

Cellmax

Cellmax is sturdy rubber duckboard that provides excellent rigidity due to its solid cellular construction. The octagonal shaped drainage holes have raised edging which allows fluid and debris to fall through, leaving a clear surface. Cellmax also has a straight edge design which allows the mats to be joined together using the connectors to cover large areas. This product also offers exceptional anti-fatigue benefits and the slip resistant surface is ideal for use in wet areas.

Wind load tested: Up to 60mph*.

Features

- Typical applications: Ideal for industrial, construction and manufacturing environments plus, it can also be used for roof walkway matting.
- Material: Natural and recycled rubber.
- Cleaning: Wash with cold water, use a vacuum cleaner, or a pressure pump to remove dirt. The use of harsh detergents is not recommended.
- Sustainability: Nature friendly, biodegradable and recyclable. REACH compliant. Contributes to a cleaner environment by reducing the need to use cleaning chemicals.
- Warranty: Lifetime.





















Code	Metric	Imperial	Thickness	Weight	Туре	Colour
CM3959	100cm x 150cm	3' x 5'	22mm	15.5kg	Mat	Black
CMC	7cm x 7cm	3" x 3"	22mm	0.03kg	Connector	Black

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





Cellmax

Technical Specification				
Slip resistant:	Excellent slip resistance to level 3			
Anti-fatigue:	Excellent anti-fatigue properties, resistant to level 3			
Wear resistant:	Excellent wear resistance to level 3, suitable for heavy footfall			
Water absorbent:	The design allows liquids to self-drain			
Crush resistant:	Excellent crush resistance to level 3. Easily regains form			
Soil resistant:	Excellent resistance to soiling and stains to level 3			
Connectable:	Yes, the mats are modular and interlocking			
Dry area:	Yes			
Wet area:	Yes			
Heavy area:	Yes			
Environment:	Suitable for indoor and outdoor use			
Product testing:	 Textile strength: 2.5-3 Mpa Hardness: 55-60 Shore A DIN abrasion loss mm³: 250-300 Elongation at break: 200-250% Wind load tested: Up to 60mph* 			
Sustainability:	 Nature friendly, biodegradable and recyclable REACH (Registration, Evaluation, Authorisation and Restrictions of Chemicals) Contributes to a cleaner environment by reducing the need to use cleaning chemicals 			
Temperature resistance:	-20°C to +130°C			
Cleaning:	Wash with cold water, use a vacuum cleaner, or a pressure pump to remove dirt. The use of harsh detergents is not recommended			

 $^{^{*}}$ Wind testing was carried out in a controlled environment – report available upon request