

500 & 1000 Installation Guide

On site support is available! Please contactr: 01824 702 666

General Notes

Good working practices including health and safety should always be assumed when installing any Ecotred product. The instructions therein correspond to current knowledge and will be modified if necessary. The installation instructions provided in this document are non-binding, therefore Rubbertech Ltd or its affiliated brands cannot be liable for the results of any installations carried out. On site support is available, if required. Please contact your local representative.

Product Preparation

Ecotred promenade tiles are insensitive to sunlight and moisture, but should be protected against the elements if stored for long periods. Ensure that the laying area is clean and free of any debris before laying. Undulations in the surface may impact the finish surface of the laid system. Therefore, it is advised to ensure the surface is as flat as possible before installation begins.

Always check with the waterproof membrane manufacturer whether a separation layer / fleece is required to negate any risk of plasticiser migration. This is an un-common requirement, however deemed mandatory for all PVC membranes.

Detailing & Adhesive

The system is primarily designed to be loose laid using the doul system. Meaning no adhesive is required to affix the product to the receiving surface. However, adhesive can be used for any instances where detailing or cutting in is required:

Adhesive: 1K-PU-Keraflex Adhesive

Adhesive Consumption: 1 cartridge for approx. 4m² Application temperature: from +10°C Bead diameter: approx. 5-7mm

Laying

All applications should be laid in a 'brick bond' format for best performance. For pathways, ensure the width of the area to covered is confirmed prior to cutting, mirror each layer as you install to ensure an even finish.

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For bigger areas, start in one corner and work your way across in one line, mirroring the brick bond pattern on the next, and so on. Ensure the lines are securely fixed using the doul's provided, using adhesive on the tile edges only where necessary.

Cutting

Tiles (particularly at edge details and chamfered corners) will need to be cut. The best practice and for the cleanest cut, use a new and sharp Stanley type blade, changing it frequently for best results. For large quantities of cutting, a jigsaw with a medium-tooth wood saw blade can be used.

After Care & Maintenance

After finishing your installation, asses the area to ensure each tile is fixed tightly and does not move under foot. Over time the system may settle, expand and contract. So the above process should be carried out on a regular basis.

When cleaning use a generic, diluted liquid detergent and a stiff brush only. Although resilient to most chemicals, it is not recommended to use any commercial grade cleaning products which pose a threat to the environment.





Calculate the layout of the area before you start, ensuring you have enough tiles ready for your project. Make sure the sub-surface is clean and free of debris.

Start laying the tiles from the top corner of your area, with the peg system facing south ready to receive the first interlocking layer.

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Begin installing the second layer of tiles in a 'brick bond format' from the central point. Peg the tiles securely into the doul system as shown.



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When the far edges are reached, tiles may need to be cut to suit. Use a sharp knife or for large quantities a circular saw. Ensure the bevel edges are always aligned with each other.

Need help with material calculations? No problem, please get in touch with your local representative over the phone, or email us.

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