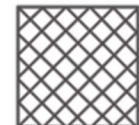


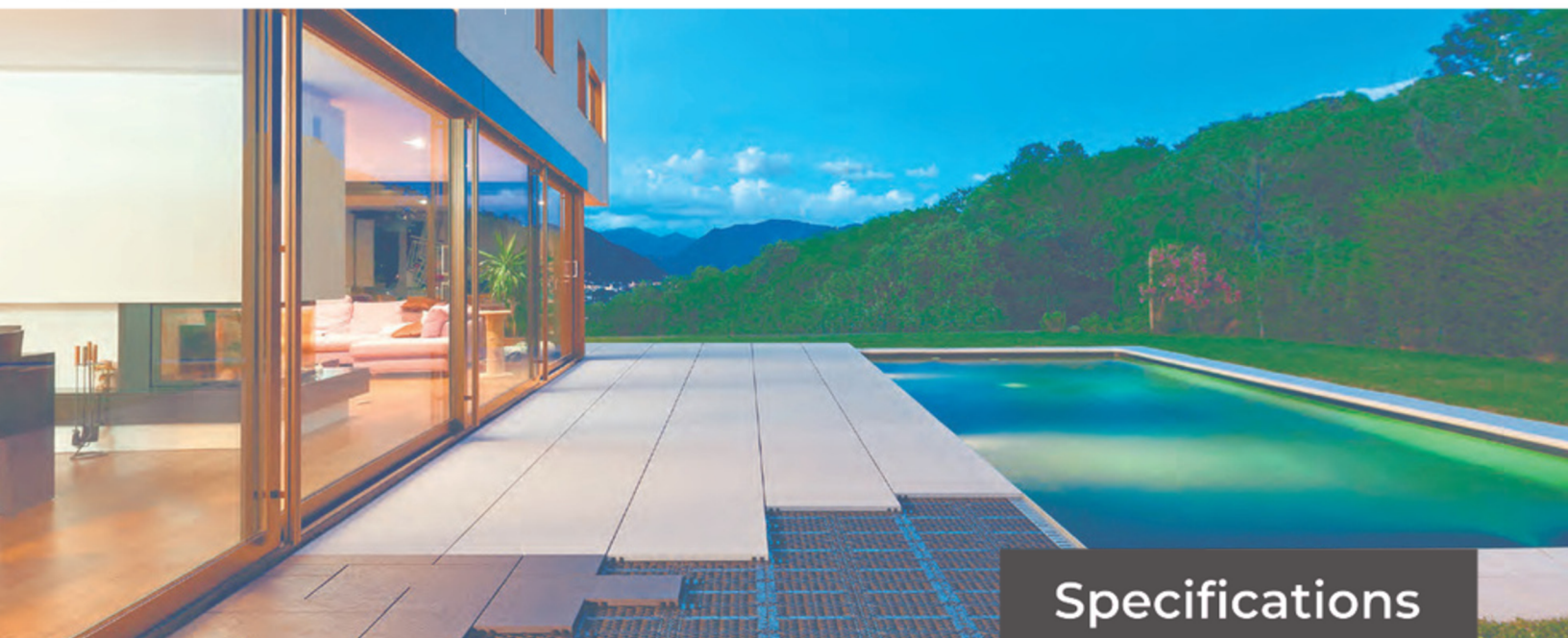


MBRICO

20x20" Stone Grid / Turf Tray

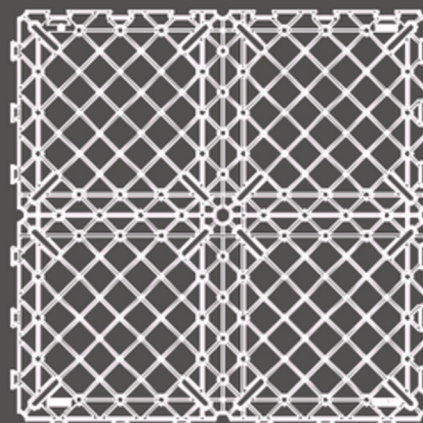
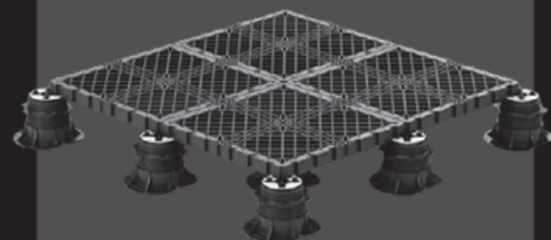


Safety Grid



Specifications

The safety grid raised floor creates a sub-floor on which various types and sizes of flooring can be directly laid on, such as porcelain stoneware, marble, stone, concrete, artificial turf, and more. Excellent for use with odd and oversized tiles or slabs. The grids are placed side by side and linked to each other by means of the "dovetail" joints arranged along the entire perimeter, thus forming a continuous and robust surface. The system is completed with the coupling of height-adjustable supports (PRIME®, SE, NM, SB) whose head rests on the intrados of the panels in the special slots provided in the corners, in the center of the panel and along the side edges.



SAFETY GRID

Material	Thermoplastic Polymer
Dimensions & Weight	20" x 20" x 1 1/2" & 7 lbs.
Colors	Black



SYSTEM CONNECTIONS

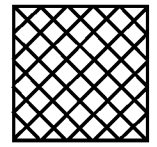
Floor to Grid	Spacer Head
Grid to Grid	"Dovetail" Couplings

844-449-9214

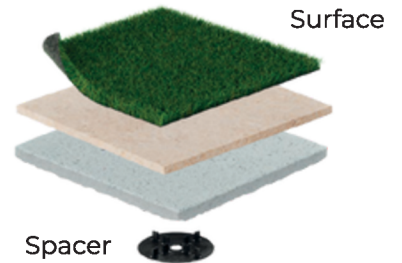
www.mbricotiledecks.com

STONE GRID / TURF TRAY

Instructions

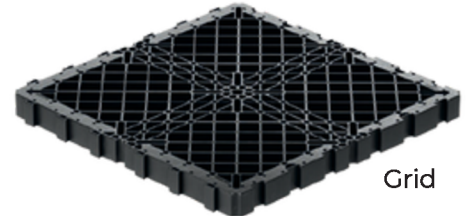


Grid



Surface

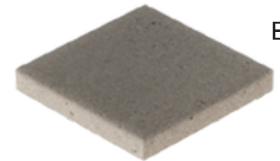
Spacer



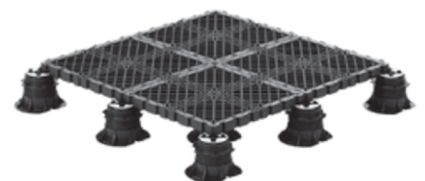
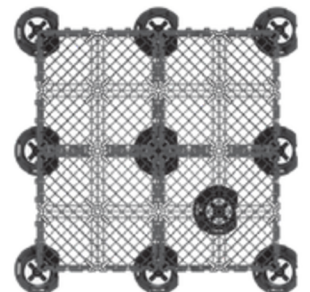
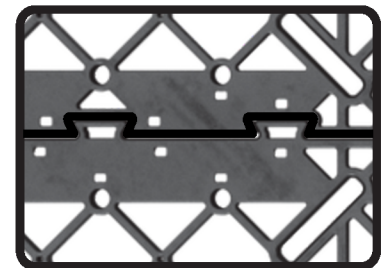
Grid



Support



Base



INSTALLATION:

STEP
#1

BASE & SUPPORT

Place the supports on the laying surface and adjust them to the desired height.

STEP
#2

GRID

Place the grid panels onto the supports in correspondence with the special slots provided and bring the panels closer to each other through the "dovetail" couplings

STEP
#3

LEVEL

Check that the continuous surface obtained is perfectly flat, use the adjustment key if needed.

STEP
#4

PLACEMENT

Lay the flooring elements (porcelain stoneware, marble, concrete and more) taking care to position the MINI DM spacer with no aglet to create the "joint" and then align all the elements. The LGH leveler, 1 or 2 mm thick, has the function of leveling particular situations. The cross spacers, 15 mm high, can be used as an alternative to the MINI DM spacer. It has the function of creating the "joint" and aligning the flooring elements as well. Along the perimeter edges, use the special stainless steel or PP perimeter spacer.