# **GRIP GRATE®**

*Slip*NOT® slip resistant grating provides maximum traction even in wet and oily environments. *Slip*NOT® is applied to smooth bar grating, not serrated bar grating.

## PRODUCT INFORMATION

SlipNOT® surfaces: Steel, Stainless Steel, and Aluminum Grating is available in: Grade 1 (Fine), Grade 2 (Medium), and

Grade 3 (Coarse – steel surface only)

SlipNOT® finishes: Mill, Painted, or Galvanized Steel

**Stock sizes** (maximum 36" panel width)

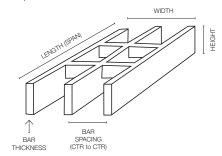
2'x20'	2'x24'
3'x20'	3'x24'

**Bearing bar height:** 3/4" to 2-1/2" tall (in 1/4" increments)

Bearing bar thickness: 3/16" (typical), and 1/4" is available upon request or supplier availability

Spacing options (Ctr - Ctr spacing between bars - open area listed for 3/16" thickness)

19-4	19/16" spacing (1" open)	Standard Industrial
15-4	15/16" spacing (3/4" open)	Standard Industrial
11-4	11/16" spacing (1/2" open)	ADA
7-4	7/16" spacing (1/4" open)	ADA



- ► All profiles listed are available with 2" cross bars upon request
- Heavy duty spacing available upon request (consult with a grating manufacturer)
- Available trim or load banded for rigidity

#### Style availability by alloy:

- Steel: Light duty welded (typical), heavy duty welded, pressed or swaged locked
- Stainless Steel: Swaged locked (typical), light duty welded (limited availability)
- Aluminum: Swaged locked (typical), dove tailed, swaged locked I-Bar or flush top

### Installation method:

- Saddle Clip, Anchor Block, or Countersunk Land (available from grating manufacturer)
- ► Welded or free set into frame (consider that the grating may bow from heat of *SlipNOT®* process and adequate fastening is advised)
- Other options available

For more technical data, please contact a bar grating manufacturer.

Note: We do not offer 1/8" bearing bars or serrated grating due to insufficient adhesion and wear life of the SlipNOT® surface.

#### **Advantages**

- Allows for drainage, light, and airflow
- Able to span extended openings without additional support
- Adaptable to heavy duty or light duty applications
- ► Ease of installation
- Customer supplied material offers quick turnaround time

