# Fowler High Accuracy Measuring Stands

354

#### Features #54-618 stands

Fowler's ceramic and steel stands with rack and pinion design affords maximum accuracy when using high resolution electronic gages and probes...a must for use when highly critical measurements are required.

- Serrated ceramic working surface provides a stable and accurate reference base.
- · Working area: 54-618-576 3<sup>3</sup>/8" x 3<sup>3</sup>/8" (85mm x 85mm). 54-618-578 4" x 4" (100mm x 100mm).
- · Polished chrome column with rack and pinion adjustment for fine measurements.
- · Accepts all electronic and standard dial gage and electronic probes...<sup>3</sup>/8" or 8mm.

### Features #54-618-576 and 578:

 State of the art ceramics provide durability and micro-flatness.



▲ #54-618-576 probe not included

### Features #54-580-108

- · Fowler's new dial gage stand includes a microlapped serrated plate made of hardened steel, which provides a stable and accurate reference base
- Serrated working surface 3<sup>3</sup>/<sub>4</sub> x 4"
- Steel column with a height of 9" and a diameter of  $1^{1}/_{4}$  "
- Accepts all electronic and standard dial gage and electronic probes...3/8" or 8mm

▲ #54-580-108 indicator not included with stand.

	Base	Base	Base	Overall	Measuring	Surface
Order No.	Height	Width	Length	Height	Range	Plate
<u>54-618-576</u>	4"	2 <sup>3</sup> /8"	6 <sup>3</sup> /8"	8"	4 <sup>1</sup> /2"/116mm	Ceramic
54-618-578	5"	2 <sup>3</sup> /4"	8"	13"	8"/200mm	Ceramic
54-618-085	4"	2 <sup>3</sup> /8"	6 <sup>3</sup> /8"	8"	4 <sup>1</sup> /2"/116mm	Steel
54-618-095	5"	2 <sup>3</sup> /4"	8"	13"	8"/200mm	Steel
54-580-108	<b>2</b> <sup>1</sup> /2"	5.8"	6.8"	<b>11</b> <sup>1</sup> /2"	6 <sup>1</sup> /2"/165mm	Steel

## (C-3)