



**UNIVERSE**

## **MEASURING TAPES AZA1046**

The AZA1046 Measuring Tapes are precision-engineered instruments designed for accurate linear measurement of length and distance across laboratory, industrial, construction, and field environments. Built for reliability and versatility, these tapes deliver consistent accuracy, durability, and ease of operation in both controlled and rugged conditions.

Each tape features dual-unit graduations (metric and imperial), ensuring compatibility with global measurement standards.

### **KEY FEATURES**

- Dual-unit markings: metric (mm/cm/m) and imperial (inches/feet)
- High-visibility, abrasion-resistant scale
- Multiple material options for varied applications
- Available in compact and long-length formats
- Smooth rewind mechanisms (manual, crank, or auto-lock)
- Durable casing options: ABS plastic, metal, open reel
- Suitable for indoor, outdoor, and industrial use
- Corrosion-resistant and weatherproof variants available





## UNIVERSE

### TECHNICAL SPECIFICATIONS

PARAMETER	SPECIFICATION
Model	AZA1046
Measurement Units	mm, cm, meters, inches, feet
Material Options	Steel / Metal Wire / Fiberglass
Length Range	3 m to 100 m
Marking Type	Dual scale, abrasion-resistant
Casing Types	ABS plastic, metal case, open reel
Rewind Mechanism	Manual / crank handle / auto-lock (variant based)
Durability	Rust-resistant, weatherproof, high tensile
Usage Environment	Laboratory, field, industrial, outdoor

### LENGTH OPTIONS

#### Standard lengths available:

- 3 m
- 5 m
- 7.5 m
- 15 m
- 30 m
- 50 m
- 100 m

### STANDARDS & COMPLIANCE

- Conforms to ASTM C702 – Sample reduction practices
- Compatible with IS standards for soil and aggregate testing