

# FAST TRACK SPECIALIST LOOSE-LAY TILES

SAVE TIME & MONEY



## **DESIGNING & DELIVERING**FUTURE-PROOF FLOORS

#### **OUR MISSION**

To create, manufacture and market innovative, design-led and eco-responsible solutions for floorings.

Gerflor understands the challenge of delivering creative, hard-working building environments.

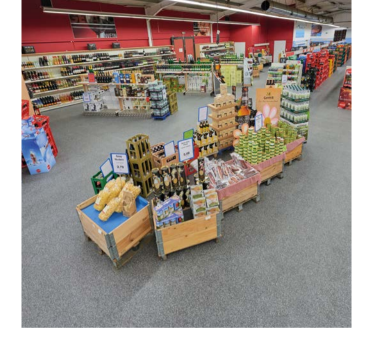
With a wide choice of world class vinyl and linoleum brands, you can be confident that Gerflor have a flooring solution for every sector.

A palette of inspiring designs made with environmentally friendly and sustainable materials, offers you the freedom to future-proof your building interiors.

#### **BIM**

Gerflor's key ranges are available as BIM objects, you can download these for free by going to the National BIM Library: www.nationalbimlibrary.com/gerflor

All Gerflor BIM objects are available in IFC and Revit format.



#### CONTACT US TODAY FOR YOUR SAMPLING NEEDS

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## SPECIALIST LOOSE-LAY TILES [GTI MAX & ATTRACTION®]

By installing loose-lay vinyl flooring systems, clients can benefit from limited disruption to their operations, avoid closure for the 24 hours or more needed to install traditionally adhered floorings and, importantly, minimise loss of profits. Combining design with high resistance, these systems have been specifically developed for fast-track renovation and utilise advanced interlocking technology to provide rapid, clean, cost-effective installation, without the need for adhesive or specialist tools. Crucially, they can be laid over most existing smooth floors (even ceramic tiles) with minimal preparation to the subfloor. Plus, as adhesive is eliminated, there is no need to factor in drying times which has a positive effect on downtime, the environment and potential loss of turnover.

#### **BENEFITS**

#### FAST AND EASY INSTALL ATION



Loose-lay fast track products, no need to close your premises

#### QUICK AND SIMPLE MAINTENANCE





Quick and easy to maintain and individual tiles can be replaced in minutes

#### CUSTOMISE YOUR ENVIRONMENT



Create zones, custom way finding and safety logos

#### INSTALLATION ON ANY TYPE OF SURFACE



Install over any existing hard surface

#### SAFE, QUIET AND COMFORTABLE





Improves user comfort, noise and slip risk is reduced

#### EXTREMELY HARDWEARING



Withstands both heavy pedestrian and mechanical traffic



\*\* Please refer to installation guidelines



## INSTALLATION ON ANY TYPE OF SURFACE



Granwood



Resin



Concrete



Tiles



Wet Surfaces
- up to 7% humidity / 92% RH



**Asbestos Surfaces** 

#### Before



After





A highly durable PUR+ surface treatment makes maintenance a breeze, providing excellent cleaning characteristics and an improved resistance to scratching, it significantly delays the application of wax and provides an unrivalled level of resistance to the harshest of chemicals.

If a tile ever needs to be replaced, the interlocking design allows for replacement of individual tiles in a matter of minutes.







**Less noise** than other commonly used hard surfaces when users walk on it

**Underfoot comfort,** reduces fatigue for staff and customers



More **slip-resistant** than other types of surface (R10 rated)



**4 x less hazardous** than tiling in the head impact assessment (Standard 1177: head impact - 66 cm vs. 10 cm)



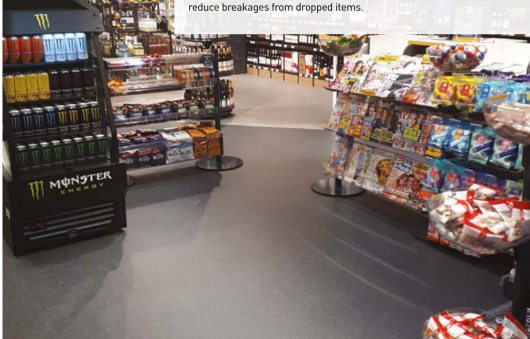
**Fewer breakages** from dropped items compared to ceramic or concrete floors



Slips and falls are a common concern in contract locations. Our systems provide superior slip resistance compared to other commonly used hard-surface flooring options. With the embossed surfaces, you can be confident that your staff and customers will be safe.

There are also the acoustic benefits vs. other hard-surface flooring options, where our technical tiles reduce the noise of foot and rolling traffic.

The same surface that protects your staff and customers, also helps to reduce breakages from dropped items.





#### **ZONING & BRANDING**

The specialist technical tiles with their interlocking design and colour range offer the ability to create zones. In addition, these can be used for custom way finding, safety, and logo floor signage.

- Create your logo using our water jet cutting system
- The logo is produced using the finished product
- Withstands intensive footfall without fading







#### TRIED & TESTED

Tried and tested in the harshest contract applications. GTI's unique and advanced design allows it to withstand the heaviest traffic. The patented, interlocking design, with double glass fiber grids in a 4mm-thick recycled interlayer, provide extreme dimensional stability against rolling loads. Densely pressed colour chips throughout the 2mm-thick, pure colour wearlayer hide scratches and provide the best wear resistance.



Tiles triple pressed at over **3000 T** 



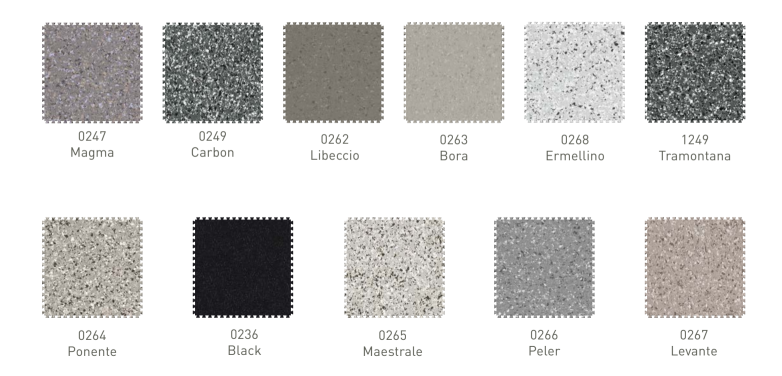
2 mm wear layer



#### **OUR** SOLUTIONS:

#### **GTI MAX:** THE ULTIMATE FLOORING INNOVATION





#### **OUR** SOLUTIONS:

#### **ATTRACTION®:** THE ATTRACTIVE FLOORING INNOVATION



2741 Brooklyn



2742 Times Square



2740 Harlem Soft



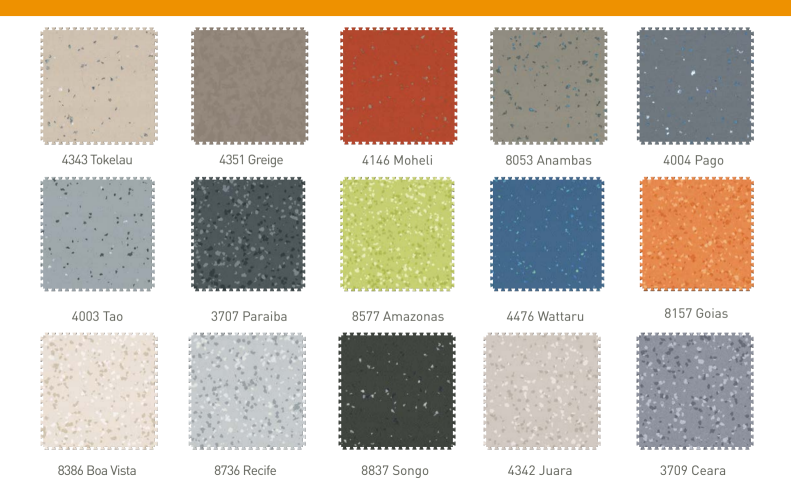
2743 Central Park

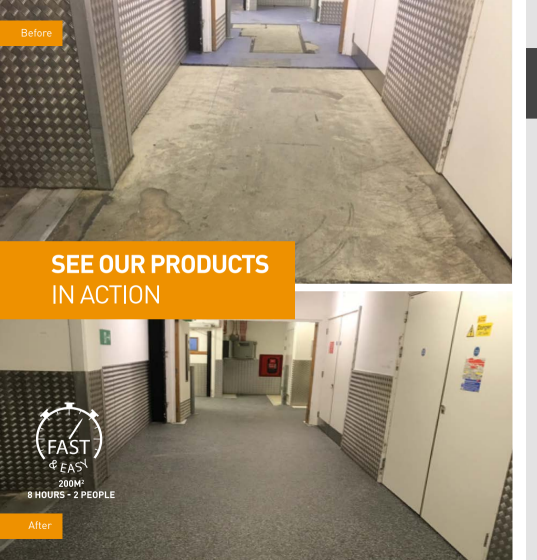


2744 Queens Soft



2745 Plaza





#### **AIRPORTS**

**ENHANCE THE JOURNEY** 

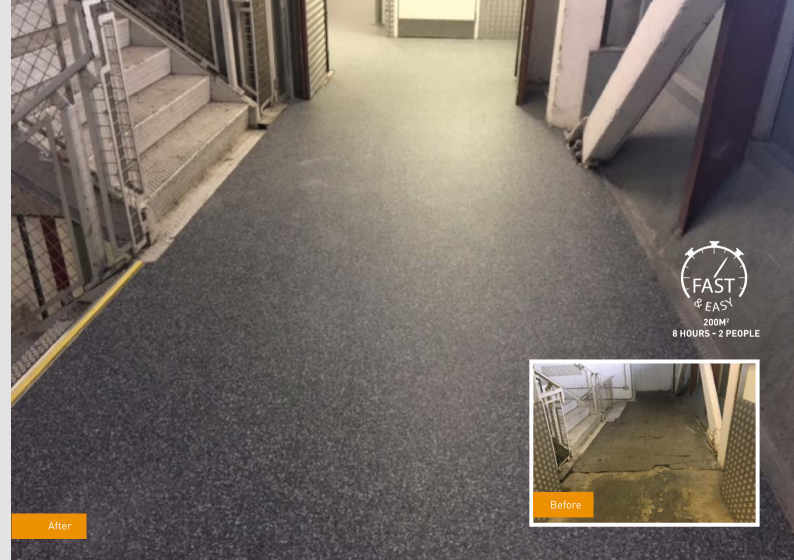
#### **GATWICK AIRPORT**

#### Grey corridor flooring replacement

Following a successful 2 year trial of a new floor covering for back of house corridor flooring, Gatwick are now rolling out the GTI Max range from Gerflor. The solution consists of an interlocking tile which can be removed and replaced if necessary with no hot works or glues etc.

This project has taken extensive planning, working closely with retail and terminals. The work has taken approx. a week to complete working from 02:00 -12:00. This has involved trimming down existing doors to accept the new floor height, setting up diversions for retail deliveries, removing the old worn out lino, cleaning, priming and screeding the existing floor and finally laying the new tile. We are delighted with the final result.

Russell Freeman Account Director at Engineering Services



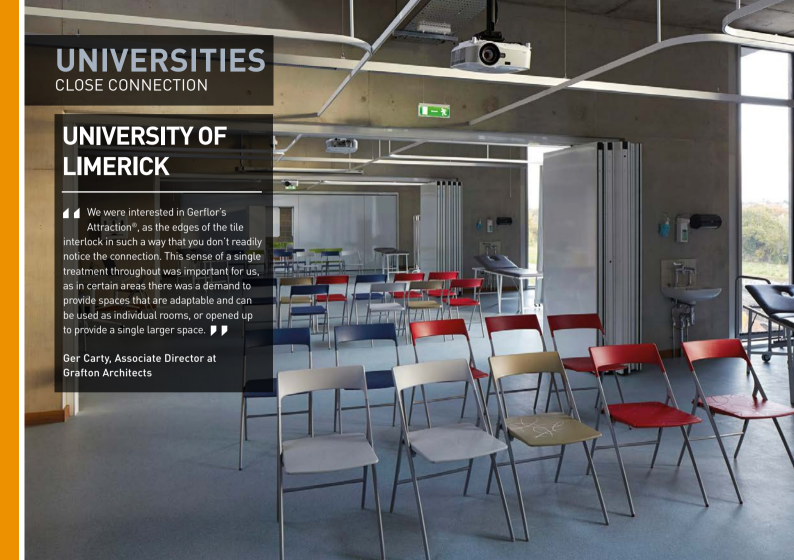


## WHITWORTH PARK SCHOOL

The works were planned in phases and during the night to cause no disruption to the day to day operation of the school. However, following two days on site we decided to stop the works due to the amount of dust and time it was taking to remove the existing floor finish. We decided instead to install 600m² of Gerflor's GTI Max Carbon which eliminated the issues with dust, saving us money and time. GTI Max allowed us to go over the top of the existing floor finish without any subfloor preparation or having to remove it whilst still allowing the existing floor finish to breath.

Philip Etherington, Senior Building Surveyor at Durham County Council Design Services





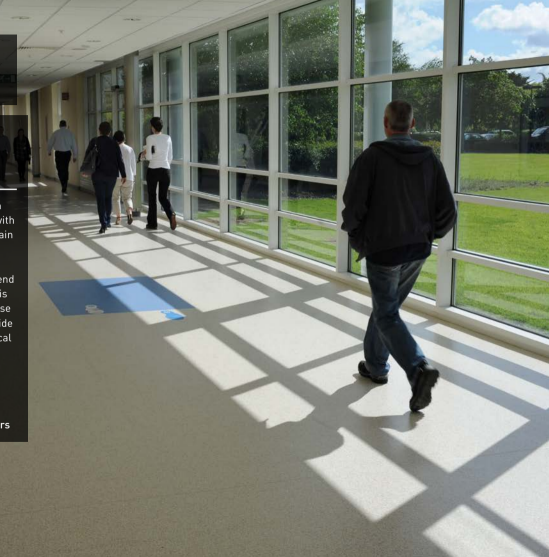


### OFFICES ATTRACTIVE DOWNTIME

## HEWLETT PACKARD

The client was so impressed with the minimal downtime involved with the installation, this was one of the main reasons why they decided to proceed with the specification which we had recommended. We regularly recommend and specify Gerflor products as there is a wide range of attractive fit for purpose products to choose from. Gerflor provide a very good service in terms of technical assistance for architects, clients or end-users... and for us as a flooring contractor.

Philip Dynes, Director and Contracts Manager at Dynes Flooring Contractors









#### **OPS-INGERSOLL**

OPS INGERSOLL

■ The floor in our factory was an old stone pavement with many bumps and joints. The large-format GTI tiles were therefore a great help, they could be laid quickly and easily, while the production continued, without complex background preparation, without noise and dust development.

Peter Stein, Management Board Member of OPS-INGERSOLL

#### HOUSING YOU'RE COVERED

#### **DUDLEY MBC**

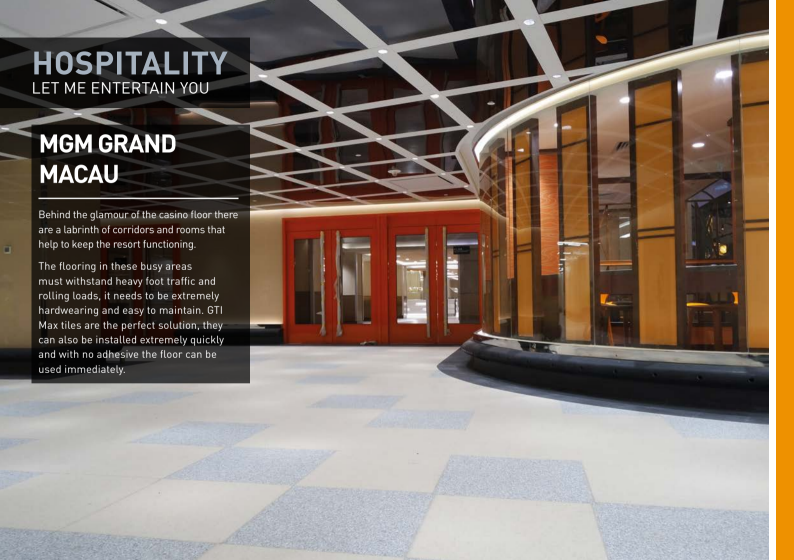
The Gerflor flooring looks great and seems very hardwearing, which is perfect for the communal areas of our low and high-rise blocks. Residents are very pleased with the installation time as it was completed within a day. We have specified the Gerflor Mipolam Classic range for about six years for our kitchens and bathrooms, and their Tarasafe Ultra H<sub>2</sub>0 for the past eighteen months for our wet rooms. We needed something that was very robust, easy to clean and installed with minimum disruption. The Gerflor Attraction® range ticked all these boxes.

Aziz Ahmed, Building Surveyor at Dudley Metropolitan Borough Council











#### **TECHNICAL** INFORMATION

#### ATTRACTION®

|   |                          |         | ATTRACTION®           |  |
|---|--------------------------|---------|-----------------------|--|
| DESCRIPTION                             |                          |         |                       |  |
| Total thickness                         | EN ISO 24346 (EN 428)    | mm      | 5.00                  |  |
| Wearlayer thickness                     | EN ISO 24340 (EN 429)    | mm      | 1.00                  |  |
| Weight                                  | EN ISO 23997 (EN 430)    | g/m²    | 7460                  |  |
| Size                                    | EN ISO 24342 (EN 427)    | mm      | 635 x 635             |  |
| CLASSIFICATION                          |                          |         |                       |  |
| Norm / Product specification            | -                        | -       | EN ISO 10582 (EN 649) |  |
| European classification                 | EN ISO 10874 (EN 685)    | class   | 34-43                 |  |
| Fire rating                             | EN 13501-1               | class   | Bfl-s1                |  |
| Static electrical propensity            | EN 1815<br>IEC 61340-4-5 | kV<br>V | <2                    |  |
| Slip resistance wet: ramp test with oil | DIN 51 130               | class   | R10                   |  |
| PERFORMANCES                            |                          |         |                       |  |
| Wear resistance                         | EN 660.2                 | mm³     | ≤ 2.0                 |  |
| Wear group                              | EN 649                   | group   | T                     |  |
| Type Binder content                     | EN ISO 10582             | type    | 1                     |  |
| Dimensional stability                   | EN ISO 23999 (EN 434)    | %       | ≤ 0.25                |  |
| Residual indentation                    | EN ISO 24343-1 (EN 433)  | mm      | ≤ 0.10                |  |
| Castor chair test (type W)              | ISO 4918 (EN 425)        | -       | OK                    |  |
| Thermal conductivity                    | EN ISO 10456 (EN 12 524) | W/(m.k) | 0.25                  |  |
| Colour fastness                         | EN 20 105 - B02          | degree  | ≥ 6                   |  |
| Surface treatment                       | -                        | -       | Protecsol®2           |  |
| Chemical products resistance            | EN ISO 26987 (EN 423)    | -       | OK                    |  |
| ENVIRONMENT / INDOOR AIR QU             | ALITY                    |         |                       |  |
| TVOC after 28 days                      | ISO 16000-6              | μg/m³   | <10                   |  |
| Certification                           | -                        | -       | Floorscore®           |  |
| CE MARKING                              |                          |         |                       |  |
| C€                                      | EN 14041                 |         |                       |  |

#### GTI MAX

|  |                             |         | GTI MAX                                  |                    |  |
|--|-----------------------------|---------|--|--------------------|--|
|  |                             |         |  |                    |  |
| Total thickness                            | EN ISO 24346 (EN 428)       | mm      | 6.00                                     |                    |  |
| Wearlayer thickness                        | EN ISO 24340 (EN 429)       | mm      | 2.00                                     |                    |  |
| Weight                                     | EN ISO 23997 (EN 430)       | g/m²    | 9365                                     |                    |  |
| Size                                       | EN ISO 24342 (EN 427)       | mm      | 635 x 635 GTI                            |                    |  |
| CLASSIFICATION                             |                             |         |  |                    |  |
| Norm / Product specification               | -                           | -       | EN ISO 10582 (EN 649)                    |                    |  |
| European classification                    | EN ISO 10874 (EN 685)       | class   | 34-43                                    |                    |  |
| Fire rating                                | EN 13501-1                  | class   | Bfl-s1                                   |                    |  |
| Static electrical propensity               | EN 1815<br>IEC 61340-4-5    | kV<br>V | < 2                                      |                    |  |
| Slip resistance wet:<br>ramp test with oil | DIN 51 130                  | class   | R10                                      |                    |  |
| Pendulum test                              | BS7976                      | =       | Concrete emboss:<br>Meets HSE guidelines | Rice emboss:<br>NO |  |
| PERFORMANCES                               |                             |         |  |                    |  |
| Wear resistance                            | EN 660.2                    | mm³     | ≤ 2.0                                    |                    |  |
| Wear group                                 | EN 649                      | group   | Т  |                    |  |
| Type Binder content                        | EN ISO 10582                | type    | I  |                    |  |
| Dimensional stability                      | EN ISO 23999 (EN<br>434)    | %       | <b>€</b> 0.15                            |                    |  |
| Residual indentation                       | EN ISO 24343-1<br>(EN 433)  | mm      | ≤ 0.10                                   |                    |  |
| Castor chair test (type W)                 | ISO 4918 (EN 425)           | -       | OK                                       |                    |  |
| Shore Hardness                             | EN ISO 868                  | H□      | ≥ 55                                     |                    |  |
| Shifting resistance                        | CAHIER CSTB 3562            | N/mm²   | ≥ 30                                     |                    |  |
| Thermal conductivity                       | EN ISO 10456 (EN<br>12 524) | W/(m.k) | 0.25                                     |                    |  |
| Colour fastness                            | EN 20 105 - B02             | degree  | ≥ 6                                      |                    |  |
| Surface treatment                          | -                           | -       | PUR+                                     |                    |  |
| Chemical products resistance               | EN ISO 26987 (EN<br>423)    | =       | ок                                       |                    |  |
| ENVIRONMENT / INDOOR                       | AIR QUALITY                 |         |  |                    |  |
| TVOC after 28 days                         | ISO 16000-6                 | μg/m³   | <100                                     |                    |  |
| Certification                              | -                           | -       | Floorscore®                              |                    |  |
| CE MARKING                                 |                             |         |  |                    |  |
| CE   | EN 14041                    |         |  |                    |  |
|  |                             |         | E <sub>fin-21</sub>                      |                    |  |