



brickwork products



DAMP PROOF COURSE

POLYTHENE DAMP PROOF COURSE

A heavy embossed polyethylene DPC manufactured to BS6515, 500mu (2000 gge) thick in standard roll widths and in following pack quantities:

DESCRIPTION	SIZE	UNIT
Polythene DPC (9 Rolls Per Pack)	100mm x 30m	roll
Polythene DPC (8 Rolls Per Pack)	112mm x 30m	roll
Polythene DPC (6 Rolls Per Pack)	150mm x 30m	roll
Polythene DPC (4 Rolls Per Pack)	225mm x 30m	roll
Polythene DPC (3 Rolls Per Pack)	300mm x 30m	roll
Polythene DPC (3 Rolls Per Pack)	337.5mm x 30m	roll
Polythene DPC (2 Rolls Per Pack)	450mm x 30m	roll
Polythene DPC (2 Rolls Per Pack)	600mm x 30m	roll
Polythene DPC (1 Roll Per Pack)	900mm x 30m	roll
Polythene DPC (1 Roll Per Pack)	1200mm x 30m	roll



INSULATED DPC

Technical Information:

Insulated DPC is a two component insulating DPC system. It is designed to be used in jamb reveals, cills and thresholds of windows and doors respectively, to provide a total solution to the cold bridging problems associated with traditional cavity construction.

The product consists of a polyethylene DPC to BS6515, bonded to flame retardant polystyrene insulation.



PLYLOAD DAMP PROOF COURSE

Technical Information:

Plyload DPC is a bitumen free polymeric sheet. This DPC is designed to remain effective for the lifetime of the structure. The product is compatible with all commonly used building materials including mastics, hot applied bituminous damp proof membranes, expanded polystyrene and other insulants.

Manufactured in a range of standard widths, roll length 20 metres.

Advantages:

- Complete system agreement certificated
- Does not contain pitch
- Will not age, harden or shrink
- Remains flexible at low temperature
- High flexural bond strength
- Compatible with bitumen
- Does not extrude under high compressive loads
- Retains its flexibility throughout its life
- Pre-formed cloaks available



PLYLOAD GR GAS RESISTANT DPC

Technical Information:

Plyload GR DPC has been specifically developed for use where structures are built on ground likely to be contaminated by gases such as Radon, Methane or CO².

Methane Gas transmission Rate: 0.02 m³/m²/24hr.