## **Technical Datasheet**

Last Issued: February 2021

## Solcourse Polyethylene Damp Proof Course

## **Description**

Solcourse damp proof course is a two layer film that is manufactured and conforms to BS6515 (1984).

For use in brick, stone and concrete walls. Solcourse DPC provides a robust damp proof barrier to prevent the rise of damp in structure walls. To be compliant with current building regulations a damp proof course should be built into the mortar bed approximately 150mm above the structure base, it can be used in vertical, horizontal, stepped and cavity tray applications.

Solcourse damp proof course comes in a range of sizes to suite various project applications. A cut-to-width service is also available on demand. It is flexible and has a bold embossing to both sides to promote improved adhesion to mortar. A full range of DPC system accessories are available.



- Double-sided embossing improves anti-slip properties
- CE Marked EN14909:2012
- Conforms to Appendix D, BS6515:1984
- Cost effective DPC Option
- Suitable for use with the Solco DPC System Accessories
- High resistance to chemicals and fungi
- Flexibility allows for installation even in difficult bends



Roll Width	Roll Length	Roll Weight
100mm	30m	2.1 kg
112.5mm	30m	2.3 kg
150mm	30m	3.1 kg
225mm	30m	4.8 kg
300mm	30m	6.3 kg
337.5mm	30m	7.2 kg
450mm	30m	9.5 kg
900mm	30m	19.0 kg

## Jointing & Surface Fixing

When jointing Solcourse DPC a minimum of 100mm is to be joined / adhered using Solco Double Sided Butyl Tape 100mm x 15mt.

To ensure a satisfactory connection to the inner leaf of cavity construction is made, Solco Primer should be firstly applied then the Solco DPC Fixing strip and pins should be used.

Solco, Unit 51, Portmanmoor Road Industrial Estate, Ocean Park, Cardiff, CF24 5HB