





Dynamat

Dynamat is a heavy duty, premium quality loose-lay floor mat that offers excellent shock absorption qualities and exceptional resistance to wear. Available in two thicknesses, 10mm and 17mm, Dynamat is a virtually indestructible dense rubber mat, used to protect floors and provide insulation for the most demanding applications. The wide ribbed pattern on the reverse allows drainage, whilst the dense rubber textured antislip surface, makes Dynamat the perfect solution for industrial sites, gyms, stables, kennels, livery enclosures, dog grooming areas, golf courses, ice rinks and much more.

Features

- Typical applications: Perfect for areas which need heavy duty, long-lasting matting such as sports facilities, ice skating rinks, horse stables, kennels, livery enclosures, animal grooming areas, agricultural buildings, or industrial sites.
- Material: Natural and recycled rubber.
- Cleaning: Wash with cold water, use a vacuum cleaner, or a pressure pump to remove dirt. The use of harsh detergents is not recommended.
- Sustainability: Nature friendly, biodegradable and recyclable. REACH compliant. Contributes to a cleaner environment by reducing the need to use cleaning chemicals.
- Warranty: Lifetime.













Black only





For more information about this product or, to place an order click here

Code	Metric	Imperial	Thickness	Weight	Colour
DM10	120cm x 180cm	4' x 6'	10mm	24kg	Black
DM17	120cm x 180cm	4' x 6'	17mm	38kg	Black

Please note, all Imperial sizes have either been rounded up or down to the nearest whole number



Dynamat

Technical Specification				
Slip resistant:	sistant: Great slip resistance to level 2			
Anti-fatigue:	Good anti-fatigue properties, resistant to level 1			
Wear resistant:	Excellent wear resistance to level 3, suitable for heavy footfall			
Dry area:	Yes			
Heavy area:	Yes			
Environment:	ent: Suitable for use in indoor and sheltered areas			
Impact resistant:	Yes			
Product testing:	 Tensile strength: 3-3.5 Mpa Hardness: 60+ Shore A DIN abrasion loss mm³: 250-300 Elongation at break: 200-250% 			
Sustainability:	 Nature friendly, biodegradable and recyclable REACH (Registration, Evaluation, Authorisation and Restrictions of Chemicals) Contributes to a cleaner environment by reducing the need to use cleaning chemicals 			
Temperature resistance:	-20°C to +130°C			
Cleaning:	Wash with cold water, use a vacuum cleaner, or a pressure pump to remove dirt. use of harsh detergents is not recommended			