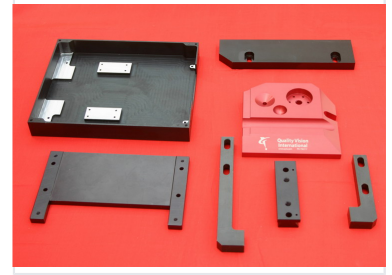


Precision Machined Components

These precision machined components are manufactured to high tolerances. The parts include base plates, support brackets, and anodized components with bores and recesses, suitable for precision machinery or optical systems.



Overview

Precision Machined Components Overview

These precision machined components are engineered for applications requiring extreme accuracy and tight tolerances. Manufactured from high-grade stainless steel, they are suitable for complex assemblies including fittings and valve parts. With an integrated quality system ensuring high qualified rates, these parts are designed to meet rigorous industrial standards.

Technical Specifications

Material	Stainless steel (ASTM A479-316/316L)
Tolerance	0.02 mm
Manufacturing Method	CNC Machining, Precision Machining Center

Quality & Standards

Certifications
ISO 9001:2000

Qualified Rate

99 %
Qualified Rate

Customization

Customization Capabilities

- Production based on customer drawings
- Production based on customer samples
- Custom material selection
- Various fitting and valve part configurations