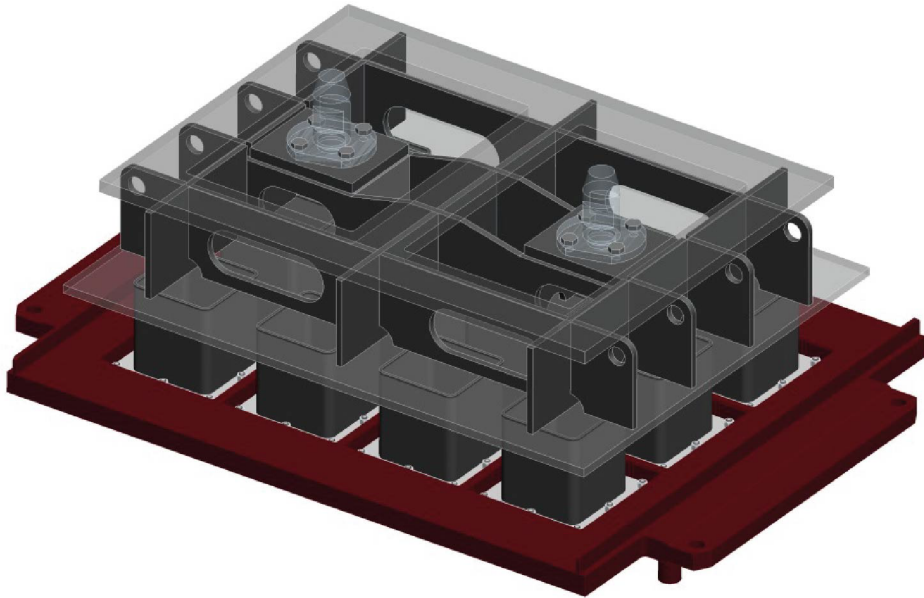


قطر التقنية لتشكيل المعادن  
**qatar technical** steel fabrication  
M A D E I N Q A T A R



## CONCRETE MOLD DESIGN & FABRICATION



## About Us

**Qatar Technical** has an expert team of Mold Designers and Die Mold Fabricator.

Armed with skilled technician and designer and top notch design software.

Qatar Technical can create different types of mold from original design or as per customer requirements.

SOFTWARE USED :

**Auto Cad**

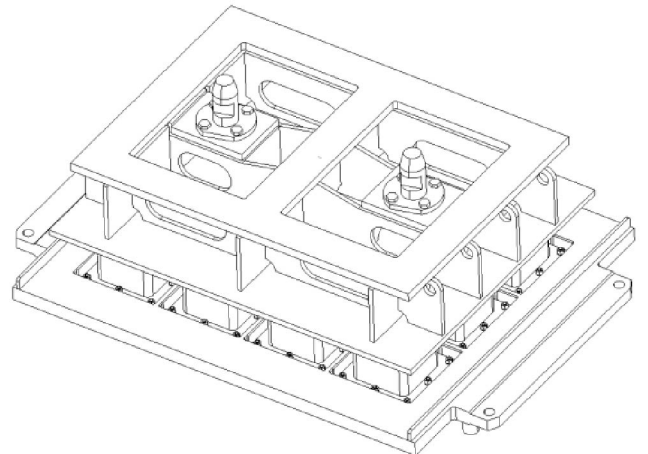
**Mechanical Inventor**

In **Qatar Technical** machine shop, the most experienced die mold designers use the highest grade steel and the newest conventional and CNC machines to make our molds.

We specialize in design and fabrication of different kinds of concrete mold, Bricks mold, and Hollow-Block mold for different sizes.

We can do mold repair and adjustment.

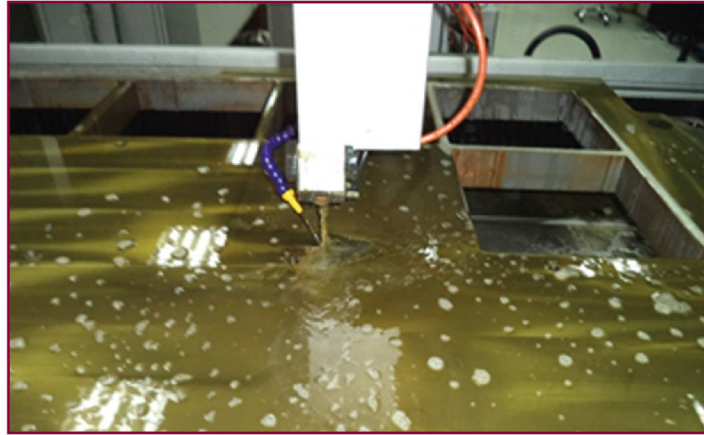
**Qatar Technical** mold guarantee ensures a cost effective and hassle-free production of your part. Mold fabrication processes ensure that the forecasted mold life would be achieved and that no mold related production stoppage or costs will surface.





### Manufacturing

Our skilled technician are capable of meeting and even exceeding the customer's demand on Quality and Lead Times.



**Wire Cut Process**



**Wire Cut Process**

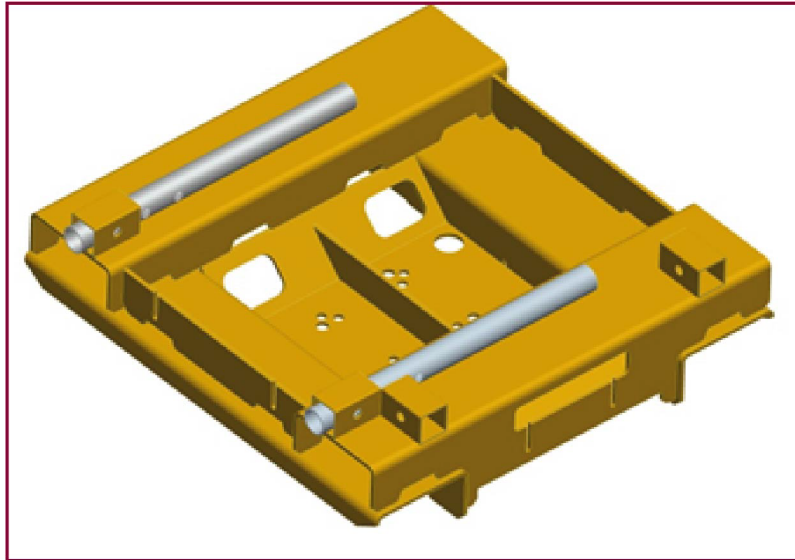


**Machining Process**

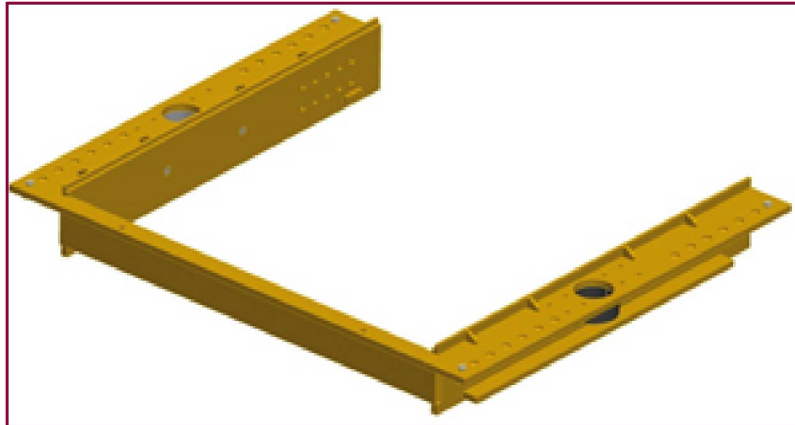


**Die Shoe**

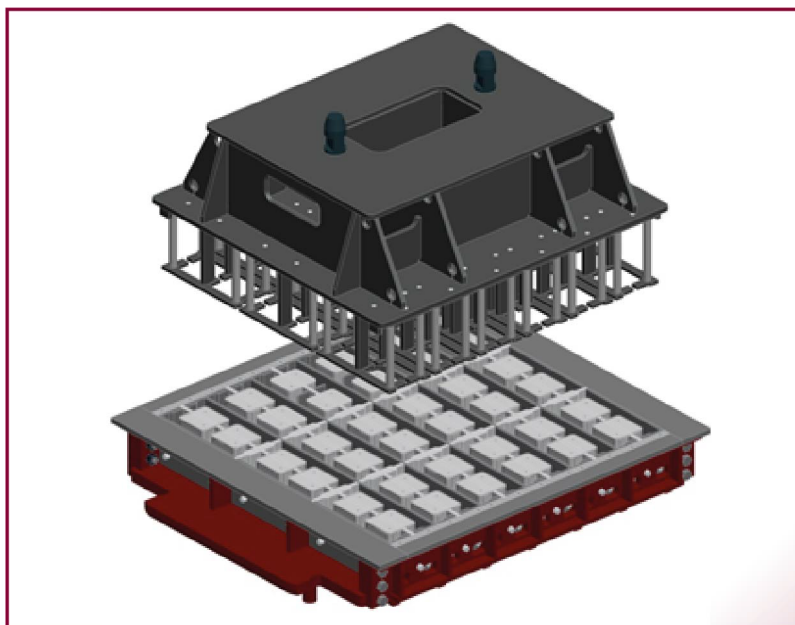




**Hollow Block Lifter base**



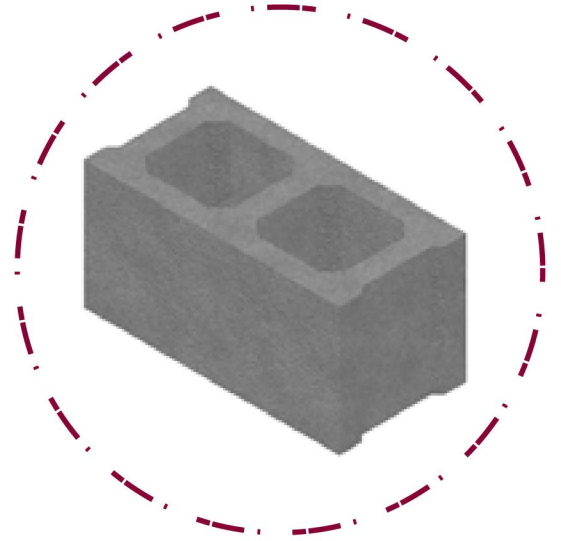
**Female Hollow Block Mold Holder**



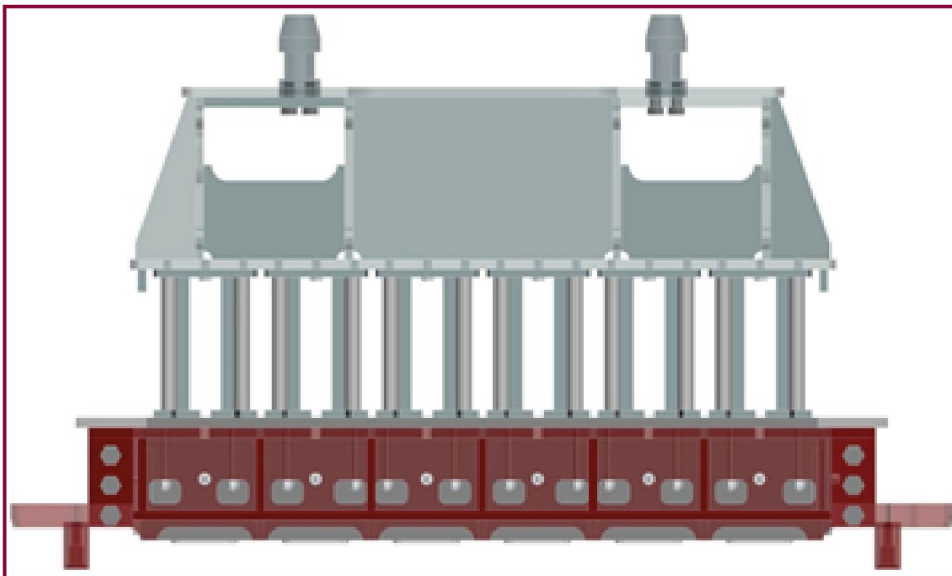
**Hollow Block Mold**



**Hollow Block Mold**



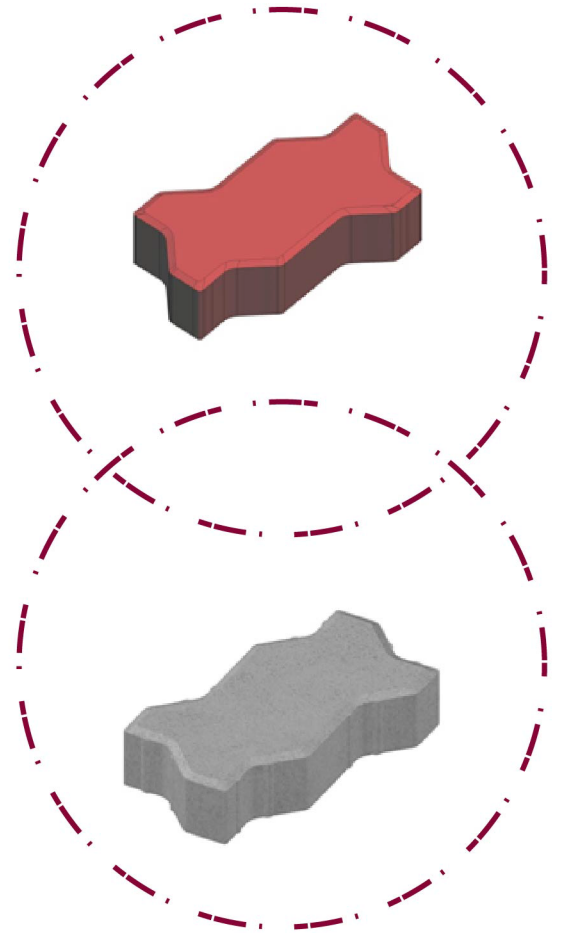
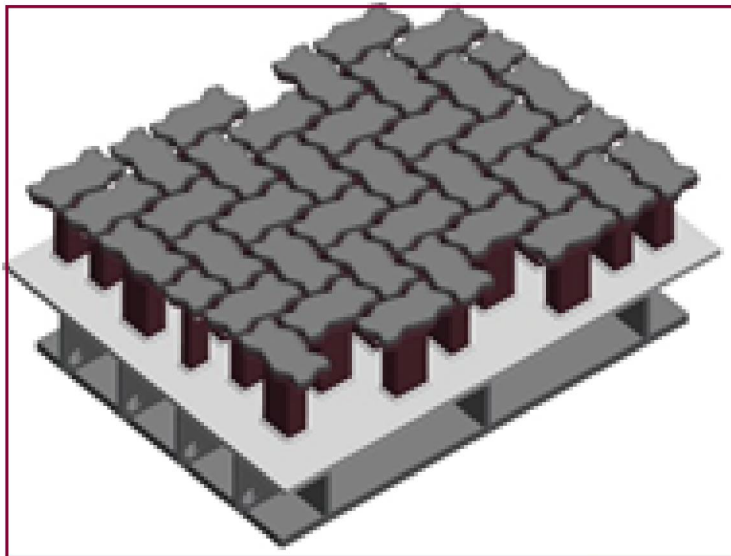
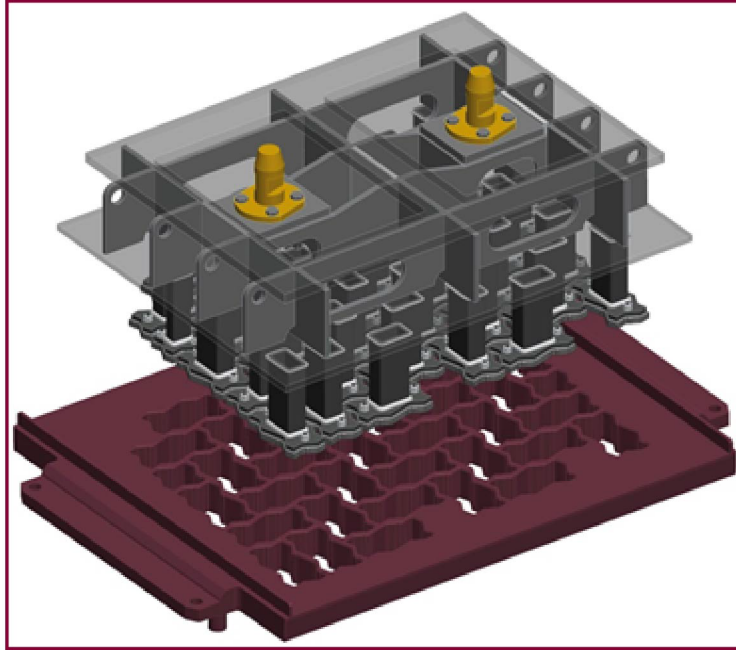
**200 x 400 x 200 HB**



**Hollow Block Mold**

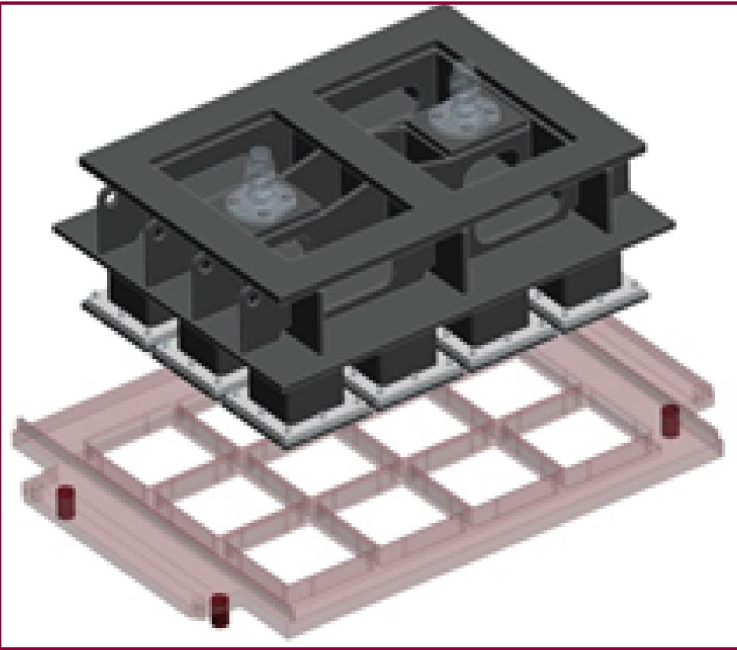
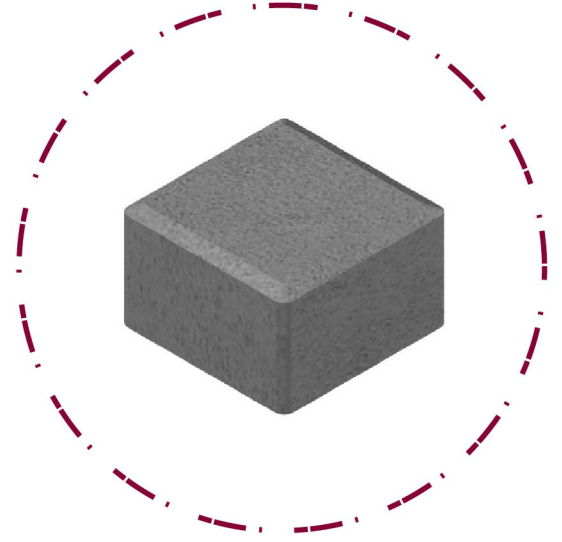
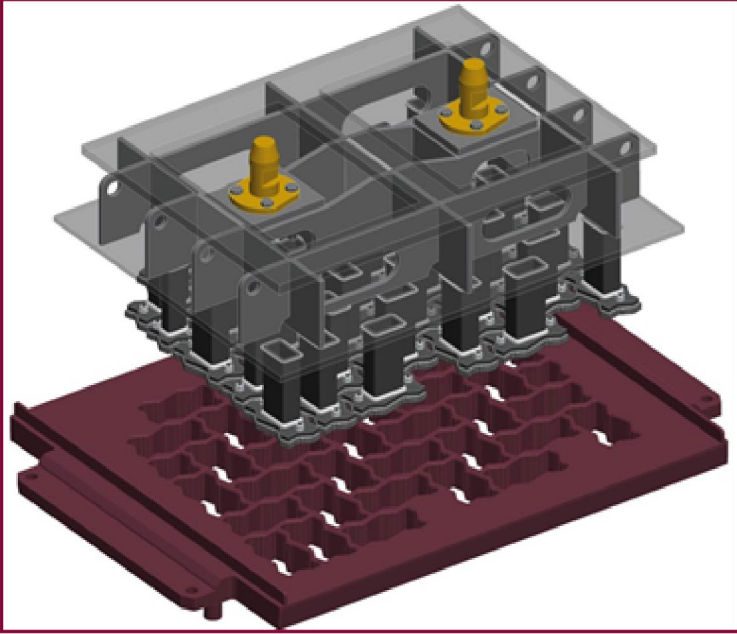


## Zigzag Mold





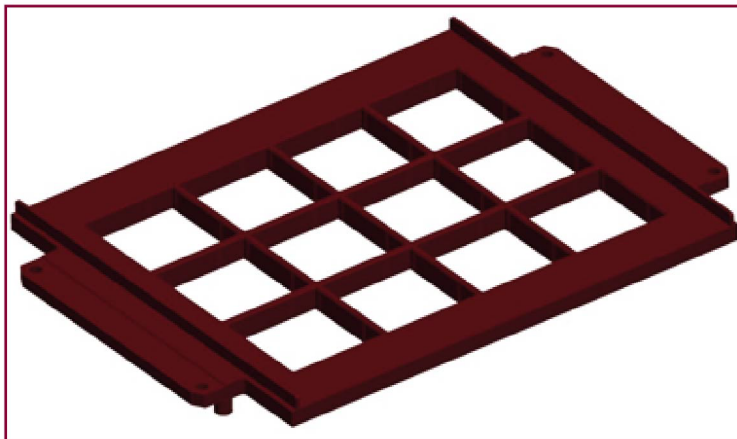
## Square Type Interlock Mold



*160 X 160 X 50 Interlock*

*300 X 300 X 50 Interlock*

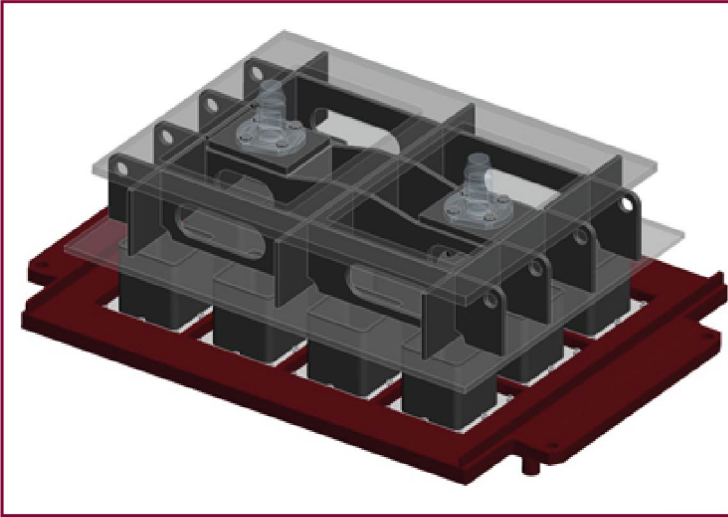
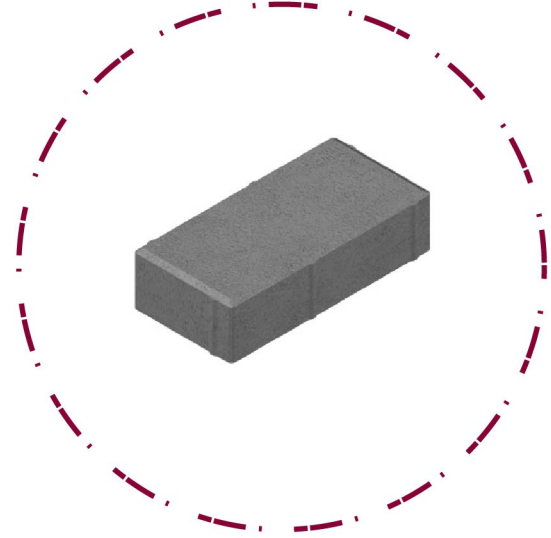
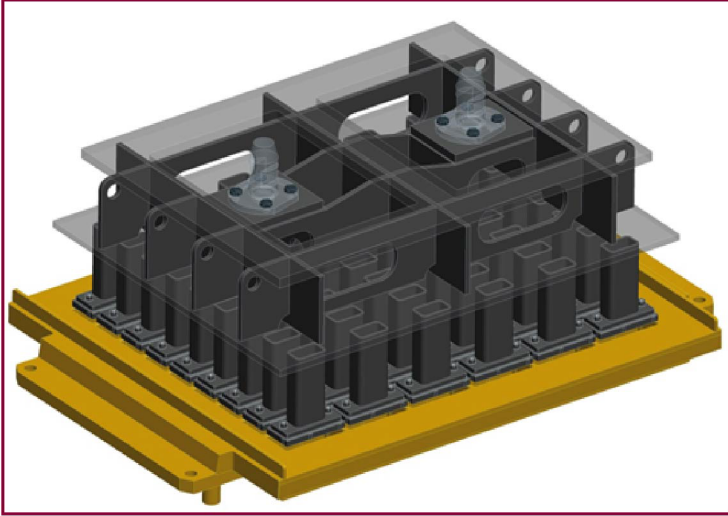
*500 X 500 X 50 Interlock*







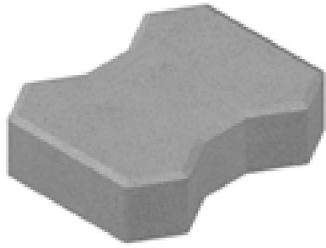
## Rectangular Interlock Mold



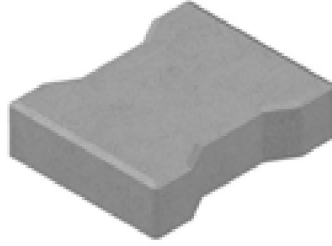
*160 X 160 X 50 Interlock*

*300 X 300 X 50 Interlock*

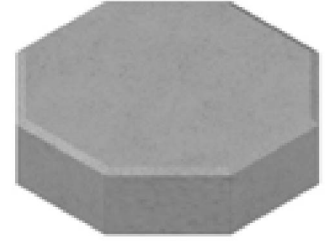
*500 X 500 X 50 Interlock*



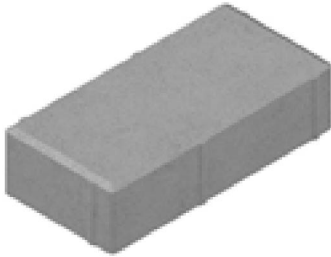
**Behaton Shape**



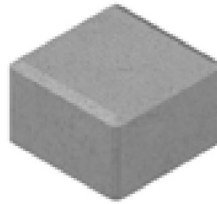
**Octavo-I Shape**



**Octavo Octagonal Shape**



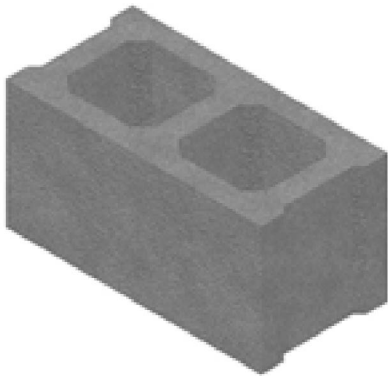
**Rectangular Shape**



**Square Shape**



**Zigzag Shape**



**Hollow-Block**