

®NoviA BS 1521 Building Papers

As market leaders in BS1521 Building Papers, we offer the entire range to suit a vast array of applications. Building papers have been available for many years and are used in a very wide range of primarily end-user defined applications.









A1F Standard Building Paper - 1000mm x 25m, 1000mm x 50m

A traditional reinforced kraft paper bitumen-bonded laminate manufactured using wet strength kraft paper meeting 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.

B1F Building Paper - 1250mm x 50m

B1F is a lower-grade variant of A1F Standard Building Paper. 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.

Polybit - Enhanced A1F Building Paper - 1000 mm x 25 m

Polybit is a clear polythene coated version of A1F Standard Building Paper. Typically used where conditions require a material with additional strength and durability for example, vapour checks, underlay on uninsulated cladding, flat lead-sheet underlay, timber floor DPM and heavy-duty temporary protection.

B2 Building Paper - 1000 mm x 100 m

A traditional non-reinforced black PE-coated kraft building paper used within the construction industry, and meets the requirements of BS 1521, grade B2. Typically used for temporary protection, concrete shuttering, floor screed break layers and as an external cladding render backing in timber frames. An excellent low-cost material with good grease and solvent resistance.

Always ensure all products are installed correctly using suitable tapes. For full details on individual products or for more construction membrane assistance, contact our sales team on 01622 678952 or visit us at