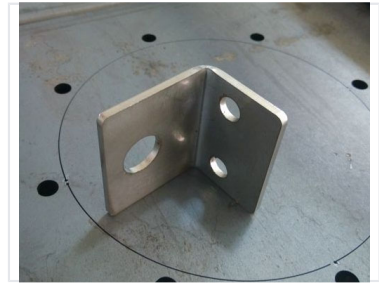


Precision Sheet Metal Angle Bracket

This precision-engineered sheet metal angle bracket is constructed from high-quality metal. It features precisely machined holes for secure and accurate fastening in various industrial and OEM applications.



Product Overview

Precision-Engineered Angle Bracket

This high-precision sheet metal angle bracket is designed for robust industrial and OEM applications. Featuring a 90-degree geometry with precisely machined fastening holes, it offers reliable structural support. Constructed with high-quality materials and a smooth, deburred finish, this component meets rigorous standards for accuracy and durability.

Technical Capabilities

Production Equipment

- High Power Laser Cutting Machines
- 15000KW Laser Cutting Machine
- 4m / 6m Plate Shearing Machine
- Bending Machines
- CNC Machine Tools

Manufacturing Processes

Laser Cutting, Sheet Metal Fabrication, Riveting, Welding

Design Specifications

Finish Quality

Smooth Finish • Deburred

Geometry

90-degree angle bracket

Fastening Configuration

3 precision-machined holes (1 on one side, 2 on the other)

Performance Metrics

Laser Cutting Efficiency

15000 KW

Laser Power