

**Novia® B2 Building Paper** is a traditional, non-reinforced PE coated wet-strength kraft waterproof building paper. **Novia® B2** meets the technical requirements of BS 1521 (Class B without reinforcement) for building papers.

It is an excellent low-cost material with good grease and solvent resistance. Typically it is used for such varied applications as general temporary protection, concrete shuttering, floor screed break layers and as an external cladding render backing in timber frames. **Novia® B2** 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.



Sizes available: 1000 mm x 100m

For different building paper requirements, visit the Novia® website for information on the Novia® BS 1521 group of products such as A1F or B1F. Each building paper has unique characteristics so make sure the correct material is selected for the specific task being undertaken.

	Value	Units	Test Method
Standard width	1000	mm	
Roll length	100	m	
Roll weight	8.5	kg	
Nominal weight	85	gsm	
Bursting strength	140	kN/m <sup>2</sup>	BS 1521 Appx. B
Liquid water resistance minimum	3	Hours	BS 1521 Appx. C
Chemical resistance	Resistant to chemicals found in plaster and cement		
Biological	Does not attract insects or vermin		

Scan the QR code below to visit the product webpage



DS0921\_B2Build