



A New Era in **Industrial** & **Commercial** Flooring: Business success with Ecotile

Welcome to the Future of Flooring Solutions



Formed in 1996 in Hertfordshire, UK, we are **ecotile** flooring, a family-run business dedicated to transforming the industrial & commercial flooring market with quality-driven, ethical solutions. Today, we are excited to introduce you to our innovative product and our company values.

How we stand out?

Understanding the Flooring Industry Landscape

The flooring industry is plagued with short term flooring options that deteriorate easily in the industrial environment.



Flaky Paint



Uneven Surface



Epoxy Resin



Cracked tiles



Damp Surface



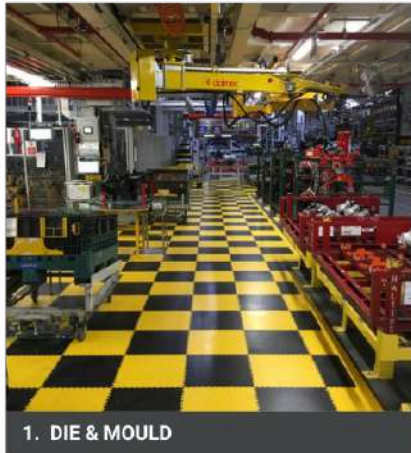
ecotile flooring 25 Y+

Where Other Flooring Fails, **Ecotile** Can Maintain Its Look For 25 Years, And More.

Meet **ecotile** Flooring: A Revolution in Industrial Flooring

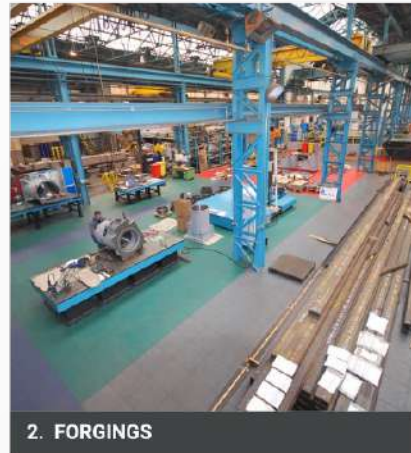


Transforming Workspaces Across Industries – See how Ecotile can transform each room in an industrial unit beautifully



1. DIE & MOULD

Ecotile's interlocking tiles offer easy replaceability and a high point load capacity, making it the ideal solution for Die & Mould rooms shop floors. Our flooring can safely manage heavy parts without damage to the part or the floor, ensuring a safe and efficient work environment.



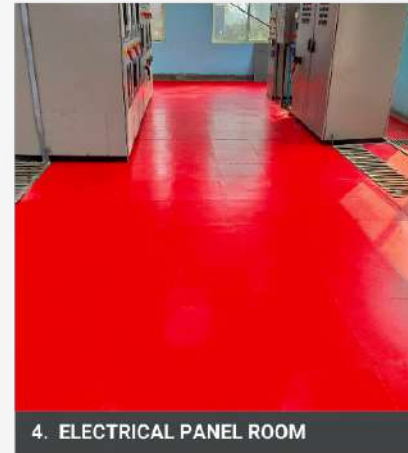
2. FORGINGS

Organize and beautify your forging factory floor with Ecotile's range of colours and textures. Our colour-coded tiles can create safe pathways for workers and visitors, reducing the risk of accidents and injuries. Enhance the aesthetics of your factory floor while ensuring safety and efficiency.



3. ASSEMBLY LINE

Ecotile's high point load capacity can support heavy machinery and equipment, while the interlocking system ensures a quick and easy installation. Its slip-resistant surface ensures a safe and comfortable working environment for employees.



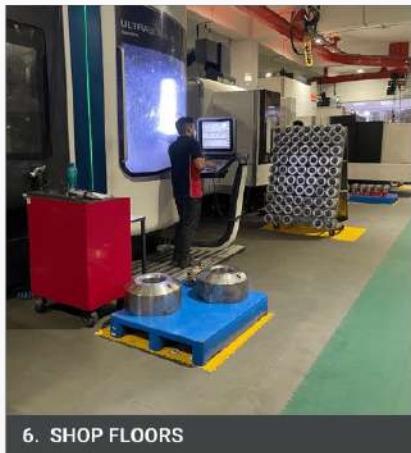
4. ELECTRICAL PANEL ROOM

Ecotile's insulating properties and non-conductive materials make it an ideal choice for electrical panel rooms. Its high point load capacity ensures safe and secure storage of equipment, while the easy-to-replace tiles minimise disruption during maintenance.



5. QUALITY CONTROL ROOMS

Quality control rooms can benefit from Ecotile's customizable design options, shock absorbing material to avoid damage to fallen parts. With Ecotile, you can maintain a clean and hygienic workspace, improving your product quality and meeting industry standards.



6. SHOP FLOORS

Elevate the appearance and safety of your shop floor with Ecotile's modular flooring system. Create neat zones that are easily identifiable, resulting in high health and safety standards. Impress auditors and visitors with a clean and quiet shop floor that promotes productivity and safety.



7. ASSEMBLY LABS

Streamline your assembly lab with Ecotile's printed floor signs. Our bespoke flooring can be quickly deployed to create efficient workstations and organize components, resulting in a more productive and organized work environment. Ensure a safe and efficient assembly process with Ecotile's flooring solutions.



8. LOADING AREAS

Loading areas require a flooring solution that can withstand heavy loads, resist wear and tear, and provide a safe and slip-resistant surface. Made from high-quality PVC, the tiles withstand heavy loads without cracking or breaking. They are slip-resistant, providing a safe surface for your employees to work on.



9. CLEANROOMS

Ecotile's smooth and non-porous surface is easy to clean and disinfect, making it a hygienic choice for cleanrooms. Its high point load capacity ensures safe movement of equipment and its interlocking system ensures a quick and easy installation.



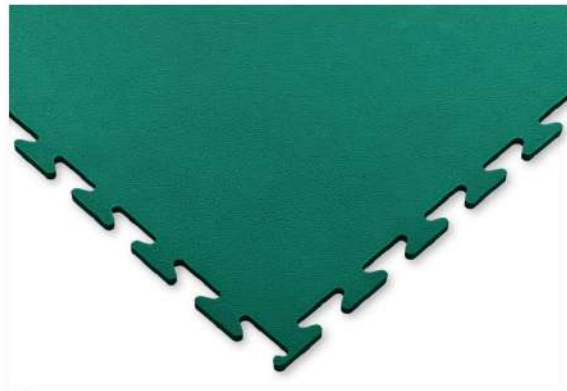
10. FOOD MANUFACTURING

The flooring not only meets the strict hygiene and safety requirements of the industry, but it also adds an aesthetic appeal to the space. The interlocking tiles provide a durable and slip-resistant surface that can withstand the heavy foot traffic and machinery movement of a busy manufacturing operation.

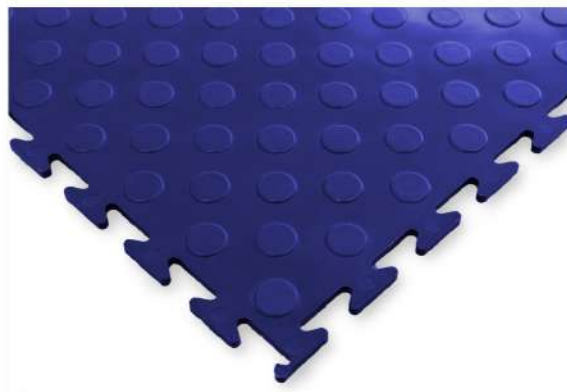
ecotile flooring is a modular solution to the challenges posed by traditional flooring options.

It is **smart**, **customizable** and **feature-rich**.

7mm Heavy Duty in Standard sizes



ecotile Smooth
Heavy Duty



ecotile Raised Disk
Heavy Duty



CERTIFIED AND TESTED

Under European, British
and ISO labs



SLIP RESISTANT
RATING R10



FIRE RESISTANT
Bfl-s1/ ISO 9239-1



ABRASION WEAR
Pass Group T



IMPACT RESISTANCE
549kg/cm² (EN13329)



CHEMICAL REACTION
EN 423 (Good)

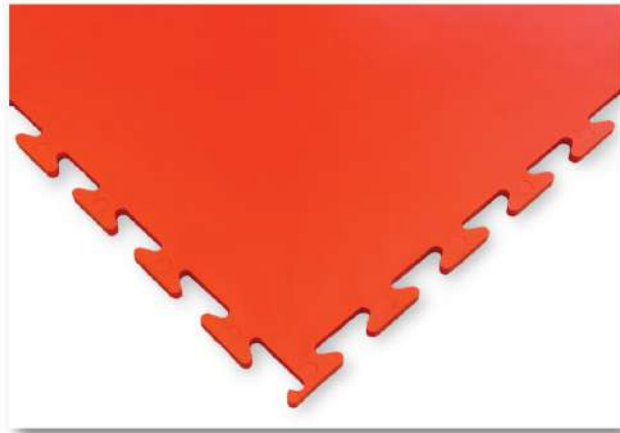


NOISE REDUCTION
>46dB (EN 140-8)

- ✓ **ISO Accredited Manufacturer – ISO9001 & ISO14001**
- ✓ **Minimum Downtime to Production during installation**
- ✓ **Easy to Maintain & Repair**
- ✓ **Over 25 Years in the Industry**
- ✓ **REACH Compliant**
- ✓ **Queen's Award for Enterprise**

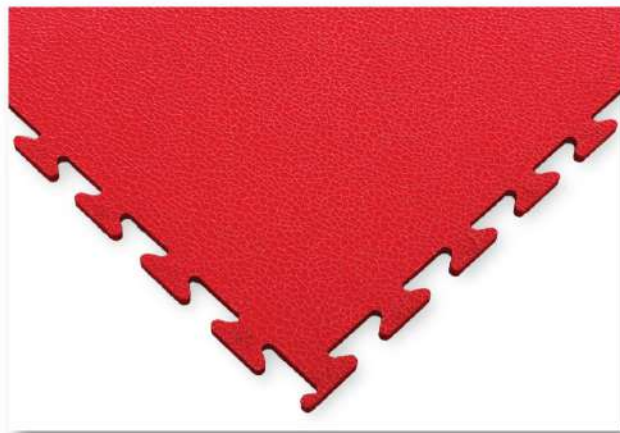
ecotile flooring also offers special purpose tiles – (made to order)

7mm Heavy Duty in Standard sizes



ecotile Gloss tile
Super smooth texture

multiple colours
made to order



ecotile Mosaic Texture
Super Anti Skid - Heavy Duty

multiple colours
made to order

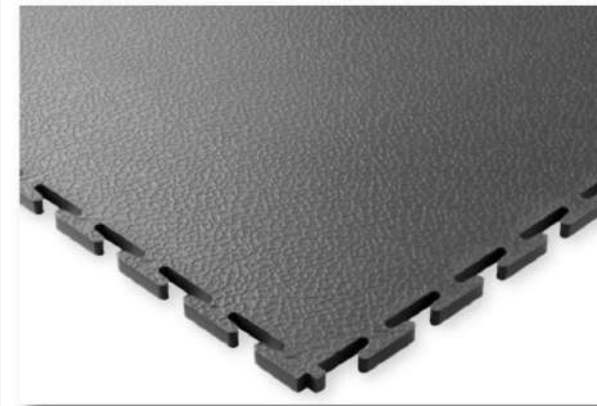
ESD Floor tiles in Standard sizes



ecotile ESD
BS EN 61340-5-1 :2016
Compliant

Dark grey

10mm Ultra Heavy Duty



ecotile Ultra
Smooth

Dark grey

ecotile

flooring

is loved by companies that are the most successful in their respective industry sectors.

Helping businesses focus on growth, not flooring worries.

MANUFACTURING INDUSTRIES



FOOD INDUSTRY



AUTOMOTIVE INDUSTRIES



DEFENCE



WAREHOUSING



AEROSPACE



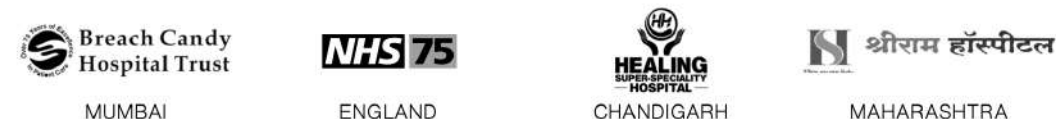
SPORTS AND GYM



SCHOOLS AND COLLEGES



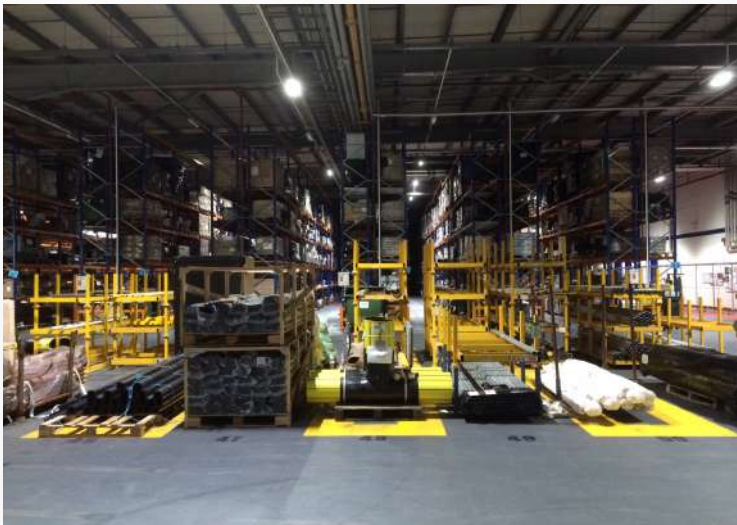
HOSPITALS



OTHERS



Warehousing customer success



Sports, Education and Commercial applications



SPORTS AND LEISURE

At Ecotile, we manufacture highly durable, low maintenance and attractive flooring solutions to transform home or commercial gyms into a safe and effective training facility.



SCHOOLS AND COLLEGES

Ecotile is an ideal solution for a wide range of areas within schools, including high-foot traffic areas like corridors and classrooms.



RETAIL AND COMMERCIAL

Attractive and hard wearing, Ecotile offers a retail flooring solution that is quick and easy to install, with minimum disruption. And without the need for expensive screeds and adhesives.



SUPERMARKETS AND COLD STORAGE

Commonly asked questions



• How much load can Ecotile handle?

Ecotile is designed for heavy duty use but the load varies per vehicle and wheel sizes, but here is a comprehensive chart to help you choose your tile:

Choose Your Thickness					
	Human Traffic	Wheeled Utility Trolley	Pallet truck	Forklift	Truck
7mm	✓	350kg	1000kg	3000-5000kg	✓
10mm	✓	500kg	1800kg	8000-10000kg	✓

• Can we customise the floor?

Yes, we are specialists in bespoke designs and floors. You can print anything, right from safety signs to designs and cut it in any shape.



• What do we need to prepare before installing?

There is no preparation required! Ecotile can **installed** directly on **any hard surface** which is flat. Your old floor will not need to be broken down so it saves you a lot of hassle. Any dust, potholes or dips need to be rectified to ensure a long lasting installation. Plus, no need to shutdown your factory or business! Ecotile installation is disruption free.

• What is it made of? Can we use it with harsh chemicals?

The tiles are made with **virgin PVC** and are **chemical resistant by nature**. Moreover, we have a **complete chemical resistant chart** so you can cross-verify your specific chemicals and their behaviour if spilled on Ecotile floors. Fuels, oils and even sulfuric acids are not a problem.

• Can we use it in direct sunlight?

We do not recommended usage in direct sunlight, although if you like you can choose to **glue** the floor wherever sunlight is received, and it won't cause any problems.

• Does Ecotile have an operating temperature?

Yes, the best temperature to install Ecotile is 15°C to 35°C. If tiles are to be installed above or below this range, it is recommended to acclimatise the tiles for 24 hours by opening the box and taking them out. The maximum temperature the tile should take is 80°C.

• How is it installed?

No tools are needed to install. A rubber mallet or light hammer can help make it easier. Any cutting tools can be used if needed, we recommend a straight blade or a jigsaw.



Why Choose Ecotile?

- **Extremely Hard Wearing**
- **Smart & Modern Appearance**
- **Minimal Preparation and Zero Downtime**
- **Low Life Cycle Cost and Easy To Maintain**
- **Protect Existing Floor From Damage**
- **Good Anti-Slip properties**
- **Fire Resistance**
- **Made in a fully automated facility**
- **10 Year Product Warranty**



Thank you

Join Us in Redefining Industrial Flooring



A Rockpecker Alliance

www.ecotile.in

