



Concrete Moulds

2 Part Moulds

Standards require that specimens are cast in accurately machined Moulds. The Moulds should be capable of withstanding heavy usage without suffering distortion. It is important that these tolerances can be maintained to ensure consistent test results. A calibration service is available.



- Superior quality Concrete Cube Mould
- Cast Iron construction
- Unique two part design with diagonal joint
- Easy to use and clean
- Clamp type steel baseplate
- Individual Serial numbers
- Certificate of Conformity to BS1881 part 108, EN12390-1 &/or ISO1920
- **Available in sizes 70.7, 75, 100 and 150mm.**



4 Part Moulds

Standards require that specimens are cast in accurately machined Moulds. The moulds should be capable of withstanding heavy usage without suffering distortion. It is important that these tolerances can be maintained to ensure consistent test results. A calibration service is available.

- Cast Iron construction
- Four part design
- Clamp type steel baseplate
- Meets requirements of BS1881 part 108
- EN12390-1 and ISO1920
- **Available in sizes 100 and 150mm.**