

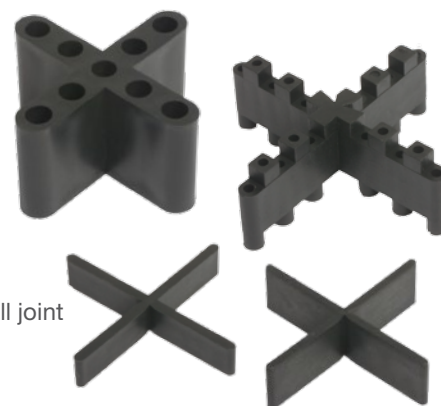


CROSS SPACERS

(stackable, snap-off design)

**For laying setts on courtyards,
terraces, pathways and garage drives.**

Certified to DIN EN ISO 9001:2008



Application: For laying paving on waterproofed flat roofs, concrete surfaces or mineral mixes in beds of grit as small joint or drainage spacers.

Dimensions: Small joint spacer:
(width × height × total length in mm)
3 × 10 × 60 mm, one wing can be broken off*
3 × 15 × 60 mm, one wing can be broken off*
3 × 20 × 60 mm, one wing can be broken off and stackable*, plus T-shape spacer
4 × 20 × 75 mm, one wing can be broken off and stackable*, plus T-shape spacer
6 × 25 × 75 mm, one wing can be broken off and stackable*, plus T-shape spacer

* By virtue of an intended break point it is possible for a whole joint spacer to be used to quickly make a T-shape spacer on the building site

Drainage spacer:
(width × height × total length in mm)
12 × 35 × 70 mm and T-shape spacer (with no break points on the cross spacer)

Can be used for concrete and ceramic slabs or setts/blocks in a bed of grit

Material: Polypropylene (PP), recycled, reprocessed and environmentally compatible

Technical data: Polypropylene (PP), recycled, reprocessed and environmentally compatible
Gross density: 0.895 - 0.92 g/cm³
Resistant to deformation from -10 to +110°C
Minimal water absorption
Flammability classification as per UL 94 = HB (equivalent to B2)

Methods of use 08/2015 Our verbal and written recommendations in respect of technical application that we provide based on our experience to assist the purchaser/user are in line with current theoretical and practical knowledge. Neither they nor any external calculations are binding or create any legal contractual relationship or any additional obligations arising from the purchase contract. They do not absolve purchasers/users from the need to check for themselves that our products are suitable for their intended purpose.