CANZAC®IGROUP

Improving the performance of concrete worldwide[©]



INSTALLATION INSTRUCTIONS

The unique design of FinnJoint™ allows for various installation methods for the contractor, which makes the system very user friendly.

Full installation instructions are available on the website *www.finnjoint.com* and listed below are some of the more common installation methods:

Timber

- FinnJoint[™] can be easily attached to timber edge board using the FinnJoint[™] plastic nailing clips
- Suits various slab thickness
- Suits various dowel systems
- Quick and easy to install Key Joint
- FinnJoint[™] can be easily attached to different metal Key Joint products by using the applicable plastic clips that attach the FinnJoint[™] to the top of the metal section
- Suits various slab thickness
- Quick and easy to install
- Allows for continuous pouring of slabs

K-FORM

- FinnJoint™ can be easily attached to K Form by using the applicable plastic clips that attach the FinnJoint™ to the top of the plastic section
- Suits various slab thickness
- Quick and easy to install
- Allows for continuous pouring of slabs

Separation Plate

- FinnJoint™ can be supplied with an aluminium separation plate
- Suits various slab thickness
- Suits various dowel systems
- Quick and easy to install
- Allows for continuous pouring of slabs

Retro Fit

- FinnJoint™ can also be used to repair damaged concrete joints
- FinnJoint™ section is retro fitted using an appropriate epoxy and held into place with plastic clips until curing has occurred
- Epoxy can then be ground flat to match existing concrete
- Quick and easy to install
- Eliminates the need for further ongoing repairs of damaged joint





















