

Textured, heat-resistant rubber matting that repels sparks and hot metal shards.



## When the heat is on, you need Sparksafe – a patented heat-repellent matting designed for electrical and industrial workplaces.

The rubber top repels sparks and hot metal shards, making it the perfect matting for welding stations, assembly areas, machine shops and wherever heat generating equipment is in use. The soft foam base also gives cushioning underfoot, helping to reduce standing fatigue and boost productivity.



### Features:



Rubber top with rubber foam backing



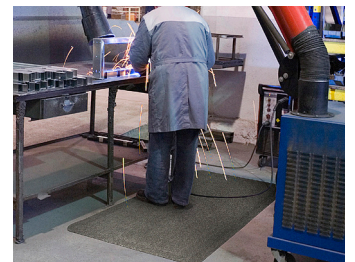
Heat-resistant top rubber layer



Soft foam base



Comes in standard modules



### Benefits:



High wear resistance and resilience



Repels sparks and hot metal shards



Reduces standing fatigue and boosts productivity



Quick to install



### Plastex Matting Inc.

120 55th St NE  
Fort Payne, AL 35967  
+1 256 845 7725

USA + UK manufactured  
matting products:  
[plastexmatting.com](http://plastexmatting.com)

### Standard sizes:

Product	Sparksafe
Height	10mm (3/8")
Standard module option	0.6 × 0.91m (2' × 3')
	0.91 × 1.5m (3' × 5')
Weight	5.8kg/m <sup>2</sup> (1.2lb/sq.ft.)

### Tolerances:

	Height (+/- 0.5mm)
Sparksafe	10mm

All dimensions are nominal

### Technical information:

Acoustic	Excellent sound absorption
Anti-fatigue	ASTM 2362= 35
Composition	Rubber foam/rubber 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 <a href="#">policies page</a> for more information about warranties

### Installation:

Sparksafe's interlocking system means installation is simple:

- Supplied in modules for quick installation
- Comes with integrated edging around all four sides
- Fits snugly against work stations

### Cleaning:

Keeping Sparksafe looking good is easy:

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

### Colours:



Black

More colours  
available  
upon request