



KRAIFLEX® Seamless & Insitu

1 :: Substructure for KRAIFLEX® Seamless

1. The substructure must be frost-stable and level. The slabs can be installed directly over firmly compacted, stable-bearing substructures. For slab thicknesses over 30 mm, use either aggregate courses or paved substructures; for 30 mm slabs, use paved substructures only. The best substructures are level beds of stone chippings (aggregate size: 0 - 7 mm, water-permeable) or lean concrete. If the substructure is not water-permeable (e.g. concrete or asphalt), a slope of 1 % and sufficient take-off drains are required. Important: The maximum incline of 45° may not be exceeded. Substructure deviations from level as measured under a 4 m lath must be less than 5 mm. The wave texturing on the lower side of the slabs permits water drainage.

2. If the substructure is an existing paved surface (e.g. concrete or asphalt), level off any uneven spots (e.g. using stone chippings with aggregate size 0 - 3 mm).

3. Edge trim around the surface covered is best executed by installing EUROFLEX® Lawn Edging. Take care that the substructure is at the correct level (i.e. level of surrounding edge trim blocks minus overall thickness of the installed system).

2 :: Substructure for KRAIFLEX® Insitu

1. The substructure must be frost-stable and level. The bonded granulate base can be installed directly over firmly compacted, stable-bearing substructures. The best substructures are level beds of stone chippings (aggregate size: 0 - 7 mm, water-permeable) or lean concrete. If the substructure is not water-permeable (e.g. concrete or asphalt), a slope of 1 % and sufficient take-off drains are required. Substructure deviations from level as measured under a 4 m lath must be less than 5 mm.

Installation of EPDM-Layer without the bonder rubber base only on existing paved substructures (e.g. concrete or asphalt)

2. If the substructure is an existing paved surface (e.g. concrete or asphalt), level off any uneven spots (e.g. using stone chippings with aggregate size 0 - 3 mm).

3. Edge trim around the surface covered is best executed by installing EUROFLEX® Lawn Edging. Take care that the substructure is at the correct level (i.e. level of surrounding edge trim blocks minus overall thickness of the installed system).

3 :: Installation of EPDM Surface Layer

Please note that installation must be done by KRAIBURG-authorized contractors only on substructures prepared by the owner in accordance with KRAIBURG specifications.

Install in dry weather only and only at ambient temperatures of 10 °C or above. The temperature on the first night after installation must not drop below freezing.