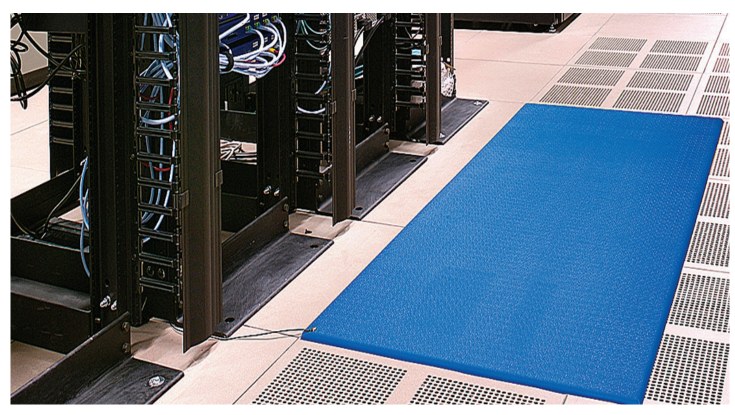
Zed Land



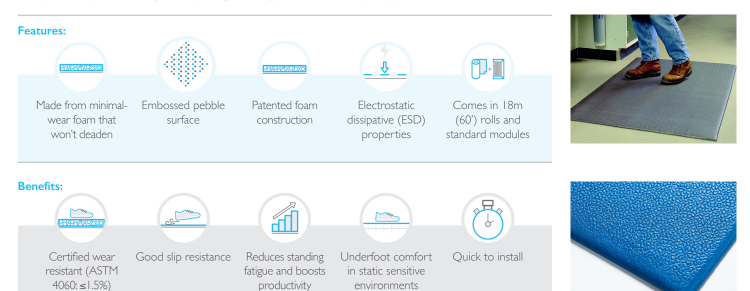
Anti-fatigue and ESD matting with built-in 'bounce' for extra comfort underfoot – even in static sensitive environments.



Up to four times more effective than standard foam matting, Zed Land ESD is made from high molecular density foam that bounces back for extra comfort and cushioning.

Zed Land ESD has been proven to significantly reduce standing fatigue, which helps to aid concentration and boost productivity. Made from anti-static materials and ESD certified, it's the ideal matting for anywhere that has ESD sensitive equipment. It also reduces the impact of noise, and provides protection against anything that might be accidentally dropped.





Plastic Extruders Ltd.

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





Standard sizes: Zed Land Product Height 9mm (3/8'') Standard roll option 18 × 0.91m (60' × 3') $0.6 \times 0.9 \, \text{Im} (2' \times 3')$ Standard module option 0.91 × 1.5m (3' × 5') $0.91 \times 3m (3' \times 10')$ 3.3kg/m2 (0.74 lbs/sq.ft) Weight

Surface modules are supplied with factory fitted PVC ramped edging to four sides

Tolerances:

	Height (+/- 0.5mm)	Length (0+0.3m)	Widths (+/- 1 cm)
Zed Land	9 mm	18 m	91 cm

All dimensions are nominal

Technical information:

Acoustic	Excellent sound absorption	
Anti-fatigue l	ASTM D2362 = 33	
Composition	Vinyl foam/vinyl wear layer.	
Electrostatic discharge (ESD	ASTM D257: 10^9	
Thermal	Designed to function at temperatures from -23°C and up to +60°C. Slight size variation may occur temperature extremes.	
Wear rating	ASTM 4060: ≤1.5%	
Warranty	Total confidence warranty. Visit our policies page for more information about warranties	

Installation:

Zed Land's interlocking system 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 Land looking good is easy:

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





