PLATE STAIR TREADS

*Slip*NOT[®] plate stair treads are for areas where full surface coverage is required to ensure a safe walking and working surface. Plate stair treads can be used in new construction or can be retrofitted over existing slippery stairs.

PRODUCT INFORMATION

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

Widths: 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

SlipNOT® finishes: Mill, Painted, or Hot-Dipped Galvanized (3/16" minimum thickness)

Plate stair treads are available in: Grade 1 (Fine), Grade 2 (Medium), and Grade 3 (Coarse - Steel surface only) **Typical alloys** (other alloys available)

Steel	A-36	CQ
Stainless Steel	304	316
Aluminum	5052	3003

Installation method: Countersunk holes for fastening to supports, weld to existing metal structures or framing, and standard end plates or carrier angles may be added

Advantages

- Solid surface provides maximum surface area for greatest traction
- Easily installed in new construction or retrofitted over existing treads



