

## GENERAL CONTRACT CARPET TILES

Description	Test Standard	Tiles
Product Name		Eden
Construction	ISO 2424	1/10th Gauge
Fibre Type	ISO 2076	100% Polypropylene
Primary Backing	ISO 2424	Non Woven Polyester
Secondary Backing	ISO 2424	Bitumen 2500g/m²
Pile Weight (± 10%)	-	810g/m²
Total Weight (± 10%)	BS 4223	4180g/m²
Total Thickness (± 10%)	BS 4223	5.9mm
Dimensions	BS 4939/ISO 3416	50 x 50cm
Tiles per Box	BS ISO 2094	20 (5m²)

All weights and thickness quoted ± 10%. Due to batch variation, production material may vary in colour from samples shown in this folder.

In Stations of sub floor preparation and flooring installation must be carried out in accordance with BS 5325.2001 Code of Practice for installation of Tectile Floorcoverings. Sheet carpet should be fully adhered with approved adhesives. The products should be allowed to acclimation for 24 hours at room temperature (15-20°C) prior to installation. We recommend that the titles are installed by turning alternate through 90° to obtain a chequerboard pattern and should be adhered with approved adhesives. During both planning and installation, consideration must be given to batch matching and ple direction. For further information contact the Rawson Charpet Solutions Sales Team.

Martenance

Aregular maintenance programme is always recommended. Use a suction type of vacuum cleaner for daily maintenance. Periodic shampooing and cleaning by a professional cleaning company should be carried out to keep floorcoverings in good condition. Do not use petrol or similar solvents on these products. It is strongly recommended that to prevent excessive flattening, ough and pads are used under heavy furniture and chair mats under castor chairs. With tile products, traffic paths can be avoided by interchanging tiles as necessary.

- Environmental Information

  Rawson products achieve either A or A+ across BREEAM defined building regulations. For specific rating, please refer to www.breeam.co.uk

  All Rawson capte sheet and tile products are made in the UK

  Wherever possible, raw materials are sourced in the UK

  Continuous assessment and improvement of manufacturing process is implemented to minimise use of raw materials/power.

  Whenever possible manufacturing waste is recycled.











