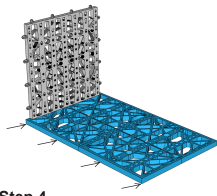
# **Eco-Rain Tank Systems**

# Assembly of Single and Multiple Eco-Rain Tanks

## **Single Tank Assembly**

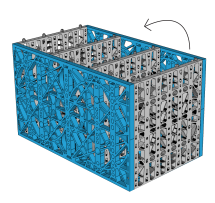
#### Step 1

Install large pegs of one small plate into holes of one side plate.



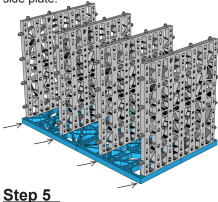
### Step 4

Rotate the tank such that the side plates are now on the sides and the top and bottom are open.

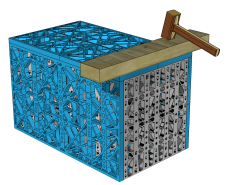


#### Step 2

Install large pegs of the second, third, and end small plates into holes of the side plate.

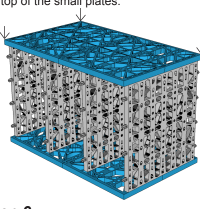


Place and align a large plate with the pegs of the vertical small plates. Use a 2x4 and a dead weight hammer to tap the large plate into place.



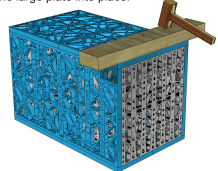
#### Step 3

Place and align the second side plate on top of the small plates.



#### Step 6

Turn the tank upside down. Place and align the second large plate with the pegs of the vertical small plates. Use a 2x4 and a dead weight hammer to tap the large plate into place.



# **Multiple Tank Assembly**

#### Step 1

Repeat Steps 1 through 5 for Multiple Tank Assembly.



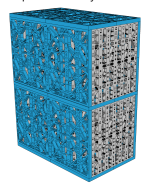
#### Step 2

Turn the tank upside down. Align the tank (with one open end) over a complete tank for Double Tank Assembly.



#### Step 3

Use Multiple Tank Assembly Steps 1 and 2 for Triple. Quad and Pent Tank Assemblies. Check for full pin insertion and re-tap if necessary.



Disclaimer: All information provided in this publication is correct to the best knowledge of the company and is given out in good faith. This information is intended only as a general guide, no responsibility can be accepted for any errors, omissions or incorrect assumptions. As each project is unique and as Eco-Rain Tank Systems and its distributors and agents worldwide have no direct control over the methods employed by the user in specifying, installing or supervising of its products hence no responsibility is accepted by Eco-Rain Tank Systems and its distributors and agents worldwide. Users should satisfy themselves as to the sustainability of the product for their purpo