

SuperElastic Basic B, Basic S, Bubble Down

SuperElastic Mats are light-duty ergonomic and anti-fatigue mats that perform well in non-demanding applications like retail counters, pick lines, mail rooms and other typical office functions. When used according to published specifications SuperElastic Mats will never curl, rip, disintegrate or create a trip hazard. Available in 3 profiles: [Bubble](#), [Smooth](#) and [Bubble Down](#).



- BUBBLE
- SMOOTH
- BUBBLE DOWN



3 Profiles

Bubble

Smooth

Bubble Down



Thickness .57" (1.45 cm)



Thickness .43" (1.1 cm)



Thickness .625" (1.5 cm)
2" (5cm) Yellow Bevels

BENEFITS

ERGONOMIC : Designed to stimulate circulation in feet, legs and lower back. Circulation is stimulated by the unique, patented surface profile of the mats, which forces muscular response.

BEVELED EDGES : Molded w/ bevels. The Bubble Down mat always comes with 2" (5cm) yellow bevels. Bevels will never curl up, eliminating trip hazards.

GREAT RETAIL MATTING : Smooth top surface makes Bubble Down and Basic S profiles ideal for pivoting workers, in non-demanding work environments

ANY SIZE ANY SHAPE: Can be custom made to any size and shape, creating one continuous surface to eliminate seams and trip hazards.

SILICON FREE: All mats are silicon free.

TRUE WARRANTY: We stands 100% behind our products with full replacement coverage if our product fails to perform as promoted within that period.

SuperElastic Mats

	BASIC S - SMOOTH	BASIC B - BUBBLE	BUBBLE DOWN
Material.....	Foamed Polyurethane		
Color	Grey		Grey w/ Yellow Bevels
Weight.....	1900 g +/- 50 g // 4.2 lbs +/- 0.1 lbs	2100 g +/- 50 g // 4.63 lbs +/- 0.1 lbs	2100 g +/- 50 g // 4.63 lbs +/- 0.1 lbs
Length without beveled edges..	91 cm +/- 1% // 35.8" +/- 0.38"		
Width without beveled edges...	60 cm +/- 1% // 23.6" +/- 0.38"		
Thickness	11 mm // 0.43"	14,5 mm // 0.57"	15 mm // 0.625"
Density.....	330 kg/m ³ +/- 10 % ISO 2781		
Hardness	18-28 Sh A DIN 53505		
Abrasion Load = 5 N	800 mm ³ // 31.5 in ³ ISO 46 49 (5 N)		
Electrical Resistance Surface point to point % 50 RH.....	>20x10 ⁹ Ω IEC-61340 4-1/ ESD STM7.1-2001		
Breaking Point/Tensile Strength	1 Mpa EN ISO 527-1		
Elongation at Break.....	200% EN ISO 527-1		
Tearing Strength	1,5 N/mm ASTM D 624		
Thermal Properties			
Minimum use.....	0°C // 32°F		
Maximum use	32°C // 90°F		
Maximum short duration	40°C // 115°F		
UV-Resistance	Inferior		
Warranty.....	2 years		