



Satin Chrome Steel Rules



Steel Rules feature easy-to-read graduations on a non-glare satin-chrome finish. Useful for measuring depths and widths of grooves and recesses.

Features:

- Made of hardened and tempered steel.
- Micro-fine graduations for easy reading.
- Rust and wear resistant for durability.
 Me
- Meets Federal accuracy specifications.

Part Number	Style	Overall Size	Graduation	
Metric Series:				
52-380-005	Rigid	150mm x 18mm x 0.75mm	1mm, 0.5mm	
52-380-010	Rigid	300mm x 25mm x 1mm	1mm, 0.5mm	
52-380-015	Rigid	450mm x 28mm x 1mm	1mm, 0.5mm	
52-380-017	Rigid	600mm x 28mm x 1mm	1mm, 0.5mm	
52-380-025	Flexible	150mm x 13mm x 0.4mm	1mm, 0.5mm	
52-380-030	Flexible	300mm x 13mm x 0.4mm	1mm, 0.5mm	
52-380-035	Flexible	450mm x 20mm x 0.4mm	1mm, 0.5mm	
52-380-040	Flexible	600mm x 20mm x 0.4mm	1mm, 0.5mm	
Inch & Metric Series:				
52-380-006	Flexible	150 x 13 x 0.4mm	1mm & 0.5mm/32nds & 64ths	
52-380-020	Flexible	150 x 13 x 0.4mm	1mm & 0.5mm/10ths & 100ths	
52-381-005	Flexible	150 x 13 x 0.4mm	1mm & 0.5mm/10ths & 50ths	
52-380-012	Flexible	300 x 13 x 0.4mm	1mm & 0.5mm/32nds & 64ths	
52-381-010	Flexible	300 x 13 x 0.4mm	1mm & 0.5mm/10ths & 50ths	
52-380-018	Flexible	450 x 20 x 0.4mm	1mm & 0.5mm/32nds & 64ths	
52-380-024	Flexible	600 x 20 x 0.4mm	1mm & 0.5mm/32nds & 64ths	
52-361-000	Rigid	150 x 18 x 0.75mm	1mm & 0.5mm/10ths & 100ths	
52-361-006	Rigid	150 x 20 x 0.75mm	1mm & 0.5mm/32nds & 64ths	
52-361-012	Rigid	300 x 25 x 1mm	1mm & 0.5mm/32nds & 64ths	
52-361-018	Rigid	450 x 28 x 1mm	1mm & 0.5mm/32nds & 64ths	
52-361-024	Rigid	600 x 28 x 1mm	1mm & 0.5mm/32nds & 64ths	

Golden Rules

Titanium coated for exceptional wear and visibility!





- Long-lasting, hard wearing, non-glare finish = RC80 hardness!
- Scratch resistant, microfine graduations with excellent clarity and contrast.
- 30% harder than standard chrome rulers.

Part Number	Size	Туре	Graduation
52-299-006	6"	Flexible	4R
52-299-012	12"	Flexible	4R
52-309-006	6"	Flexible	5R
52-309-012	12"	Flexible	5R
52-339-006	6"	Rigid	4R
52-339-012	12"	Rigid	4R
52-349-006	6"	Rigid	5R
52-349-012	12"	Rigid	5R
52-389-006	6"/150mm	Flexible	in/mm
52-389-012	12"/300mm	Flexible	in/mm
52-399-006	6"/150mm	Rigid	in/mm
52-399-012	12"/300mm	Rigid	in/mm