

TECHNICAL DATASHEET GTEC Resilient Tape RAFT50

Page 1 of 1

Description

A natural rubber tape, used with GTEC Acoustic flooring system, usually adhered to the top of floor joists to form a continuity break to reduce the passage of sound.

It can also be used under floor tracks and behind abutmen

It can also be used under floor tracks and behind abutment studs, to improve acoustic performance of partition & lining systems.

Appearance

A black open cell sponge, natural rubber strip 50 mm wide x 6 mm thick, with self-adhesive tape to one side. The white cover paper to the adhesive tape should be removed prior to installation.

Adhesive tape

Type – Solvent based acrylic

Carrier – Polypropylene

Adhesive coat weight – 50g ± 5g

Release paper – 120g Moisture stable

Compression deflection at 25% - 35 kPa Compression set -50% deflection at 70 °C

Accelerated Ageing – at 70 $^{\circ}$ C % change in compression – \pm 20 % Service temperature range – 50 $^{\circ}$ C to 50 $^{\circ}$ C

Physical Properties

Width - 50 mm \pm 3 mm Thickness - 6.35 mm \pm 0.6 mm Length - 12 m \pm 100 mm Mean density - 416 kg/m³

Packaging

Supplied individually wrapped coil, with 40 microns shrink wrap. Each pack contains a Siniat label.

Health & Safety

Please read the Resilient Tape Health and Safety Datasheet available on our website or from Technical Services.

Authority

Dr Ali Arasteh

BU Technical Manager 08/11/2013

AR Avasteh

Please check that this is the current version by visiting the Siniat website. For archived versions please contact technical services.



Gordano House, Marsh Lane, Easton-in-Gordano, Bristol, BS20 ONE Technical Services | T: +44 (0)800 145 6033 or +44 (0)1275 377 789 E: technical.siniat@etexbp.co.uk www.siniat.co.uk

