

Designed for decks which are 300 to 600mm off the ground.

Setting up a levelling post and bearers for the sub-structure of your deck can be tedious and time consuming, but not with Adjustable Bearer Support (ABS). ABS are suitable for use where decks are typically from 300 to 600mm off the ground. These heights are achieved by using different height joists and bearers.

Features & Benefits

- Quick and easy to use when setting height of your bearer.
- Ideal for use on areas where the ground has a "fall", to provide a level bearer height.
- Heavy duty and hot dip galvanised (275g/m²).
- Locking nuts ensure absolute rigidity.
- Can be used to prop up existing bearers or floor joists that have sagged over a period of time.
- Use with 45mm to 100mm wide bearers of various heights.
- Variety of uses include the building of ramps, stairs, post supports, adjusting the rafter support to achieve the pitch on a skillion roof.

Material & Finish

Hot Dip Galvanised Steel (275g/m²)

Base

4.0mm thick

Seat

4.0mm thick

Corrosion Information

For corrosion and fastener information, and general warnings, see:

- https://strongtie.co.nz/resources#corrosion-information
- https://strongtie.com.au/resources#corrosion-information

Approvals

Manufactured to meet deck loading as per Australian/New Zealand Standard AS/NZS 1170.1:2002, Permanent, imposed and other actions.







Minimum height - 160mm



Maximum height - 290mm

Adjustable Bearer Support



Installation

1. Place in position - Base plates are recommended to be placed at 90 degrees to the adjacent base plate to provide best possible lateral stability in all directions. This is critically important if building a freestanding deck (i.e. not attached to any fixed structure – eg house).



4. Adjust to the height required. Note: Full turn = 3mm adjustment. Do not wind higher than 290mm to the bottom of bearer height.



2. Use a masonry bit to drill the holes and

Masonry Drill Bit Diameter: 10mm (if using

clean out the dust.

the THD10060MG).

Drill hole depth: 85mm





3. Fix with 2 x M10 Titen HD x 60mm long

(THD10060MG) anchors to ensure strength

and stability of base.

6. Secure the bearer to the support using two SDWH27 Timber-Hex screws. Alternatively, use two (2) M10 bolts with washers and nuts. Minimum 2 of either screws of bolts must be installed.





Note

- Provides a bottom of bearer height from 160mm to 290mm.
- On a free-standing deck (i.e. not attached to a fixed structure), regardless of bearers meeting span requirements, a minimum of six (6) Adjustable Bearer Supports should be used.
- If you require a bottom of bearer height of 160mm, you will need to cut the bottom 20mm of the threaded rod.
- Do not wind the Adjustable Bearer Support higher than 290mm to the bottom of bearer height.

Product Information

Model No.	Product Description	Size (mm)	Carton Qty	Carton Barcode	Weight ea	Carton Dim. (W x L x H) and Weight
ABS70G-R8	Adjustable Bearer Support suits 45mm to 100mm width bearers	See diagram below	8	707392025436	1.65kgs	220 x 385 x 170mm, 13.60kgs
		Somm Somm Somm Somm Somm Somm Somm Somm		KLEVA Adjustable Bea Treat Trained thereth help them Code: A RS766 Batch Nor. 8946	rer Support	Marine III

Designed and Tested

Simpson Strong-Tie® connectors have been designed and tested for use with specific types and sizes of nails or screws. The specified fastener size, type and quantity must be installed in the correct holes on the connector to achieve published loads.

Other factors such as the fastener material and finish are also important as the use of incorrect fasteners or misinstallation can compromise the connector performance and could lead to failure. Simpson Strong-Tie has a broad range of fasteners designed to suit our range of connectors.