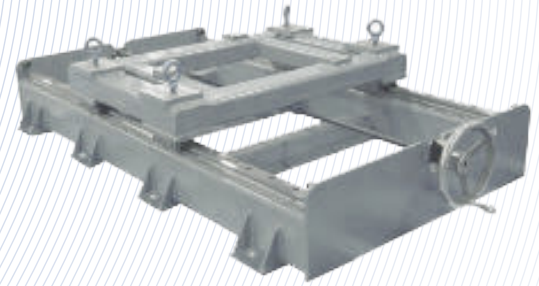


MI-6400 Family of Offset Arms and Linear Slides



Offset arms and linear slides often have highly specific requirements depending on the technical nature of the test solution and environment. MI Technologies has designed a large set of solutions with a wide variety of characteristics to meet the broadest applications space possible.

- Adds flexibility to positioning systems stackups
- Designed to maintain high precision positioning across the stackup
- Durable, high quality design for high utilization and low maintenance

Specifications

Length:	From 2 ft. to over 60 ft. Offset arms up to 12 ft.
Width:	Up to 64 in.
Accuracy:	Typically ±0.002 in.
Weight Capacity:	Up to 75,000 lbs.
Moment Capacity:	Up to 50,000 ft-lbs.
Drive:	Manual Motorized
Speed:	Up to 5 ft/min.
Drive Type:	Lead screw Rack and pinion Friction
Feedback Types:	Synchro Linear encoder
Accessories:	Cable management
Material:	Steel weldment Extruded aluminum

Ordering Information

Please contact the factory so we can configure the right solution for your requirements.

