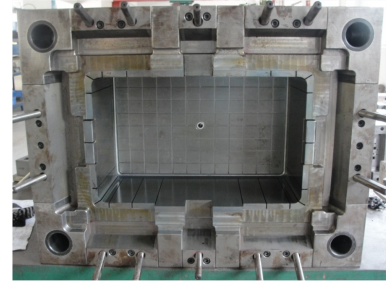


# Precision Injection Molding Frame

This is a precision-engineered frame used in injection molding systems. It features a robust construction with multiple mounting points, alignment features, and cooling channels for thermal management.



## Product Overview

### Precision Injection Molding Frame

This precision-engineered stic frame is designed for high-performance injection molding and industrial manufacturing systems. Featuring a robust metal alloy construction, it provides the dimensional stability and wear resistance required for high-volume production cycles. Its integrated design includes precise alignment features, internal gridded cavities, and thermal management channels to ensure consistent process repeatability in demanding industrial environments.

## Technical Specifications

Material Composition	Durable metal alloy
Key Features	Gridded internal cavity, Multiple mounting points, Integrated alignment features, Thermal management ports

## Performance

### Process Reliability

**1 High**

Dimensional Stability

**1 Integrated**

Thermal Control