

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