

## Damp Proof Membrane DPM

Intended for use within solid concrete floors to prevent the rise of moisture or damp through structure flooring.

Suitable for most construction damp proofing requirements. The DPM can be used as either below the slab application, directly below the flooring surface or in a sandwich construction, between base concrete and the screed.

Not recommended for use as a general gas proof barrier system on Brownfield sites or in applications where gases such as radon are present. Manufactured from recycled polythene to meet PIFA and BBA standards.



DPM

### SPECIFICATION

- Manufactured to both BBA and PIFA requirements.
- 1200 gauge / 300 micron.
- 4m x 25m.
- High puncture resistance.

### INSTALLATION

- Unless the application surface is smooth it should be blinded with compacted soft sand to guarantee a soft bed, free from any objects that may puncture the membrane during installation or when concrete is applied. It is recommended that the DPM should be covered with a protective layer or screed as soon as possible after the membrane has been installed. Care should be taken when applying concrete or screed on top of the DPM to avoid stretching or the DPM being displaced. When joining two sheets a minimum overlap of 150mm should be provided between each of the sheets. For the best waterproof protection when making a join a double welted fold should be formed between the joining sheets. This should be formed by an overlap of 300mm from both sheets. Alternatively the 150mm overlap can be sealed with 100mm wide jointing tape.
- Any Punctures in the membrane should be patched with sheets of identical thickness lapped at least 150mm away from the perforation edge and sealed with double sided pressure sensitive tape.
- When installed within structures Damp Proof Membrane should be linked to the Damp Proof Course within the structure walls to form a continuous damp proof barrier throughout the structure.

Code	Product	Product Dimensions (m)		Thickness
		Width	Length	
Colour: Black				
DPM300B	DPM	4	25	1200 Gauge/ 300 Micron

## Damp Proof Course DPC

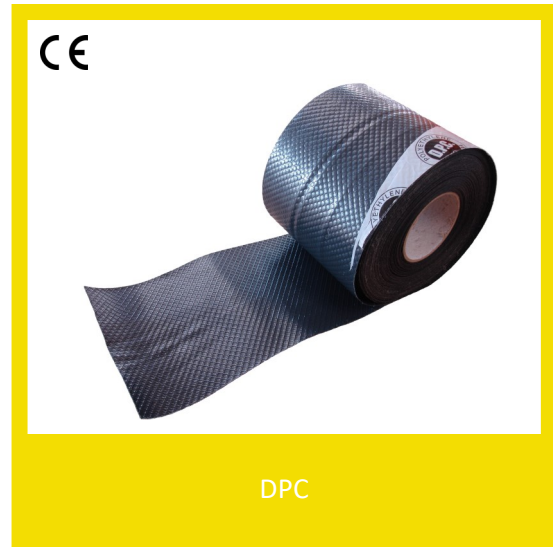
Provides damp proof protection, preventing ingress of external moisture. Suitable for brick, block, stone or concrete walls. Suitable for vertical and horizontal applications.

### SPECIFICATION

- 500mu.
- Produced to BS 6515:84.
- Suitable for withstanding a compressive load of up to 2.5 N/mm<sup>2</sup> as long as no lateral load is applied.

### INSTALLATION

- Installation should be according to the code of practice CP102:1973 and normal DPC good practice procedures set in BS 5628 should be followed.
- For internal walls, DPC should be installed at the base of load bearing walls and linked with any adjoining DPM.
- The DPC should be at least the width the partition it is applied to and lapped by at least 100mm when two DPCs are joined and linked with any adjoining DPM.



Code	Product	Product Dimensions		Pack Qty.
		Width (mm)	Length (m)	
Produced to BS 6515:84, 500mu				
DPC100/500	D.P.C	100	30	9
DPC112/500	D.P.C	112	30	8
DPC150/500	D.P.C	150	30	6
DPC225/500	D.P.C	225	30	4
DPC300/500	D.P.C	300	30	3
DPC337/500	D.P.C	337	30	3
DPC450/500	D.P.C	450	30	2
DPC600/500	D.P.C	600	30	2

## Temporary Polythene Sheet TPS

An Eco Light Duty versatile multi purpose polythene sheet intended for a wide range of applications from protecting flooring and equipment through to temporary repairs. Made from recycled polythene, all sheets are waterproof and tear resistant and provide an excellent protective barrier within building environments.

### SPECIFICATION

- Recycled polythene.

### INSTALLATION

- Simply unroll, tape edges if required.



Code	Product	Product Dimensions (m)	
		Width	Length
TPS/LD	Temporary Polythene Sheet	4	25

## Rubble Sacks SACKRUBB

Polythene Rubble Sacks provide a strong bag suitable for carrying most construction and building waste. The Polythene rubble sacks are made from 100% recycled Polythene in a thick construction which makes them tear resistant and reusable.



### SPECIFICATION

- 100% recycled polythene.



Code	Product	Size (mm)	Thickness (Microns)	Pack Qty.
SACKRUBB	Rubble Sack	535 x 820	79	100