



**UNIVERSE**

## **PLASTIC CUBE MOULD AZA1126**

The AZA1126 Plastic Cube Mould is a precision-engineered, modular mould designed for casting 150 mm × 150 mm × 150 mm concrete cubes used in compressive strength testing.

Manufactured from high-impact, corrosion-resistant plastic, it provides an optimal balance of durability, lightweight handling, and ease of use, making it highly suitable for laboratories, construction sites, and educational environments.

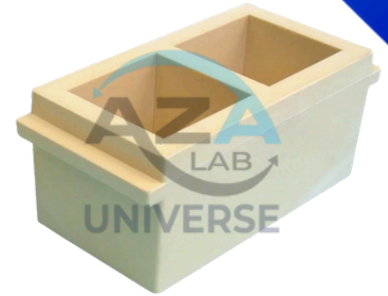
Unlike conventional metal moulds, the AZA1126 offers rust-free operation, minimal maintenance, and superior portability, ensuring efficient testing even in humid, coastal, or chemically aggressive environments.

### **Key Features**

- Standard 150 mm Cube Size – Fully compliant with testing standards
- Modular Design – Detachable sides and base for easy handling
- Lightweight Construction – Ideal for site and field applications
- High-Impact Plastic – Resistant to deformation and wear
- Smooth Internal Surface – Ensures clean demoulding
- Corrosion-Free – No rusting in humid or coastal environments
- Reusable Design – Supports multiple testing cycles
- Low Maintenance – Minimal cleaning and oiling required

### **Standards Compliance**

- IS 10086 – Moulds for concrete test specimens
- BS 1881-108 – Methods for making concrete cubes





**UNIVERSE**

**TECHNICAL SPECIFICATIONS**

<b>Feature</b>	<b>Specification</b>
Model	AZA1126
Product Type	Plastic Cube Mould
Cube Size	150 mm × 150 mm × 150 mm
Material	High-impact engineering plastic
Construction	Modular (detachable sides & base)
Surface Finish	Smooth internal surface
Reusability	Yes
Portability	Lightweight
Compliance	IS 10086, BS 1881-108
Application	Concrete compressive strength testing

UNIVERSE