



# TREADMASTER

M-GRADE  
SMOOTH PATTERN

M-TEC  
SMALL DIAMOND



Treadmaster M-Grade Smooth Pattern & M-Tec Small Diamond are unaffected by UV exposure and sea water. Its specially designed nitrile rubber/PVC formulation resists the chemical effects of oil, fuel and other commonly used substances, however any spillages should be cleaned up promptly to avoid surface staining.

**Smooth Pattern** has a finely textured surface providing sure footing and a surface which is comfortable for sitting and kneeling on.

**Small Diamond Pattern** provides an attractive appearance and the highest level of grip in all conditions. Designed to be used on sports boats so needs to be light weight for racing and flexible enough to be bonded to RIB tubes.

Both are used extensively by the military, rescue boats, commercial vessels and the fishing industry right through to Sailing Yachts, Sport RIBs, Tenders and even on the steps of your Caravan!

All Treadmaster products are manufactured in the United Kingdom.

## BENEFITS OF TREADMASTER

Exceptional slip resistance

Not effected by light amplification burning on large/moored boats

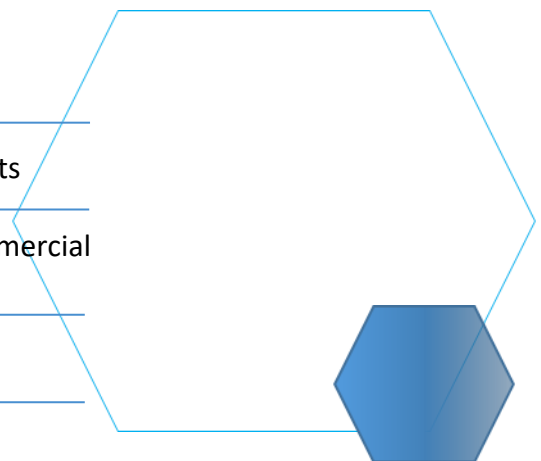
Marine grade PSA for easy DIY installation, can be glued for commercial or over chequer plate floors

Durability in wet and dry conditions

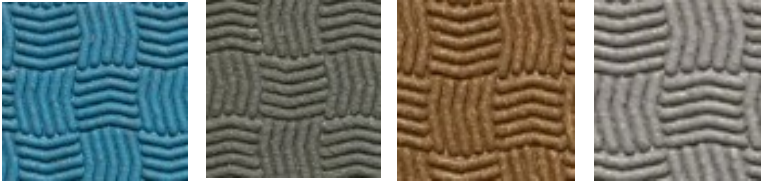
Low maintenance, can be safely pressure washed

Can be used internally or externally

Exceptional scratch resistance



### M-GRADE Smooth Pattern



Blue

Grey

Fawn

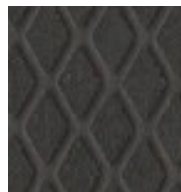
Light Grey



### Product Specifications

Thickness	2mm
Weight	2.0-2.5kg/m <sup>2</sup>
Sheet Size	1200mm x 900mm
Surface Hardness	IRHD 65°
Abrasion Resistance	<u>Method</u> Taber, 500g, 3000cyc, H22 wheels <u>Results</u> 1.0g 0.3mm loss
Skid Resistance	TRRL Pendulum Dry 78 Wet 45

### M-TEC Small Diamond



Black



Military Grey



Light Grey

### Product Specifications

Thickness	2.5mm
Weight	2.5kg/m <sup>2</sup>
Sheet Size	1200mm x 900mm
Surface Hardness	IRHD 86°
Abrasion Resistance	<u>Method</u> Taber, 500g, 3000cyc, H22 wheels <u>Results</u> 0.70g 0.22mm loss
Skid Resistance	TRRL Pendulum Dry 72 Wet 43