

POLYGRIP TREADS

“Learn about the features, advantages, and more of GripFactory PolyGrip Treads”



Knowledge guarantee



Quality guarantee



Choice guarantee

ABOUT POLYGRIP TREADS

Stairs come in many shapes and sizes. In our factory in Carnoustie we also produce a wide range of products for various types of stairs. Made from glassfiber reinforced polyester with an aluminumoxide grain, these anti-slip solutions are not only robust and resilient but also lightweight. From anti-slip ladder rungs and stair nosings to complete stair treads, optionally with integrated (warning) text. Everything can be delivered to size in various thicknesses, grain sizes and colors. Thanks to our unique production process, we can color stair nosings and treads through and through so wear is not visible. Providing a 15-year warranty, they offer a lasting solution for hazardous surfaces, enhancing winter safety by preventing ice and snow adherence. Request samples now to witness the superior quality firsthand.

FEATURES AND ADVANTAGES



Durability

- Built to withstand impact for lasting performance.



Versatility

- Suitable for all surfaces, indoor and outdoor.



Ease of Use

- Easy to assemble, reducing installation costs;
- Maintenance free.



Safety

- Non-conductive, eliminating electrical and thermal hazards;
- Virtually indestructible and splinter- / crack-free;
- Exceeding international (fire) safety standards.



Warranty

- 180 months factory guarantee on wear and color.



Strength

- PolyGrip is up to seven times stronger than mild steel on a weight-for-weight basis.

R-VALUE

PolyGrip Treads proudly carry a R13 rating, ensuring outstanding slip resistance. Ideal for high-risk environments like industrial settings or areas with substantial water exposure, these treads deliver effective anti-slip performance where it matters most.



R13

COLOURS

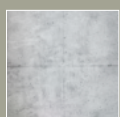
Available in all RAL colours and Glow in the Dark (on request)



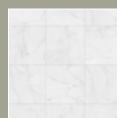
MATERIAL PROPERTIES

Subject	Thermal expansion	Thermal conduction	Tensile Modulus	Tension	Flexibility	Thickness
Value	30 x 10 ⁻⁶ (-6) °C	0.2 w/m2K	71 GPa	123 MPa	193 MPa	3 .5 - 10 mm

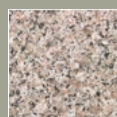
SUITABLE SURFACES



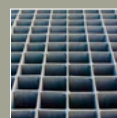
Concrete



Ceramic Tiles



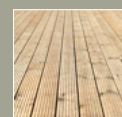
Marble | Granite



Steel Grids



Tear Plate

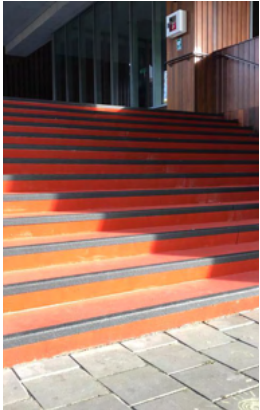
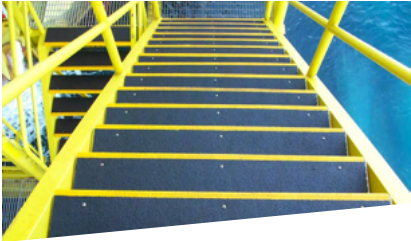


Wood

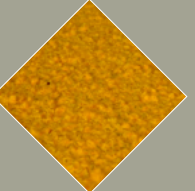
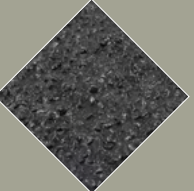
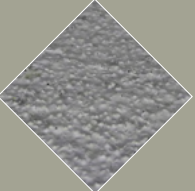
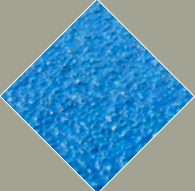
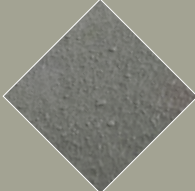


REFERENCES

PolyGrip Treads offer versatile application, seamlessly fitting onto an array of surfaces. From concrete, wood, and steel (fire) stairs, ladder rungs, offshore and underground applications, work platforms and much more...



GRIT



RhinoGrip

Ultra fine (barefoot)

Fine

Medium

Offshore

GRIPFACTORY

INNOVATIVE ANTI-SLIP PRODUCTS FOR EVERY SURFACE

POLYGRIP TREADS

GRIP ON SLIPPERY FLOORS?
FIND OUT MORE AT
WWW.GRIPFACTORYANTISLIP.COM

CONTACT INFORMATION



+31 348 203000



Ravenswade 102
3439 LD Nieuwegein
The Netherlands



www.gripfactoryantislip.com



info@gripfactory.nl