

Safe Way Traction provides anti-slip products including self adhesive tapes, stair treads, coatings and more. These high quality anti-slip products help with safety concerns both in the home and work environments.

Whether your need is replacing the non-slip tape on your wheelchair ramp or marking hazard areas in your work place, our lines of anti-slip products can help. Designed and used for many different applications our products include the following types:

- Mineral Abrasive Anti-Slip Tape Available in black, grey or clear
- Mineral Abrasive Safety Hazard Anti-Slip Tape A black/yellow striped safety tape.
- Safety Hazard Slogan Anti Slip Treads Safety hazard 6" x 24" Step Treads
- Mop Top Anti-Slip Tape Designed for those that are areas mopped and sponged.
- Glow in the Dark Anti-Slip Tape- Safely illuminate areas during power outages.
- Resilient/Rubberized Non-Slip Tape A tough non slip tape comfortable for bare feet.
- High Visibility Step Treads Glow stripe and reflective striped 6" x 24" treads.
- Tub and Shower Non-Slip Tape A non slip tape for those wet areas.
- Master Stop Anti-Slip Coatings Environmentally friendly anti slip coatings.
- Glo Brite Safety Tapes Glow in the dark safety guidance technology.

If the item you are looking for is not shown in this catalog, feel free to call or email and we may be able to locate it for you.

SAFE WAY TRACTION

630-392-4334

FAX 630-737-1738

WWW.SAFEWAYTRACTION.COM

SALES@SAFEWAYTRACTION.COM



# **SAFETY TRACK® 3100**

The number of serious injuries caused from slipping and falling in the workplace is startling. Serious injuries result in painful medical problems which could lead to financial loss, legal entanglements, long-term disabilities, and insurance difficulties. In addition, OSHA has established strict guidelines requiring non-slip protection on hazardous surfaces. Safety Track® 3100 was engineered to help prevent slips and falls in potentially slippery places. Safety Track® 3100 has provided over twenty years of industry leadership.



Shown: Die cuts, Strips, & Rolls

Features	Benefits		
Quality Raw Materials	Long life, durable, and resistant to heavy traffic, water, and grease.		
Abrasive Grain	Provides a consistent co-efficient of friction.		
Easy Installation	Simply position, peel-off the backing paper and apply to a clean, dry, oil free surface.		
Conformability	Installs over most irregular surfaces.		
Low Profile	Helps prevent edge curl.		

#### **PRODUCT DATA**

Standard Sizes: Roll lengths: 60'

Roll widths: 1", 2", 3", 4", 6", 12", 18", 24" Die Cuts: 5 1/2" x 5 1/2", 3/4" x 24", 6" x 24"

Custom die cuts & other sizes available upon request

**Product Description:** Abrasive grain coated plastic film, one side pressure sensitive

adhesive, protected by removable liner.

Safety Track® 3100 has been designed to exceed OSHA standards for non-slip protection on hazardous surfaces. Safety Track® 3100 also meets, or exceeds, the following specifications: Motor Vehicle Safety Standard No. 302, MIL-D-17951C (Ships), and Non-slip MIL-W-5044C Type IV.

111 N. Cass Ave. Unit 1F Westmont, IL 60559 630-392-4334 Fax 630-737-1738 www.safewaytraction.com



# MASTER STOP MINERAL ABRASIVE NON-SLIP TAPE

#### **FEATURES:**

•Conformability: Able to bend over 90° angles without fracture.

•Temperature Limits: A useful temperature range of -40° F to +220° F.

•Cleaning: Properly Applied will tolerate steam cleaning and detergent cleaning

• Environmental Resistance: Essentially unaffected by climate conditions and mild acid or alkali exposure under normal conditions.

•Shelf Life: Minimum of two years.

### SUGGESTED USES:

◆Heavy Traffic Areas◆Entranceways

Loading DocksStairways & Ladders

•Ice Machines •Power Equipment

•Vehicles •Recreational Vehicles

Work Areas

Drinking Fountains

Coolers



Boat Docks

Ramps & Walkways

Machinery

#### **AVAILABLE SIZES:**

**ROLLS:** 1 to 24" wide x 60' long.

Pre-cut Pieces: 6"x 24"

Available in Black, Grey, Clear & Glow in the Dark. Other colors available upon request

#### SPECIFICATION INFORMATION Mee

Meets or exceeds the following federal specifications:

Mil-S-17951C - Dept. of Ships Motor Vehicle Safety Standards #302 Mil-W-5044C - Non-slip OSHA 1910.24 - Stair Treads OSHA 1910.26 - Ladder Rungs

OSHA 1910.217 - Power Equipment Pedals

OSHA 1910.263 - Walkway Surfaces

# **IMMERSION DATA:**

- Detergent or Tap Water: Use as is for intermittent exposure to water or detergent water.
- •Swimming Pool Water: Use as is for splash on areas.
- •Fuels and Oils: May be used under spillage or splash conditions of diesel fuel, gasoline and motor oils.

All test data and results are based on properly applying abrasive treads on smooth, clean and dry surfaces.



## **MASTER STOP SAFETY HAZARD TREADS & TAPE**

## Clearly mark any hazard area with bright, anti-slip tread and tape.

Increase worker safety and awareness by applying universally recognized hazard strip anti-slip tape. These easy-to-apply strips are manufactured with an abrasive surface that is highly durable and increases traction. And they meet OSHA safety requirements.

#### **FEATURES:**

- Available in Black/Yellow
- Reduces the risk of slips and falls in the workplace
- Brightly colored for easy recognition
- Abrasive anti-slip surface that is superior to imitation vinyl products
- Highly recognizable OSHA safety stripe
- Easily identifies caution areas, stairs, docks, and ramps





## **Available Sizes:**

- Rolls 1 to 24" wide x 60' long.
- Die-cut pieces 6" x 24"
- Safety Slogan anti slip treads (6" x 24")

# **APPLICATION:**

- Apply on a clean, smooth, dry surface.
- Apply with temperature above 50°F.
- Peel Off backing and press in place.

# SPECIFICATION INFORMATION

Meets or exceeds the following federal

# specifications:

Mil-S-17951C-	Dept. of Ships
Mil-W-5044C-	Non-slip
OSHA 1910.24	Stair Treads
OSHA 1910.26	Ladder Rungs
OSHA 1910.217	Power Equipment Pedals
OSHA 1910.263	Walkway Surfaces



# MASTER STOP REFLECTIVE STEP TREAD

Master Stop reflective stripe treads have become the standard in the Recreational Vehicle industry. All safety conscious manufacturers specify Sure-Foot's treads for their steps. These treads were specifically designed for poorly lit areas, like RV steps and basement stairs. Our anti-slip mineral abrasive formula adds stability to footing and the built-in reflective stripe defines the edge of each step or work platform.

#### **FEATURES:**

- High Visibility Reflective Stripe tells you where to step and addresses concerns of the American Disabilities Act.
- Excellent in poorly lit areas. Helps eliminate dangerous slips and falls.
- Meets OSHA requirements.
- Mineral Abrasive Tread long wearing, not to be confused with imitation vinyl products.

#### **APPLICATION:**

- Apply on a clean, smooth, dry surface.
- Apply with temperature above 50 F.
- Peel Off backing and press in place.



# SPECIFICATION INFORMATION

Meets or exceeds the following federal specifications:

L-S 300 C - Reflectivity
Mil-S-17951C- Dept. of Ships
Mil-W-5044C - Non-slip
OSHA 1910.24 - Stair Treads

**AVAILABLE SIZES: 6" x 24" TREADS** 



# MASTER STOP GLOW STRIPE STEP TREAD

Master Stop's Glow Stripe tape treads are designed to provide safety and navigation during power outages and other low-light situations. Minimize the hazards that these situations can cause, while at the same time installing a surface that prevents slipping regardless of the light conditions. And like all of our products, this anti-slip tape is made with a mineral abrasive surface that is built to last and stand up to heavy foot traffic.

#### **FEATURES:**

- Clearly visible glow-in-the-dark stripe
- Safely identifies steps during power failure
- Non-toxic/Non-radioactive
- Rechargeable from any light source
- Easy to clean
- Long-wearing, mineral abrasive tread that is superior to imitation vinyl products
- Meets OSHA requirements

# **APPLICATION:**

- Apply on a clean, smooth, dry surface.
- Apply with temperature above 50° F.
- Peel Off backing and press in place.



## **SPECIFICATION INFORMATION** Meets or exceeds the following federal specifications:

OSHA SPEC 1910.24Mil-L-3891 Mil-S-17951CMil-W-5044C Slippery Surfaces
Light Emission
Dept. of Ships
Non-slip

**AVAILABLE SIZES: 6" x 24" TREADS** 



#### **FEATURES:**

Reduce your maintenance supply costs and make cleanup easier.

Master Stop Mop-Top<sup>™</sup> tape is designed to reduce friction between mops or sponges and cleaning surfaces. Unlike ordinary anti-slip tape surfaces that grip and rip sponges and mop heads, Mop-Top anti-slip tape minimizes fraying and disintegration. Both sponge and string style mops glide easily over Mop-Top for faster and more thorough clean-ups. No more residue left behind. No need to replace your mops or sponges as often. No special tools necessary for installation.

•Temperature Limits: A useful temperature range of -40° F to +220° F.

•Cleaning: Properly Applied will tolerate steam cleaning and detergent cleaning

• Environmental Resistance: Essentially unaffected by climate conditions and mild acid or alkali exposure under normal conditions.

•Shelf Life: Minimum of two years.

#### SUGGESTED USES:

Locker Rooms◆Work Areas◆Boat s◆Restaurants◆Drinking Fountains◆Hospitals

Nursing Homes●Entranceways●Recreational Vehicles

#### **AVAILABLE SIZES:**

**ROLLS:** 3/4" x 24" wide x 60' long.

Pre-cut Pieces: 6"x 24"

Available in Black, White, Grey

### SPECIFICATION INFORMATION

Meets or exceeds the following federal specifications:

Mil-S-17951C - Dept. of Ships Motor Vehicle Safety Standards #302 Mil-W-5044C - Non-slip OSHA 1910.24 - Stair Treads OSHA 1910.26 - Ladder Rungs

OSHA 1910.217 - Power Equipment Pedals

OSHA 1910.263 - Walkway Surfaces



# **SAFETY TRACK® 3500 RESILIENT**

Safety Track® Resilient is a softer, lighter version of our original Safety Track® 3100 and 3200 Coarse. Because it's made of a softer material, it's comfortable enough for bare foot traffic, yet tough enough to withstand heavy boot, shoe, or cart traffic. Engineered as a premier performer, 3500 Resilient is a perfect solution for helping to prevent slips and falls on most industrial and commercial applications.



Shown: 2" Rolls & 6" x 24" Die Cut

Features	Benefits
<b>Quality Raw Materials</b>	Long life and durable.
Textured Resilient Surface	Soft texture, slip resistant, comfortable to bare feet.
Easy Installation	Simply position, peel-off the backing paper, and apply to a clean, dry, oil free surface.
Low Profile	Prevents edge curl.

## **PRODUCT DATA**

Standard Sizes: Roll lengths: 60'

Roll widths: 1", 2", 3" 4" 6" 12" 18" 24" 36" 48"

Die Cut: 6" x 24"

Custom die cuts & other sizes available upon request

Colors Black - 3510 Available: Gray - 3520

**Product** Laminated, calendered film is characterized by **Description:** moderate tensile strength, high elongation, and good

tear strength. Calendering built-in stresses are a common cause of film shrinkage and can affect

dimensional stability.



# FLEX TRACK® 4100

Unfortunately, most injuries caused from slips and falls occur in wet slippery areas. Serious injuries result in painful medical problems which could lead to financial loss, legal entanglements, long term disabilities, and insurance difficulties. Flex Track® 4100 was designed to help prevent slips and falls in those potentially slippery wet places.



Shown: Strips, Rolls, & Mat

Features	Benefits	
Quality Raw Materials	Long life and durable.	
Fine Textured Film	Improves traction in both wet and dry areas.	
Easy Installation	Simply position, peel-off the backing paper, and apply to a clean, dry, oil free surface.	
Low Profile	Reduces trip hazards.	

#### PRODUCT DATA

Standard Sizes: Roll lengths: 60'

Roll widths: 1", 2", 3" 4" 6" 12" 18" 24" 36" 48"

Die Cuts: 3/4" x 7 1/2", 3/4" x 17 1/2"

Die Cut Mats: 16" x 34" tapered / rectangular, 16" x 40" Custom Die Cuts & Other Sizes Available on Request

**Colors** White and Clear **Available:** 

**Product** Calendered film is characterized by moderate tensile **Description:** strength, high elongation and good tear strength.

Calendering has built-in stresses that are a common cause of film shrinkage and affect dimensional stability.



# Master Stop 500 Pedestrian Anti-Slip Coating



Master Stop 500 Pedestrian anti-slip coating is a one-part system that applies quickly and easily to any surface. Grease, oil and gasoline resistant, this cost-effective anti-slip coating maintains its appearance and anti-slip properties for years. Ideal for large or small jobs, with fast and easy clean-up.

#### **APPLICATIONS:**

- Walkways
- Wheelchair Ramps
- Porches & Stairways
- Ladders
- Trucks & Trailers ●Decks

#### SPECIFICATIONS:

- •Coverage 150 Sq. Ft.
- •Dry Time: Light Traffic 10 hrs. Heavy Traffic 8 hrs. at 77° F
- •Coefficient of Friction: Dry 0.97 Wet Ave. 0.92
- •Weight per gallon 13.9 lbs



# Master Stop 750 Rubber Anti-Slip Coating



Master Stop 750 Rubber anti-slip coating is a one-part system that does not chip or crack. Improves traction in hazardous, wet conditions and can contribute to sound insulation. It can be reapplied in worn areas and resealed for later use. Resistant to gasoline, diesel, transmission fluid, acid and oils.

Available in Black, Grey and Yellow. Special colors available.

#### APPLICATIONS:

- Blacktop/Masonry
- Decks & Docks
- Boats & Campers
- Concrete/Wood
- Aluminum/Metal
- •Fiberglass/Tile

#### SPECIFICATIONS:

- Coverage 60 Square Feet
- •Dry Time: Light Traffic 1 hr. Heavy Traffic 8 hrs. at 77° F
- Coefficient of Friction: Dry 0.99 Wet Ave. 0.90
- Weight per gallon 7 lbs



Master Glow Coating

# MasterGlow



Master Glow is a unique coating system. This coating is versatile enough to be used for wall and aisle markers, as well as an anti-slip floor surface. Our Master Glow material offers illumination in stairwells and warehouses when the lights are off, or during power failures. Ideal for large or small jobs, it applies quickly and easily to any surface. Little surface

preparation required. Fast and easy clean-up

Add Master Glow 125 - Glow Grit to make surfaces anti-slip.

#### APPLICATIONS:

- Aisle Markers
- Stairways
- Warehouses
- Emergency Exits
- Emergency Shut-Offs
- Emergency Equipment

#### SPECIFICATIONS:

•Coverage 25 Sq. Ft.

Dry Time: Heavy Traffic 12 hrs. at 60° F
2 Quarts: 1 Primer and 1 Glow Top Coat

Weight 8 lbs





Leading the Way in Photoluminescent Safety Guidance System

Using the latest photoluminescent technology, Glo Brite® Tapes absorb and store energy from ambient fluorescent light. In the event of an emergency involving blackout or smoke-laden conditions, this tape is immediately visible, providing a safe, illuminated evacuation path. Non-electric Glo Brite® Tape easily affixes to walls, handrails, columns, around doorframes, and along stairways and baseboards. This tape is ideal for your low-level emergency egress system.

Glo Brite® Tape is 100% reliable.

- Thin gauge polyester film
- · Non-toxic and non-radioactive
- Provides bright, non-electric illumination for emergency escape routes
- Peel-off adhesive backing makes installation easy and low-cost
- Available in 1", 2", 3", and 6" x 60-ft. rolls (other sizes and roll lengths available upon request)
- Meets:

ASTM 162 ASTM 648 ASTM 662 ASTM 2072-00 DIN 67510 Parts 1-4 IMO Resolution A. 752 (18) ISO 15370 - 2001 Bombardier SMP 800-C







Leading the Way in Photoluminescent Safety Guidance Systems

Glo Brite® Stripe Tape is perfect for marking posts, columns and other obstructions that may be hazardous in blackout and very smoky conditions. This non-electric tape absorbs and stores energy from ambient fluorescent light. In case of darkness the stored energy is immediately visible, providing safe illuminated markings to help keep people out of harm's way. Use Glo Brite® Stripe Tape for your low-level emergency egress system. It easily affixes to most wood, metal, concrete, plaster and painted surfaces.

Glo Brite® Stripe Tape is 100% reliable.

- · Non-toxic and non-radioactive
- Brilliant illumination clearly indicates potential escape route hazards
- Peel-and-stick adhesive backing provides low-cost, easy installation
- Striping available in Red, Green or Black
- Available in 2" x 30-ft. rolls (custom sizes available upon request)
- Meets:

ASTM 162 ASTM 648 ASTM 662 ASTM 2072-00 DIN 67510 Parts 1-4 IMO Resolution A. 752 (18) ISO 15370 - 2001 Bombardier SMP 800-C







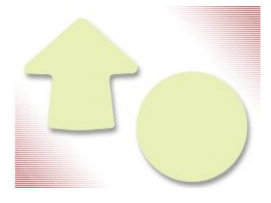
Leading the Way in Photoluminescent Safety Guidance Systems

With photoluminescent Glo Brite® Dots and Arrowsdirectional possibilities are endless! These safety markings absorb and store energy from ambient fluorescent light, and are clearly visible in the event of blackout. An indispensable component of emergency evacuation plans, these photoluminescent direction indicators are perfect for your low-level emergency egress system. Glo Brite® Dots and Arrows easily affix to walls and floors - simply peel and stick.

Glo Brite® Dots and Arrows are 100% reliable.

- Non-toxic and non-radioactive
- Provide directional illumination for emergency escape routes
- Peel-and-stick adhesive backing provides low-cost, easy installation
- Meets

ASTM 162 ASTM 648 ASTM 662 ASTM 2072-00 DIN 67510 Parts 1-4 IMO Resolution A. 752 (18) ISO 15370 - 2001 Bombardier SMP 800-C





# To: Safe Way Traction, Order Dept.

|--|

Fax: 630-737-1738

BILLING INFO:	SHIPPING INFO:	
COMPANY	COMPANY	
NAME	NAME	
ADDRESS	ADDRESS	
EMAIL	EMAIL	
PHONE	PHONE	
PAYMENT INFO		
CREDIT CARD TYPE	Credit Card Number	
EXPIRATION DATE	CVV2#	The CVV2 three-digit value is printed on the far right of the signature panel on the back of credit cards.

# **ORDER INFORMATION:**

Item No.	Description	Price Each	Qty	Total Price
	Shipping & Handling			
	IL Customers Only Sales Tax (7.50%)			
	TOTAL			

We accept personal and business checks for orders placed, but we reserve the right to delay shipments of orders paid by check for up to 10 days for check clearing. There will be a \$25 "returned check fee" for all checks returned to us by your bank. We also accept Visa, Mastercard and American Express credit cards.

Please remit to: Safe Way Traction LLC- 111 N. Cass Ave. Unit 1F Westmont, IL 60559