## Solid Fatigue-Step

Modular anti-fatigue matting for larger areas


- Tiles link together to provide a very comfortable anti-fatigue surface.
- Can withstand temperatures of up to $160^{\circ} \mathrm{C}$ and spillage of molten glass.
- Individual tiles can be moved and replaced with ease.
- Fully slip tested - see datasheet for details.
- Main tiles available in two options: Standard or Nitrile / B1
- Nitrile option has excellent resistance to oils, chemicals and grease.
- B1 version tested to BS EN 13501 - see datasheet for details.
- Optional ramped edging in yellow or black.



## Parts

| Part Number | Size | Colour | Weight (kg) |
| :--- | :--- | :--- | :--- |
| ST010001 | $0.9 \mathrm{~m} \times 0.9 \mathrm{~m}$ | Black | 10.5 |
| ST010001B1 | $0.9 \mathrm{~m} \times 0.9 \mathrm{~m}$ | B1 Nitrile | 10.5 |

Technical Specifications

| Material | Standard - Natural rubber with 20\% NBR. Nitrile <br> version $-35 \%$ NBR. |
| :--- | :--- |
| Surface Finish | Solid textured |
| Product <br> Height | 18 mm |

Min.
Operating
$-20^{\circ} \mathrm{C}$
Temperature

| Max. <br> Operating <br> Temperature | $+130^{\circ} \mathrm{C}$ |
| :--- | :--- |
| Resistance to <br> Chemicals | Standard version offers limited resistance to <br> chemicals and oils. Nitrile version offers excellent <br> resistance to oils and chemicals. |
| Environmental <br> Resistance | Suitable for wet and dry environments. Will withstand <br> welding splatter and spillages of other hot materials. |
| UV <br> Resistance | Yes |
| Typical <br> Applications | General industrial |
| Installation <br> Method | Loose lay interlocking tiles |
| Accessories | Bevelled corner edges |
| Cleaning | Use of hard detergents not recommended |
| Method | Si version: BS EN 13501-1 Class Bfl - s1 |
| Fire Tested to | Silicone is used in the production process of the |
| mats and a residue will possibly be left on the mat. |  |
| Coo (Country <br> of Origin) | IN |
| Storage and <br> application | Shis can be washed off using hot soapy water |

