










# ANTI-SLIP FRP DECK PLATES

## ANTI-SLIP FRP DECK STRIP 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.
-  **Beveled Edges**  
Minimize trip hazards and provide a clean, low-profile appearance.
-  **Multiple Grit Levels**  
Available in Lite, Medium, and Heavy Duty for residential, commercial, and industrial applications.
-  **Customizable Options**  
Offered in 2" and 4" widths, standard lengths up to 96", and custom lengths up to 144".

## LASTING SLIP RESISTANCE. LIGHTWEIGHT CONSTRUCTION. PROVEN DURABILITY.

Ramps, wooden decks, piers, steps around pools, lakes, and marinas are notorious for becoming dangerously slippery. Our fiberglass deck plates provide a lightweight, durable solution that installs easily on wood, aluminum, concrete, metal, tiles and most surfaces.

The tapered 2" and 4" profiles eliminate trip hazards while the grit-coated surface delivers dependable traction—safe enough for bare feet and tough enough for industrial use. Available in lengths up to 144".

## TRACTION LEVELS FOR EVERY SURFACE

From Oil Rigs to Pool side, Sure-Foot's FRP Deck Strips are made with a proprietary mineral abrasive epoxy grit blend and are available in three grit levels to meet OSHA and ADA slip-resistance guidelines

- **Lite Grit (Residential / Lite Industrial)** — Barefoot-friendly and available in 7 colors, Lite Grit is ideal for homes, pools, marinas, and other light-use areas.
- **Medium Grit (Commercial)** — A durable 20/30 mesh blend that provides balanced traction for ramps, walkways, bridges, and loading docks
- **Heavy Duty Grit (Industrial)** — An aggressive 8/16 mesh blend designed for maximum traction in demanding industrial and high-traffic environments.



Lite Grit



Medium Grit



Heavy Duty Grit

LEARN MORE AT [SUREFOOTCORP.COM](http://SUREFOOTCORP.COM) OR CALL US FOR A SAMPLE AT 800-522-6566



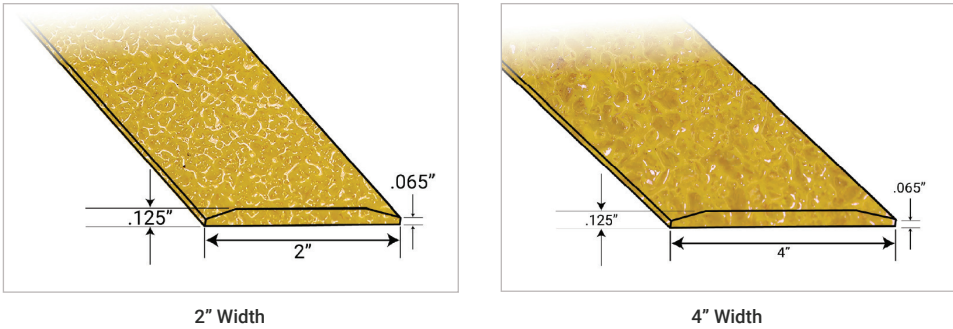
20260 First Avenue Cleveland, OH 44130 | Toll Free: 800-522-6566 | [www.surefootcorp.com](http://www.surefootcorp.com)

American Made & American Owned Since 1979

# FRP DECK STRIP SPECIFICATIONS & OPTIONS

Sure-Foot's FRP Deck Strips are made from fiber reinforced polymers with a mineral abrasive epoxy grit coating. Lightweight yet durable, they are designed for decks, ramps, steps, piers, and walkways, and they meet or exceed OSHA and ADA slip-resistance standards.

The beveled profile tapers from .125" to .065", reducing trip hazards while maintaining a low profile.



APPLICATION	GRIT LEVELS & MESH	COLORS AVAILABLE	WIDTH	LENGTHS
Residential / Lite Industrial	Lite (30/50 Mesh)	Pool Blue / Tan / Brown / Grey / White, Yellow / Black	2" & 4"	24"-96" standard up to 144" custom
Commercial / Industrial	Medium (20/30 Mesh)	Pool Blue / Tan / Brown / Grey / White, Yellow / Black / Hazard Stripe (4")	2" & 4"	24"-96" standard up to 144" custom
	Heavy Duty (8/16 Mesh)	Black / Yellow / Hazard Stripe	4"	up to 96" custom

## HAZARD STRIPE

The Fiberglass Deck Strip in #17 Hazard Stripe is only available in a 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 mechanical fasteners and/or adhesive.



17 Hazard Stripe option (4" Medium or Heavy Duty only, up to 96")

## ANTI-SLIP COLORS

#01 White	
#02 Black	
#03 Grey	
#06 Brown	
#07 Tan	
#23 Pool Blue	
#48 Yellow	

## SIZES

Widths: 2" and 4"
Standard Lengths: 24", 36", 48", 60", 96"
Custom lengths up to 144" (12 ft)

## INSTALLATION

Install using mechanical fastener, adhesive, or both (recommended).
Applies to wood, concrete, aluminum, metal, tile, and most surfaces
Can be trimmed on-site with a fine-toothed saw

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

