



Snow Gauge

Can withstand blizzard-force winds!
Accurately measures fallen snow depths up to 30". Permanently marked, large, white 1/2" graduations on a green background are designed for reading from a distance. Gauge self-adjusts by sliding down the legs to allow for accurate measuring no matter how far the supports are positioned in the ground. Spring steel legs are designed to withstand blizzard-force winds. Weather-resistant corrugated plastic gauge provides years of trouble-free use. Made in the U.S.A.
Dimensions: 42" x 4" x 1/8".

Snow Gauge
7 oz. **E 88984**



Water Flow Calculator

For calculating water flow in pipes, ducts, and open channels.
Use for calculating water flow through steel, cast iron, non-ferrous, plastic, asbestos, cement, concrete, vitrified and coated pipes and also open channels in earth, rock, concrete, metal, and wood. One side solves the rational formula for water flow in pipes and ducts of circular sections with a flow range of 1.5 to 1,000,000 gpm and a diameter range of 0.5" to 240". The reverse side solves the Manning formula for the flow in open channels with a flow range of 50 to 5,000,000 gpm and a channel area of 0.7 to 2,000 sq. ft. Flow can be read in U.S. gallons/minute, million U.S. gallons/day, cu.ft./second, or cu. meters/second. Also determines velocity in pipes running full. 7-5/8" Diameter calculator of non-warping, heavy perspex acrylic engraved in black, red, and green lettering. Instructions and vinyl case included.

Water Flow Calculator
8 oz. **34259**

WATERMARK® Stream Gauges

3390
Our exclusive line of high quality stream gauges.

Finished with a special porcelain enamel to ensure easy reading and resist rust or discoloration. Can even be used in salt water! Each gauge or gauge section is accurately graduated. Provided with grommets holes for fastening with No. 8 round head screws. Available in four standard styles.

Style "E"

Graduated in feet and tenths, unnumbered. 3-1/2" Wide. Available in 1', 2' and 5' sections. Separate number plates (sold separately) are fastened on a plank or pier wall to number any elevations desired.

Style "M"

Metric gauge, 65 mm wide. Divided into centimeters with each decimeter numbered. Gauges for any elevation may be assembled by using separate number plates (sold separately).

Number Plates (For "E" and "M" Gauges)

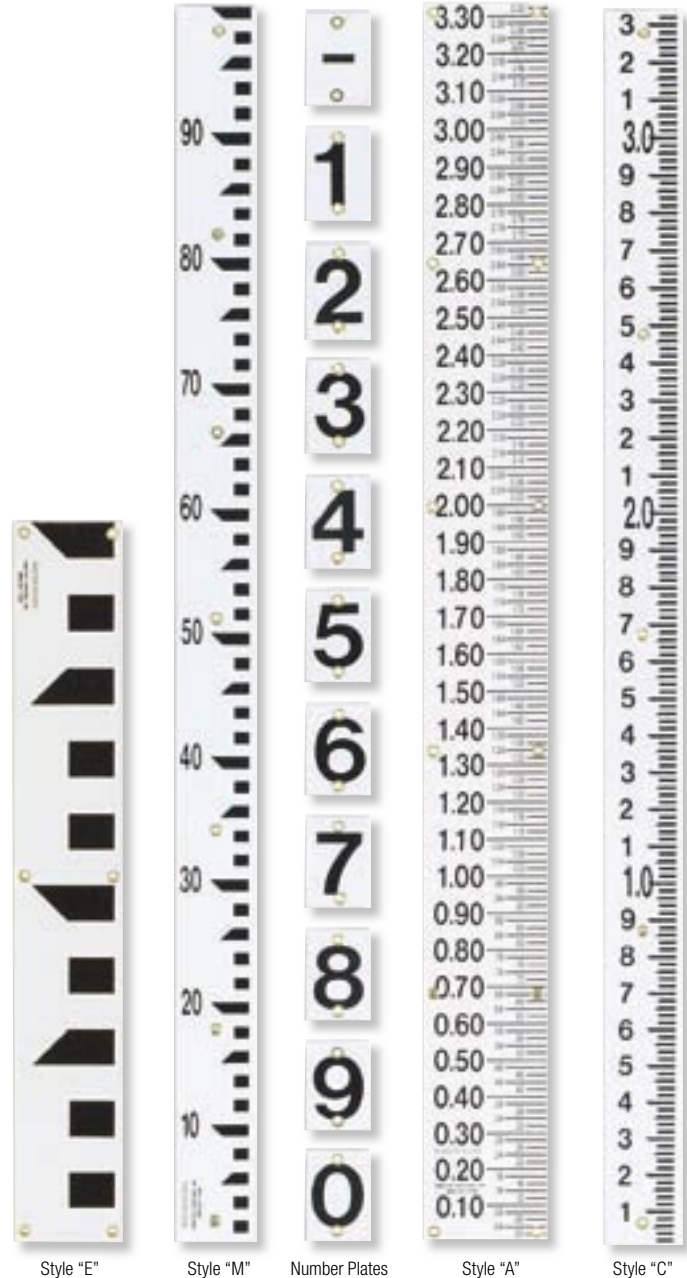
Each Number Plate consists of a black numeral on a 2" x 3" white porcelain enameled iron plate.

Style "A"

Marked at every foot, tenth, and 0.02 foot with total elevations. 4" Wide. Available in 3-1/3' sections for numbering to 13.33'.

Style "C"

Graduated to hundredths and marked at every foot and every tenth. 2-1/2" Wide. Numbered 3-1/3' sections are available to 19.98'.



Style "E"

Style "M"

Number Plates

Style "A"

Style "C"

Style	Section				Weight								
	1'	2'	5'	1m									
"E"	39739				E 1.25 lbs.								
	39740				E 1.25 lbs.								
	39741			39742	E 2.5 lbs.								
"M"					M 1.5 lbs.								
Number Plates													
Style	1	2	3	4	5	6	7	8	9	0	Minus (-)	Weight	\$
"E"&"M"	39744	39745	39746	39747	39748	39749	39750	39751	39752	39743	39753	3 oz.	
Graduated													
"A"	0-3.33'		3.33-6.66'		6.66-10.0'		10.0-13.33'					Weight	
	39725		39726		39727			39728			E 2 lbs.		
											E 2.5 lbs.		
Graduated													
"C"	0-1.06'	0-1.56'	0-2.06'	0-3.32'	3.33-6.66'	6.67-9.98'	9.99-13.32'	13.33-16.64'	16.65-19.98'	0-5.06' 2 sections	Weight		
	39729										E 10 oz.		
		39730									E 14 oz.		
			39731								E 15 oz.		
				39732	39733	39734	39735	39736	39737		E 2 lbs.		
										39738	E 2.25 lbs.		

E English
M Metric