



# Bituminous Damp Proof Course

## PRODUCT DESCRIPTION

**Pauloid Bituminous Damp Proof Course prevents moisture transfer, helping to create a home that's warm, dry and comfortable.**

Why risk a leaky home when Pauloid Bituminous Damp Proof Course makes it easy to create an effective moisture barrier?

Pauloid Bituminous Damp Proof Course is a heavy kraft, impregnated with high grade bitumen. It is designed for use in residential,

commercial and industrial applications in which a barrier is required to prevent moisture transfer from concrete substrate, brick, stone or block to timber and steel framing. This helps to prevent deterioration of the framing.

Pauloid Bituminous DPC has a coating of talc which helps to prevent sticking and makes the product easier to work with.

## SIZE RANGE AVAILABLE

Product Code	Width x Length (mm x m)	Weight/Roll (kg)	Barcode
BDPC5020	50 x 20	1.42	9421026720085
BDPC7520	75 x 20	2.10	9421026720092
BDPC9020	90 x 20	3.06	9421026720108
BDPC10020	100 x 20	2.79	9421026720115
BDPC15020	150 x 20	4.45	9421026720122
BDPC20020	200 x 20	5.80	9421026720139
BDPC25020	250 x 20	6.12	9421026720146
BDPC30020	300 x 20	6.89	9421026720153

## FEATURES

- Pauloid Bituminous Damp Proof Course is a heavy weight kraft paper, saturated and coated with high grade bitumen. A light coating of talc is applied to both surfaces.
- Acts as a durable membrane to prevent moisture transfer from concrete substrate, brick, stone or block to timber and steel framing.
- Suitable for use in residential, commercial and industrial applications.
- Talc coating reduces sticking and makes the product easier to work with.
- Manufactured to meet Australian and New Zealand standards for damp proof courses.
- Nominal Mass = 2 Ply 1840g/m<sup>2</sup>.
- Vapour flow resistance 180 MNs/g (BS3177: 1959 The permeability to water vapour of flexible sheet materials used for packaging).
- Water absorption (NZS 2295) 34g/m<sup>2</sup>.
- Reaction (BS 2924) 7.4pH.
- Conforms to the requirements of NZBC: B2 & E2.
- Complies with NZS 3604: 1999 & with the requirements of AS/NZS 2904: 1995.

