

IN SLAB

FINNJOUNT

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

