

Substructure

The substructure must be level. Slabs may be installed directly over firmly compacted aggregate substructures. Ensure the substructure is at the correct level (i.e., the desired pavement surface level minus the thickness of the installed slabs). The optimal substructure consists of a level bed of stone chippings (aggregate size: 0–7 mm) approximately 30 mm thick.

Please refer to the installation instructions for fall protection and sports pavement slabs for our detailed substrate preparation descriptions.

Installation

When installing on a newly constructed playground, prepare the substructure as described above.

When installing on an existing playground, level and compact any depressions under swings, seesaws, ends of slides, and similar equipment.

To cover areas larger than two slabs, join EUROFLEX® Protect slabs using the three connectors supplied with each slab.

Install two connectors per joint perpendicular to the stressed direction and one connector per joint parallel to the stressed direction.

Before joining, apply polyurethane adhesive cement to the mating surfaces.

Place the joined slabs onto the prepared substructure, ensuring the substructure is at the correct level (i.e., the surrounding lawn level minus the thickness of the installed slabs).



All information without guarantee, subject to change. The installation instruction is not subject to any change service. Each current and valid from can be recalled at www.kraiburg-relastec.com/euroflex/

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To prevent color variations caused by differing levels of sunlight exposure, retain the UV protection film on the product in its as-supplied condition until immediately before installation.

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