SECO PRODUCT BULLETIN

FEATURES & BENEFITS

- This 20 mm, light weight, prism pole is designed to work with the Geodimeter style sliding prism
- Mount the prism on either the site rod or the graduated outer section
- The telescoping section is graduated in feet and centimeters. It collapses to 4.80 ft (1.46 m) and extends to 8.60 ft (2.62 m)
- The outer section is graduated in feet, tenths and hundredths (or centimeters) for direct reading of prism height
- Use the site rod as a short hand held rod with two height marks,
 0.50 ft and 1.00 ft (200 or 300 mm)
- Features the QLV[™] locking mechanism with a 40-min circular, adjustable vial
- Included are two diameter adapters for use with bipods and data collectors
- Painted bright fluorescent orange

APPLICATIONS

 Topographic and Construction Surveys



www.surveying.com

Raises the prism above or below obstacles, solving "line of sight" issues



Geodimeter style prism and bipod shown, sold separately

MODELS	DESCRIPTION	WEIGHT
5120-00-FOR-GT	Pole Only, ft/cm	2.05 lb (0.92 kg)
5120-01-FOR-GM	Pole Only, cm	2.05 lb (0.92 kg)
5120-02-FOR-GT	Pole w/Site Rod, ft/cm	2.75 lb (1.24 kg)
5120-03-FOR-GM	Pole w/Site Rod, cm	2.75 lb (1.24 kg)
5120-024-FOR	Site Rod w/Point, cm (20cm and 30cm Heights)	0.70 ft (0.31 m)
5120-025-FOR	Site Rod w/Point, ft (0.5 ft and 1.0 ft Heights)	0.70 ft (0.31 m)
6455-00	Sliding Prism Assembly	0.80 lb (0.37 kg)

Contact your local SECO dealer today!

5120-024-FOR Site Rod in Metric

- Use the 100 mm mark when using the 5120-024-FOR on a telescoping pole so that the graduations will read correctly
- Use the 200 mm or 300 mm height marks when using the site rod as a handheld rod



5120-025-FOR Site Rod in Feet

 Use the 100 mm mark when using the 5120-025-FOR on a telescoping pole so that the graduations will read correctly

• Use the 0.50 ft or 1.0 ft height marks when using the site rod as a handheld rod



6455-00 Prism

The 6455-00 attaches to the bottom of the graduated section of the pole so heights can be taken close to the ground

