

Machine Tool Component

These machine tool components are designed for use in various machinery applications. They provide essential support and functionality within tooling systems.



Overview

Precision Machine Tool Components

These machine tool components are engineered for durability and precise fit within industrial machinery assemblies. Featuring distinct surface finishes—one smooth with rectangular cutouts and one with parallel grooves—they are designed to facilitate specific mechanical interactions and mounting requirements. These parts provide reliable performance in demanding tooling and manufacturing environments.

Design & Construction

Component Variations

- Smooth surface with rectangular cutouts
- Ridged surface with parallel grooves

Form Factor

Square-shaped

Application

Primary Applications

Industrial Machinery, Tooling Applications, Mechanical Assemblies