

Roofway Rubber Tile - Install Guide

Before laying tiles please ensure that the supporting surface is in good condition, can drain water properly and is compatible with rubber tiles.

Use the interlocking pins to lock the tiles together as shown. Tiles can be cut easily using a low speed coarse toothed jigsaw, handsaw or craft knife. To ensure straight lines use a straight edge down the section that needs to be cut.



To achieve improved stability we recommend adhering the tiles at the edges using Castle XP 2435 PU Adhesive. Castle XP 2435 adhesive is available in 1 litre bottles with nozzle for application. Adhesive should be applied to the back of the tile taking care not to block the drainage channels as shown in the image below. Applying the adhesive to the back of the tile is important as it allows gravity to pull the adhesive down into contact with the substrate when curing.



Adhesive should be allowed 24hrs to cure before trafficking. When curing the adhesive will absorb moisture from the atmosphere and expand. The adhesive can be used in damp conditions but this will increase expansion.

Do not use the adhesive in standing water or in rainy conditions. If rain is expected we would advise delaying until you have dry weather for bonding the tiles.

The adhesive is very strong and gloves should be worn to avoid contact with skin.

Cleaning - Loose dirt, dust, foods and other materials can be removed using either a heavy duty vacuum cleaner, soft brush and diluted liquid detergent or pressure washer. To clean with brush and detergent simply brush the surface with warm water and rinse thoroughly. When using a high pressure washer do not allow the nozzle to get closer than 40cm to the tile. Dirt blaster nozzles should also be avoided. When using a vacuum cleaner please ensure the mechanical brush is soft enough to avoid damage to the tiles.

Due to the recycled nature of the products SBR rubber tiles contain carbon that may leach in certain areas.

Suitable Surfaces: Bituminous Felt, Timber, EPDM Membranes, Concrete, Fibre Glass & Asphalt*.

*When installing on Asphalt surfaces consideration should be given to using 3mm protection boards beneath to protect against tiles sinking in extreme heat. Contact us for more information.