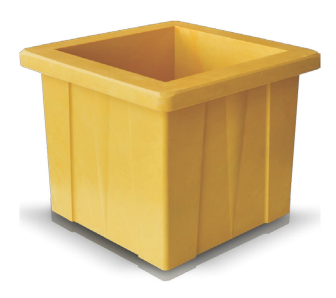


CONCRETE > SPECIMEN PREPARATION

CUBE MOULD

Code: B011



- Cube moulds are essential for preparing concrete specimens for compressive strength testing, ensuring accurate and repeatable results in laboratory and field settings.
- Available in plastic, steel, and cast iron, these moulds cater to various testing needs, offering durability
 and ease of use depending on the material choice.
- Designed to produce specimens of standard sizes, such as 100 mm, 150 mm, and 200 mm cubes, aligning with international testing standards.
- The robust construction of these moulds ensures they maintain dimensional stability under repeated use, providing consistent specimen shapes for reliable testing outcomes.
- Cast iron mould features a smooth internal surface to facilitate easy demoulding and to produce specimens with accurate dimensions and surface finish.

STANDARDS



ASTM C109 • ASTM C192 • ASTM C617 • ASTM C403 • AASHTO T23 • AASHTO T126 • AASHTO T97 • EN 12390-1 • BS 1881:108

TECHNICAL SPECIFICATIONS

- Available in Plastic, Steel and Cast Iron
- Available Sizes: 100 mm, 150 mm, 200 mm cube dimensions
- Configuration: Single-gang and multi-gang options
- Surface Finish: Smooth interior surfaces for accurate specimen formation

ORDERING INFORMATION

Item	Code
CUBE MOULD - Steel (10 cm) : 2-Gang	B011P001H
CUBE MOULD - Cast (15 cm)	B011P002H
CUBE MOULD - Cast (20 cm)	B011P003H
CUBE MOULD - Plastic (10 cm) - 2-Gang	B011P004H
CUBE MOULD - Plastic (15 cm)	B011P005H
COMPACTING BAR (Square Cross-Section) - Steel	B011P006H
COMPACTING BAR (Square Cross-Section) - Wooden	B011P007H
PLUG for PLASTIC CUBE MOULD	B011P008H

OTHER PHOTOS





