## CUBE MOULD STANDARD: EN 12390-1, BS1881

Test procedures require that specimens are cast in a number of standard sizes convenient for compressive and flexural strength determination. The engineering tolerances specified for moulds are very stringent and the internal finish of the surface must be of a high order to comply with the recommendations laid down in many International standards. Moulds must not deform during manufacture of concrete specimens if the specimen dimensions are to be maintained.


4-part with clamp attached base plate. Cube mould for concrete hardened testing. Material is cast iron. Machined surface finished by flat grinding machine. No distortion during specimen preparation.

| Model | Dimension $(\mathrm{mm})$ | Weight $(\mathrm{kg})$ |
| :---: | :---: | :---: |
| CM-FA100 | $100 \times 100 \times 100$ | 9.5 |
| CM-FA150 | $150 \times 150 \times 150$ | 18 |



CM-FB CAST IRON CUBE MOULD ^
4-part with clamp attached base plate.

| Model | Dimension $(\mathrm{mm})$ | Weight(kg) |
| :---: | :---: | :---: |
| CM-FB100 | $100 \times 100 \times 100$ | 9 |
| CM-FB150 | $150 \times 150 \times 150$ | 16 |

## CM-FC CAST IRON CUBE MOULD

Build up by four parts 45 degree wall, save time to assemble or reassemble, we may regard two connect wall as one wall, only want to disjoin two parts together.

| Model | Dimension $(\mathrm{mm})$ | Weight(kg) |
| :---: | :---: | :---: |
| CM-FC100 | $100 \times 100 \times 100$ | 9 |
| CM-FC150 | $150 \times 150 \times 150$ | 16 |



CM-E CAST IRON CUBE MOULD

| Model | Dimension $(\mathrm{mm})$ | Weight(kg) |
| :---: | :---: | :---: |
| CM-E100 | $100 \times 100 \times 100$ | 5.5 |
| CM-E150 | $150 \times 150 \times 150$ | 10 |
| CM-E200 | $200 \times 200 \times 200$ | 16 |



## CM-T CAST IRON CUBE MOULD

It is a new design product, one blot connect two parts in every side. Save time to assemble or disassemble the mould. Base clamps on this mould are slotted.

| Model | Dimension $(\mathrm{mm})$ | Weight(kg) |
| :---: | :---: | :---: |
| CM-T100 | $100 \times 100 \times 100$ | 9 |
| CM-T150 | $150 \times 150 \times 150$ | 16 |



CM-FD150 CAST IRON CUBE MOULD
Manufactured in accordance with dimensions and tolerances stated in EN 12390-1. Four part with base plate. The moulds are designed to be durable, corrosion resistant and easy to clean

| Model | Dimension(mm) | Weight(kg) |
| :---: | :---: | :---: |
| CM-FD150 | $150 \times 150 \times 150$ | 13 |

## CM-FS150 STEEL CUBE MOULD

| Model | Dimension $(\mathrm{mm})$ | Weight(kg) |
| :---: | :---: | :---: |
| CM-FS150 | $150 \times 150 \times 150$ | 8.8 |



CM-SA150 STEEL CUBE MOULD

| Model | Dimension $(\mathrm{mm})$ | Weight(kg) |
| :---: | :---: | :---: |
| CM-SA150 | $150 \times 150 \times 150$ | 15.8 |

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## CM-P PLASTIC CUBE MOULD

It is the best economic mould in this range, it is made of ABS plastic and use special self motion injection plastic machine to squeezed out, one time finished

| Model | Dimension $(\mathrm{mm})$ | Weight(kg) |
| :---: | :---: | :---: |
| CM-P100 | $100 \times 100 \times 100$ | 0.7 |
| CM-P150 | $150 \times 150 \times 150$ | 0.9 |
| CM-PT150 | $150 \times 150 \times 150$ | 1.0 |



## CM-PA150 PLASTIC CUBE MOULD

It is reusable and sturdy in this range, it is light and easy to carry, made in collapsible-two parts for quick to install. It will not rust and easy to maintain.

| Model | Dimension $(\mathrm{mm})$ | Weight(kg) |
| :---: | :---: | :---: |
| CM-PA150 | $150 \times 150 \times 150$ | 2.7 |

## CM-CU150 POLYURETHANE CUBE MOULD

A one piece mould manufactured from a robust plastic which is resistant to shock and abrasion. Ideal for field use, the specimen is ejected from the mould by compressed air requiring only a simple clean and oiling before being ready for use again. Meets the requirements of EN 12390-1.

| Model | Dimension(mm) | Weight(kg) |
| :---: | :---: | :---: |
| CM-CU150 | $150 \times 150 \times 150$ | 1.6 |

## CYLINDER MOULD <br> STANDARD: ASTM C39, C192 -AASHTO T23, T126

## CY-MC CAST IRON CYLINDER MOULD

This type cylinder mould is made of cast iron and surface is coated black or blue and the inner surface is all grinded by the lathe. It' s very heavy

| Model | Dimension(mm) <br> Dia. $\times$ Height | Weight(kg) |
| :---: | :---: | :---: |
| CY-MC100 | $100 \times 200$ | 9 |
| CY-MC150 | $150 \times 300$ | 17 |
| CY-MC160 | $160 \times 320$ | 22 |



CY-CW STEEL CYLINDER MOULD

| Model | Dimension $(\mathrm{mm})$ <br> Dia. $\times$ Height | Weight(kg) | Wall thickness <br> $(\mathrm{mm})$ |
| :---: | :---: | :---: | :---: |
| CY-CW100 | $100 \times 200$ | 9 | 5 |



## CY-MS STEEL CYLINDER MOULD

These moulds are constructed of plated steel for rust resistance and are dimensionally stable under severe use. Moulds are split along one side with 2 quick-acting clamps welded to mould. When open, mould springs apart slightly to allow specimen removal. Include detachable base plate.

| Model | Dimension(mm) <br> Dia. $\times$ Height | Weight(kg) |
| :---: | :---: | :---: |
| CY-MS50 | $50 \times 100$ | 1 |
| CY-MS100 | $100 \times 200$ | 9 |
| CY-MS150 | $150 \times 300$ | 16 |
| CY-MS160 | $160 \times 320$ | 18 |



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 CONCRETE TEST MOULD
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## CY-MP PLASTIC CYLINDER MOULD

Plastic concrete test cylinder mould is reusable and sturdy in this range, it is light and easy to carry, made in collaps-ible-two parts for quick to install. It will not rust and easy to maintain.

| Model | Dimension(mm) <br> Dia. $\times$ Height | Weight(kg) |
| :---: | :---: | :---: |
| CY-MP/A (with bolt) | $100 \times 200$ | 0.89 |
| CY-MP/B (with clip) | $100 \times 200$ | 0.92 |
| CY-MP/C (with bolt) | $150 \times 300$ | 1.76 |



CM-PU150 POLYURETHANE CYLINDER MOULD

| Model | Dimension $(\mathrm{mm})$ <br> Dia. $\times$ Height | Weight(kg) |
| :---: | :---: | :---: |
| CY-PU150 | $150 \times 300$ | 1.9 |

## CY-PP PLASTIC CYLINDER MOULD

The air gun is generally used for demoulding. Below is the using photo.

| Model | Dimension $(\mathrm{mm})$ <br> Dia. $\times$ Height | Weight(kg) |
| :---: | :---: | :---: |
| CY-PP100 | $100 \times 200$ | 0.7 |
| CY-PP150 | $150 \times 300$ | 1 |



## SPECIMEN CLAMPING TOOL

For transporting of specimen cubes and cylinders.

## ST=J150 V

Tryout size: 150x150 mm Weight:0.85kg


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## BEAM MOULD <br> STANDARD: EN 12390-1, -2

These beam moulds are designed to produce accurate specimens while avoiding distortion over the length of the mould. The top brim is special design and avoids defacing the machined surface. Inner surface are all machined by grind machine.
CM-GS STEEL THREE GANG MOULD

| Model | Dimension $(\mathrm{mm})$ | Weight(kg) |
| :---: | :---: | :---: |
| CM-GS40 | $40 \times 40 \times 40$ | 2.5 |
| CM-GS50 | $50 \times 50 \times 50$ | 3.5 |
| CM-GS70 | $70.7 \times 70.7 \times 70.7$ | 7 |



BM-S STEEL BEAM MOULD

| Model | Dimension(mm) | Weight(kg) |
| :---: | :---: | :---: |
| BM-S13 | $100 \times 100 \times 300$ | 10 |
| BM-S14 | $100 \times 100 \times 400$ | 13 |
| BM-S15 | $100 \times 100 \times 500$ | 15 |
| BM-S55 | $150 \times 150 \times 500$ | 25 |
| BM-S56 | $150 \times 150 \times 600$ | 34 |
| BM-S75 | $150 \times 150 \times 750$ | 44 |



## CM-GP SERIES THREE GANG MOULD

These moulds are made of cast iron, steel or ABS plastic. Machined surface finished by flat grinding machine. No distortion during specimen preparation.

| Model | Dimension $(\mathrm{mm})$ | Weight(kg) |
| :---: | :---: | :---: |
| CM-GP70 | $70.7 \times 70.7 \times 70.7$ | 0.9 |
| CM-GP100 | $100 \times 100 \times 100$ | 1.3 |



CM-GC CAST IRON THREE GANG MOULD

| Model | Dimension $(\mathrm{mm})$ | Weight(kg) |
| :---: | :---: | :---: |
| CM-GC50 | $50 \times 50 \times 50$ | 4 |
| CM-GC70 | $70.7 \times 70.7 \times 70.7$ | 7.5 |
| CM-GC100 | $100 \times 100 \times 100$ | 12.5 |
| CM-GC150 | $150 \times 150 \times 150$ | 32 |



BM-P PLASTIC BEAM MOULD

| Model | Dimension $(\mathrm{mm})$ | Remark |
| :---: | :---: | :---: |
| BM-P13 | $100 \times 100 \times 300$ | ABS plastic |
| BM-P14 | $100 \times 100 \times 400$ | ABS plastic |
| BM-P53 | $150 \times 150 \times 300$ | ABS plastic |
| BM-P55 | $150 \times 150 \times 550$ | ABS plastic |



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 CEMENT TEST MOULD
## BRIQUETTE MOULD

## STANDARD: ASTM C307

For casting of cement briquettes for tensile strength tests. It is a two part split mould made of brass. Two thumb screws facilitate easy and quick assembling and dismantling of the mould. The minimum cross section of the briquettes cast is $25.4 \mathrm{~mm} \times 25.4 \mathrm{~mm}$.


## BRASS THREE GANG CUBE MOULD STANDARD: ASTM C87, AASHT0 T71

Machined out of High lead naval brass, this three gang $2^{\prime \prime} \times 2^{\prime \prime}$ cube mould makes 3 compression test cubes at a time. This mould casts cubes in a diagonal arrangement with a detachable brass base plate.
Wing nut clamps lock the mould to the base while stainless thumbscrews secure halves tightly together. Large screed off upper surface area makes this mold a preferred choice. Optional accessories include an all brass fitted top, or a cover plate designed to pour molten sulfur capping compound down through taper holes for testing compressive strength.


## CAST IRON THREE GANG CUBE MOULD

Model: 39-0410
Dimensions: $50 \times 50 \mathrm{~mm}$ cube mould
Weight: 6.5 kg


## TWO/THREE GANG PRISM MOULD STANDARD: ASTM C490/490M

Model: BM-S25
Dimensions: $25 \times 25 \times 285 \mathrm{~mm}$. Gauge length 250 mm , total length 285 mm .
Made of steel with a maximum surface hardness of HV200. Weight 6kg approx.


Model:SM-S25
Dimensions: 25x25x285mm
Weight: 6.4 kg approx.


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## CEMENT TEST MOULD

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## THREE GANG PRISM MOULD

## STANDARD: BS 3892-1, 4551-1, EN 196-1, 413-2, 459-2, 1744-1, 1015-10,11, IS0 679 EN 13454-2.

SM-S41A/B/C are made of steel. The mould is used for casting specimens of cement aggregate combinations for measuring the potential expansive alkali reactivity. SM-C41 Three gang mould for prisms $40 \times 40 \times 160 \mathrm{~mm}$ is made of steel, base plate is made of cast iron.

| Model | Dimension $(\mathrm{mm})$ | Weight(kg) |
| :---: | :---: | :---: |
| SM-S41A | $40 \times 40 \times 160$ | 9.2 |
| SM-S41B | $40 \times 40 \times 160$ | 12 |
| SM-S41C | $40 \times 40 \times 160$ | 10 |
| SM-C41 | $40 \times 40 \times 160$ | 6.5 |



