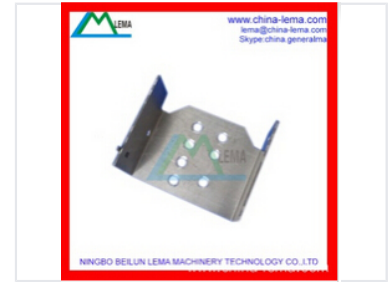


Sheet Metal Component Formed by Pressing and Bending

This sheet metal component is formed through pressing and bending processes. It is designed for use in general machinery applications, offering robust construction and precise dimensions.



Product Overview

Precision Sheet Metal Forming

This sheet metal component is precision-engineered using advanced pressing and bending techniques to achieve exact shapes and dimensions. The manufacturing process relies on the plastic deformation of hot or cold-rolled steel, ensuring the production of robust, high-performance parts. Designed for versatile industrial applications, this component meets stringent quality standards to ensure reliability in demanding machinery environments.

Technical Specifications

Base Materials

- Hot rolling steel plate
- Cold rolling steel plate
- Steel belt

Forming Process

Stamping, Pressing, Bending, Plastic Deformation

Quality & Standards

Core Production Elements

Sheet Metal • Stamping Mould • Press Equipment