












MASTER STOP[®] EXTREME TAPES & TREADS

MASTER STOP[®] EXTREME TAPES & TREADS FEATURES

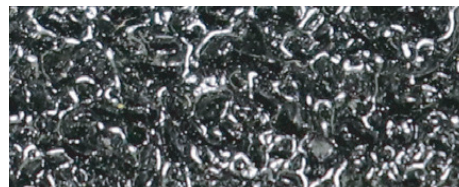
-  **OSHA & ADA Slip-Resistant**
Exceeds safety recommendations for walking surfaces.
-  **Multi-Layer Grit Construction**
Layered grit embedding helps lengthen product life.
-  **Peel-and-Stick Installation**
Applies quickly to clean, dry, flat surfaces without mechanical fasteners.
-  **Chemical & Moisture Resistant**
Resists oil, grease, gas, salt water, mild acids, and alkali exposure under normal conditions.
-  **Extreme Temperature Performance**
Designed for demanding environments from -40°F to +170°F when properly installed.
-  **Multiple Grit Options**
Available in Medium/Standard Grit and Heavy Duty/Coarse Grit for demanding applications.
-  **Stronger Adhesive Bond**
Pressure-sensitive adhesive is 50% stronger than standard anti-slip tapes.
-  **Easy to Cut & Trim**
Can be cut to size during installation. Rounding corners is recommended for best performance.
-  **Ready for Immediate Use**
Ready for foot traffic immediately after proper installation.

SURE-FOOT'S STRONGEST PEEL-AND-STICK ANTI-SLIP TAPE FOR DEMANDING ENVIRONMENTS.

Some situations require even greater anti-slip protection. These extreme applications range from safeguarding against severe weather conditions to protecting spillage-prone and heavily traveled areas. They're why Sure-Foot introduced MASTER STOP™ EXTREME tape: our strongest peel-and-stick anti-slip products ever, with specially designed pressure-sensitive adhesive capable of minimizing slips, trips, and hazards in the harshest environments. This solution meets and/or exceeds all OSHA and ADA federal guidelines, offering anti-slip protection that stands alone.

Typical extreme applications can be found across a variety of industries and functions. From transportation to heavy industry – wherever you need an extra measure of safety, MASTER STOP™ EXTREME tape can provide it.

GRIT OPTIONS & STANDARD SIZES



20/40 Medium / Standard Grit



10/40 Heavy Duty / Coarse Grit



STANDARD DIE-CUT SIZES	ROLL SIZE	CUSTOM SIZING
4" × 12", 6" × 24", 3" × 24", 6" × 36"	4" × 30', 24" × 80'	Custom die-cut sizes available upon request

LEARN MORE AT SUREFOOTCORP.COM OR CALL US FOR A SAMPLE AT 800-522-6566



ENGINEERED FOR EXTREME TRACTION

Made using a proprietary formula, MASTER STOP® EXTREME tape is designed to outperform standard anti-slip tapes in harsh demanding, high-traffic environments.

Our multi-layer embedded grit process helps provide increased grip, traction, durability, and product life. A specially designed pressure-sensitive adhesive delivers a bond that is 50% stronger than standard anti-slip tapes. When properly installed, MASTER STOP® EXTREME is designed to withstand temperatures from -40°F to +170°F.

HOW TO CHOOSE

We offer Standard Medium or Heavy Duty Coarse grit based on the environment, exposure level, and amount of foot traffic.

GRIT	APPLICATION	MESH SIZE
Standard Medium	Indoor applications, stairs, ramps, walkways, bleachers, high platforms, and high-foot-traffic areas	20/40
Heavy Duty Coarse	Offshore marine, oil and gas rigs, heavy traffic areas, industrial workspaces, loading docks, stairways, and heavy equipment access points	10/40

ADHESIVE TECHNICAL DATA

Permanent solvent-based rubber emulsion pressure-sensitive adhesive.

PROPERTY	TEST METHOD	RESULT
Thickness	PSTC-33	3.0–3.5 mils ± 0.2 mils
180° Peel Adhesion, Immediate	PSTC-101	9.2 lbs/in ± 0.7
180° Peel Adhesion, 24-Hour Dwell	PSTC-101	> 12.0 lbs/in
Shear Adhesion, 1/2" × 1/2", 500 g	PSTC-107	> 30 hours
Shear Adhesion, 1/2" × 1/2", 1000 g	PSTC-107	> 5 hours
Rolling Ball Tack	PSTC-6	< 0.75 in

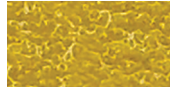
Note: Test results are based on the use of non-grit coated material.

TEST COMPLIANCE

TEST	RESULT
FMVSS 302 – Flammability	PASS
ASTM F925 Chemical Test	PASS

MASTER STOP® COLORS

#08 Yellow



#19 Black



INSTALLATION

Testing of adhesive before installation is suggested.

Repair application area by filling any cracks or pits. Seal porous surfaces. DO NOT apply over grout lines.

Surface temperature must be above 50°F and below 100°F.

Clean surface using industrial cleaner. Remove any oils, dirt and loose paint, area must be free of debris.

Flush surface to remove any residue.

Allow ample dry time, surface must be clean and dry.

Cut to size. Rounding corners is suggested.

Apply to clean, dry, flat surface by peeling off paper backing, keeping fingers off adhesive.

Position and press in to place, pushing from the center out to the edges to remove any air bubbles. For enhanced bond use a rubber hand roller.

Note: Use on new pressure treated lumber is not recommended. Lumber must be cured or dried for 6-12 months (based on environmental conditions) prior to anti-slip tape installation for proper adhesion

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

