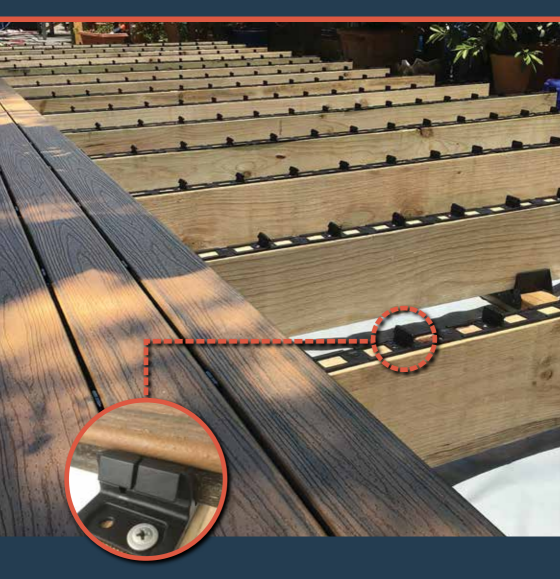


Snap-LOC clip

For TREX[®] Transcend decking



Snap-Loc Clip for Trex® Transcend Decking

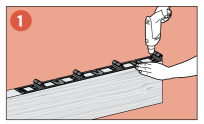
Features and Benefits

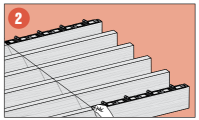
- Super-fast fixing system up to three times faster than conventional concealed fixing systems.
- Extremely easy to use almost impossible to get wrong. Dove-tail joiner ensures there is never a run-out in your deck.
- Equally easy to use on timber or steel joists.
- Fixed to joists with screws, connector nails, or by nail gun
- As clip is made from a tough, strong engineered nylon, it is easy to "shoot" down using a nail gun. This makes for an extremely fast fixing time as a clip can be fixed to the joist in a matter of seconds.
- Aesthetic appeal your deck looks great without the distraction of top-fixed screws and nails.
- Provides correct gapping between the boards as part of the system.
- Being Engineered Nylon, one clip fits all environments.
- Dove-tail joiner makes for easy laying.

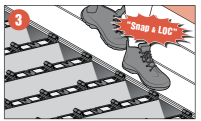
4mm Continuous Packer

 4mm Continuous Packer has been designed to be used in conjunction with Snap-LOC clip when screw fixing breaker boards, picture framing boards or mitre joints.

Basic How to Install^{*}









Trex® Snap-LOC Clips

Code	Material Type	Box Items	Size	Boards Held	Suitability for
KSL140N	Engineered Nylon	40	584 x 40mm	4	140mm Trex® Transcend Decking
KPacker	Impact modified Polypropylene	20	570 x 40mm	N/A	For use with Trex [®] Decking when using the Snap-LOC Clips

Coverage: 1 box of 40 clips provides coverage of 9.5-10 sqm, based on joist centres of 450mm. The Snap-LOC Clips add 4mm to the joist height. Note – not suitable for bushfire-rated areas.

Klevaklip Sub-Structure Products

Patio Deck Kit (PDK)

Designed for those areas where there is an extremely minimal step-down from the house or apartment block to your patio area, this product consists of an engineered extruded aluminium joist and nylon base clips, providing a fixed height of 35mm to the top of joist – meaning that a typical decking board arrangement can still be installed at less than 60mm over your concrete slab or tiled area.

+(Optional) Patio Deck Kit Height Adjuster

An optional extra – this product allows the PDK assembly to be adjusted in small increments to a new maximum top of joist height of 68mm.

- Zero possibility of moisture transfer from your concrete slab/tiles to the underside of your decking boards.
- Great for all environments -won't rot or rust.
- In most instances, base clips or the Adjuster can be adhered to concrete/tiles with use of adhesives, meaning you do not need to penetrate your concrete or tiled surface/membrane.
- If required can be secured to the concrete slab using 8mm masonry bolt.

Multi-Purpose Support

The Multi-purpose support provides a top of joist/bearer heights 180mm - 430mm off ground and has been designed as a mid-sized support to cater for the "gap" between our "Adjustable Joist Support and our "Adjustable Bearer Support".

The Multi Purpose Support has excellent adjustability, along with the strength and versatility to be used with either bearer/joist combinations, or with joists on their own. Coming in a "kit" form, it is efficiently packaged and quick and easy to assemble. All parts are fully hot dip galvanised.

- Unique design provides significant load-bearing capacity for a relatively light-weight product.
- Provides bottom of joist/bearer heights 90 -150mm.
- Can be used either with a bearer/joist combination or with larger sized joists.

Adjustable Joist Support

Has been designed specifically to enable decks to easily be built over concrete slabs in areas where limited ground clearance is available using 45mm and 50mm joists. The AJS provides a top of joist height of 76mm (min) to 220mm (max).

The Adjustable Joist Kit (AJ45KIT) includes 16 joist supports/16 base plates and all the bolts, nuts, washers and dynabolts required.

The Adjustable Joist Support

(AJH45G and AJH50G) includes 24 joist supports + 24 base plates only – the bolts, nuts, washers, etc are not included and must be purchased separately from your hardware store or merchant.

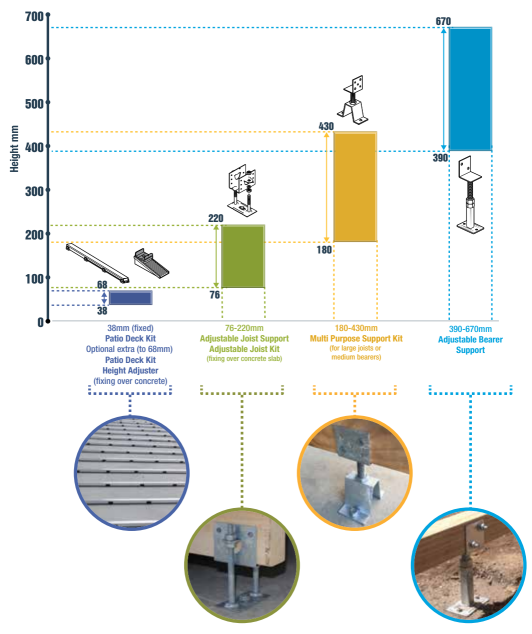
- Keeps your joists off the concrete and free of unwanted moisture ingress. This prevents joist-rot through the bottom of your joists.
- Is ideal for use on area where the concrete has built in "fall" -to provide a level deck.
- Quick and easy to use purpose-built for the application.
- Gives a neat, professional look across your deck structure without resorting to various different packers and brackets to achieve your end result.

Adjustable Bearer Support

Setting up and levelling bearers for the sub-structure of your deck can be tedious and time consuming. The Adjustable Bearer Support is designed for building decks 390mm -670mm off ground and will make your job so much easier.

- Provides a bottom of bearer height 160 290mm.
- Ideal for use on areas where the ground has a "fall", to provide a level bearer height.
- Heavy duty and fully hot dip galvanised ensures long lifespan. Locking nuts ensure absolute rigidity.

KlevaKlip Sub-Structure Products Typical "top of joist" heights achievable with Klevaklip Deck Building Products



For detailed installation and usage instructions, please refer to our website www.klevaklip.com.au