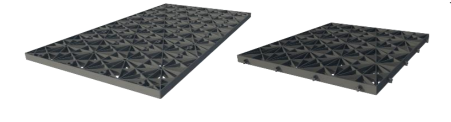


# PLATES REQUIRED TO ASSEMBLE 1 FLO-TANK<sup>®</sup> 4 PLATE

TITLE

4 PLATES POSITION DIAGRAM

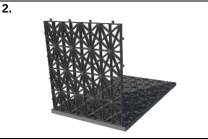


**4 X LARGE PLATES** 

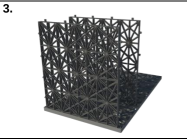
**4 X SMALL PLATES** 



Place large plate onto work bench.



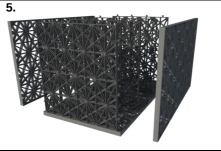
Insert the *small plate* and firmly press it into the large plate.



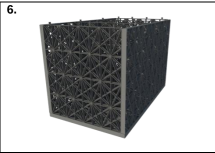
Insert additional *small plates* as per the *position diagram.* 



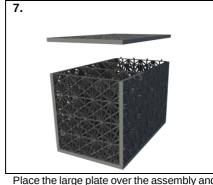
Complete insertion of small plates.



Insert the *large plates* on both sides of assembly using rubber mallet.



\*Large plates inserted into position\*



Place the large plate over the assembly and use rubber mallet to secure it in place.



Recommended assembly tools required: • Rubber mallet • Gloves • Safety glasses

\*Complete Module\*



ASSEMBLY ADDITIONAL FLO-TANK®

4 PLATES

## ASSEMBLE ADDITIONAL SINGLE FLO-TANK® 4 PLATE MODULE REPEATING STEPS 1, 2, 3, 4 & 5.

TITLE

Keep stacking the assembled single modules to create the desired tank height. NOTE: The modules to be stacked do not have the bottom plate. Recommended assembly tools required: Rubber mallet Gloves 450mm Safety glasses 680mm 408mm FINAL SIZES FOR FLO-TANK® The desired height of the tank is achieved by stacking single modules, each time without the bottom plate.

#### SINGLE MODULE

70003 Height: 450mm Length: 685mm Width: 408mm DOUBLE MODULE

70004 Height: 880mm Length: 685mm Width: 408mm

### TRIPLE MODULE

70005 Height: 1310mm Length: 685mm Width: 408mm

### QUAD MODULE

70006 Height: 1740mm Length: 685mm Width: 408mm

#### PENTA MODULE

70007 Height: 2170mm Length: 685mm Width: 408mm