

Dry Areas - Medium Duty Polyurethane Mats 451 Skywalker® II PUR

Dry Areas - Medium duty 451 Skywalker[®] II PUR

High-quality polyurethane foam anti-fatigue mats are reputed for their ultimate comfort in stationary standing positions. Its key characteristic of high thermal insulation performance is owed to a uniform closed cell structure wherein gas remains trapped. The integral skin adds to the compression force deflection properties (>120 according to ASTM 3574C), provides resistance to wear and is non-porous. Environmental friendly, produced without the use of organic carbon-based blowing agents, therefore free of Freon. All four sides have bevelled edges to minimize tripping hazards.

Ideal for stationary standing workstations, sit-stand desks, packing stations, office environments, reception areas, wait stations, service counters, cashiers.

Recommended use:

- Medium duty
- Dry areas
- Ideal for stationary standing workstations, sitstand desks, packing stations, office environments, reception areas, wait stations, service counters, cashiers

Specifications:

- Polyurethane foam
- Bevelled edges on all sides
- Overall thickness: 14 mm
- Weight: 4.8 kg/m²

Standard sizes:

- 65cm x 90cm
- 65cm x 135cm
- 65cm x 175cm
- 90cm x 125cm
- 90cm x 155cm
- 90cm x 185cm

Colours:

Grey

Cleaning instructions:

• Daily sweeping with a brush



PRODUCT TESTING



451 Skywalker® II PUR (grey)

Art. nr.	Dimensions	Weight kg
451S0023GY	65cm x 90cm	2.7
451S0026GY	65cm x 175cm	5.3
451S0034GY	90cm x 125cm	5.2
451S0035GY	90cm x 155cm	6.7
451S0036GY	90cm x 185cm	7.7
451S2454GY	65cm x 135cm	3.9



451 Skywalker[®] II PUR

Designation	Ergonomic, Anti-fatigue Safety Matting		
Туре	Dry Areas - Medium Duty Polyurethane Mats		
Description	High-quality polyurethane foam with pebble surface provides sure footing and allows freedom of movement.		
Surface	Structured pebble pattern		
Category	Ergonomic, Anti-fatigue Safety Matting		
Recommended use	Dry Areas Medium duty		
Colours	Grey		
Edges	Bevelled edges on all sides		

GENERAL DESCRIPTION

TECHNICAL SPECIFICATIONS

Material	Polyurethane foam	
Process	Injection Moulding	
Total weight	4.8 kg/m ²	
Overall thickness	14 mm	

TESTS

Abrasion resistance	ASTM D3884-01	150 Mg (2.5 N)
Tear Strength	ASTM D1004	1,7 N/mm
Hardness	ASTM D2240-02	25 Shore A
Surface flammability	ASTM D2859	Pass

DIMENSIONS

Standard sizes	Full rolls	Custom lengths		
65cm x 90cm				
65cm x 135cm				
65cm x 175cm				
90cm x 125cm				
90cm x 155cm				
90cm x 185cm				

