

SlipNOT® slip resistant plates are designed for applications requiring complete surface coverage, transforming the most demanding environments into safe and productive work zones. SlipNOT® plates provide a permanently safe alternative to slippery diamond plate.

PRODUCT INFORMATION

Thicknesses: 1/8" to 2"+

Stock sizes:

4'x8'	5'x8'	6'x8'
4'x10'	5'x10'	6'x10'
4'x12'	5'x12'	6'x12'



Plates can be custom fabricated to meet job specifications available up to 72" wide and 144" long (larger sizes available)

Available SlipNOT® alloys: Steel, Stainless Steel, and Aluminum

SlipNOT® finishes: Mill, Painted, or Galvanized Steel

Plates are available in: Grade 1 (Fine), Grade 2 (Medium), and Grade 3 (Coarse - Steel surface only)

Typical alloys (other alloys available)

Steel	A-36	A-572 Gr50
Stainless Steel	304	316
Aluminum	5052	6061

SlipNOT® products are registered by NSF International for use in food processing facilities

Installation method:

- Countersunk holes for fastening to supports
- Weld to existing metal structures or framing
- Plates can be provided with plug-weld holes on internal grid pattern for additional weld points

Advantages

- ► Solid surface provides maximum traction area
- Easily installed on project sites
- Can retrofit over existing structures with minimum effort
- Flexibility of design and many fabrication options
- ► Continually meets COF minimum requirements throughout life of product