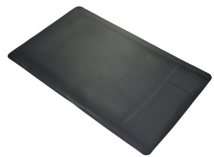
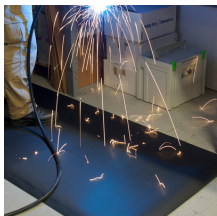
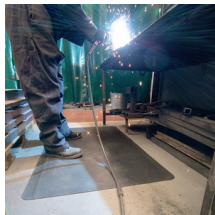
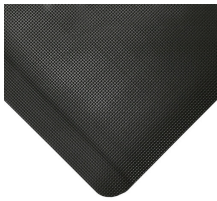


Diamond Tread

Fatigue relief for welding professionals



- Welders need relief from standing like any other professional.
- The heavy-duty top surface is both resilient and fire tested, whilst the soft foam underlayer provides cushioning for the feet.
- Ideal for welding bays and demanding industrial use.
- Flame retardant top surface (tested to BS EN 13501-1) – so weld sparks aren't an issue.
- Loose lay – can be moved easily.
- Bevelled edges help avoid creating a trip risk.



Parts

Part Number	Size	Colour	Weight (kg)
DTB010003C	0.9 m x per linear metre (max. 18.3 m)	Black	6.1
DTB010003	0.9 m x 18.3 m	Black	113
DTB010002	0.9 m x 1.5 m	Black	9.32
DTB010001	0.6 m x 0.9 m	Black	3.7

Technical Specifications

Material	Vinyl top surface with PVC foam backing (fusion bonded, not glued)
Surface Finish	Diamond pattern
Product Height	15 mm
Roll Length	18.3 m
Min. Operating	0°C

Temperature

Max.
Operating
Temperature **+55°C**

Environmental
Resistance **Suitable for dry indoor environments. Will withstand
welding splatter and spillages of other hot materials.**

Typical
Applications **Welding bays**

Installation
Method **Loose lay**

Cleaning
Method **Brush/mop the top surface**

Fire tested to **BS EN 13501-1 Class Cfl - s1**

Additional Information



Diamond Tread BS EN 13501 Fire Test



Diamond Tread EN ISO 9239 Fire Test



Diamond Tread EN ISO 11925 Fire Test