

PlenaFelt 2200BB

PlenaFelt 2200 BB is a high-performance bituminous vapour barrier membrane featuring double integrated adhesive bitumen strips for efficient overlap sealing.

It is composed of two polypropylene nonwoven layers and a central polyester reinforcement, bonded with a high-density bituminous compound.

This multi-layer structure provides the product with excellent vapour resistance, strong mechanical durability, and dimensional stability, ensuring reliable protection of the roofing system from moisture rising from the interior.











Features



olls for Pallets 80x120	Roll Length	Roll Width	Roll Weight	SD	Tensile Strength	Nail Tear Resistance	UV Stability
25	10 m	1 m	22 kg	213 m	MD: 930±15% N/5cm CD: 540±15% N/5cm	MD: 360±15% N CD: 370±15% N	4 months

Composition

PP Nonwoven Fabric with Self-Adhesive Bituminous Strip

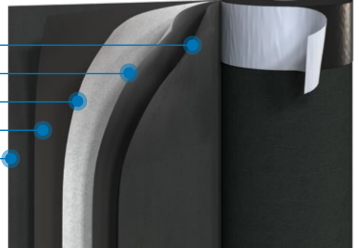
Bitumen

PET Nonwoven Fabric

Bitumen

PP Nonwoven Fabric with Self-Adhesive Bituminous Strip

50



Application

PlenaFelt 2200 BB is designed for use as a vapour barrier layer in discontinuous pitched roofs, installed over the secondary timber decking.

Thanks to its integrated adhesive strips, **PlenaFelt 2200 BB** allows for quick, accurate, and secure installation, improving system airtightness and helping to preserve the long-term performance of the insulation.



Accessories

accessory details p. 58-59



Product Catalogue 51