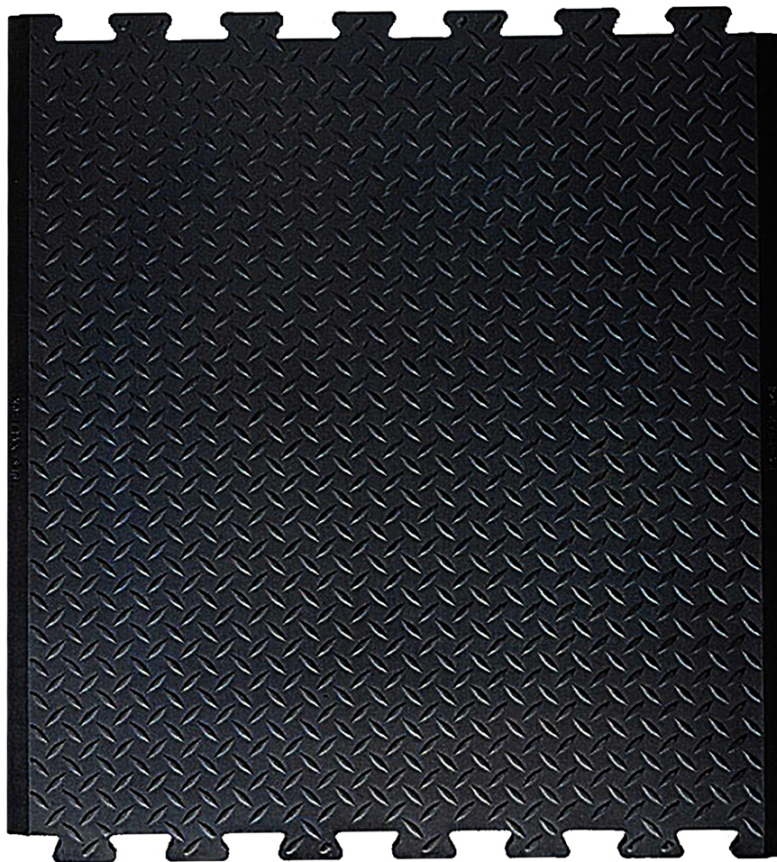
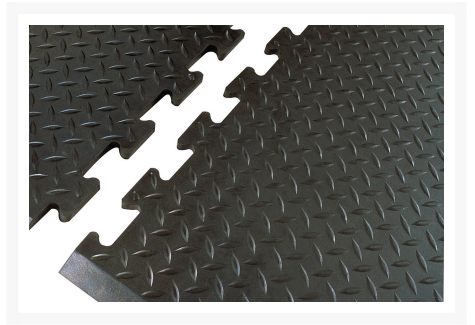
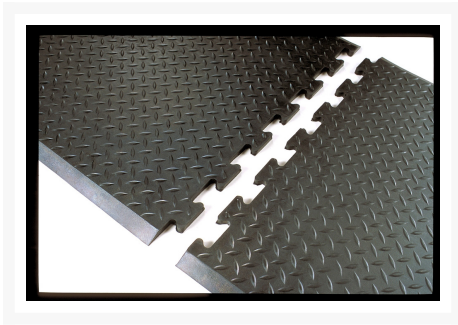
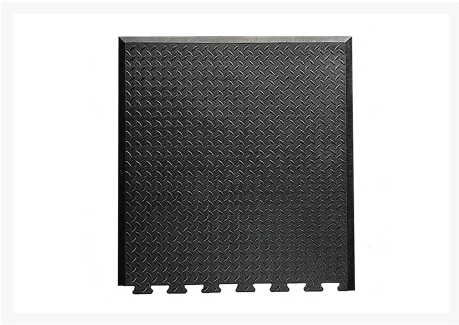

Diamond Interlock

Short Description

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 comfort.

Product Images





Description

- Tough, interlocking rubber mats for simple on-site installation in dry industrial environments.
- Provides easy relocatable continuous lengths
- Suitable for use medium duty use industrial environments
- Trip resistant bevels on all sides
- Deckplate design and moulded air pockets provide traction and ergonomic benefits
- Tough natural rubber compound for added durability
- Overall height 12.7mm

Additional Information

Specifications

Wear Resistant	Wear resistant surface to Level 2
Anti-Fatigue	Anti-fatigue protection to Level 2
Slip Resistance	Slip resistance Level 2
Impact Resistant	Impact resistant
Connectable	Mats are connectable and join together
Wheeled Area	Suitable for use by wheeled trolleys
Dry Area	Suitable for use in dry areas

Environment

Dry Zone	Dry Zone
-----------------	----------

Tests

Product Testing

- Compression deflection U.S. @ 25% ASTM D575 17.5 lb/in2 @ 50% ASTM D575 56.1 lb/in2
- Foam battery ASTM D3574 40 lb/in2
- Abrasion resistance ASTM D3884-01 1000 Cycles 1.45 g 5000 Cycles
- Static coefficient of friction ASTM C1028-96 0.88
- Elongation ASTM D412
- Breaking load ASTM D412
- Graves tear strength ASTM D 1004
- Hardness ASTM D2240-02
- Anti-slip DIN 51130 and BG-RULE BGR181

Fire Testing

- Critical radiant flux ASTM E-648 0.51 watts/cm2
- Fire retardancy DIN4102 EN 13501-1
- Flammability test ASTM D2859 Pass

Sustainability

- Recyclable material
- Reach Compliant (Registration, Evaluation, Authorization and Restriction of Chemicals)

Product Options

Fit: Centre

Edge