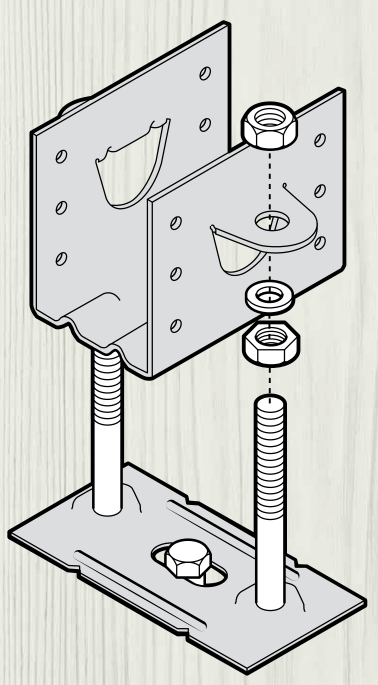


# Adjustable Joist Support Kill

FOR DECKS OVER CONCRETE SLABS



Now available as a "KIT"; Containing all bolts, nuts, washers and

dynabolts

For many years the **KlevaKlip**Adjustable Joist Support has been the popular choice for builders when building decks over concrete slabs. (approx. 100mm to 200mm)

Now, to make your installation easier, **KlevaKlip** has released a "full kit" version of the product, complete with 100mm long, fully-threaded hex-head bolts, all nuts and washers, and 60 mm long x 12mm diameter Dynabolts.

All you have to source is your timber!

## Adjustable Joist "KIT" versus Standard Adjustable Joist Support product

#### Advantages

- Easy sourcing box contains all the hardware you need to build your structure.
- Fully threaded 100mm length bolts provide maximum adjustability to cope with your required height and any irregularities in your concrete.
- Easy for the retailer no special ordering or calculating of bolts etc, and no problems regarding thread length of stocked bolts.

## Disadvantages - when the customer may be better with "Standard" Adjustable Joist Support product (without nuts and bolts etc)

- All KIT bolts supplied are 100 mm length sometimes customers require 120mm length bolts.
- For top of joist height below 106mm, customers may need to cut off the portion of the bolt protruding above the joist (relevant for 70mm joists).

## Box contents (all components hot dip galvanised)

Adjustable Joist KIT contains

16 Joist supports

16 Base plates

32 of 100 mm long x M10 fully threaded

hex-head bolts

64 of M10 hex nuts

32 of M10 washers

16 of 60 mm long x 12mm Dynabolts

### "Standard" Adjustable Joist Support box contains

24 Joist supports

24 Base plates

#### Span requirements for base-plate positioning

All based upon "continuous span" with joists at 450mm between centres.

	Recommended Span (mm)	Maximum Span (mm)
70 x 45mm MGP10	800	1200
90 x 45mm MGP10	1000	1500
90 x 45mm MGP12	1200	1600
* 120 x 45mm MGP10	1200	1800
*140 x 45mm MGP10	1200	1800

<sup>\*</sup>Joist span limited by lateral loading on bolts

Hex Head Bolt Length	Min Height to Bottom of Joist	Max Height to Bottom of Joist	Min Height to Top of 70/90mm Joist	Max Height to Top of 70/90/140mm Joist
100mm	16mm	60mm	86* / 106mm	130 /150/200mm
** No Bolt	6mm		76/ 96mm	

<sup>\*</sup> If using bolts at low heights, to prevent the bolts protruding past the top of joist, the end of the bolt will need to be cut off. It is good practice to paint the cut end with metal primer.

#### Note

The KlevaKlip Adjustable Joist Kit is an additional product to the KlevaKlip range of Building Products. There are no plans to discontinue availability of the "Standard" Adjustable Joist Support product consisting of the joist supports and base plates (24 per box).

<sup>\*\*</sup> When Using Joist Support Only.