



### Product Overview

Ranging Poles are essential surveying tools used for marking positions, establishing straight lines, and aligning points during surveying and construction activities. These poles provide clear visual reference points in the field and are commonly used along with instruments such as levels, theodolites, and optical squares.

The poles are constructed from durable wood and protected with a PVC coating that enhances resistance to rain, moisture, and harsh outdoor conditions. The alternating red and white color pattern improves visibility over long distances, making them suitable for accurate field alignment tasks.

### Key Features

- Strong **wooden plummet pole construction** for durability
- **PVC coated surface** in red and white for protection against rain and moisture
- High visibility color pattern for easy identification during surveying work
- Suitable for use with **penta prism or optical square** for alignment tasks
- Supplied with **adaptor and compatible penta prism / optical square**

### Technical Specifications

Parameter	Specification
Type	Ranging Pole
Material	Wooden Pole
Length	150 cm
Diameter	28 mm
Surface Coating	PVC Coated
Color	Red and White
Accessories Included	Adaptor and suitable Penta Prism / Optical Square

Note: Specifications are subject to change, Photos shown above are Indicative, Actual Product can Vary.



Export Sales: +91-9829132777  
India Sales: +91-9588842361



IT-2013, Ramchandrapura Industrial Area,  
Sitapura Extension, Jaipur-302022, India.



info@tesca.in  
www.tescaglobal.com