

SlipNOT® perforated metal stair treads combine the flow through benefits of grating with the solid surface of plate. The flexible surface helps eliminate worker fatigue in environments such as automotive plants and steel mills.

PRODUCT INFORMATION

Thickness: 1/8", 3/16", 1/4"

Width: 10-12 inches (typical), or as specified

Lengths: up to 10'

Nosing depth: 1-1/4" – 2" (typical), or as specified

Riser: up to 7", or as specified

Bend degree: 82, 90, or to degree angle specified

Styles: L shaped, C shaped, or Z shaped

Perforated stair treads are available in: Grade 1 (Fine), Grade 2 (Medium) and Grade 3 (Coarse - steel surface only)

Patterns (a wide variety of hole patterns and options available)

▶ 1/4" diameter on 3/8" diameter centers (galvanized steel not available)

► 1/2" diameter on 11/16" staggered centers

➤ 3/8" diameter on 9/16" staggered centers

▶ 9/16" diameter on ¾" staggered centers

Standard minimum margins or customer specific

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

SlipNOT® finishes: Mill, Painted, or Hot-Dipped Galvanized

Installation method: Welded or fastened to existing structures or to framing supports. Treads can be provided with pre-welded mounting plates/angles



Note: Perforation removes about 2/3 of the strength of the plates. Additional supports may be required.