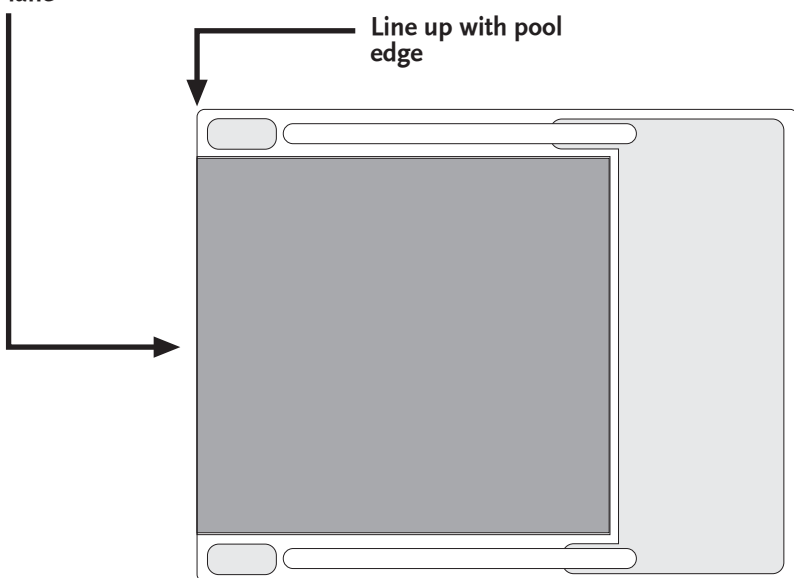


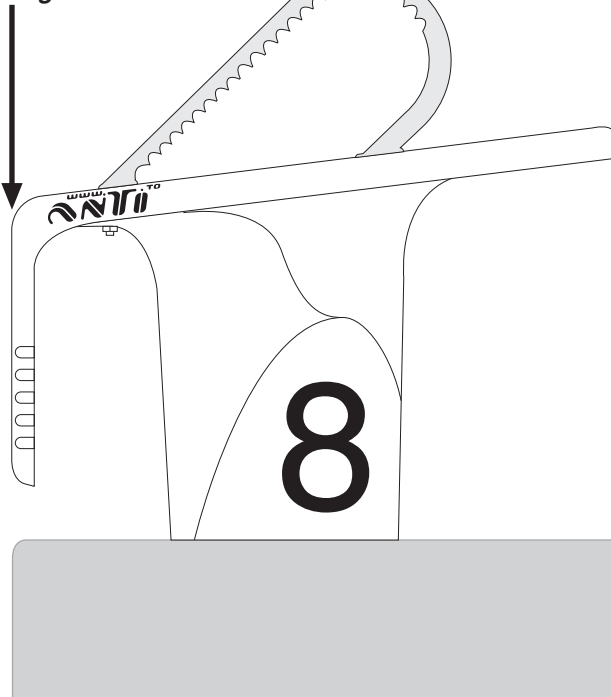
Installing Super Starting Block

The first step is to position each block carefully as shown and then to mark its position on the concourse

Make sure centre line of block is in line with middle of racing lane



Line up with pool edge



You will now have the outline of the base of the block marked on the concourse.

Mark a position 45 mm in from each edge at each corner. This is the ideal position for the anchors.

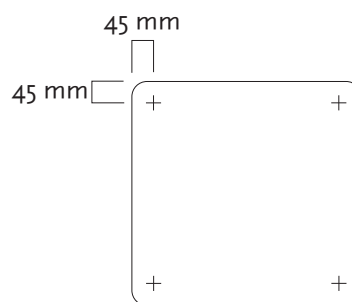
Check with the construction plans to ensure that it is possible to position the anchors in the positions marked. If it is not possible, adjust the position of the anchors and note the changes.

When you have confirmed the positions, install the Dynaset anchors supplied according to the manufacturers instructions.

Turn the block over so that you can work on the base.

If the 45 mm in from each edge proved to be possible for your pool, mark this position in each corner of the base of the block. If you had to adjust this dimension to avoid reinforcement or for some other reason, adjust the position on the base of the block accordingly.

Drill a 10 mm hole in each marked position.



NOTE!

It is important to measure the position of the holes from the outside of the block as shown.

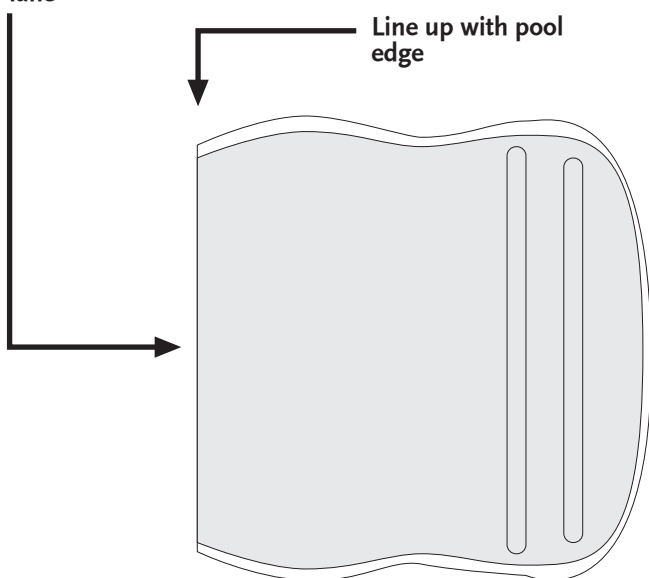
Open the access port at the back of the block and position the block so that the holes line up with the anchors. Note that the front face of the backstroke handle will be aligned exactly over the edge of the pool.

Reach through the access port and thread a bolt with washer into each Dynaset anchor and tighten. Close the access port when finished.

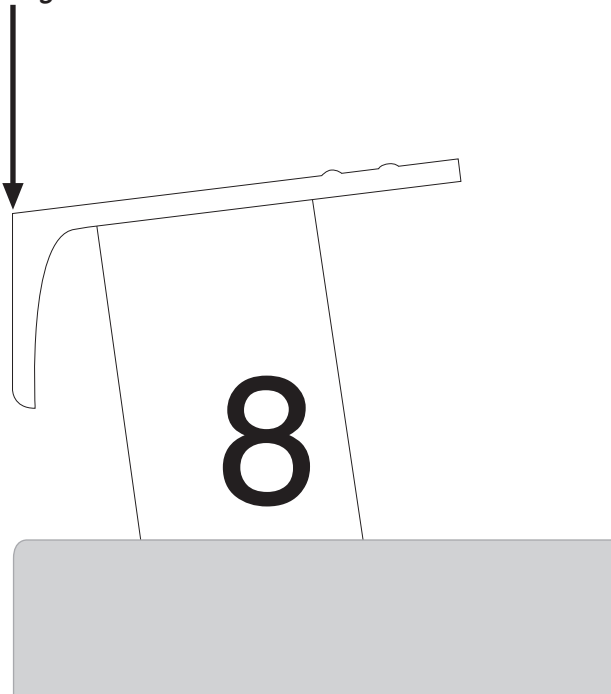
Installing Fina Starting Block

The first step is to position each block carefully as shown and then to mark its position on the concourse

Make sure centre line of block is in line with middle of racing lane



Line up with pool edge



You will now have the outline of the base of the block marked on the concourse.

Mark a position 45 mm in from each edge at each corner. This is the ideal position for the anchors.

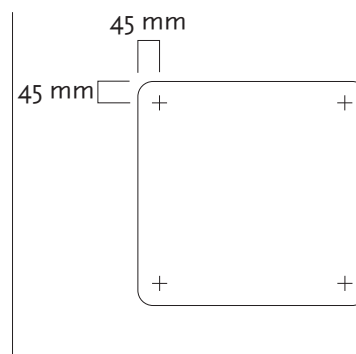
Check with the construction plans to ensure that it is possible to position the anchors in the positions marked. If it is not possible, adjust the position of the anchors and note the changes.

When you have confirmed the positions, install the Dynaset anchors supplied according to the manufacturers instructions.

Turn the block over so that you can work on the base.

If the 45 mm in from each edge proved to be possible for your pool, mark this position in each corner of the base of the block. If you had to adjust this dimension to avoid reinforcement or for some other reason, adjust the position on the base of the block accordingly.

Drill a 10 mm hole in each marked position.



NOTE!

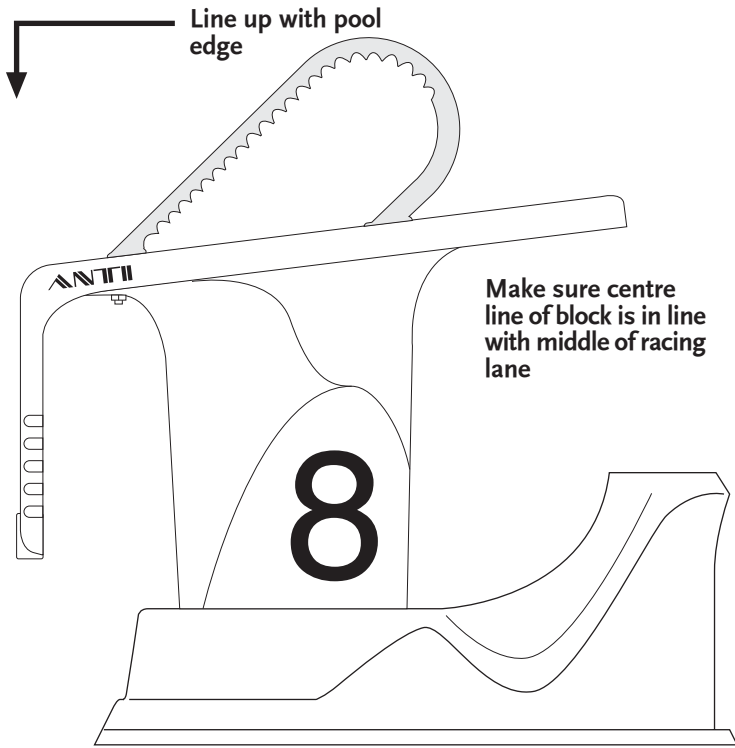
It is important to measure the position of the holes from the outside of the block as shown.

Open the access port at the back of the block and position the block so that the holes line up with the anchors. Note that the front face of the backstroke handle will be aligned exactly over the edge of the pool.

Reach through the access port and thread a bolt with washer into each Dynaset anchor and tighten. Close the access port when finished.

Installing a Starting Block with Elevator

The block and elevator are brought to the pool edge. They are not fastened to each other at this stage.



Position the Elevator on the concourse so that the front edge is parallel with the pool edge, and the Elevator is sitting evenly on the concourse.

Now place the Starting Block on the Elevator and adjust its position so that the jump-off point is exactly over the pool edge and the front edge of the block is exactly lined up with the pool edge. The centre of the block should be in line with the middle of the racing lane. You may need to adjust the positions of both Block and Elevator to achieve the best result.

When you have the best position, mark the position of the Block on the Elevator, and the position of the Elevator on the Concourse.

You will now have the outline of the base of the Block marked on the Elevator and the outline of the Elevator marked on the concourse.

Separate the Block and Elevator. On the Elevator, mark a position 45 mm in from each edge at each corner of the outline of the base of the Block which you have marked on the Elevator. Drill a 10 mm hole in each position.

Turn the block over so that you can work on the base. Mark a position 45 mm in from each edge in each corner of the base of the block. Drill a 10 mm hole in each of these positions.

Put the Block back on the Elevator. Open the access port at the back of the block and position the block so that the holes line up with each other. Fasten the Block and Elevator together with the M10 bolts and nuts provided. Close the access port when finished.

Now look at the outline of the Elevator you have marked on the concourse. Mark positions approximately 100 mm from each end and half the width of the flange in from the sides. These mark the ideal placement of the Dynaset anchors. If you have to change the position of these marks to avoid guttering or reinforcements, make sure that the final position is as close to the ideal as possible.

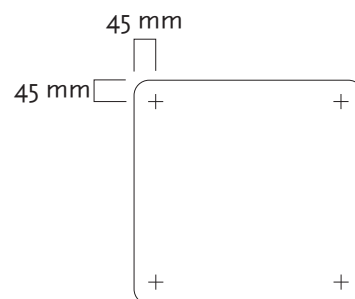
When you have confirmed the positions, install the Dynaset anchors supplied according to the manufacturers instructions.

Then mark the Elevator to match the locations on the concourse, and drill the holes in the Elevator flanges.

Position the Elevator-Block assembly over the Dynaset anchors, ensuring that the Starting block is correctly aligned with the pool edge. Then fix the assembly to the concourse using the 10M bolts supplied.

Repeat for other blocks.

NOTE:
The procedure is the same for Fina and Super Blocks.



NOTE!
It is important to measure the position of the holes from the outside of the block as shown.