



UNIVERSE LEVELLING STAVES AZA1034

The AZA1034 Levelling Staff (Survey Staff / Leveling Staff) is a fundamental surveying accessory used with automatic levels, dumpy levels, and digital levels for accurate elevation measurement. Designed for precision, durability, and ease of use, the AZA1034 provides a clear vertical reference for determining height differences across construction and surveying projects.

KEY FEATURES

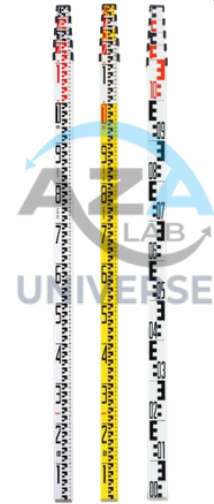
- High-visibility graduated scale for accurate readings
- Available in metric (cm/m) and imperial (ft/in) units
- Telescopic multi-section design for compact storage
- Lightweight and durable construction
- Compatible with optical and digital leveling instruments
- Optional bar-coded models for digital levels
- Weather-resistant and UV-stable printing
- Secure locking mechanism for stable measurements

APPLICATIONS

- Construction and civil engineering projects
- Building layout and foundation leveling
- Road and drainage works
- Land surveying and topographic mapping
- Agricultural land measurement

STANDARD ACCESSORIES

- Protective carry sleeve (optional)
- User guidance sheet





UNIVERSE

TECHNICAL SPECIFICATIONS

PARAMETER	SPECIFICATION
Material	Aluminum / Fiberglass
Length Options	3 m / 4 m / 5 m
Graduations	Metric (cm/m) / Imperial (ft/in)
Section Type	Telescopic (multi-section)
Locking Mechanism	Snap lock / Clamp lock
Folded Length	Approx. 1.2 – 1.5 m
Weight	Approx. 1.2 – 2.5 kg
Barcode Option	Available (for digital levels)
Finish	UV-resistant, weatherproof scale

AZA LAB
UNIVERSE