INDUSTRY applications
TESTIMONIALS

CAMPBELL SOUP COMPANY
Engineer

"Very nice product that holds up well and offers slip resistant protection in slippery locations."

BORGWARNER INC.
Maintenance Team Leader

"The SlipNOT® product was very well received by everyone who evaluated the product and I have received lots of positive feedback about it. So far our experience has been flawless. Keep up the good work!"

DUQUESNE LIGHT COMPANY
Supervisor

"Very satisfied with customer service, likely to buy again."

HONDA TRANSMISSION
Assistant Manager

"Currently all my needs from SlipNOT® have been met in an efficient way."

TYSON FOODS, INC.
Maintenance Purchasing

"You all do a fine job of getting me quotes and shipping the product in a timely manner. The material is protected very well during shipment."

ALLEGHENY TECHNOLOGIES
Operations/Maintenance Supervisor

"I am more than satisfied with my experience with SlipNOT®. The ordering process was fast, simple, and to the point."

INWESCO INCORPORATED
Purchasing Agent

"SlipNOT® has always provided superior service and products for our special needs."

NUCOR CORPORATION
Cold Mill Maintenance Lead

"These were pieces cut to our specifications and then coated. Always a great job, pieces fit correctly, saved us installation time, and product waste."
FEDERAL-MOGUL LLC
Plant Manager

I was very impressed with the SlipNOT® coating. SlipNOT® was less expensive than purchasing what we used before and it works much better.

ADVANTAGE ENGINEERING, INC.
Tooling Manager

This was a safety issue as coolant and oil caused slips and falls for machinists. Since adding the coating, this has been solved and the chemicals do not eat away at the coating.

FLOW DYNAMICS AND AUTOMATION
Vice President

Your product is awesome and I will definitely purchase more in the near future. Every aspect of dealing with your company is awesome.

HOWARD S. WRIGHT
Senior Project Manager

The entire process from getting a quote to receiving the material was very organized and smooth.

POM WONDERFUL LLC
Beverage Supervisor

Co-workers here at POM are impressed with the quality and I hope to be able to use it in other projects.

MID-SOUTH STEEL INC.
Purchasing Manager

Everything went great. The website is very informative and everyone I dealt with or have corresponded with has been very polite and helpful. This seems like a very good company who values their customers.

FLUOR CORPORATION
Foreman

Stair treads worked extremely well on damaged steps out here and a great solution to our problem. We are very pleased and look forward to doing business in the near future.

NATIONAL BEEF PACKING CO.
Purchaser

This is by far a better product than the traditional tread plate as far as slip resistance.
Boeing Commercial Airplane Group has multiple portable wing stairways where employees execute maintenance checks on the Boeing 777 jets; one of the most popular jetliners worldwide. While performing maintenance, employees work amidst oil, coolants, and lubricants, creating an extremely slippery surface. SlipNOT® supplied slip resistant custom stainless steel on formed aluminum stair treads, painted safety yellow for higher visibility. The stainless steel SlipNOT® surface provided maximum corrosion resistance, durability, and longevity while the aluminum substrate offered lightweight portability.
SlipNOT® Aerospace Applications:

1. Portable Access Staircases
2. Safety Ladders
3. Tarmac Plates
4. Removable Trench Plates
5. Platforms
6. Sidewalks
7. Work Stands

Companies that have Utilized and Approved SlipNOT® Products:

1. Lockheed Martin Corporation
2. NASA
3. Northrop Grumman Corporation
4. Goodrich Corporation
5. Rolls Royce North America
6. Cub Crafters, Inc.

**JETBLUE** New York City, NY

SlipNOT® was requested to provide a non-slip solution to JetBlue’s Terminal 5 central marketplace containing grandstands, shopping, dining, free Wi-Fi, comfortable seating areas, and a children’s play area. SlipNOT® supplied Grade 1 stainless steel stair treads to meet these needs. The stainless steel steps provided the slip resistance and safety required for the high volume traffic area, while allowing designers an opportunity to create an architecturally distinctive platform.
The American Society of Landscape Architects (ASLA) contacted SlipNOT® in regards to the green roof at their headquarters in Washington D.C. The green roof is part of the ASLA’s commitment to promote environmentally friendly designs and make them widely accepted by architects and contractors. ASLA was looking for a walking surface that would allow plants to grow up and through the floor surface to maximize the roof space, allow people to walk on the space without damaging the plants, and for a product that would remain slip resistant against transpiration from the growing plants. SlipNOT® provided narrow mesh slip resistant aluminum grating to meet these needs. The grating is able to withstand outdoor elements with minimal maintenance and meets the requirements of the Americans with Disabilities Act (ADA) standards.
SlipNOT® Commercial Applications:

1. Entrance Grating  
2. Thresholds  
3. Steps  
4. Stair Nosings  
5. ADA Ramps  
6. Loading Docks and Levelers

Companies that have Utilized and Approved SlipNOT® Products:

1. Firekeepers Casino  
2. Eldorado National  
3. Art Van Furniture  
4. Walgreens  
5. AT&T Teleholdings, Inc.  
6. Wegmans  
7. National Media Company

HILTON HELIPAD Atlanta, GA

The Hilton Garden Inn Atlanta houses the first functioning helipad that operates from the rooftop. Providing a convenient mode of transportation and a unique experience, the helipad provides shuttle services to area airports and VIP flights. Being that the rooftop is constantly exposed to weather elements, a slip resistant surface was needed to ensure pedestrian safety.

Aluminum planking with SlipNOT®’s non-slip aluminum surface proved to be the ultimate solution for this particular application, with its high strength-to-weight ratio, ADA compliance, and all weather traction.
OKLAHOMA STATE UNIVERSITY
Stillwater, OK

Oklahoma State University (OSU) is proud of their athletic heritage and wanted to make sure their university operations met the highest standards. A safety manager contacted SlipNOT® concerned with roof access ladders. OSU chose SlipNOT® slip resistant 1" diameter Grade 2 steel ladder rungs to safely access their filming mezzanine as well as the stadium roof.

SlipNOT® Educational Applications:
1. Access Ladders
2. Steps and Stair Nosings
3. Fire Escapes / Balconies
4. Walkways and Ramps
5. Trench Covers
6. Expansion Joint Covers

Educational Institutions that have Utilized and Approved SlipNOT® Products:
1. Southern Utah University
2. University of Michigan
3. Purdue University
4. University of San Antonio
5. Stuyvesant High School
6. University of California Los Angeles
A recent renovation project at Belk Gymnasium called for a slip resistant solution on their existing lobby staircases. The facilities department reached out to a local engineering firm who specified SlipNOT® stainless steel stair nosings with countersunk holes for ease of installation and replacement. Students, faculty, and visitors to the complex utilize the staircase on a daily basis to access lounge, classroom, and recreational areas.
GLOBAL FOOD PROCESSING PLANT

SlipNOT®’s Grade 2 stainless steel floor plates were installed on platform decking and stair treads around processing tanks. The corrosion resistance, durability, traction, and longevity were appealing to the food processing company, reducing the risk of slip and fall accidents.

SlipNOT® Food & Beverage Applications:

1. Platforms
2. Crossovers
3. Stair Treads
4. Catwalks
5. Mezzanines
6. Drain Covers

Companies that have Utilized and Approved SlipNOT® Products:

1. Campbell Soup Company
2. Hormel Foods
3. General Mills
4. Frito-Lay North America
5. Tyson Foods
6. Kent Quality Foods
7. Unilever
8. ConAgra Food Group

NSF registered for use in food processing facilities
ORGANIC FOOD PROCESSOR

An organic food processing company had extremely slick flooring around their stainless steel production tanks. The plant engineer contacted SlipNOT® for a slip resistant solution. SlipNOT® provided Grade 2 non-slip stainless steel plates and drain covers that hold up well to food particles, harsh chemicals, continuous power washing, and constant use.

NSF registered for use in food processing facilities
Kent Quality Foods, a manufacturer of franks and sausages, had drain covers and an existing grating platform that needed a slip resistant surface. The material was shipped to SlipNOT® and a Grade 2 304 stainless steel coating was applied. The high traction platform and drain covers were shipped back to Kent Quality Foods with minimal down time and proved to be the ultimate solution for employee safety.
Since 1945, Rice Lake has manufactured high quality scales for companies where heavy traffic, machine fluid, and cleaning liquids are prevalent. A major food processor specified Rice Lake’s floor scale with SlipNOT®’s Grade 2 stainless steel surface. By combining the durability of Rice Lake’s scales and the high traction coating, facilities are able to offer long lasting safety to employees.
WAYNE COUNTY BRIDGE  Grosse Ile, MI

The Wayne County Bridge had deteriorating concrete walkways that needed to be renovated. SlipNOT®’s non-slip aluminum ADA punched plank was specified for the sidewalk, providing safety for pedestrians and complying with ADA requirements. Punched aluminum plank has a high strength-to-weight ratio and offers drainage for pedestrian bridge applications.

SlipNOT® Infrastructure Applications:

1. Bridge Plates
2. Road Plates
3. Subway Stairs
4. Bicycle Paths
5. Gangways

Companies that have Utilized and Approved SlipNOT® Products:

1. Florida Department of Transportation
2. Empire City Subway
3. The Chicago Transit Authority
4. Michigan Department of Transportation
5. Southeast Pennsylvania Transportation Authority
Duke Energy is the largest electric power holding company in the United States and provides power to approximately 104,000 square miles in the Southeast and Midwest. Duke Energy’s Mint Street Parking Deck needed a slip resistant solution for their stairways that allowed drainage and were ADA compliant. Duke Energy reached out to SlipNOT®, who provided Grade 2 galvanized steel perforated stair treads. Duke Energy’s employees and customers no longer have to worry about slip and falls while traveling back and forth from their vehicles.
BREMEN CASTINGS  Bremen, IN

Bremen Castings is known for their quality gray and ductile iron castings. Bremen was concerned about the slick flooring around their CNC equipment, so they contacted SlipNOT® for a durable and long lasting solution. SlipNOT® provided Grade 3 steel plates that were painted black. The steel plates were installed over a below-floor-level pit where oil and coolant would collect, providing safe access points for employees.

SlipNOT® Manufacturing Applications:
1. Conveyor Lines
2. Worker Platforms
3. Maintenance Areas
4. Catwalks
5. Industrial Mezzanines
6. Ladders

Companies that have Utilized and Approved SlipNOT® Products:
1. Caterpillar, Inc.
3. Durr Ecoclean, Inc.
4. Whirlpool U.S.A.
5. Tyco Fire Suppression & Building Products
SlipNOT® has worked with Ford on various projects such as speed bumps in their testing center, rinse off areas on their assembly lines, and conveyor lines in their transmission plants.
IntelliKinetics is a full service machine builder and automation company which provides systems such as servos, robots, lasers, and presses. A forging and press plant contacted IntelliKinetics in regards to their forty robots that needed a lightweight and durable slip resistant surface installed on the base of their robots. SlipNOT® provided custom cut Grade 2 aluminum plates that were painted black. The aluminum plates helped employees retain traction while performing maintenance checks. IntelliKinetics and their customer were so pleased with the non-slip plates that they immediately ordered ten more.

Companies that have Utilized and Approved SlipNOT® Products:
1. Newmont Mining Corporation
2. ArcelorMittal
3. Nucor Corporation
4. Severstal Steel
5. U.S. Steel
6. Allegheny Ludlum
WORTHINGTON CYLINDERS  Columbus, OH

Worthington Cylinders is the world’s leading supplier of pressure cylinders. Worthington contacted SlipNOT® for a flooring solution for their die machinery which is subject to continual oil mists. SlipNOT® provided Grade 2 steel plates. The supervisor reported that the die machine operators were impressed with the performance of the plates. Within 3 months of their first order, they ordered additional plates for decking over a press pit.
BAKER HUGHES, INC.  Houston, TX

Baker Hughes is known for creating solutions that lower costs, reduce risks, and improve productivity in the global oil and gas industry. Due to heavy oil and lubricants throughout the assembly area, Baker Hughes reached out to SlipNOT® for a non-slip solution over their slippery grating. SlipNOT® provided Grade 3 (abrasive) steel flattened expanded metal which was easily retrofitted over existing material and allowed proper drainage. An employee from Baker Hughes said, "since installing your product, the slip issue was eliminated."
Garlock Sealing Technologies is acknowledged as the global leader in high performance fluid sealing products for the world’s processing industries. A manufacturing engineer contacted SlipNOT® for a retrofit solution on their rolling stairs and platforms that are used daily to provide easy accessibility to all machines. SlipNOT® provided custom fabricated Grade 2 steel flattened expanded metal stair treads that were easily installed over Garlock’s existing equipment.
THE HIGH LINE PARK
New York, NY

The High Line is a one and a half mile long elevated public park consisting of eco-friendly construction materials. The High Line was originally constructed in the 1930’s to lift dangerous freight trains off Manhattan’s streets. The High Line was looking into many different slip resistant solutions to incorporate into the revitalization of this abandoned rail line, and after several years of design proposals, a well known architect specified SlipNOT®’s non-slip stainless steel material for stair treads, landings, and walkways. Incorporating SlipNOT®’s custom products provided safety and reliability for all visitors entering the park.
Opening in 1994, Progressive Field is home to the Cleveland Indians. The Right Field District has been renovated with new open standing area to watch the game with rows of bar style rails which give fans a place to set their snacks and beverages. Changing this sitting area into standing room not only opened up more space for fans but created a unique experience for visitors to the field.

SlipNOT® provided high traction 1/4” aluminum plates for the decking. Since the plates have been installed, Progressive Field purchased more for left field and behind home plate.
SlipNOT® applied their Grade 2 stainless steel surface to numerous aluminum plates which served as carousel stirrups on King Arthur’s Carrousel. The new step ups made it much easier for guests to mount the beautiful horses. After the first successful installation, the same step ups replaced the stirrups on Cinderella’s Golden Carrousel at Walt Disney World.
Spotlight on Broadway is a multimedia project celebrating the legacy of Broadway and its forty theaters. The in-ground map gives visitors an engaging way to visualize the density of the world’s largest theater district while standing in the center of Times Square. Creative Edge Master Shop in Fairfield, Iowa designed and fabricated the stainless steel letters that were inlaid in granite. SlipNOT® coated the stainless steel letters with their slip resistant stainless steel surface, providing pedestrians and tourists a safe walking surface in all weather elements.
Lincoln Center, the world’s leading performing arts complex, recently introduced an ADA heated pedestrian bridge that connects the outer lobby of the Rose Building to Hearst Plaza. The bridge provides a safe crossing for visitors and eases the passage between the north and south campuses. In the final stage of construction, SlipNOT®’s Grade 2 stainless steel plates were formed and bolted to the structure, giving pedestrians a high traction surface.
Liberty Park is a one-acre elevated public park at the World Trade Center, overlooking the 9/11 memorial pools. Throughout the park, SlipNOT®’s non-slip Grade 2 stainless steel surface was applied to tree grates, access hatches, grating trench drains, and stainless steel nosings.
PACIFIC GAS & ELECTRIC
San Francisco, CA

Pacific Gas and Electric Company (PG&E) provides natural gas and electricity to nearly two thirds of California. PG&E needed to replace their existing bare diamond plate vault covers that were hazardous when wet. PG&E contacted SlipNOT® for a lightweight, durable, and slip resistant replacement. SlipNOT® provided Grade 2 aluminum vault covers with customized logo markings.

The non-slip vault covers exceeded PG&E's expectations and they currently have thousands of SlipNOT® vault covers installed throughout California.

SlipNOT® Utility Applications:
1. Pullbox Covers
2. Manhole Covers
3. Vault Covers
4. Tree Grates
5. Sidewalk Grates
6. Ladders

Companies that have Utilized and Approved SlipNOT® Products:
1. Seattle City Lights
2. Duquesne Light Holdings, Inc.
3. Vermont Electric Power Company
4. Altec Industries, Inc.
5. City of Palo Alto
6. The Los Angeles Department of Water & Power
Sacramento Municipal Utility District (SMUD) is a community owned utility company that provides public power to the Sacramento Region, with over 592,000 customers. SMUD contacted a large precast company in the interest of finding a vault cover that provided airflow, was corrosion resistant, and had a slip resistant surface. The precast company contacted SlipNOT® for their non-slip galvanized steel grating, which provided the most effective way for SMUD’s customers, employees, and community to keep safe.
GAMBOL INDUSTRIES Long Beach, CA

Gambol Industries is a full service boat yard who contacted SlipNOT® in regards to a pilot boat they were building for Los Angeles and Long Beach Harbors. The pilot boat is used to transport maritime pilots between land and the ships they will be piloting, which is why a slip resistant product was needed. SlipNOT® provided high traction aluminum stair treads that kept crew members and maritime pilots on their feet in the wet environment.
CITY OF SAINT ROBERT
Saint Robert, MO

A public works foreman contacted SlipNOT® in regards to the City of Saint Robert’s local wastewater treatment plant that had smooth bar grating, creating an unsafe working environment. The foreman decided the most economical and safe solution would be to ship the existing grating to SlipNOT® to have an aluminum coating applied. SlipNOT® shipped the grating back for installation within one day of receiving the material. According to the foreman, the grating has improved safety in the daily access area.
SlipNOT® Metal Safety Flooring products may be covered by one or more of the following patents: 5,711,119, 6,839,951 and 6,863,932.

Women Owned WBENC Certification # 2005108416  |  California Public Utilities Commission WBE Certified Company VON: 5JN00043