









ANTI-SLIP GRIT-COATED STEP COVERS

ANTI-SLIP FEATURES

-  **OSHA & ADA Slip-Resistant**
Exceeds safety recommendations for walking surfaces.
-  **Durable Fiberglass Construction**
Made from Fiber Reinforced Polymers (FRP) for long service life.
-  **Lightweight & Easy to Install**
Secures quickly to any structurally sound surface (wood, concrete, metal, aluminum).
-  **Waterproof & Chemical Resistant**
Reliable performance in wet, corrosive, or high-moisture environments.
-  **Multiple Grit Levels**
Available in Lite, Medium, and Heavy Duty for residential, commercial, and industrial applications.
-  **Non-Weight Bearing Design**
Designed to be installed over structurally sound steps to instantly improve traction without full stair replacement.

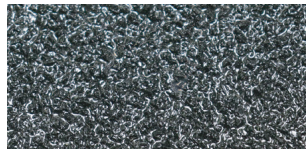


DURABLE FRP ANTI-SLIP STEP COVERS

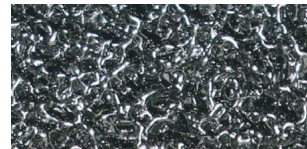
Sure-Foot FRP Step Covers deliver permanent anti-slip protection for commercial and industrial stairs. Manufactured from high-strength Fiberglass Reinforced Polymer (FRP) and coated with a mineral abrasive epoxy grit, they install directly over existing steps to provide long-lasting traction without costly replacement. Engineered for durability in high-traffic environments, our step covers withstand years of heavy pedestrian use while maintaining reliable slip resistance.

Available in multiple sizes and colors, each product is offered in three distinct grit options: Heavy Duty, Medium, and Lite, to meet the demands of any application. Proudly American Made, all Sure-Foot fiberglass step covers meet or exceed OSHA and ADA recommendations for slip resistance, helping business owners improve pedestrian safety and reduce liability exposure.

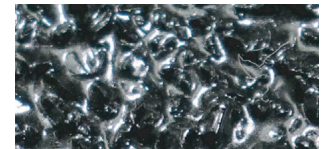
GRIT SIZES AND APPLICATIONS



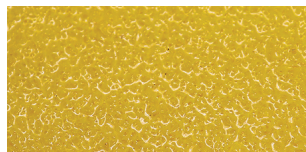
Lite Grit



Medium Grit



Heavy Duty Grit



GRIT	APPLICATION	MESH SIZE	OVERALL THICKNESS
Heavy Duty	Industrial, Offshore, Marine	8/16 Blend	.20"
Medium	Commercial	20/30 Blend	.18"
Lite	Residential / Barefoot	30/50 Blend	.151"

LEARN MORE AT SUREFOOTCORP.COM OR CALL US FOR A SAMPLE AT 800-522-6566

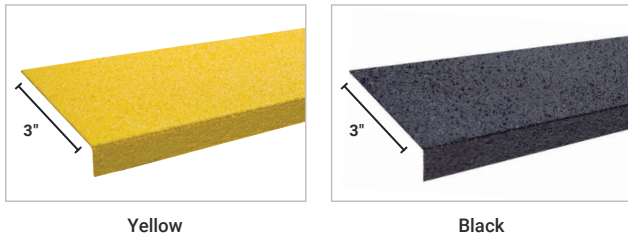


ANTI-SLIP GRIT-COATED STEP COVERS

Sure-Foot Grit-Coated Step Covers provide a more durable, permanent anti-slip product to fit virtually any step surface. Fiberglass step covers are lightweight and ideal for use on structurally sound surfaces. All of our fiberglass step covers are available in three distinct grit coating options: Heavy Duty, Medium and Lite.

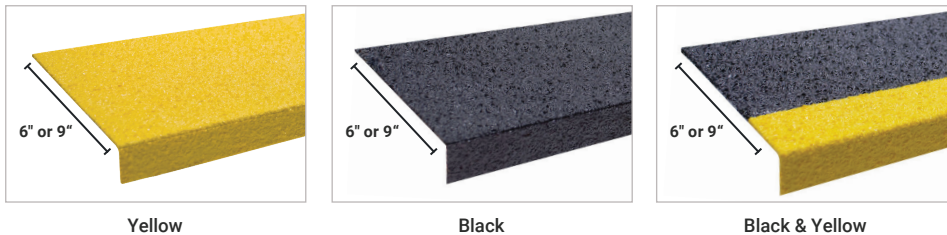
3 INCH DEPTH STEP COVER WITH 1 INCH NOSE

Our 3 inch fiberglass step covers are highlighted to alert pedestrians to a potential safety hazard. Standard colors of highlighting for our commercial stair covers are safety yellow and black (other colors available).



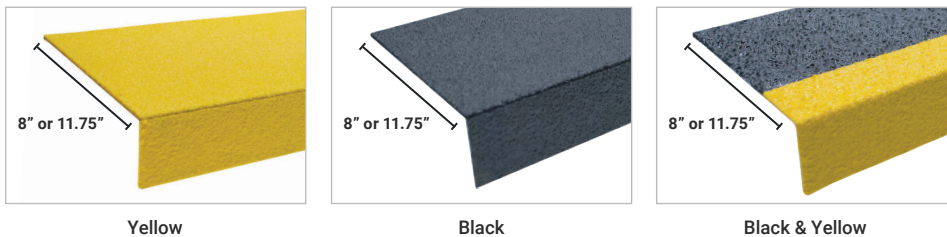
6 OR 9 INCH DEPTH STEP COVER WITH 1 INCH NOSE

Our standard 6 and 9 inch grit-coated step covers come with a 1 inch nose and is available in safety yellow, black and black with a yellow sightline. The yellow stripe draws attention to the front edge of the stair steps (other colors available).











8 OR 11.75 INCH DEPTH STEP COVER WITH 2 INCH NOSE

Our grit-coated fiberglass step covers are available in 8 and 11.75 inch depths to suit many business applications, from scaffolding, to ladders and more. These fiberglass stair treads are available in safety yellow, black and black with a yellow sightline to increase pedestrian awareness at the front edge of the step (other colors available).



STEP COVER COLORS

#01 White	
#03 Grey	
#06 Brown	
#07 Tan	
#23 Pool Blue	
#08 Yellow	
#19 Black	
#17 Black and Yellow	

INSTALLATION

Surface must be clean, dry, and structurally sound prior to installation.

Remove oil, grease, rust, loose coatings, and debris prior to securing covers.

Install using stainless steel mechanical fasteners and polyurethane adhesive (recommended).

For steel or fiberglass grating, use the Sure-Foot Grating Clip Kit.

Drill through cover and substrate (or grating) and secure with recommended hardware.

Panels can be trimmed on-site using a fine-toothed or carbide blade saw.

[CLICK TO VIEW INSTALL GUIDE >>](#)

