

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 QLVTM 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

5120-02-FOR-GT (shown) Geodimeter® Style Telescoping Prism Pole



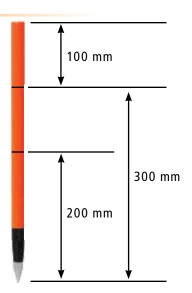
Geodimeter style prism and bipod shown, sold separately

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!

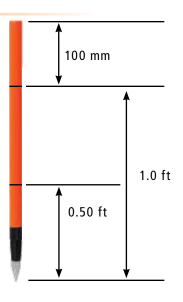
5120-024-FOR Site Rod in Metric

- 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

