DYNAMIK Multi-Flex Interlocking Premium Rubber Tiles





DYNAMIK's Multi-Flex interlocking premium rubber tiles are perfectly suited for fitness suites and home gyms with weight training and CrossFit areas. The tiles are designed and engineered to be easily and quickly installed, providing clients with maximum comfort, durability and functionality.

At 30mm thick, the bevelled edged tiles provide superior sound insulation and shock absorption, making them an ideal solution for those areas where impact sound reduction and screed or slab protection may be a requirement. The tiles also offer exceptional resilience and comfort, helping to prevent muscle and joint injuries. It is normal and acceptable for loose lay, adhesive free tile installations to have small gaps between tiles due to natural expansion and contraction of the rubber surface.

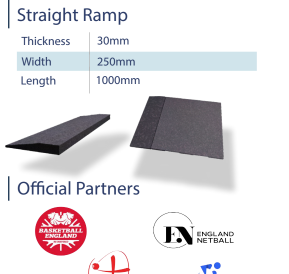
Multi-Flex Benefits

- Superior sound and shock absorption
- High levels of user comfort
- Eco-friendly recycled rubber

Interlocking System - Reverse Side View



Plastic Connectors: 53mm x 53mm x 3mm with 4 x pin locators. Connectors locate to the underside of the tile at each corner and the middle of each side.



GRW

External Corner Ramp

Thickness	30mm
Width	250mm
Length	500mm

A temporary or permanent solution

Smooth, easy-to-clean surface

Interlocking quick-fix system

Accessibility

Ramps can be installed at doorways and along the perimeter where required.





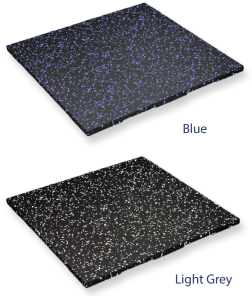




DYNAMIK Multi-Flex

Colour Chart

The Multi-Flex Tiles are available in the below standard EPDM fleck colours.





Technical Specifications

Tile Dimension	500mm x 500mm
Tile Thickness	30mm
Tile Weight	6.5kg (500mm x 500mm) 13kg (500mm x 1000mm)
Colour Options	Black + Dark Grey/Light Grey/Bright Red/Blue EPDM Fleck 15% mix
Manufacturing Tolerances	Width / Length +/- 1.5% Thickness +/- 2mm
Profile	Bevel Edge
Interlocking Profile	Molded connector recess on each corner and double connection recesses on each side. 12 interlocking pins / tile.
Nominal Density	1100 kg/m3
Material	Top Layer: SBR fine Granules + 15% EPDM colour Granules Base layer: Recycled Rubber
Bonding Agent	Polyurethane
Shock Absorption	61% - EN14808
Vertical Deformation	5mm – EN14809
Slip Resistance	0.76 – EN14041 & EN13893
Thermal Conductivity	0.120W/m.K – EN12667:2001
Thermal Resistance	0.141m2.k/W – EN12667:2001
Weighted Impact Sound Improvement	23db (31db when combined with a sprung system)
Fire Resistance	Efl (B2) (EN 13501-1)

Specification Downloads



Product Specification downloads for our DYNAMIK products are available through NBS Source.

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

Track & Gym

