



Product Data Sheet PERIMETER

Damp Proof Course

Perimeter Damp Proof Course is designed for use as a separation layer to prevent moisture transfer between building materials. It is manufactured using a bitumen saturated kraft paper and is lightly coated with perlite (fine sand).

Perimeter is a tried and tested solution that is extremely easy to use. It comes in a wide range of widths and can be hand-torn to length.





Perimeter comes in seven roll sizes:

Product Code	Roll Size	Rolls Per Bundle
DPC05020	50mm x 20m	9
DPC07520	75mm x 20m	6
DPC09020	90mm x 20m	5
DPC10020	100mm x 20m	4
DPC15020	150mm x 20m	3
DPC20020	200mm x 20m	3
DPC30020	300mm x 20m	2

Scope of Use

- Perimeter Damp Proof Course is intended for use as a damp-proof course separating timber and woodbased products and metal from concrete, masonry elements or clay bricks.
- Can also be used to separate timber jack studs or bearers from concrete or timber piles.

General

Available in 7 product width sizes.

Limitations

- Maximum weather or UV exposure is 7 days.
- Thermakraft Perimeter is NOT a window flashing tape and NOT a thermal break product.
- Only use Perimeter for damp-proof course (DPC) application.
- Perimeter must NOT be used in conjunction with LOSP treated timber (Use Supercourse 500 DPC).

Compliance

When Perimeter is used and installed as a damp-proof course and/or concealed flashing behind masonry veneer walls, the product will meet or contribute to meeting the following provisions of the NZBC:

- Clause B2 Durability: Performance B2.3.1 (a), 50 years and B2.3.2.
- Clause E2 External Moisture: Performance E2.3.2 and E2.3.3. When used as a damp-proof course, the product will meet the requirements of E2.3.3.

Product Warranty

Standard Thermakraft warranty applies. Refer to Thermakraft Warranty Statement for further details. This is available online at **thermakraft.co.nz** or call **0800 806 595.**

Thermakraft Limited / 0800 806 595

Smarter products. Better buildings. **thermakraft.co.nz**



The recommendations contained in Thermakraft's literature are based on good building practice, but are not an exhaustive statement of all relevant information and are subject to any conditions contained in the Warranty. All product dimensions and performance claims are subject to any variation caused by normal manufacturing process and tolerances. Furthermore, as the successful performance of the relevant system depends on numerous factors outside the control of Thermakraft for example quality of workmanship and design). Thermakraft shall not be liable for the recommendations in that literature and the performance of the Product, including its suitability for any purpose or ability to satisfy the relevant provisions of the Building Code, regulations and standards. Literature subject to change without notification. Latest documentation can be found on the website. E&OE.