TOP CUSTOMERS

- BNSF RAILWAY
- BORGWARNER AUTOMOTIVE
- FLORIDA DOT
- FEDEX MEMPHIS
- FORD DEARBORN PLANT
- FORD ENGINE PLANT
- FORD STAMPING PLANT
- GENERAL MOTORS
- HONDA TRANSMISSION
- MARYLAND DOT
- NEW YORK DOT
- NORFOLK SOUTHERN RAILING
- SOUTH EASTERN PENNSYLVANIA TRANSPORTATION AGENCY
- USPS
- WASHINGTON DOT

FORD MOTOR COMPANY

LOCATION: Dearborn, MI
SITUATION: Diamond plate that was originally coated with epoxy began to chip after a short amount of time. During a small plant shut down, Ford contacted SlipNOT® and sent in their plates (from the rinse off area of the final assembly line) to be coated with Grade 2 steel painted safety yellow.
WAYNE COUNTY BRIDGE

LOCATION: Grosse Ile, MI
SITUATION: 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.

CURRENTLY ALL MY NEEDS FROM SLIPNOT® HAVE BEEN MET IN AN EFFICIENT WAY.

MANAGER AT HONDA TRANSMISSION

I WAS VERY IMPRESSED WITH THE SLIPNOT® COATING. SLIPNOT® WAS LESS EXPENSIVE THAN PURCHASING WHAT WE USED BEFORE AND IT WORKS MUCH BETTER.

PLANT ENGINEER AT FEDERAL MOGUL CORP.

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!

MAINTENANCE AT BORGWARNER AUTOMOTIVE

ALTEC INDUSTRIES

LOCATION: Birmingham, AL
SITUATION: SlipNOT® provided 1/8” thick non-slip steel plates that were installed on Altec’s lift baskets and step areas, providing a safe and durable walking surface for their customers.

FDOT BICYCLE LANES

LOCATION: Fort Lauderdale, FL
SITUATION: FDOT retrofitted SlipNOT® galvanized steel perforated plates over existing grating on a bascule bridge in Fort Lauderdale. The perforated plates were bolted down, providing a durable and secure lane for bicyclists.
PIERCE MANUFACTURING
LOCATION: Appleton, WI
SITUATION: Pierce Manufacturing was looking for a slip resistant solution for the new 100’ aluminum aerial platforms and baskets recently added to the extensive line of fire truck parts and apparatus. Pierce worked with a fabricator and shipped several pieces of 1-1/2” aluminum rectangular punched plank to SlipNOT® to be coated with their Grade 2 aluminum surface. This provided a lightweight and non-slip surface for firefighters during emergencies.

HILTON HELI-PAD
LOCATION: Atlanta, GA
SITUATION: The Hilton Garden Inn Atlanta houses the first functioning Hilton heli-pad that operates from the rooftop. Since it is constantly exposed to weather elements, a slip resistant surface was needed to ensure pedestrian safety. Ohio Gratings was hired to provide 2-1/2” solid aluminum plank with SlipNOT®’s non-slip aluminum coating. The high traction surface and high strength-to-weight ratio, proved to be the ultimate solution.

GAMBOL INDUSTRIES
LOCATION: Long Beach, CA
SITUATION: 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 their vessels, so the treads needed to be slip resistant. SlipNOT® provided high traction aluminum stair treads that kept crew members and maritime pilots on their feet in the wet environment.

SEPTA
LOCATION: Philadelphia, PA
SITUATION: SlipNOT® provided galvanized steel stair nosings for the entrance and exit stairways leading from subway stations as well as galvanized steel plate covers on their train platforms. This gave patrons the slip resistance they needed while commuting.
FORD MOTOR COMPANY
LOCATION: Dearborn, MI | Livonia, MI
SITUATION: SlipNOT® has worked with Ford on various projects such as speed bumps in their testing facility, rinse off areas on their assembly lines, and conveyor lines in their transmission plants.

APPLIED MINDS KIRAVAN
LOCATION: Burbank, CA
SITUATION: Applied Minds, LLC designed a fully custom KiraVan® Expedition System, capable of a 2,000 mile journey on virtually any terrain without having to refuel. It’s equipped with a bathroom, upscale kitchen, and access to any type of communication imaginable. The extravagant design and planning did not overlook safety. Applied Minds sent SlipNOT® stainless steel plates that had to be masked off in diagonal sections and coated with SlipNOT®’s Grade 2 304 stainless steel surface.