety and peace-of-mind.

The Roof Extenda Bracket 'S Series' solves problems like height adjustment for carports etc.

Available in three lengths: S300, S400 & S500.

The Roof Extenda Bracket 'S Series' can add height clearance to carports allowing for adequate overhead room for high vehicles and equipment. The Roof Extenda Bracket 'S Series' is extremely successful in areas with high winds; it is fixed by hex bolts directly through the roof rafters and hex screws into the wall top plate giving a structurally sound fixing method.

When attaching the adjustable Roof Extenda Bracket 'S Series' to the rafter and wall top plate the workload and time taken in completing a project is greatly reduced in comparison to traditional fixing methods.

**Engineers Computation request forms are available on our website.
Installation instructions and stockist lists available on our website.**

www.roofextenda.com.au