

PennyDot Rubber

PennyDot Rubber is a low-cost surface covering for indoor floor spaces and work surfaces. The slightly raised circular studs provide great slip resistance whilst the reverse fabric design prevents mat movement. Available in two thicknesses, 3mm and 4.5mm, PennyDot can be loose laid or adhesive fixed.

Features

- Typical applications: Perfect for industrial flooring, aisles, walkways, work areas, work benches, garages and vehicle interiors. PennyDot is also great for kennels and livery enclosures including animal grooming areas where added comfort and floor protection is needed.
- Material: 100% natural 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.
- Warranty: Lifetime.



























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

Code	Metric	Imperial	Thickness	Weight	Туре	Colour
PD3122	120cm x 10m	4' x 33'	3mm	50kg	Roll	Black
PD4122	120cm x 10m	4' x 33'	4.5mm	70kg	Roll	Black
PD3122C	120cm wide	4' wide	3mm	5kg	Cut length - per m	Black
PD4122C	120cm wide	4' wide	4.5mm	7kg	Cut length - per m	Black

Please note, the width and length can be +/- 2%

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



PennyDot Rubber

Technical Specification					
Slip resistant:	Great slip resistance to level 2				
Anti-fatigue:	Good anti-fatigue properties 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 any 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				
Heavy area:	Yes				
Wheeled area:	Yes				
Environment:	Suitable for indoor use				
Impact resistant:	Yes				
Product testing:	 ✦ Hardness Shore A ±5 70° ISO 7619-1 ✦ SG (g/cm²) 1.50 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 materials 				
Temperature resistance:	-20°C to +70°C				
Cleaning:	Wash with cold water, use a vacuum cleaner, or a pressure pump to remove dirt. The use of harsh detergents is not recommended				