

# 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



Red



Light Grey



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/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
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 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