

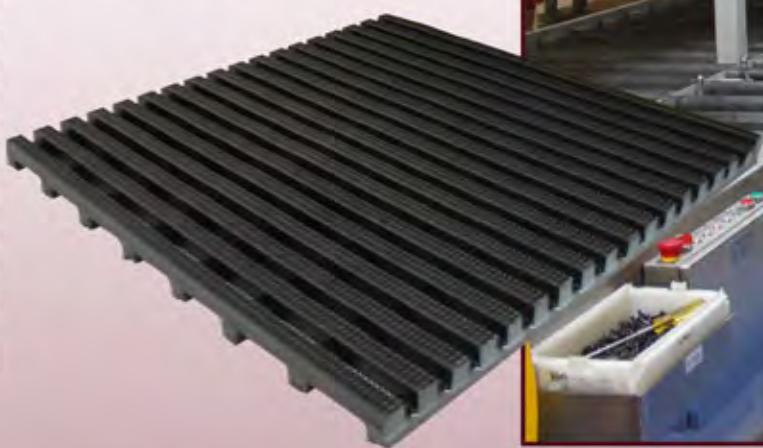
VYNAGRIP®

The High Performance Industrial Matting



get flexi in mats

When Safety Matters



Vynagrip.....

- * Increases productivity by reducing fatigue
- * Extremely hard wearing and maintenance free
- * Chemical, oil and acid resistant, also easy to clean
- * Protects dropped tools and components from damage
- * Excellent slip resistance and open grid design
- * Vynagrip 'Plus' has bright yellow edges for added safety, demarcation or route marking
- * Made from 100% recyclable food grade materials



VYNAGRIP®

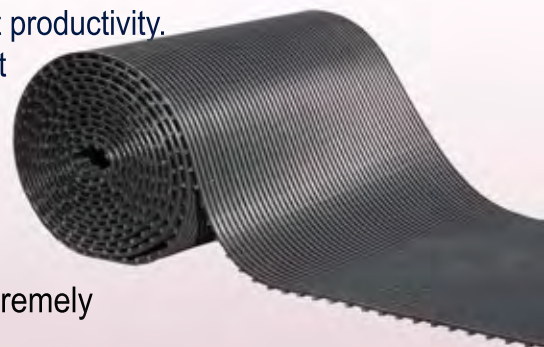
THE HEAVY DUTY INDUSTRIAL MATTING



get flexi in mats

Vynagrip is specially designed to provide a comfortable and slip resistant surface which will reduce leg strain and tiredness whilst helping to boost productivity. The open grid design means spillage and dirt fall through so that a safe work area can be maintained.

Used in all types of manufacturing environments where the comfort and safety of personnel is a priority. Vynagrip's deeply cut tread surface reduces the risk of accidents, it is extremely hard wearing and is resistant to most acids, alkalies and oils.



Vynagrip Plus has a 50mm bright yellow border along each side for added safety, route marking or demarcation. **Vynagrip 'S'** is manufactured from a specially formulated material that provides extra comfort in very cold environments.

Sizes & Weights	Length	Height	Width	Weight
Tolerance	+/- 0.015	+/- 0.5	+/- 0.1	
All dimensions nominal	Metres	mm	cm	kg/m ²
Rolls	10 - 30	14.5	60,75,91,122	7.4
Standard Colours	Grey,Blue,Black,Red,Black with yellow sides. Others on request			
Composition	100%Flexible low toxicity PVC Phenol free and classified according to AS2070-1999 and CFR21 as suitable for food contact.			
Construction	Open grid. 28mm x 5mm grid size.			
Flammability	Classified as resistant to flame DIN 4102 part 1 Classification B2 Limiting Oxygen index 20. Self extinguishing			
Chemical	Resistant to alcohols,aliphatic hydrocarbons, most oils and acids			
Electrical	Dielectric Strength Kv/15 Volume resistivity $\Omega\text{-cm } 1.2 \times 10^{13}$			
Thermal	Functional -12° to +60°C Vynagrip 'S' from -40			
Ultra Violet Light	Resistant to PVC degradation			
Slip Resistance	Coefficient of friction (μ) Dry $\tan \phi = \mu$ 0.710 Coefficient of friction (μ) Wet $\tan \phi = \mu$ 0.682			
Additional Benefits	Excellent Drainage Good Sound insulating properties			
Impact Resistance	At 10 degrees 1.0kg at 200mm			
Ancillaries	60 mm wide Flexi-Edge factory or DIY fitted. Black or Yellow Connector Clips, Floor Hooks			

Slip resistance can vary with different shoe and sole types and in different conditions

Available from:

