

## Aluminum Tread Brite | Haomei Aluminum Diamond Plate

Haomei <u>aluminum tread brite</u>, also known as aluminum diamond plate is made to withstand harsh conditions and strong corrosion resistance alloy that is good for welding and machinability.

Aluminum Tread Brite sheets service a wide variety of architectural and industrial uses. Whether it is interior or exterior, aluminum diamond tread brite sheet, being easily formable and corrosion resistant, always results in a high-quality finished end product.

The textured diamond plate surface of aluminum tread brite diamond plate delivers anti-slip flooring surfaces, increased rigidity in the material as well as concealing dents and fingerprints. Aluminum tread brite sheets are an increasingly popular architectural design choice particularly for specialty decorative metal work in residential, commercial and industrial applications.

Tread Brite is familiar to anyone who has worked in an industrial setting. This durable material serves as ideal flooring that helps workers stay safe around heavy equipment and factory machinery. The low reactivity and uniform appearance of substances like aluminum Tread Brite also make it extremely well-suited to constructing heavy machinery and chemical-resistant work surfaces.

Available Dimension		
	Mill finish Surface	Bright finish Surface
Thickness (mm)	1.006.50mm	1.206.50mm
Pattern height	Sheet Thickness from 1.0mm to 2.0mm, bar height: 0.50mm	Sheet Thickness from 1.0mm to 2.0mm, bar height: 0.50mm
	Sheet Thickness from 1.0mm to 2.0mm, bar height: 1.00mm	Sheet Thickness from 1.0mm to 2.0mm, bar height: 1.00mm
	Sheet Thickness above 2.0mm, bar height: 1.50mm	Sheet Thickness above 2.0mm, bar height: 1.50mm
Width (mm)	Maximum 1500mm	Maximum 1650mm
Length (mm)	Maximum 6000mm	Maximum 6000mm
Paper interleaves	On request for selected	On request for selected
Normal size	1200×2400mm, 1219×2438mm, 1219×3048mm	1200×2400mm, 1219×2438mm, 1219×3048mm

Select any material thickness, width and length to get an instant price and shipping quote or place an order. Our offerings include free cutting for standard as well as custom lengths, and you can check out our listing details for information about pertinent material properties.

Type 3003 Tread-Brite is an alloy with very good corrosion resistance and moderate strength. It is not heat treatable and develops strength by cold working only. Commonly used in general sheet metal work, garage doors, refrigerator panels, all types of tanks, and toolboxes, 3003 is readily machined and is considered as having good machinability. 3003-H14 / H22 Aluminum Tread Brite that is



## nydia@aluminium24.eu

used in many construction applications that need to add slip resistance and durability in to work environments.

We also have the 6061 Aluminum Tread Brite in stock and available in various sizes, thickness and lengths. Our aluminum tread brite is used an array of construction and manufacturing applications and projects.

