







Bubblemat Nitrile and natural rubber options

- Effective anti-fatigue mat available in two options: •

 - 1) Bubblemat (100% natural rubber);
 2) Bubblemat Nitrile (75% natural rubber / 25 % nitrile).
- The addition of nitrile provides excellent resistance to oils and . chemicals.
- Both options feature a raised bubbled surface to stimulate blood circulation.
- . Available as complete mats or interlocking sections for longer runs.

Technical Specification

Material:	(100% natural rubber) and other approved rubber chemicals used in rubber industry	
Surface Finish:	Bubble shaped	
Product Height:	14mm	
Operating Temperature:	-30°C to +50°	
Resistant to Chemicals:	Resistant to water and most mild acids	
Environmental Resistance:	Most suited to predominantly dry areas	
Typical Applications:	Ideal for manufacturing production areas where employees are standing in static positions	
Installation Method:	Individual components that lock together to cover any desired length or individual mats complete with bevel edge all round	
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	
Product Performance:	30 BPN, According to ASTM E304	
Country of Origin:	Sri Lanka	

Sizes	Black	Nitrile	Weight
0.6m x 0.9m (edged all round)	BF010001	BF010001N	6.35 kg
0.9m x 1.2m (edged all round)	BF010002	BF010002N	10.50 kg
0.6m x 0.9m (interlocking end piece)	BF010003	BF010003N	6.35 kg
0.6m x 0.9m (interlocking middle piece)	BF010004	BF010004N	6.35 kg
Sizes		Safety	Weight
0.6m x 0.9m (edged all round)		BF010701	5.00 kg
0.9m x 1.2m (edged all round)		BF010702	11.00 kg
0.6m x 0.9m (interlocking end piece)		BF010703	5.00 kg
0.6m x 0.9m (interlocking middle piece)		BF010704	11.00 kg
0.9m x 1.2m (interlocking end piece)		BF010705	11.00 kg
0.9m x 1.2m (interlocking middle piece)		BF010706	11.00 kg