# DYNAMIK Roll-Flex Premium Fitness Flooring



DYNAMIK's Roll-Flex Rubber Flooring is suitable for a mixed-use gym environment where a smooth, non-tile gym flooring solution is required. The 10mm thickness of the DYNAMIK Roll-Flex makes it an ideal solution for many kinds of gym and fitness environments, from functional training zones to free weights areas. The Roll-flex is also an excellent choice for open circulation areas where a non-tile look is required.

The Roll-Flex also provides sound insulation and shock absorption, and is therefore an ideal solution as a floor surface to cushion impacts from falling or dropping objects, to ease fatigue, to reduce joint and muscle stress.



#### **Roll-Flex Benefits**

- Sound, shock and impact absorption
- Resilience and comfort to prevent injuries
- Eco-friendly recycled rubber

- Excellent solution for a non-tile look
- Smooth, easy-to-clean surface
- Available in a range of fleck colours

#### Colour Chart

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



Blue



Light Grey



Red



Dark Grey

#### Official Partners













## **DYNAMIK Roll-Flex**

# **Technical Specifications**



Roll Dimension	1.25m (w) x 10.00m (l)
Roll Thickness	10mm
Roll Weight	127.5kg / 10.2kg/m2
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
Bonding Agent	Polyurethane
Material	Recycled SBR Granules + 15% EPDM Granules
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 m2.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