Starrett Croblox Gage Block Sets Comparison Chart

Model (Grade)	Blocks in Set	Blocks Included
Inch Rectangular Sets		
RC 28. A1 (Grade 0)	28	1 Block .02005
,		9 Blocks .0201 Through .0209 (Steps of .0001)
		9 Blocks .021 Through .029 (Steps of .001)
		9 Blocks .010 Through .090 (Steps of .010)
RC 28. AA (Grade 00)	28	1 Block .02005
,		9 Blocks .0201 Through .0209 (Steps of .0001)
		9 Blocks .021 Through .029 (Steps of .001)
		9 Blocks .010 Through .090 (Steps of .010)
RC 34. A1 (Grade 0)	34	9 Blocks .1001 Through .1009 (Steps of .0001)
,		9 Blocks .101 Through .109 (Steps of .001)
		9 Blocks .110 Through .190 (Steps of .010)
		3 Blocks .100 Through .300 (Steps of .100)
		1 Block .500
		3 Blocks 1.000, 2.000 and 4.000
RC 34. AA (Grade 00)	34	9 Blocks .1001 Through .1009 (Steps of .0001)
,		9 Blocks .101 Through .109 (Steps of .001)
		9 Blocks .110 Through .190 (Steps of .010)
		3 Blocks .100 Through .300 (Steps of .100)
		1 Block .500
		3 Blocks 1.000, 2.000 and 4.000
RC 81. A1 (Grade 0)	81	9 Blocks .1001 Through .1009 (Steps of .0001)
·		49 Blocks .101 Through .149 (Steps of .001)
		19 Blocks .050 Through .950 (Steps of .050)
		4 Blocks 1.000 Through 4.000 (Steps of 1)
RC 81. AA (Grade 00)	81	9 Blocks .1001 Through .1009 (Steps of .0001)
·		49 Blocks .101 Through .149 (Steps of .001)
		19 Blocks .050 Through .950 (Steps of .050)
		4 Blocks 1.000 Through 4.000 (Steps of 1)
RC 88. A1 (Grade 0)	88	Same as in RC 81. Set Plus:
		3 Blocks .100025, .10005, .100075
		4 Blocks 1/16, 5/64, 3/32, 7/64
RC 88. AA (Grade 00)	88	Same as in RC 81. Set Plus:
·		3 Blocks .100025, .10005, .100075
		4 Blocks 1/16, 5/64, 3/32, 7/64
Inch Square Set		
SC 36. A1 (Grade 0)	36	1 Block .050
,/		9 blocks .1001 through .1009 (Steps of .0001)
		9 blocks .101 through .109 (Steps of .001)
		9 blocks .110 through .190 (Steps of .010)
		5 blocks .100 through .500 (Steps of .100)
		3 blocks 1.000, 2.000, 4.000
SC 36. AA (Grade 00)	36	1 Block .050

	T	011 1 4004 11 1 4000 (0) (5 500)
		9 blocks .1001 through .1009 (Steps of .0001)
		9 blocks .101 through .109 (Steps of .001)
		9 blocks .110 through .190 (Steps of .010)
		5 blocks .100 through .500 (Steps of .100)
		3 blocks 1.000, 2.000, 4.000
SC 81. A1 (Grade 0)	81	9 blocks .1001 through .1009 (Steps of .0001)
		49 blocks .101 through .149 (Steps of .001)
		19 blocks .050 through .950 (Steps of .050)
		4 blocks 1.000 through 4.000 (Steps of 1)
SC 81. AA (Grade 00)	81	9 blocks .1001 through .1009 (Steps of .0001)
		49 blocks .101 through .149 (Steps of .001)
		19 blocks .050 through .950 (Steps of .050)
		4 blocks 1.000 through 4.000 (Steps of 1)
SC 88. A1 (Grade 0)	88	Same as in SC 81. Set Plus:
		3 blocks .100025, .10005, .100075
		4 blocks 1/16, 5/64, 3/32, 7/64
SC 88. AA (Grade 00)	88	Same as in SC 81. Set Plus:
		3 blocks .100025, .10005, .100075
		4 blocks 1/16, 5/64, 3/32, 7/64
Metric Rectangular Sets		
RC 45. MA1 (Grade 0)	45	9 blocks 1.001mm through 1.009mm (steps of .001)
, ,		9 blocks 1.01mm through 1.09mm (steps of .01)
		9 blocks 1.1mm through 1.9mm (steps of .1)
		9 blocks 1mm through 9mm (steps of 1)
		9 blocks 10mm through 90mm (steps of 10)
RC 45. MAA (Grade 00)	45	9 blocks 1.001mm through 1.009mm (steps of .001)
,		9 blocks 1.01mm through 1.09mm (steps of .01)
		9 blocks 1.1mm through 1.9mm (steps of .1)
		9 blocks 1mm through 9mm (steps of 1)
		9 blocks 10mm through 90mm (steps of 10)
RC 88. MA1 (Grade 0)	88	1 block .5
(0,000.0)		1 block 1.0005
		9 blocks 1.001mm through 1.009 (steps of .001)
		49 blocks 1.01mm through 1.49 (steps of .01)
		18 blocks 1mm through 9.5mm (steps of .5)
		10 blocks 10mm through 100mm (steps of 10)
RC 88. MAA (Grade 00)	88	1 block .5
INC 66. WIAA (Grade 60)	30	1 block 1.0005
		9 blocks 1.0005 9 blocks 1.001mm through 1.009 (steps of .001)
		49 blocks 1.001mm through 1.009 (steps of .001)
		• • • • • •
		18 blocks 1mm through 9.5mm (steps of .5)
DC 442 N444 /C 1 2'	112	10 blocks 10mm through 100mm (steps of 10)
RC 112. MA1 (Grade 0)	112	1 block .5
		1 block 1.0005
		9 blocks 1.001 through 1.009 (steps of .001)
		49 blocks 1.01 through 1.49 (steps of .01)

		48 blocks 1mm through 24.5mm (steps of .5) 4 blocks 25mm through 100mm (steps of 25)
RC 112. MAA (Grade 00)	112	1 block .5 1 block 1.0005 9 blocks 1.001 through 1.009 (steps of .001) 49 blocks 1.01 through 1.49 (steps of .01) 48 blocks 1mm through 24.5mm (steps of .5) 4 blocks 25mm through 100mm (steps of 25)