

SKF USA, Incorporated

Flowery Branch, GA

Non Slip Floor Plate Replaces Diamond Plate at SKF USA, Inc.

Company: SKF USA, Inc. Location: Flowery Branch, GA

Industry: Manufacturing Website: www.skf.com

SKF USA, Inc. is a supplier of product, solutions and services for rolling bearings and seals in five industry segments; Industrial, Automotive, Electrical, Service, and Aero and Steel. SKF puts a strong emphasis on quality, not only for customers, but its employees as well.

The Situation:

The Maintenance Manager of SKF began researching an alternative to slippery bare diamond plate in the facility. He came across a blog by *SlipNOT®* Metal Safety Flooring that included the differences between coating a smooth plate verses diamond plate and was interested in the *SlipNOT®* floor plate to replace the existing diamond plate. The Maintenance Manager then requested a quote and sample for evaluation.



SlipNOT® Project Summary

- One 3/8" x 27 ½" x 30" Grade 2 A36 steel plate and two 3/8" x 30" x 30" steel plates
- SKF successfully installed SlipNOT®'s slip resistant steel floor plates, providing a safe environment for employees.

The Solution:

After discussing the options with a *SlipNOT*® sales representative it was decided the pinnacle choice for SKF was to order A36 steel plate. The Maintenance Manager ordered one piece of 3/8" x 27 ½" x 30" and two pieces of 3/8" x 30" x 30" to fit the areas and replace failing diamond plate. The Maintenance Manager decided he would replace three diamond plates as a test, and if it worked, he would replace more. The floor plates were provided in Grade 2 (refers to surface depth) and in a mill finish.



The Maintenance Manager was pleased with the floor plate and the results of the test. He was happy to send us before and after pictures to show the improvement. He also mentioned that they will be replacing all of plates that are unsafe for employees with *SlipNOT*® floor plate.



BEFORE



AFTER

www.slipnot.com | info@slipnot.com

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

