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Substructure

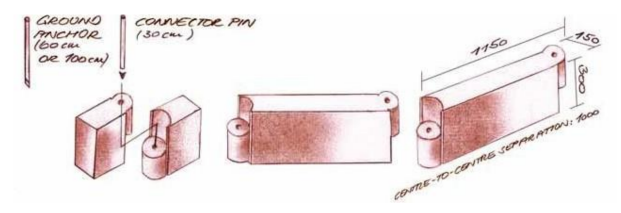
The substructure must be frost-stable and level. The blocks can be installed directly over firmly compacted, stable-bearing substructures.

If the substructure is an existing paved surface (e.g. concrete or asphalt), level off any uneven spots (e.g. using leveling mortar).

If the substructure is not water-permeable, provide drain system.

Installation

EUROFLEX® Modular Sandbox Edging elements can be combined to from enclosures of desired shape and size by easy-to-use connector pins (smallest possible enclosure is a 4element square). In facilities which are accessible to the public, use ground anchor in place of connector pins to prevent unauthorized removal. Depending on the nature of the substructure bed under the edging elements, hammer the anchors in or embed them in concrete. The ground anchors should be hammered in or fixed in the concrete. The ground anchors should be hammered in or fixed in the concrete such that their upper edge is 2 cm below the upper edge of the sandbox edging elements (to prevent protruding ends). Do not try to cut elements as they contain steel reinforcing bars.



change service. Each current and valid from can be recalled at www.kraiburg-relastec.com/euroflex/





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