

Slotted Metal Shims for Mechanical Alignment

Precision-cut metal shims designed for alignment and spacing in mechanical assemblies. These shims feature a repeating pattern of slots and holes and are constructed from a non-corrosive metal.



Product Overview

Precision Alignment Solutions

These slotted metal shims are engineered for high-precision mechanical alignment and spacing tasks in industrial assemblies. Designed with a repeating pattern of U-shaped slots and integrated holes, they facilitate quick and accurate positioning of machinery components. Their durable, non-corrosive metal construction ensures long-term reliability and stability in demanding mechanical environments.

Material & Construction

Material Composition	Non-corrosive metal (Stainless Steel or Aluminum)
Key Properties	Corrosion Resistant, Precision Cut, Industrial Grade

Design & Features

Design Characteristics

- Slotted design for rapid alignment
- Integrated circular and rectangular holes
- Etched dimension markings
- Rectangular profile

Primary Applications

Mechanical Alignment • Spacing • Machinery Assembly