

Diamond Interlock

Diamond Interlock is a heavy duty, interlocking rubber mat designed for quick and easy on-site installation in dry industrial environments. The mats are available as centre or end pieces for continuous lengths with bevelled edges to all sides for added safety. Along with being a very tough and durable mat, the moulded air pockets to the underside provide extra traction and ergonomic benefits.

Features

- Typical applications: Suitable for workshops, production lines, assembly areas and picking and packing stations.
- Material: Natural and recycled rubber.
- Cleaning: Wash with cold water, use vacuum cleaner, or use a pressure pump to remove dirt.
- Sustainability: Nature friendly, biodegradable and recyclable. REACH compliant. Contributes to a cleaner environment by reducing the need to use cleaning chemicals.
- Warranty: Lifetime.

















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

Code	Metric	Imperial	Thickness	Weight	Туре	Colour
DC2831	71cm x 78cm	2' x 3'	14mm	4.3kg	Centre tile	Black
DE2831	71cm x 78cm	2' x 3'	14mm	4.3kg	End tile	Black

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



Diamond Interlock

Technical Specification				
Slip resistant:	Great slip resistance to level 2			
Anti-fatigue:	Excellent anti-fatigue properties, resistant to level 3			
Wear resistant:	Great wear resistance to level 2, suitable for medium to high footfall			
Connectable:	Yes, the mats are modular and interlocking			
Disability friendly:	Yes, the mats have ramped edges making them suitable for wheelchair users			
Dry area:	Yes			
Wheeled area:	Yes, suitable for use by wheeled trolleys			
Environment:	Suitable for indoor use			
Impact resistant:	Yes			
Product testing:	 Tensile strength: 3-3.5 Mpa Hardness: 55+ Shore A DIN abrasion loss mm³: 200 - 250% 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 vacuum cleaner, or use a pressure pump to remove dirt. The use of hard detergents is not recommended			