

Fatigue-Step Anti-slip floor tiles for wet and oily areas

- Interlocking open holed tiles in two options:
 - 1) Fatigue-Step (for general industrial use); 2) Fatigue-Step Nitrile (for especially oily areas or locations using grease).
- Soft, yet resilient rubber floor tiles.

- Open holes allow efficient drainage of spilt liquids.
 Effective anti-fatigue properties for prolonged standing.
 Fatigue-Step conforms to Slip Resistance Test EN 13552 Category R10. Ideal for bars and kitchens.













Technical Specification

Material:	Black - Natural rubber. Black Nitrile - 100% nitrile.		
Surface Finish:	Smooth with holes to allow drainage		
Product Height:	18mm		
Hole Size:	22mm		
Operating Temperature:	-20°C to +160°C		
Resistant to Chemicals:	Natural rubber offers limited resistance to chemicals and oils		
Environmental Resistance:	Suitable for wet and dry environments. Will withstand welding splatter and spillages of other hot materials		
UV Resistance:	Yes		
Typical Applications:	Ideal for non-slip and fatigue relief in all industrial areas as well as bar and catering environments		
Installation Method:	Loose lay interlocking tiles		
Accessories:	Bevelled edge / corners		
Cleaning Method:	Pressure hose with mild detergent or pass through commercial dishwasher		
Product Performance:	Conforms to Slip Resistance Test EN 13552 Category R10		
Country of Origin:	India		

Notes:	Silicone is used in the production process of the
	mats and a residue will possibly be left on the mat

Tile Size	Black	Nitrile	Weight
0.9m x 0.9m	SS010001	SS010007	10.00 kg
Edging	Black	Yellow	Weight
Female Corner Edge	SS010002F	SS070002F	1.00 kg
Male Corner Edge	SS010002M	SS070002F	1.30 kg
Female Corner Edge Nitrile	SS010002FN	SS070002FN	1.00 kg
Male Corner Edge Nitrile	SS010002MN	SS070002MN	1.30 kg
Female Corner Edge B1	-	SS070002B1F	1.00 kg
Male Corner Edge B1	-	SS070002B1M	1.30 kg