ミレリアのうて

Softline Nitril Welding Mat

Is designed for areas where resistance to oil, acids, petrochemicals and heat is a critical requirement, making it an ideal ergonomic mat for welding and metalwork. Softline is available in three colors to facilitate protection against crosscontamination hazards. The Softline Mat is also resistant to exposure to many chemicals and hot metal shavings (spark resistant) with brief exposures up to 600°C (1112°F). Most recommended Welding Mat in the industry.

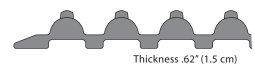
Softline

RGONOMIC

Softline

SAFE

BEVELED EDGE WELDING&SPARK



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.

M

TI-SLIP

BEVELED EDGES: Always molded w/ bevels. Bevels will never curl up, eliminating trip hazards.

WELDING AND SPARK SAFE : Service temperature range -40°C (-40°F) to 90°C (195°F)

ANTI-SLIP: Gripping surface texture provides exceptional traction for increased safety against slips and falls. Perfect ergonomic mat for exceptionally oily or wet environments.

HOLES CAN BE ADDED : In situations with excessive fluid volume or the need to promote air flow, Softline can have holes added.

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. We call this a *True Warranty*.

OLES CAN BE

SOFTLINE

SOFTLINE

Material	Nitrile Rubber
Color	Black, Grey, Blue
Weight	4600 g +/- 50 g // 10 lbs +/- 1.75 oz
Length without beveled edges	89,5 cm +/- 1% // 35.5" +/- 1%
Width without beveled edges	60 cm +/- 1% // 23.6" +/- 0.38"
Thickness	15 mm // 0.625″
Density	1370 kg/m ³ +/- 10 % ISO 2781
Hardness	50 - 60 Sh A DIN 53505
Abrasion Load = 5 N	92 mm ³ // 31.5 in ³ ISO 46 49 (5 N)
Electrical Resistance Surface point to point % 50 RH	>1x10 ⁹ Ω IEC-61340 4-1/ ESD STM7.1-2001
Breaking Point/Tensile Strength	10, 8 Mpa EN ISO 527-1
Elongation at Break	790 % EN ISO 527-1
Tearing Strength	28 N/mm ASTM D 624
Insulation Resistance	11 kV EN 60 335-1994
Thermal Conductance	3,3 W/m/°C Table Value
Thermal Properties	
Minimum use	-40°C // -40°F
Maximum use	90°C // 194°F
Maximum short duration	150°C // 300°F
Flame Point	400°C // 752°F
UV-Resistance	Inferior
Warranty	3 years