

## BS 1521 Building Paper

### Novi∧ Grade A1F Standard Building Paper

This is a traditional reinforced kraft paper bitumen-bonded laminate. It is manufactured using wet strength kraft paper and meets the technical requirements of BS 1521, Class A1F waterproof building papers. Typically used as a vapour-check, underlay on uninsulated cladding, separation layer, bond break, air movement barrier or for temporary protection.

Sizes available:  $1000 \text{ mm } \times 25 \text{ m}$ ,  $1000 \text{ mm } \times 50 \text{ m}$ 



## **N**oviA<sup>®</sup> Grade Polybit - Enhanced A1F Building Paper



Polybit is a clear polythene coated version our A1F Standard Building Paper. Typically used where conditions require a material with additional strength and durability.

Size available: 1000 mm x 25 m

# NoviA<sup>®</sup> Grade B1F Building Paper

B1F is a lower-grade variant of our A1F Standard Building Paper. This is a traditional reinforced kraft paper bitumen-bonded laminate that meets the technical requirements of BS 1521, Class B1F waterproof building papers. Typically used for separation layers under insulated screeds where some toughness is required during laying, temporary protection applications and for garden buildings.

Size available: 1250 mm x 50 m



#### **ໄ**ໄ⊘∨iດ<sup>®</sup>Grade B2 Building Paper



This material is a polythene coated wet-strength kraft paper manufactured to meet the technical requirements of BS 1521, Class B2. Typically used for temporary protection or break layer applications, it also has good grease and solvent resistance.

Size available: 1000 mm x 100 m

NOVIA LTD, Unit 12 Heronden Road, Parkwood Industrial Estate, Maidstone, Kent. ME15 9YR
Tel (01622) 678952 Fax (01622) 679025 e-mail: <a href="mailto:sales@novia.co.uk">sales@novia.co.uk</a>
Registered Office: Star House, Star Hill, Rochester. ME1 1UX
Company reg no. 3229379 VAT reg no. GB 662 277131