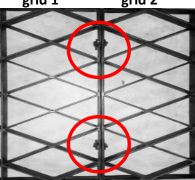


EarthPress Grid

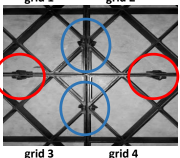
Installation Guide

Our grids have built in anti-migration cell bottom lattice and anti-gravel movement ribs, along with cell-wall topped anti-slip nodules. They have an integral 'push-snap-in' clip system and the edges of each grid which snap together when laid side by side. To achieve the dimensions occasionally the EarthPress must be cut in half, either length or width ways. Cut using a hosehold hack saw or bolt cutters.



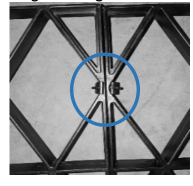


(h) general position of clips grid 1 grid 2

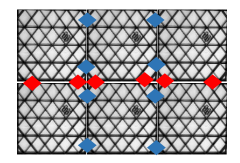


www.ecodeck.biz

(g) length- ways clipping grid 2 grid 1



(i) width- ways and length- ways clips



How to install:

If you have purchased a membrane, please lay this on the ground first. Lay the grids out into your desired configuration.

grid is required, please perform this task now.

On the width- direction of the ECODECK, clips are positioned approx. 6cm in from the edge of the grid, in the middle of the first triangle. Therefore, when two ECODECKS are pushed together width- ways, its forms two back-to-back triangles (see (f & h)).

On the length- direction of the ECODECK, clips are positioned approx. 8-10cm in from the edge of the grid, connecting either side of the diamond shaped points when two ECODECKS are pushed together length- ways (see (g & h).

Place the 'closed end' of the clip on the ground and attach two ECODECKS with the 'open- end' of the clip (see (b)

Underneath the 'closed- end' of the clip, pilot a hole through the membrane (if purchased), into the ground and place the clip in the hole (see (c & d).