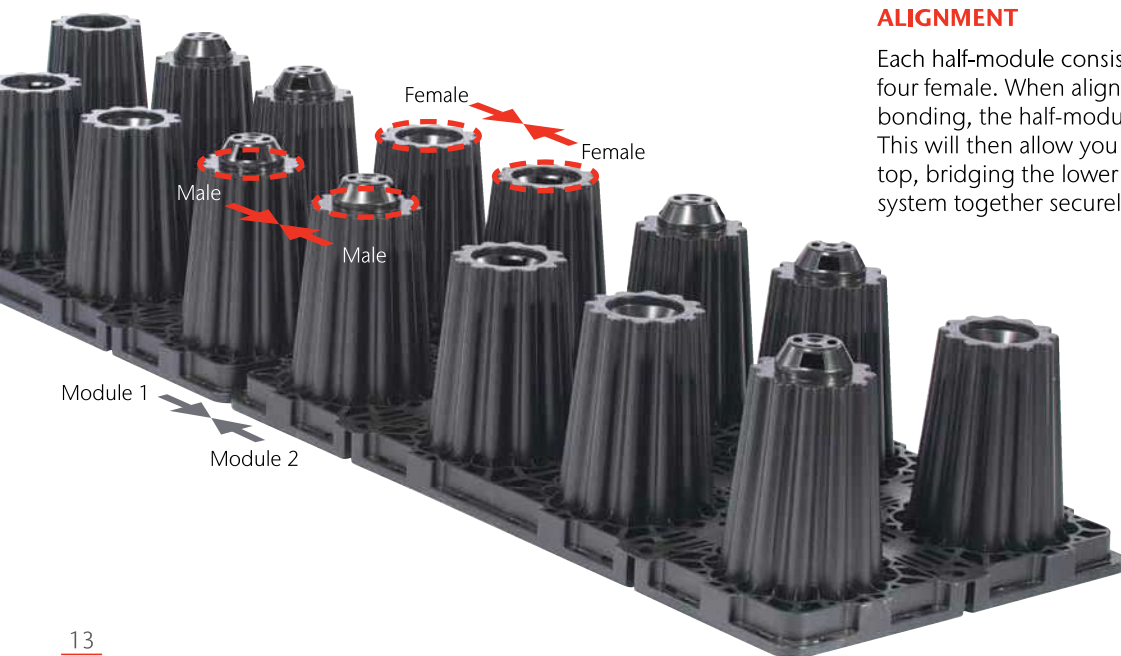




Brick-bonding

Brick-bonding is a technique to interlock the modules together in an overlapping manner. This method can be performed in both horizontal directions, ensuring that tanks of any size can be assembled and fully interlocked.

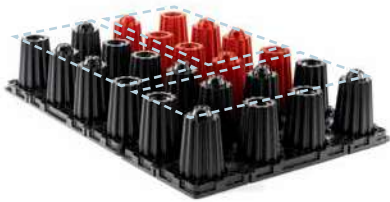


ALIGNMENT

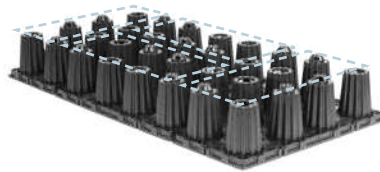
Each half-module consists of eight pillars: four male and four female. When aligning the half-modules for brick-bonding, the half-modules need to mirror one another. This will then allow you to place another half-module on top, bridging the lower two half-modules and locking the system together securely.

Brick-bonding structures

Triple module unit



Quadruple module unit



NOTE: Red coloring is for illustration purposes only. All units are black.

Completing a brick-bonded structure

To finish the brick-bonded tank, one module will need to be cut in half in certain layouts. The images below detail and display the ease of creating the final piece.

