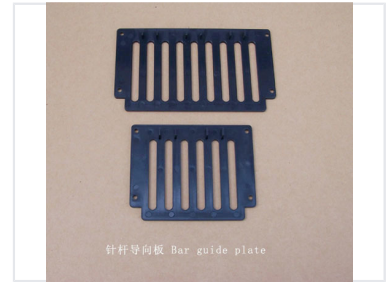


# Bar Guide Plates for Linear Motion Systems

Precision-engineered bar guide plates ensure accurate alignment and smooth operation. Constructed from high-strength polymer, they feature multiple parallel slots to guide bars with minimal friction.



## Product Overview

### Precision Bar Guide Plates

These precision-engineered bar guide plates are designed to ensure accurate alignment and smooth operation within mechanical systems. Constructed from high-strength, durable polymer, they feature multiple parallel slots that guide rods or bars with minimal friction. They are an ideal solution for automated machinery, conveyor systems, and industrial applications requiring reliable, precise guidance.

## Technical Specifications

### Applications

- Automated machinery
- Conveyor systems
- Linear motion systems

<b>Material</b>	High-strength polymer
<b>Design Features</b>	Parallel slots, Low friction, Mounting holes
<b>Installation</b>	Strategically placed mounting holes for secure attachment