



Bituminous Roofing Underlay

PRODUCT DESCRIPTION

With Pauloid's range of Self Supporting Roofing Underlay and Valley Guard, you're prepared for anything the weather might throw at you.

Installed in the roof cavity, these products form an effective second line of defence against moisture and draughts. You'll create a weatherproof seal, keeping the

weather out and eliminating wood rot, mould and mildew.

Manufactured from bitumen impregnated paper, Pauloid Bituminous Strength Plus Roofing Underlay takes strength to a whole new level. It is fully self supporting for use without netting, and comes with laying lines to help you keep those overlaps perfectly even.

SIZE RANGE AVAILABLE

Product Code	Description	Width x Length (mmxmm)	Area (m ²)	Weight (kg)	Barcode
SS137050	Roofing Underlay Self Support Bituminous Strength Plus	1370 x 50	50	21.16	9421026720368
SS137025	Roofing Underlay Self Support Bituminous Strength Plus	1370 x 25	25	11.16	9421026720375
SS125050	Roofing Underlay Self Support Bituminous Strength Plus	1250 x 50	50	21.16	9421026720382
SS125040	Roofing Underlay Self Support Bituminous Strength Plus	1250 x 40	40	18.00	9421026720399
VG30012	Valley Guard Bituminous	300 x 12	12	5.66	9421026720191

FEATURES

- Breather type building paper manufactured from bitumen impregnated paper.
- Used in the 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.
- Fully self-supporting - can be attached directly to framing and used without netting.
- May be used unsupported up to a maximum span of 1200mm.
- Pauloid Bituminous Strength Plus takes strength to a whole new level.
- Pauloid Bituminous Roofing Underlay comes with laying lines for ease of installation.
- 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.
- Manufactured in New Zealand using some of the best raw materials.

