

## Resistant



### TO THERMAL SHOCK

Because it is 100% frost-free and its properties remain unaltered at temperatures of -50°C to +60°C (-120°F to +140°F).



### to loads

Because every slab can withstand loads of over 1000 kg (2200 lb).



### to chemical aggression

Because it totally resists acids, chemical agents, salt and verdigris.



### to stains

Because it remains unaltered over time, mould and moss and dark smudges cannot get a hold.

## Easier



### to clean

Because it requires no special or seasonal treatment and can be washed easily, even using a pressure washer.



### to lay

Because it is a squared, single work-size, which uses the same laying systems as other common outdoor materials.



### to remove

Because it is removable, serviceable and reusable, weighing just 17 kg per 60x60 cm slabs (37 lb per 24"x24" slabs) (excluding laying on screed with glue).



### for you

Because it is non-slip thanks to the structured surface.

## Respectful of the environment



### Ecolabel

EVO\_2/E™ collections guarantee low environmental impact throughout their life cycle, in compliance with the strictest European ecological and technical parameters.



### Leed Compliant

All the slabs in the Mirage® catalogue are LEED compliant and help to obtain up to 10 LEED credits, depending on colour and use.



### Made in Italy

All Mirage® tiles are designed and produced entirely in Italy, an element which today more than ever bears witness to the company's desire to promote the quality and values of Italian-made goods.



### HY-PRO<sup>24</sup>

The Mirage® treatment, available on request, with titanium dioxide, enhanced with active metal elements, makes the material photocatalytic, anti-pollutant, hygienic and anti-bacterial, 24 hours a day.

## Contemporary Landscape



### attention to detail

Because it has a range of highly attractive solutions, with special pieces for different uses and to create innovative surfaces.



### wide range

Because you can choose from a range of over 40 interpretations of stone, wood and concrete.



### total coordination

Because you can create fully coordinated interiors and exteriors, in different colours.



### versatility

Because you can use a range of laying systems for many specific solutions, in gardens, parks, terraces, courtyards and swimming pools.

## LAYING IN SUPPORT WITH GRASS



It is the ideal laying solution for creating walkways, barbecue areas and gazebos in the garden: by laying EVO\_2/E™ slabs on the ground, you can preserve the underlying lawn, allowing you to enjoy it while preventing it from being damaged by weights or heavy foot traffic.

### **i** HOW TO LAY "JAPANESE STEPPING STONES"

To create a path pattern arranging the slabs in the "Japanese stepping stone" style, you need to calculate the number of steps needed to complete the path, then space the slabs at an equal distance along the route. To ensure perfect stability, it is recommended to dig 5/8 cm, add fine gravel size 3 to 6 mm, and compact the bottom before laying the slab.

The slabs must not protrude above the lawn level, in order not to damage the lawnmower when cutting the grass.

### USES



Residential Areas



Garden, courtyard or patio



Footpath



Gazebo

### WHAT YOU NEED



Porcelain Stoneware Mirage® Evo\_2/E™



Spade



Work Gloves



Gravel Ø 3/6 mm



Square tip trowel



Trowel

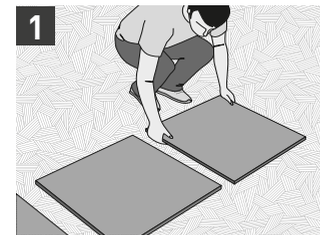
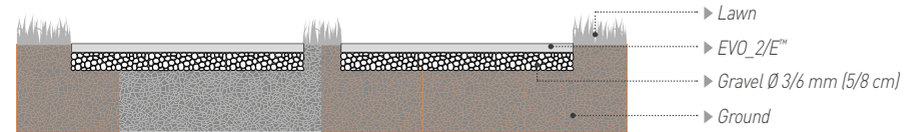


Mallet

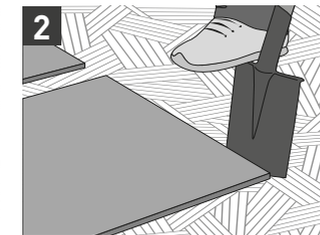


Mirage® Lifting Tong

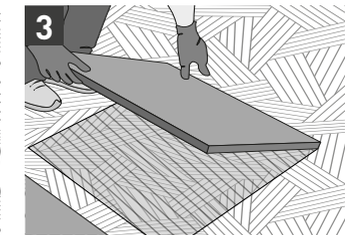
## LAYING IN PLACE



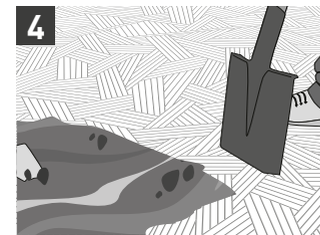
**1** Beforehand arrange the Mirage® slabs on the ground to define the correct positioning and distance between the footsteps.



**2** Mark the perimeter of the slab by making a few grooves in the ground.



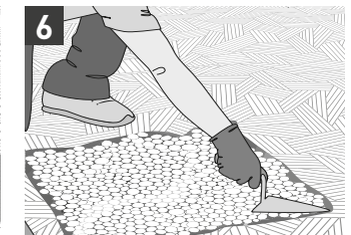
**3** Lift the slab and then remove the top layer of grass.



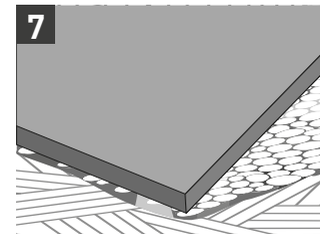
**4** Remove the top layer of the turf (to a depth of approx. 6-7 cm).



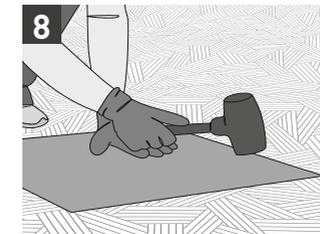
**5** Clean and level the underlying ground.



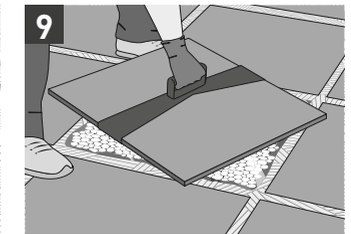
**6** Add a layer of gravel to smooth off the sub-bed and provide more stability.



**7** Place the slab above the ground level by about 0.5/1 cm to allow the subsequent natural levelling to the ground.



**8** Compact the edges to lay the slab flush to the ground.



**9** In the case where the levelling is not optimal, lift the slab with the appropriate crimping tool and reposition it correctly.

*The stratigraphies, shims and the proposed measures are only indicative of the type of application: it is recommended to refer to the specific rules of each individual country or indications of the Layers' Associations, to achieve a flooring job according to the best working standards. Mirage® also recommends carrying out a careful assessment of the sub-bed characteristics before doing any type of machining or laying.*