



Service to the Furnishing Industry

Technical Details And Specification

Floorwise Duet

Construction Recycled Jute Fibres & Other Fibres

Needled to A Strong Polypropylene Scrim;

Backed With Regranulated Rubber Crumb.

Fibre Composition 100% Natural Jute Fibres.

Rubber Composition Regranulated Vehicle Tyres.

Specified Weight 2000 gsm. +/- 5%

Nominal Thickness 11mm. +/- 1mm

Tensile Strength 160 Newtons. Extension at 40N, 3%. ~ pass *

(BS 2576)

Static Loading (BS 4939) Thickness Loss of 29% ~ within tolerance *

<u>Dynamic Loading</u> Thickness Loss of 27% ~ within tolerance * (BS 4052)

Retained Work Of Compression 70% ~ within tolerance * (BS 4098)

<u>Thermal Conductivity</u> Between 2 and 3 togs (resistance factor).

Flammability Low radius of effects of ignition (BS 4790) \sim pass.

M3 (French Epiradiateur)

Suitability Heavy Contract Underlay *

^{*} These test results relate directly to BS5808:1991 \sim Underlays For Textile Floorcoverings. The data details provided are typical results from independent and internal evaluations.