

## Ergomat Classic Mat

The Classic Mat is the original ergonomic bubble profile mat. The Classic Mat boasts the longest warranty in the industry. Customers still have many of these original mats in service over 20 years later. Available in 2 profiles: [Classic](#) and [Classic Deluxe](#).



**CLASSIC DELUXE**

**CLASSIC**



**2 Profiles**

Classic Deluxe



Thickness .6" (1.5 cm)

Classic



Thickness .6" (1.5 cm)

## BENEFITS

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

**BEVELED EDGES:** Molded with bevels. Yellow bevels can be added. Bevels will never curl up, eliminating trip hazards.

**ANTI-STATIC:** Ideal for environments requiring static control.

**ISO CLEANROOM CERTIFIED:** Classic Mats are ISO Cleanroom Class 5 (Class 100) rated.

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

**SILICON FREE:** All Ergomat mats are silicon and latex free.

**TRUE WARRANTY:** Ergomat stands 100% behind our products with full replacement coverage if our product fails to perform as promoted within that period. At Ergomat we call this a *True Warranty*.

[www.ergomat.com](http://www.ergomat.com) - [info@ergomat.com](mailto:info@ergomat.com)

North & South America (English, French, Spanish): +1-440-282-4651 | English (EU): + 44 3308 280 084  
 German: +49 9524 30 367-50 | French (EU): +33 1 446 410 28 | Polish: +48 43 65 69 745

Rev. 12/09/2025

# Ergomat Classic Mat

	CLASSIC	CLASSIC DELUXE
Material		Foamed Polyurethane
Color		Grey
Weight	2500 g +/- 50 g // 5.5 lbs +/- 0.1 lbs	2790 g +/- 50 g // 6.15 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	15 mm // 0.6"	15 mm // 0.6"
Density		380 kg/m <sup>3</sup> +/- 10 % ISO 2781
Hardness		22-30 Sh A DIN 53505
Compression Pressure face = ø 100mm % by pressure of 240kg		50% Tinby A/S Standard
Abrasion Load = 5 N		180 mm <sup>3</sup> // 7 in <sup>3</sup> ISO 46 49 (5 N)
Electrical Resistance Surface point to point % 50 RH		1 x 10 <sup>9</sup> Ω - 5 x 10 <sup>9</sup> Ω ESD STM7
Breaking Point/Tensile Strength		2 Mpa EN ISO 527-1
Elongation at Break		500% EN ISO 527-1
Tearing Strength		4 N/mm ASTM D 624
Thermal properties		
Minimum use		5°C // 40°F
Maximum use		35°C // 95°F
UV-Resistance		Inferior
Hydrolic Resistance		Inferior
Cleanroom Application		ISO Class 5 (100) EN ISO 14644-1
Warranty		8 years