

GRP Waffle Boards

GRP Waffle Boards are ideal for any off-road scenario as they can efficiently bear a vehicle's weight. Constructed from the highest quality fibreglass making them lightweight, chemical, rust, and corrosion resistant whilst also offering longevity and durability.

With their gritted textured top surface, our Waffle Boards deliver unparalleled traction making them perfect for navigating challenging terrains, and handling unpredictable conditions, especially in snow and icy weather.

Available in two thicknesses: 25 and 38mm, the boards are sold in pairs and available in green, grey and yellow.

Features

- **Typical applications**: Essential for off-road recovery including recreational off-roading to emergency and military operations.
- Material: GRP Glass reinforced polyester with a resin coated gritted surface.
- Cleaning: Use of a stiff brush will normally be sufficient to remove everyday dirt and debris, and for more stubborn dirt a mild detergent with warm water is often effective. A pressure washer on a low pressure setting can be used to clean the GRP.
- Sustainability: REACH compliant.
- Warranty: Lifetime.























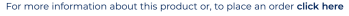












| Code | Size | Thickness | Weight | Colour |
|-------------|---------------|-----------|---------|--------|
| GR1239-25GN | 996mm x 310mm | 25mm | 7.6kgs | Green |
| GR1239-25GY | 996mm x 310mm | 25mm | 7.6kgs | Grey |
| GR1239-25YL | 996mm x 310mm | 25mm | 7.6kgs | Yellow |
| GR1239-38GN | 996mm x 310mm | 38mm | 12.5kgs | Green |
| GR1239-38GY | 996mm x 310mm | 38mm | 12.5kgs | Grey |
| GR1239-38YL | 996mm x 310mm | 38mm | 12.5kgs | Yellow |

Please note, cutting tolerance +/- 5mm



GRP Waffle Boards

| Technical Specification | | | |
|--|--|--|--|
| Slip resistant: Excellent slip resistance to level 3 | | | |
| Wear resistant: | Excellent wear resistance to level 3, suitable for heavy footfall | | |
| Water absorbent: | The design allows water to self-drain | | |
| Chemical resistant: | Yes | | |
| Dry area: | Yes | | |
| Wet area: | Yes | | |
| Oily and greasy area: | Yes | | |
| Heavy area: | Yes | | |
| Wheeled area: | Yes | | |
| Environment: Suitable for indoor and outdoor use | | | |
| Flame retardant: | Yes | | |
| Impact resistant: | Yes | | |
| Non-conductive (Electrical): | Yes | | |
| Non-conductive (HV Electrical): | Yes | | |
| Product testing: | Slip resistance Tested to BS 7976.2 - PTV 'Extremely Low' for wet and dry conditions, PTV 'Low' for oily and greasy conditions Coefficient of Friction (CoF): Dry 72; Wet 68 and Oil 63 Fire certificate Standard ISO Resin - BS 476 Part 7 Class 2 ASTM-E84 Flame Spread 25, Smoke Density 325 Load certificate BS EN 124 - Class A15 UV certificate UV Weather ISO 4892-2 Xenan Arc 5000hrs | | |
| Sustainability: | REACH (Registration, Evaluation, Authorisation and Restrictions of Chemicals) | | |
| Temperature resistance: -50°C to +110°C | | | |
| UV Resistant: | Yes | | |