



## Steel Rules

- Machine-divided (not photoengraved) rules provide uniformity of line width and depth
- Inspected to Starrett® Master Standards, which are traceable to the National Institute of Standards and Technology
- Ground square on both ends
- All rules under 1" width: Single row of inch figures
- All rules 1" and wider: Double row of inch figures
- No-glare satin chrome finish



## Starrett®

Model No.	EDP No.	Length"	Width"	x	Thickness"	Graduations	Price/Each
HU423	66008	6 - Full-Flexible	1/2	x	1/64	No. 4R – 8ths, 16ths, Quick-Reading 32nds and 64ths	
HU426	51343	6 - Semi-Flexible	3/4	x	1/50	No. 4R – 8ths, 16ths, Quick-Reading 32nds and 64ths; End Graduations in 32nds Both Ends, One Side	
HU424	66009	12 - Full-Flexible	15/32	x	1/64	No. 4R – 8ths, 16ths, Quick-Reading 32nds and 64ths	
HU427	51344	12 - Semi-Flexible	1	x	1/40	No. 4R – 8ths, 16ths, Quick-Reading 32nds and 64ths; End Graduations in 32nds	
HU425	56645	24 - Full-Flexible	3/4	x	1/50	No. 4R – 8ths, 16ths, Quick-Reading 32nds and 64ths	

## Pocket Rule

- English units on one edge and metric on the other
- 1/64 to mm conversion chart on the back end of ruler
- Cross piece is very handy for measuring depths and thicknesses
- Includes pocket clip
- Material: Steel
- Finish: Chrome

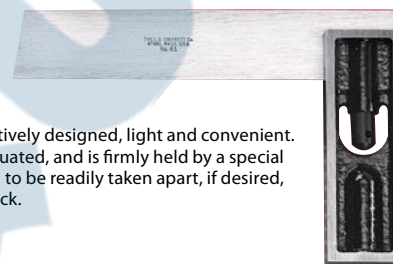


## Mitutoyo

Model No.	Mfg. No.	Dimensions L" x W"	Graduations	Price /Each
HD513	950-300	6 x 1/2	1/64" (1 mm)	

## "Reliable" Try Squares

HT436



A very useful try square – attractively designed, light and convenient. The blade is hardened, not graduated, and is firmly held by a special bolt and nut permitting the tool to be readily taken apart, if desired, for regrinding the blade and stock.

## Starrett®

Model No.	EDP No.	Size – Length of Blade*	Length of Beam	Price/Each
HT436	50303	6" (150 mm)	3 1/2" (90 mm)	

\* Length of blade from the inner edge of the beam to the end of the blade.

## Master Precision Squares

These hardened steel squares are used when extreme accuracy is required. The beams and blades are hardened, ground, and lapped to insure parallelism and straightness. The beam is grooved at the inner corner for clearance of burr or dirt. Made of high quality tool steel, with the finest of craftsmanship throughout.

Size – Length of Blade*		Length of Beam		Model No.	EDP No.	Price /Each
in.	mm	in.	mm			
1 1/2	40	1 1/2	40	HT284	50128	
3	75	2 3/8	60	HT286	50130	
4 1/2	115	3 1/2	90	HT288	50132	
6	150	4 5/16	110	HT290	50134	
6	150	4 5/16	110	HT291‡	66899	
12	300	7	180	HT293	50136	
12	300	7	180	HT294‡	66900	
24	600	12 5/16	310	HT296	50140	
36	910	20	500	HT298	50142	

\* Length of blade from the inner edge of the beam to the end of the blade.

‡ With letter of certification.



HT284

## Starrett®

## Master Precision Squares with Beveled Edges

The same as the squares described above, except that the blades are beveled on both edges of each side, which provides an excellent visual line contact with the work.

Size – Length of Blade*		Length of Beam		Squares Model No.	EDP No.	Price /Each
in.	mm	in.	mm			
1 1/2	40	1 1/2	40	HT412	50277	
3	75	2 3/8	60	HT414	50279	
4 1/2	115	3 1/2	90	HT416	50281	
6	150	4 5/16	110	HT418	50283	

\* Length of blade from the inner edge of the beam to the end of the blade.



HT412

## Starrett®