

WideRib Tough

WideRib Tough is a low cost, surface covering suitable for a wide variety of applications. The wide ribbed surface provides excellent grip for both floor surfaces and work areas. It is easy to cut and can be laid loose or glued/ fixed down for a more permanent solution. Available in two different thicknesses: 3mm and 6mm and two widths: 90cm and 120cm, it can be ordered in 10m rolls. WideRib Tough is suitable for medium to heavy duty use.

Features

- Typical applications: Low-cost surface covering, suitable for industrial flooring, aisles, work benches, vehicle interiors, kennels, livery enclosures and animal grooming areas.
- Material: 100% 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: REACH compliant. Contributes to a cleaner environment by reducing the need to use cleaning chemicals.
- Warranty: Lifetime.







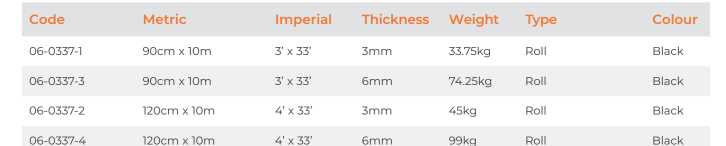












Please note, all Imperial sizes have either been rounded up or down to the nearest whole number Please note, the thickness can be +/- 0.3 to 0.5mm. Roll tolarance - width and length +/- 2%



WideRib Tough

Technical Specification	
Slip resistant:	Great slip resistance to level 2
Anti-fatigue:	Good anti-fatigue properties, resistant to level 1
Wear resistant:	Great wear resistance to level 2, suitable for medium to high footfall
Cut to length:	Yes, mat can be cut to length
Cut to size:	Yes, mat can be cut to bespoke sizes
Disability friendly:	Yes, the low profile makes it suitable for wheelchair users
Dry area:	Yes
Wheeled area:	Yes, the low profile allows easy access for lightweight wheeled traffic
Impact resistant:	Yes
Environment:	Suitable for indoor and outdoor use
Product testing:	 Hardness Shore A ±5 70° - ISO 7619-1 SG (g/cm²) 1.5 - ISO 2781 Tensile (N/mm²) 3.5 - ISO 37 Elongation % 300 - ISO 37 Compression % 43 - ISO 37 Tear Strength 12 - ISO 34-1 Abrasion mm³ 480 - ISO 37
Sustainability:	 REACH (Registration, Evaluation, Authorisation and Restrictions of Chemicals) Contributes to a cleaner environment by reducing the need to use cleaning chemicals
Temperature resistance:	-20C° to +70C°
Cleaning:	Wash with cold water, use a vacuum cleaner, or a pressure pump to remove dirt. The use of harsh detergents is not recommended