



## **Bubblemat Anti Fatigue Mat**

Smart anti-fatigue mat with a distinctive bubbled surface











- Raised bubble patterned surface stimulates feet and legs to aid circulation.
- Underfoot cushioning also makes prolonged occupational standing more comfortable
- A choice of materials depending on the demands of the environment (dry use only).
- Complete mats suitable for workstations and interlocking sections available for longer production lines.





## **Styles Available**



## **Parts**

Part Number	Size	Colour	Weight
BF010001	0.6 m x 0.9 m (edged all round)	Black	6.35 kg

## **Technical Specification**

Material	Standard - Natural rubber. Nitrile version - NBR.
Surface Finish	Bubble
Product Height	14 mm

BF010002	0.9 m x 1.2 m (edged all round)	Black	10.50 kg
BF010003	0.6 m x 0.9 m (interlocking end piece)	Black	6.35 kg
BF010004	0.6 m x 0.9 m (interlocking middle piece)	Black	6.35 kg
BF010001N	0.6 m x 0.9 m (edged all round)	Black (Nitrile)	5.00 kg
BF010002N	0.9 m x 1.2 m (edged all round)	Black (Nitrile)	11.00 kg
BF010003N	0.6 m x 0.9 m (interlocking end piece)	Black (Nitrile)	5.00 kg
BF010004N	0.6 m x 0.9 m (interlocking middle piece)	Black (Nitrile)	5.00 kg
BF010701	0.6 m x 0.9 m (edged all round)	Safety	5.00 kg
BF010702	0.9 m x 1.2 m (edged all round)	Safety	11.00 kg
BF010703	0.6 m x 0.9 m (interlocking end piece)	Safety	5.00 kg
BF010704	0.6 m x 0.9 m (interlocking middle piece)	Safety	11.00 kg
BF010705	0.9 m x 1.2 m (interlocking end piece)	Safety	11.00 kg
BF010706	0.9 m x 1.2 m (interlocking middle piece)	Safety	11.00 kg

Product Weight	10kg
Operating Temperature	-20°C to +50°C
Resistance to Chemicals	Not resistant to fat and mineral oil
Environmental Resistance	Suitable for predominantly dry environments
UV Resistance	Yes
Typical Applications	General industrial
Installation Method	Loose lay interlocking mats
Cleaning Method	Use a high pressure hose (not exceeding 60psi) to remove the dirt and debris on the mats. For best results use a mild detergent (pH 4.0-9.0) to clean the mats. Do not use steam or degreasers or caustic chemicals. Do not mechanically scrub the mats
Country of Origin	Sri Lanka
Storage and application	Mat should be covered by polythene
Tensile Strength	3 MPa
Elongation	250%
Application Temperature	-30°C to 50°C
Manufacturing process	Compression moulding