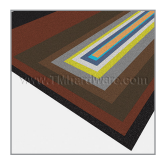
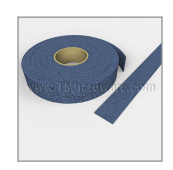


FlexTread Anti-Slip Tape Product Data









Flex-Tread Anti-Slip Tape is an easy and economical way to prevent slips. It is easily applied to many applications such as Stairs, Equipment and Walkways. Available in various sizes and colors.

Compliance Details: Exceeds OSHA, ADA and ASTM requirements

Product Safety

Improve the safety, performance and the operating ease of your product with Flex-Tred® anti-slip tape. Reduce your liability risk! Application is fast and easy a simple "peel and stick" is all that's required. We can supply custom die cuts to fit your application and a variety of colors to enhance aesthetics.



Workplace & Walkway Safety

Help reduce the risk of lost time from accidents due to slips and falls and help meet OSHA requirements by applying Flex-Tred® to walkway and step surfaces. Flex-Tred® can reduce the risk even in the presence of water, oil, or grease. Our "Safety Yellow" color can be used to emphasize caution in specific areas.



Photoluminescent Guidance

Flex-Tred® NITEGLOW® is an anti-slip photoluminescent safety surface designed to install quickly and provide durable pedestrian safety and quidance in evacuations. Provide a solid and continuous stripe of photoluminescent material on the lead edge of steps, around landings and through hallways and doorways.





148 Horton Drive, Suite B Phone: 845-388-1300 Monsey, NY 10952

Fax: 845-367-4657

www.TMHardware.com sales@tmhardware.com



FlexTread Anti-Slip Tape Product Data

BENEFITS

Anti-Slip

From any direction wet or dry, cuts risk of slips or falls.

- Reduces liability exposure
- Quick & Easy to Install Installs in seconds on any dry, clean, smooth surface. Just remove the protective liner from the underside to expose the special pressuresensitive adhesive, then apply in the proper position

and roll or press in place.

- Economical
- Resistant to Solvents
- Durable

Long wearing

Super Adhesion

Each piece has a heavy coating of pressure-sensitive adhesive specially formulated for a superior bond to practically any clean, dry, smooth surface.

Die Cuts

Available to fit your application.

Colors

Available to complement your product or decor.

- Indoor and Outdoor **Applications**
- Quality Construction
- Bare Foot Applications

APPLICATIONS

Anywhere You Need an Anti-Slip Surface





Workplace

- around work benches laundries
- · machinery work stations · kitchens
- platforms scaffolds cherry pickers
- boiler and furnace areas etc.



Product

- recreational vehicles (campers, motor homes, trailers)
- · exercise equipment
- lawn and garden equipment
- lift trucks ladders trucks construction equipment
- farm tractors and equipment
 playground equipment
- skateboards
 skis
 spas
 utility vehicles
- boats aircraft baggage handling equipment
- · snowmobiles · golf carts
- bumpers running boards etc.



Walkways

- stairs entrances ramps docks pool areas
- porches decks balconies ski-lift access areas
- catwalks patios galleys etc.

GENERAL **PROPERTIES**

Flexure

Flex-Tred® bends over sharp 90° angles without fracture. Repeated bending without cracking or failure of bond.

Temperature Limits

Applied Flex-Tred has a useful temperature range of -40°F to 220°F. However, limited exposure to temperatures above 220°F will not harm Flex-Tred®.

Steam Cleaning

Applied Flex-Tred° will tolerate steam cleaning.

Detergent Cleaning

Applied Flex-Tred® will tolerate detergent cleaning.

Environmental Resistance

Flex-Tred° is essentially unaffected by climactic exposure and mild acid or alkali exposure under normal conditions.

Shelf Life

Flex-Tred° shelf life is two years minimum.

FLEX-TRED® Improves Coefficient of Friction of Most Surfaces in Wet or Dry Use

Coefficient of friction tests run per specification Mil-D-17951C (ships) using rubber test vehicle. Higher numbers indicate better coefficient of friction.

COMPARISON OF VARIOUS SURFACES: STATIC COEFFICIENT OF FRICTION

	Dry Surface Test Results	Wet Surface Test Results		Dry Surface Test Results	Wet Surface Test Results
FLEX-TRED Surfaces			Other Surfaces		
Flat Black Coarse	1.33	1.21	Ribbed Rubber	.89	.76
Sparkle Black	1.24	1.06	Scotch Tred	.69	.50
Blue Medium	1.29	1.09	Painted Steel	.77	.69
Flat Black Fine	1.37	1.17	Textured Vinyl	.80	.64
Ocean Grey	1.30	1.02	Ribbed Vinyl	.85	.72

Flex-Tred meets or exceeds specifications for: Mil-D-17951E (ships); Motor Vehicle Safety Standard No. 302; Walkway Matting, Non-slip Mil-W-5044C, Type IV, ADA, ASTM and OSHA.



www.TMHardware.com sales@tmhardware.com



Wooster FlexTreads

Color Chart

Flex-Tred Color Chart

Color coordinate with Flex-Tred - key to decor - show contrast











Caribbean Blue



Sparkle Black



Fine Black



Medium Black



Course Black



Ultra Grip Black





















*Actual color may vary slightly from printed sheet. Request actual color sample if color is critical. Black is standard and will be furnished unless a color is specified.

Marine and Pool Colors

With a special design for bare feet, Flex-Tred's abrasive surface is adhesive backed economical and easily installed. There are many colors to choose from including safety strips, camouflage, and glow-in-the-dark. Special shapes available for OEMs. Ready for immediate use on pool decks, ramps, pleasure crafts, fishing docks, and boats. Order from our standard size rolls, standard die-cut sizes, or custom order your own die cut shape.



Teak Brown









Marine Black



Fluorescent Colors

Glow under black lights









Saturn Yellow

(fluorescent)



Glow-in-the-dark

FLEX-TRED® NITEGLOW® anti-slip surface.

Photoluminescent



Actual tread color may vary slightly from printed sheet. Request actual tread sample if color is critical.

IMPORTANT NOTICE TO PURCHASER: THE FOLLOWING IS MADE IN LIEU OF ALL WARRANTIES, EXPRESSED OR IMPLIED, INCLUDING WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE: Purchase or use of this product constitutes an agreement with Seller and Manufacturer that, if the product proves to be defective or in any way unsuitable, Seller's and Manufacturer's limit of liability for all damages, including but not limited to incidental or consequential damages, and User's or Purchaser's exclusive remedy, regardless of legal theory, including theories of breach of warranty, negligence and strict liability, shall be to receive, at Seller's or Manufacturer's option, repair of the defective product, an equivalent quantity of replacement product or a refund of the purchase price.