## MACHINIST TOOLS Rulers



General's Industrial Quality Steel Rules and Economy Steel Rules are precision made with etched fine black graduations for easy reading and long life. The two types of rules available are flex and rigid in satin or polished finishes.

# **STEEL RULES:** ULTRATEST<sup>®</sup>, INDUSTRIAL & ECONOMY

UPC CODE	ITEM NO	SIZE	GRAD TYPE	GRADUATION SIDE 1	GRADUATION SIDE 2	WIDTH
		UĽ	TRATEST	<b>STEEL RULES</b>	\$	
6" CHR		TED HARDEN	ED STEEL	RULES		
39021 9	CF640MM	150mm Flex	_	mm, .5mm	mm, .5mm	1/2"
33020 8	CF645	6" Flex	5R	10, 100	32, 64	1/2"
33035 2	CF649MD	6" Flex	-	10, 100	mm, .5mm	1/2"
33040 6	CF661	6" Rigid	4R	8, 16 w/32nd End Grads	32, 64	3/4"
33050 5	CF664	6" Rigid	4R	8, 16	32, 64	3/4"
33065 9	CF667ME	6" Rigid	-	32, 64	mm, .5mm	3/4"
2" CHF	ROME PL	ATED HARDEN	IED STEEL	L RULES		
33085 7	CF1245	12" Flex	5R	10, 100	32, 64	1/2"
33090 1	CF1246	12" Flex	16R	32, 64	50, 100	1/2"
33095 6	CF1247ME	12" Flex	-	32, 64	mm, .5mm	1/2"
33100 7	CF1249MD	12" Flex	-	10, 100	mm, .5mm	1/2"
33110 6	CF1264	12" Rigid	4R	8, 16	32, 64	1"
3" CHF	ROME PL	ATED HARDEN	IED STEEL	L RULE		
33140 3	CF1845	18" Flex	5R	10, 100	32, 64	3/4"
I" CHF	ROME PL	ATED HARDEN	ED STEEL	L RULE		
33190 8	CF2445	24" Flex	5R	10, 100	32, 64	3/4"
		INC	DUSTRIAL	STEEL RULES		
	CISION ST	AINLESS STE				
32096 4	616	6" Flex	5R	10, 100	32, 64	15/32"
32108 4	634	6" Flex	4R	8, 16	32, 64	15/32"
32111 4	676	6" Rigid	4R	8,16	32, 64	3/4"
32114 5	678MED	6" Rigid	_		10, 20, 50, 100	3/4"
	CISION S	TAINLESS ST		,	-, -,,	
32162 6	1201ME	12" Flex	-	16, 32, 64, mm, .5mm	8, 16, 32, 64	7/8"
32171 8	1210	12" Flex Center Findin	a 16.32	32. 64	1"	.,
32174 9	1216	12" Flex	5R	10, 100	32, 64	15/32"
32180 0	1251	12" Flex	Model RR	H0, S, O, Gage	N Gg., mm, 64 Dec Equiv.	1"
31286 0	1276	12" Rigid	4R	8, 16	32, 64	1"
	12" PREC	SISION SATIN	CHROME	STAINLESS STE	EL RULES	
32123 7	CF616	6" Flex	5R	10, 100	32, 64	15/32"
32141 1	CF676	6" Flex	4R	8, 16	32, 64	3/4"
32147 3	CF678MED	6" Flex	_	mm, .5mm	10, 20, 50, 100, 16, 32, 64	3/4"
32150 3	CF1216	12" Flex	5R	10, 100	32, 64	15/32"
32153 4	CF1227ME	12" Rigid	-	32, 64	mm, .5mm	1"
32159 8	CF1276	12" Rigid	4R	8, 16	32, 64	1"
		E	CONOMY	<b>STEEL RULES</b>		
PREC	CISION ST	AINLESS STE	EL RULES			
32036 0	300/1*	6" Flex		32, 64	Dec. Equiv.	15/32"
32041 4	300MM*	150mm Flex		mm, .5mm		15/32"
32042 1	300ME*	6" Flex (150 mm)		mm, 64	Metric Equiv.	15/32"
32046 9	301/1*	6" Flex		32, 64		1/4"
32049 0	301ME	6" Flex		mm, 16		1/4"
32060 5	305ME	6" Flex		mm, 16		15/32"
32063 6	307	6" Flex		8, 16 w/32nd End Grads		3/4"
30266 3	308	6" Flex		32, 64	Dec. Equiv.	3/4"
32072 8	310	6" Flex		32, 64	B&S Wire Gg.	3/4"
32075 9	311ME	6" Flex		mm-inch 16, 32	Comparison	3/4"
32093 3	CF306MD*	6" Flex		10, 50	mm, .5mm	15/32

\*Furnished with pocket clip

10



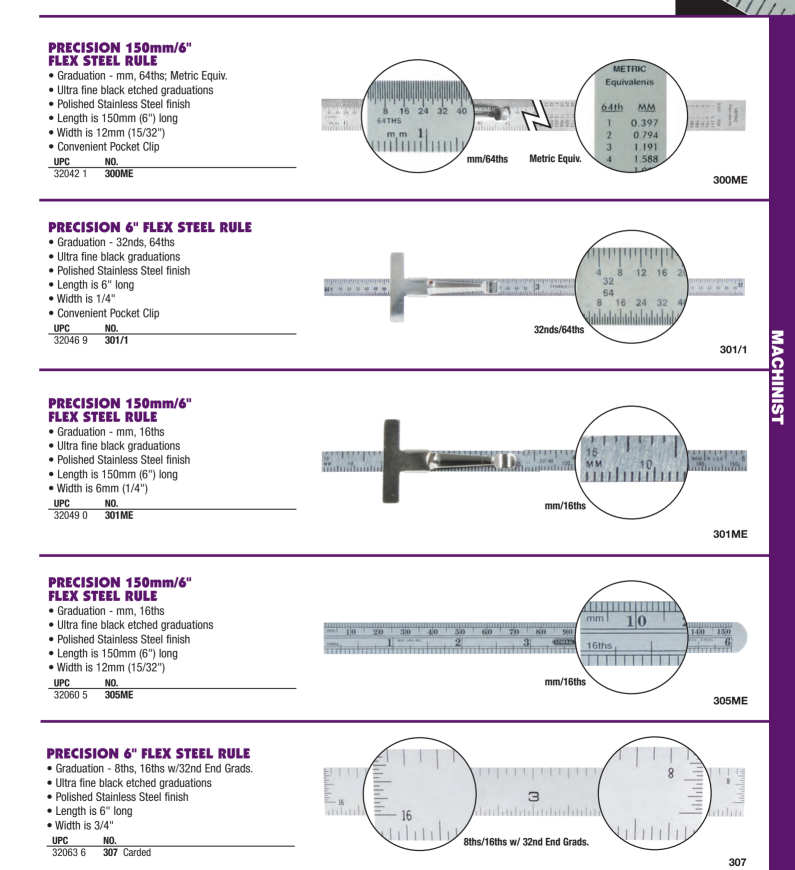


### MACHINIST TOOLS Economy Precision Rules

### TYPE OF GRADUATIONS:

4R Graduation - 8ths, 16ths, 32nds, 64ths. 5R Graduation - 32nds, 64ths, 10ths, 100ths.

#### 16R Graduation - 32nds, 64ths, 50ths, 100ths. Metric English - 32nds, 64ths, 0.5mm, mm.



"Precision, Specialty and Innovation . . . Since 1922"