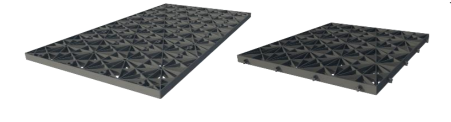


PLATES REQUIRED TO ASSEMBLE 1 FLO-TANK[®] 4 PLATE

TITLE

4 PLATES POSITION DIAGRAM



4 X LARGE PLATES

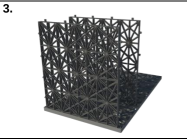
4 X SMALL PLATES



Place large plate onto work bench.



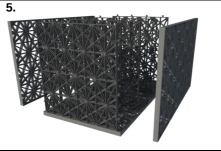
Insert the *small plate* and firmly press it into the large plate.



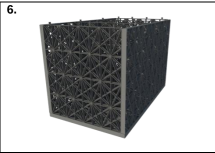
Insert additional *small plates* as per the *position diagram.*



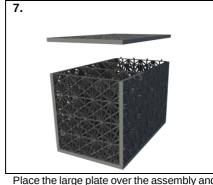
Complete insertion of small plates.



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