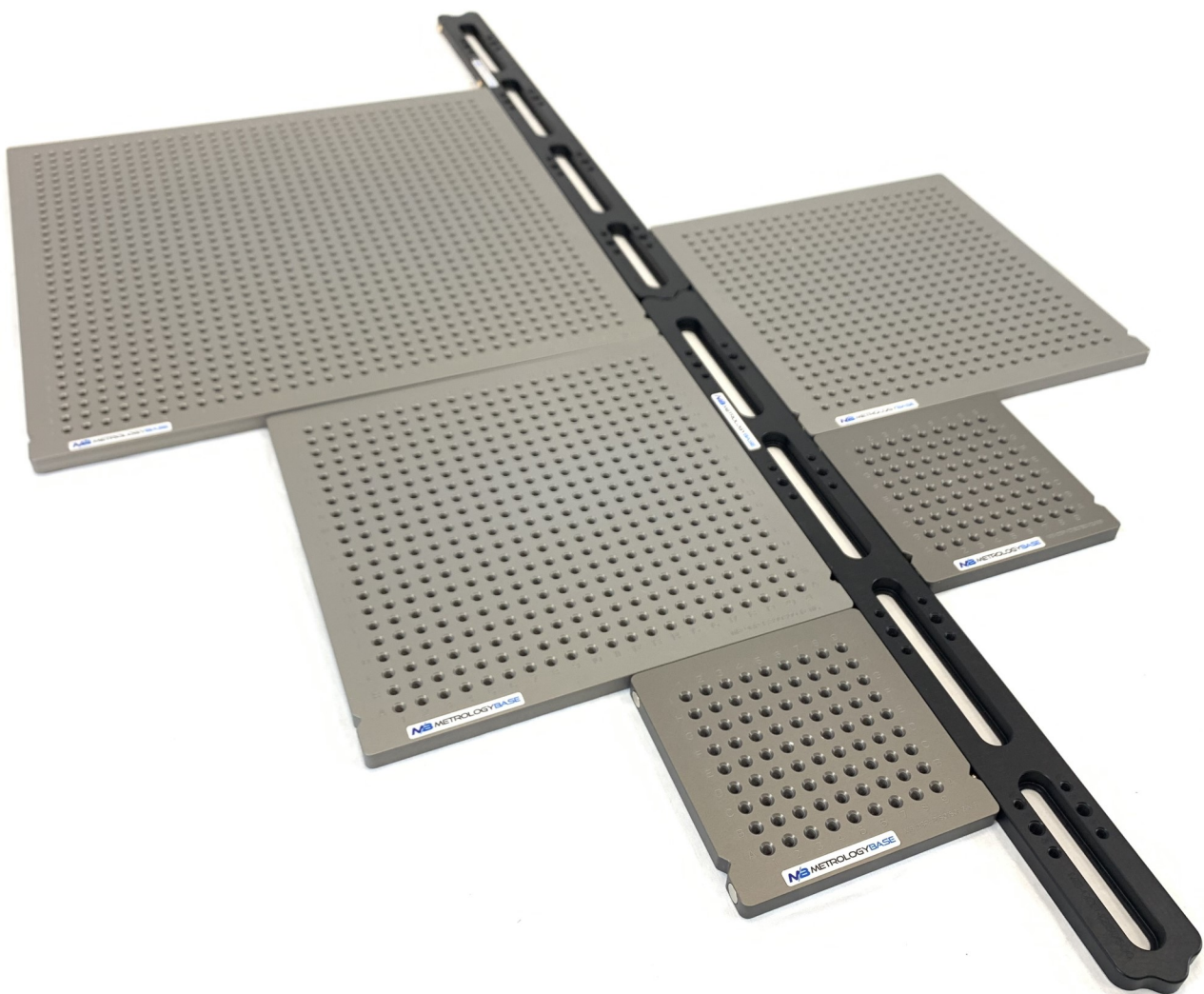


QUICK BASE PLATES

METROLOGYBASE offers Quick Base Plate systems to reduce setup times and increase speed & flexibility

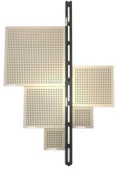
- Fast and Flexible Fixturing -



FEATURES

METROLOGYBASE designed Quick Base Plates to increase speed and flexibility when loading parts onto CMM.

- Aluminum plate
- Hard anodized surface finish
- Scratch resistant
- Alphanumeric grid pattern
- M6 or M8 thread options
- Built-in magnets on plates
- Quick locating rail
- Built-in pins on rail



Fast, Easy & Robust

METROLOGYBASE Quick Base Plate system allows user to setup parts on CMM's granite plate very fast and easy. In addition to being easy and fast system, Quick Base Plates are robust fixturing solutions.



Accurate & Repeatable

With Quick Base Plate system, after first inspection, user can change inspected part and put new part on same position easily and accurately.



Multiple Parts

METROLOGYBASE Quick Base Rail allows mounting multiple Quick Base Plates on both sides. You can easily switch between measured parts.



Maximum Measurement Volume

With increasing the number of rails and plates, you can improve your CMM's measuring volume capacity with less effort. You can make any configuration you want when location your parts on granite plate.

TECH SPECS

Quick Base Plates

Product Number	Thread	Height	Width	Length	Hole Spacing
MB-QBP-13150150-12-M6	M6	12.7 mm	150 mm	150 mm	12.5 mm
MB-QBP-13300300-12-M6	M6	12.7 mm	300 mm	300 mm	12.5 mm
MB-QBP-13450450-12-M6	M6	12.7 mm	450 mm	450 mm	12.5 mm
MB-QBP-13300300-15-M8	M8	12.7 mm	300 mm	300 mm	15 mm
MB-QBP-13450450-15-M8	M8	12.7 mm	450 mm	450 mm	15 mm

Quick Base Rail

Product Number	Height	Width	Length
MB-QBR-1250600	12.4 mm	50 mm	600 mm



METROLOGYBASE.COM