

B1F Building Paper

Product Description

Traditional reinforced kraft paper which has been laminated with bitumen. Manufactured using high quality kraft paper and meeting the technical requirements of BS 1521 (Class B with reinforcement) for waterproof building papers, Novia® B1F has a polymer reinforcement scrim running throughout the bitumen core of the material. Novia® B1F Building Paper meets the specification of the BS 1521, class B1F, making it suitable for a wide range of temporary applications.

Novia® B1F is not suitable for permanent installations where it is required to perform any task on an ongoing basis. For permanent applications alternative materials such as Novia® A1F or Novia® Polybit building paper are available.

BS1521 is a technical standard, not an application or product standard, and therefore the end user is responsible for determining the suitability for any given application.

Features

- Reinforced
- Meets BS 1521 (Class B with reinforcement) requirements Class B1F

Typical Applications

- Temporary protection for garden buildings
- Separation layers for insulated screeds
- Bond breaks

| | Value |
|---------------------------------|--|
| Standard Width | 1250mm |
| Roll Length | 50m |
| Roll Weight | 12.5kg |
| Nominal Weight | 200gsm |
| Moisture vapour resistance | 41 MNs/g |
| Bursting Strength | 210 kN/m ² BS 1521 Appx. B |
| Liquid water resistance minimum | 3h BS1521 Appx. C |
| Chemical resistance | Resistant to chemicals found in plaster and cement |
| Biological | Does not attract insects or vermin |

Please note: The above technical information is given as a guide and is based on recent test data obtained under laboratory conditions. Materials should be fully tested by the end user to establish suitability of the product for the intended application. March 2024

Premier Sealant Systems Ltd.

T 01724 864 100 | E sales@sealprem.com | www.sealprem.com

Mercia Way, Foxhills Industrial Park, Scunthorpe, DN15 8RE

Registered in Cardiff No. 3000843