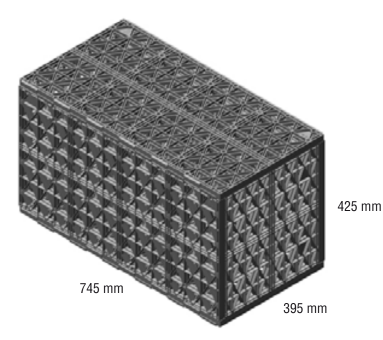
# VersiTank<sup>®</sup> Plus 840



#### Tank size and weight

Length	: 745 mm <i>(~29 in.)</i>				
Width	: 395 mm <i>(~15 in.)</i>				
Height	: 425 mm <i>(~16 in.)</i>				
Volume	: 0.125 m <sup>3</sup> <i>(~33 U.S gal)</i>				
Weight	:				
3 stabilizers : 7.8 kg <i>(17.2 lbs)</i>					
4 stabilizers : 8.5 kg <i>(18.7 lbs)</i>					
5 stabilizer	s : 9.3 kg <i>(20.5 lbs)</i>				

#### **Compressive strength**

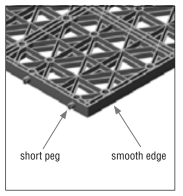
3 stabilizers :≤27 t/m <sup>2</sup>	( <i>≤38 psi)</i>
4 stabilizers : $\leq$ 34 t/m <sup>2</sup>	(≤48 psi)
5 stabilizers :< 40 t/m <sup>2</sup>	( <i>≤56 psi</i> )

#### **Advantages**

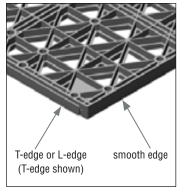
- · Suitable for use under extreme weigh bearing areas
- Large tank unit capacity
- · Interlock vertically and horizontally for maximum stability
- Easy on-site assembly
- Small wall apertures minimise risk of rupturing geotextile during backfilling

### Panel Details

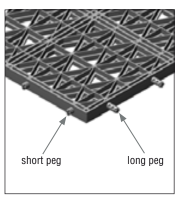
VersiTank® Plus 840 has 2 similar large modules 🖤 and B each with different edge details and a smaller module 🚯



Wall W module

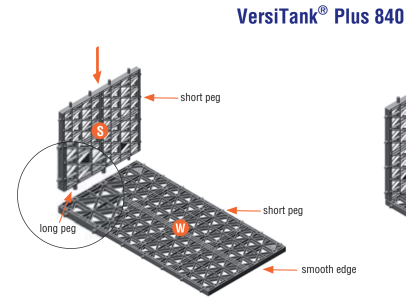


Base/Top B module

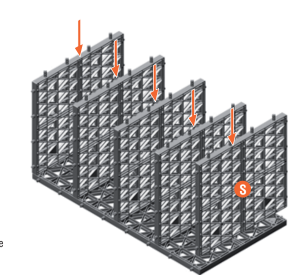




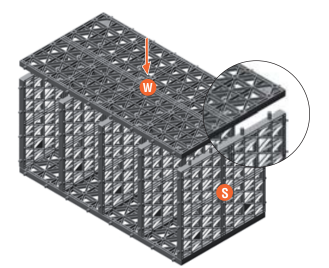
# **Assembly Procedures**



1. Insert Stabilizer (S) module into Wall (W) module

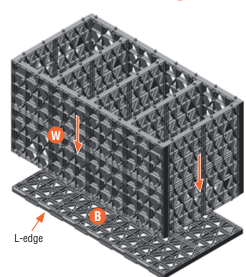


2. Repeat for remaining Stabilizer (S) modules

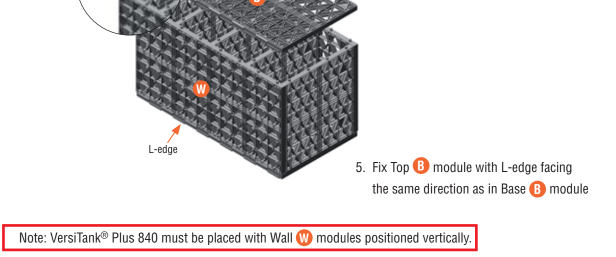


3. Fix remaining Wall W module

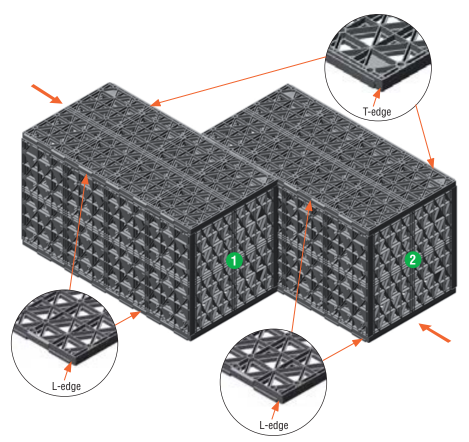
L-edge



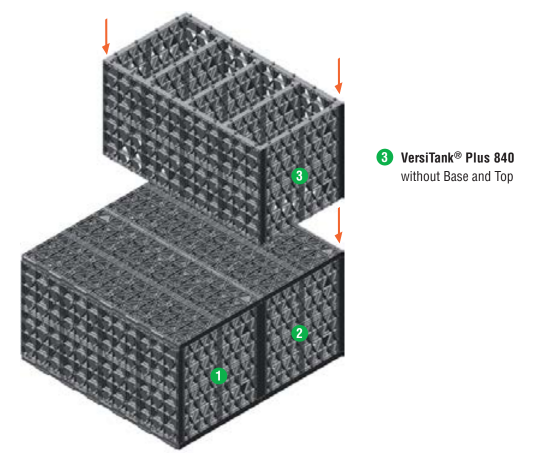
4. Turn partially assembled tank on its side and fix onto Base (B) module

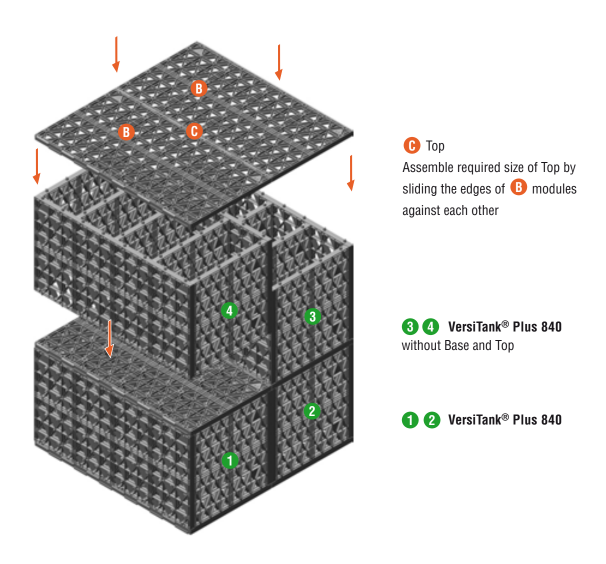


## Multiple VersiTank® Plus 840



1. Join **VersiTank® Plus 840 1** and **2** horizontally by sliding against each other. Repeat for additional tanks where required.





3. Fix VersiTank<sup>®</sup> Plus 840 4 onto VersiTank<sup>®</sup> Plus 840 1 Then fix Top 6 onto VersiTank<sup>®</sup> Plus 840 3 and 4

**Note:** The information provided in this brochure is based on current knowledge and experience and does not infer any legally binding assurance or warranty, expressed or implied. Intending purchasers should verify whether any changes to specifications or applications or otherwise have been made since this literature was issued. The products in this brochure are manufactured using specified recycled plastics under detailed quality control standards and procedures. Factors including source of raw material and manufacturing processes may impact slightly on the strength of the modules.



Singapore: +65 6356 2800 Australia: +61 2 9648 2073 **www.elmich.com** 

Distributed by:		
•		