



UNIVERSE ELECTRONIC THEODOLITE AZA1027

The AZA1023 Impalement Safety Covers are critical safety devices designed to protect workers, visitors, and pedestrians from impalement hazards caused by exposed reinforcement bars (rebars) on construction sites. These covers act as a protective barrier, significantly reducing the risk of serious injury or fatal accidents.

Engineered for durability, visibility, and compliance, the AZA1023 range supports adherence to OSHA, BIS, and international construction safety standards, making it an essential component for modern construction safety management.



Key Features & Benefits

- High Impact Resistance

Manufactured from industrial-grade plastic, rubber, or steel-reinforced polymer

- High Visibility Colors

Bright orange, yellow, and red for easy identification

- Universal Fit Design

Compatible with standard rebars from 8 mm to 32 mm

- Tool-Free Installation

Simple push-fit design for quick and secure attachment

- Weather & UV Resistant

Performs reliably under harsh outdoor conditions

- Reusable Options Available

Durable models support multiple installation cycles



UNIVERSE

TECHNICAL SPECIFICATIONS

Attribute	Details
Model	AZA1023
Material	Plastic / Rubber / Steel-Reinforced Polymer
Color Options	Orange, Yellow, Red
Rebar Compatibility	8 mm – 32 mm
Available Types	Flat Cap, Mushroom Head, Reinforced Plate
Reusability	Yes (select models)
Operating Temperature	-10°C to 60°C
Standards Compliance	OSHA, BIS, EN ISO
Installation Method	Manual push-on

UNIVERSE