

Anti-Fatigue Mat

K55401WW



Product Description

The Kensington Anti-Fatigue Mat combines superior gel comfort with professional durability to provide the perfect companion for standing workstations. Maximising the health benefits of standing while working, the Anti-Fatigue Mat is made of the highest quality materials and ergonomically engineered to reduce fatigue on legs, back and feet at the office, laboratory, workshop, kitchen or garage.

Features

- Ergonomically Engineered to stimulate blood circulation and reduce fatigue on legs, back and feet by providing better pressure distribution and significantly reducing contact stress.
- Patented rubberised-gel foam is 17mm thick and provides superior performance over thicker polyurethane foam competitors, offering unmatched tensile strength to resist tearing, an easy-to-clean waterproof and oil-resistant surface, enhanced shock absorption, and better durability for high traffic areas to ensure mat will not break down or compress over time.
- NFSI certified anti-slip surface reduces slipping concerns and ensures mat stays in place.
- ADA-compliant bevelled edge ensures mat will not roll up, is trip-resistant, and provides 18° angle for office chair to roll up on with ease.
- Non-toxic and flame resistant materials are vinyl and BPA-free, supporting stricter environmental standards than most polyurethane foam competitors, and meet Cal 117 fire safety standards
- Ships flat to prevent unwanted creases and curled edges

Specifications

- **Colour** Black
- **PDP Request Quote** Yes
- **Period of Warranty** 1 year

Product information

Depth	500mm
Width	900mm
Height	17mm
Gross weight	1.95kg

Retail Packaging Information

Depth	28mm
Width	523mm
Height	940mm
Gross weight	2.09kg
UPC#	085896554011
Unit quantity	0

Master Case Information

Depth	28mm
Width	523mm
Height	940mm
Gross weight	3.49kg
UPC#	50085896554016
Unit quantity	1

Shipping Information

Country of origin	TW
Minimum Order Quantity	1
Warranty Period	24

General information

Colour	Black
Recycled %	0