FLOOR SCALES

*Slip NOT®* provides a safe surface replacement for diamond plate on weighing systems such as Rice Lake Weighing System’s RoughDeck® SS and Auto Lift HE. *Slip NOT®* can coat customer supplied industrial scales or provide new weighing systems.

**PRODUCT INFORMATION**

**Thickness:** 1/8”

**Available *Slip NOT®* surfaces:** Steel, Stainless Steel, and Aluminum

**Slip NOT® finishes:** Mill, Painted, or Galvanized Steel

**Available in:** Grade 1 (Fine), Grade 2 (Medium), or Grade 3 (Coarse – steel surface only)

Floor scale cover plates can be custom fabricated to meet job specifications

**Installation method:** Based on floor scale manufacturer

For a quote on a new floor scale assembly with a *Slip NOT®* slip resistant top plate please contact Rice Lake Weighing Systems and specify a *Slip NOT®* surface.

**Advantages**

► Easily retrofitted onto existing floor scale assemblies, creating a high traction surface

HANDRAILS

*Slip NOT®* handrails provide additional traction for employees and pedestrians, and are effective in wet environments like manufacturing plants and offshore drilling platforms. Stainless steel handrails are ideal for food plants where sanitation is a top priority and a chemical/corrosion surface is vital.

Slip resistant handrails are recommended with safety gloves due to the abrasive surface.

**PRODUCT INFORMATION**

**Thickness:** Customer specific

**Length:** 10’ – 20’

**Shapes:** 1-1/2” round or square tubes

Custom sizes can be fabricated to meet job specifications

**Available *Slip NOT®* surfaces:** Steel, Stainless Steel, and Aluminum

**Slip NOT® finishes:** Mill, Painted, or Galvanized Steel

**Available in:** Grade 1 (Fine) or Grade 2 (Medium)

Coated on one, two, three, or all sides of the rail

Sold in stock lengths only

**Installation method:** Welded or as provided by handrail manufacturer

**Advantages**

► Stainless steel handrails are NSF registered for use in food processing facilities
► Replaces or improves traditional railings with high traction surface