









PinnacleMat Anti-Fatigue Mat

- When you need the lightness of foam but the resilience of a nitrile
- Soft inner layer cushions impact from standing to reduce fatigue or
- Unique outer layer encapsulates entire mat to prevent moisture
- Edges are heat sealed for outstanding durability.
- High density composition gives extra support and shape recovery.
- Ramped edges limit trip risk.
- Textured surface provides traction and captures some dirt and swarf.
- Fire tested to BS EN 13501-1.

Parts	Technical Specifications

Size Options	Colour	Weight (kg)	Material	Open Cel
0.6 m x 0.9 m	Black	2.92		(fusion b
0.9 m x 1.5 m	Black	7.29	Surface Finish	Pyramid
0.9 m x 18.3 m	Black	89	Product Height	15 mm
0.9 m x per linear metre	Black	3	Roll Length	18.3 m
(max. 18.3 m)			Min. Operating Temperature	0°C
1.2 m x 18.3 m	Black	108	Max. Operating Temperature	+55°C
1.2 m x per linear metre	Black	5.9	Resistance to Chemicals	In tests F
(max. 18.3 m)				of corros
				in both o
				Alpha SP

•	
Material	Open Cell PVC (Foam) with PolyNit outer
	(fusion bonded, not glued)
Surface Finish	Pyramid pattern
Product Height	15 mm
Roll Length	18.3 m
Min. Operating Temperature	0°C
Max. Operating Temperature	+55°C
Resistance to Chemicals	In tests PinnacleMat showed no visible sig
	of correction or damage when fully submer

sion or damage when fully submerged of the following chemicals: Castrol P 320 Industrial Extreme Pressure Gear Oil and Pac 89 Phosphoric Acid Cleaner.

Environmental Resistance Typical Applications

Suitable for wet and dry indoor environments Demanding locations e.g. Engineering

workshops

Installation Method Loose lay

Cleaning Method Brush/mop the top surface **Fire Tested to** BS EN 13501-1 Class Cfl - s1

Guarantee 3 years

