

evo_2/e™
CONTEMPORARY LANDSCAPE BY **MIRAGE**

THE COMPLETE OUTDOOR PORCELAIN SYSTEM

MIRAGE®
Porcelain. Design. Sustainability

THE PLEASURE OF OUTDOOR LIVING

Green spaces to be conquered, designs in perfect harmony with their surroundings.

Technology and nature, ideas and passion, earth and sky. Beneath the sun and the stars, there's a whole new world to be discovered.

OUTDOOR FREEDOM

i 02

INTRODUCTION

- 02 Mirage® EVO_2/E™
- 03 EVO_2/E™ applications
- 04 The advantages of porcelain stoneware

🌿 10

SOLUTIONS FOR GARDENS AND PUBLIC SPACES

- 58 Examples of outdoor designs with EVO_2/E™
- 42 Special pieces for gardens

🌿 18

OUTDOOR FURNISHING

- 18 Outdoor furnishing
- 20 Washbasins, Showertrays, Tables

🔧 36

A FEW SUGGESTIONS,
TO GET OFF TO A GOOD START.

📐 06

LAYING SYSTEM

- 16 Installation on grass, Installation on gravel or sand, Adhesive installation, Installation on raised pedestal system
- 32 E_deck
- 34 E_base

🏊 14

SWIMMING POOL DESIGN, A DIVE INTO THE FUTURE

- 90 Examples of swimming pool designs with EVO_2/E™
- 84 Special pieces for pools

🏠 22

THE EVO_2/E™ RANGE

- 110 Stone-effect
- 118 Wood-effect
- 124 Concrete-effect
- 128 XSize 225x225 / 225x454
- 138 Big sizes for Tables and Countertops
- 134 EVO_3/E™
- 140 Outdoor complements

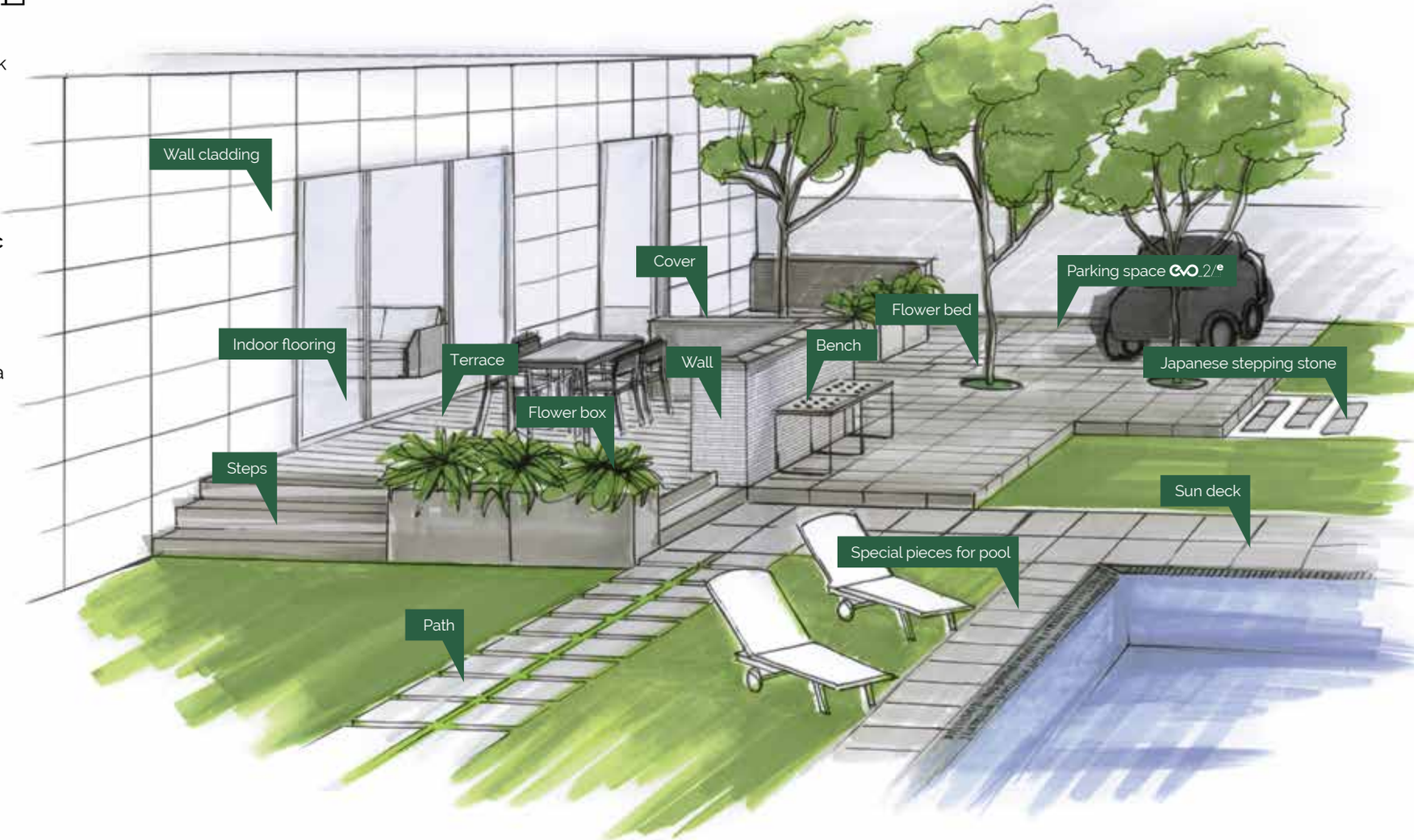
This EVO_2/E™ catalogue cancels and replaces any previous one.

CONTEMPORARY LANDSCAPE

The first 20 mm (¾") thick porcelain stoneware produced and sold as a complete outdoor and garden system.

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 concept offering a wide range of different sizes, colours, finishes and laying styles.



APPLICATIONS

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/E™ 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.

PRIVATE GARDEN

PUBLIC SPACES

SWIMMING POOL

OUTDOOR FURNISHING

ADVANTAGES

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 system as other common outdoor materials.



TO REMOVE

Because it is removable, serviceable and reusable, weighing just 17 kg per 600x600 mm 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.



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 system for many specific solutions, in gardens, parks, terraces, courtyards and swimming pools.



RESPECTFUL OF THE ENVIRONMENT



A GREEN COMPANY

Mirage® subscribes to IPPC (Integrated Pollution Prevention and Control) Protocols, certifying its compliance with strict parameters and the use of the best techniques available in its industrial processes, to reduce pollutant emissions and energy consumption.



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.



LAYING SYSTEM

THE IDEAL LAYING SYSTEM FOR EVERY NEED.

GRAVEL, GRASS, SCREED WITH GLUE OR RAISED FLOORING?

The EVO_2/E™ Mirage® project makes available a set of laying solutions suited to any outdoor ground or surface, to offer full laying versatility.

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



INSTALLATION ON GRASS

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.

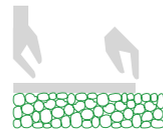
The range is also suitable for creating public and residential walkways and outdoor areas.



ADHESIVE INSTALLATION

The ideal laying solution for outdoor driveways, car parks, garage ramps, as the laid surface is extremely resistant to both dynamic and concentrated loads.

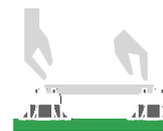
Expansion joints are required, and the gaps between the tiles must be filled with cement-based grout.



INSTALLATION ON GRAVEL OR SAND

Laying on gravel 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.



INSTALLATION ON RAISED PEDESTAL SYSTEM

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.



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) 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.

HEIGHT AND SUPPORT SPECIFICATIONS (for Northamerica and Oceania market please contact Mirage Engineering Division)			
NOMINAL SIZE	UP TO 2 CM (¾")	FROM 2 CM (¾") TO 10 CM (4")	FROM 10 CM (4") TO 30 CM (12")
300x600 mm / 12"x24" 4 supports per slab	4 SUPPORTS (7 pcs/sqm - 0.7 pcs/sq.ft)	4 SUPPORTS (7 pcs/sqm - 0.7 pcs/sq.ft)	4 SUPPORTS (7 pcs/sqm - 0.7 pcs/sq.ft) + FIBER-MESH PLUS
600x600 mm / 24"x24" 4 supports per slab	4 SUPPORTS (3.4 pcs/sqm - 0.34 pcs/sq.ft)	4 SUPPORTS (3.4 pcs/sqm - 0.34 pcs/sq.ft)	4 SUPPORTS (3.4 pcs/sqm - 0.34 pcs/sq.ft) + FIBER-MESH PLUS OR A_BASE
450x900 mm / 18"x36" 6 supports per slab	6 SUPPORTS (6.0 pcs/sqm - 0.6 pcs/sq.ft)	6 SUPPORTS (6.0 pcs/sqm - 0.6 pcs/sq.ft) + FIBER-MESH PLUS OR A_BASE	6 SUPPORTS (6.0 pcs/sqm - 0.6 pcs/sq.ft) + FIBER-MESH PLUS OR A_BASE
600x900 mm / 24"x36" 6 supports per slab	6 SUPPORTS (4.8 pcs/sqm - 0.48 pcs/sq.ft)	6 SUPPORTS (4.8 pcs/sqm - 0.48 pcs/sq.ft) + FIBER-MESH PLUS OR A_BASE	6 SUPPORTS (4.8 pcs/sqm - 0.48 pcs/sq.ft) + FIBER-MESH PLUS OR A_BASE
900x900 mm / 36"x36" 4 supports per slab	4 SUPPORTS (1.6 pcs/sqm - 0.16 pcs/sq.ft)	E_DECK + FIBER-MESH PLUS E_BASE WITHOUT REINFORCEMENT	E_DECK + FIBER-MESH PLUS E_BASE WITHOUT REINFORCEMENT
200x1200 mm / 8"x48" 6 supports per slab	6 SUPPORTS (11 pcs/sqm - 1.1 pcs/sq.ft)	WITH SPECIAL STRUCTURE E_DECK + FIBER-MESH PLUS	WITH SPECIAL STRUCTURE E_DECK + FIBER-MESH PLUS
300x1200 mm / 12"x48" 6 supports per slab	6 SUPPORTS (7.0 pcs/sqm - 0.7 pcs/sq.ft)	6 SUPPORTS (7.0 pcs/sqm - 0.7 pcs/sq.ft) + FIBER-MESH PLUS OR A_BASE	6 SUPPORTS (7.0 pcs/sqm - 0.7 pcs/sq.ft) + FIBER-MESH PLUS OR A_BASE
400x1200 mm / 16"x48" 6 supports per slab	6 SUPPORTS (5.4 pcs/sqm - 0.54 pcs/sq.ft)	6 SUPPORTS (5.4 pcs/sqm - 0.54 pcs/sq.ft) + FIBER-MESH PLUS OR A_BASE	6 SUPPORTS (5.4 pcs/sqm - 0.54 pcs/sq.ft) + FIBER-MESH PLUS OR A_BASE
600x1200 mm / 24"x48" 6 supports per slab	6 SUPPORTS (3.4 pcs/sqm - 0.34 pcs/sq.ft)	6 SUPPORTS (3.4 pcs/sqm - 0.34 pcs/sq.ft) + FIBER-MESH PLUS OR A_BASE	6 SUPPORTS (3.4 pcs/sqm - 0.34 pcs/sq.ft) + FIBER-MESH PLUS OR A_BASE
1200x1200 mm / 48"x48" 8 supports per slab	8 SUPPORTS (2.7 pcs/sqm - 0.27 pcs/sq.ft)	E_DECK + FIBER-MESH PLUS E_BASE WITHOUT REINFORCEMENT	E_DECK + FIBER-MESH PLUS E_BASE WITHOUT REINFORCEMENT

LAYING SYSTEM

INSTALLATION ON RAISED PEDESTAL SYSTEM

E_DECK, THE INNOVATIVE DECKING SYSTEM.

Specifically designed for the **200x1200/8"x48"** and **300x1200/12"x24"** shapes (nominal sizes), E_DECK is a system of raised flooring using porcelain stoneware that gives you the look and unmitigated appeal of decking.

Simple to install and easy to clean, the surface does not need any special treatment during the year, so you can furnish your outdoor space and cover it with a product in total confidence. The e_deck system can be used with the complete range of shapes of EVO_2/E™.



NEW

For E_deck, Mirage has engineered a **wind-proof system with a mechanical hooking system**, ideal for patios, rooftops and in general areas that are exposed to strong winds.

PLUS

- Easy to install
- Accessible for inspection
- Fully mechanical installation
- Resistant to pressure from very strong wind
- Adjustable and also suitable for sloped substrates

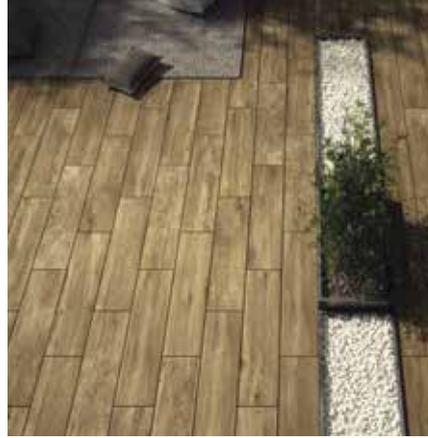
For any information or advice/support during the planning phase, please contact Mirage's ENGINEERING DIVISION.

FIBER MESH PLUS

For any detail and technical specification concerning the fiber mesh plus, please contact Mirage®. Mirage® is responsible only if it supplies the whole system (tile + fiber mesh plus). Mirage® cannot be held responsible for reinforcing systems that has not supplied.

WARNING

In case of breakage, tile must be replaced immediately.



AVANTAGE	
	NO SEASONAL SURFACE TREATMENTS REQUIRED.
	SIMPLE TO INSTALL.
	STABLE FLOOR SURFACE.
	STAGGERED AND MULTIPLE LISTEL SIZE TILING LAYOUTS POSSIBLE.
	LONG LASTING AND STABLE COLOURS.
	FAST TO FIT.
	COST BENEFITS WHEN FITTING THE 20x120/8"x24" RAISED FLOORING.
	20 MM THICK PORCELAIN STONEWARE BY MIRAGE®.



INSTALLATION ON RAISED PEDESTAL SYSTEM

RAISED FLOORING FOR OUTDOORS.

A simple structure that guarantees excellent performance, further extending the enormous potential of EVO_2/E™.

With a view to offering design engineers increasingly versatile solutions and maximum design freedom, Mirage® offers E_base, a raised flooring system.

Designed to allow any size or laying scheme to be used for raised flooring, the hallmark feature of E_base is the load-bearing structure in polypropylene, which, when combined with EVO_2/E™ porcelain stoneware, guarantees maximum safety standards even in the event of breakage, without the application of any reinforcement system on the back of the slabs.

Easy to install, E_base can be shaped while the work is being completed, and provides for height-adjustable supports designed to solve the problem of any differences in level in the screed and guarantee completely flat walking surfaces.



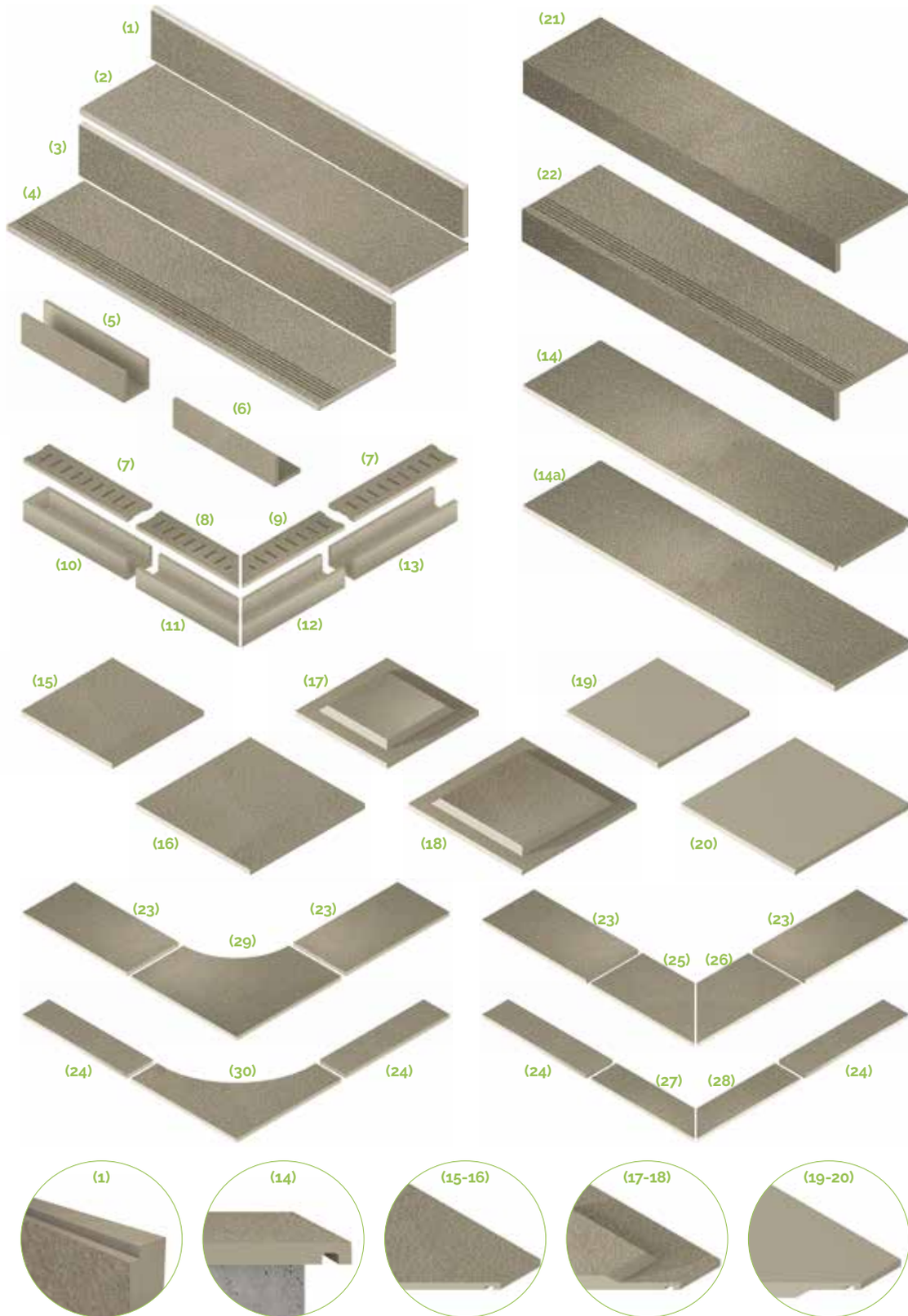
ADVANTAGES					
	SIMPLE TO INSTALL.		IDEAL FOR MULTI-SIZE LAYING PATTERNS.		LOAD-BEARING STRUCTURE CAN BE SHAPED WHILE THE WORK IS BEING COMPLETED.
	SHOCK RESISTANT.		STABLE WALKING SURFACE.		NO SEASONAL TREATMENT ON THE SURFACE.
	QUICK TO LAY.		COLOURS REMAIN STABLE OVER TIME.		MIRAGE® PORCELAIN STONEWARE IN 20 MM THICKNESS.

* Fiber-mesh Plus.

ÉLÉMENTS DU SYSTÈME	
SEPARATOR FOR LAYING	
STRINGERS	
LAYING MODULE	
SOUND ABSORBING MAT	
FIXING SUPPORT	
SUPPORT ADJUSTMENT	
SPACER FOR RAISING	
SPACER FOR RAISING	
SUPPORT BASE	



> SPECIAL PIECES FOR GARDENING



- (1) Grooved riser - 150x1200 (6"x48") / 150x900 (6"x36")
- (2) Large step - 300x1200 (12"x48") / 300x900 (12"x36")
- (3) Riser - 150x1200 (6"x48") / 150x900 (6"x36")
- (4) Grip large step - 300x1200 (12"x48") / 300x900 (12"x36")
- (5) U edge - 150x150x600 (6"x6"x24")
- (6) L edge - 150x150x600 (6"x6"x24")
- (7) Grid 15 - 150x600 (6"x24")
- (8) LH grid corner tile 15 - 150x600 (6"x24")
- (9) RH grid corner tile 15 - 150x600 (6"x24")
- (10) End conduit - 150x80x600 (6"x3½"x24")
- (11) LH corner conduit - 150x80x600 (6"x3½"x24")
- (12) RH corner conduit - 150x80x600 (6"x3½"x24")
- (13) Conduit - 150x80x600 (6"x3½"x24")
- (14) Cover - 300x1200 (12"x48")
- (14a) End cover - 300x1200 (12"x48")
- (15) Top - 400x400 (16"x16")
- (16) Top - 500x500 (20"x20")
- (17) Assembled countertop - 400x400 (16"x16")
- (18) Assembled countertop - 500x500 (20"x20")
- (19) Reverse countertop - 400x400 (16"x16")
- (20) Reverse countertop - 500x500 (20"x20")
- (21) L large step - 300x600 (12"x24") / 300x900 (12"x36") / 300x1200 (12"x48")
- (22) L grip large step - 300x600 (12"x24") / 300x900 (12"x36") / 300x1200 (12"x48")
- (23) Straight edge 30 - 300x600 (12"x24")
- (24) Straight edge 15 - 150x600 (6"x24")
- (25) Straight corner 30 LH - 300x600 (12"x24")
- (26) Straight corner 30 RH - 300x600 (12"x24")
- (27) Straight corner 15 LH - 150x600 (6"x24")
- (28) Straight corner 15 RH - 150x600 (6"x24")
- (29) Curved corner 30 - 600x600 (12"x24")
- (30) Curved corner 15 - 600x600 (12"x24")

NOTE: All sizes are nominal.



SWIMMING POOL DESIGNS, A DIVE INTO THE FUTURE.

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.

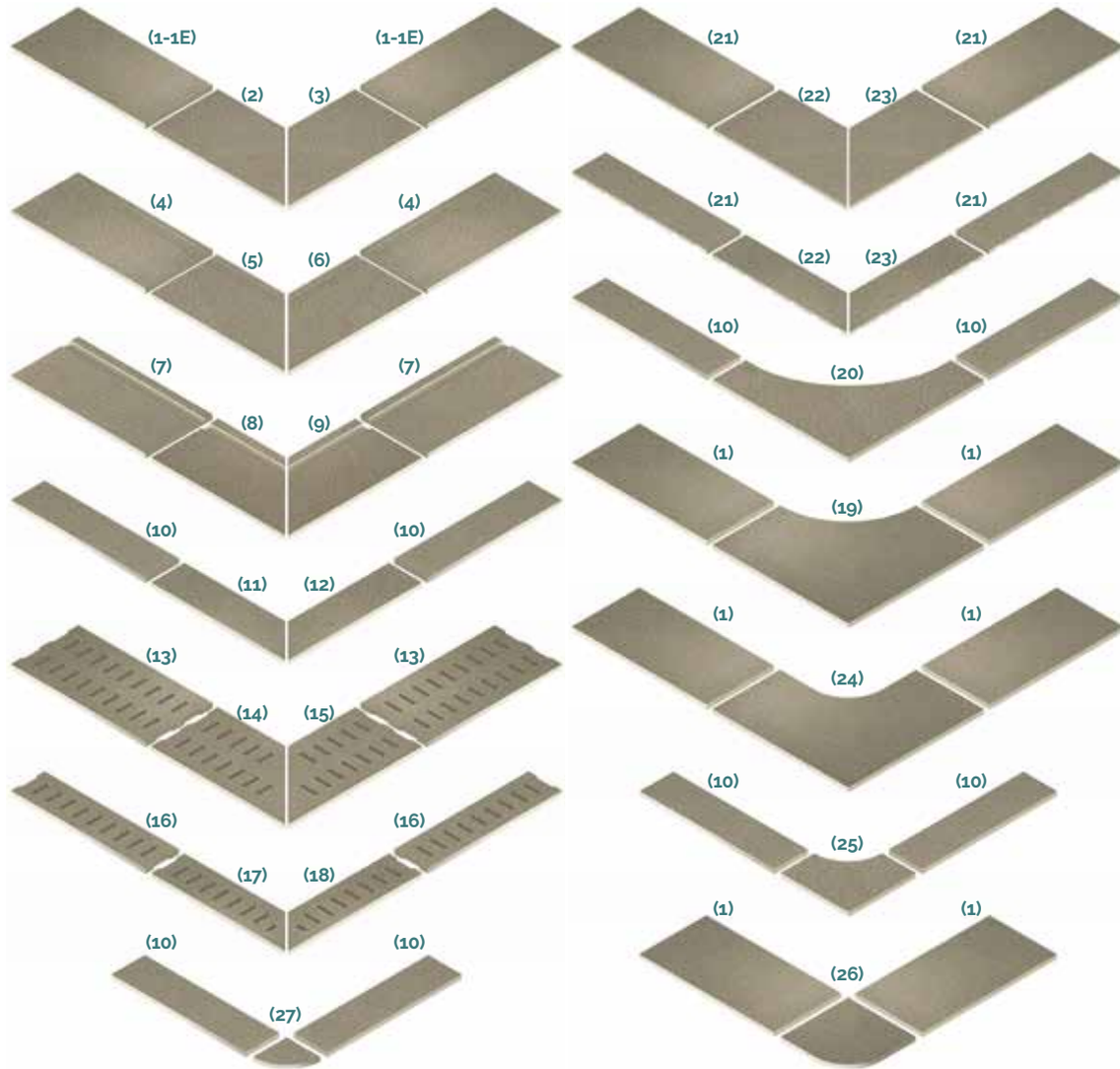
A range of slabs and special pieces designed for the swimming pool world, fully blending with your other outdoor décor and guaranteeing full coordination with 10 mm (3/8") interior ranges.

It also works perfectly with both types of edges: skimmers and overflow filter pools.

PLUNGE
INTO OUR
WORLD.



> SPECIAL PIECES FOR POOLS.

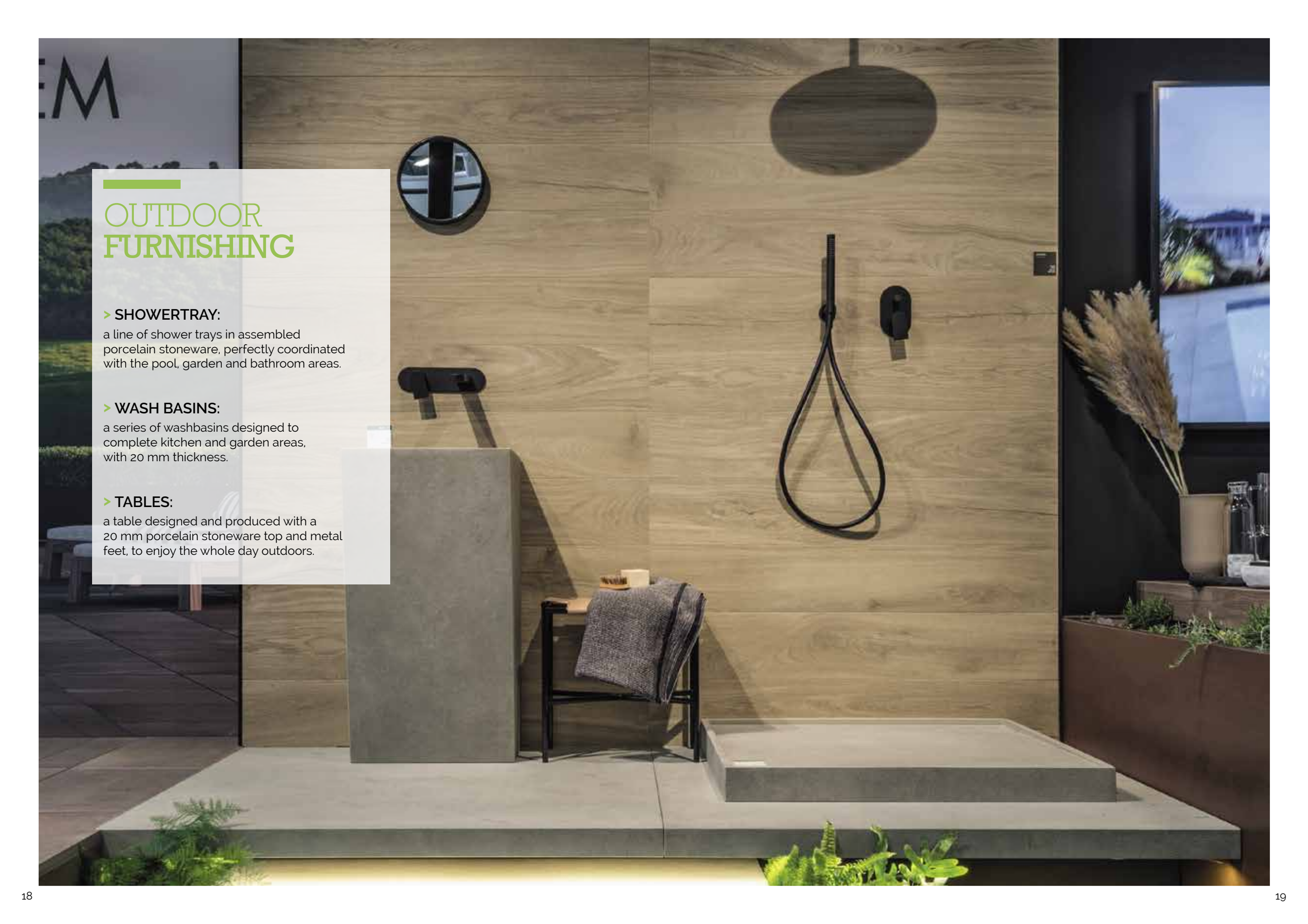


- (1) Straight edge 30 - 300x600 (12"x24")
- (1E) UNICO - 330x600 (13"x24")
- (2) Straight corner tile 30 LH - 300x600 (12"x24")
- (3) Straight corner tile 30 RH - 300x600 (12"x24")
- (4) Grip edge - 300x600 (12"x24")
- (5) LH corner grip - 300x600 (12"x24")
- (6) RH corner grip - 300x600 (12"x24")
- (7) Shaped edge - 300x600 (12"x24")
- (8) LH shaped corner - 300x600 (12"x24")
- (9) RH shaped corner - 300x600 (12"x24")
- (10) Straight edge 15 - 150x600 (6"x24") / 20x600 (8"x24")
- (11) LH straight edge 15 - 150x600 (6"x24") / 20x600 (8"x24")
- (12) RH straight edge 15 - 150x600 (6"x24") / 20x600 (8"x24")
- (13) Grille 30 - 300x600 (12"x24")
- (14) LH corner grille 30 - 300x600 (12"x24")
- (15) RH corner grille 30 - 300x600 (12"x24")
- (16) Grille 15 - 150x600 (6"x24") / 20x600 (8"x24")
- (17) LH corner grille 15 - 150x600 (6"x24") / 20x600 (8"x24")
- (18) RH corner grille 15 - 150x600 (6"x24") / 20x600 (8"x24")
- (19) Curved corner 30 - 600x600 (24"x24")
- (20) Curved corner 15 - 600x600 (24"x24")
- (21) Invisible Grate - 150x600 (6"x24") / 300x600 (12"x24")
- (22) LH Inv. corner Grate - 150x600 (6"x24") / 300x600 (12"x24")
- (23) RH Inv. corner Grate - 150x600 (6"x24") / 300x600 (12"x24")
- (24) Internal rounded corner 30 - 600x600 (24"x24")
- (25) Internal rounded corner 15 - 300x300 (12"x12")
- (26) External rounded corner 30 - 300x300 (12"x12")
- (27) External rounded corner 15 - 150x150 (6"x6")

LH/RH straight corner with Unico to be cut on site from a 330x600 (13"x24") piece.

NOTE: All sizes are nominal.



A modern outdoor shower area featuring a light-colored wood-grain wall. A large, dark, circular showerhead is mounted on the wall. A black shower hose and handle are also visible. A grey stone shower tray is set on a concrete base. To the left, a grey stone pedestal holds a black faucet. A small black chair with a grey towel draped over it sits next to the tray. A circular mirror is mounted on the wall. To the right, a large window shows an outdoor scene with a pool and plants. The overall aesthetic is clean and contemporary.

OUTDOOR FURNISHING

> SHOWERTRAY:

a line of shower trays in assembled porcelain stoneware, perfectly coordinated with the pool, garden and bathroom areas.

> WASH BASINS:

a series of washbasins designed to complete kitchen and garden areas, with 20 mm thickness.

> TABLES:

a table designed and produced with a 20 mm porcelain stoneware top and metal feet, to enjoy the whole day outdoors.

OUTDOOR FURNISHING

> SHOWERTRAY

DORSET



Assembled shower tray, with sloping surface and compatible with standard drains.
Dimension mm: b900 x p900 x h80

ESSEX



Assembled shower tray, free-standing, with draining system all along the length.
Dimension mm: b1200 x p800 x h80

SURREY



Assembled shower tray, with sloping surface and drainage grid.
Dimension mm: b900 x p900 x h80

DEVON



Assembled shower tray, with centered sloping surface and compatible with standard drains.
Dimension mm: b900 x p900 x h50

> WASH BASINS

PROVENCE



Assembled washbasin, compatible with most types of drains on the market.
Dimension mm: b450 x h850 x p450

AUVERGNE



Assembled washbasin, compatible with most types of drains on the market, with base.
Dimension mm: b900 x h850 x p450

PICARDIE



Assembled washbasin, including stainless steel tank for waste water collection.
Dimension mm: b600 x h850 x p450

NOTE: All sizes are nominal.



> TABLE

TIME



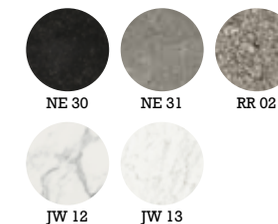
Assembled table, including metal feet. The countertop has a reinforcing fiberglass mat on the backside.
Dimension mm: b2400 x h850 x p1200



COUNTERTOP FINISHING

20 mm thickness
partial machining at 45° with polished visible thickness

COLOR RANGE



NOTE: the Time table can also be made in other sizes and with different edge finishes. Contact the Mirage Engineering Office.

NOTE: All sizes are nominal.

STONE EFFECT

LEGEND



SRI (60-80%):
Solar Reflectance
Index



V1:
Uniform
appearance



V2:
Slight
variation



V3:
Moderate
variation



V4:
Substantial
variation

NAT: Natural ST: Structured RD: Radiale STA: Aged Structure

NOTE: All sizes are nominal.

ARDESIE



Shore
AD 01
 600x600 (24"x24")
NAT SQ ±20 mm



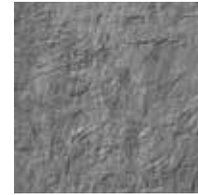
Island
AD 02
 600x600 (24"x24")
NAT SQ ±20 mm



African Stone
AD 03
 600x600 (24"x24")
NAT SQ ±20 mm



Black Reef
AD 04
 600x600 (24"x24")
NAT SQ ±20 mm



Vulcan
AD 05
 600x600 (24"x24")
NAT SQ ±20 mm

SHADE VARIATION



AD 01 AD 02 AD 03 AD 04 AD 05

TRIBECA



Watts
TB 01
 600x900 (24"x36")
NAT SQ ±20 mm



Harrison
TB 02
 600x900 (24"x36")
NAT SQ ±20 mm



Hudson
TB 03
 600x900 (24"x36")
NAT SQ ±20 mm

SHADE VARIATION



TB 01 TB 02 TB 03

ESPRIT 2.0



Crema Luna
EP 04
 600x1200 (24"x48")
ST SQ ±20 mm
 600x600 (24"x24")
ST SQ ±20 mm
 300x600 (12"x24")
ST SQ ±20 mm



Elba
EP 05
 600x1200 (24"x48")
ST SQ ±20 mm
 600x600 (24"x24")
ST SQ ±20 mm
 300x600 (12"x24")
ST SQ ±20 mm



Pietra Iulia
EP 06
 600x1200 (24"x48")
ST SQ ±20 mm
 600x600 (24"x24")
ST SQ ±20 mm
 300x600 (12"x24")
ST SQ ±20 mm



Porfido
EP 07
 600x1200 (24"x48")
ST SQ ±20 mm
 600x600 (24"x24")
ST SQ ±20 mm
 300x600 (12"x24")
ST SQ ±20 mm



Vesper
EP 08
 600x1200 (24"x48")
ST SQ ±20 mm
 600x600 (24"x24")
ST SQ ±20 mm
 300x600 (12"x24")
ST SQ ±20 mm

SHADE VARIATION



EP 07

QUARZITI 2.0



Glacier
QR 01
 600x1200 (24"x48")
NAT SQ ±20 mm
 450x900 (18"x36")
NAT SQ ±20 mm
 600x600 (24"x24")
NAT SQ ±20 mm
 300x600 (12"x24")
NAT SQ ±20 mm



Mountains
QR 02
 600x1200 (24"x48")
NAT SQ ±20 mm
 450x900 (18"x36")
NAT SQ ±20 mm
 600x600 (24"x24")
NAT SQ ±20 mm
 300x600 (12"x24")
NAT SQ ±20 mm



Waterfall
QR 03
 600x1200 (24"x48")
NAT SQ ±20 mm
 450x900 (18"x36")
NAT SQ ±20 mm
 600x600 (24"x24")
NAT SQ ±20 mm
 300x600 (12"x24")
NAT SQ ±20 mm



River
QR 04
 600x1200 (24"x48")
NAT SQ ±20 mm
 450x900 (18"x36")
NAT SQ ±20 mm
 600x600 (24"x24")
NAT SQ ±20 mm
 300x600 (12"x24")
NAT SQ ±20 mm



Mantle
QR 05
 600x1200 (24"x48")
NAT SQ ±20 mm
 450x900 (18"x36")
NAT SQ ±20 mm
 600x600 (24"x24")
NAT SQ ±20 mm
 300x600 (12"x24")
NAT SQ ±20 mm

SHADE VARIATION



QR 01 QR 02 QR 03 QR 04 QR 05

STONE EFFECT

LEGEND



SRI (60-80%):
Solar Reflectance
Index



V1:
Uniform
appearance



V2:
Slight
variation



V3:
Moderate
variation



V4:
Substantial
variation

NAT: Natural ST: Structured RD: Radiale STA: Aged Structure

NOTE: All sizes are nominal.

NAME (box 1)



Jura Beige
NE 10

600x1200 (24"x48")
ST SQ ±20 mm

450x900 (18"x36")
ST SQ ±20 mm

600x600 (24"x24")
ST SQ ±20 mm



Bourgogne
NE 12

600x1200 (24"x48")
ST SQ ±20 mm

450x900 (18"x36")
ST SQ ±20 mm

600x600 (24"x24")
ST SQ ±20 mm



Ocean Grey
NE 13

600x1200 (24"x48")
ST SQ ±20 mm

450x900 (18"x36")
ST SQ ±20 mm

600x600 (24"x24")
ST SQ ±20 mm

NAME (box 2)

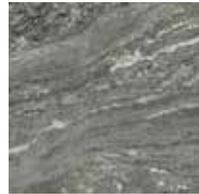


Swiss Grey
NE 20

600x1200 (24"x48")
ST SQ ±20 mm

450x900 (18"x36")
ST SQ ±20 mm

600x600 (24"x24")
ST SQ ±20 mm



Lumnezia
NE 21

600x1200 (24"x48")
ST SQ ±20 mm

450x900 (18"x36")
ST SQ ±20 mm

600x600 (24"x24")
ST SQ ±20 mm



Overcast
NE 22

600x1200 (24"x48")
ST SQ ±20 mm

450x900 (18"x36")
ST SQ ±20 mm

600x600 (24"x24")
ST SQ ±20 mm



Nightfall
NE 23

600x1200 (24"x48")
ST SQ ±20 mm

450x900 (18"x36")
ST SQ ±20 mm

600x600 (24"x24")
ST SQ ±20 mm

NAME (box 3)



Noir Belge
NE 30

1200x1200 (48"x48")
ST SQ ±20 mm

600x1200 (24"x48")
ST SQ ±20 mm

450x900 (18"x36")
ST SQ ±20 mm

600x600 (24"x24")
ST SQ ±20 mm



Gris Belge
NE 31

1200x1200 (48"x48")
ST SQ ±20 mm

600x1200 (24"x48")
ST SQ ±20 mm

450x900 (18"x36")
ST SQ ±20 mm

600x600 (24"x24")
ST SQ ±20 mm

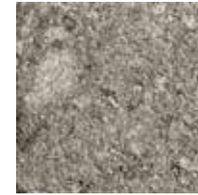
NORR



Vit
RR 01

900x900 (36"x36")
ST SQ ±20 mm

600x600 (24"x24")
STA SQ ±20 mm



Grà
RR 02

1200x1200 (48"x48")
ST SQ ±20 mm

900x900 (36"x36")
ST SQ ±20 mm

600x600 (24"x24")
STA SQ ±20 mm



Svart
RR 03

900x900 (36"x36")
ST SQ ±20 mm

600x600 (24"x24")
STA SQ ±20 mm

STONES 2.0



Chambrod
SO 05

600x1200 (24"x48")
ST SQ ±20 mm

900x900 (36"x36")
ST SQ ±20 mm

600x600 (24"x24")
ST SQ ±20 mm



Pierre Bleue
SO 10

600x1200 (24"x48")
ST SQ ±20 mm

900x900 (36"x36")
ST SQ ±20 mm

600x600 (24"x24")
ST SQ ±20 mm



Pierre Bleue Sablée
SO 11

600x1200 (24"x48")
ST SQ ±20 mm

900x900 (36"x36")
ST SQ ±20 mm

600x600 (24"x24")
ST SQ ±20 mm

BLUE.S



Ego
BL 01

1200x1200 (48"x48")
ST SQ ±20 mm

900x900 (36"x36")
ST SQ ±20 mm

600x600 (24"x24")
ST SQ ±20 mm

Bump 600x600
ST SQ ±20 mm



Core
BL 02

1200x1200 (48"x48")
ST SQ ±20 mm

900x900 (36"x36")
ST SQ ±20 mm

600x600 (24"x24")
ST SQ ±20 mm

Bump 600x600
ST SQ ±20 mm



Bump, irregular edges.

WOOD EFFECT

LEGEND



SRI (60-80%):
Solar Reflectance
Index



V1:
Uniform
appearance



V2:
Slight
variation



V3:
Moderate
variation



V4:
Substantial
variation

NAT: Natural ST: Structured RD: Radiale STA: Aged Structure

NOTE: All sizes are nominal.

NOON



Daylight
NN 01

- 300x1200 (12"x48")
RD SQ ±20 mm
- 197x1200 (8"x48")
RD SQ ±20 mm
- 600x600 (24"x24")
RD SQ ±20 mm



Ember
NN 02

- 300x1200 (12"x48")
RD SQ ±20 mm
- 197x1200 (8"x48")
RD SQ ±20 mm
- 600x600 (24"x24")
RD SQ ±20 mm



Honey
NN 03

- 300x1200 (12"x48")
RD SQ ±20 mm
- 197x1200 (8"x48")
RD SQ ±20 mm
- 600x600 (24"x24")
RD SQ ±20 mm



Charcoal
NN 05

- 300x1200 (12"x48")
RD SQ ±20 mm
- 197x1200 (8"x48")
RD SQ ±20 mm

SHADE VARIATION



NN 01



NN 02



NN 03



NN 05

NAU 2.0



Fado
NA 01

- 300x1200 (12"x48")
RD SQ ±20 mm
- 197x1200 (8"x48")
RD SQ ±20 mm
- 600x600 (24"x24")
RD SQ ±20 mm



Indie
NA 02

- 300x1200 (12"x48")
RD SQ ±20 mm
- 197x1200 (8"x48")
RD SQ ±20 mm
- 600x600 (24"x24")
RD SQ ±20 mm

SHADE VARIATION



NA 01



NA 02

RAIL



Iceberg
RL 01

- 400x1200 (16"x48")
RD SQ ±20 mm



Graphite
RL 02

- 400x1200 (16"x48")
RD SQ ±20 mm

SIGNATURE



Artico
SI 01

- 300x1200 (12"x48")
RD SQ ±20 mm



Havana
SI 04

- 300x1200 (12"x48")
RD SQ ±20 mm



Dakota
SI 05

- 300x1200 (12"x48")
RD SQ ±20 mm

SUNDECK



Origin
SD 01

- 300x1200 (12"x48")
RD SQ ±20 mm
- 600x600 (24"x24")
RD SQ ±20 mm



Classic
SD 02

- 300x1200 (12"x48")
RD SQ ±20 mm
- 600x600 (24"x24")
RD SQ ±20 mm



Spirit
SD 03

- 300x1200 (12"x48")
RD SQ ±20 mm
- 600x600 (24"x24")
RD SQ ±20 mm

CONCRETE EFFECT

LEGEND



SRI (60-80%):
Solar Reflectance
Index



V1:
Uniform
appearance



V2:
Slight
variation



V3:
Moderate
variation



V4:
Substantial
variation

NAT: Natural ST: Structured RD: Radiale STA: Aged Structure

NOTE: All sizes are nominal.

HAIKU



Peppery
HM 03

900x900 (36"x36")
ST SQ ±20 mm



Tan
HM 04

900x900 (36"x36")
ST SQ ±20 mm



Licorice
HM 06

900x900 (36"x36")
ST SQ ±20 mm

SHADE VARIATION



HM 03



HM 04



HM 06

MASHUP



Square
MP 01

900x900 (36"x36")
ST SQ ±20 mm

600x600 (24"x24")
ST SQ ±20 mm



Way
MP 02

900x900 (36"x36")
ST SQ ±20 mm

600x600 (24"x24")
ST SQ ±20 mm



Block
MP 03

900x900 (36"x36")
ST SQ ±20 mm

600x600 (24"x24")
ST SQ ±20 mm



Road
MP 04

900x900 (36"x36")
ST SQ ±20 mm

600x600 (24"x24")
ST SQ ±20 mm

GLOCAL



Ideal
GC 03

1200x1200 (48"x48")
ST SQ ±20 mm

600x1200 (24"x48")
ST SQ ±20 mm

900x900 (36"x36")
ST SQ ±20 mm

600x600 (24"x24")
ST SQ ±20 mm



Type
GC 04

600x1200 (24"x48")
ST SQ ±20 mm

900x900 (36"x36")
ST SQ ±20 mm

600x600 (24"x24")
ST SQ ±20 mm



Classic
GC 05

600x1200 (24"x48")
ST SQ ±20 mm

900x900 (36"x36")
ST SQ ±20 mm

600x600 (24"x24")
ST SQ ±20 mm



Absolute
GC 06

1200x1200 (48"x48")
ST SQ ±20 mm

600x1200 (24"x48")
ST SQ ±20 mm

900x900 (36"x36")
ST SQ ±20 mm

600x600 (24"x24")
ST SQ ±20 mm



Chamois
GC 08

600x1200 (24"x48")
ST SQ ±20 mm

900x900 (36"x36")
ST SQ ±20 mm

600x600 (24"x24")
ST SQ ±20 mm

OFFICINE



Acid
OF 01

600x600 (24"x24")
ST SQ ±20 mm



Romantic
OF 02

400x1200 (16"x48")
ST SQ ±20 mm

900x900 (36"x36")
ST SQ ±20 mm

600x600 (24"x24")
ST SQ ±20 mm

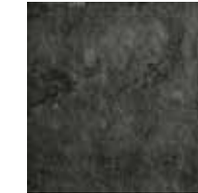


Dark
OF 03

400x1200 (16"x48")
ST SQ ±20 mm

900x900 (36"x36")
ST SQ ±20 mm

600x600 (24"x24")
ST SQ ±20 mm



Gothic
OF 04

400x1200 (16"x48")
ST SQ ±20 mm

900x900 (36"x36")
ST SQ ±20 mm

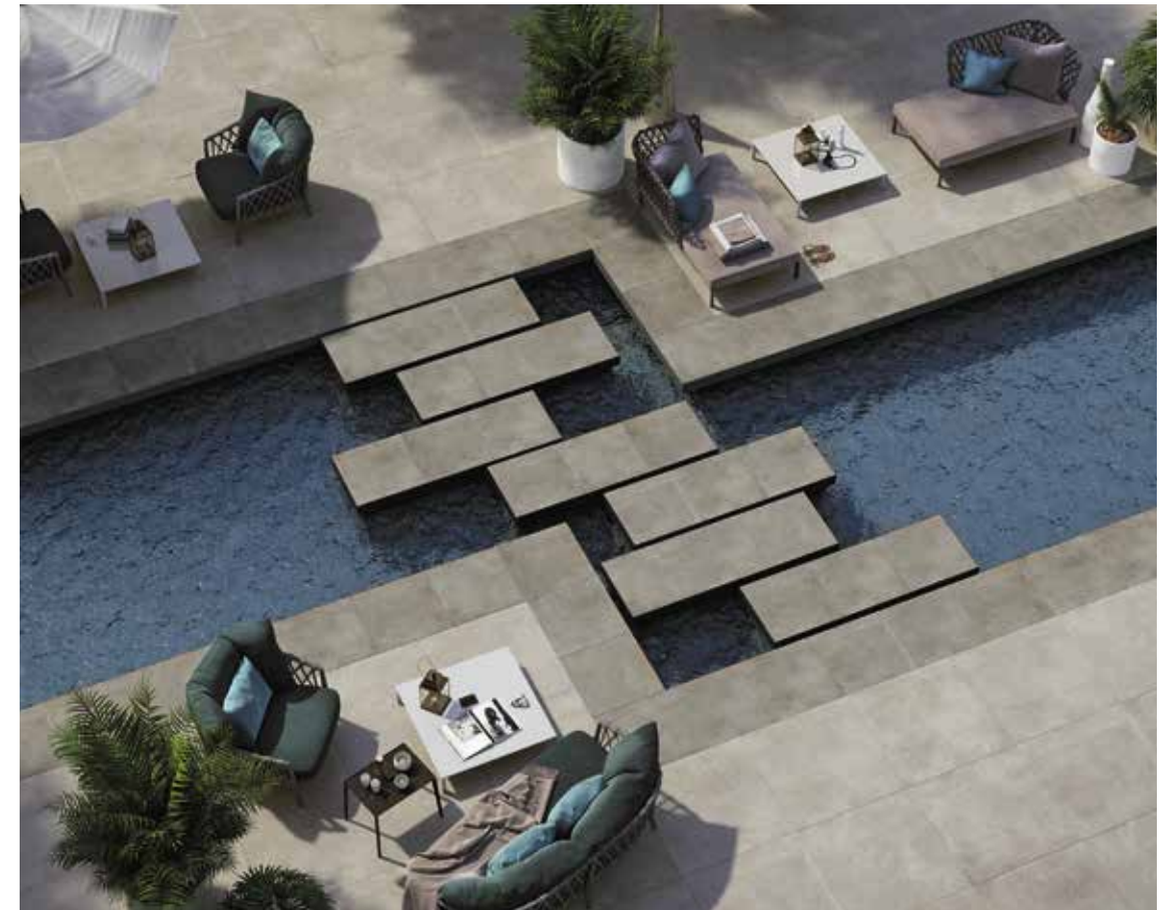
600x600 (24"x24")
ST SQ ±20 mm



Sunset
OF 05

400x1200 (16"x48")
ST SQ ±20 mm

600x600 (24"x24")
ST SQ ±20 mm



SMALL SIZES 225x225 / 225x454 mm



THE BEAUTY OF SMALL SIZES FOR PUBLIC AND PRIVATE WALKWAYS AND DRIVEWAYS.

EVO_2/E™ is further enriched with the introduction of the 225x225 mm / 9"x9" and 225x454 mm / 9"x18" non-squared sizes.

Two sizes ideal for paths, walkways and driveways, whose compact size and specially made pieces make them very suitable to create curved lines.

The new 225x225 mm / 9"x9" and 225x454 mm / 9"x18" sizes are available in a selection of colours from the **NA.ME**, **ESPRIT 2.0**, **BLUE.S** and **GLOCAL** collections, and allow creating a wide range of laying schemes and floor patterns, both for walkways and driveways. It is recommended to lay these sizes on a screed.

The two sizes allow creating multiple laying patterns, suitable for public and residential outdoor spaces. Recommended joint: 4 mm.



NOTE: The XSize tiles come in various formats that can be combined with the other formats in the EVO_2/E™ range, but have different levels of shading and different surfaces. The level of shading also varies from colour to colour, also depending on the type of product. Mirage recommends laying XSize exclusively with adhesive on a screed.

ESPRIT 2.0



Elba EP 05 V3

- 225x454 (9"x18") ST NO SQ ±20 mm
- 225x225 (9"x9") ST NO SQ ±20 mm



Porfido EP 07 V4

- 225x454 (9"x18") ST NO SQ ±20 mm
- 225x225 (9"x9") ST NO SQ ±20 mm

BLUE.S



Ego BL 01 V3

- 225x454 (9"x18") ST NO SQ ±20 mm
- 225x225 (9"x9") ST NO SQ ±20 mm



Core BL 02 V3

- 225x454 (9"x18") ST NO SQ ±20 mm
- 225x225 (9"x9") ST NO SQ ±20 mm



Mood BL 03 V3

- 225x454 (9"x18") ST NO SQ ±20 mm
- 225x225 (9"x9") ST NO SQ ±20 mm

GLOCAL



Ideal GC 03 V3

- 225x454 (9"x18") ST NO SQ ±20 mm
- 225x225 (9"x9") ST NO SQ ±20 mm

NA.ME



Jura Beige NE 10 V3

- 225x454 (9"x18") ST NO SQ ±20 mm
- 225x225 (9"x9") ST NO SQ ±20 mm



Bone Travertine NE 11 V3

- 225x454 (9"x18") ST NO SQ ±20 mm
- 225x225 (9"x9") ST NO SQ ±20 mm



Bourgogne NE 12 V3

- 225x454 (9"x18") ST NO SQ ±20 mm
- 225x225 (9"x9") ST NO SQ ±20 mm



Swiss Grey NE 20 V3

- 225x454 (9"x18") ST NO SQ ±20 mm
- 225x225 (9"x9") ST NO SQ ±20 mm

BIG SIZES FOR TABLES AND COUNTERTOPS



NA.ME (box 3)



Noir Belge NE 30 V2

- 1200x2400 (48"x96") SLK SQ ±20 mm

NA.ME (box 3)



Gris Belge NE 31 V2

- 1200x2400 (48"x96") SLK SQ ±20 mm

NORR



Grà RR 02 V2

- 1200x2400 (48"x96") SLK SQ ±20 mm

JEWELS



Strutturato Lunensis JW 12 V2

- 1200x2400 (48"x96") SLK SQ ±20 mm LUC SQ ±20 mm

JEWELS



Gioia White JW 13 V2

- 1200x2400 (48"x96") SLK SQ ±20 mm LUC SQ ±20 mm

SLK: Silk LUC: Glossy
Silk surface doesn't reach R9 skid resistance coefficient as its main use is represented by tables and countertops.

LEGEND



NAT: Natural ST: Structured RD: Radiale STA: Aged Structure

NOTE: All sizes are nominal.

LEGEND



SRI (60-80%):
Solar Reflectance
Index



V1:
Uniform
appearance



V2:
Slight
variation



V3:
Moderate
variation



V4:
Substantial
variation

NAT: Natural ST: Structured RD: Radiale STA: Aged Structure

NOTE: All sizes are nominal.

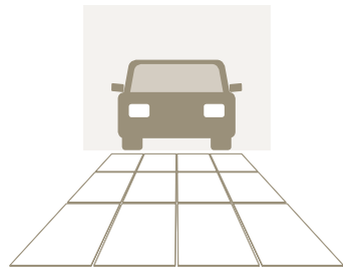
**30 MM PORCELAIN STONWARE
FOR HIGH-PERFORMANCE OUTDOOR SOLUTIONS.**

The varied Mirage offer for outdoors also includes the 30 mm thickness EVO_3/E™ system of slabs that give a further boost to the matchless performance of 20 mm porcelain stoneware.

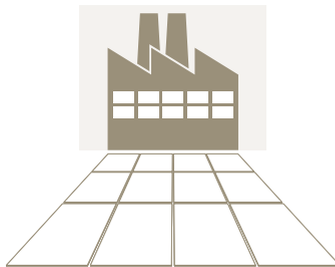
Suitable for all types of laying systems (on gravel, on raised supports and glued to a slab), **the hallmark feature of EVO_3/E™ is its high resistance to breaking load and greater stability**, making it the perfect solution in urban settings or any external areas subject to considerable stress.

USE

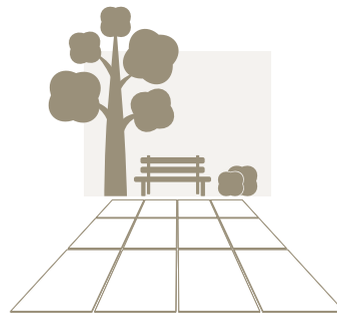
DRIVEWAYS



**INDUSTRIAL /
COMMERCIAL AREAS**



GARDENING AREAS



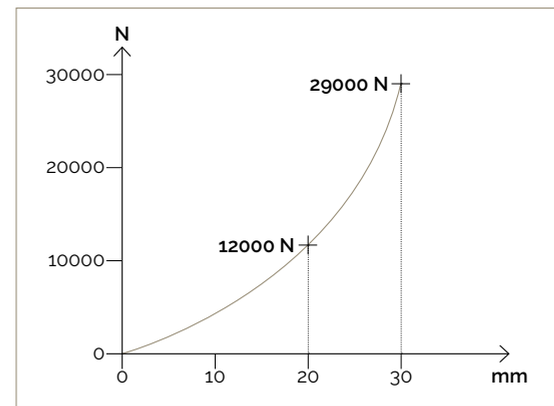
Note: for driveways, laying on a slab base with glue is recommended

ADVANTAGES

GREATER STABILITY



**GRATER FLEXION AND
MECHANICAL RESISTANCE.**



QUARZITI 2.0



Mountains
QR 02
600x600
NAT SQ ±30 mm



Waterfall
QR 03
600x600
NAT SQ ±30 mm



River
QR 04
600x600
NAT SQ ±30 mm

SHADE VARIATION



QR 02 QR 03 QR 04

GLOCAL



Ideal
GC 03
600x600
ST SQ ±30 mm



Type
GC 04
600x600
ST SQ ±30 mm



Classic
GC 05
600x600
ST SQ ±30 mm



Chamois
GC 08
600x600
ST SQ ±30 mm



EVO_2/e™ RANGE



OUTDOOR COMPLEMENTS

DOUBLE SIDED SPECIAL PIECE: UNICO

NOMINAL SIZE 330x600 (13"x24") - 20 mm (¾") THICK

Two installation needs, a single solution.

UNICO, nominal size 330x600 mm (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.

ARDESIE	NORR	QUARZITI 2.0	STONES 2.0	SUNDECK	NOON	GLOCAL
Shore AD 01	Vit RR 01	Glacier QR 01	Chambrod SO 05	Origin SD 01	Daylight NN 01	Ideal GC 03
Island AD 02	Grà RR 02	Mountains QR 02	Pierre Bleue SO 10	Classic SD 02	Ember NN 02	Type GC 04
African Stone AD 03	Svart RR 03	Waterfall QR 03	P. B. Sablée SO 11	Spirit SD 03	Honey NN 03	Classic GC 05
Black Reef AD 04		River QR 04		Charcoal NN 05	Absolute GC 06	
Vulcan AD 05		Mantle QR 05			Chamois GC 08	

NOTE: All sizes are nominal.



RIFT / ANGULAR RIFT

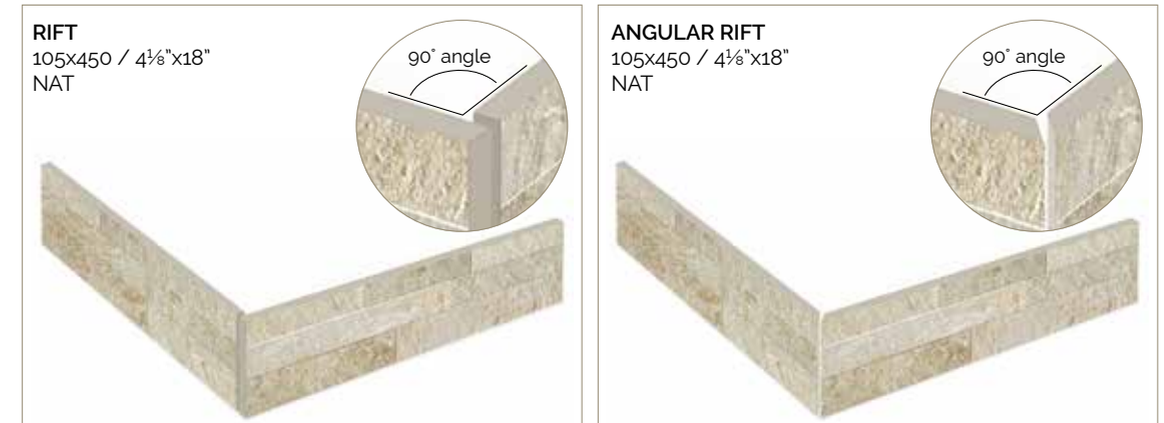
RIFT is a porcelain stoneware special piece coordinated with the Ardesie, Quarziti 2.0 and Noon collections: a squared, rectified three-dimensional decorative piece ideal to outdoor tiling for creating walls and wall coverings.

Rift comes in size 105x450 (4 1/8"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	QUARZITI 2.0	NOON
Shore AD 01	Glacier QR 01	Light
Island AD 02	Mountains QR 02	Brown
African Stone AD 03	Waterfall QR 03	Grey
Black Reef AD 04	River QR 04	Black
	Mantle QR 05	

NOTE: All sizes are nominal.



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 know-how acquired in years of research and the wide range of colours, sizes, special pieces and complements.

A FEW SUGGESTIONS, TO GET OFF TO A GOOD START.



AN EXPERT INSTALLER OFFERS AN EXTRA GUARANTEE.

If the project or the laying scheme are not traditional, it is worthwhile entrusting the job to qualified professionals, who can guarantee you the best possible technical and style advice and solutions. For information, contact your nearest authorised Mirage retailer.



ESTIMATE, TIME REQUIRED, PAYMENT.

Before the work begins, verify and agree upon the estimate of costs and the maximum time required for completion of the project.



TAKE A LOOK AT PROJECTS ALREADY COMPLETED.

Ask your installer and/or retailer to show you some photos of projects they've done in the past. If possible, and if compatible with customers' privacy, pay a visit to an outdoor area or two they've taken care of, to find new ideas and get ideas for different solutions and finishes.



GUARANTEE OF WORKMANSHIP AND QUALITY MATERIALS.

It is best to employ installers able to guarantee the quality of their installation work.



WHO DOES WHAT AND WHEN: PLANNING, LAYING, PLANTING, IRRIGATION AND LIGHTING.

Find out about the installer's skills, and check whether s/he can take care of and coordinate all the aspects of your outdoor project, or if you'll need to contact other professionals. Before the start, all aspects must be adequately planned in the right order.

EVO_2/E™

(October 2019)

The present catalogue and all the information included replaces all the previous ones.

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 above the ground adopted, in accordance with the local laws and regulations and the conditions of use. Failure to do so could result in serious injury or property damage.
- A ceramic slab installed on a raised pedestal system may fracture on impact if a heavy object is dropped onto it from a height, with a risk of injury to anyone standing or walking on such slab. Failure to adhere to the manufacturer's instructions for installation of slabs on raised pedestal systems may result in serious injury.
- For further information and recommendations concerning the installation systems please refer to www.mirage.it or to the EVO_2/E™ 20 mm catalogue.

MIRAGE®
Porcelain. Design. Sustainability



CONTEMPORARY LANDSCAPE BY **MIRAGE**

MIRAGE®

Porcelain.Design.Sustainability

Mirage Granito Ceramico S.p.a.

Uffici e Stabilimento

41026 - Pavullo (MO) ITALY
Via Giardini Nord, 225
Tel. +39 0536 29611
Fax +39 0536 21065
info@mirage.it
www.mirage.it

Mirage Project Point Milano

20121 - Milano ITALY
Via Marsala, 7
Tel. +39 02 65560879
projectpoint-mi@mirage.it
www.mirageprojectpoint.com/milano

Mirage USA INC.

618 Grassmere Park Dr - Suite 1-2
Nashville - Tennessee (TN) - 37211
TAX ID: 75 2773306
info@mirageusa.net
www.mirageusa.net

Mirage Project Point Dubai

Building 5 - Suite B101
d3 Dubai Design District
United Arab Emirates
Ph. +971 4 554 3944
Licence No. 93659
projectpoint-uae@mirage.it
www.mirageprojectpoint.com/dubai



Ceramics of Italy