



Installation Instructions For

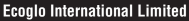
Path Markers T-Series

Concrete and Timber

Ecoglo markers are to be installed only where there will be sufficient natural or artificial light to keep them charged whenever the building is occupied.

If unsure, contact Ecoglo





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Path Markers T-Series Concrete and Timber

1. Preparation of Surface

- Thoroughly clean the surface with industrial strength cleaner if necessary.
- Remove any loose paint or sealant and then allow surface to drv.
- If painted or coated check that the adhesive is compatible with the paint or seal coating*. IF IN DOUBT REMOVE COATING.

Note: Installation onto Concrete Surfaces

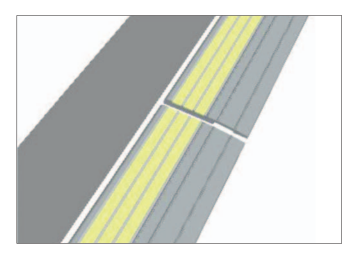
It is important to use adhesive only for concrete installations. The adhesive will allow some movement to compensate for thermal contraction and expansion and will provide durable adhesion to the concrete substrate.

* Where adhesive only installation is preferred on surfaces that have a sealer applied (eg exposed aggregate and some tiles) a test patch should be laid and allowed to temperature cycle over a minimum of 14 days to ensure a good bond is achieved.

If the adhesive does not hold then mechanical fixers should be used. If mechanical fixing is not practical due to potential damage to the substrate please contact Ecoglo.

2. Alignment of the Path Markers

 Mark the position where the path marker is to be placed using a chalk line if necessary to ensure the line is straight.



Note: The Path Markers come in 1m lengths. A 3mm expansion/drainage gap must be left between lengths.

Markers can be cut with a hand-saw or drop-saw to suit.









The Path Marker installed in various positions on a ramp.

3. Timber Installation

- Place the path marker in position, lining it up with any markings.
- · Pre-drill a pilot hole in the timber if necessary.
- Tighten the screws firmly using a battery drill.

4. Concrete Installation

- Lay a 3mm bead of polyurethane adhesive (either Wurth KD Bond and Seal or Bostik Seal n Flex FC) in a wave pattern over the full length of widest part on the underside of the marker.
- Place the path marker firmly onto the substrate ensuring it is straight.

Adhesive Usage:

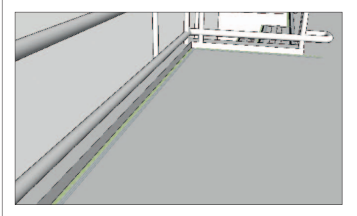
T5-101 - 25 metres per 600ml

T6-101 - 30 metres per 600ml

Ecoglo can supply Wurth KD Bond and Seal in 600ml Sausage form with Applicator Gun.

5. Curing of Adhesive

- Use an alcohol wipe to remove any spillover of adhesive.
- Allow approximately 24 hours for adhesive to cure.



The Path Marker installed adjacent to wall.