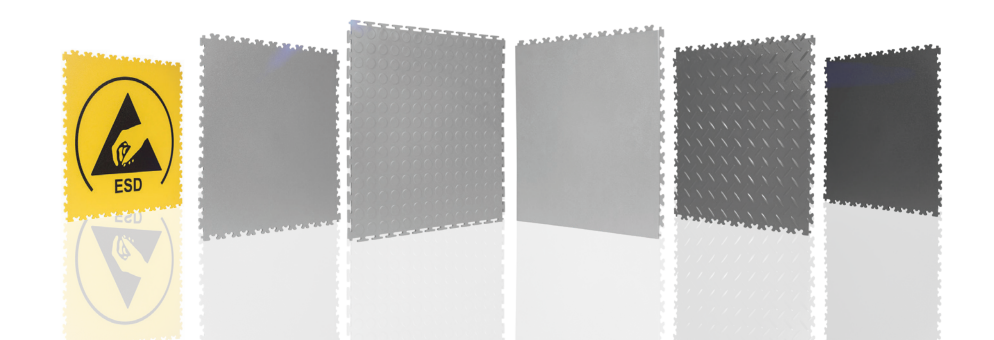


### INDUSTRIAL RANGE





### INDUSTRIAL RANGE

#### BUILT TO WITHSTAND RIGOROUS INDUSTRIAL ENVIRONMENTS

Manufactured in the UK from hard-wearing PVC, TekTile industrial interlocking floor tiles provide cost-effective, robust and hard-wearing floor tiles that have been specifically designed for areas where fork trucks, pallet trucks and stillages are in constant use.

The TekTile range was developed with the needs of multiple sectors of industry in mind. Our research and development team have advanced our products with features such as non-slip and chemical resistance. From production to installation, our products have been designed for easy install and even easier maintenance. In areas such as high traffic factory floors, the surface needs to be able to withstand heavy machinery while offering an easy cleaning solution.



LOW VOC EMISSION



R10 SLIP RESISTANCE



FIRE RETARDANT Bfl s1



INDUSTRY PROVEN
- HEAVY DUTY



EXCELLENT LIGHTFASTNESS



EASY INSTALL SAVES LABOR & TIME

BLUI SAPPHIRE

BLUE

REY

RED

MAROON

### STANDARD COLOURS

Standard TekTile Industrial Range can be ordered in these colors Samples are available for colour match Possible custom colour for large orders Excellent Light Fastness Rating (7 Blue Wool Scale)

BLACK

LIGHT GREY G DARK







GREEN

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www.comerces

## rek Tile

### TEXTURED DOVETAIL











- **⊘** REDUCED VOC EMISSIONS



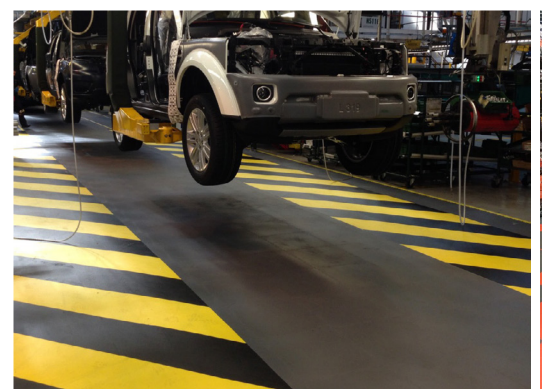
### STUDDED T-JOIN



- **⊘** QUICK & EASY TO INSTALL
- **⊘** REDUCED VOC EMISSIONS





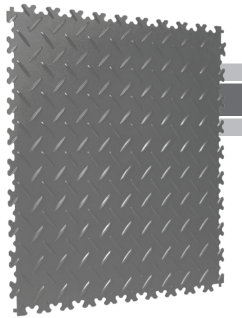








# Tek Tile



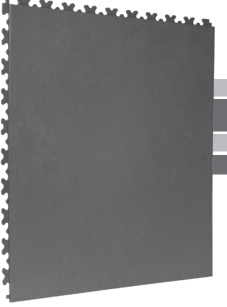
### CHECKERED PLATE

| SHOPS, OFFICES, SCHOOLS, COLLEGES                                | 4mm |
|--|-----|
| SPORTS AND LEISURE FACILITIES, PRISONS, POLICE AND FIRE STATIONS | 4mm |
| GARAGE AND WORKSHOPS, EXHIBITIONS                                | 4mm |

- **SUITABLE FOR TRUCKS, HGV, & HEAVY DUTY**
- **♥ EASY TO INSTALL**
- **⊘** REDUCES DUST AND NOISE
- **▼ EXCELLENT DURABILITY AND SLIP RESISTANCE**
- **⊘** LOW VOC EMISSION







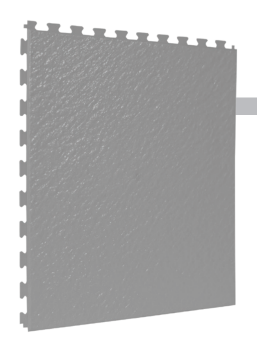
### LEATHER EXCEL HIDDEN JOIN

| RETAIL SHOPS, OFFICES, SCHOOLS, UNIVERSITIES                     | 5mm       |
|--|-----------|
| SPORTS AND LEISURE FACILITIES, PRISONS, POLICE AND FIRE STATIONS | 5/7<br>mm |
| GARAGE AND WORKSHOPS, EXHIBITIONS                                | 5/7mm     |
| FACTORIES, WAREHOUSES, AIRPORTS, RAILWAY STATIONS                | 5/7mm     |

- **♥ SEAMLESS JOINT, LOOKS LIKE CERAMIC TILES**
- **⊘** QUICK & EASY TO INSTALL
- ✓ NO DAMP PROOF MEMBRANE, SCREED OR ADHESIVES NEEDED
- **⊘** REDUCED VOC EMISSIONS
- ✓ NON-SLIP R10







### SLATE HIDDEN JOIN

FOOT TRAFFIC & RESIDENTIAL USE

- **⊘** QUICK & EASY TO INSTALL
- ✓ NO DAMP PROOF MEMBRANE, SCREED OR ADHESIVES NEEDED
- **⊘** REDUCED VOC EMISSIONS
- **⊘** NON-SLIP R10



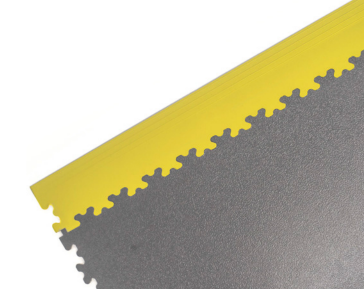


### EDGING & CORNERS

- **♥ PROVIDE SAFE ACCESS & TRANSITION**
- **OREATES AN AESTHETICALLY PLEASING FINISH**









| Technical Information           | Norm        | TekTile Industrial                   | TekTile Commercial                   | TekTile Residential                  |
|---------------------------------|-------------|--------------------------------------|--------------------------------------|--------------------------------------|
| Tile Dimensions                 |             | Textured: 7mm-508x508mm              | Textured: 7mm-508x508mm              | Excel: 5mm - 508x508mm               |
|                                 |             | Excel: 7mm-508x508mm                 | Excel: 7mm-508x508mm                 | Slate: 7mm-516x516mm                 |
|                                 |             | Studded: 7mm-516x516mm               | Studded: 7mm-516x516mm               |                                      |
|                                 |             |                                      | Chequer: 7mm-516x516mm               |                                      |
|                                 |             |                                      | Slate: 7mm-516x516mm                 |                                      |
| Weight                          |             | 7mm: 9.2kg/m2                        | 4 / 5 mm: 6.4 / 8 kg/m²              | 5 mm: 8 kg/m²                        |
| Hardness                        | ISO 868     | 92 Shore A (available in 82 shore A) | 92 Shore A (available in 82 shore A) | 92 Shore A (available in 82 shore A) |
| Material                        |             | PVC SGI 1.45                         | PVC SGI 1.45                         | PVC SGI 1.45                         |
| Thickness                       | BS EN 428   | 7mm ± .2mm                           | 4 / 5 mm ± .2mm                      | 5 mm ± .2mm                          |
| Abrasion                        | BS EN 660-2 | Wear Group P                         | Wear Group P                         | Wear Group P                         |
| Castor Wheel                    | BS 425      | No Damage                            | No Damage                            | No Damage                            |
| Indentation                     | BS 433      | .1 mm                                | .1 mm                                | .1 mm                                |
| Fire Class                      | EN 13501-1  | BFL s1                               | BFL s1                               | BFL s1                               |
| Electrical Resistance           | BS EN 1081  | ≼10 <sup>12</sup> Ω                  | ≼10 <sup>12</sup> Ω                  | ≼10 <sup>12</sup> Ω                  |
| Anti Slip                       | BS EN 13893 | Anti Slip DS R10                     | Anti Slip DS R10                     | Anti Slip DS R10                     |
| Chemical Resistance             | BS EN 423   | Good                                 | Good                                 | Good                                 |
| Light Fastness (Blue Wool Std.) | BS EN 20105 | 7BWS / 5GSR                          | 7BWS / 5GSR                          | 7BWS / 5GSR                          |
| Thermal Conductivity            | BS EN 8302  | 7mm: 0.3807 m2 K/W                   | 5mm: 0.277 m2 K/W                    | 5mm: 0.277 m2 K/W                    |
| Electrostatic Behaviour         | BS EN 1815  | 2kV                                  | 2kV                                  | 2kV                                  |
| Flexibility                     | BS EN 435   | Flexibility, no cracking             | Flexibility, no cracking             | Flexibility, no cracking             |
| Dimensional Stability           | BS EN 434   | .11%                                 | .11%                                 | .11%                                 |
| (before exposure to heat)       |             |                                      |                                      |                                      |
| Dimensional Stability           | BS EN 434   | Average .15%                         | Average .15%                         | Average .15%                         |
| (after exposure to heat)        |             |                                      |                                      |                                      |



DAMPENS ELECTROSTATIC DISCHARGE

COMPUTER SHOP, SERVER ROOM, FACTORY

The TekTile Anti-static floor tiles are static dissipative or conductive flooring designed for the use in areas where components or individuals need to be protected from the risk of anti-static charge.





| Technical Information           | Norm        | TekTile Anti-static       |
|---------------------------------|-------------|---------------------------|
| Tile Dimensions                 |             | 5mm: 516 x 516mm          |
|                                 |             | (10 tiles / pack)         |
|                                 |             | 7mm: 516 x 516mm          |
|                                 |             | (8 tiles / pack)          |
| Weight                          |             | 5mm: 7.6kg/m2             |
|                                 |             | 7mm: 10kg/m2              |
| Hardnesss                       | ISO 868     | 92 Shore A                |
| Material                        |             | PVC SGI 1.45              |
| Thickness                       | BS EN 428   | 5mm, 7mm +-0.2mm          |
| Wear Resistance                 | BS EN 660-2 | Wear Group T              |
| Castor Wheel                    | BS EN 425   | No Damage                 |
| Indentation                     | BS EN 433   | 0.06mm                    |
| Fire Class                      | EN 13501-1  | Bfl-s1                    |
| Electrical Resistance           | BS EN 1081  | 108-109                   |
| Anti Slip                       | BS EN 13893 | Anti Slip DS R10          |
|                                 |             |                           |
| Chemical Resistance             | BS EN 423   | Good                      |
| Light Fastness (Blue Wool std.) | BS EN 20105 | 7 BWS / 5GSR              |
| Thermal Conductivity            |             | 0.03807M <sup>2</sup> K/W |
| Electrostatic Behaviour         | BS EN 1815  | 2kV                       |
| Flexibility                     | BS EN 435   | Flexibility no Cracking   |
| Dimensional Stability           | BS EN 434   | 0.11%                     |
| before exposure to heat         |             |                           |
| Dimensional Stability           | BS EN 434   | 0.19% Average             |
| after exposure to heat          |             |                           |
| Density                         | BS EN 436   | Average 1404kg/m³         |

### TEKTILE ESD



COMPUTER SHOP, SERVER ROOM, FACTORY

The TekTile Electrostatic Discharge (ESD) interlocking floor tiles are manufactured using an injection moulding process; guaranteeing a permanent ESD performance. Used in accordance with an earthing kit and conductive matrix, TekTile ESD Tiles will create a safe conductive floor that can be used as your primary ground.





## GROUNDING KIT Required per 100 m<sup>2</sup> CONDUCTIVE TAPE 1.25m required per 1m<sup>2</sup>

| Technical Information     | Norm        | TekTile ESD 5mm           | TekTile ESD 7mm           |
|---------------------------|-------------|---------------------------|---------------------------|
| Tile Dimensions           |             | 500mm x 500mm             | 500mm x 500mm             |
| Weight                    |             | 7.6 kg/m <sup>2</sup>     | 10 kg/m <sup>2</sup>      |
| Hardnesss                 | ISO 868     | 92 Shore A                | 92 Shore A                |
| Material                  |             | PVC SGI 1.45              | PVC SGI 1.45              |
| Thickness                 | BS EN 428   | 5mm ± 0.2mm               | 7mm ± 0.2mm               |
| Abrasion                  | BS EN 660-2 | Wear Group P              | Wear Group P              |
| Castor Wheel              | BS EN 425   | No Damage                 | No Damage                 |
| Indentation               | BS EN 433   | 0.1mm                     | 0.1mm                     |
| Fire Class                | EN 13501-1  | BFL s1                    | BFL s1                    |
| Electrical Resistance     | BS EN 1081  | 10,                       | 10,                       |
| Anti Slip                 | BS EN 13893 | Anti Slip DS, R-10        | Anti Slip DS, R-10        |
| Chemical Resistance       | BS EN 423   | Good                      | Good                      |
| Light Fastness            | BS EN 20105 | 7 BWS / 5 GSR             | 7 BWS / 5 GSR             |
| (Blue Wool Standard)      |             |                           |                           |
| Thermal Conductivity      | ISO 8302    | 0.03807m <sup>2</sup> K/W | 0.03807m <sup>2</sup> K/W |
| Flexibility               | BS EN 435   | Flexibility, no cracking  | Flexibility, no cracking  |
| Dimensional Stability     | BS EN 434   | 0.11%                     | 0.11%                     |
| (before exposure to heat) |             |                           |                           |
| Dimensional Stability     | BS EN 434   | Average 15 %              | Average 15 %              |
| (after exposure to heat)  |             |                           |                           |
| Density                   | BS EN 436   | Average 1404kg/m³         | Average 1404kg/m³         |











