



stainless steel plate treads | food & beverage

FROZEN FOOD PROCESSING FACILITY

MILAN, MO

Major Food Processor Uses Stainless Steel Plates Formed Into Stairs



THE SITUATION

A major food processor, the leader in the frozen food steaming innovation, was looking for a slip resistant material for a portable stairway and conveyor access platform. The stairway and platform were to be used to access a frozen food production line. The steamer line becomes slick from water, grease, oil and other particles.

THE SOLUTION

SlipNOT[®] provided the food processor with various sized stainless steel metal plates that were then fabricated into stair treads. The food processor chose *SlipNOT*[®] stainless steel due to the fact the non-slip metal plates can withstand the caustic enzyme environments and heavy traffic. *SlipNOT*[®] stainless steel metal plates had already proven to be effective and sanitary in the plant from a prior installation years ago.

THE IMPACT

SlipNOT[®] stainless steel metal plates once again have proven to be the preeminent choice for this major food processor. The stainless steel plates allow workers to do their jobs with ease and without fear of slipping. The *SlipNOT*[®] surface provides safety near food production lines that are potentially dangerous. *SlipNOT*[®] partners with this world renowned food processor to set the safety standard for other food processing facilities nationwide.