



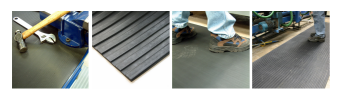


Best-selling ribbed runner for floors and workbenches





- Widely used for many different industrial applications, as floor matting or workbench/tool protection.
- Ribbed rubber surface provides additional grip reducing the risk of slipping for operatives.
- Provides a protective covering for workbenches, cushioning the impact of tools and apparatus.
- Also useful for protecting stock at packing stations, and components in assembly areas.
- Can be helpful in supporting noise insulation initiatives.



Parts

Part Number	Size	Colour	Weight
RR010010	0.9 m x 10 m	Black	26.00 kg
RR010010C	0.9 m x per linear metre	Black	2.60 kg
RR010020	1.2 m x 10 m	Black	34.00 kg
RR010020C	1.2 m x per linear metre	Black	3.40 kg
RR010030	0.9 m x 10 m	Black	63.80 kg
RR010030C	0.9 m x per linear metre	Black	6.38 kg
RR010040	1.2 m x 10 m	Black	85.20 kg
RR010040C	1.2 m x per linear metre	Black	8.52 kg
RR010010W	0.9 m x 10 m	Black	30.00 kg
RR010010WC	0.9 m x per linear metre	Black	3.00 kg
RR010020W	1.2 m x 10 m	Black	43.90 kg
RR010020WC	1.2 m x per linear metre	Black	4.39 kg
RR010030W	0.9 m x 10 m	Black	79.40 kg
RR010030WC	0.9 m x per linear metre	Black	7.94 kg
RR010040W	1.2 m x 10 m	Black	94.00 kg
RR010040WC	1.2 m x per linear metre	Black	9.40 kg

Technical Specification

Material	Natural rubber
Surface Finish	Fine fluted ribs
Product Height	3 mm or 6 mm
Roll Length	10 m
Operating Temperature	-20°C to +80°C
Resistance to Chemicals	Resistant to water and most mild acids
Environmental Resistance	Suitable for wet and dry environments, indoors or outdoors
UV Resistance	Yes
Typical Applications	Madden and an Maddentations Malleyeas
	Workbenches, Workstations, Walkways
Installation Method	Loose lay
Installation Method Cleaning Method	<u> </u>
	Loose lay Hose down or pressure wash using a mild