

# RECREATION

## *SlipNOT® Applications*



### THE HIGH LINE PARK

**LOCATION:** New York, NY

**SOLUTION:** The High Line was looking into many different slip resistant solutions to incorporate into the revitalization of this abandoned rail line. After several years of design proposals, a well known architect specified SlipNOT®'s non-slip stainless steel perforated stair treads, landings, and walkways for the job.







## SPOTLIGHT ON BROADWAY

**LOCATION:** Times Square, NY

**SOLUTION:** Located 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 tribute piece, exhibiting a sleek and modern aesthetic.

## TESTIMONIALS //

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*Very nice product that holds up well and offers slip resistance protection in slippery locations.*

**ENGINEER at CAMPBELLS SOUP COMPANY**

“

*There is no question in our mind that SlipNOT® products are far superior to any other product we have used.*

**PROJECT MANAGER at GRAY WELDING**

“

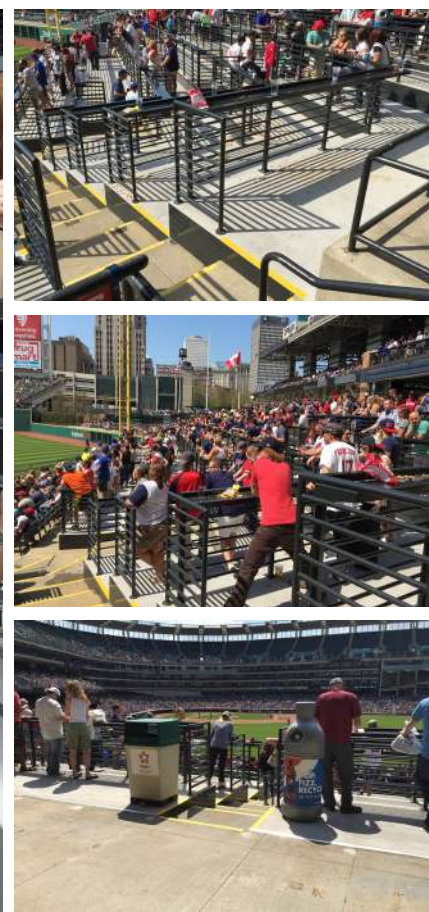
*Turn-around was much quicker than we expected! Very happy with the service all the way around!*

**PROJECT MANAGER at NUCOR GRATING**

## PROGRESSIVE FIELD

**LOCATION:** Cleveland, OH

**SOLUTION:** Visitors to the field benefit from not only the aesthetic qualities of this new space but also from the safety of the aluminum plates installed. Inclement weather and spilled beverages are no match for the abrasive surface that the aluminum plates provide.





## THE DALLAS ARBORETUM

**LOCATION:** Dallas, TX

**SOLUTION:** Aluminum on aluminum expansion joint covers were installed on walkways throughout the gardens and beside the lake. *SlipNOT*® suggested aluminum because of its lightweight, durable, and corrosion resistant properties.



## HANDS-ON MUSEUM

**LOCATION:** Ann Arbor, MI

**SOLUTION:** *SlipNOT*® products have a minimum recycled content of 40% and a maximum of 83%, which seemed like a striking option for the environmentally conscious establishment. Once *SlipNOT*® received the material, it was coated and shipped out the next day.



## HURRICANE SANDY RELIEF PROJECT

**LOCATION:** Coney island, NY

**SOLUTION:** Pedstrian safety was a key factor in the design for the stairs and ramps leading to comfort stations that were just recently built, due to elements that were being tracked in from the beach.



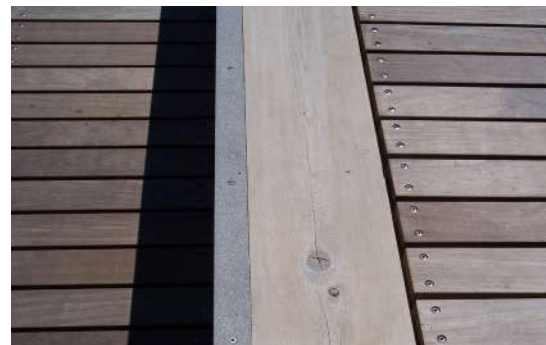




## SPADINA WAVE DECK

**LOCATION:** Toronto, CAN

**SOLUTION:** SlipNOT® recommended Grade 2 stainless steel flat bar for its aesthetically pleasing appeal, non-slip properties, and corrosion resistance. The stainless steel flat bar will remain slip resistant against the extreme outside weather environments and heavy use from pedestrians and cyclists.



## BALTIMORE RAVENS TRAINING FACILITY

**LOCATION:** Baltimore, MD

**SOLUTION:** SlipNOT®'s non-slip ladder rungs are a perfect solution when designing a new construction ladder, giving employees a sure footed surface even if made wet and slippery by outdoor elements. The welding company ordered (80) 3/4" dia. x 19 1/2" long aluminum round ladder rungs for one of their caged ladders accessing the roof of the training facility.

## BEARGRASS CREEK

**LOCATION:** St. Matthews, KY

**SOLUTION:** To prevent issues with flooding from the creek due to storm water or increased development, SlipNOT® was chosen for elevated walkways throughout the preserve. SlipNOT® coated various pieces of close mesh steel dove tail grating for the project that is American with Disabilities Act (ADA) compliant, as well as high heel compatible.

