



Bituminous Building Paper

PRODUCT DESCRIPTION

In New Zealand's harsh climate, exterior cladding just isn't enough. Protect your home with the Pauloid range of Building Paper.

When installed effectively, Pauloid Bituminous Building Paper acts as your second line of defence, providing a weather-proof seal

against water, moisture and draughts. This is a vital step in protecting your home against mould, mildew and wood rot.

With the Paul Industries range of building paper, you'll enjoy a warmer, drier, healthier home that will last you for years to come.

SIZE RANGE AVAILABLE

Product Code	Description	Width x Length (mmxm)	Area (m ²)	Weight (kg)	Barcode
SW1370100	Standard Weight Bituminous	1370 x 73.00	100	19.33	9421026723239
SW137050	Standard Weight Bituminous	1370 x 36.50	50	10.00	9421026723253
SW137025	Standard Weight Bituminous	1370 x 18.25	25	5.00	9421026723246
SW100050	Standard Weight Bituminous	1000 x 50.00	50	11.00	9421026723222
SW100025	Standard Weight Bituminous	1000 x 25.00	25	5.33	9421026723215
HW1370100	Heavy Weight Bituminous	1370 x 73.00	100	24.50	9421026722249
HW137050	Heavy Weight Bituminous	1370 x 36.50	50	12.33	9421026722263
HW137025	Heavy Weight Bituminous	1370 x 18.25	25	6.16	9421026722256

FEATURES

- Breather type building paper manufactured from bitumen impregnated paper.
- Used in the wall or roof cavity as a second line of defence against moisture and drafts.
- It also provides the ideal temporary protection against wind, snow and rain prior to the application of the wall cladding or roofing material.
- Pauloid Building Papers are available in different weights so you can select the one that's right for your job and environment.
- Meets the performance requirements of NZBC B2.3(c).
- Complies with NZS 2295: 1988.
- Meets the requirements of NZBC Acceptable Solution E2/AS1, Table 23.
- Complies with the requirements of AS/NZS 4200.1: 1994 Pliable Building Membranes and Underlays.
- When used in the ceiling cavity, we recommend that Pauloid Building Papers be supported by Bayonet Premium-6 Hexagonal Wire Netting.
- Manufactured in New Zealand using some of the best raw materials.

