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always one step ahead

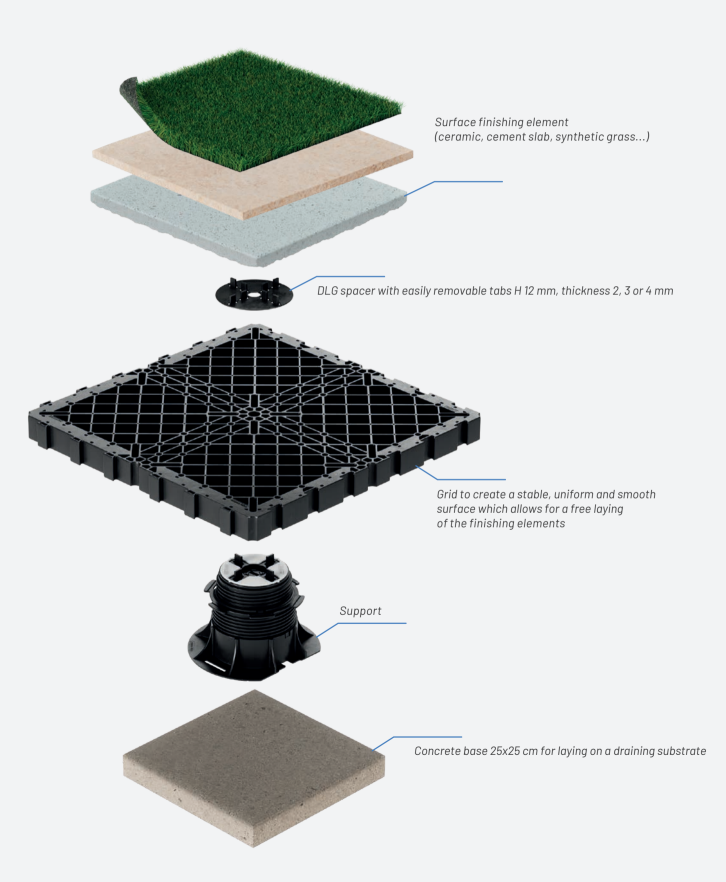




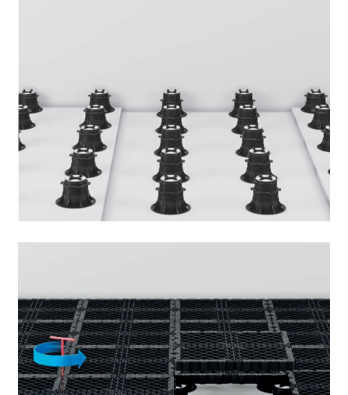
GRF SYSTEM | GRID RAISED FLOOR

A FREE POSE FOR THE MAXIMUM EXPRESSION OF YOUR RAISED FLOOR

THE ELEMENTS THAT COMPOSE THE GRF SYSTEM



LAYING GFR SYSTEM WITH CERAMIC

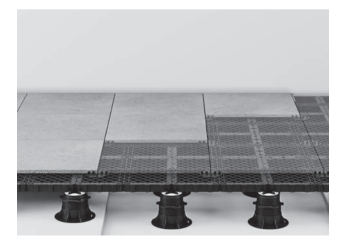


STEP 01: THE SUBSTRUCTURE

Place the supports on the installation surface and adjust them to the desired height. To enhance the load-bearing capacity of the grids, it is possible to add a support in the center of each grid and/or at the center of the four sides.

STEP 02: THE SUBSTRUCTURE

Place the grids on top of the supports, aligning them with the special slots provided, and interlock them using the "dovetail joint" connections. Achieve precise leveling of the grids using the adjustment key and a bubble or laser level tool.

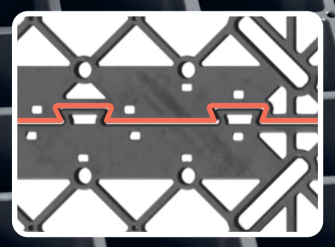


STEP 03: THE FLOORING

Install the flooring elements (porcelain stoneware, marble, etc.), taking care to place the DLG spacer underneath the corners. The spacer serves the purpose of creating gaps and aligning the flooring elements. For vertical sealing, you can use a vertical perimeter profile or a plate edge profile paired with a base clip.

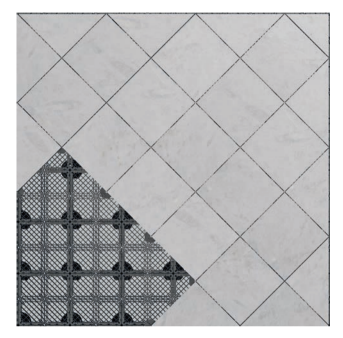
THE SPECIAL "DOVETAIL" JOINT FOR QUICK AND PRECISE INSTALLATION

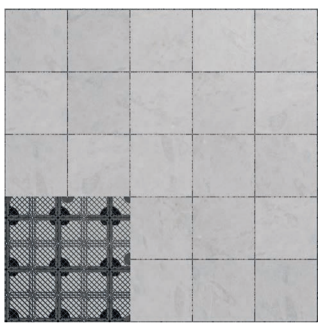
DETAIL OF THE "DOVETAIL JOINT"



The interlocking system between the grids, specifically designed with a "dovetail joint," allows for a continuous surface where the elements seamlessly connect with each other in a simple and fast manner. <u>No additional</u> accessories are required to join the grids together.

A SOLID SUBSTRUCTURE FOR EACH TYPE OF INSTALLATION





Diagonal square

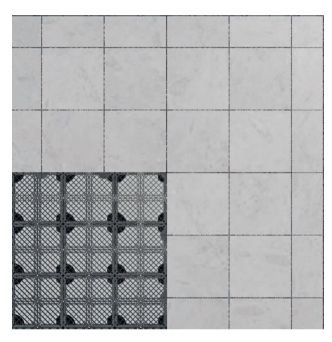


Multi-size pattern

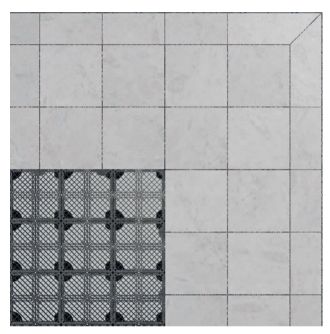
Regular square

bond pattern

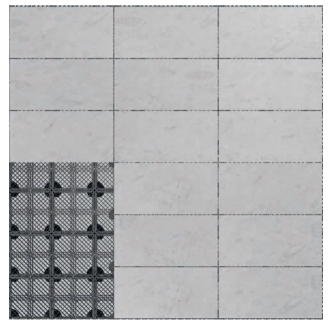
A SOLID SUBSTRUCTURE FOR EACH TYPE OF INSTALLATION



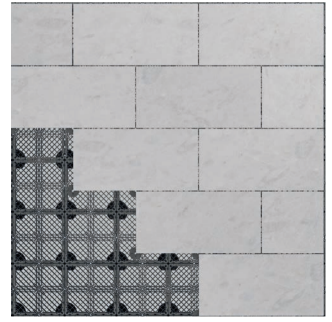
Square with a 90° border



Square with a 45° border



Regular rectangle



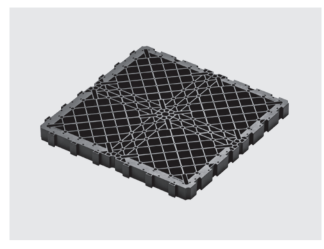
Running bond rectangle

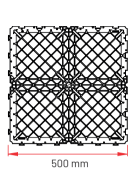


YOUR PERFECTLY LEVELED GREEN SPACE, SUITABLE FOR ALL TYPES OF SUBFLOORS

FLOOR

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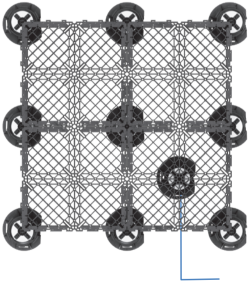




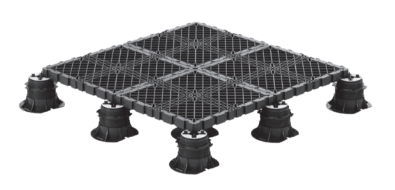
GRID



The grid is the main component of the GRF system and is made of Polypropylene. It has dimensions of 50 cm x 50 cm x 4 cm (height). The grids interlock with each other using the dovetail joints along the perimeter, creating a seamless surface. <u>No additional accessories are required to join the</u> grids together.

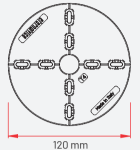


Optional



DLG SPACER





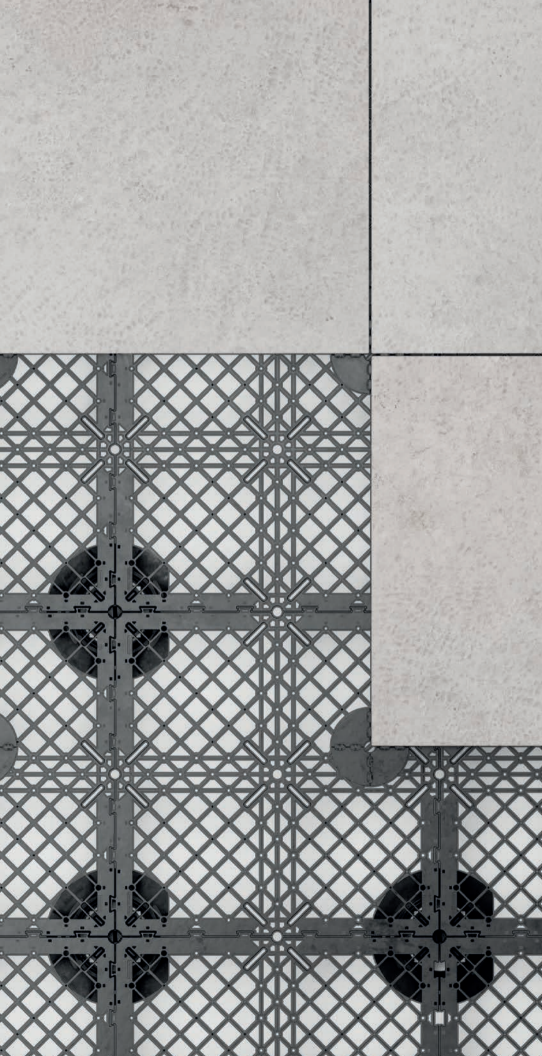


The DLG spacer is used in cases where the covering elements, such as ceramic tiles or cement slabs, are being installed. It is placed at the intersection of the covering elements to create spacing and alignment between them. The removable fins of the spacer have a standard thickness of 4 mm, but there are also options available with thicknesses of 2 mm and 3 mm. The height of the spacer is 12 mm, and its thickness is 1.5 mm.





Examples of slab positioning with DLG spacer.



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