

Ecotile Flooring

Industrial Flooring & Indoor Event Flooring

Our range of Ecotile flooring is suitable for a wide range of applications ranging from garages to warehouses and sports halls, with ESD and anti-static options available too! Ecotile is a cost-effective, low maintainance interlocking floor tile that can solve many existing flooring problems and business challenges.

500/5 Interlocking PVC Flooring Tile

- ✓ Tough, flexible and modern flooring solution
- ✓ Reduces dust and noise
- ✓ For commecial, domestic and light industrial applications

Size	500mm [L] x 500mm [W] x 5mm [H]
Weight	5.4Kg per m ²
Surface	Smooth non-slip surface
Material	High quality Polyvinyl Chloride (PVC) and 100% recyclable
Colour	Light or dark grey



Guide price £36.50 (excl. VAT)

View Technical Leaflet

500/7 Interlocking PVC Flooring Tile

- ✓ Withstands medium vehicle and fork lift truck traffic
- ✓ Good thermal, acoustic installation and vibration resistance
- ✓ Recommended for most industrial applications

Â,	Size	500mm [L] x 500mm [W] x 7mm [H]
	Weight	9Kg per m ² (slight spec variations between smooth and raised disk. Check website for more information)
	Surface	Smooth or raised disk non-slip surface
	Material	High quality hard-wearing Polyvinyl Chloride (PVC) and 100% recyclable
	Colour	Black, graphite, red or dark blue (See our website for the full list)



Guide price £42.50 (excl. VAT)

View Technical Leaflet

500/7/ESD Anti-Static Flooring Tile

- ✓ Provides a safe conductive floor
- ✓ Compliant with BS EN 61340-5-1 and IEC 61340 standards
- ✓ For static sensitive areas e.g. electronics factories

Å,	Size	500mm [L] x 500mm [W] x 7mm [H]
ے ۱	Weight	9Kg per m²
	Surface	Smooth non-slip surface
	Material	High quality hard-wearing Polyvinyl Chloride (PVC) and 100% recyclable
	Colour	Light grey or ESD logo tile



Guide price £70.75 (excl. VAT)

View Technical Leaflet

X-Joint and X-Joint ESD Dissipative Flooring Tile

- ✓ Improved X interlocking design
- ✓ Earths areas where flammable/explosive materials are handled
- ✓ Standard and ESD option available

Â,	Size	Standard: 497mm [L] x 497mm (+/- 0.3mm) [W] x 7mm [H] ESD: 496mm [L] x 496mm (+/- 0.3mm) [W] x 7mm [H]
	Weight	9Kg per m²
	Surface	Smooth non-slip surface
	Material	High quality hard-wearing Polyvinyl Chloride (PVC) and 100% recyclable
	Colour	Black, red, graphite and dark blue as standard. ESD available in dark grey or ESD logo tile



Guide price **£POA** (excl. VAT)

View Technical Leaflet





















Ecotile Flooring

Lifestyle Flooring Tile Standard

- ✓ Multi-purpose for indoor and outdoor use
- ✓ Maximised airflow and eliminates weather and drainage problems
- ✓ Reduced chance of fading, cracking, staining and wear outs

点	Size	377mm [L] x 377mm [W] x 10mm [H]
	Weight	3.1Kg per m ²
	Surface	Non-slip linear hole surface
	Material	High quality UV Stabilised Polypropylene with mineral additive and 100% recyclable
	Colour	Graphite, light grey, sand, blue or red

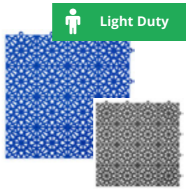


Guide price £31.30 (excl. VAT) **View Technical Leaflet**

Lifestyle Flooring Tile Multisport

- ✓ Specifically for sport and recreational areas
- ✓ Sprung floor effect to ease strain on back and joints
- ✓ Non-toxic and hygienic nature

Size	303mm [L] x 303mm [W] x 14mm [H]
Weight	3.9Kg per m ²
Surface	Non-slip linear hole surface
Material	High quality UV Stabilised Polypropylene and 100% recyclable
Colour	Graphite, light grey, sand, blue or red



Guide price £34.50 (excl. VAT)

View Technical Leaflet

*We advise checking any agreed or pre-authorised disclaimers on our website before installing or using any of our products, along with live updated and discounted prices available.











www.multimatts.co.uk





Contact us to find out about products available for hire and finance.







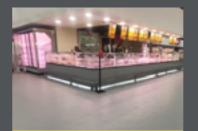
Step 3





Download MultiMatts Brochure

How to install the Ecotile Flooring



Preparation

Allow tiles to acclimatise in the room for 24 hours (minimum temperature is 15°C). Ensure there is a clean and smooth surface.



Identify a straight wall or edge to work from, snap a straight chalk line 1-1.5m away from the wall. Fit the tiles to create one row against the straight line. Add more rows and ensure they're flush. Once finished, cut the remaining tiles to fit the room.



Connection

To connect, simply use a rubber mallet to tap the jigsaw connection points of two tiles together. Only one person is required.











multimatts.co.uk/ecotile-flooring-tiles