353-0802

## **SOLID FATIGUE STEP**

## KEY FEATURES

0796

- Extremely comfortable to stand on and provides excellent levels of fatigue-relief.
- Made from an extremely durable rubber.
- Can withstand high temperature environments, including spillage of hot metal or molten glass.
- Interlocking tiles allow unusual shaped areas to be fitted with ease.
- Isolated tiles can be replaced without the need to re-mat the entire area.



## **SUITABLE APPLICATIONS**

**♦Wet/Oily** and **Dry** environments.

♦ Ideal for INDUSTRIAL use, and its ability to withstand high temperatures makes it suitable for WELDING BAY areas or other applications where spillage of hot materials may occur.
 ♦ Very effective anti-fatigue properties, therefore ideal for areas where employees stand

for prolonged periods.

FATIGUE PREVENTION	WEAR TOLERANCE	SLIP RESISTANCE
Excellent	Excellent	Good

PRODUCT DATA

Material: SBR/NBR Rubber

**Appearance:** Solid textured surface with high grip

Thickness: 16 mm nominal

Chemical Resistance:

Resistant to water, acid, degreasing agents and antifreeze.

UV Resistance:

Resistant to UV

**Operating Temperature:** 

-20°c to + 160°c

Flame Retardancy:

Conforms to DOC FF2/70 US Department of Commerce for surface

Flammability. When forced to burn, Carbon Monoxide, Oxides of

Nitrogen and Sulphur are emitted.

INSTALLATION & CLEANING

Installation:

Loose lay interlocking tiles

**Cleaning:** Pressure wash or steam clean using, if required, a mild detergent.

**SIZES & OPTIONS** 

Sizes: 0.9 m x 0.9 m tiles (each mat has 3 female and 1 male side)

Options: Bevelled edges either in yellow or black, corner units and connectors

(Installation guide available)

Colours: Black
Country of Origin: USA

<sup>\*</sup> Please refer to Support Notes at back of Manual