



Fordex® Marine Safety Flooring













Fordex® Marine Safety Flooring is designed to provide a secure non-slip surface in areas where grip under foot is paramount to pedestrian safety. A combination of specialised polymers and surface profile design delivers a high co-efficiency of friction in both wet and dry conditions.

Fordex® marine grade safety flooring has a durable, attractive surface consisting of numerous diamond shaped nodules that are further abraded on the top surface. This design improves grip even in the most challenging conditions. The surface nodules channel water away reducing unsightly and dangerous water ponding which can be the major cause of aquaplaning.

Fordex® is a cost effective way of eliminating the risk of slips, trips and falls, particularly on ramps. Fordex® provides excellent resistance to wear and the chemicals typical to the marine industry such as fuel, grease, chlorine and salt.

KEY FEATURES

- Diamond nodules channel water away, reducing unsightly and dangerous surface pooling
- Delivers a P5 anti-slip rating, the highest in the industry
- Unique blend of polymers provide optimum UV stability and wear resistance
- Built-in fungicide to prevent bacterial growth that can sometimes lead to unsightly stains
- Designed to remain vibrant for the life of the product

UNE 2015



MATERIAL

Manufactured from specially formulated wear and UV resistant polymers.

APPLICATIONS

Appropriate for all anti-slip safety applications such as walkways, stairways, external ramps and pontoons, marine decking, swimming pool surrounds, house boats and most other excessively wet areas.

DIMENSIONS

Fordex $^{\circ}$ is manufactured in 1m x 1m sheets with a 1.6mm base and 1.6mm nodule height. Can be easily trimmed to size.

INSTALLATION METHOD

Fordex® Marine Safety Flooring may be laid over most substrates in the same way as many other rubber or vinyl tiles using a 3to4mm "V" notched trowel. The sheets must be laid into the wet film of adhesive, butt joined end to end and the adhesive spread so there is 100% transfer to the back of the tile.

PRODUCT OPTIONS

COLOUR	PRODUCT CODE
Yellow	FDSF112
Ocean Blue	FDSF135
Grey	FDSF155
Black	FDSF160

COLOURS

YELLOW

OCEAN BLUE

GREY

BLACK

PRODUCT DATA

Dimensions	1000 x 1000 x 3.2
Product Weight	4.5 kg
AS 4586 Compliant	Yes
AS4586 - Wet Pendul	um 62 / P5
NCC Compliant	Yes
Materials	Polymer
UV Stable	Yes
Warranty	2 Years
Life Expectancy	10+ years
Indoor Use	Yes
Outdoor Use	Yes

COMPLIANCE

All CTA products conform with the requirements of the Australian standards and are tested by a NATA certified laboratory. Please consult with CTA for relevant test reports:

- AS1428:2009 Design for access and mobility
- AS4586:2013 Slip resistance classifications for new pedestrian surface materials
- NCC National Construction Codes

LUMINANCE CONTRAST

Please view the CTA Luminance Brochure for details or contact your CTA representative to discuss or request an onsite luminosity test.

WARRANTY

CTA provides a comprehensive warranty, in accordance with our published warranty statement which can be viewed on www.ctagroup.com.au

CTA COMPLETE CARE MAINTENANCE

Asset owners have a Duty of Care responsibility to maintain access product within design performance parameters. CTA offers a fully integrated maintenance program which includes regular scheduled maintenance and replacement of worn components where necessary. Please contact your CTA representative for information on our "Complete Care Program."

CTA INSTALLERS

CTA's accredited installers are available to do the installation work for you – with short turnaround times and guaranteed workmanship. Our installation team is the largest and most experienced in the nation, so you can rest assured you are in safe hands.

MORE INFORMATION

Product Installation, list of Approved Products and Material Safety Data Sheets are available on request.





