Starrett[®] SAWS & HAND TOOLS

S I N C E 1880



This catalogue is regularly updated. For the latest version, scan the QR code above or visit starrett.co.uk/catalogues

CATALOGUE 71E



RULES

STRAIGHT EDGE ALUMINIUM RULE

AMSE SERIES

Straight-edge aluminium rules are parallel, and made of anodized aluminium with smooth, square, and straight edges. They feature centimetre and millimetre graduation readings on both edges.

FEATURES

- Ideal for schools and shops, wood-workers, tinsmiths, metal workers, and bench applications.
- They lie flat, resist bending and feature large, easy to read graduations and numbers that are heavier than conventional machine graduated scales.
- Rules are 50mm (2") wide with centimetre and millimetre graduations reading on either edge.
- Accurate and flexible.

" " " " " " " " " " " " " " " " " " "	2 S	3 tarre	4 11	5	6	7	8
5 3	2 2		S O	6 l	8 1	<u> </u>	9

	Cat. No.	Item Number	Length	Thickness
#	AMSE-500	DS0581	500mm	2mm
#	AMSE-1000	DS0582	1000mm	
#	AMSE-1500	DS0583	1500mm	3mm
#	AMSE-2000	DS0584	2000mm	

^{# =} MTO - Made to order, may be subject to longer lead times.

ALUMINIUM METRESTICK

MS-2

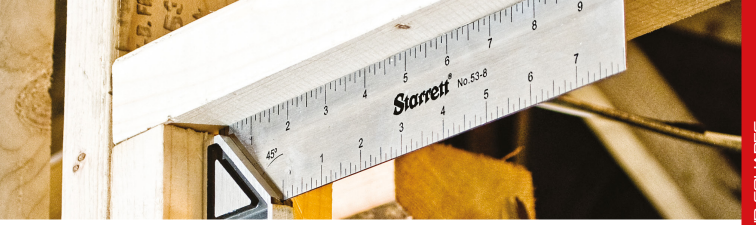
Aluminium Metrestick is parallel, accurate and flexible.

FEATURES

- This rule lies flat and features large, easy to read numbers.
- Anodized aluminium.



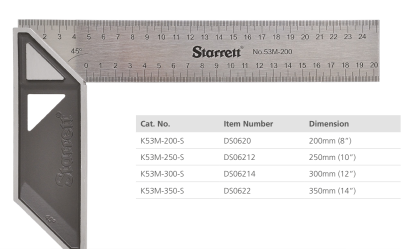
Cat. No.	Item Number	Length	Thickness	Description	Graduation
MS-2	DS0597	1m (39.37")	1.9mm (.075")	Ruled 2 Sides	Metric and Imperial



SQUARES

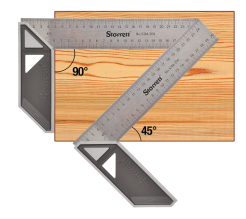
53

CARPENTERS' TRY SQUARE



FEATURES

- Stainless steel blade.
- Graduations etched on both sides of the blade.
- 50mm (2") cast aluminium handle.



15

UNIVERSAL BEVEL

200mm (8") stainless steel blade and plastic handle with one spirit level vial.



FEATURES

- Blade lock for transferring angles.
- Handle is ABS plastic for a comfortable grip.

Cat. No.	Item Number	Dimension
K15-N	DS0627	200mm (8")

