<u>CO2/e</u>^m

contemporary landscape



Mirage Porcelain Stoneware

It is a material with high technical and visual performance. Slabs obtained by pressing, followed by vitrification: this process involves the total fusion into a single material made from natural raw materials (sand, quartz, feldspars, kaolin, clays and natural colourants) which, fired at temperatures above 1230°C (2240°F), are transformed into a product with exceptional hardness, practically no absorption at all and unmatchable mechanical characteristics. Mirage porcelain stoneware is eco-compatible and Ecolabel-certified.

Contemporary Landscape © 2/2



MIRAGE EVO_2/E™

The first 20 mm $(^{3}/_{a})$ and 30 mm $(^{1}/_{a})$ thick porcelain stoneware produced and sold as a complete outdoor and garden package. A complete system of floor coverings and special pieces for public and residential outdoor spaces, presented in a single, attractive and high-performing range. A new ceramic concept offering a wide range of different sizes, colours, finishes and laying styles.



A blending of advantages



NORM FRIENDLY.

fully complies with current statutory safety requirements for public and **private settings,** above all in terms of slipping, deep abrasion and fire resistance.



PRACTICAL AND FUNCTIONAL.

outdoors in full **freedom and** safety: a practical, functional



A GREEN COMPANY.

Pollution Prevention and Control) Protocols,

Mirage subscribes to IPPC (Integrated



MORE DESIGN, ALSO FOR LARGE AREAS.

The flatness and size precision of the slabs, their visual impact



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 to stains

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



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

Fasier



to clean

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



to lav

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 vou

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-PRO²⁴

The Mirage treatment, available on request, with titanium dioxide, enhanced with active metal elements, makes the material photocatalytic, antipollutant, hygienic and antibacterial, 24 hours a day.

Contemporary Landscape



attention to detail

Because it has a range of highly attractive solutions, with special nieces 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.

Coordinated with your needs, anywhere.

TERRACES, PATHS, GARDENS, PATIOS, SWIMMING POOLS.

Or stairways, walls and driveways ... for an outdoor living style that reaches right into the home, with **Mirage indoor flooring coordinated with its outdoor ranges. EVO_2/ETM** lets your ideas take shape, with total flexibility and infinite design continuity. To express your best potential in locations packed with different levels, special situations and innovative spaces to furnish.



The ideal laying system for every need.

GRAVEL, GRASS, SCREED WITH GLUE OR RAISED FLOORING?

The **EVO_2/ETM Mirage** project makes available a set of laying solutions suited to any ground or surface - indoor, outdoor and garden - to offer full laying versatility.

Moreover, whatever the surface to be laid on, EVO_2/ETM porcelain stoneware uses the same laying systems as ordinary outdoor materials.

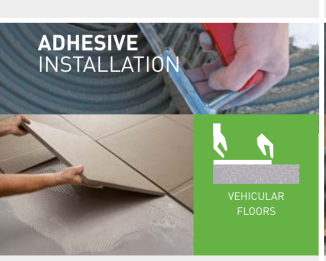


The ideal laying solution for creating walkways, barbecue areas and gazebos in the garden: by laying EVO_2/E™ slabs on the ground, you can preserve the underlying lawn, preventing it from being damaged by weights or heavy foot traffic.

The range is also suitable for creating public and residential walkways and outdoor areas



Laying on gravel or sand ensures correct soil drainage, through the gaps between the slabs, allowing the water to drain off into the ground. This laying solution is ideal for projects where permanent floor laying is not possible.



The ideal laying solution for outdoor driveways, car parks, garage ramps, as the laid surface is extremely resistant to both dynamic and concentrated loads. Expansion joints are required, and the gaps between the tiles must be filled with cement-based grout.



Installation on raised pedestal system exploits the conventional system of floating or raised floors. With this laying system, all the pipes and wiring systems laid beneath the tiled surface can be inspected at any time. It offers instant accessibility, simply by lifting and removing the slabs. Installation on raised pedestal system is used mainly on large, regular surfaces, or above previous floors, provided these show no signs of infiltration.



NOTE

IF THE APPLICATION OF THE 20 MM SLABS FORESEES THE CERAMIC PRODUCT USED IN STRUCTURAL INSTALLATIONS, THE PROJECT ENGINEER AND/OR CUSTOMER MUST CAREFULLY ASSESS THE PROJECT REQUIREMENTS WITH REGARD TO THE TECHNICAL SPECIFICATIONS OF THE SLABS. TO PREVENT THE RISK OF DAMAGE OR INJURY, THE MANUFACTURER RECOMMENDS:

- WITH REGARD TO A RAISED FLOOR INSTALLATION A CERAMIC SLAB MAY FRACTURE ON IMPACT IF A HEAVY OBJECT FALLS ON IT FROM ANY SIGNIFICANT HEIGHT. THEREFORE THE MANUFACTURER RECOMMENDS TO CHECK THE SPECIFIC INTENDED USE BEFORE STARTING THE INSTALLATION AND TO FOLLOW TABLE FOR RAISED INSTALLATION PROVIDED BELOW. IN CERTAIN CONDITIONS, REINFORCING MUST BE APPLIED ON THE BACK OF THE SLABS (MESH PLUS OR GALVANIZED STEEL SHEET) SUPPLIED AND APPLIED BY THE MANUFACTURER;
- WITH REFERENCE TO ANY DRY INSTALLATION SYSTEM OF FLOORING ABOVE THE GROUND LEVEL, THE MANUFACTURER RECOMMENDS TO COMPLY WITH LOCAL REGULATIONS AND CONDITIONS OF USE WITH REGARD TO WIND-LOAD, LOADBEARING, SEISMIC EVENTS, ETC.

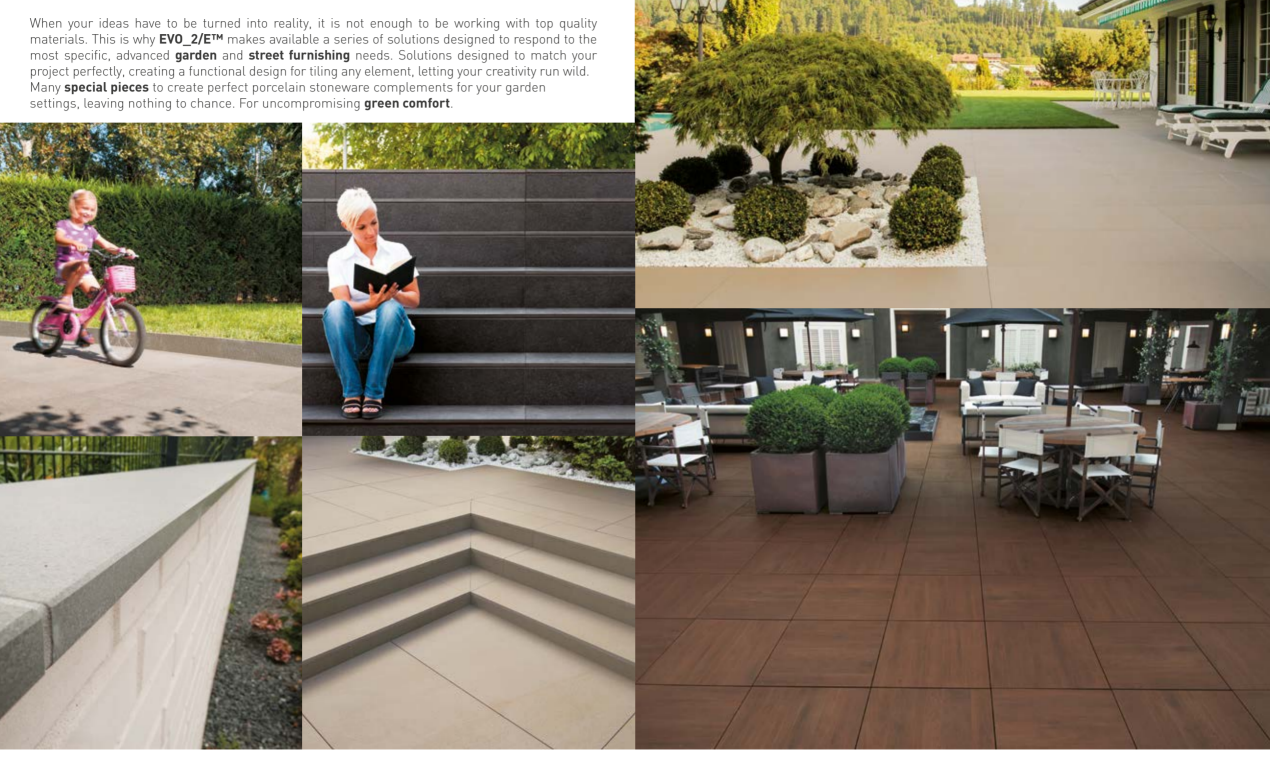
FAILURE TO COMPLY WITH THESE RECOMMENDATIONS MAY LEAD TO IMPROPER USE OF THE PRODUCT AND COULD CAUSE SERIOUS DAMAGE OR INJURY.

size	up to 2 cm (³/₄")	from 2 cm (³/₄") to 10 cm (4")	from 10 cm (4") to 30 cm (12")
60x60 cm / 24"x24" (rated) 4 supports per slab	4 SUPPORTS (3,4 pcs/m²)	4 SUPPORTS (3,4 pcs/m²)	4 SUPPORTS (3,4 pcs/m²) + FIBER-MESH <i>PLUS</i> OR GALVANIZED STEEL SHEET
45x90 cm / 18"x36" (rated) 60x120 cm / 24"x48" (rated) 6 supports per slab	6 SUPPORTS [6,0 pcs/m² - 45x90] [3,4 pcs/m² - 60x120]	6 SUPPORTS (6,0 pcs/m² - 45x90) (3,4 pcs/m² - 60x120) + FIBER-MESH <i>PLUS</i> OR GALVANIZED STEEL SHEET	6 SUPPORTS (6,0 pcs/m² - 45x90) (3,4 pcs/m² - 60x120) + FIBER-MESH <i>PLUS</i> OR GALVANIZED STEEL SHEET
30x120 cm / 12"x48" (rated) 6 supports per slab	6 SUPPORTS (7 pcs/m²)	6 SUPPORTS (7 pcs/m²) + FIBER-MESH <i>PLUS</i> OR GALVANIZED STEEL SHEET	6 SUPPORTS (7 pcs/m²) + FIBER-MESH <i>PLUS</i> OR GALVANIZED STEEL SHEET
20x120 cm / 8"x48" (rated) 6 supports per slab	6 SUPPORTS (11 pcs/m²)	WITH SPECIAL STRUCTURE SEE E_DECK CATALOGUE	WITH SPECIAL STRUCTURE SEE E_DECK CATALOGUE
90x90 cm / 36"x36" (rated) 4 supports per slab	4 SUPPORTS (3 pcs/m²)	NOT APPLICABLE	NOT APPLICABLE

Note: For any detail and technical specification concerning the fiber mesh plus or the galvanized steel sheet, please contact Mirage®. Mirage® is responsible only if it supplies the whole system (tile + fiber mesh plus or galvanized sheet). Mirage® cannot be held responsible for reinforcing systems that has not supplied. In case of breakage, tile must be replaced immediately.

Style and elegance for gardens.

SPECIFIC SOLUTIONS THAT MAKE THE DIFFERENCE.



Double sided special trim: UNICO

SIZE 33x60 cm (13"x24") - 20 mm (3/4") THICK

Two installation needs, a single solution. UNICO, size 33x60 cm (13"x24"), is processed on both sides, on one side it has a rounded edge and on the other a square edge.

An extremely versatile special piece, which can be used both as a step and as a special piece for swimming pools, with bullnose edge or straight edge, both coloured along the side. A highly attractive result, with all the excellent technical performance expected of Mirage porcelain stoneware.





Vit RR 01











Pierre Bleue **SO 10**

QUARZITI 2.0.....

Installation with





Mountains QR 02





Waterfall QR 03





River QR 04

Swimming pool edge made entirely using the UNICO



Installation with

Functionality and design for street furnishings.

Mirage EVO 2/E™ offers a whole range of special solutions for public areas.

Special pieces coordinated with the flooring, designed with a modular approach: so you can fit your design to small or large spaces. Practical solutions that simplify your work, ensuring top quality for the most important contracts.





Flower boxes, like the other furnishing elements, can be used in any laying pattern with 60x60 (24"x24") and 60x120 (24"x48") tiles, maintaining the required modularity.

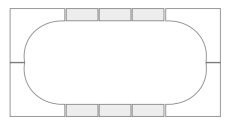




The bicycle rack is also designed with a modular approach, so that the elements can be combined together to create a continuous rack.



BED BORDERS





For finishing green areas in public spaces, the Curved Corner 15 and the Edge 15 were designed to create a wide range of different shapes.



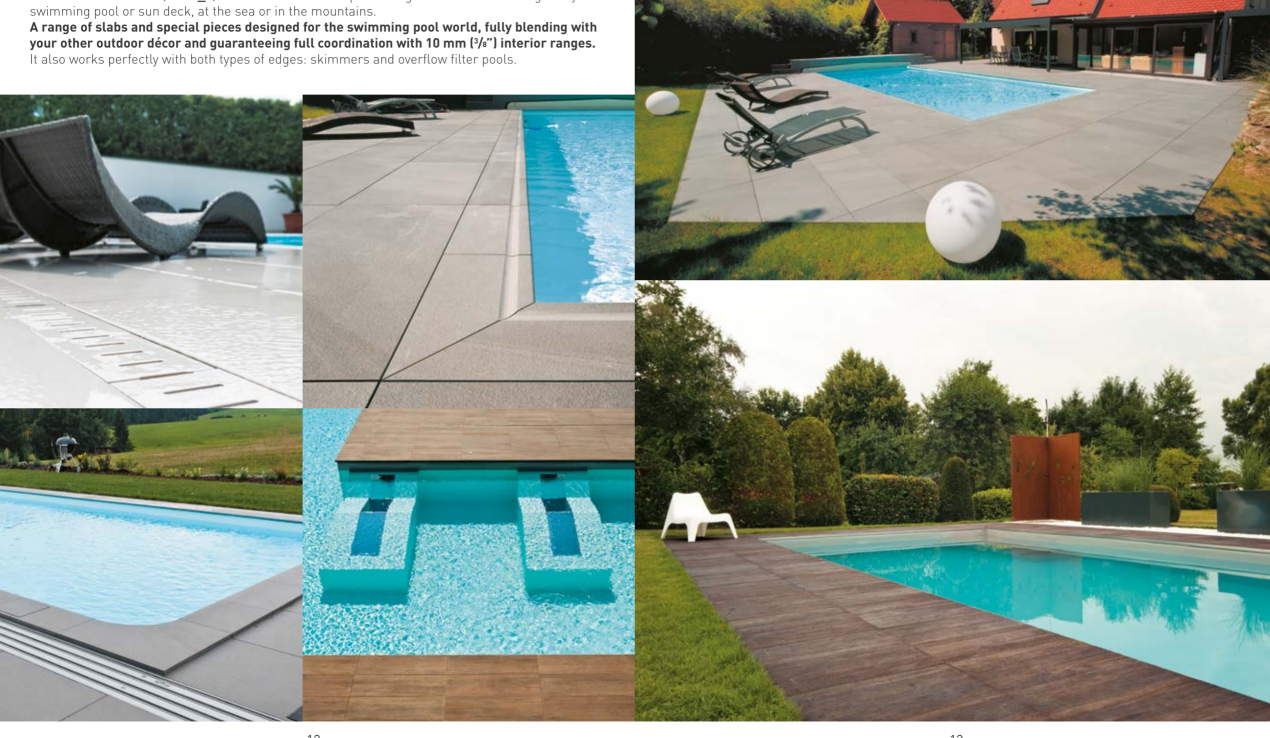


The bench was designed to be fully modular, fitting in to laying patterns using 60x60 (24"x24") and 60x120 (24"x48") slabs, its design coordinated with the flooring slabs.

Special pieces for special pools.

VILLAS, HOTELS, WELLNESS CENTRES, HOLIDAY HOMES.

Whatever the location, EVO_2/E™ is the most complete range of outdoor flooring for your swimming pool or sun deck, at the sea or in the mountains.





ARDESIE



Island AD 02

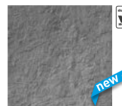
JEWELS

60x60 (24"x24") NAT SQ **a** 20 mm (¾")

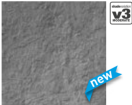


African stone AD 03

60x60 (24"x24") NAT SQ **e** 20 mm (¾")



60x60 (24"x24")



Shade variation

Vulcan AD 05

NAT SQ **a** 20 mm (¾")



Calacatta Reale JW 02

v2

60x60 (24"x24") ST SQ **■** 20 mm (¾")



Travertino Classico JW 04

60x60 (24"x24") ST SQ **e** 20 mm (¾")



Fumo di Londra JW 06

14

60x60 (24"x24") ST SQ **■** 20 mm (¾")

ESPRIT



Cremo Delicato EP 01

- 60x120 (24"x48") ST SQ **■** 20 mm (¾")
- 60x60 (24"x24") ST SQ **©** 20 mm (¾")



Pietra Piasentina EP 02

- 60x120 (24"x48") ST SQ **a** 20 mm (¾")
- 60x60 (24"x24") ST SQ **■** 20 mm (¾")



Lagos Grey EP 03

- 60x120 (24"x48") ST SQ **■** 20 mm (¾")
- 60x60 (24"x24") ST SQ **a** 20 mm (3/4")

Shade variation



Crema Luna EP 04

- 60x120 (24"x48") ST SQ **■** 20 mm (¾")
- 60x60 (24"x24") ST SQ **e** 20 mm (%")

QUARZITI 2.0



Glacier QR 01

Mountains QR 02

60x60 (24"x24") NAT SQ @ 20 mm (¾")



River QR 04

NAT SQ **■** 20 mm (¾")







shadeversion WODERATE **※**

- 60x120 (24"x48") 60x120 (24"x48") NAT SQ **a** 20 mm (¾") NAT SQ **B** 20 mm (¾")
- 45x90 (18"x36") 60x60 (24"x24") NAT SQ **■** 20 mm (¾") NAT SQ **■** 20 mm (¾") NAT SQ **a** 30 mm (11/4") 60x60 (24"x24")
 - 40x60 (16"x24") NAT **NO** SQ **□** 30 mm (1½")



Mantle QR 05

- 60x120 (24"x48") NAT SQ **■** 20 mm (¾")
- 60x60 (24"x24") NAT SQ **■** 20 mm (¾") NAT SQ **⊜** 30 mm (1½")
- 40x60 (16"x24") NAT **NO** SQ **⊜** 30 mm (11/4")



SRI (60-80%): Indice di Riflettanza Solare Solar Reflectance Index

NAT SQ **6** 20 mm (%") NAT SQ **■** 30 mm (1½")

NAT **NO** SQ **B** 30 mm (11/4")

40x60 (16"x24")

NAT: Naturale Natural

Strutturata Structured

15

Piallata Piallata

RD: Radiale Radiale

DT:

STA: Dogata Dogata

Strutturata Anticata Aged Structure

Shade variation V1:



Aspetto uniforme Uniform appearance



Moderata variazione Moderate variation



Forte stonalizzazione Substantial variation

STONE EFFECT

CONCRETE EFFECT

SIZES AND COLOURS

TRIBECA



Harrison TB 02

45x90 (18"x36") NAT SQ **e** 20 mm (¾")





Shade variation

shadoveristicn v2 s L 1 G H T

60x60 (24"x24") NAT SQ **e** 20 mm (¾")

v4

shadevariation v2 s L I G H T

茶

Greenwich TB 04

45x90 (18"x36") NAT SQ **e** 20 mm (¾")



Broadway TB 05

45x90 (18"x36") NAT SQ **e** 20 mm (¾")

60x60 (24"x24") NAT SQ **■** 20 mm (¾")

NORR



Vit **RR 01**

90x90 (36"x36") ST SQ = 20 mm (¾")

60x60 (24"x24") STA SQ **■** 20 mm (¾")



Grå RR 02

90x90 (36"x36") ST SQ = 20 mm (%")

60x60 (24"x24") STA SQ ■ 20 mm (¾")



Svart RR 03

90x90 (36"x36") ST SQ **e** 20 mm (¾")

60x60 (24"x24") STA SQ **2**0 mm (¾")

STONES 2.0



Chambrod SO 05

60x120 (24"x48") ST SQ **■** 20 mm (¾")

90x90 (36"x36") ST SQ **■** 20 mm (¾")

60x60 (24"x24") ST SQ **B** 20 mm (¾")



Pierre Bleue SO 10

60x120 (24"x48") ST SQ **■** 20 mm (¾")

90x90 (36"x36") ST SQ **a** 20 mm (%")

60x60 (24"x24") ST SQ **a** 20 mm (¾")



Pierre Bleue Sablée **SO 11**

60x120 (24"x48") ST SQ **■** 20 mm (¾")

90x90 (36"x36") ST SQ **■** 20 mm (¾")

60x60 (24"x24") ST SQ **a** 20 mm (%")

LAB 21



Lab mou LB 04

60x60 (24"x24") ST SQ **■** 20 mm (¾")



Lab fog LB 07

60x60 (24"x24") ST SQ **■** 20 mm (¾")

MASHUP



Way MP 02



60x60 (24"x24") ST SQ **a** 20 mm (%")





60x60 (24"x24") ST SQ **a** 20 mm (¾")



Road MP 04

90x90 (36"x36") ST SQ **a** 20 mm (¾")

60x60 (24"x24") ST SQ **e** 20 mm (¾")



Winter MP 03

60x60 (24"x24") ST SQ **a** 20 mm (%")



60x60 (24"x24") ST SQ **a** 20 mm (¾")

OFFICINE



60x60 (24"x24") ST SQ **a** 20 mm (¾")



Dark OF 03

60x60 (24"x24") ST SQ **■** 20 mm (¾")



Gothic OF 04

60x60 (24"x24") ST SQ **■** 20 mm (¾")



ALLWAYS



Fence AW 01

60x60 (24"x24") PL SQ **a** 20 mm (¾")



Cabin AW 03

60x60 (24"x24") PL SQ **6** 20 mm (¾")



Bench AW 05

60x60 (24"x24") PL SQ **6** 20 mm (¾")



Boat AW 07

60x60 (24"x24") PL SQ **6** 20 mm (¾")

SIGNATURE





Artic SI 01

60x60 (24"x24") DT SQ **e** 20 mm (¾")





Havana SI 04

60x60 (24"x24") DT SQ **e** 20 mm (¾")





Dakota SI 05

60x60 (24"x24") DT SQ **e** 20 mm (¾")



Artic SI 01

30x120 (12"x48") RD SQ **a** 20 mm (¾")



Havana SI 04

30x120 (12"x48") RD SQ **6** 20 mm (¾")



30x120 (12"x48") RD SQ **a** 20 mm (¾")



SRI (60-80%): Indice di Riflettanza Solare Solar Reflectance Index NAT: Naturale Natural

Strutturata Structured Piallata Piallata

RD: Radiale Radiale

DT: Dogata Dogata

STA: Strutturata Anticata Aged Structure

Shade variation



Aspetto uniforme
Uniform appearan Uniform appearance



Lieve variazione Slight variation



Moderata variazione Moderate variation



Forte stonalizzazione Substantial variation

NAU



Fado NA 01

60x60 (24"x24") RD SQ **B** 20 mm (¾")



Indie NA 02

60x60 (24"x24") RD SQ **a** 20 mm (%")



Epic NA 03

60x60 (24"x24") RD SQ **6** 20 mm (¾")



Fado NA 01

_____ 19,7x120 (8"x48") RD SQ **a** 20 mm (¾")

30x120 (12"x48") RD SQ **a** 20 mm (¾")



Indie NA 02

_____ 19,7x120 (8"x48") RD SQ **B** 20 mm (¾")

30x120 (12"x48") RD SQ **©** 20 mm (¾")



19,7x120 (8"x48")

RD SQ **a** 20 mm (%")

30x120 (12"x48") RD SQ **e** 20 mm (¾")

20

SUNDECK



Origin SD 01

60x60 (24"x24") RD SQ **■** 20 mm (¾")



Classic SD 02

60x60 (24"x24") RD SQ **B** 20 mm (%")



Spirit SD 03

60x60 (24"x24") RD SQ **a** 20 mm (¾")





SRI (60-80%): Indice di Riflettanza Solare Solar Reflectance Index

NAT: Naturale Natural

ST: Strutturata Structured

PL: Piallata Piallata

RD: Radiale Radiale

DT: Dogata Dogata

STA: Strutturata Anticata Aged Structure

Shade variation



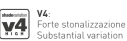
Aspetto uniforme
Uniform appearan Uniform appearance



V2: Lieve variazione Slight variation



Moderata variazione Moderate variation



OUTDOOR COMPLEMENTS

RIFT is a porcelain stoneware special piece coordinated with the Ardesie, Quarziti 2.0 and Tribeca collections: a squared, rectified three-dimensional decorative piece ideal to outdoor tiling for creating walls and wall coverings. Rift comes in size 10,5x45 (41/8"x18") NAT, and must be laid staggered, with no gaps, to create a balanced, harmonious visual effect. A cover element should be laid at the top of the tiling to prevent water from infiltrating between the tiles and the wall.

ARDESIE



10,5x45 (41/8"x18") NAT



10,5x45 (4½"x18") NAT



Rift AD 03 10,5x45 (41/8"x18") NAT



10.5x45 (41/8"x18") NAT



Rift AD 05 10,5x45 (41/8"x18") NAT

QUARZITI 2.0



10,5x45 (4½"x18") NAT



10,5x45 (4½"x18") NAT



10,5x45 (41/8"x18") NAT



Rift QR 04 10.5x45 (41/8"x18") NAT



Rift QR 05 10,5x45 (4½"x18") NAT

TRIBECA







10,5x45 (4¹/₈"x18") NAT



Rift TB 04 10.5x45 (41/8"x18") NAT



Rift TB 05

10,5x45 (4½"x18") NAT



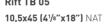
10,5x45 (4½"x18") NAT



Rift TB 03







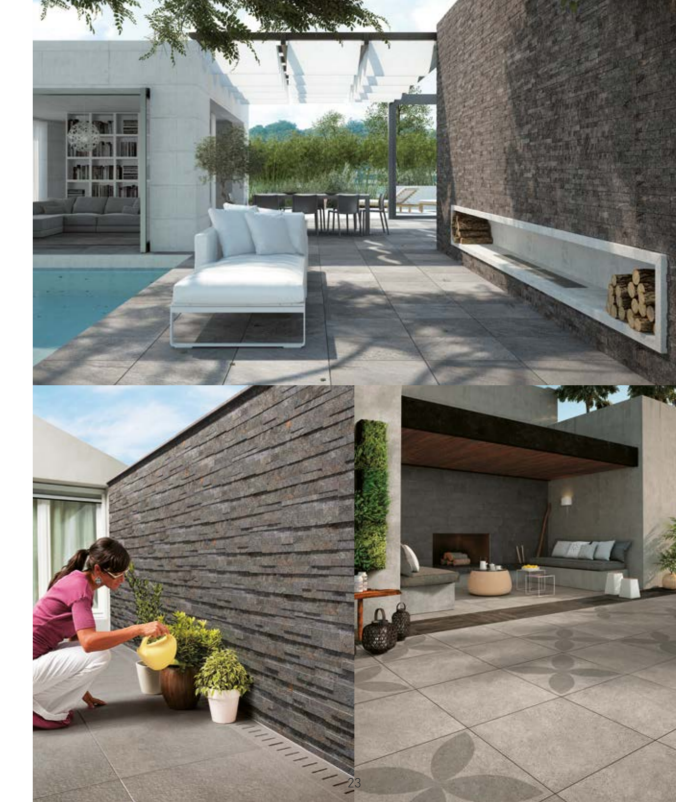
MASHUP



Winter MP 03 60x60 (24"x24") ST SQ **■** 20 mm (¾")



60x60 (24"x24") ST SQ **■** 20 mm (¾")







THIS EVO 2/E™ CATALOGUE CANCELS AND REPLACES ANY PREVIOUS ONE.



Contemporary Landscape

In 2010 Mirage® made its mark as the first international company to develop a complete range of 20 mm (3/4") porcelain stoneware for outdoor flooring and furnishing.

A system that brings innovation to the Contemporary Landscape Design world. Today EVO 2/E™ is still the most advanced range on the market, thanks to the knowhow acquired in years of research and the wide range of colours, sizes, special pieces and complements.

WARNING:

- OUTDOOR PAVINGS INSTALLED UNGLUED ABOVE THE GROUND LEVEL ARE SUBJECT TO THE ACTION OF THE WIND. WITH THE RISK, IN SOME CASES, OF BECOMING AIRBORNE, THE MANUFACTURER RECOMMENDS TO REQUIRE THE ASSISTANCE OF A QUALIFIED PROFESSIONAL IN ORDER TO CHECK THE SUITABILITY OF THE INSTALLATION SYSTEM
- A CERAMIC SLAB INSTALLED ON A RAISED PEDESTAL SYSTEM MAY FRACTURE ON IMPACT IF A HEAVY OBJECT IS
- FOR FURTHER INFORMATION AND RECOMMENDATIONS CONCERNING THE INSTALLATION SYSTEMS PLEASE REFER TO WWW.MIRAGE.IT OR TO THE EVO 2/E™ 20 MM. CATALOGUE.



41026 PAVULLO (MO) ITALY Via Giardini nord, 225 Tel. +39 0536 29.611 Telefax +39 0536 21.065 info@mirage.it

www.mirage.it









