## Alumicolor's Calibration Chart for 4-Bevel Drafting Scales

Product Code	<u>Description</u>	Calibrations	Extrusion Type	Professional Use	Units of Measure (IN or CM)
3130	6" Architect 4-Bevel Scale	(1/8, 1/4), (1/2, 1), (3/8, 3/4), (3, 11/2)	4-Bevel	Architect	Imperial
3131	12" Architect 4-Bevel Scale	(1/8, ¼), (½, 1), (3/8, 3/4), (3, 1½)	4-Bevel	Architect	Imperial
3135	6" L2R™ Architect 4-Bevel Scale	1/32, 1/16, 1/8, ¼	4-Bevel	Architect	Imperial
3136	12" L2R™ Architect 4-Bevel Scale	1/32, 1/16, 1/8, ¼	4-Bevel	Architect	Imperial
3330	6" Engineer 4-Bevel Scale	10, 20, 30, 50 parts per inch	4-Bevel	Engineer	Imperial
3331	12" Engineer 4-Bevel Scale	10, 20, 30, 50 parts per inch	4-Bevel	Engineer	Imperial
3660	6" Combination 4-Bevel Scale	(1/8, ¼), (1/16, 1/32), 30, 50 parts per inch	4-Bevel	Combination Architect/Engineer	Imperial
3661	12" Combination 4-Bevel Scale	(1/8, ¼), (1/16, 1/32), 30, 50 parts per inch	4-Bevel	Combination Architect/Engineer	Imperial