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 perforated stair treads, landings, and walkways.

**LOCATION:** New York, NY

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**SPOTLIGHT ON BROADWAY**

**LOCATION:** Times Square, NY  
**SOLUTION:** Directly in the heart of Times Square, the gripped surface of SlipNOT™’s coating not only provided higher traction for pedestrians, but also added another dimension to the piece, exhibiting a sleek and modern aesthetic.

**TESTIMONIALS**

“Very nice product that holds up well and offers slip resistance protection in slippery locations.”  
**ENGINEER at Campbell’s Soup Company**

“Great service. All questions and clarifications were asked before the application was applied.”  
**PROJECT MANAGER at Saint Louis Zoo**

“Everyone was very nice, and I was able to get a same day pickup on the product after I delivered the material.”  
**EXHIBIT TECH at Ann Arbor Hands-On Museum**

**THE HURRICANE SANDY RELIEF PROJECT**

**LOCATION:** Coney Island, NY  
**SOLUTION:** Pedestrian safety was a key factor in the design for the stairs and ramps leading to newly built comfort stations, due to elements being tracked in from the beach.

**JET BLUE**

**LOCATION:** JFK Airport, NY  
**SOLUTION:** Stainless steel stair treads assisting travelers in Terminal 5’s central marketplace. The steps provide slip resistance while allowing designers an opportunity to create an architecturally distinctive platform.
TRIBECA BRIDGE

LOCATION: Battery Park City, NY
SOLUTION: High foot traffic areas present at Stuyvesant High School and the Tribeca Bridge are utilizing stainless steel plates and plate stair treads. The stainless plates provide anti-corrosion properties affected by inclement weather.

FDNY

LOCATION: Long Island, NY
SOLUTION: Known for their unwavering bravery, the New York Fire Department is utilizing stainless steel plate stair treads for added traction, especially aiding during emergencies. Stainless was also chosen by the engineer for the aesthetic qualities.

GARLOCK SEALING

LOCATION: New York, NY
SOLUTION: Due to powder and dust creating a hazardous and slick walking surface, high traction steel expanded metal was retrofitted over existing portable stairs and platforms accessing machinery.

TO LEARN MORE ABOUT SPECIFIC DETAILS ON THE PROJECTS FEATURED IN THIS FLYER, PLEASE VISIT THE CASE STUDY SECTION OF OUR WEBSITE at WWW.SLIPNOT.COM/CASE-STUDIES