

Home
About Us
PRODUCT RANGE

Info
R & D
News
FAQs
Contacts

Connolly Key Joint

Concrete Jointing Systems

FREECALL 1800 335 215

KEYJOINT

FEATURES AND BENEFITS

INSTALLATION

SPECIFICATIONS

Connolly Key Joint is a high quality preformed metal key joint for the control of shrinkage cracking and differential movement in concrete slabs. Keyjoint can also be curved to suit a custom radius using a back cutting technique [\[see pictures\]](#)

Features and Benefits

- Galvanised coating for maximum protection in exposure to concrete
- Formed from high quality steel for maximum strength and minimal distortion
- Guarantees a definite break in the slab to relieve shrinkage induced stresses
- Joints are set up prior to pouring which means no interruptions to the finishing operations
- Patented Wedge fixing mechanism allows fast and accurate height adjustment
- Superior strength Pegs will not bend when driven into hard sub-bases
- The fastest key joint on the market to install
- Additional stiffening ribs to the top and bottom (KJ150, KJ200 & KJ300 ONLY) to ensure straighter joints.
- Unique tongue profile for maximum strength and minimal stepping
- Can be used to screed off which makes getting the right level quick and easy



- No post pour operations are required
- Minimise liability risks from slip and trip claims
- Cost effective when compared to other forms of joints
- Knockouts to accommodate a range of dowel sizes

