



Blue Thumb

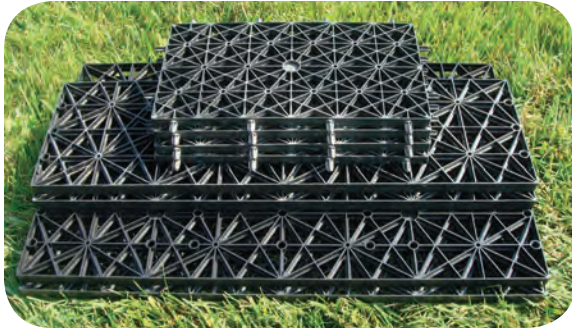
Ponds / Waterfalls / Fountains

BASIN MATRIX ASSEMBLY GUIDE

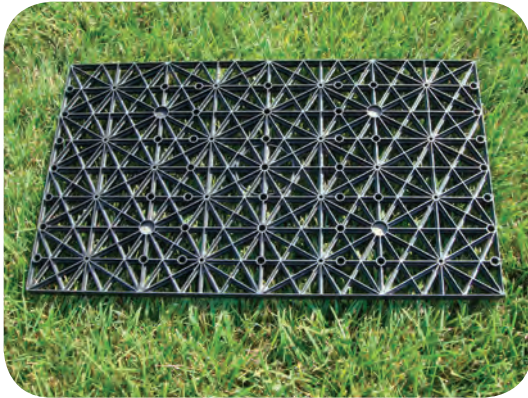
SMALL

26.5”L x 16”W x 9.5”H

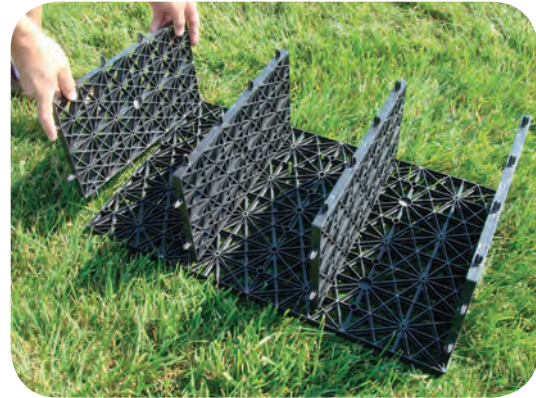
Volume: 17 Gallons



Each small basin matrix is made up of two large side panels, two small side panels, and four end / center support panels.



Lay one large side panel flat on a solid surface. The ground works well because it will allow you to utilize a greater downward force when performing the following steps.



There are seven rows of holes for setting the support panels. Push the four end / center panels into place utilizing the two end positions and the two rows located on either side of the center position.



Place the second large side panel on top of the four support panels. Start at one end and work one complete row at a time into place making sure to keep everything aligned.



Finally press the two small side panels into place in the same way by starting at one end and working your way across one row at a time.



Blue Thumb

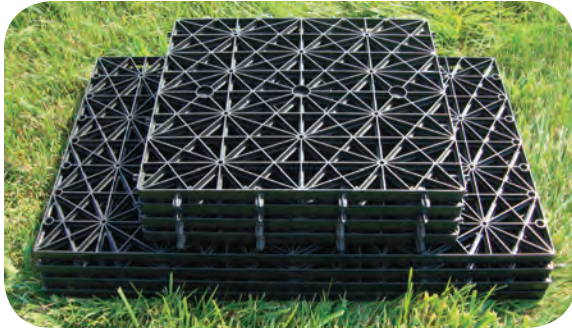
Ponds / Waterfalls / Fountains

BASIN MATRIX ASSEMBLY GUIDE

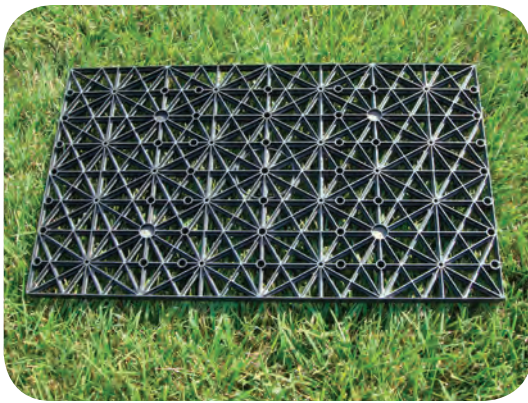
LARGE

26.5”L x 16”W x 17.5”H

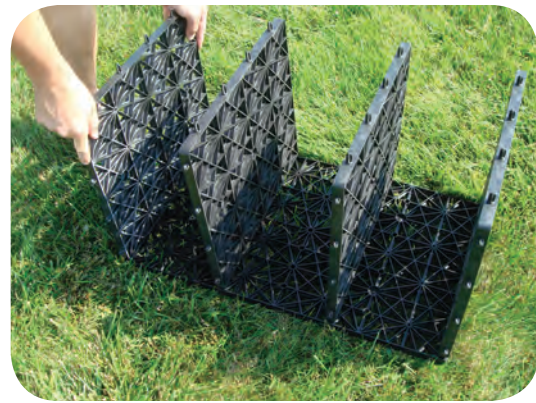
Volume: 32 Gallons



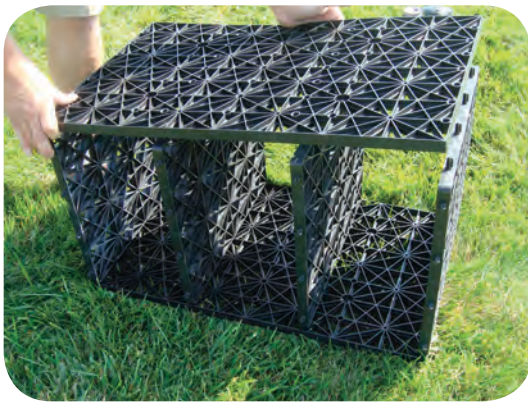
Each large basin matrix is made up of four large side panels, and four end / center support panels.



Lay one large side panel flat on a solid surface. The ground works well because it will allow you to utilize a greater downward force when performing the following steps.



There are seven rows of holes for setting the support panels. Push the four end / center panels into place utilizing the two end positions and the two rows located on either side of the center position. Be sure you insert the long tabs at this stage leaving the short tabs facing to the sides.



Place the second large side panel on top of the four support panels. Start at one end and work one complete row at a time into place making sure to keep everything aligned.



Finally press the two remaining large side panels into place in the same way by starting at one end and working your way across one row at a time.