

LARGE MARGARINE PROCESSING FACILITY

HAYWARD, CA

Non Slip Stainless Steel Plate and Stair Treads at Margarine Processing Plant





THE SITUATION

A large margarine processing facility was in need of a slip resistant solution for a conveyor cross-over. The cross-over allowed employees to make adjustments on the other side of the conveyor belt, without having to walk around the entire system. High traction flooring is essential in food processing plants due to the oil, grease, and other elements present on a daily basis.

THE SOLUTION

In order to keep the employees accessing the stairs on their feet, the processing plant contacted one of their local contractors for a slip resistant solution. The contractors found $SlipNOT^{*}$'s stainless steel plates and stair treads to be a perfect solution. $SlipNOT^{*}$ provided the margarine processing plant with (8) $\frac{1}{4} \times 7 \times 23-1/2$ stainless steel stair treads & (1) $\frac{1}{4} \times 24 \times 30-1/16$ 304 stainless steel plate. Stainless steel is critical for food industries as it has anti-corrosion and chemical resistant properties.

THE IMPACT

The installation of the new anti-slip stainless steel plates and stair treads provide workers sure footing, which in turn increases productivity. SlipNOT®'s stainless steel products are NSF registered and currently used in numerous processing plants such as meat, cheese, dairy, beverage and processed foods.

