

# Fowler

## Deluxe, Heavy Duty Dial Gage Stand and Micro-Accurate Ceramic Dial Gage Stands

### Features #54-580-108

- Fowler's new deluxe heavy duty dial gage stand includes a microlapped serrated plate made of hardened steel, providing 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<sup>1</sup>/<sub>4</sub>"
- Accepts all electronic and standard dial gage and electronic probes...<sup>3</sup>/<sub>8</sub>" or 8mm mounting.

Indicator not included with stand.



#54-580-108 ►



Order No.	Base Height	Base Width	Base Length	Overall Height	Measuring Range
<b>54-580-108</b>	2 <sup>1</sup> / <sub>2</sub> "	5.8"	6.8"	11 <sup>1</sup> / <sub>2</sub> "	6 <sup>1</sup> / <sub>2</sub> "/165mm

Indicator not included with stand.



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

### Features:

- Serrated working surface provides a stable and accurate reference base.
- Working area:  
54-618-576/085 3<sup>3</sup>/<sub>8</sub>" x 3<sup>3</sup>/<sub>8</sub>" (85mm x 85mm).  
54-618-578/095 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>/<sub>8</sub>" or 8mm mounting.

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

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

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