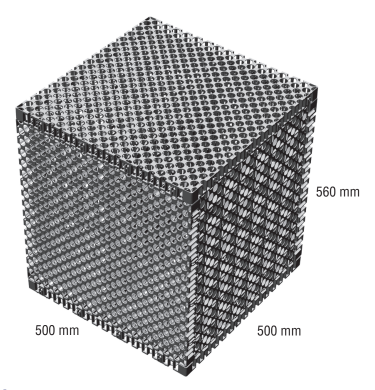
# VersiTank<sup>™</sup>550





## **Advantages**

- High compressive strength allows use under trafficable areas
- Small apertures in Versitank walls minimise risk of rupturing geotextile during compaction of backfill materials.
- Easy on-site assembly

# Tank size and weight

Length: 500 mm

Width: 500 mm

Height: 560 mm

Volume: 0.14 m³

Weight: 3 x Stabilizers - 6.5kg 5 x Stabilizers - 8.5kg

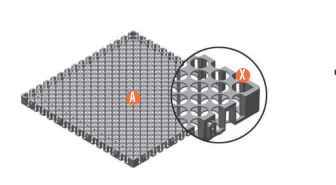
### **Compressive strength**

\*3 x Stabilizers - 11 t/m<sup>2</sup>

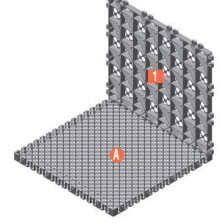
\*5 x Stabilizers - 16 t/m<sup>2</sup>

\*Always consult with an engineer to determine the load rating required for your specific application. Select the appropriate number of stabilizers based on that requirement.

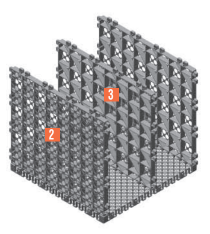
# **Assembly Procedures**



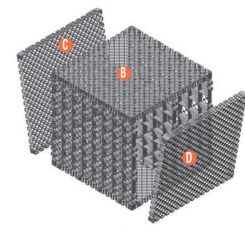
- 1. Select four VersiCell® panels.
- 2. Place VersiCell® panel ♠ on a flat surface ensuring the sides with the large hole ♦ in the corner faces upwards.



- 3. Place VC Stabilizer 11 onto VersiCell® panel (A).
- 4. Push down to interlock the VC Stabilizer with the VersiCell® panel.



- 5. Similarly, interlock VC Stabilizers 2 and 3 into VersiCell® panel 1.
- 6. If additional strength is required, four VC Stabilizers may be inserted into VersiCell® panel .



- 7. Place VersiCell® panel 3 on VC Stabilizers 1, 2, and 3 ensuring the side with the large holes in each corner is facing inwards.
- 8. Push down to interlock VersiCell® panel with the VC Stabilizers.
- 9. Repeat for VersiCell® panels (1) and (1) ensuring the sides with the large holes in the corners are facing inwards.

### **VersiTank™ 550 Orientation**

Assembled VersiTank™ should be placed with the side where VersiCell® extends to the edges facing horizontally and with the VC Stabilizers facing upwards. (Detail (1)) i.e. 560 mm tall.

