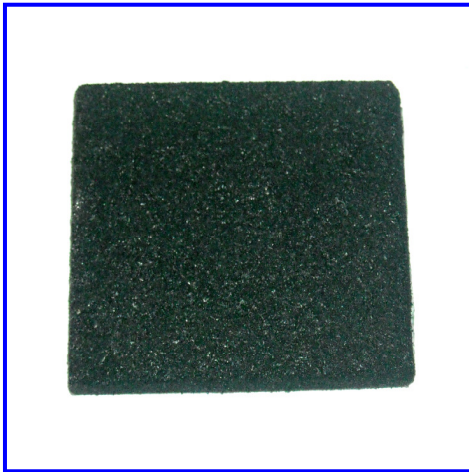


# TRU ANTI-SKID PLATE

## A NON-SKID SAFETY MATERIAL

*To Eliminate Hazardous and Slippery Environments*

**TRU ANTI-SKID PLATE** exceeds OSHA and UL standards for safety and slip resistance and outlasts all competitive materials.



## BENEFITS

- Available in Carbon Steel, Aluminum and Stainless Steel
- Plate or Grating provided in standard industry sizes
- Surface Roughness and Finishes in choice of Fine, Medium or coarse
- Workability: Can be Welded, Flame-cut, Sheared, Drilled and Punched through surface
- Cleans easily by all standard industrial cleaning methods
- Wearability: Alloy forms a long-lasting, file-hard (62 Rc) martensitic surface
- Applications: Catwalks, Floors, Machine Platforms, Nosings, Ramps, Stairs, Stair Treads, Trench Grating, Wet Decks

## AVAILABILITY

### TRU ANTI-SKID PLATE

- Steel on Steel: Sizes to 72" x 144" and thicknesses of 1/8" to 1".
- Steel on Aluminum (for hard wear and light weight) in sizes above.
- Aluminum on Aluminum and/or Stainless on Stainless, where specified.

### TRU ANTI-SKID GRATING

- Steel on Steel: 19-W-4 Standard pattern used.
- All standard and special bar grating sizes available in lengths to 144".
- Steel on Aluminum, Aluminum on Aluminum and Stainless on Stainless, where specified.

**NOTE:** Special shapes, sizes and fabrications are available to your specifications.  
Call **TRU STEEL METALS** with a request.