















Solid Fatigue-Step

Superior floor protection for your gym











- · Easy install interlocking solid surface tiles.
- · Ideal flooring for 'cross fit' style gyms.
- Absorbs the impact of heavy equipment such as free weights and medicine balls.
- Non porous rubber sweat and other liquids cannot penetrate into the mat.
- Increases safety, as dropped equipment bounces and rolls less.
- Helps to reduce noise levels.
- Individual tiles can be moved and replaced with ease.
- Slip tested to DIN 51130.
- Easy to clean and maintain.
- · High durability.
- Optional bevelled edging in yellow or black.

Parts

Part Number	Size	Colour	Weight (kg)
ST010001	0.9 m x 0.9 m	Black	10.5
ST010001B1	0.9 m x 0.9 m	B1 Nitrile	10.5

Technical Specifications

Material	Standard - Natural rubber with 20% NBR. Nitrile version - 35% NBR.
Surface Finish	Solid textured
Product Height	18 mm
Min. Operating Temperature	-20°C
Max. Operating Temperature	+130°C
Resistance to Chemicals	Standard version offers limited resistance to chemicals and oils. Nitrile version offers excellent resistance to oils and chemicals.

Environmental Resistance	Suitable for wet and dry environments. Will withstand welding splatter and spillages of other hot materials.	
UV Resistance	Yes	
Typical Applications	General industrial	
Installation Method	Loose lay interlocking tiles	
Accessories	Bevelled corner edges	
Cleaning Method	Use of hard detergents not recommended	
Fire Tested to	B1 version: BS EN 13501-1 Class Bfl - s1	
COO (Country of Origin)	IN	
Storage and application	Store at room temperature, free from deformations.	
Tensile Strength	3.5 to 4 MPa	
Notes	Silicone is used in the production process of the mats and a residue will possibly be left on the mat. This can be washed off using hot soapy water	
Slip Tested to	DIN 51130 - R10	

Additional Information



Installation Guide



Solid Fatigue Step B1 Fire Test BS EN 13501



Solid Fatigue Step B1 Fire Test EN ISO 11925



Solid Fatigue Step Ramp Slip Test DIN 51130



Solid Fatigue Step B1 Fire Test EN ISO 9239