

Solid Fatigue-Step



- Interlocking tiles made from a blend of natural rubber and nitrile
- · Good resistance to oils and grease
- Provides underfoot cushioning for effective fatigue relief
- Can withstand temperatures of up to 160°C and spillage of molten glass
- Individual tiles can be replaced or repositioned with ease
- Optional extras: Bevelled edging and bevelled corner edges in black or yellow (for widths greater than 0.9m)

Technical Specifications:

- Conforms to Slip Resistance Test EN 13552 Category R10
- Product height: 16mm

Dimensions (m.)	Weight Kg	Packaging Dimensions (cm.)	Packaging Type	Packaging Volume (m.)	Packaging Quantity	Colour	Part Code
0.9 x 0.9	8	17.5 x 17.5 x 105	Boxed	1	50/Pallet	Black	ST010001
Bevelled Edge / Corner Male	1.5	17.5 x 17.5 x 105	Boxed	1		Black	SS010002M
Bevelled Edge / Corner Male	1.5	17.5 x 17.5 x 105	Boxed	1		Yellow	SS070002M
Bevelled Edge / Corner Female	1.5	17.5 x 17.5 x 75	Boxed	1		Black	SS010002F
Bevelled Edge / Corner Female	1.5	17.5 x 17.5 x 105	Boxed	1		Yellow	SS070002F

Material: Tile - Natural Rubber/20% Nitrile mix

Accessories - Natural Rubber

Surface Finish: Solid textured Product Height: 16mm nominal

Operating Temperature: -20° to +160° C

Resistance to Chemicals: Natural rubber with 25% Nitrile offers limited resistance to chemicals and oils

materials.

Environmental Resistance:

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Suitable for wet and dry environments. Will withstand welding splatter and spillages of other hot

UV Resistance: Yes

Typical Applications: Ideal for non-slip and fatigue relief in all industrial areas.

Installation Method: Loose lay interlocking tiles.

Accessories: Bevelled edge / corners (installation guide below)

Cleaning Method: Pressure hose with detergent if required.

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Product **Datasheet**



Product Performance: Conforms to Slip Resistance Test EN 13552 Category R10

Product Performance: Fatigue: ● ● ●

Slip Resistance:

Wear:

Low \ddagger High $\rightarrow \rightarrow \bullet \bullet \bullet \bullet$

Country of Origin: Sri Lanka

Other: Silicone is used in the production process of the mats and a residue will possibly be left on the

product.





