

# SPECIFY SLIPNOT

## Or tell us, why not?

Our proprietary technology, a multi-step engineered surface preparation and modification process, transforms hazardous spaces into environments where people can move faster, be confident in their workspaces, and stop worrying about lost time from slips and falls.



## THE SLIPNOT DIFFERENCE

### PERFORMANCE TECHNOLOGY



#### Durability

**7,500 PSI on Stainless**

Strength to withstand the toughest environments & demanding foot-traffic



#### Longevity

**Rockwell C 55**

6x harder than the surface applied to resulting in the potential to last decades



#### Grit-Free

**Debris-Free Process**

Grit is dangerous for individuals health, hazardous to machinery, and can pollute end-products



#### Regular Testing

**FDA compliant**

Exceeds all COF regulatory requirements, including OSHA & ADA

## Don't look at cost alone.

Consider a holistic approach of a project to understand true life-cycle costs

#### Replacements costs

Temporary solutions require frequent upkeep and replacement

#### Reduced productivity

People move differently due to lack of confidence in work area

#### Expensive injury claims

The cost of 1 slip and fall incident can be significant



Schedule a free lunch & learn

## Make SLIPNOT the standard for all your specifications

All SLIPNOT products are manufactured in the USA and can be customized to your surface design and installation requirements. Our team of experts are available to create a worry-free education, selection, and delivery experience.

## IDENTIFY ALLOY

The longevity and performance of SLIPNOT depends on selecting the appropriate alloy for the environment.

### STEEL

Extremely versatile. Requires proper protection in outdoor applications or areas where water and moisture may be present. Galvanization will help protect against rust and corrosion that may form in those environments.

- Durable
- Cost-Effective

**Available Grades:** Grade 1, Grade 2, Grade 3

### STAINLESS STEEL

From food & beverage to aerospace our stainless steel products provide optimum durability, natural chemical and corrosion resistance, and are aesthetically pleasing to fit nearly any project.

- NFSI Certified HIGH-TRACTION
- NSF Certified

**Available Grades:** Grade 1, Grade 2

### ALUMINUM

Aluminum is the ideal choice for projects that require a lightweight material and where rust and corrosion is a concern

- High strength-to-weight ratio
- Easily fabricated

**Available Grades:** Grade 1, Grade 2

## SELECT SURFACE GRADE

Our high traction surface is a series of peaks and valleys. Our grades refer to the approximate added profile height of the SLIPNOT application.

*Low Traffic  
Low Contamination*

**Grade 1 (Fine)**  
Approx. 0.015"

*Standard choice across all  
industries handling everyday  
requirements*

**Grade 2 (Medium)**  
Approx. 0.020"

*High Traffic  
High Contamination*

**Grade 3 (Coarse)**  
Approx. 0.025"

## DOCUMENT KEY DIFFERENTIATORS

Our proprietary technology creates a set of unique characteristics that if included in spec, do not allow for deviation from SLIPNOT.

	Steel	Stainless*	Aluminum
<b>Surface Hardness</b>	55+ Rockwell "C"	55+ Rockwell "C"	N/A
<b>Minimum Bond Strength</b>	5,000 psi	7,500 psi	2,000 psi
<b>Minimum (Wet) COF</b>	0.7	0.7	0.7

\* Additional key differentiator: certified HIGH-TRACTION by the NFSI

## GENERATE YOUR SLIPNOT SPECIFICATION

Indicate the Product  
(Treads, Plate, Grate, Plank, Etc.)

Choose Grade  
(Grade 1, Grade 2, or Grade 3)

1

2

3

4

Identify Alloy  
(Steel, Stainless, Aluminum)

Include SLIPNOT Key  
Differentiators

### Spec Example:

*Stair tread* surface shall incorporate SLIPNOT high-traction **Stainless Steel - Grade 2**, with **bond strength exceeding 7,500 psi and surface hardness exceeding 55 Rockwell "C" Scale, minimum COF of 0.7 (wet), and certified HIGH-TRACTION by the NFSI**



For More Details:  
**CONSTRUCTION  
SPECIFICATION INSTITUTE  
SLIPNOT 3-PART  
SPEC**



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