



▲ #53-670-080

Features—#53-670 Series:

- Each block is rectangular steel and hardened to 65RC, stress relieved, lapped to accurate size, parallelism and flatness, then carefully inspected and marked for size; designed to meet close tolerances.
- Each set includes standard sizes found in more expensive sets. Each block individually serialized; conforms to rigid standards of the National Institute of Standards & Technology.
- Grade 2 tolerances = +4, -2 millionths for sizes up to 1".
Grade 3 Tolerances = +8, -4 millionths for sizes up to 1".
- Price includes fitted wood case.

Features—#53-671 Series:

- Constructed of a special steel of high carbon & chrome content, hardened to 65RC, ensures hard wear resistance and stability.
- Manufactured under carefully controlled conditions to ensure maximum accuracy, parallelism and flatness.
- Calibrated to Fowler specifications which meet or exceed Fed. Spec. GGG-G-15C.
- Sets include certification traceable to the National Institute of Standards & Technology.
- Surface finish: .4 millionths (.01 microns).
- Price includes fitted wood case.

Blocks/Set	Blocks Included in Each Set
36	9 Blocks .1001" thru .1009" steps of .0001" 9 Blocks .101" thru .109" steps of .001" 9 Blocks .110" thru .190" steps of .010" 5 Blocks .100" thru .500" steps of .100" 3 Blocks 1", 2", 4" 1 Block .050"
47	19 Blocks 1.01 thru 1.19mm steps of .01mm 8 Blocks 1.2 thru 1.9mm steps of .1mm 10 Blocks 1 thru 10mm steps of 1mm 9 Blocks 20 thru 100mm steps of 10mm 1 Block 1.005mm
81	9 Blocks .1001" thru .1009" steps of .0001" 49 Blocks .101" thru .149" steps of .001" 19 Blocks .050" thru .950" steps of .05" 4 Blocks 1.000" thru 4.000" steps of 1.000"
103	49 Blocks 1.01mm thru 1.49mm steps of .01mm 49 Blocks 0.5mm thru 24.5mm steps of 0.5mm 4 Blocks 25mm thru 100mm steps of 25mm 1 Block 1.005mm



Order No.	Blocks per Set	Federal Grade
Deluxe Sets—Inch Series:		
53-670-036	36	#3
53-670-038	36	#2
53-670-080	81	#2
53-670-081	81	#3
Deluxe Sets—Metric Series:		
53-671-050	103	#2
53-671-055	47	#2