

ModWood Concealed Fixing

There are a number of concealed fixing methods that are permitted for use with ModWood decking products – **please use only recommended systems to ensure your product warranty is not void.**

Please note that when using concealed fixing products, it is imperative to ensure that the recommended ModWood gapping spacings for side-by-side, butt-joins, end spacings and ground clearances etc. – for your particular installation are still strictly adhered to.

1/ KlevaKlip fixing system is the preferred method of using concealed fixing with ModWood.

The KlevaKlip model KSL88N (Snap-LOC) KT88G (galvanised), KT88S (stainless steel), is suitable for use with the ModWood "Natural Grain Collection" 88mm board. This board <u>has a groove along the side.</u>

The KlevaKlip model KSL137N (Snap-LOC), KT137G (galvanised), KT137S (stainless steel) is suitable for use with the "Natural Grain Collection" 137mm board. This board <u>has a groove along the side</u>.

Flame Shield = ONLY use METAL 137mm KlevaKlip models.



Grooved profile – Natural Grain Collection

For all information on KlevaKlip, please contact <u>www.klevaklip.com.au</u>

2/ "Concealoc" systems may be used, whilst they might be cheaper than KlevaKlip – installation will be far more time consuming. You will need a standard biscuit cutter to put the cut into the side of the boards at each joist only. You must ensure only the minimum depth groove is machined into the board.

ModWood does not recommend these systems for use when fixing onto steel joists, or for screening / facade applications. Refer ModWood "Fixing Instructions for ModWood as Screening"

Not recommended for use:

Products that require significant physical penetration into the side of the board, such as the "Tiger-claw", "Deck Max" or CAMO fixing system must not be used with ModWood.

* Please ensure written permission is obtained from ModWood Technologies P/L prior to considering alternate concealed fixing systems – so as not to void your ModWood warranty.

March 2019