More Grip. Less Slip. Superior Safety. Durable Decking.



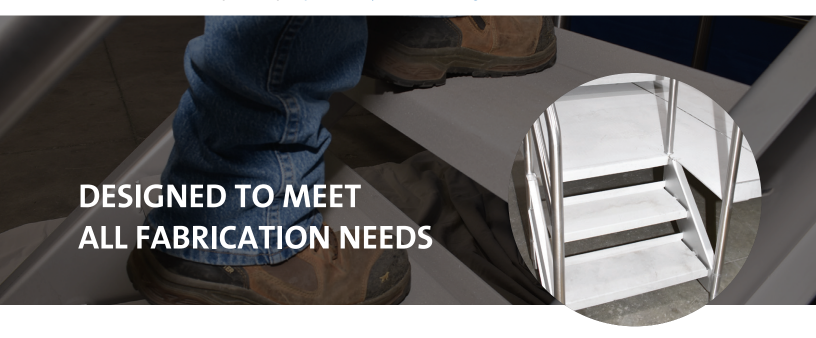
Other products are produced by a bonding process that can delaminate, causing chipping that increases the likelihood of slips and can contaminate products with metallic flakes. GripTread® is created using a patent-pending abrading technique on otherwise smooth metal sheet or plate to produce a rough, non-slip walking surface that won't break down even after extensive use.

We have tested other non-slip decking materials and have discovered GripTread is superior. They took our layout and optimized sheet sizing to minimize field welding...This was a huge cost and time savings for us, and the workmanship was superior. We have made GripTread our standard material for stairs, catwalks and decking needs. We could not be happier.

Manufacturer of Personal Care Products



More Grip. Less Slip. Superior Safety. Durable Decking.



VERSATILITY AT ITS BEST

GripTread comes in a variety of thicknesses, alloys, sizes, and finishes for a customizable approach to meet your fabrication needs.

STANDARD SHEET SIZES			STANDARD ALLOYS		STANDARD THICKNESSES		STANDARD FINISHES
4x8	5x8	6x8	304SS	5052AL	0.14"	3/8"	Mill
4x10	5x10	6x10	316SS	6061AL	3/16"	1/2"	2B Annealed*
4x12	5x12	6x12	3003AL		1/4"		#4 Polished*

* SS alloys only

COMMON APPLICATIONS

GripTread is ideal for food, beverage, pharmaceuticals and chemical industries, but the applications are limitless. Wherever a metal decking is needed, GripTread provides a safe, durable, and slip-resistant surface.

Among the uses and customizable options that GripTread can fabricate to meet your application:

- → CATWALKS
- → STAIR TREADS
- \rightarrow LADDERS
- → RAMPS

- ightarrow PLATFORMS
- ightarrow STAIRCASES
- → DRAIN COVERS
- → FLOORING

- → MEZZANINES
- → CROSSOVERS
- → DOCKS & SCALES
- → MARINE & ARCHITECTURAL

Exceeding the standards for coefficient of friction referenced by ANSI, NFPA, ADA, and OSHA.