









Weight (kg)

10.5

Colour

Black



Parts

Part Number

ST010001ESD

Size

0.9 m x 0.9 m

Solid Fatigue-Step ESD

Anti-fatigue interlocking tile for static-sensitive environments

- Surface resistivity 1 x 10³ 1 x 10⁵ Ω.
- Interlocking tile system creates a comfortable, anti-fatigue surface ideal for long periods of standing.
- Engineered with ESD-safe materials to safely dissipate static electricity.
- Simple, on-site installation with press-together connectors no tools required.
- Compatible with Fatigue-Step Grit tiles for mixed-use zones.
- Easy to reconfigure individual tiles can be lifted and replaced with minimal effort.
- Made from a blend of natural rubber and 25% nitrile for enhanced resistance and longevity.
- Optional ramped edging available in yellow or black for safety and finish.
- ESD stud clips into the grounding wire for easy plug and work.

Technical Specifications

Material	Standard - 75% Natural rubber with 25% NBR
Surface Finish	Solid textured
Product Height	17 mm
Min. Operating Temperature	-20°C
Max. Operating Temperature	+130°C
Resistance to Chemicals	Limited resistance to chemicals and oils
Environmental Resistance	Suitable for wet and dry environments. Will withstand welding splatter and spillages of other hot materials.

UV Resistance	Yes
Typical Applications	General industry in static sensitive environments
Installation Method	Loose lay interlocking tiles
Cleaning Method	Use of hard detergents not recommended
Storage and application	Store at room temperature, free from deformations.

Get in touch | To order FREE samples or arrange a site visit please call +44 (0)1788 228 555 or email sales@coba.com

www.coba.com