

FLEXI-TILE 4.5MM RECYCLED SOFT STUDDED





Flexi-Tile Recycled 4.5mm soft (commercial) Studded

Flexi-Tile 4.5mm commercial tiles are manufactured using a soft compound, 100% recycled PVC material, designed to provide a durable yet comfortable and anti-fatigue floor. It is softer and more flexible than the industrial Flexi-Tiles.

Ideal for areas with light foot traffic. These tiles are 4.5mm thick with a studded coin-like finish. 4.5mm tiles are 516mm x 516mm which is 4 tiles per square metre. Suitable for applications such as shops, offices, schools, workshops, gyms, homes, exhibition stands, temporary flooring and many more.

As they are made from 100% recycled material these tiles are only available in Black or Grey and colour shades can sometimes be inconsistent.

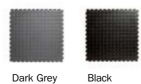
Benefits and features of this product are:

- Interlocking PVC tile
- Easy installation
- Low maintenance
- Fire retardant
- Anti-Slip
- Resistant to most chemicals
- 100% recyclable
- Sound Absorbing
- Anti-fatigue
- Resists punctures & abrasions
- Permanent or Temporary
- Recycled Product

Colour Options

Studded Flexi-Tile Range

Flexi-Tiles are available in the following colours:



N.B. Other colours are available depending on quantity required. Colours shown above may vary from colour of manufacture



FLEXI-TILE 4.5MM RECYCLED SOFT STUDDED

Technical Specification

STANDARD	Material (PVC) Weight (kg)	Polyvinyl Chloride 1.45 kg / tile
	Tile Dimensions	516mm2
BS EN 428 BS EN 423 BS EN 425 BS EN 427 BS EN 660-2 BS EN 649 BS EN 435 BS EN 20105 BS EN 433 BS EN ISO 140-8	Thickness Staining Resistance Castor Chair Suitablity Squareness & Straightness Abrasion Resistance (wear group) Class 34/43 - Commercial Very Heavy/ Light Industrial Flexibility (mm) B02 Light Fastness Residual Indentation (mm) Impact Noise Reduction (dB)	4.5 ± 0.2 $$ $$ < 0.04 T $$ No cracking at 10mm > 7 ≤ 0.10 16
BS EN 434 BS EN 434 BS EN 14041 EN 13501 EN 14184 BS EN 12667 BS EN 1081 BS EN 1815 BS EN 13893 DIN 51130	Dimensional Stabilty (%) Curling After Exposure Heat (mm) European Building Standard Reaction to Fire Performance Formaldehyde Content (Class) Thermal Resistance (m ² k/w) Electrical Resistance (ohms) Static Electrical Propensity (kv) Slip Resistance (class) German Standard Slip Resistance	0.04 0.04 Bfl-S1 E1 (CWFT) 0.04134 $\leq 10^{13}\Omega$ <2.0 DS R10

For more information Call us now on: +44 (0) 28 9262 5898 or email: info@unicorn-mouldings.com

Unicorn Mouldings Limited

5 Ferguson Drive, Knockmore Hill Industrial Park Lisburn, BT28 2EX, Northern Ireland, UK www.unicorn-mouldings.com

