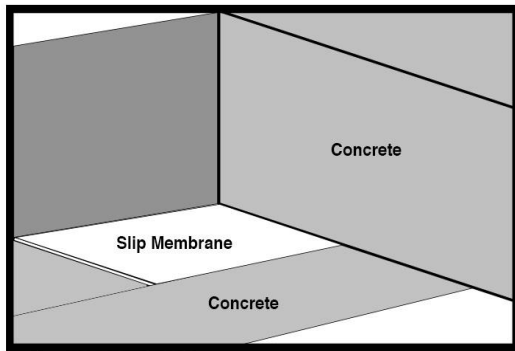


SLIP MEMBRANE



Features

- Economical
- Low coefficient of friction
- Smooth one side and textured reverse
- 2mm thick
- CFC & HCFC free

Use

Celltex Slip Membrane is made from the combination of two layers of dense extruded polyethylene sheet. It is used as a sliding joint between concrete slabs, where load bearing characteristics are present, and low friction resistance is required.

Application

Celltex Slip Membrane is an economical, low capacity, low friction bearing strip, which can be used under insitu or precast concrete slabs and beams. It is resistant to most chemicals, solvents and weathering.

The bearing strips are formed using two strips, one on top of the other.

Sizes and Availability

CELLTEX LTD

Technical Data

Density	ISO 845	200kg/m ³
Thickness		2mm
Tensile Strength	ISO 1926	
Longitudinal		≥1500
Transverse		≥1000
Elongation at Break	ISO 1926	
Longitudinal		≥80
Transverse		≥70
Compression Strength	ISO 844	
25%		10Kpa
40%		24Kpa
50%		43Kpa
Compression Set	ISO 1856-B	9.5%
Coefficient of Friction		0.15
Maximum Load		0.7 N/mm ²

Full Rolls are 1m x 100m

Cut Rolls

Width	Length	Thickness
100mm	25mt	2mm
200mm	25mt	2mm
300mm	25mt	2mm
400mm	25mt	2mm
500mm	25mt	2mm
600mm	25mt	2mm
700mm	25mt	2mm
800mm	25mt	2mm

Other sizes are available on request

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