



CABRAGHENG

Block Mould Range Data Sheet



20 Farritor Road
Dungannon
BT70 1TL



N. Ireland
+44 (0) 28 8776 7490



info@cabragheng.com

Contents

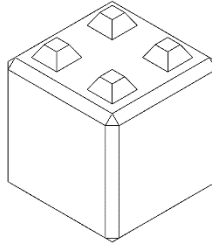
Concrete Mould Range	1
Multi-Cup Block Moulds	2
Kelly Block Moulds	3
Half Block Moulds	4
Flat Top Block Moulds.....	5
Barrier Block Moulds	6
Stair Block Moulds	7
T – Wall Moulds	8

Concrete Mould Range

Multi-Cup Block

BMM-800-1

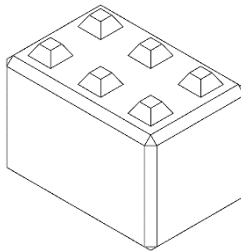
800x800x800



Multi-Cup Block

BMM-1200-1

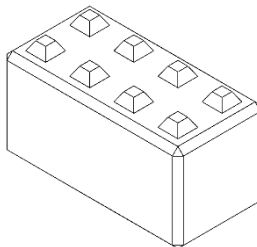
1200x800x800



Multi-Cup Block

BMM-1600-1

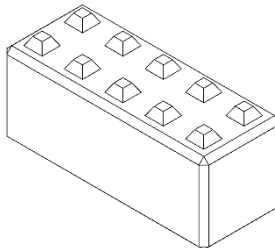
1600x800x800



Multi-Cup Block

BMM-2000-1

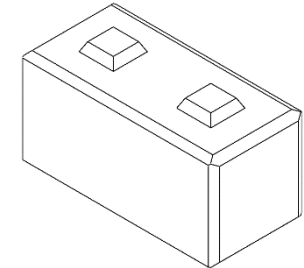
2000x800x800



Kelly Block

BMK-1410-1

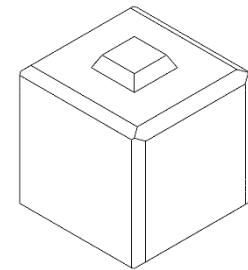
1410 x 680 x 700



Half Block

BMH-705-1

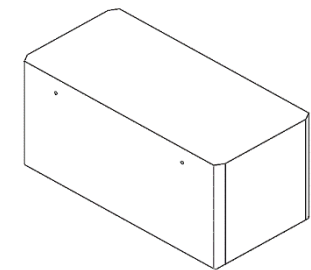
705 x 680 x 700



Flat Top Block

BMF-1410-1

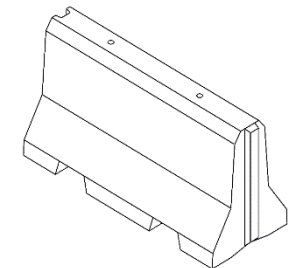
1410 x 680 x 700



Barrier Block

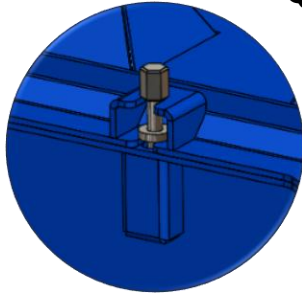
BMB-1510-1

1510 x 600 x 800

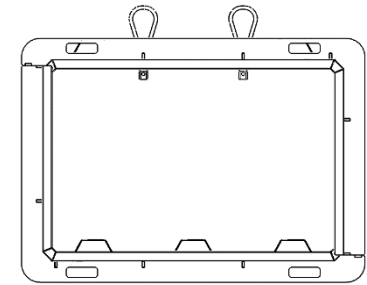
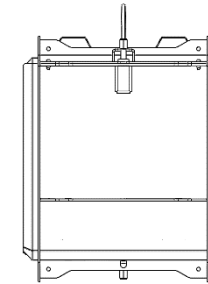
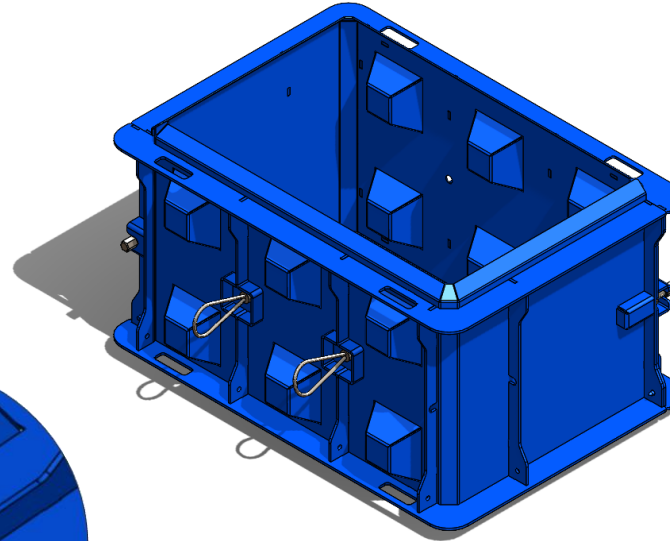
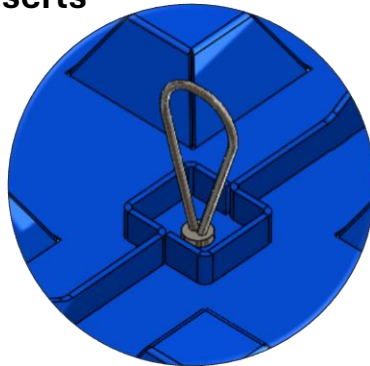


Multi-Cup Block Moulds

**Quick Release System
For Splitting Moulds**

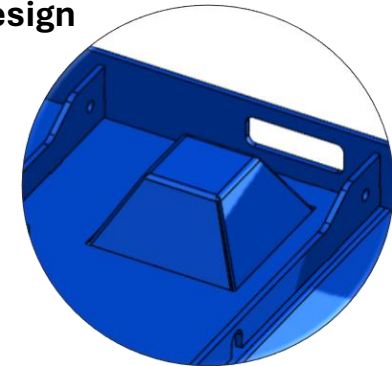


**Compatible With Concrete
Lifting Inserts**



***See Table* L x 800W x 800H**

**Interlocking Block
Design**



**Compatible With:
Other Multi-Cup Blocks**

Data for blocks produced from the moulds.

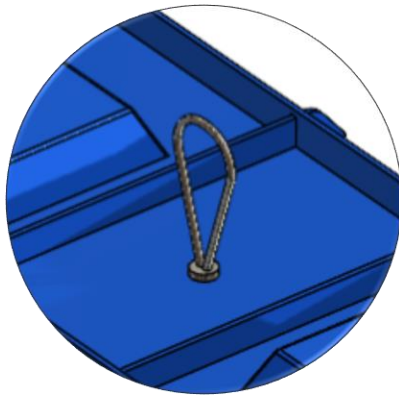
Mould No.	Size / mm	Mass / kg	Volume / m3	No. of Lifting Points
BMM-800-1	800	1200	0.50	1
BMM-1200-1	1200	1810	0.75	2
BMM-1600-1	1600	2420	1.01	2
BMM-2000-1	2000	3050	1.27	2

TYPICAL USES OF BLOCKS:

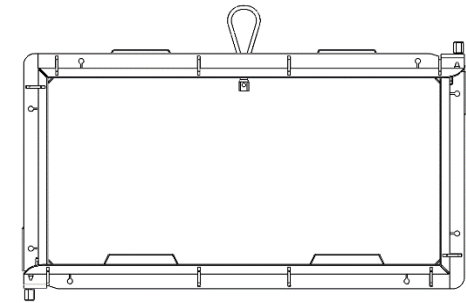
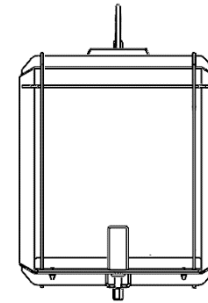
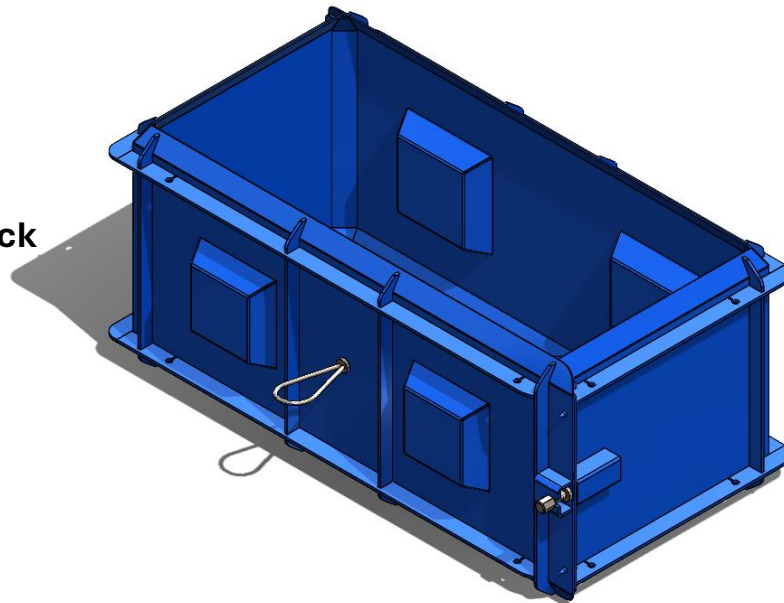
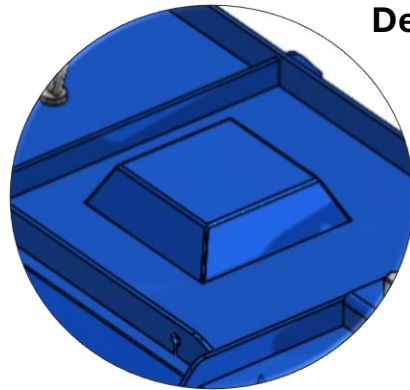
- Storage Bays For Aggregates / Agricultural / Scrap Merchants,
- Recycling Centres For Material Segregation,
- Traffic Calming / Road Barrier,
- To Provide Security Boundaries

Kelly Block Moulds

**Compatible With Concrete
Lifting Inserts**

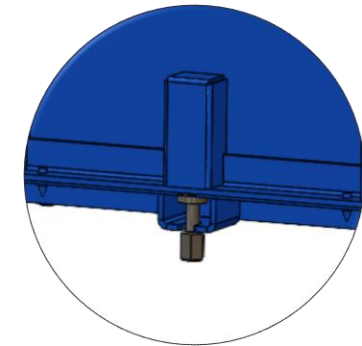


**Interlocking Block
Design**



1410L x 680W x 700H

**Quick Release System
For Splitting Moulds**



TYPICAL USES OF BLOCKS:

- Storage Bays For Aggregates / Agricultural / Scrap Merchants,
- Recycling Centres For Material Segregation,
- Traffic Calming / Road Barrier,
- To Provide Security Boundaries

Compatible With:

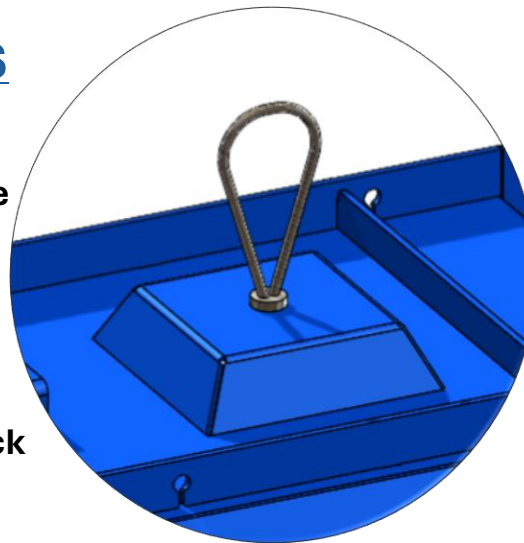
Half Blocks Flat Top Blocks Stair Blocks

Data for blocks produced from the moulds.

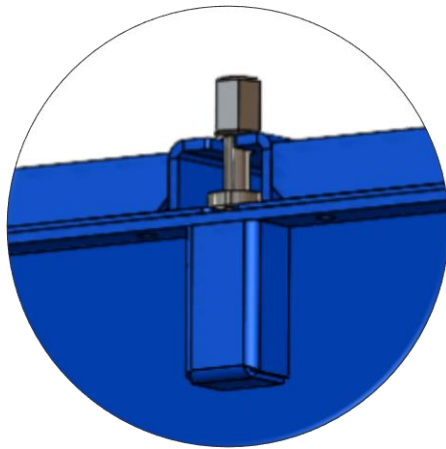
Mould No.	Size / mm	Mass / kg	Volume / m3	No. of Lifting Points
BMK-1410-1	1410	1580	0.66	1

Half Block Moulds

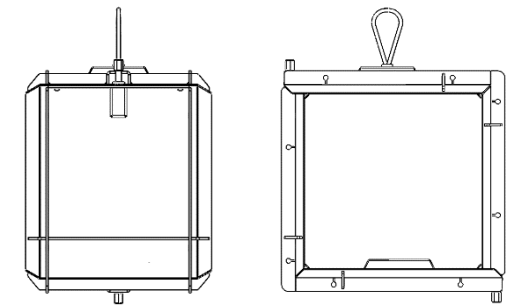
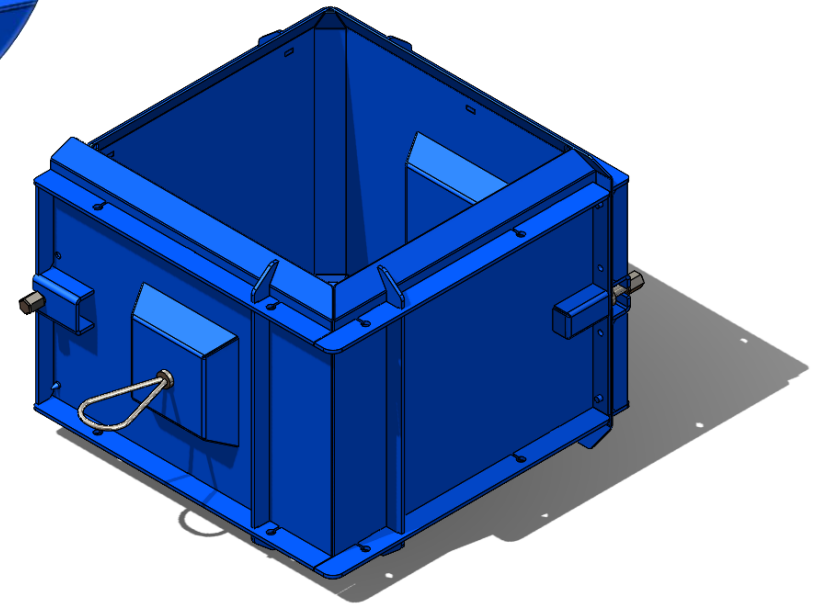
**Compatible With Concrete
Lifting Inserts**



**Interlocking Block
Design**



**Quick Release System
For Splitting Moulds**



705L x 680W x 700H

TYPICAL USES OF BLOCKS:

- Storage Bays For Aggregates / Agricultural / Scrap Merchants,
- Recycling Centres For Material Segregation,
- Traffic Calming / Road Barrier,
- To Provide Security Boundaries

Compatible With:

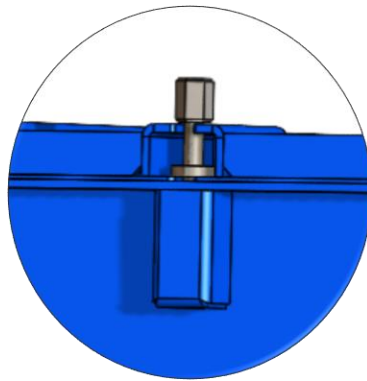
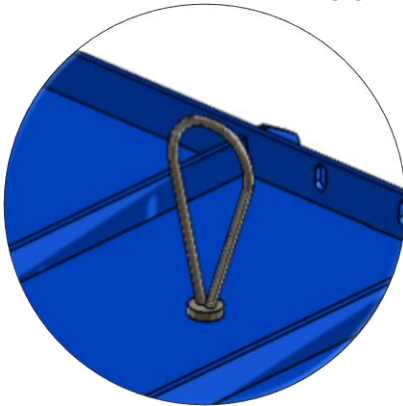
Kelly Blocks Flat Top Blocks Stair Blocks

Data for blocks produced from the moulds.

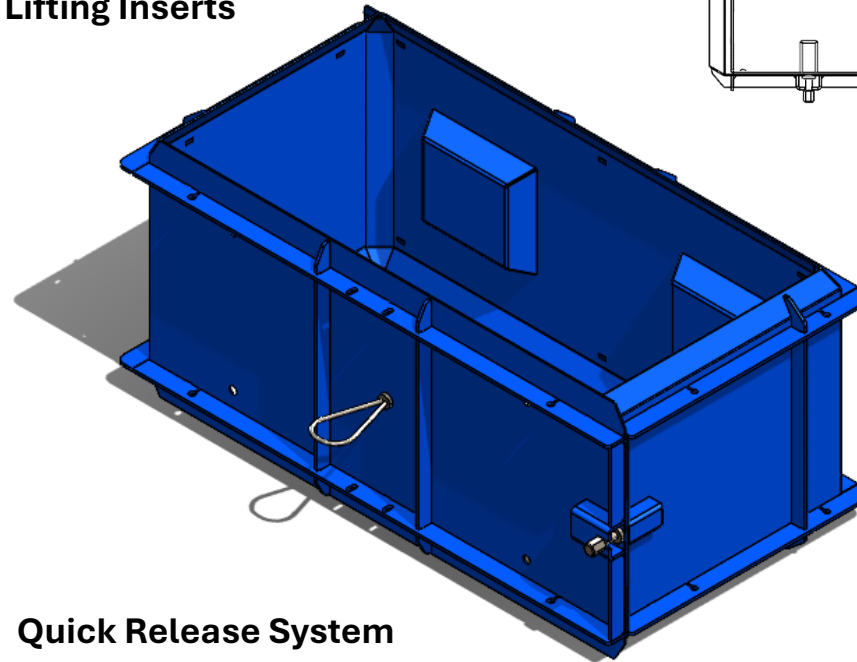
Mould No.	Size / mm	Mass / kg	Volume / m3	No. of Lifting Points
BMH-705-1	705	785	0.33	1

Flat Top Block Moulds

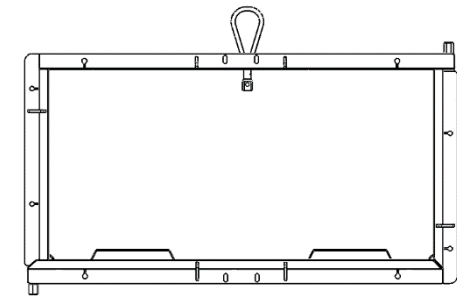
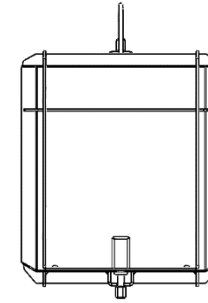
**Compatible With Concrete
Lifting Inserts**



**Quick Release System
For Splitting Moulds**

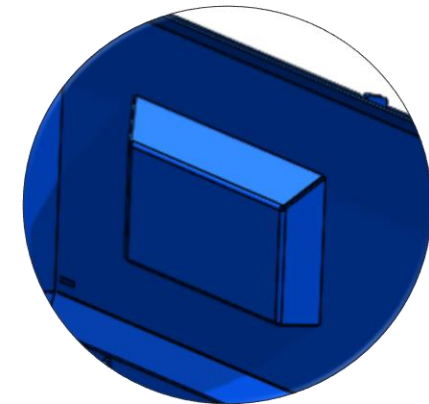


Smooth Top Face



1410L x 680W x 700H

**Interlocking Block Design
On The Base Of The Block**



TYPICAL USES OF BLOCKS:

- Storage Bays For Aggregates / Agricultural / Scrap Merchants,
- Recycling Centres For Material Segregation,
- Traffic Calming / Road Barrier,
- To Provide Security Boundaries

Compatible With:

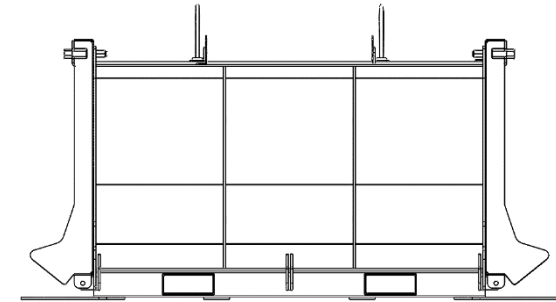
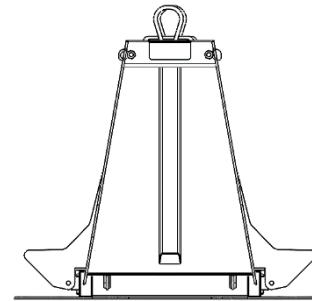
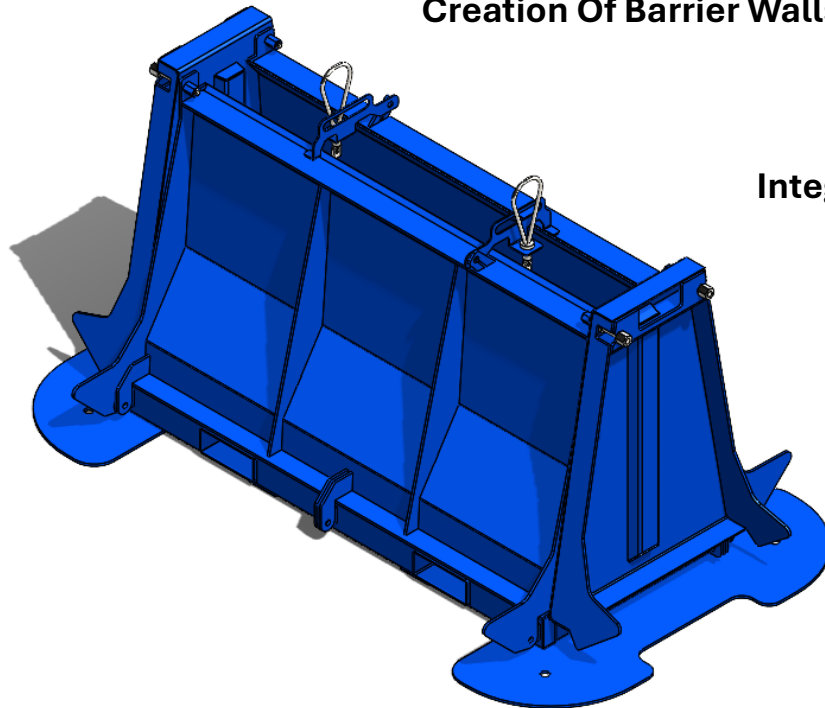
Kelly Blocks Half Blocks Stair Blocks

Data for blocks produced from the moulds.

Mould No.	Size / mm	Mass / kg	Volume / m3	No. of Lifting Points
BMF-1410-1	1410	1575	0.66	1

Barrier Block Moulds

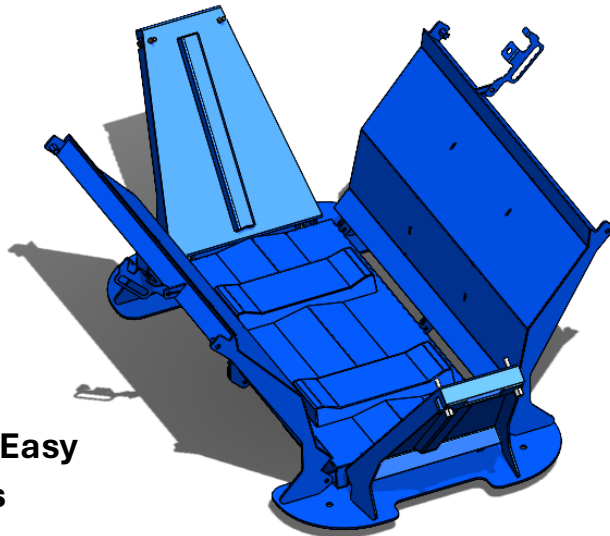
Interlocking Design To Allow The Creation Of Barrier Walls



1510L x 590W x 800H

Integrated Fork Slots For Easy Transport

Quick Release System For Splitting Moulds



Hinged Sides Allowing Easy Removal Of Blocks

TYPICAL USES OF BLOCKS:

- Storage Bays For Aggregates / Agricultural / Scrap Merchants,
- Recycling Centres For Material Segregation,
- Traffic Calming / Road Barrier,
- To Provide Security Boundaries

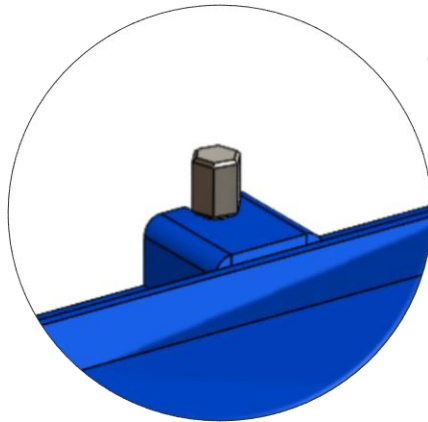
Compatible With:

Other Barrier Blocks

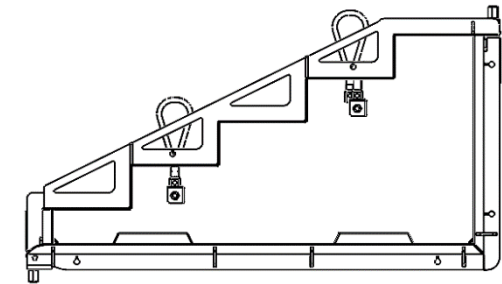
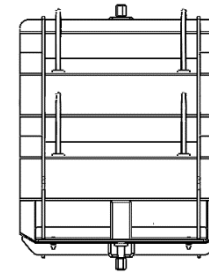
Data for blocks produced from the moulds.

Mould No.	Size / mm	Mass / kg	Volume / m3	No. of Lifting Points
BMB-1510-1	1510	955	0.40	2

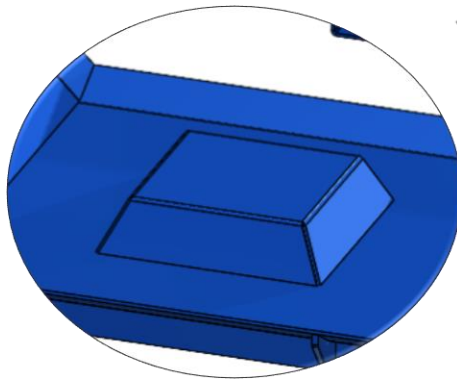
Stair Block Moulds



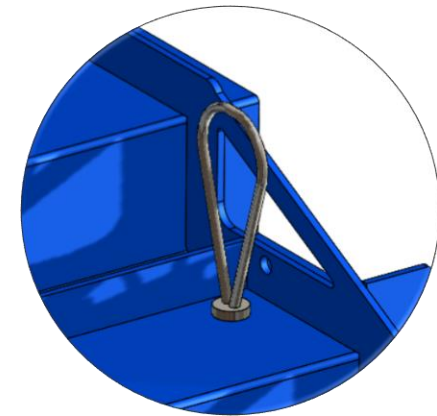
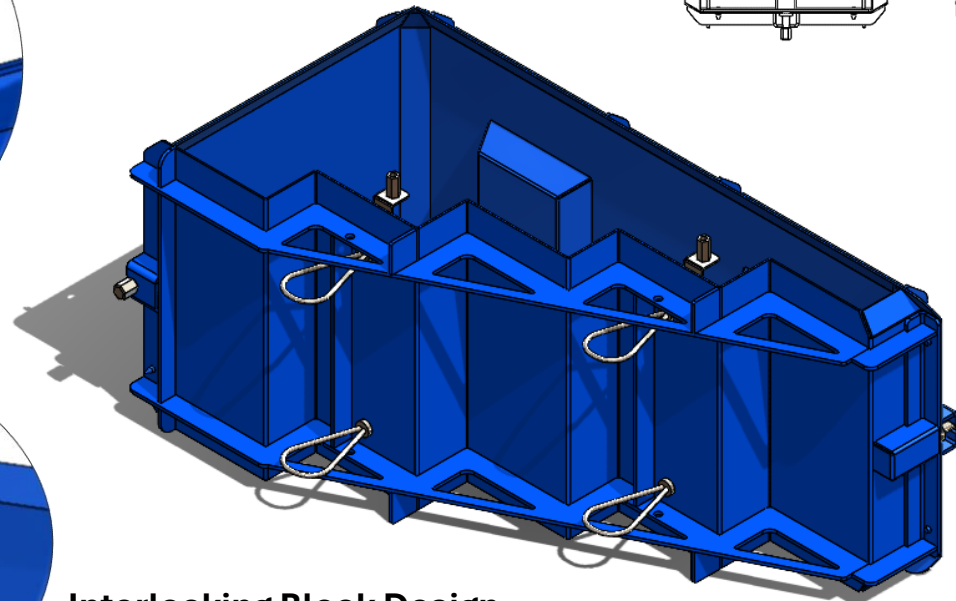
**Quick Release System
For Splitting Moulds**



1410L x 680W x 700H



**Interlocking Block Design
On The Base Of The Block**



**Compatible With Concrete
Lifting Inserts**

TYPICAL USES OF BLOCKS:

- Storage Bays For Aggregates / Agricultural / Scrap Merchants,
- Recycling Centres For Material Segregation,
- Traffic Calming / Road Barrier,
- To Provide Security Boundaries

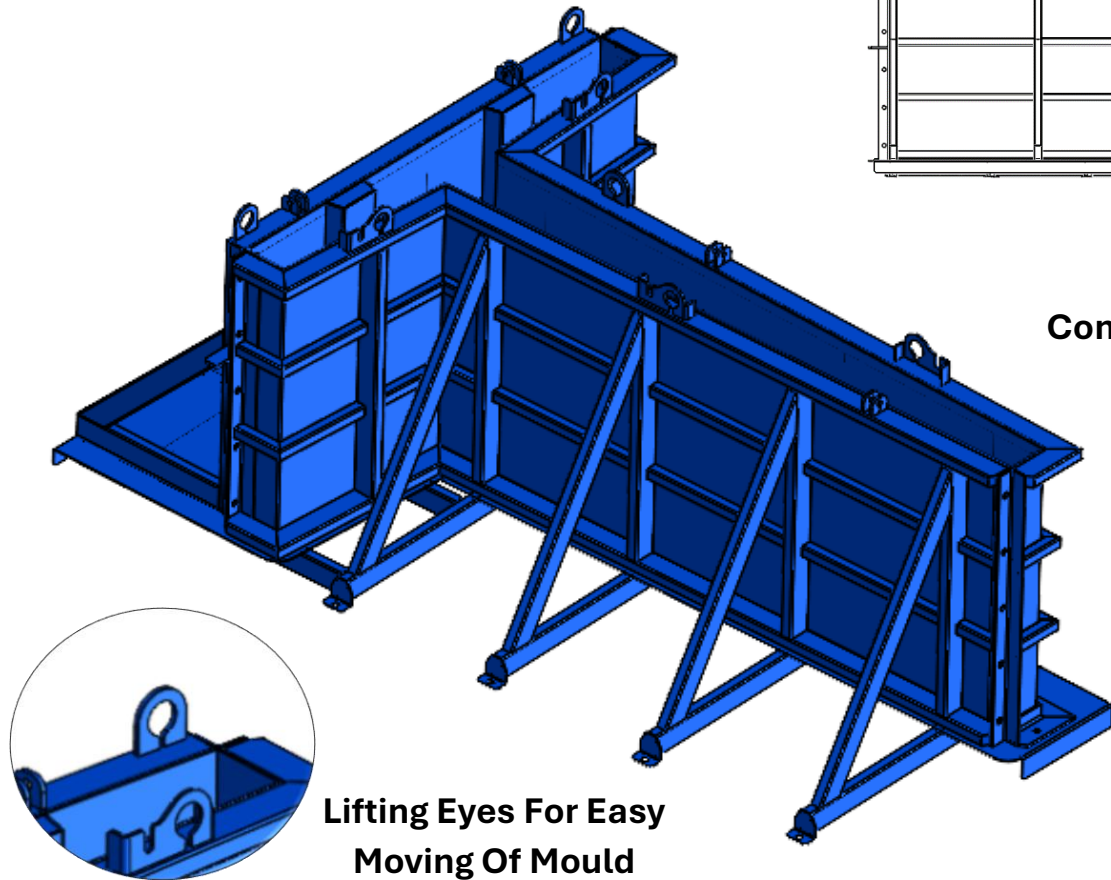
Compatible With:

Kelly Blocks Half Blocks Flat Top Blocks

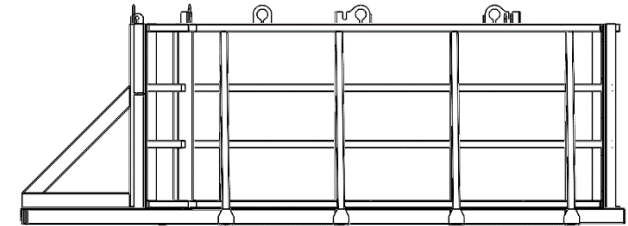
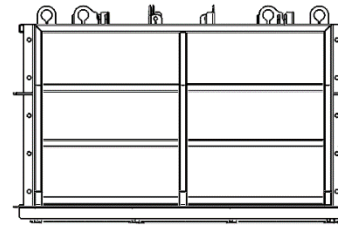
Data for blocks produced from the moulds.

Mould No.	Size / mm	Mass / kg	Volume / m3	No. of Lifting Points
BMS-1410-1	1410	935	0.39	4

T – Wall Moulds

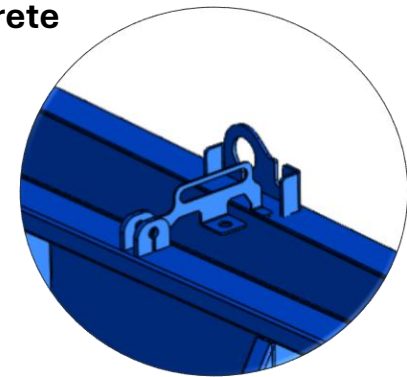
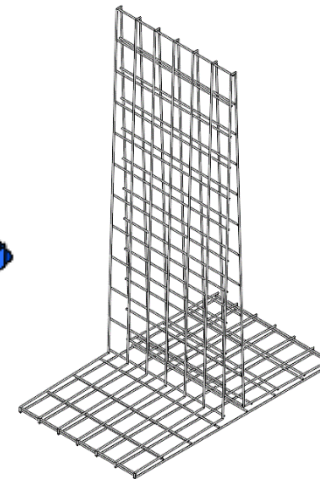


Lifting Eyes For Easy Moving Of Mould



1200L x 1940W x 2980H

Compatible With Concrete Lifting Inserts



Mesh Reinforcement Frame

Compatible With:
Other T - Walls

TYPICAL USES OF BLOCKS:

- Storage Bays For Aggregates / Agricultural / Scrap Merchants,
- Recycling Centres For Material Segregation,
- Traffic Calming / Road Barrier,
- To Provide Security Boundaries

Data for blocks produced from the moulds.

Mould No.	Size / mm	Mass / kg	Volume / m3	No. of Lifting Points
BMT-1200-1	1200	2850	1.19	4