



## DATASHEET

### GripFactory PolyGrip Mini-Strips

GripFactory PolyGrip Mini-Strips are made of polyester reinforced with fiberglass fibers (GRP) with an aluminum grain. By using these high-quality materials, GripFactory PolyGrip Mini-Strips are not only very strong and resilient, but also very light and easy to handle. GripFactory PolyGrip Mini-Strips are available in all RAL colors (standard Black, beige / gray), four different grain sizes and can also be ordered completely to size. GripFactory PolyGrip Mini-Strips are a sustainable solution for wooden stairs and floors. Samples are available on request.

GripFactory PolyGrip Mini-Strips are suitable for many applications. GripFactory PolyGrip Mini-Strips are weather-resistant. For example, GripFactory PolyGrip Mini-Strips prove their service every winter by making wooden floors and stairs, ramps and walkways safer. Even more because ice and snow do not adhere to this material.

#### How does it work?

GripFactory PolyGrip Mini-Strips are custom-made in the color you want. After this, the GripFactory specialist will assemble the mini-strips if desired. Dust-free and without major renovation. Your wooden gallery, stairs or platform is safe to walk on for years.

#### Characteristics

- Impact-resistant – long durability
- Effective in wet and oily conditions
- Easy to assemble – reduces installation costs
- Non-conductive – eliminates electrical and thermal hazards
- Suitable for pedestrians, forklift and other heavy traffic
- Maintenance-free – will not rust or corrode
- 65% lighter than steel – easier to handle and cheaper to install
- Available from 2 mm thickness
- Available in any BS or RAL color
- Available to size
- Available in the grains: barefoot, fine, medium or offshore
- UV resistant
- Chemically resistant

#### Areas of application

GripFactory PolyGrip Mini-Strips are suitable for application in the following situations:

- Wooden stairs
- Galleries
- Bridges
- Bankirai / hardwood ramps
- and much more...

GripFactory B.V.

Trasmolenlaan 12  
3447 GZ Woerden  
The Netherlands

+31 (0)348 - 20 30 00

info@gripfactory.nl

www.gripfactoryantislip.com

## Suitable for the surfaces below

- Concrete
- Wood
- Stairs

## Technical data

Subject	Result
Thermal expansion	$0 \times 10^{-6}$ graden C
Flexibility	193 MPa
Tension	123 MPa
Thermal conduction	0.2 w/m2K
Tensile modulus	7.1GPa

## Colors

Beige / Grey (RAL 7006) and black are the standard colors. GripFactory PolyGrip Mini-Strips can also be manufactured in other colors (on request).

- B.S. 4800 colors
- B.S. 5252 colors
- RAL colors

## Fire resistance

GripFactory PolyGrip Mini-Strips can be supplied in various fire resistance grains:

- BS 476 Part 7 Class 1
- BS 476 Part 7 Class 2

## Grain / coarseness

- Ultra fine (barefoot)
- Fine
- Medium
- Offshore



## Weight

Nominal thickness	kg / m <sup>2</sup>
3.5 mm	6.80
4 mm	7.80
5 mm	9.70
6 mm	10.80
7 mm	11.90
8 mm	13.20
9 mm	14.40
10 mm	15.36

## Pendulum Test Results

Reference	Grain	Roughness Rz	Temperature (C)	Orientation	Test Value	
					Dry	Wet
F66326	Medium	54.5	24	Along	90	83
				Across	98	85
F66324	Fine	64.7	24	Along	103	87
				Across	100	88

Potential for slip	Pendulum Test Value
High	<24
Moderate	25-35
Low	>36

## Advantages of PolyGrip

- Flexural strength can be enhanced by the addition of woven reinforcement if required.
- Unlike other "Plastic" glazing products GRP will not drip, melt or soften in the event of fire.
- Compared with many other plastics GRP has minimal expansion and contraction characteristics and will not bow and warp in extremes of temperature.
- PolyGrip is up to seven times stronger than mild steel on a weight for weight basis.

GripFactory PolyGrip Mini-Strips are among the most versatile anti-slip solutions available on the market and meet the most stringent international standards in terms of safety and durability.



## GRIPFACTORY APPLICATION SERVICE

Are you unable to find a solution or do you have questions? Then contact the GripFactory Service Desk (+31 348 203000). For an additional cost you can have GripFactory PolyGrip products applied by a certified applicator.