

# Sports Floor Protection DYNAMIK Giant Carpet Tiles

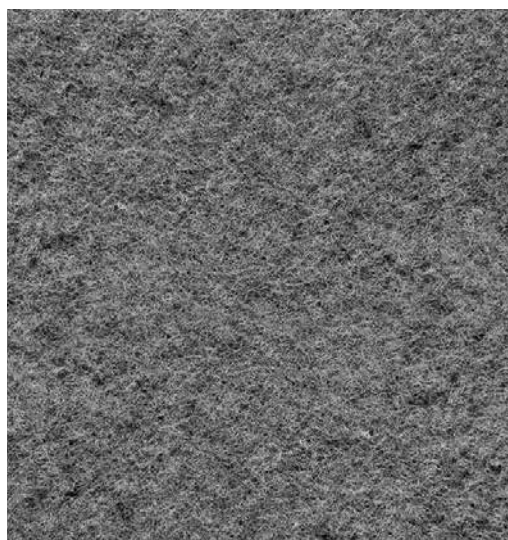


DYNAMIK Giant Protective Carpet Tiles convert a sports facility into a temporary venue for school exams, non-sporting social or community events. The tiles protect sports flooring by providing a high level of resistance to wear, indentation and abrasion as well as creating an environment that is acoustically and visually pleasing when set up for non-sporting events.

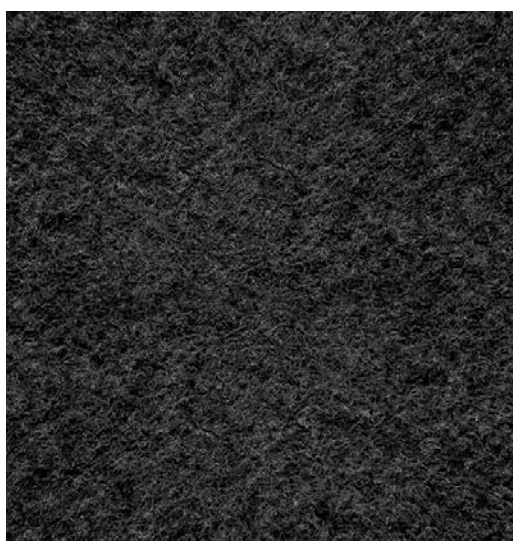
Our tiles are quick and easy to install when combined with our distribution and storage trolleys providing facilities with a safe and economical method of installation.



Oceanic Blue



Pebble Grey



Charcoal Grey



Earth Brown

## Official Partners



# Sports Floor Protection DYNAMIK Giant Carpet Tiles



## DYNAMIK Giant Carpet Tile Benefits

- Designed specifically for Sports Floors
- Superior Indentation Resistance
- Scuff-free, high-grip backing (no bitumen)
- Underfloor Heating Compatible
- Easy to transport & store with DYNAMIK trolley
- 200m<sup>2</sup> of Carpet Tiles per trolley
- No adhesive or tape required
- Available in a variety of colours
- Fast-Track delivery available
- Ambient Noise Reduction
- 500m<sup>2</sup> of Carpet Tiles installed by two people in less than an hour

### Construction

Dimension	2m x 1m
Total Thickness	5.2 mm (± 10%)
Total Weight	3.1 kg/m <sup>2</sup> (± 10%)
Wear Layer	Fireproof polypropylene
Inner Layer	Latex
Backing Material	Polyolefin
Backing Weight	2,350 g/m <sup>2</sup> (± 10%)
Pile Weight	570 g/m <sup>2</sup> (± 10%)

### Performance

Durability Classification (EN 1307)	Class 33 - Heavy Commercial Use
Fire Reaction (EN 13 501-1)	Bfl-S1
Acoustical Sound Absorption	$\alpha_w = 0.15$
Thermal Resistance (EN 12524)	0,08 m <sup>2</sup> K/W
Underfloor Heating Compatibility (EN 12 524)	OK
Friction (EN 13 893)	NPD
Dimensional Stability (EN 986)	≤ 0.2 % - both ways
Electrostatic Properties (ISO 6356)	E ≤ 2 kV



\*Product specifications may be subject to change without notice, please contact DYNAMIK for the latest product information