

Knee Saver

Our Knee Saver is a convenient lightweight portable pad designed to reduce trauma, stress and strain on the knees and lower back caused by regular kneeling. Manufactured from a nitrile/PVC foam blend, our Knee Saver provides a comfortable work surface for those who are required to kneel while working and eliminates the hassle and discomfort of wearing knee pads. Our Knee Saver can be used on gravel, asphalt, concrete, dirty/oily surfaces, tile wood flooring, metal grating and grass - basically any surface, plus the nitrile/PVC blend offers the highest degree of resistance to oil and grease.

Features

- Typical applications: With built in handle making it easy to carry or hang up, Knee Saver is perfect for all floor-based work, tool and maintenance carts, individual workstations, tool sheds, gardening, or cleaning.
- Material: Nitrile and PVC foam blend.
- Cleaning: Wash with cold water and a mild detergent. The use of harsh detergents is not recommended.
- Sustainability: Recyclable material. REACH compliant.
- Warranty: Lifetime.























For more information about this product or, to place an order click here



Code	Metric	Imperial	Thickness	Weight	Colour
KS1222	31cm x 55cm	1' x 2'	25mm	0.4kg	Black

Please note, all Imperial sizes have either been rounded up or down to the nearest whole number



Knee Saver

Technical Specification		
Anti-fatigue:	Excellent anti-fatigue properties, resistant to level 3	
Water absorbent:	Good water absorbency to level 1	
Crush resistant:	Great crush resistance to level 2	
Chemical resistant:	Yes	
Dry area:	Yes	
Wet area:	Yes	
Oily and greasy area:	Yes	
Environment:	Suitable for indoor and outdoor use	
Flame retardant:	Yes	
Product testing:	 25% Compression Resistance (psi), ASTM D1056 25 - 6.0 - 12.0 50% Compression Set (%), ASTM D1056 - 25 max Water Absorption (lb/ft2) - ASTM D1667 - Results = 0.1 max Tensile Strength (psi), ASTM D412 - 90 min Elongation (%), ASTM D412 - 100 min Flammability FMVSS302, 0 Burn Rate - Pass 	
Sustainability:	 Recyclable material REACH (Registration, Evaluation, Authorisation and Restrictions of Chemicals) 	
Cleaning:	Wash with cold water and a mild detergent. The use of harsh detergents is not recommended	