# **SCP** product data sheet

### **Description**

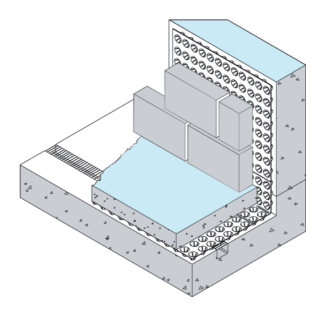
SCP Slabdrain is a cavity void former manufactured from a dimpled H.D.P.E., designed to provide a drainage channel beneath the concrete in floor and wall construction.

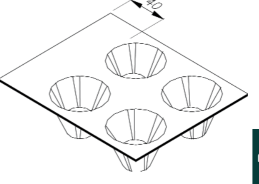
#### **Application**

SCP Slabdrain is applied dimple side down to the substrate, the surface should be smooth and even. Subsequent rolls should be laid so that the selvedges overlap, end laps are formed by overlapping a minimum of 200mm (3 dimples) and by interlocking the dimples. The selvedges are sealed using 100mm Bitusheet XL Overband Tape, end laps are sealed using Uraflex sealant.

- Cavity Void Former supplied in 10mm and 20mm depths
- Provides a high water flow rate
- · High load resistance
- · Easily applied
- Selvedge side laps

## Slabdrain Cavity Void Former







Physical Properties	Value	Value
Thickness	10mm	20mm
Material	HDPE (0.5mm)	HDPE (1.0mm)
Roll Width	1m (Nominal)	1m (Nominal)
Selvedge	25mm	40mm
Mass/Unit area	0.8kg/m²	1.1kg/m²
Chemical Resistance	Not affected by acid or alkali	Not affected by acid or alkali
Bacterial Fungii	Does not support growth	Does not support growth
Crush Strength	200 Kn/m²	200 Kn/m²
Waterflow	7L/m/sec	12L/m/sec
Roll Size	1m x 50m	1m x 50m

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