

# DYNAMIK Zone-Flex Interlocking Rubber Tile



The DYNAMIK Zone-Flex Interlocking Rubber Tile is perfectly suited where impact resistance, vibration and noise control are required within fitness, gym and training facilities. Zone-Flex is designed and engineered to be easy to clean and to maximize durability, functionality and visual appearance. This tile is also an excellent choice for multi-use, functional and free-weight zones which require a loose-laid, adhesive-free installation, perfect for temporary or permanent installations. 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.

## Zone-Flex Benefits

- Close-fitting interlocking design
- Good grip with sure-footing
- Attractive colour fleck surface
- Smooth, easy-to clean surface
- Adhesive-free, quick installation
- High indentation resistance

## Colour Chart

Zone-Flex is available in the below standard EPDM fleck colours.



Blue



Red



Light Grey



Dark Grey

## Official Partners



# DYNAMIK Zone-Flex

## Technical Specifications



Tile Dimension	1000mm x 1000mm
Tile Thickness	10mm
Tile Weight	10.2kg/m <sup>2</sup>
Colour Options	Black + Dark Grey/Light Grey/Bright Red/Blue EPDM Fleck 15% mix
Manufacturing Tolerances	Width / Length +/- 1.5% Thickness +/- 0.3mm
Profile	Square Edge
Interlocking Profile	Jigsaw Locking System
Material	Recycled SBR Granules + 15% EPDM Granules
Bonding Agent	Polyurethane
Tensile Strength	374psi - ASTM D412
Slip Resistance	Technical Class DS - EN13893
Sliding Properties	R10 - DIN 51130
Static Coefficient of Friction	Dry:>1.00 - ASTM D2047
Thermal Conductivity	0.121 W/m.K – EN12667
Thermal Resistance	0.067 m <sup>2</sup> .k/W – EN12667
Tear Strength	17.8 kN/m – ASTM D624

## 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