

CRACK INDUCERS

Top Type Two Part

Two Part Crack Inducer is designed to be inserted into wet concrete in a slab, to enable a controlled straight line crack to be formed. The two part profile allows the top section to be removed after the concrete has cured ready to accept a joint sealing compound.



Code	Size
CI 502	5m x 50mm
CI 752	5m x 75mm

Bottom Type

For use on the underside of slabs generally thicker than 300mm. Induces a vertical crack and used in conjunction with Two Part Crack Inducers. Supplied in 5 metre lengths.



Code	Length
BY 40	5m x 40mm
BY 75	5m x 75mm

Aluminium T Bar

The T bar is used to form a straight void into the wet concrete in preparation to accept the Two Part Crack Inducer.



Code	Size
T BAR 50	50mm
T BAR 75	75mm

JOINT FILLERS

Fibreboard

A compressed wood fibreboard impregnated with bitumen emulsion for use as an expansion joint filler. Available in sheet form or cut to size. Manufactured to BS1142.



Code	Sheet Size
FBS 12	2.44 x 1.2m x 12mm
FBS 20	2.44 x 1.2m x 20mm
FBS 25	2.44 x 1.2m x 25mm

Code	Slab Depth	Joint Thickness
FB 100**	Metre	12mm 20mm 25mm
FB 150**	Metre	12mm 20mm 25mm
FB 175**	Metre	12mm 20mm 25mm
FB 200**	Metre	12mm 20mm 25mm

**Denotes joint width.