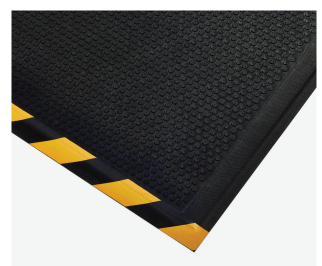


Happy Feet

Happy Feet is a heavy-duty anti-fatigue mat that features a 12.7mm dense foam cushion encapsulated in nitrile rubber, making it suitable for both wet and dry environments. Offering exceptional anti-fatigue benefits, the gripper backing minimises movement on the floor, whilst the textured surface and bevelled borders maximise safety. Happy Feet is a totally versatile mat, is welding safe and resistant to chemicals, animal fats, machine grease/oils and petroleum products.

Features

- Typical applications: Ideal for use in heavy duty industrial applications including welding areas and static sensitive areas.
- Material: Nitrile rubber.
- **Cleaning**: Rinse with a hose or pressure washer. Hang or lay the mat flat to dry.
- Sustainability: REACH compliant.
- Warranty: Lifetime.



























Code	Metric	Imperial	Thickness	Weight	Colour
HF2436BL	58cm x 85cm	2' x 3'	12.7mm	4.9kg	Black
HF2436BY	58cm x 85cm	2' x 3'	12.7mm	4.9kg	Black/Yellow
HF3660BL	85cm x 150cm	3' x 5'	12.7mm	11.4kg	Black
HF3660BY	85cm x 150cm	3' x 5'	12.7mm	11.4kg	Black/Yellow

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



Happy Feet

Technical Specification				
Slip resistant:	Excellent slip resistance to level 3			
Anti-fatigue:	Excellent anti-fatigue properties, resistant to level 3			
Wear resistant:	Excellent wear resistance to level 3, suitable for heavy footfall			
Chemical resistant:	cal resistant: Yes			
Disability friendly:	Yes, the mats have ramped edges making them suitable for wheelchair users			
Dry area:	Yes			
Wet area: Yes				
Dily and greasy area: Yes				
Heavy area:	area: Yes			
Welding area:	Yes			
Environment:	Suitable for indoor and outdoor use			
Flame retardant:	Yes			
Non-static (ESD):	Yes			
Product testing:	 Certified high-traction by the National Floor Safety Institute (NFSI) DUROMETER: 65 Tensile strength: 1600 PSI Textured Nitrile Rubber Surface for superior slip resistance ASTM C 1028-96 Static Coefficient of Friction: Dry92 Wet86 Electrostatic Propensity of Carpets: Maximum Negative 0,7kv Passes Flammability Standard DOC-FF-1-70.Passes ATTCC Test Method 134-1996 			
Sustainability:	REACH (Registration, Evaluation, Authorisation and Restrictions of Chemicals)			
UV resistant:	JV resistant: Yes, the solid nitril rubber surface provides UV resistance			
Cleaning:	Rinse with a hose or pressure washer. Hang or lay the mat flat to dry			