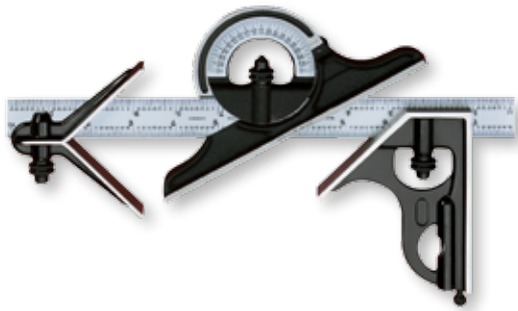


COMBINATION SETS WITH SQUARES



A complete substitute for a whole set of common solid try squares, a 45 degree mitre, a depth gauge, a height gauge, a marking or scribing gauge, a level, a plumb and by withdrawing the blade, it can also be used as a precision rule.

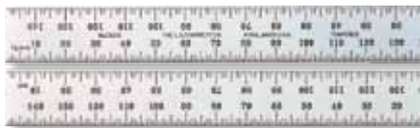
The Starrett 435 Series Combination Squares

are the very best sets available, with reversible lock bolts, scriber, spirit level in both square head and protractor head, direct reading double 180° protractor scale, and a hardened steel, machine-divided blade.

Forged and hardened heads and centre heads, cast iron protractor head with smooth, black enamel finish.

Cat No	Range	Graduation
9M-300	300mm	mm & 1/2mm Both Sides
9M-600	600mm	
9ME-300	300mm / 11.3/4"	1/2mm & 32nds One Side mm & 64ths Reverse Side
9ME-600	600mm / 23.1/2"	
435ME-300	300mm / 11.3/4"	
435ME-600	600mm / 23.1/2"	
435-12-4R	12"	8ths, 16ths, Quick Reading, 32nds, 64ths
435-24-4R	24"	

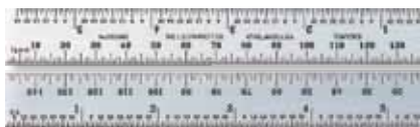
635 SERIES - STEEL RULES



Spring Tempered With MM Graduations

Cat No	Length	Width x Thickness	Graduation
C635-150	150mm	19 x 1.2mm	mm & 1/2mm Both Sides
C635-300	300mm	25.4 x 1.2mm	
C635-500	500mm	29 x 1.2mm	
C635-1000	1000mm	32 x 1.2mm	

636 SERIES - STEEL RULES

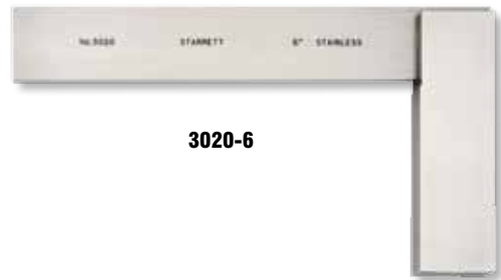


Spring Tempered With MM/Inch Graduations

Cat No	Length	Width x Thickness	Graduation
C636ME-150	150mm / 5.3/4"	19 x 1.2mm	32nds & 1/2mm On One Side 64ths & mm On Reverse
C636-300	300mm / 11.3/4"	25.4 x 1.2mm	
C636-500	500mm / 19.1/2"	29 x 1.2mm	
C636-1000	1000mm / 39.1/4"	32 x 1.2mm	

PRECISION STEEL SQUARES

With Base



3020-6

Cat No	Specifications	Accuracy
3020M-75	75mm	0.005mm per 150mm of blade
3020M-100	100mm	
3020M-150	150mm	
3020M-300	300mm	
S3020MZ	Set Of 4 (One Of Each Size Listed Above)	
3020-3	3"	0.0002" per 6" of blade
3020-4	4"	
3020-6	6"	
3020-12	12"	

Plain - Without Base



60F-200

Cat No	Specifications	Accuracy
60F-75	75 x 50mm	0.005mm per 150mm of blade
60F-100	100 x 70mm	
60F-150	150 x 100mm	
60F-200	200 x 130mm	

Bevel - Without Base



60B-200

Cat No	Specifications	Accuracy
60B-50	50 x 40mm	0.005mm per 150mm of blade
60B-75	75 x 50mm	
60B-100	100 x 70mm	
60B-150	150 x 100mm	
60B-200	200 x 130mm	