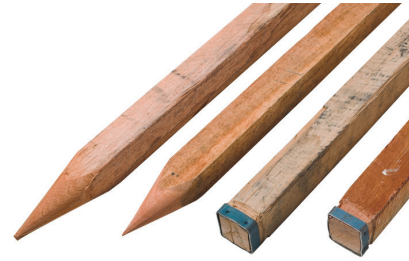


## HARDWOOD TIMBER PEGS / STAKES

Concreter's Hardwood Timber Pegs (50mm x 50mm) are available with or without a steel collar, which provides increased strength and durability. Stakes provide support for edgeboards when pouring concrete, keeping concrete edges in position. Surveyor's stakes/pegs and Landscape and Nursery Stakes are available upon request.

Description	Code Number
Hardwood Peg 50x50x450mm	PEGHW450
Hardwood Peg 50x50x600mm	PEGHW600
Hardwood Peg 50x50x750mm	PEGHW750
Hardwood Peg 50x50x900mm	PEGHW900
Hardwood Peg 50x50x450mm Steel Band	PEGHW450ST
Hardwood Peg 50x50x600mm Steel Band	PEGHW600ST
Hardwood Peg 50x50x750mm Steel Band	PEGHW750ST
Hardwood Peg 50x50x900mm Steel Band	PEGHW900ST

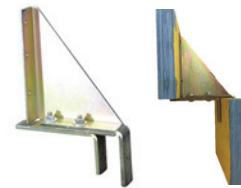


Also available in 150mm, 225mm, 300mm, 375mm, 1.20m, 1.50m, 1.80m, 2.10m and 2.40m.

## FORMWORK REBATE BRACKET

The adjustable Formwork Rebate Bracket fits over lower board timbers (35mm – 50mm thick) while the top board creates a perimeter rebate. It is used to create a 90 degree angle when pouring concrete slabs.

Description	Code Number
Adjustable Formwork Bracket	AFB

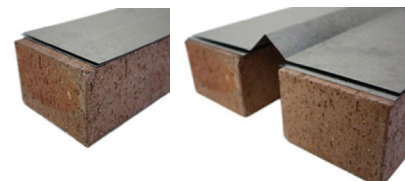


## GALVANISED SLIP JOINTS

Economical, pre-greased Galvanised Slip Joints use a graphite grease lubricant sandwiched between two layers of galvanised sheet metal to slide concrete bearing structures over brick, masonry block, or corbels.

Available in Flat Strips: 90mm, 110mm, 150mm, 190mm, 200mm, 230mm, 250mm, 270mm or 300mm. Cavity Bridge: 250mm, 270mm

Description	Code Number
Slip Joint 110 x 3.0m	SLIPJOINT1103
Slip Joint 200 x 3.0m	SLIPJOINT2003
Slip Joint 230 x 3.0m	SLIPJOINT2303
Slip Joint 270 x 3.0m	SLIPJOINT2703

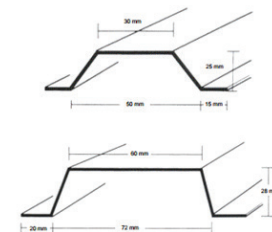


Project specific and custom sizes are available upon request

## PVC KEYJOINT FORMER

This reusable, PVC Keyjoint Former for timber formwork is used to establish key joints in concrete pavements, particularly in checker-board layouts. It is lightweight and durable, nailed to timber with regular clouts and easy to recover from concrete.

Description	Code Number
PVC Keyjoint Former	KJFPVC



## FLEXIBLE EXPANSION JOINT

Closed Cell Polyethylene Expansion Joints are ideal as a 10mm gap filler or sealant in brick and blockwork isolation joints. They are lightweight and flexible, allowing for formation around curved objects. They are easy to install and remove.

Available with either adhesive (sticky) or non-adhesive (plain) backing in 25m rolls. Height: 100mm, 150mm, 200mm, 300mm.

Description	Code Number
Flexible Expansion Joint	EXPJF



## STIFF EXPANSION JOINT

Stiff bitumen impregnated fibreboard is suitable for forming structural expansion and separation joints in in-situ and pre-cast concrete construction. It is used for concrete pavements, floors, roads, ramps, runways, pedestrian areas, retaining walls, bridges, concrete basement structures and subways.

Description	Code Number
Stiff Expansion Joint	EXPJS

