

Anti Slip Aluminium Plate | Haomei | Aluminum Checker Plate

Haomei [anti slip aluminium plate](#) has great slip resistance which are ideal for lightweight applications where corrosion resistance and durability are required. Anti slip aluminum plate has a raised surface, which provide excellent anti-slip function. Benefit from this advantage, the aluminium tread plate for anti-slip is commonly used in the factory, industry and workshop for the anti-slip floorings, floor treads or platforms.

Non slip aluminium tread plates are ideal for retrofitting over existing dangerously slick flooring in applications that require a lightweight corrosion resistant surface. Non-slip aluminum plates are a cost effective way to create an instantly safe surface without completely replacing existing flooring, it has high rigidity and skid resistance, such materials are widely used as vehicle flooring and anti-skid.

Specification of anti slip aluminum plate:

Aluminum Alloy: 1100, 3003, 5052

Temper: H14, H16, H18 H24, H32, H112;

Pattern: Two bars, three bars, five bars, diamond bars.

Thickness: 1.0 - 5.0mm; Width: 500 ~ 2000mm

Slip resistant aluminium plate can be purchased in stock sheets or can be cut to size and custom formed in order to meet specific project requirements.

Advantages of non slip aluminum plate:

Non slip aluminium plate is lightweight, durable, and does not rust.

- Available in solid or punched
- Slip resistant
- Lightweight
- Easy to install
- Corrosion resistant
- Attractive
- Versatile
- Self cleaning



Application of non slip aluminium plate:

Benefit from the anti-slip feature, the aluminum checker plate is used as the anti-slip floorings in the majority situations. Such as the workshops, running boards of car, stair treads, subways, walkways, lifting equipments, etc.

ADA Slip Resistant Ramps

Anti-Slip Bridge Decks

Industrial Flooring

Floating Docks

Metal Deck

Non-Slip Flooring

Pedestrian Walks

Safety Road Plates

Slip Resistant Platforms

Stair Treads