ANTI-SLIP RUBBER MATTING



Product Code	Pricing Unit	Colour	Size	Pack Quantity	Pallet Quantity
PRRB2	Each	Black	1.2m x 10m x 3mm	1	25

Product Description:

Our fine ribbed rubber matting provides excellent non slip properties. The mats are ideal for heavy traffic, in both wet and dry environments. We manufacture these mats from 100% high quality rubber. We also have a range of sizes and thicknesses available in order to ensure you get the perfect matting to suit your needs.

The design of our fine ribbed rubber matting features hundreds of intricate grooves which provide an anti-slip surface. While under pressure the ribs can compress which helps to increase the life expectancy of the mats. It also ensures that more of the matremains in contact with many footwear

Aside from the non slip properties our mats offer they also offer two addition features. Our ribbed rubber matting creates a barrier to help protect against cold flooring substrates. As well as heat insulation, our mats also provide good sound dampening qualities. This particular feature is highly desirable in built up, high population areas.

We can provide our ribbed rubber matting products in a variety of widths, lengths and thicknesses to suit you. We can also supply this product in a variety of colours, subject to minimum order quantities. Please contact us for more information.

Benefits:

- Excellent anti-slip properties, even when wet
- These runner mats resist curling and warping
- Rubber matting runners create a barrier to cold flooring substrates
- Quietens footsteps over noisy tiled areas
- Corrugated rubber matting can also be used as a liner for maintenance and tool carts
- Easy to cut

Limitations:

Non fire retardant.

Simple lay the roll on the floor and kick out in front of you. Use a straight edge and a knife to cut when necessary.

Performance Data:

Adhesive	Water based adhesive
Weight	54kg
Compound:	SBR/NR
Hardness [shore A]	65/75°
Density[SG]	1.5
Tensile Strength	4.0 MPA
Elongation[min]	130%
Abrasion Resistance	300 mm3
Minimum Temperature	-20°C
Maximum Temperature	+70°C