



Key benefits

Anti-Slip Top Surface

• FRP walkway covers have an anti-slip surface, that offer excellent slip resistance.

Designed to enhance visual safety

• Through the choice of yellow colour, we can increase the important visual safety enormously.

Quick

• FRP walkway covers can be installed by anyone, in all weather conditions, all year around.

Versatile

• Our walkway covers are manufactured in FRP material that does not corrode. They can also be cut to size and customized to your exact measurements.

Specification

Please specify this text to secure best practice and quality:

Product: FRP Walkway cover

Colour: Safety Yellow Ral 1003 (or any colour combination)

Grit type: Aluminium Oxide

Grit size: mesh 10 (extra coarse) mesh 20 (coarse)

- Slip resistance: R13
- Height: 3mm

Ver 1.1 Feb24

Slip resistance level

Real Safety's solutions are all classified with the highest scores as R13.

DIN 51130/Class	R9	R10	RII	R12	R13
Slip angle (°)	6-10	10-19	19-27	27-35	>35
Slip Resistance	Very Low	Low	Medium	High	Very High









FRP Walkway Covers Technical Data Sheet

Technical da	ta		
Smoke & Flame	ASTM E648 Nepa 253	Average Critical Radiant Flux: 1.04 Watts/cm2	
	ASTM E662 NFPA 258	Average Maximum Density Corrected (Flaming): Average Specific Optical Density at 4.0 Minutes: 187	
		Average Maximum Density Corrected (Non-Flaming): 341 Average Specific Optical Density at 4.0 Minutes: 311	
	ASTM E84	Flame Spread: 20 Smoke Developed: 400 Flame Spread: 50 Smoke Developed: 90 (Vinyl)	
	NFPA 258	Passed	
Wear	Simulator: 30,000 cycles, 400 pounds	Little wear at end of test: Approximately 0.013 inch (0.33 mm) between worn and unworn sections of cover	
Impact	Approx. 138 Joules (17 lb. pendulum), 60°F	Slip resistant coating detached at point of impact only No shattering occurred	
Thermal Shock	Range: -40° to 150°F	After 20 cycles, visual inspection for cracking or melting revealed no sign of damage	
Weathering	ASTM D4587	Lightness/Darkness (L*) - small change Redness/Greenness (a*) - small decrease Yellowness (b*) - slightly larger decrease	

Physical and chemical properties

-		
Physical state and apprarance	Solid	
Colour	According to the product	
Odour	According to the product	
Boiling point	Undetermined	
Melting point	> 400°C	
Specific gravity	1.5 - 1.9 g/m3	
Vapor density	Not applicable	
Solubility	Not applicable	
рН	Insoluble	
Inflammation point	480°C	
Autoignition temperature	Not auto-flammable	
Decomposition temperature	Not applicable	

Grid Choice



Extra coarse For offshore and heavy industrial applications.



Coarse

For industrial and commercial applications.

For installation and cleaning guides, please contact us.

