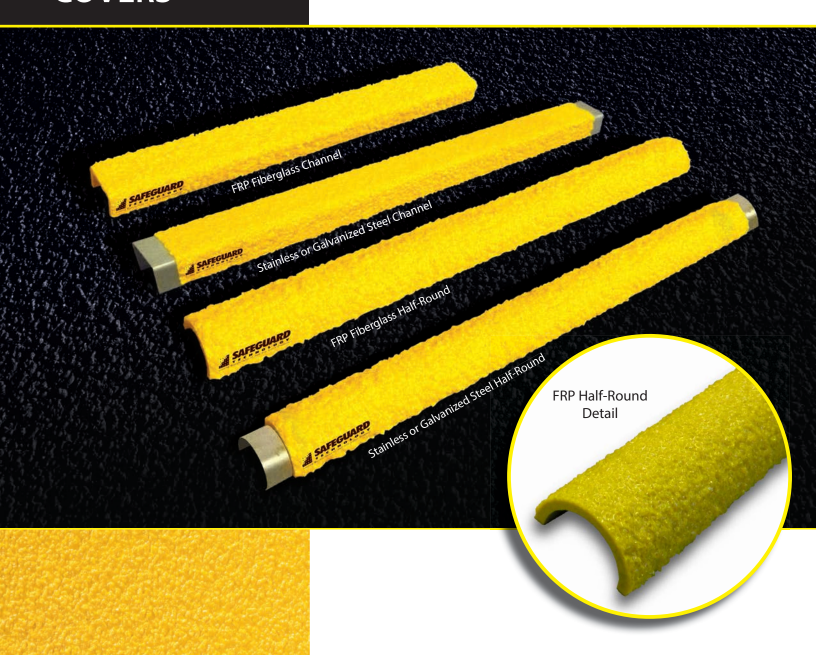
Anti-Slip Hi-Traction® LADDER RUNG COVERS





Anti-Slip Ladder Rung Covers Prevent Costly Slips-and-Falls!

Hi-Traction® Anti-Slip Ladder Rung Covers are corrosion and impact resistant, providing years of slip prevention in a variety of environments - from offshore drilling platforms to residential applications.

Anti-Slip Hi-Traction® LADDER RUNG **COVERS**

SAFEGUARD® Hi-Traction® Ladder Rung Covers Deliver firm footed traction from top to bottom.

Ladder Rung Covers

Suitable for use indoors and out, in all types of weather and harsh conditions, our pre-fabricated Covers are resistant to impact, chemicals, and corrosives.



Base Material Options For Your Application

Choose from one of the following base materials of construction.

- 1/8" (3mm) Pultruded FRP Fiberglass
- 18ga (1.2mm) Stainless Steel
- 18ga (1.2mm) G90 Galvanized Steel
- **Customer Supplied Materials**

Base Material Shapes

Anti-Slip Ladder Rung Covers are available in two different material shapes to address your application:



We offer 5 different grades of grit, depending on your application. Fine grade (Commercial) is the standard choice for most ladder applications.

Standard Dimensions, Sizes, and Colors

- · Standard diameters range from 3/4" to 2"
- · Custom Lengths available.
- Order in a range of standard safety colors, two-tone configurations, custom colors and photoluminescent "glow-in-the-dark" options.



Photoluminescent "Glow-in-the-Dark" colors available



Daytime and Nighttime

Retrofit design for easy installation

- Sikaflex 252 adhesive
- Tack welding
- Mechanical fasteners



Direct Gritting To Your Ladder Rungs

Direct rung gritting is a cost effective option, particularly at the OEM level, when retrofit Covers are not desirable. If you have finished rungs but do not want to adhere or screw a Cover over them, rungs or assemblies can be shipped directly to Safeguard where the Anti-Slip surface is applied.



Example of Direct Gritting of customer supplied rung

Contact Safeguard Technology for more information and a free sample cover today







Base Material		Inches	Millimeters
Pultruded FRP Round and Channel	Lengths	Up to 48"	Up to 1,200mm
	Diameters	³ / ₄ up to 2"	19 up to 50mm
Metal Channel	Lengths	Up to 48"	Up to 1,200mm
	Diameters	³ / ₄ up to 2"	19 up to 50mm
Metal Round	Lengths	Up to 20"	Up to 500mm
	Diameters	Call for availability	