Zed Tred

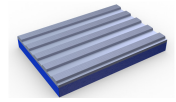


Super-resilient workplace matting with both anti-fatigue properties and excellent slip resistance.



This excellent all-rounder combines the durability of Flexi Tred with Zed Land ESD's anti-fatigue foam. The result is an extra-resilient mat designed for all workplace environments.

The heavy-duty ribbed surface provides excellent slip resistance, while our patented high-density foam boasts built-in 'bounce' for extra comfort. This makes it ideal for workplaces where spillages are likely and employees need cushioning underfoot.













Two layer construction

Ribbed vinyl surface

Patented foam construction

Comes in 10m (33') rolls and standard modules



Benefits:







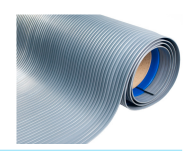


High wear resistance and resilience

Excellent slip resistance

Reduces standing fatigue and boosts productivity

Quick to install



Plastic Extruders Ltd.

Russell Gardens, Wickford Essex, SSII 8DN +44 (0) 1268 571 116 UK + USA manufactured matting products:





Zed Tred

Data sheet



Product	Zed Tred
Height	I3mm (I/2")
Standard roll options	I0 x Im (33' x 3'3")
Standard module options	I x I.5m (3'3" x 5')
	I x 3.3m (3'3" x I0'I0")
	I x 5m (3'3" x 16'6")
Weight	7.8kg/m2 (1.6 lb/sq.ft.)

Tal	lara	nc	٥ς.

	Height (+/- 0.5mm)	Lengths (0+0.3 m)	Widths (+/- Icm)
Zed Tred	13 mm	10 m	100 cm

All dimensions are nominal

Acoustic	Excellent sound absorption properties.
Anti-fatigue	ASTM D2362 = 23
Composition	Vinyl foam/vinyl wear layer.
Thermal	Designed to function at temperatures from -23°C and up to +60°C. Slight size variation may occur at temperature extremes.
Warranty	Two years. Visit our policies page for more information about warranties

Installation:

Zed Tred's one-piece construction means installation is simple:

- Comes in rolls or modules for quick installation
- Easy to cut to size and shape
- No special tools needed

Cleaning:

Keeping Zed Tred looking good is easy:

- Easy to handle
- Simply lift or roll to clean with a high pressure hose

Colours:





More colours available upon request