

Anti-Slip FRP Deck Plates

Anti-Slip FRP Deck Strip Features

- Made from Fiber **Reinforced Polymers**
- Waterproof and highly chemical resistant
- Beveled edges minimize trip hazards
- · Made for interior and exterior applications; ideal for slippery areas
- Suitable for decking, walkways, bridges, piers/ docks. etc.
- Can be trimmed on site using a fine-toothed saw if required

Light DeckStrips Available in 7 distinct colors

2-inch and 4-inch widths available in our standard lengths

2 foot (24") 3 foot (36") 4 foot (48") 5 foot (60") 8 foot (96")

Custom lengths up to 12 feet available upon request

Made in USA



Safe Way Traction's Anti-Slip FRP Deck Strips provide a high level of slip resistance while delivering a durable permanent anti-slip solution.

Safe Way's Grit-Coated FRP (Fiber Reinforced Polymers) Deck Strips are made with a proprietary blend of mineral abrasive epoxy grit. Fiberglass deck strips are lightweight and ideal for use on structurally sound flooring and decking. Any walking surfaces such as inclines, floors, steps and decking can be equipped with these Deck Plates. Safe Way's Deck Strips meet and exceed OSHA and ADA recommendations for slip-resistance.

For residential and light industrial applications, Safe Way recommends the LIGHT Grit option. These Light Grit Deck Strips are suitable for barefoot traffic and are available in 7 popular colors: Pool Blue, Tan, Brown, Grey, White, Yellow and Black.

Residential & Light Industrial Applications		
Grit size	30/50 Mesh Blend of Abrasive Grit	
Colors	Pool Blue, Tan, Brown, Grey, White, Yellow, and Black	
Thickness	0.151" including grit (beveled edges)	
·		

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 🔔 Warning: www.P65warnings.ca.gov

CONTACT US at sales@safewaytraction.com

Light Deck Strips for Consumer and Light Industrial Applications

Available in 7 unique colors: #01-White #02-Black #03-Grey #06-Brown #07-Tan #23-Pool Blue #48-Yellow

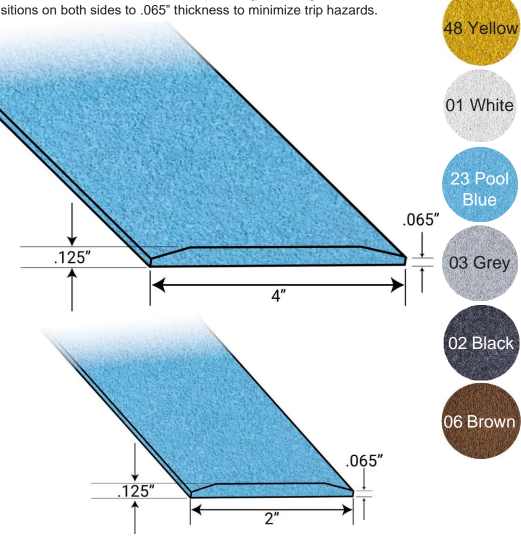
2-inch and 4-inch widths available in standard lengths of 24", 36", 48", 60" & 96"

Custom lengths up to 12 feet are available upon request

Install using adhesive and/or mechanical fasteners

» FIBERGLASS DECK STRIP WITH LIGHT GRIT SPECIFICATIONS

Mineral abrasive epoxy grit-coating is embedded to a Thermoset Polyester Fiber Reinforced Polymer base. Deck Plates are available in 2" and 4" widths and are .125" thick prior to grit-coating with transitions on both sides to .065" thickness to minimize trip hazards.



» LIGHT FIBERGLASS DECK STRIP SPECIFICATIONS

Grit is a 30/50 Mesh Blend of Abrasive Grit. Light Fiberglass Deck Strips are ideal for decking, walkways, bridges, docks, piers and are suitable for barefoot traffic. 2 and 4 inch widths are available in our standard lengths of 24", 36", 48", 60", and 96". Custom lengths up to 144" are available upon request. These strips should be installed using adhesive and/or mechanical fasteners to any structurally sound, flat surface.



07 Tan



Anti-Slip FRP Deck Strip Advantages

- Made from Fiber Reinforced Polymers
- Highly chemical resistant
- Beveled edges minimize trip hazards
- Made for industrial applications; ideal for heavy wear areas
- Suitable for loading docks, walkways, bridges, ramps, inclines etc. (incompatible for barefoot traffic)
- For Industrial, Marine, and Off-Shore Applications
- Can be trimmed on site using a fine-toothed saw

Available in Black or Yellow

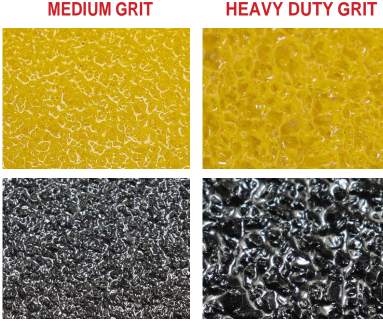
Available in 2 grit options: Heavy Duty/Coarse and Medium

2 inch and 4 inch widths available in our standard lengths of 24", 36", 48", 60" & 96"

Custom lengths up to 12 feet are available upon request

» INDUSTRIAL FIBERGLASS DECK STRIP SPECIFICATIONS

Mineral abrasive epoxy grit-coating is embedded to a Thermoset Polyester Fiber Reinforced Polymer base. Deck Plates are available in 2" and 4" widths and are .125" thick prior to grit-coating with transitions on both sides to .065" thickness. Can be ordered in MEDIUM Grit or HEAVY DUTY/ COARSE Grit in Black or Yellow.



Our Medium and Heavy Duty Grit surfaces meet and exceed OSHA and ADA recommendations for slip resistance.

Deck Strips-Commercial & Off-Shore Applications			
Medium Grit	20/30 Mesh Blend of Mineral Abrasive Grit		
Medium Thickness	0.18" (beveled edges)		
Heavy-Duty/Coarse	8/16 Mesh Blend of Abrasive Grit		
Heavy Duty Thickness	0.2" (beveled edges)		
Colors	Black or Yellow		

» FIBERGLASS DECK STRIP SPECIFICATIONS

Medium Grit is a 20/30 Mesh Blend while our Heavy Duty/Coarse Grit is an 8/16 Mesh Blend of Mineral Abrasive Grit. Commercial Fiberglass Deck Strips are suitable for loading docks, walkways, bridges, piers, etc. (not suitable for barefoot areas). Both 2 and 4 inch widths are available in our Medium or Heavy Duty grit options and in our standard lengths of 24", 36", 48", 60" and 96". Custom lengths are available up to 144" upon request. These should be installed using adhesive and/or mechanical fasteners.





Suitable for extreme and harsh environments such as gas/oil and mining

Can be pressure washed or scrubbed to maintain a clean appearance

> Available in #19Black and #08 Yellow

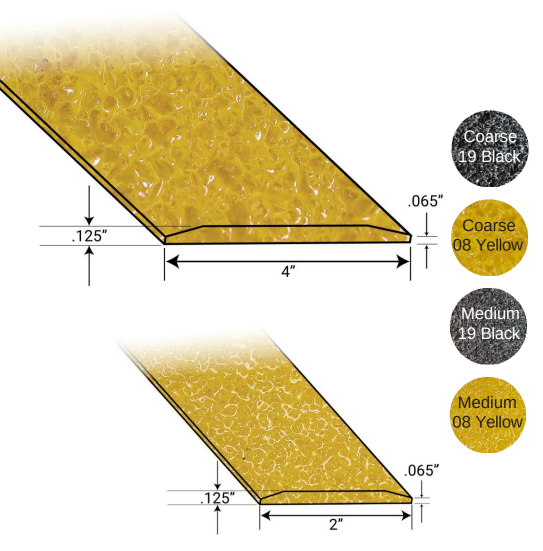
4 inch available in #17 Hazard Stripe

Available in 2 grit options: Heavy Duty/Coarse and Medium

Install using adhesive and/or mechanical fasteners

» FIBERGLASS DECK STRIP SPECIFICATIONS

Both Black and Yellow colors available in Medium Grit and Heavy Duty/ Coarse Grit in either a 2 or 4 inch width. Heavy Duty/ Coarse Yellow Grit in the 4 inch width and Medium Yellow Grit in the 2 inch width are shown below.



» HAZARD STRIPE



The Fiberglass Deck Strip in #17 Hazard Stripe is only available in the 4 inch size in either Heavy Duty/ Coarse Grit or Medium Grit. Our 4 inch hazard pattern deck strips are made to order based on customer specifications up to 8 feet (96") in length. These should be installed using adhesive and/or mechanical fasteners.

