

GRIPS®



GRIPS® All-Traction™ Footwear is designed to increase traction in a variety of slick conditions — from snow and ice to oil and grease. The sole of GRIPS® features bands of sandpaper-like aluminum oxide that enable GRIPS® to offer increased traction above and beyond that of normal rubber-soled shoes and boots. The sandpaper-like bands are both non-conductive and non-sparking.

GRIPS® are extremely versatile. Not only will they help increase traction in slick conditions, but they are also safe to wear indoors as well as while driving. This makes GRIPS® the perfect solution for a multitude of industrial applications.



TRAINING VIDEO: LEARN MORE ABOUT HOW GRIPS® CAN REDUCE YOUR COMPANY'S SLIPS AND FALLS. MAXIMIZE THE EFFECTIVENESS OF YOUR GRIPS® PROGRAM BY TRAINING ALL GRIPS® USERS.

VIDEOS ARE FREE UPON REQUEST.

USAGE AND SPECIFICATIONS

	EXCELLENT	GOOD	NOT RECOMMENDED
CONDITIONS EFFECTIVE IN			
ICE		☐	
SNOW and SLUSH	☐		
OIL/GREASE	☐		
ANIMAL FATS		☐	
SOAPS and WAXES		☐	
CHEMICALS	☐		
WATER and OTHER LIQUIDS	☐		
MUD			☐
EASE of ON/OFF			
ON/OFF		☐	
USAGE			
INDOOR	☐		
OUTDOOR	☐		
SAFE FOR DRIVING			
DRIVING	☐		

1-888-NO-SLIPS



We've tried dozens of slip-resistant products, but we can never convince our crews to remove the traction device before entering a facility. The truth is, no one wants to put something on and then take it off all day long. **GRIPS®** footwear solved that problem. The grit-bottom soles increased traction in slippery conditions, but were versatile enough to wear indoors and while driving. **GRIPS®** solved our problem when no other product could.

DISTINCTIVE FEATURES

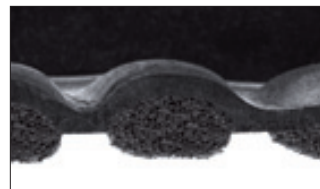


Patented Angle Tread®

The Angle Tread® maximizes contact with the walking surface by matching the grit-bars to the alignment of the metatarsal bones of your foot.



The Angle Tread® also helps to keep the sole of GRIPS® free of build-up through its self-cleaning design. The alternating grooves start off narrow and shallow at the instep, but gradually widen and deepen toward the outer edge. This helps to dictate the flow and elimination of contaminants such as snow and slush.



Layered Grit

The aluminum oxide grit on the sole of GRIPS® is designed for maximum durability. It's more like a grinding wheel than sandpaper, as each layer of grit wears away, a fresh layer is revealed.



Expansive Opening and Inside Spray Coating

GRIPS® 10" and 15" boots feature a larger-than-normal opening and shaft as well as a proprietary inside spray coat to facilitate easy-on, easy-off.



Patented Trim-Line®

The Patented Trim-Line® feature allows you to cut away a portion of the upper part of the 4" overshoe (model JD912) to expand the opening for larger and bulkier boots—including metatarsals.



Defined Heel

All of our styles of GRIPS® offer a defined heel to aid in any type of on-the-job climbing that might be necessary.

SIZE CHART

MODEL	SIZE	FITS MEN'S	FITS WOMEN'S
JD912 / JD922	S	4 - 5½	6 - 7½
JD912 / JD922 / JD1022	M	6 - 7	8 - 9
JD912 / JD922 / JD1022	L	7½ - 9½	9 - 11½
JD912 / JD922 / JD1022	XL	10 - 11½	12 - 13½
JD912 / JD922 / JD1022	XXL	12 - 13½	14+
JD912 / JD922 / JD1022	XXXL	14 - 15½	---
JD912	XXXXL	16+	---