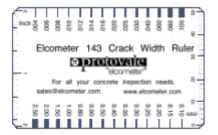


Credit card sized gauge used to determine the exact size of cracks in concrete & other building materials.



This simple gauge has been designed to provide inspectors with a low cost alternative to a graduated microscope for determining the width of a crack in concrete or other building materials.

Similar in size to a standard credit card, this transparent gauge is marked with a range of graded lines. Each line is a specified width.

To use, position the gauge over the crack and identify which line is a similar width to the crack. Read off the width value.

Part Numbers

Model	Description	Range mm	Part Number
Elcometer 143	Elcometer 143 Crack Width Ruler	0.10-2.50	E1431

elcometes 900 Concrete Crack Microscope



This very simple graduated x50 magnification microscope is an ideal gauge for measuring the size of cracks in concrete.

With it's internal illumination the User can quickly determine the crack width by counting the number of graduations and calculating the value.

Part Numbers

Model	Description	Part Number
Elcometer 900/1	Elcometer 900 Concrete Crack Microscope - Metric	W90018568-M