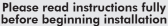
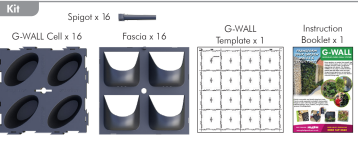
INSTALLATION GUIDE G-WALL Single Panel (1m²)











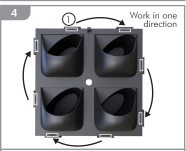
Connect two G-WALL Cells together using a rubber mallet.



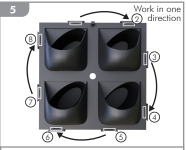
Repeat step 1 to create the shape (1 m2) for your living wall. Make sure all cells are in the



Line up the clips on the back of the Fascia with the corresponding slots in the G-WALL Cell. Make sure you have the opening of the Fascia cups in the correct orientation.



Starting with the top left corner, by hand, push the Fascia clip into its slot. Do not use a mallet or hammer.



Seat each clip (may give loud 'snap' as seated). If a clip feels too stiff to push in, move on to the next one & continue to work around the cell until all of the clips are secured.



Repeat steps 3, 4 & 5 for each G-WALL Cell until all Fascias have been fitted.



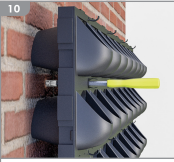
Insert the fixing spigot into the hole in the centre of the Fascia and G-WALL Cell, ensuring that it clicks into place



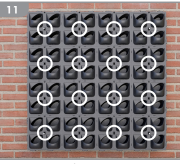
Repeat step 7 for each G-WALL Cell & Fascia. Your G-WALL is now assembled.



Flatten G-WALL Template & position on your wall or suitable structure. Wall only: Drill a fixing hole at the centre of each cell (16), then



Position your assembled G-WALL and using a suitable screw, secure the first cell through the spigot to the corresponding fixing hole.



Repeat step 10 to fix the G-WALL securely. We recommend that you use all 16 of the fixing spigots per metre square.



Optional: If preferred, fix a permanent 13-16mm irrigation system in place using the clips, according to manufacturers instructions. Use additional clips on spigots, if required.



Plant up each pocket of the G-WALL with suitable plants for your location, that live in 9-10cm pots. Add additional planting medium as needed.



Water plants as required. Pocket 'drip through' irrigation slots will help supply water to all plants.



Optional: If you are using an irrigation system, adjust to ensure sufficient water passes through the pocket 'drip through' irrigation slots.

SEE **MULTI-PANEL** INSTALLATION

