

# 150mm Concrete Cube Mould for Strength Testing

This high-precision mould is designed for creating 150mm x 150mm x 150mm concrete specimens. It is constructed from durable material and features a robust clamping mechanism for secure assembly.



## Product Overview

### Precision Concrete Testing Mould

This 150mm concrete cube mould is engineered for high-precision compressive strength testing of concrete specimens. Constructed from durable cast iron or cast steel, the mould features machined internal faces and a separate metal base plate for dimensional stability. Its two-half design, secured by clamps or springs, ensures easy demoulding while maintaining perfect right angles for accurate testing results.

## Technical Specifications

### Cube Dimensions

**150 mm**  
Length

**150 mm**  
Width

**150 mm**  
Height

### Material

Cast Iron, Cast Steel

## Design & Features

### Design Features

- Two-half construction for easy specimen removal
- Machined internal faces for precision
- Separate metal base plate
- Secure clamping or spring fastening system
- Guaranteed right-angle internal geometry

### Primary Application

Concrete Compressive Strength Testing