## GRATING STAIR TREADS

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

## PRODUCT INFORMATION

SlipNOT ${ }^{\oplus}$ surfaces: Steel, Stainless Steel, and Aluminum
Grating is available in: Grade 1 (Fine), Grade 2 (Medium), and
Grade 3 (Coarse - steel surface only)
SlipNOT ${ }^{\otimes}$ finishes: Mill, Painted, or Galvanized Steel
Bearing bar height: $3 / 4$ " to $2-1 / 2^{\prime \prime}$ tall (in $1 / 4^{\prime \prime}$ increments)


Bearing bar thickness: $3 / 16^{\prime \prime}$ (typical), and $1 / 4^{\prime \prime}$ is available upon request or supplier availability
Spacing options (Ctr - Ctr spacing between bars - open area listed for 3/16" thickness )

| $19-4$ | $19 / 16^{\prime \prime}$ spacing (1" open) | Standard Industrial |
| :--- | :--- | :--- |
| $15-4$ | $15 / 16^{\prime \prime}$ spacing (3/4" open) | Standard Industrial |
| $11-4$ | $11 / 16^{\prime \prime}$ spacing (1/2" open) | ADA |
| $7-4$ | $7 / 16^{\prime \prime}$ spacing (1/4" open) | ADA |

All profiles listed are available with 2" cross bars upon request
Grating stair tread maximum recommended clear spans and standard widths are below.

| Bearing Bar Size | Bar Spacing Options |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  | 19-4 | 15-4 | 11-4 | 7-4 |
| $1 " \times 3 / 16{ }^{\prime \prime}$ | $28{ }^{\prime \prime}$ | $30 "$ | $32 "$ | $36 "$ |
| 1-1/4" $\times 3 / 16 "$ | $34 "$ | 37" | 40" | 47" |
| 1-1/2" $\times 3 / 16^{\prime \prime}$ | 42" | $46 "$ | 50" | $59 "$ |
| 1-3/4" $\times 3 / 16^{\prime \prime}$ | 511 | 56" | $61 "$ | $66 "$ |
| $2 " \times 3 / 16 "$ | $61 "$ | $66 "$ | $66 "$ | $68 "$ |


| \# of <br> bearing <br> bars | Width (includes nosing) |
| :---: | :---: |
| 5 | $6-3 / 16 "^{\prime \prime}$ |
| 6 | $7-3 / 8^{\prime \prime}$ |
| 7 | $8-9 / 16^{\prime \prime}$ |
| 8 | $9-3 / 4^{\prime \prime}$ |
| 9 | $10-15 / 16^{\prime \prime}$ |
| 10 | $12-1 / 8^{\prime \prime}$ |

## 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

Attachment options - grating treads available with:

- Standard end plates
- Carrier angles
- Trim banded

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

