SURFACE DESCRIPTIONS

SlipNOT® is an all metal slip resistant coating applied to metal substrates such as plate, grating and many other products. The SlipNOT® process does not alter the chemical properties of the product it is applied to. SlipNOT® provides 100% rugged, durable and long lasting surface coverage, not merely pinpoints of hardness covering less than 5% of the surface.

SlipNOT® is available in three surfaces: steel, aluminum and stainless steel. SlipNOT® can also apply the stainless steel or steel surface to aluminum substrates, combining the lightweight properties of aluminum and file hard surface of stainless steel or steel.



STEEL

The SlipNOT® steel surface is durable and cost effective. It is completely grit-free and has a bond strength of at least 4,000psi and a surface hardness between 55 – 63 on the Rockwell "C" scale. This combination is unmatched by any other slip resistant material. SlipNOT® steel is the coarsest surface available and ideal for high traffic areas where viscous liquids are prevalent, such as oil.

The steel *Slip*NOT® surface can be applied to steel or aluminum substrates. Applying steel to aluminum combines the lightweight properties of aluminum and the file hard surface of steel. *Slip*NOT® steel products are used in manufacturing industries where oil is present, among other diverse industries. Steel *Slip*NOT® is used for stairs, platforms, ladders, trench covers, road plates, conveyor lines and various other applications.



STAINLESS STEEL

Combining corrosion and chemical resistance, a proven bond strength of at least 4,000 psi and a surface hardness between 55-63 on the Rockwell "C" scale; the patented $SlipNOT^{\otimes}$ stainless steel surface is the proven choice for even the most

demanding environments. SlipNOT® stainless steel products are registered by NSF International for use in food processing facilities and are used by companies such as Kraft, Tyson Foods, Nestle and many more. In addition to being chemical and corrosion resistant, stainless steel is aesthetically pleasing, versatile and ideal for commercial applications.

Stainless steel *Slip*NOT® can be applied to stainless steel or aluminum substrates. SlipNOT® stainless steel on aluminum allows for a lightweight material and a chemical and corrosion resistant surface. *Slip*NOT® stainless steel remains completely slip resistant in countless environments, from food processing plants on catwalks, stairs, drain covers and platforms to walkways and stairs in public recreation areas, corporate offices and educational campuses.



ALUMINUM

The SlipNOT® aluminum surface is completely grit-free and is the ideal choice for projects where rust is a concern and that require a lightweight material. With a bond strength of at least 2,000 psi, aluminum SlipNOT® products provide high traction and lightweight durability. SlipNOT® aluminum products also provide a high strength-to weight ratio and are easily fabricated to project requirements.

The aluminum SlipNOT® surface is only applied to aluminum products. SlipNOT® aluminum products are utilized in the aerospace, water / wastewater, utility and government industries, among many other industries. Floating docks, tank covers, walkways, access hatches, catwalks, defense vehicles and countless other applications require slip resistant aluminum products.