



CL – SCREED JOINT

A HIGH PERFORMANCE NON-STRUCTURAL PVC EXPANSION JOINT

DESCRIPTION

CL – SCREED JOINT is a high performance non-structural polyvinylchloride expansion joint used to isolate and subdivide large screed surfaces and large tiled so as to alleviate the problems of surface cracks and debond of tiles due to thermal movement.

USES

- To alleviate cracks in screed.
- To prevent debonding of tiles caused by thermal movement.

FEATURES

- Highly durable polyvinylchloride expansion joint.
- Provide a neat joint.
- Highly resistance to most contaminant.
- Maintenance free as compared to traditional sealant joint.
- Ease of installation.

INSTALLATION GUIDE

CL-SCREED JOINT can be used to divide areas of screed at the installation stage or can be fitted into place retrospectively.

Method 1:

Determine the joints position and joints depth on the existing substrate surface by aligning strings across those areas. Laid CL-Screed Joint and secured with mortar in accordance to engineer consultant's joints design. Allow these position-holding mortar to set prior proceeding with topping screed casting. During casting, it is recommended that the topping screed is discharged at the centre of the grid and the screed is then raked out towards the joints and troweled flash with the expansion joints with a wooden trowel. Before the final setting of the screed, a power float machine may be used to achieve a smooth finish.

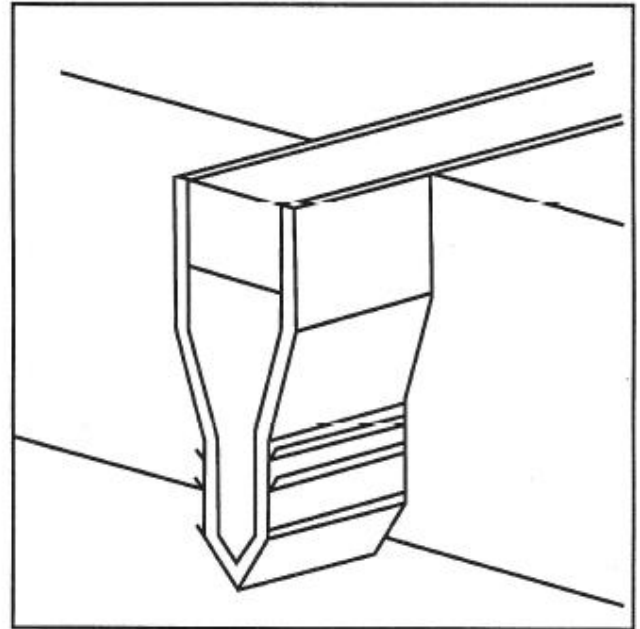
Method 2:

Mark the position of the joints and height of the screed topping panel by aligning strings across the area. Cast the mortar screed onto the substrate floor and troweled flash with wooden trowel. Press CL-Screed Joint into the screed before the screed is still green and yet to be harden according to the marking position. Subsequent surface smoothing process can be achieved by using a power float machine before the ultimate setting of the topping screed.

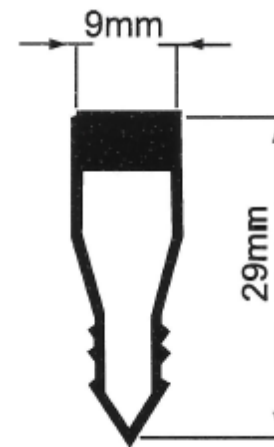
PACKING

50 Lengths per carton.

Depth : 29mm
Width : 9mm
Length : 3.0 m
Colour : Grey



Three dimensional view of the CL-SCREED JOINT



Cross sectional view of CL-SCREED JOINT

Disclaimer: Specification are subject to change without notification.

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