

• TRUSTED QUALITY SINCE 1921 •



**GRIPALL
LAVAGRIP & XTREMEGRIP
ANTI-SLIP PROTECTION**

DESCRIPTION AND USES

Rust-Oleum® GripAll provides you with various level of anti-slip protection ranging from medium anti-slip provided by LavaGrip® to aggressive anti-slip offered by XtremeGrip®. This versatile anti-slip solution is composed of a polyurea substrate covered in a durable anti-slip aggregate attached via a strong self-adhesive back. These stair treads are easily cut to custom size and can be screwed down for additional security. Ideally suited for interior and exterior applications. Also available in versatile ladder rung covers.

LavaGrip consists of multiple layers of silica aggregate embedded in high-friction polyurea. XtremeGrip consists of rust resistant studs in offset rows embedded in high-friction polyurea.

LavaGrip®

- Excellent traction control
- Textured surface to ensure sure footing, yet gentle enough for barefoot traffic

XtremeGrip®

- Aggressive traction control
- Embedded steel studs creates a heavy-duty durable surface to protect against slips
- Patented stud design defeats debris that may compromise traction

LavaRungs®

- Creates traction control on ladder rungs
- Designed for round ladder rungs and scaffolding rungs
- Pliable to form to any 3/4" to 2 1/2" rungs

FEATURES

- Provides a slip resistant surface that is strong and durable
- Enhanced product life compared to competing peel and stick traction products
- Adhesive is a high performance clear polyester tape with UV and heat resistance
- Snow and ice do not bond to the product surface
- Products are electrically non-conducting
- Easy to install and can be cut to size with a utility knife or shears
- Bonds to irregular or dissimilar surfaces
- Performs well over a wide temperature range
- Can be pressure washed or steam cleaned

PRODUCTS

LAVAGRIP STAIR TREADS

Dimension	Color	Part Number
2" x 24"	Black	10STLBK02
5" x 24"	Black	10STLBK05
2" x 24"	Yellow	10STLYL02
5" x 24"	Yellow	10STLYL05
2" x 48"	Black	LGBK0248
6" x 48"	Black	LGBK0648
12" x 48"	Black	LGBK1248
2" x 48"	Yellow	LGYL0248
6" x 48"	Yellow	LGYL0648
12" x 48"	Yellow	LGYL1248

XTREMEGRIP STAIR TREADS

Dimension	Color	Part Number
2" x 24"	Black	2STXBK02
5" x 24"	Black	2STXBK05
2" x 24"	Yellow	2STXYL02
5" x 24"	Yellow	2STXYL05
2" x 24"	Black	XGBK0224
5" x 24"	Black	XGBK0524
12" x 24"	Black	XGBK1224
2" x 24"	Yellow	XGYL0224
5" x 24"	Yellow	XGYL0524
12" x 24"	Yellow	XGYL1224

LAVARUNGS

Dimension	Color	Part Number
2"x12"	Black	10LRBK1202
2"x12"	Yellow	10LRYL1202

SURFACE PREPARATION

Minimum temperature for installation is 50°F (10°C). Surface should be clean, dry and smooth. For best results, repair or replace any damaged or broken surfaces. Remove chipped, cracked or peeled paint from surfaces. Use an appropriate cleaner or solvent wipe to clean surfaces.

TECHNICAL DATA

GRIPALL LAVAGRIP & XTREMEGRIP

APPLICATION INSTRUCTIONS

Tools needed are sheers or a utility knife if cutting pieces to size. Pieces should be place at a maximum of six (6) inches (15.24 centimeters) apart to ensure that a user's foot is always in contact with a traction surface. Peel the protective liner back one (1) inch (50 millimeters) from one end and position the piece on the surface. Continue to remove the liner and press firmly in place as the liner is removed. Minimize touching the adhesive with fingers to avoid contamination.

For small pieces, peel the liner off the piece and while holding the piece by its edges, curve it gently with the adhesive side out. Align the middle of the piece over the middle of the target surface and press down. For maximum longevity and performance when applying products on steps and stairs, place pieces one-half inch from the edge.

OPERATING TEMPERATURE

Minimum of -40°F (-40°C)
Maximum of 200°F (93°C)

MAINTENANCE INSTRUCTIONS

Periodically inspect the product application to maintain product effectiveness. Use appropriate degreaser/cleaner as a general maintenance cleaner to keep material and surrounding surfaces free of debris and grease.

REMOVAL & REPLACEMENT

Use of a heat gun and scraper will assist with the removal process. Work up a corner of the product and remove by peeling from the corner inward. After total removal of old material, use a degreaser or solvent-based cleaner to remove residual adhesive before proceeding with reapplication of new GripAll materials.

STORAGE CONDITIONS

For best results, store products in their closed cartons at a temperature between 45°F (4°C) to 85°F (29°C).

CHEMICAL RESISTANCE

Water	R
Soap (1% Ivory flakes in water)	R
Detergent (1% Dreft in water)	R
1% Sodium hydroxide	R
1% Hydrochloric acid	R
50% Anti-freeze in water	R
Windshield washer fluid	R
Bleach (5.25% sodium hypochlorite)	I
Peanut oil	I
Motor oil	I
Diesel fuel	I
Isopropyl alcohol	IC
Mineral spirits	IC
25% Sulfuric acid	IC
Gasoline (unleaded)	IC
Methyl ethyl ketone	NR
Trichlorethane	NR
Hydraulic fluid (Skydrol 500B)	NR

R = Recommended for non-continuous immersion

I = Recommended for intermittent exposure only

IC = Can withstand accidental contact (thorough weekly cleaning/rinsing)

NR = Not recommended

LavaGrip

Stair Treads are precut to fit most stairs; available in LavaGrip and XtremeGrip.



XtremeGrip

XtremeGrip consists of rust resistant steel studs embedded in durable polyurea. The patented stud design defeats debris that compromises traction.



LavaRungs

LavaRungs consist of a textured anti-slip surface similar to that of LavaGrip. They are designed specifically for round ladders and scaffolding rungs.

