

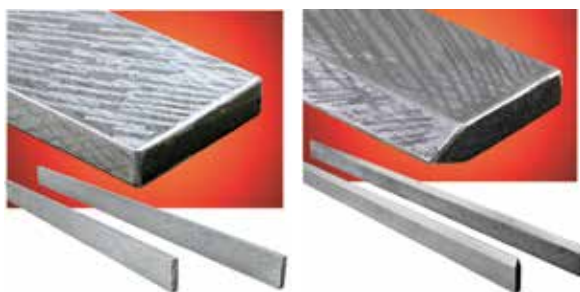
Straight Edges Flat & Bevelled Edges



Steel straight edges are manufactured from selected spring steel, fully ground and then hand scraped to ensure a perfectly flat surface. Hand scraping removes all the high points which are left from grinding, thus making it an extremely accurate tool. The thickness and design of these tools allow for shape and accuracy retention. These tools are portable and easy to handle.



- Used for drawing and scribing lines, checking various surfaces for straightness, for the set-up of machines such as planers, jointers and machine beds for alignment of tables, work surfaces and other positioning functions
- Two styles available in lengths from 12" (300mm) to 120" (3,000mm): FLAT EDGE: These have flat edges on both sides; BEVELLED EDGE: These are flat on one side and have a bevelled edge on the other side
- Each unit is identified numerically facilitating traceability if calibration is required



Length Inch (mm)	Width Inch	Thickness Inch	Flatness of Edge Inch	Parallelism of Faces Inch	Flat Edge	Bevelled Edge
					Code	Code
12 (300)	1-13/32	5/16	0.00047	0.00094	840630	840639
18 (450)	1-13/32	5/16	0.00047	0.00094	840631	840640
24 (600)	1-13/32	5/16	0.00067	0.0013	840632	840641
36 (900)	2-13/32	3/8	0.00083	0.0016	840633	840642
48 (1200)	2-13/32	3/8	0.0011	0.002	840634	840643
60 (1500)	3-5/32	3/8	0.0011	0.002	840635	840644
72 (1800)	3-5/32	3/8	0.0015	0.0029	840636	840645
96 (2400)	3-5/32	19/32	0.0018	0.0036	840637	840646
120 (3000)	3-1/4	19/32	0.0021	0.0043	840638	840647