

Anti-Fatigue Matting

AFS, ASM, AFL



Standard Sizes

- AFS- 0.6 x 0.9m
- AFM-0.9 x1.5m
- AFL- 0.9x18.3m
- 0.9x per linear meter.

Cleaning Method

Brush or mop the top surface.

Typical Applications

Around machinery where static build up is common. Not to be used in high voltage areas exceeding 240 volts or to be used with electrical switchboard matting.

Installation Method

Loose Lay.

Description

Durable static dissipative anti-fatigue floor matting, providing comfort underfoot and to protect the operator from static build-up. Improved comfort and grounded via a 10mm male stud fitted to the mat. Should be used in conjunction with already grounded flooring.

Features

- Mat Colour Grey.
- Mat Height 9mm.
- Resistance 1 x 10⁹ ohms to 1 x 10¹⁰ ohms.
- Material- Virgin closed cell PVC foam (homogeneous).
- Surface finish Pebble.
- Resistance to chemicals PVC is resistant to many different chemicals, alkalies and general industrial chemicals. Resists alcohol, aliphatic hydrocarbons, oils, weak acids, strong mineral acids and alkalies. Resists oil and grease if properly cleansed. Does not resist organic solvents, ketones, esters and aromatic hydrocarbons.
- Environments Resistance Suitable for dry indoor requirements.

Standards

Tested to EN14041 standards.







Anti-Fatigue Matting

AFS, ASM, AFL

Physical Properties	Typical Values
Material	Virgin closed cell PVC foam (homogeneous)
Surface Finish	Pebble
Operating Temperature	0-+60°C
Resistivity	10^9 -10^10 ohms per square meter
UV Resistance	N/A
Matt Height	9mm
Flame Retardancy	Conforms to FMVSS302, will not burn after the ignition source is removed. When forced to burn, carbon monoxide, carbon dioxide and hydrogen chloride fumes are emitted.



assume no liability regarding any use of this information. Anti-Fatigue

Mat, January 8th 2020.



www.bondline.co.uk | Tel +44 (0) 1793 511000 | sales@bondline.co.uk