



Individual Rectangular Steel Gage Blocks



Individual Steel Gage Blocks are rectangular in shape, Grade 2 (A+) and traceable to the National Institute of Standards and Technology.

Includes NIST Certificate.



| Order No. | Block Size | Order No. | Block Size | Order No. | Block Size |
|------------|------------|------------|------------|------------|------------|
| 53-675-001 | .050" | 53-675-102 | .118" | 53-675-160 | .147" |
| 53-675-040 | .060" | 53-675-104 | .119" | 53-675-162 | .148" |
| 53-675-048 | .100" | 53-675-106 | .120" | 53-675-164 | .149" |
| 53-675-050 | .1001" | 53-675-108 | .121" | 53-675-166 | .150" |
| 53-675-052 | .1002" | 53-675-110 | .122" | 53-675-168 | .160" |
| 53-675-054 | .1003" | 53-675-112 | .123" | 53-675-170 | .170" |
| 53-675-056 | .1004" | 53-675-114 | .124" | 53-675-172 | .180" |
| 53-675-058 | .1005" | 53-675-116 | .125" | 53-675-174 | .190" |
| 53-675-060 | .1006" | 53-675-118 | .126" | 53-675-176 | .200" |
| 53-675-062 | .1007" | 53-675-120 | .127" | 53-675-178 | .250" |
| 53-675-064 | .1008" | 53-675-122 | .128" | 53-675-180 | .300" |
| 53-675-066 | .1009" | 53-675-124 | .129" | 53-675-182 | .350" |
| 53-675-068 | .101" | 53-675-126 | .130" | 53-675-184 | .400" |
| 53-675-070 | .102" | 53-675-128 | .131" | 53-675-186 | .450" |
| 53-675-072 | .103" | 53-675-130 | .132" | 53-675-188 | .500" |
| 53-675-074 | .104" | 53-675-132 | .133" | 53-675-190 | .550" |
| 53-675-076 | .105" | 53-675-134 | .134" | 53-675-192 | .600" |
| 53-675-078 | .106" | 53-675-136 | .135" | 53-675-194 | .650" |
| 53-675-080 | .107" | 53-675-138 | .136" | 53-675-196 | .700" |
| 53-675-082 | .108" | 53-675-140 | .137" | 53-675-198 | .750" |
| 53-675-084 | .109" | 53-675-142 | .138" | 53-675-200 | .800" |
| 53-675-086 | .110" | 53-675-144 | .139" | 53-675-202 | .850" |
| 53-675-088 | .111" | 53-675-146 | .140" | 53-675-204 | .900" |
| 53-675-090 | .112" | 53-675-148 | .141" | 53-675-206 | .950" |
| 53-675-092 | .113" | 53-675-150 | .142" | 53-675-208 | 1.000" |
| 53-675-094 | .114" | 53-675-152 | .143" | 53-675-210 | 2.000" |
| 53-675-096 | .115" | 53-675-154 | .144" | 53-675-212 | 3.000" |
| 53-675-098 | .116" | 53-675-156 | .145" | 53-675-214 | 4.000" |
| 53-675-100 | .117" | 53-675-158 | .146" | | |

Fowler

Individual Square Steel Gage Blocks



All Fowler Individual Square Steel Gage Blocks are Grade 2 (A+) and traceable to the National Institute of Standards and Technology.

Includes NIST certificate.



| Order No. | Block Size | Order No. | Block Size | Order No. | Block Size |
|------------|------------|------------|------------|------------|------------|
| 53-676-000 | .10005" | 53-676-100 | .117" | 53-676-156 | .145" |
| 53-676-001 | .050" | 53-676-102 | .118" | 53-676-158 | .146" |
| 53-676-048 | .100" | 53-676-104 | .119" | 53-676-160 | .147" |
| 53-676-050 | .1001" | 53-676-106 | .120" | 53-676-162 | .148" |
| 53-676-052 | .1002" | 53-676-108 | .121" | 53-676-164 | .149" |
| 53-676-054 | .1003" | 53-676-110 | .122" | 53-676-166 | .150" |
| 53-676-056 | .1004" | 53-676-112 | .123" | 53-676-176 | .200" |
| 53-676-058 | .1005" | 53-676-114 | .124" | 53-676-178 | .250" |
| 53-676-060 | .1006" | 53-676-116 | .125" | 53-676-180 | .300" |
| 53-676-062 | .1007" | 53-676-118 | .126" | 53-676-182 | .350" |
| 53-676-064 | .1008" | 53-676-120 | .127" | 53-676-184 | .400" |
| 53-676-066 | .1009" | 53-676-122 | .128" | 53-676-186 | .450" |
| 53-676-068 | .101" | 53-676-124 | .129" | 53-676-188 | .500" |
| 53-676-070 | .102" | 53-676-126 | .130" | 53-676-190 | .550" |
| 53-676-072 | .103" | 53-676-128 | .131" | 53-676-192 | .600" |
| 53-676-074 | .104" | 53-676-130 | .132" | 53-676-194 | .650" |
| 53-676-076 | .105" | 53-676-132 | .133" | 53-676-196 | .700" |
| 53-676-078 | .106" | 53-676-134 | .134" | 53-676-198 | .750" |
| 53-676-080 | .107" | 53-676-136 | .135" | 53-676-200 | .800" |
| 53-676-082 | .108" | 53-676-138 | .136" | 53-676-202 | .850" |
| 53-676-084 | .109" | 53-676-140 | .137" | 53-676-204 | .900" |
| 53-676-086 | .110" | 53-676-142 | .138" | 53-676-206 | .950" |
| 53-676-088 | .111" | 53-676-144 | .139" | 53-676-208 | 1.000" |
| 53-676-090 | .112" | 53-676-146 | .140" | 53-676-210 | 2.000" |
| 53-676-092 | .113" | 53-676-148 | .141" | 53-676-212 | 3.000" |
| 53-676-094 | .114" | 53-676-150 | .142" | 53-676-214 | 4.000" |
| 53-676-096 | .115" | 53-676-152 | .143" | | |
| 53-676-098 | .116" | 53-676-154 | .144" | | |