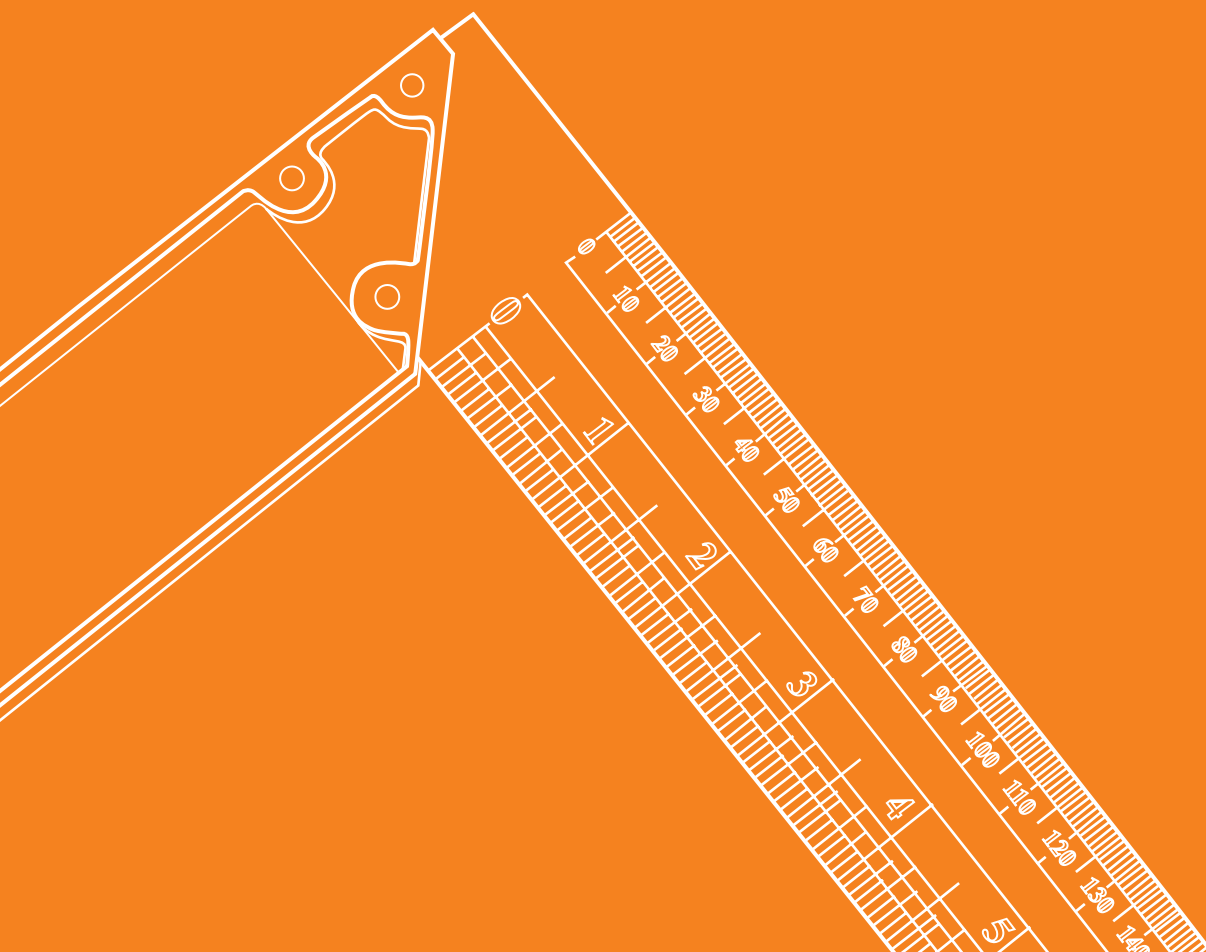


**FAMOUS
TOLEDO**



MEASURING & PRECISION

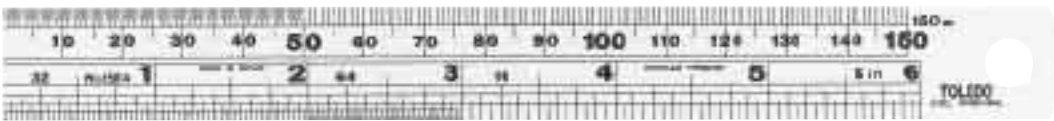
Stainless Steel Rules

- Highest precision.
- Hardened stainless steel
- Accurate to JIS B 7516 – grade one specifications. Satin chromed for rapid reading
- Markings photographically etched. Each rule supplied in protective pouch

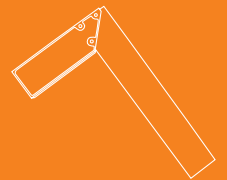
Metric and English Stainless Steel – Single Sided

Part No.	Length mm	Width mm	Thick-ness mm	Graduations				Description
				Front		Back		
				Upper Edge	Lower Edge	Upper Edge	Lower Edge	
150A6	150	15	0.5	1/2 to 50mm	English Incl. 64ths	Blank	Blank	One square & one rounded end with hanging hole
600F24 (2 fold)	600	20	0.7	1/2 to 50mm	English Incl. 64ths	Blank	Blank	Folding rule Two square ends
1000F36 (3 fold)	1000	25	1.0	1/2 to 50mm	English Incl. 64ths	Blank	Blank	Folding rule Two square ends

Front



Back - blank



Measuring & Precision

Metric and English Stainless Steel – Double Sided

Part No.	Length mm	Width mm	Thickness mm	Graduations				Description
				Front		Back		
				Upper Edge	Lower Edge	Upper Edge	Lower Edge	
150B6	150	15	0.5	1/2mm	mm	English with 1/50"	English with 64ths	One square & one rounded end with hanging hole
30012	300	25	1.0	1/2mm	mm	English with 1/50"	English with 64ths	
60024	600	30	1.2	1/2mm	mm	English with 1/50"	English with 64ths	
100036	1000	35	1.5	1/2mm	mm	English with 1/50"	English with 64ths	

Front



Back



Stainless Steel Rules Cont.

Metric and English Stainless Steel – Single Sided

Part No.	Length mm	Width mm	Thickness mm	Graduations				Description
				Front		Back		
				Upper Edge	Lower Edge	Upper Edge	Lower Edge	
150060	1500	40	0.5	mm	16ths inch	Blank	Blank	One square & one rounded end with hanging hole
200078	2000	40	2.0	mm	16ths inch	Blank	Blank	
3000118	3000	40	3.0	mm	16ths inch	Blank	Blank	

Front



Back - Blank

Metric and English Stainless Steel – Double Sided

Part No.	Length mm	Width mm	Thickness mm	Graduations				Description
				Front		Back		
				Upper Edge	Lower Edge	Upper Edge	Lower Edge	
ST150ME6*	150	20	1	32nds	64ths	mm	1/2mm	Two square ends
ST300ME12*	300	28	1	32nds	64ths	mm	1/2mm	Two square ends
150SE	150	20	1	32nds	64ths	mm	1/2mm	Two square ends
300MESE	300	28	1	32nds	64ths	mm	1/2mm	Two square ends

* ST rules graduated to always read from left on lower edge

Front



Back



Metric Only Stainless Steel – Double Sided

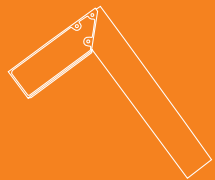
Part No.	Length mm	Width mm	Thickness mm	Graduations				Description
				Front		Back		
				Upper Edge	Lower Edge	Upper Edge	Lower Edge	
150SP*	150	15	0.5	mm	1/2mm	0 centre with mm	0 centre with 1/2mm	One square & one rounded end with hanging hole
300SP*	300	25	1.0	mm	1/2mm	0 centre with mm	0 centre with 1/2mm	

* SP rules on reverse side have graduations commencing in the centre of the rule and counting outward to each end

Front



Back



Measuring & Precision

Stainless Steel Rules Cont.

Metric Only Stainless Steel – Single Sided

Part No.	Length mm	Width mm	Thickness mm	Graduations				Description
				Front		Back		
				Upper Edge	Lower Edge	Upper Edge	Lower Edge	
150BM	150	15	0.5	mm	1/2mm	Blank	Blank	One square & one rounded end with hanging hole
300M	300	25	1.0	mm	1/2mm	Blank	Blank	
600M	600	30	1.2	mm	1/2mm	Blank	Blank	
1000M	1000	35	1.5	mm	1/2mm	Blank	Blank	

Front

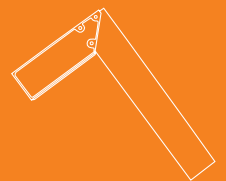
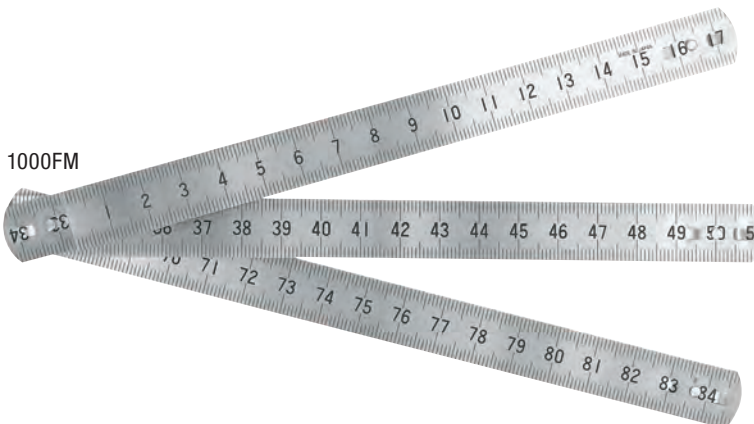


Back - Blank

Folding Rules

Part No.	Length mm	Width mm	Thickness mm	Graduations				Description
				Front		Back		
				Upper Edge	Lower Edge	Upper Edge	Lower Edge	
600FM (2 fold)	600	20	0.7	mm	1/2mm	Blank	Blank	One square end
1000FM (5 fold)	1000	15	0.5	mm	mm	Blank	Blank	Two square end

600FM



Measuring & Precision

Metric Only Stainless Steel – Double Sided

Part No.	Length mm	Width mm	Thickness mm	Graduations				Description
				Front		Back		
				Upper Edge	Lower Edge	Upper Edge	Lower Edge	
150MSE	150	20	1	1/2mm	mm	1mm	mm	Two square ends
300MSE	300	28	1	1/2mm	mm	1mm	mm	Two square ends
ST150M	150	20	1	1/2mm	mm	1mm	mm	Two square ends
ST300M	300	28	1	1/2mm	mm	1mm	mm	Two square ends

Front and Back



Stainless Steel Rules Cont.

Metric Only Stainless Steel – Single Sided

Part No.	Length mm	Width mm	Thickness mm	Graduations				Description
				Front		Back		
				Upper Edge	Lower Edge	Upper Edge	Lower Edge	
1500M	1500	40	2.0	1/2mm to 100mm	mm	Blank	Blank	One square & one rounded end with hanging hole
2000M	2000	40	2.0	1/2mm to 100mm	mm	Blank	Blank	
3000M	3000	40	3.0	1/2mm to 100mm	mm	Blank	Blank	
4000M	4000	40	3.0	mm	mm	Blank	Blank	

Front



Back - Blank

Metric Only Stainless Steel – Double Sided, Pocket Clip

Part No.	Length mm	Width mm	Thickness mm	Graduations				Description
				Front		Back		
				Upper Edge	Lower Edge	Upper Edge	Lower Edge	
150PCM	150	12	0.5	1/2mm	mm	Conversion Table	One square and one rounded end	

Front



Back



Aluminium Rules

Sponge Back, Square Ends (With hanging hole)

Part No.	Length mm
AR300	300
AR450	450
AR600	600
AR1000	1000

Front



Back - Blank

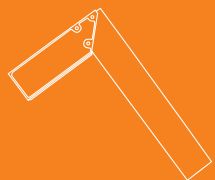
Straight Edges Bevelled One Edge

Part No.	Length mm
SE600	600
SE1000	1000
SE1500	1500
SE2000	2000

Front



Back - Blank



Measuring & Precision

Contraction Rules

- Oversized rules designed for use in the manufacture of moulds to allow for shrinkage back to the correct finished size
- Length 600mm ■ Two scales available

Part No. **CR10600** Oversize Scale: 1.010



Part No. **CR20600** Oversize Scale: 1.020



Measuring Tapes

- Non metallic blade. In-built hand strap
- Fibreglass

Part No.	Description
TF30M	30m, Metric both sides
TF10030M	100ft one side, 30m metric other side



Stamina Pocket Balances

- Versatile and portable hanging scale
- Face is manufactured from brass, with a protective coating for durability
- Gloss nickel plated hook and ring

Part No.	Capacity		Description
	kg	lbs	
100A	12.5	25	Brass Face
100B	23	50	Brass Face
100C	46	100	Brass Face

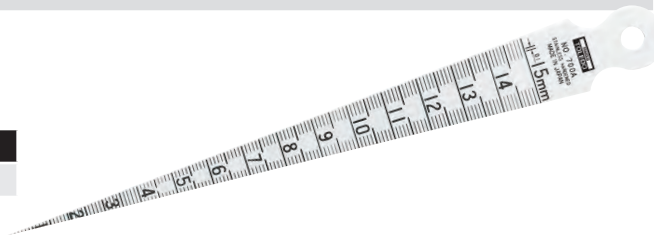


Taper Gauge

700A

- Stainless steel, fully heat treated
- Photographically etched graduations

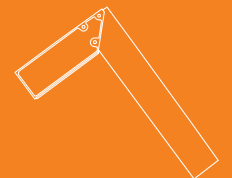
Part No.	Range	Description
700A	1-15mm	Stainless Steel



Bricklayer Line Pins

- Drop forged bricklayers steel pins
- Hardened and ground. Bright chrome finish
- Suitable for use with hardened mortar
- Available in pairs or boxes of 10

Part No.	Qty	Description
301631	2	Individually carded
301632	10	Box of 10



Measuring & Precision

Spring Dividers and Calipers

- Designed for reliable, accurate layout and precise measurement of jobs
- Manufactured from stainless steel, calipers and dividers have a spring joint for precision settings
- The legs pivot on a roller and are tensioned by a bow spring
- Adjustment is made by twisting the quick acting or solid nut

Inside Calipers

Part No.	Length mm	Description
51100	100	Solid Nut
51150	150	Solid Nut
51200	200	Solid Nut
51250	250	Solid Nut
51300	300	Solid Nut
54100	100	Quick Acting Nut
54150	150	Quick Acting Nut
54200	200	Quick Acting Nut
54250	250	Quick Acting Nut
54300	300	Quick Acting Nut



Inside Calipers Quick Acting Nut

Inside Calipers Solid Nut

Outside Calipers

Part No.	Length mm	Description
52100	100	Solid Nut
52150	150	Solid Nut
52200	200	Solid Nut
52250	250	Solid Nut
52300	300	Solid Nut
55100	100	Quick Acting Nut
55150	150	Quick Acting Nut
55200	200	Quick Acting Nut
55250	250	Quick Acting Nut
55300	300	Quick Acting Nut



Outside Calipers Quick Acting Nut

Outside Calipers Solid Nut

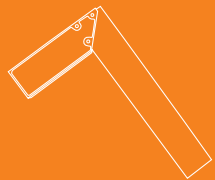
Dividers

Part No.	Length mm	Description
50100	100	Solid Nut
50150	150	Solid Nut
50200	200	Solid Nut
50250	250	Solid Nut
50300	300	Solid Nut
53100	100	Quick Acting Nut
53150	150	Quick Acting Nut
53200	200	Quick Acting Nut
53250	250	Quick Acting Nut
53300	300	Quick Acting Nut



Dividers Quick Acting Nut

Dividers Solid Nut



Measuring & Precision

Firm Joint Calipers

- Manufactured from stainless steel, firm joint calipers are ruggedly constructed and well finished
- The legs are held together by means of a large headed nut and screw with washers interposed between the contacting faces to provide a firm friction joint which is rigid and without play

Part No.	Length mm	Description
330100	100	Inside Calipers
330150	150	Inside Calipers
330200	200	Inside Calipers
330250	250	Inside Calipers
331100	100	Outside Calipers
331150	150	Outside Calipers
331200	200	Outside Calipers
331250	250	Outside Calipers
331300	300	Outside Calipers



Outside Calipers



Inside Calipers

Squares

Combination Square

- Multipurpose measuring tool. With spirit level and scriber
- Can be used as outside and inside try square, mitre square, horizontal, 45° and plumb level, depth and marking gauge and rule

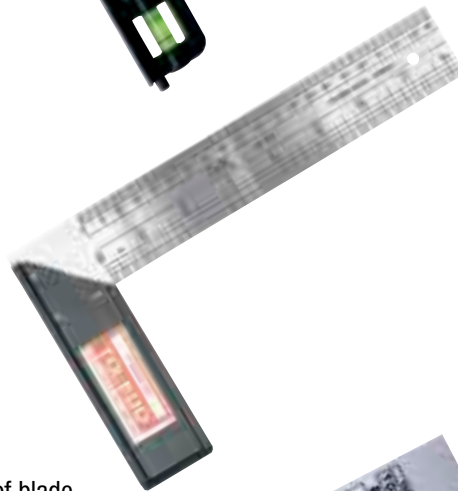
Part No.	Length	
	mm	inch
CS30012	300	12



Carpenter's Mitre Square

- Stainless steel blade with etched graduations

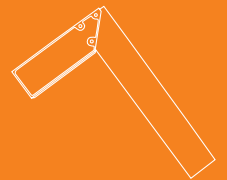
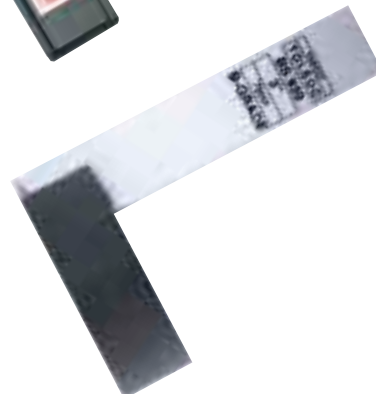
Part No.	Length	
	mm	inch
MS150	150	6
MS200	200	8
MS250	250	10
MS300	300	12



Engineering Square

- Manufactured to BS939 – Grade B
- Blade length is from inner edge of beam to end of blade

Part No.	Blade Length mm
SSA2	50
SSA3	75
SSA4	100
SSA6	150
SSA8	200
SSA10	250
SSA12	300



Measuring &
Precision