

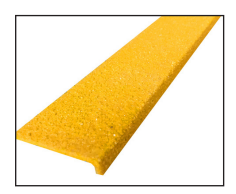
Distributor - Stair Nosing Australia

Contact: Daphne Stevenson 0422 803 365 daphne@stairnosingaustralia.com.au

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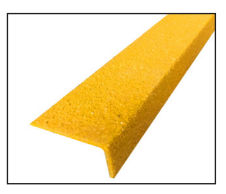
FRP Stair Nosing

Industrial fibreglass reinforced plastic stair nosing is hard wearing and suitable for high traffic access stairs and platforms such as marine, mining and factory environments. Due to its extremely hard grit this FRP stair nosing provides an aggressive non slip surface even in wet, oily, greasy or dusty environments. We recommend installation by adhesive to the substrate.



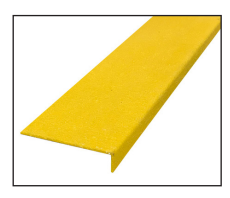
FRP Stair Nosing 70mm x 10mm

SKU: FRP70X10
Material: FRP
Colour: Yellow
Slip Rating: P5
Width: 70mm
Nose/Face: 10mm



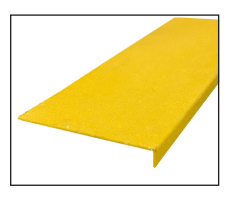
FRP Stair Nosing 70mm x 30mm

SKU: FRP70X30
Material: FRP
Colour: Yellow
Slip Rating: P5
Width: 70mm
Nose/Face: 30mm



FRP Stair Nosing 150mm x 30mm

SKU: FRP150X30
Material: FRP
Colour: Yellow
Slip Rating: P5
Width: 150mm
Nose/Face: 30mm



FRP Stair Nosing 230mm x 30mm

SKU: FRP230X30
Material: FRP
Colour: Yellow
Slip Rating: P5
Width: 230mm
Nose/Face: 30mm



FRP Stair Strip 50/70mm x 3mm

SKU: FRP50 or FRP70

Material: FRP

Colour: Yellow or black

Slip Rating: P5

Width: 50 mm or 70mm

Nose/Face: N/A



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TEST REPORT

No.: XMIN181202559CCM

Sample Name : FRP ANTI-SLIP STRIP

Material : FRP

Spec. : 5# EMERY

Above information and sample(s) was/were submitted and confirmed by the client. SGS, however, assumes no responsibility to verify the accuracy, adequacy and completeness of the sample information provided by client.

Test Required : Selected test(s) as requested by applicant

Date of Receipt : Dec.21, 2018

Testing Start Date : Dec.21, 2018

Testing End Date : Dec.27, 2018

Test result(s) : For further details, please refer to the following page(s)

(Unless otherwise stated the results shown in this test report refer only to the

sample(s) tested)

******* To be continued******

Signed for

SGS-CSTC Standards Technical Services Co., Ltd. Xiamen Branch

Testing Center

Civi Huang

Authorized Signatory



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TEST REPORT

XMIN181202559CCM

Dec.28, 2018 Date:

Page: 2 of 4

Summary of test results:

No.	Test item(s)	Test method(s)	Test result(s)
1	Wet pendulum test	AS 4586:2013 Amdt 1-2017 Appendix A	SRV "wet": 76 Class: P5
2	Static coefficient of friction	ASTM C1028-07	Dry condition: 1.25 Wet condition: 1.10

******* To be continued*******





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TEST REPORT

No.: XMIN181202559CCM

Date: Dec.28, 2018

Page: 3 of 4

1. Wet Pendulum Test

Test Method:

AS 4586-2013 Amdt 1-2017 Slip resistance classification of new pedestrian surface materials - Appendix A

- Wet Pendulum Test Method

Rubber slider: slider 96(IRHD 96±2 at 23±3 °C)

Sample Description:

Plate, 200mm×200mm, 6pcs, see photo(s)

Test Result:

Testing surface: roughness face, see photo(s)

Specimens identification No.	1	2	3	4	5	6
Mean of British Pendulum Number (for each test surface)	74	76	75	76	77	75
Slip resistance value (SRV "wet")	76					
Class	P5					

Classification of pedestrian surface materials according to the wet pendulum test:

Class	Pendulum SRV (slider 96)		
P5	>54		
P4	45-54		
P3	35-44		
P2	25-34		
P1	12-24		
P0	<12		

******* To be continued******



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Attention: To check the authenticity of testing / inspection report & contificate, please contact us at telephone: (86-758) 836: 1443, or entail: CN.Deccheck@eas.com

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TEST REPORT

No.: XMIN181202559CCM

Date: Dec.28, 2018

Page: 4 of 4

2. Static coefficient of friction

Test Method:

ASTM C1028-07 Standard Test Method for Determining the Static Coefficient of Friction of Ceramic Tile and Other Like Surfaces by the Horizontal Dynamometer Pull-Meter Method

Sample Description:

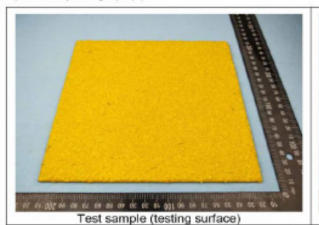
Plate, 200mm×200mm, 3pcs, see photo(s)

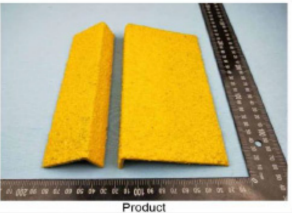
Test Result:

Testing surface: roughness face, see photo(s)

Static Coefficient of Friction for Dry Surface	1.25
Static Coefficient of Friction for Wet Surface	1.10

Specimen photograph(s):





SGS authenticate the photo(s) on original report only



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