

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 flooring 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.nfsi.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:

Source: 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".

WET FLOOR