TUFFTAPE

MULTI PURPOSE TAPE: JOIST PROTECTION FOR DECKING

Product Type: Decking joist protection tape

Description: TuffTape is a black PE resin cloth tape coated with a premium high-tack acrylic adhesive. It has the highest adhesive coat weight of any self-wound resin cloth on the market. With strong UV performance, stability and anti-ageing characteristics, TuffTape is designed to form permanent and sustainable seals for a variety of applications.

Properties: It is a self-wound adhesive tape (no liner) so there is no backing paper and wastage. TuffTape is hand-tearable tape, allowing the Installer to apply the tape without the use of knives or scissors – and has the ability to be repositioned.

Applications:

- » Permanent protection of timber joists (decking)
- » Permanent sealing when applied to joists
- » Can also be used as protective medium and for many other sealing functions.

TECHNICAL DATA

BUILDTUFF.COM

Surface Preparation: TuffTape can be aplied to most current building surfaces such as concrete and coatings (binders, tiles, bricks), aluminium, metals, glass, wood, PVC and more. Check the compatibility with the surface in terms of adherence, chemical compatibility and staining over the range of application temperatures. Surfaces must be clean, dry and free of dust. In the case of friable, porous or fragile surface, application of a liquid primer is advisable. For an application between 0°C and +5°C, ensure surface is free of frost or condensation. Carry out a roll-pressing technique to avoid inclusion of air bubbles.







PRODUCT SPECS

- > GAUGE: 0.2MM
- > TENSILE STRENGTH: 75 N/CM
- > PEEL ADHESION: 15.4 N/CM
- > BALL TACK: NO. 16
- > ELONGATION AT BREAK: 21%
- > UV RESISTANCE: (2000HRS UV LIGHT) NO CHANGE
- SERVICE TEMPERATURE: -30°C TO 80°C
- > APPLICATION TEMPERATURE: 50°C TO

Disclaimer:

Values: All values presented have been determined by standard test methods and are average values only.

Recommendations: Although recommendations can be provided, it is important that users complete their own tests to determine suitability for their application under "working conditions" and if longevity iscrucial that independant ageing tests be carried out.

Warranty: We can only warranty our products to the level that they are consistent with our Product Information Sheet Values. WE CANNOT accept any responsibility or liability direct or consequential loss or damage caused as a result of our recommendations.

