

Alumicolor's Hollow Scale Calibrations Chart

Product Code	Description	Calibrations	Extrusion Type	Professional Use	Units of Measure (IN or CM)
3020	6" Architect Hollow Triangular Scale	16, (1/8, ¼), (½, 1), (3/8, 3/4), (3, 1½), (3/32, 3/16)	Hollow	Architect	Imperial
3030	12" Architect Hollow Triangular Scale	16, (1/8, ¼), (½, 1), (3/8, 3/4), (3, 1½), (3/32, 3/16)	Hollow	Architect	Imperial
3035	12" L2R™ Architect Hollow Triangular Scale	1/32, 1/16, 1/8, ¼, ½, 16	Hollow	Architect	Imperial
3040	18" Architect Hollow Triangular Scale	16, (1/8, ¼), (½, 1), (3/8, 3/4), (3, 1½), (3/32, 3/16)	Hollow	Architect	Imperial
3220	6" Engineer Hollow Triangular Scale	10, 20, 30, 40, 50, 60 parts per inch	Hollow	Engineer	Imperial
3230	12" Engineer Hollow Triangular Scale	10, 20, 30, 40, 50, 60 parts per inch	Hollow	Engineer	Imperial
3240	18" Engineer Hollow Triangular Scale	10, 20, 30, 40, 50, 60 parts per inch	Hollow	Engineer	Imperial
3430	30cm Metric Architect Hollow Triangular Scale	1:100, 1:200, 1:250, 1:300, 1:400, 1:500	Hollow	Architect	Metric
3432	30cm Metric Engineer Hollow Triangular Scale	1:1, 1:2, 1:5, 1:10, 1:20, 1:50	Hollow	Engineer	Metric
3434	30cm Metric Mechanical Engineer Hollow Triangular Scale	1:20, 1:25, 1:50, 1:75, 1:100, 1:125	Hollow	Engineer	Metric
3620	6" Combination Hollow Triangular Scale	A - 16 & (1/8, ¼); E - 10 & 50; M - 1:100 & 1:500	Hollow	Combination Architect/Engineer	Imperial & Metric
3630	12" Combination Hollow Triangular Scale	A - 16 & (1/8, ¼); E - 10 & 50; M - 1:100 & 1:500	Hollow	Combination Architect/Engineer	Imperial & Metric
4330	12" Common Man Triangular Ruler	Inches & Centimeters, Center Finder Metric Conversion Table	Hollow	Office	Imperial