

## Rampmat Banish cold hard concrete floors with our entry level rubber anti-fatigue mat

Provide standing relief to all workers with this economical anti-fatigue mat. • Raised circular surface provides effective slip resistance. • Open drainage holes capture spilt liquids, swarf or other debris to help prevent slips. • Moulded ramped edges to reduce the risk of trips and allow wheeled access. • Made from hardwearing rubber for durability. • Slip tested to DIN 51130. • Material: Rubber mix, including >50% recycled material • Product Height: 14 mm



Sizes	Black
0.9 m x 1.5 m	RP010001
0.8 m x 1.2 m	RP010002







## High-Duty Reduce standing fatigue at larger or oily workstations

A very comfortable alternative to cold hard floors. • Open holes capture spilt liquids and swarf. • Manufactured from a blend of rubber for better than average resistance to oil and chemicals. • Available in standard mats, edged on all sides, or as interlocking modules for larger areas. • Raised circular surface gives excellent underfoot grip. • Slip tested to DIN 51130. • Material: Natural rubber/25% NBR compound • Product Height: 12 mm









Size			Black		
0.9 m x 1.5 m	HI010001	HI010002	HI010003	HI010004	HI010005

## High-Duty Grit Reduce slips and standing fatigue in one

Provides both slip-resistance and fatigue-relief. • 'Grit' coating and raised surface pattern combine for highly effective slip resistance. • Material composition means it is highly resistant to chemicals, oils and grease. • Ideal for demanding locations such as engineering workshops. • Moulded bevelled edges reduce trip hazards. • Slip tested to DIN 51130. • Material: NBR • Product Height: 13 mm











$\overline{\mathbb{A}}$	Size		
<u></u>	0.9 m x		

Black 1.5 m HI010001G