

WHAT IS SLIPNOT?

SlipNOT® is an all metal slip resistant surface.

The SlipNOT® process consists of applying molten metal to metal substrates by plasma spray deposition, resulting in a file hard random stacked hatch matrix covering 100% of substrate surfaces. SlipNOT®'s unparalleled surface hardness is combined with a maximum bond strength producing the most durable, longest lasting slip resistant surface available.

SlipNOT® metal products exceed all recommendations for coefficient of friction and slip resistant surfaces as specified by ANSI, ASTM, NFPA, ADA, and OSHA.

**\$70 BILLION SPENT
ANNUALLY IN COMPENSATION
& MEDICAL COSTS ASSOCIATED
WITH EMPLOYEE SLIP AND FALL
ACCIDENTS ACCORDING TO THE
NATIONAL SAFETY COUNCIL.**

source: www.nfci.org



BENEFITS

- ▶ **Reduces liability** - safer and more productive work areas
- ▶ **Exceeds** - all regulatory agency recommendations for slip resistance
- ▶ **Long lasting** - surface with a hardness of over 55 on the Rockwell "C" scale
- ▶ **Durable** - with a surface bond strength of over 4,000 psi
- ▶ **Economical** - durability and longevity result in significant life-cycle cost savings
- ▶ **Versatile** - can be fabricated to meet project needs
- ▶ **Slip resistance** - SlipNOT® is a high traction surface, with a coefficient of friction of 0.85 or higher. Coefficient of friction values depend on test method, sensor, and environmental conditions.

Benefits of added workplace safety:
OSHA

1

Companies that implement effective safety and health programs can expect reductions of 20% or greater in their injury and illness rates and a return of \$4 to \$6 for every \$1 invested.

2

Liberty Mutual survey shows 61% of executives say \$3 or more is saved for each \$1 invested in workplace safety.

3

The American Society of Safety Engineers calls investment in improving workplace safety "a sound business strategy" with a "positive impact on the financial bottom line".

Source: