STRUCTURAL WATERPROOFING WP SAM PRODUCT DATA SHEET

JUTA



WP SAM

WP SAM, waterproofing self adhesive membrane, is a bituminous water proof sheet, which provides resistance to Radon, composed of self-adhesive SBS polymer modified bitumen with an upper surface finish of cross laminated HDPE and a lower surface finish of paper release film.

Features and benefits:

- High Chemical Resistance.
- High resistance to Ground Gasses.
- Long term durability performance is guaranteed for the lifetime of the building.
- Compatible with all building materials.
- Manufactured to met the most up to date British Standards and guidance.

WP SAM is used for the radon/waterproofing of underground structures where harmful ground gasses are anticipated, and a self-adhesive accessory to GP[®]2, GP[®]4, GP[®]L, GP[®]H and HYDROLOCK membrane systems.

Accessory Products

- GP[®] Primer
- GP[®] Protection Board
- GP[®] Protection
- Fleece

Physical Properties

Thickness	1.50 mm
Nidth	1.05 m
.ength	19.05 m
Neight	1500 g/m ²

Gas Permeability Radon

8.2 x 10⁻¹²

Compliance and Certification Meets the requirements of CE marking B58102:2009 Compliant Meets the requirements of EN 13969 and EN 13707 Meets the requirements of CTE Meets the requirements of EN 13859-1 and EN 13859-2 norms

Certifications



Please Scan



Bespoke Solutions For High Risk Applications

Juta.co.uk