

## **Anti-Slip Grit-Coated Step Covers**

## **Anti-Slip Step Cover Features**

- Made from Fiber **Reinforced Polymers**
- Waterproof and highly chemical resistant
- Minimize trip hazards
- Made for interior and exterior applications: ideal for slippery areas
- Suitable for grated, concrete, wood or metal steps
- Can be trimmed on site using a fine-toothed saw if required

**Step Covers Available** in Heavy Duty, **Medium and Light Grit Surfaces** 

1 inch nose available in 3, 6 and 9 inch depths. 2 inch nose available in 8 and 11.75 inch depths

> **Custom lengths** available upon request

**Install using** adhesive and/or mechanical fasteners

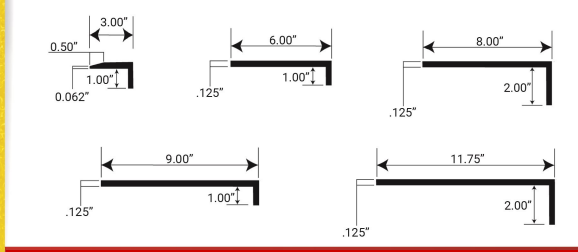
# Sure-Foot Grit-Coated Step Covers provide a more durable, permanent anti-slip product to fit virtually any step surface.



Our Fiberglass Reinforced Polymer (FRP) products are coated with a proprietary layered blend of mineral abrasive epoxy grit, are lightweight, and ideal for use on structurally sound surfaces. Slippery surfaces such as gratings, mezzanines, steps, inclines, ramps and floors can be covered with our fiberglass step covers or walkway panels. All are available in YELLOW or BLACK with three distinct grit coating options: HEAVY DUTY, MEDIUM and LIGHT.

# » Step Covers Available in Various Depths & Cutomized Lengths

Our 3 inch, 6 inch, and 9 inch step covers have a 1 inch nose and our 8 inch and 11.75 inch step covers have a 2 inch nose.



**Safe Way Traction** 

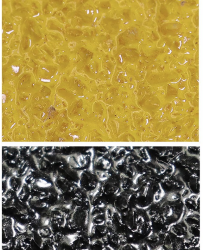
www.SafeWayTractionStore.com

## » Step Cover Specifications

In today's litigious society, business owners need to do everything possible to ensure guest safety. At Sure-Foot Industries, our goal is to make available the latest technology and advancements in products for safe pedestrian access. Business owners can't go wrong with our quality and workmanship. All of our fiberglass step covers are available in three distinct grit coating options: Heavy Duty, Medium and Light.

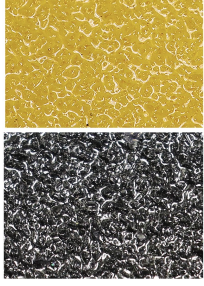
## **HEAVY DUTY GRIT**

## MEDIUM GRIT



**LIGHT GRIT** 







## » Step Cover Specifications

Our products are built for the long haul. Even if a business has thousands of people crossing its thresholds on a daily basis for many years, our grit panels and step covers hold up to the test. We aim to improve the safety of any public space or private building by offering our high-quality American Made products. The materials used to create our fiberglass stair covers exceed our quality standards for safety and effectiveness. All step covers meet and exceed OSHA and ADA recommendations for slip resistance.

Grit Sizes and Applications				
GRADE	APPLICATION	MESH SIZE	OVERALL THICKNESS	
Heavy Duty	Industrial, Offshore, Marine	8/16 Blend	.20"	
Medium	Commercial	20/30 Blend	.18"	
Light	Residential, Light Commercial (Suitable for barefoot traffic)	30/50 Blend	.151"	

\_\_\_\_

**Safe Way Traction** 

www.SafeWayTractionStore.com

Anti-Slip Grit-Coated Step Cover Specifications:

Thickness: .125" (1/8") prior to grit application

Standard Depths: 3", 6", 8", 9", 11.75" (can be customized)

Customized Lengths: up to 12 feet (144")

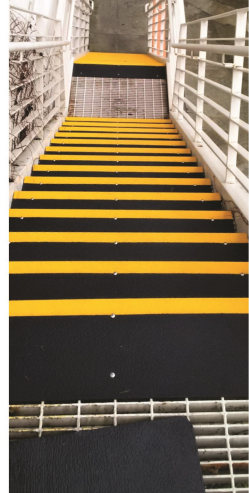
FRP Step Covers are non-weight bearing and must be installed on structurally sound steps

Stock sizes available for quick shipping

High coefficient of friction

Visit www.surefootcorp.com for additional installation instructions

**Made in USA** 



ASTM Test Results				
Test Method	Test Type	Performance Criteria		
FMVSS 302	Flammability	PASS		
ASTM E648-15e1	Critical Radiant Flux	≥ .5 W / cm²		
ASTM E662-15	Density of Smoke	Ds (1.5 min.) ≤ 100 Ds (4.0min.) ≤ 200		
BSS 7239	Toxic Gas Generation	PASS: HCN ≤ 150 ppm CO ≤ 3500 ppm NO/NO2 ≤ 100 ppm SO2 ≤ 100 ppm HF ≤ 200 ppm HLC ≤ 500 ppm		

Mechanical Properties				
Test Method	Test Type	Performance Criteria		
ASTM D638	Tensile Strength	8,000 Psi		
ASTM D638	Tensile Modulus	1.7 Psi X 10º		
ASTM D790	Flexural Strength	22,100 Psi		
ASTM D790	Flexural Strength 130°C	13,100 Psi		
ASTM D695	Compressive Strength	33,100 Psi		
ASTM D732	Shear Strength	11,600 Psi		
ASTM D256	IZOD Impact (notched)	8.9 ft. lb. / inch		

## » Fasteners Available



Truss Head #10 Stainless Steel Screws 1.5" Length

#### SUBSTRATES:

- Concrete
  Steel/ Aluminum-Diamond Plate
- Flat Steel
- Flat Aluminum



#### Grating Clip Kit 2"x 1/4" Length Nylon Nut, Galvanized G-Glip

#### SUBSTRATES:

Fiberglass Grating Steel Grating



MODIFIED Truss Head #8 Stainless Steel Screws 1.25" Length

## SUBSTRATES:

- Wood
- Steel/ Aluminum-Diamond Plate
- Flat Steel
- Flat Aluminum

A Warning: Drilling, sawing, sanding or machining fiberglass can expose you to fiberglass dust that contains styrene, a substance that is known to the State of California to cause cancer. Avoid inhaling fiberglass dust. For your protection, Proper use of Personal Protection Devices are recommended. For more information go to www.P65warnings.ca.gov

\_\_\_\_\_

Safe Way Traction

## www.SafeWayTractionStore.com

