AEROSPACE

SlipNOT® Applications



BOEING

SlipNOT® produced a stainless steel on aluminum product specifically for Boeing with the increased surface hardness and corrosion resistance of stainless steel and lightweight portability of aluminum. With many years of proven success, SlipNOT® is the preferred safety solution for many Boeing facilities.

LOCATIONS

Everett, WA, Ridley Park, PA, Auburn, WA, Seattle, WA, and Portland, OR

APPLICATIONS

Boeing applications vary from portable wing stairways, maintenance platforms, mezzanines, assembly platforms, access stands, flight lines, and operator platforms around presses.

In particular, Boeing has multiple portable wing stairways where employees execute system checks on the most popular Boeing 777 jetliners. While performing maintenance, employees work amidst oil, coolants, and lubricants, creating an extremely slippery working surface. SlipNOT® transforms these potentially hazardous work areas into safe and productive environments.





TOP AEROSPACE COMPANIES

- 1 BOEING
- 2 BOMBARDIER, INC.
- 3 LOCKHEED MARTIN
- BAKER AEROSPACE TOOLING & MACHINING, INC.
- 5 TTF AEROSPACE LLC
- 6 CEL AEROSPACE GROUP
- 7 DENVER INTERNATIONAL AIRPORT
- 8 JETBLUE AIRWAYS
- 9 APPLETON INTERNATIONAL AIRPORT
- 10 DETROIT METROPOLITAN WAYNE COUNTY AIRPORT
- WILLIAM P. HOBBY AIRPORT PARKING GARAGE
- BWI THURGOOD MARSHALL AIRPORT
- HONOLULU INTERNATIONAL AIRPORT



WORK PLATFORM

SlipNOT® Grade 2 stainless steel on aluminum plates for secured work platforms throughout Boeing's Seattle manufacturing plant.





TOOL LIFT PLATFORM

SlipNOT® custom Grade 2 stainless steel on aluminum plates for Boeing's portable tool lift platforms.



CARGO ACCESS STANDS

Boeing ordered custom fabricated *Slip*NOT® Grade 2 aluminum plates for portable mechanical equipment stands in their Seattle location.



FLIGHT LINE

The new North Charleston Boeing facility needed slip resistant trench covers for the flight line. SlipNOT®'s durable galvanized steel floor plates were the perfect solution.

