

CARATTERE INNOVATIVO



Roofingreen®

OUTDOOR,  
***DESIGN, MADE IN ITALY,***  
INNOVATION.

MODULAR SURFACE SYSTEMS FOR OUTDOOR ENVIRONMENTS.

# Index

- 01. System Advantages** ..... 8
- Applications Areas** ..... 12
  
- 02. Auraterra** ..... 15
- Leaf ..... 19
- Ground ..... 21
- Elevate Green ..... 25
  
- 03. Dbase | One base, multiple finishes** .....33
- Urbanskin** .....37
- Dbase Ceramic in partnership with **FLORIM** ..... 38
- Elevate Ceramic in partnership with **FLORIM** ..... 49
- Woodlife** ..... 53
- Dbase WPC ..... 54
- Elevate WPC SHIELD ..... 63
- Softpath** ..... 69
- Dbase Rug ..... 70
- Mineral Look** ..... 77
- Dbase Gravel ..... 78
  
- 04. Custom solutions** ..... 85
- Step Ceramic in partnership with **FLORIM** ..... 86
- LED ..... 92
  
- 05. Greenwalls** ..... 101
- Visitafolia ..... 102
- Liche ..... 106
  
- 06. Contacts**..... 110

**ROOFINGREEN SYSTEMS** ARE DESIGNED TO TRANSFORM TERRACES AND **OUTDOOR** SPACES INTO AUTHENTIC ENVIRONMENTS OF BEAUTY AND FUNCTIONALITY, WHERE **COMFORT, DESIGN AND TECHNOLOGY** COME TOGETHER IN A UNIQUE SPATIAL EXPERIENCE.

EACH SURFACE REFLECTS **ITALIAN DESIGN AND MANUFACTURING**, WITH A DISTINCTIVE AND CONTEMPORARY CHARACTER. IT EXPRESSES AN ONGOING DEVELOPMENT OF MATERIALS, AESTHETICS AND SYSTEM THINKING, REDEFINING HOW OUTDOOR SPACES ARE EXPERIENCED.



01.

# System Advantages



MODULAR SYSTEM



DRY INSTALLATION SYSTEM



LIGHTWEIGHT



HIGH DRAINAGE CAPACITY



LONG-LASTING PERFORMANCE



EASY TO REMOVE



LOW MAINTENANCE



ACCESSIBLE & INCLUSIVE



ZERO WATER CONSUMPTION



CUTTABLE ON-SITE



RECYCLABLE & REUSABLE



ANTISHOCK SURFACE



EPD-CERTIFIED PRODUCT



PET FRIENDLY



DESIGN AND SUSTAINABILITY  
IN A SINGLE SYSTEM.

# Application Areas

## REAL ESTATE

Residential buildings, private residences

## HORECA

Hospitality, bars, restaurants

## OFFICES

Workspaces and business environments

## PUBLIC SPACES

Scuole, RSA, Ospedali

## TEMPORARY INSTALLATION

Trade fairs, events





# AURATERRA

*A nature-inspired green surface, soft underfoot yet highly durable, designed to bring life and visual quality to any outdoor space. Made in Italy and engineered for long-lasting performance, in balance with its surrounding environment.*



# MODULES IN CONTINUOUS SUPPORT



# LEAF

**Leaf** is a lightweight, low-profile green module designed for **terraces and flat roofs.**

Installed dry, the system has a **total thickness of only 25 mm** and a **weight below 7 kg/m<sup>2</sup>**, making it suitable for upgrading outdoor surfaces while combining aesthetics, functionality and comfort.

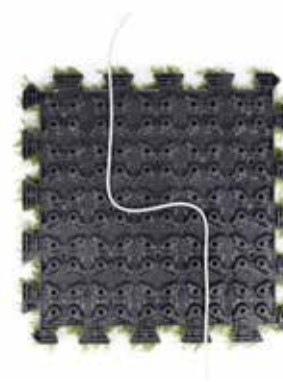
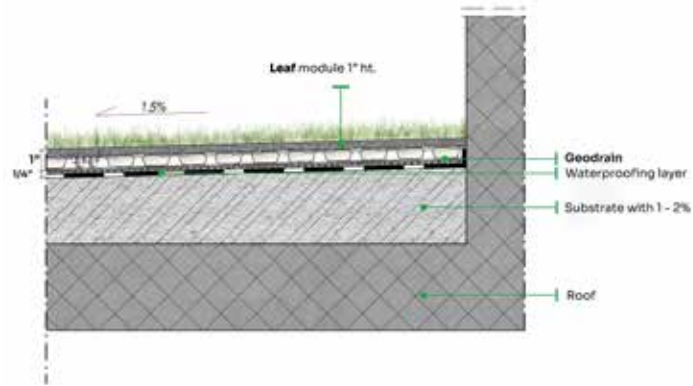
Its engineered structure allows **efficient water drainage and micro-ventilation beneath the surface**, helping maintain long-term aesthetic and functional performance.



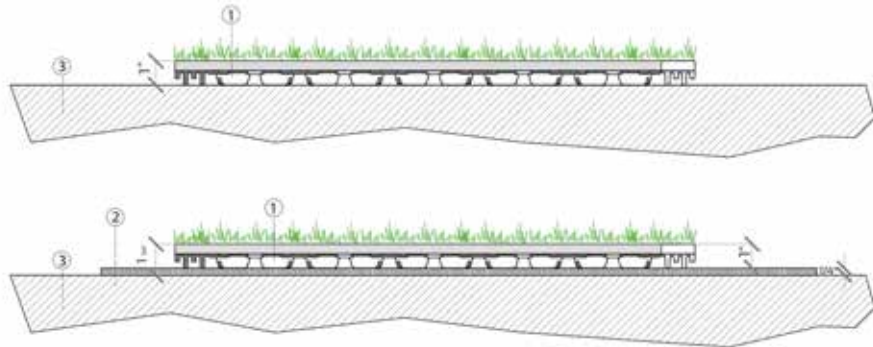
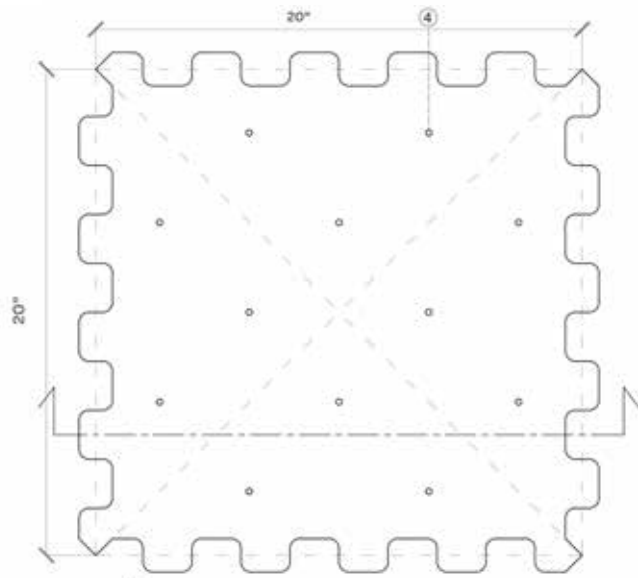
**Dimensions:** 19.7" x 19.7" x 1"  
(500 x 500 x 25 mm)  
**Weight:** 1.4 lb/ft<sup>2</sup> (≈6.4 kg/m<sup>2</sup>)  
**Drainage holes:** 12 x Ø0.24" (6 mm)



Ideal for **both new construction and renovation projects**, the system can be installed over rigid substrates such as **waterproof membranes, concrete slabs, existing pavements or other compatible surfaces.**



The module's design allows the passage of service lines and the integration of **LED lighting**, enabling customized outdoor layouts while maintaining a clean and integrated surface.



- LEGEND:**
- ① Roofingreen Leaf 1 inch ht.
  - ② Geodrain geotextile
  - ③ Base substrate
  - ④ Drainage holes

# Ground

## THE ALTERNATIVE TO THE LEAF MODULE.

Ideal for installations over **natural ground, gravel** or **sand**.



**Dimensions:** 19.7" × 19.7" × 1.6"  
(500 × 500 × 40 mm)

**Weight:** 0.43 lb/ft<sup>2</sup> (2.1 kg/m<sup>2</sup>)

**Drainage holes:** 12 × Ø0.24" (6 mm)

MODULES ON  
**ADJUSTABLE  
SUPPORTS**

ELEVATE



**Elevate Green**, with a synthetic grass finish, is part of a **modular system for raised outdoor surfaces**.

The structure provides **high walking comfort, reliable water drainage and uniform load distribution**, allowing lightweight surfaces with reduced build-up while maintaining structural stability.

The adjustable pedestals allow **easy leveling of sloped or uneven substrates**, enabling flexible, lightweight and technically clean solutions for outdoor spaces.

# ELEVATE GREEN



**Dimensions:** 19.7" × 19.7" (500 × 500 mm)

**Adjustable height:** 3" – 31.5" (7.5 – 80 cm)

**Weight:** 0.49 lb/ft<sup>2</sup> (2.4 kg/m<sup>2</sup> – module only)

**Drainage holes:** 12 × Ø0.24" (6 mm)

The module's load-bearing structure is designed to support **significant pedestrian loads**, while allowing **easy access to the underlying layers for inspection and maintenance**, without compromising the functionality of the outdoor space.



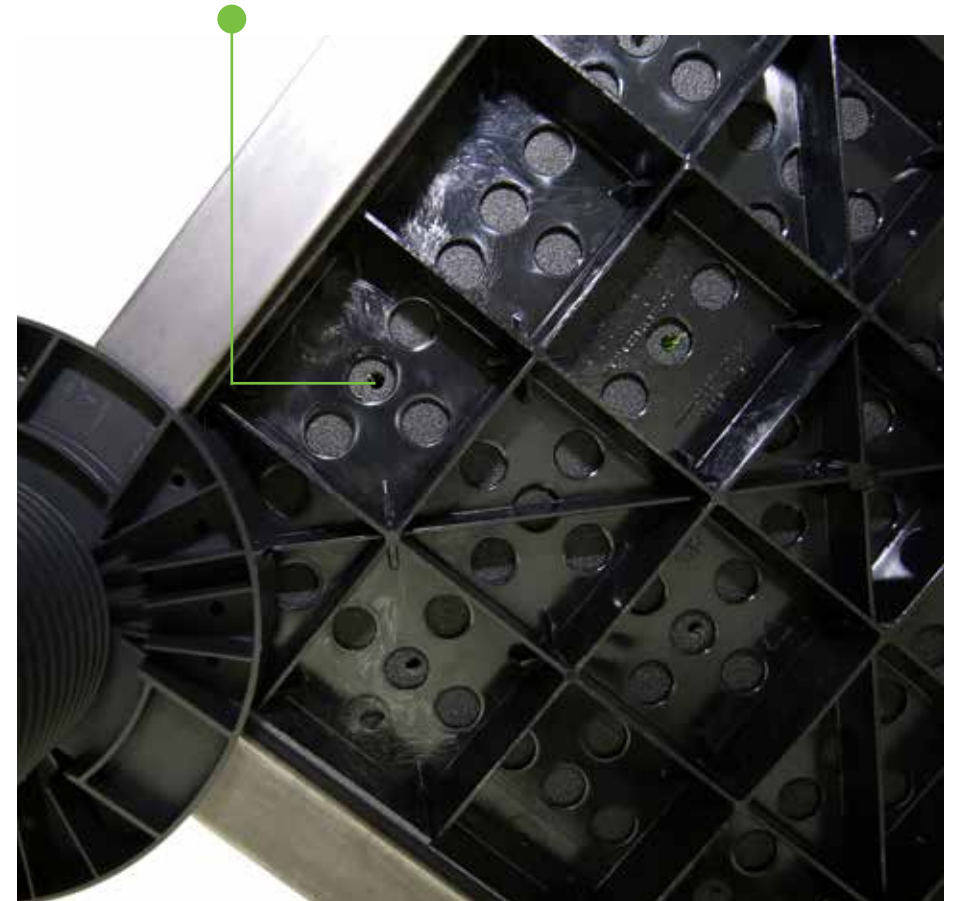
Thanks to the combination of a **0.39" XPE layer (10 mm thermal insulation)** and the air cavity created by the pedestal system, the assembly helps **reduce thermal transfer through the surface**, improving thermal behavior in both summer and winter conditions.

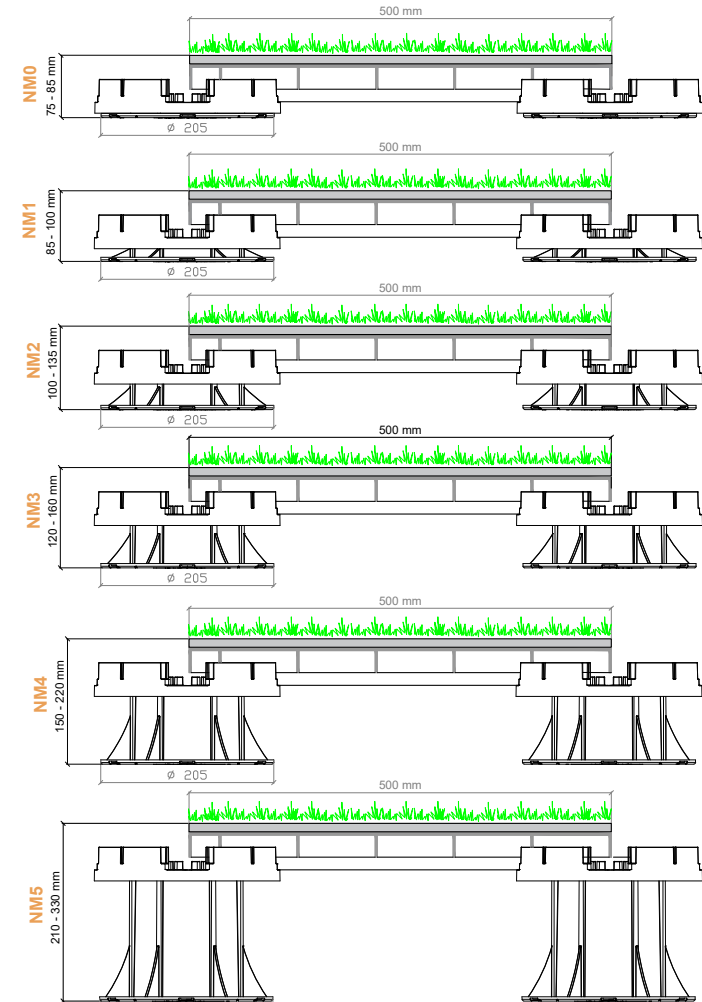
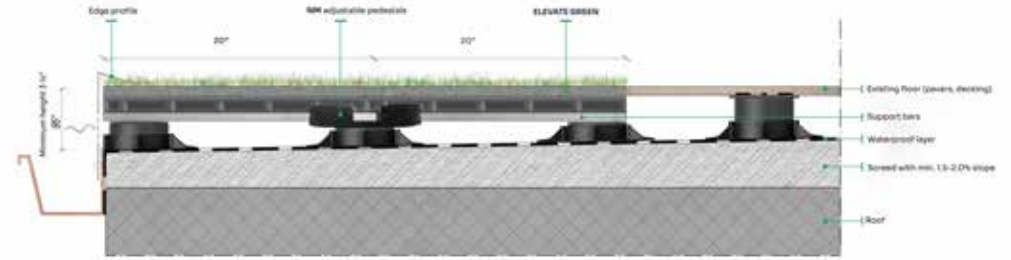
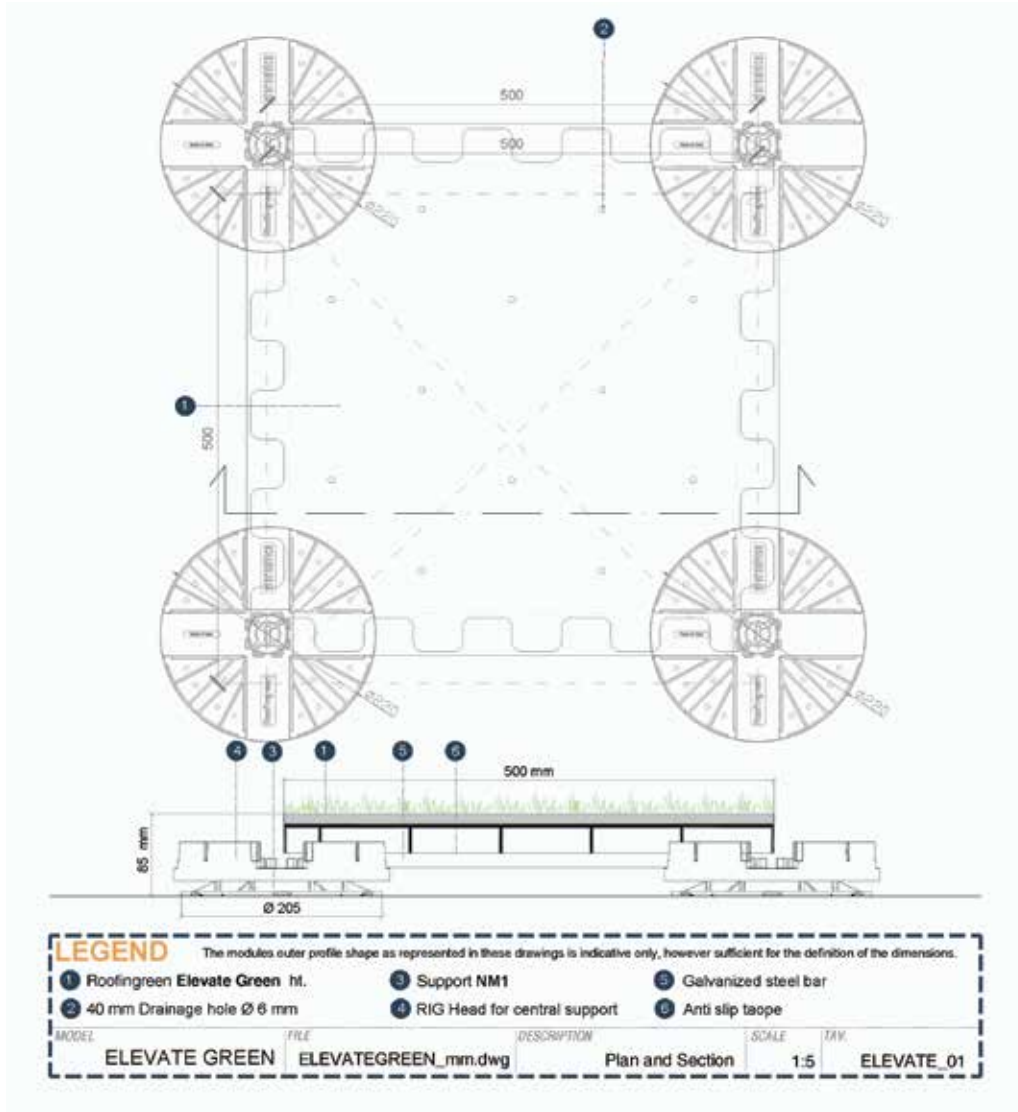
Ø0.24" drainage hole for water flow (6 mm)

LED marker light integration option



0.39" XPE layer (10 mm thermal insulation)







03.

# Dbase

One **base**,  
multiple finishes

The first **multi-surface paving system with a total build-up of less than 3 cm (1.2")** overall height.



**Dbase is an innovative drainage base designed for outdoor paving systems with a minimal build-up.**

The design logic is reversed: the system does not start from the surface finish, but from **a single modular base** on which different finishes can be combined.

The module's geometry ensures **uniform load distribution**, integrated drainage openings and a free cavity beneath the base for routing cables or technical installations.

This allows the use of **thin surface finishes while reliably addressing typical height constraints on terraces, balconies and renovation projects.**

# Dbase



**Dimensions:**

19.7" × 19.7" × 0.6"

(approx. 500 × 500 × 15 mm) /

drainage base only

**FINISH OPTIONS:**

- **UrbanSkin:** porcelain stoneware (Florim)
- **WoodLife:** composite wood (WPC)
- **SoftPath:** polypropylene rugs
- **Mineral Look:** drainage gravel

The system is particularly suitable for **dry installation directly over waterproof membranes, screeds or existing pavements.**

# URBANSKIN

*Ceramic surfaces redefined with a clean, contemporary aesthetic.*

*Durable, refined, and highly versatile in their design expression.*

*A curated range of colors and textures, developed for architectural projects where design and innovation come together to create balanced, distinctive spaces.*

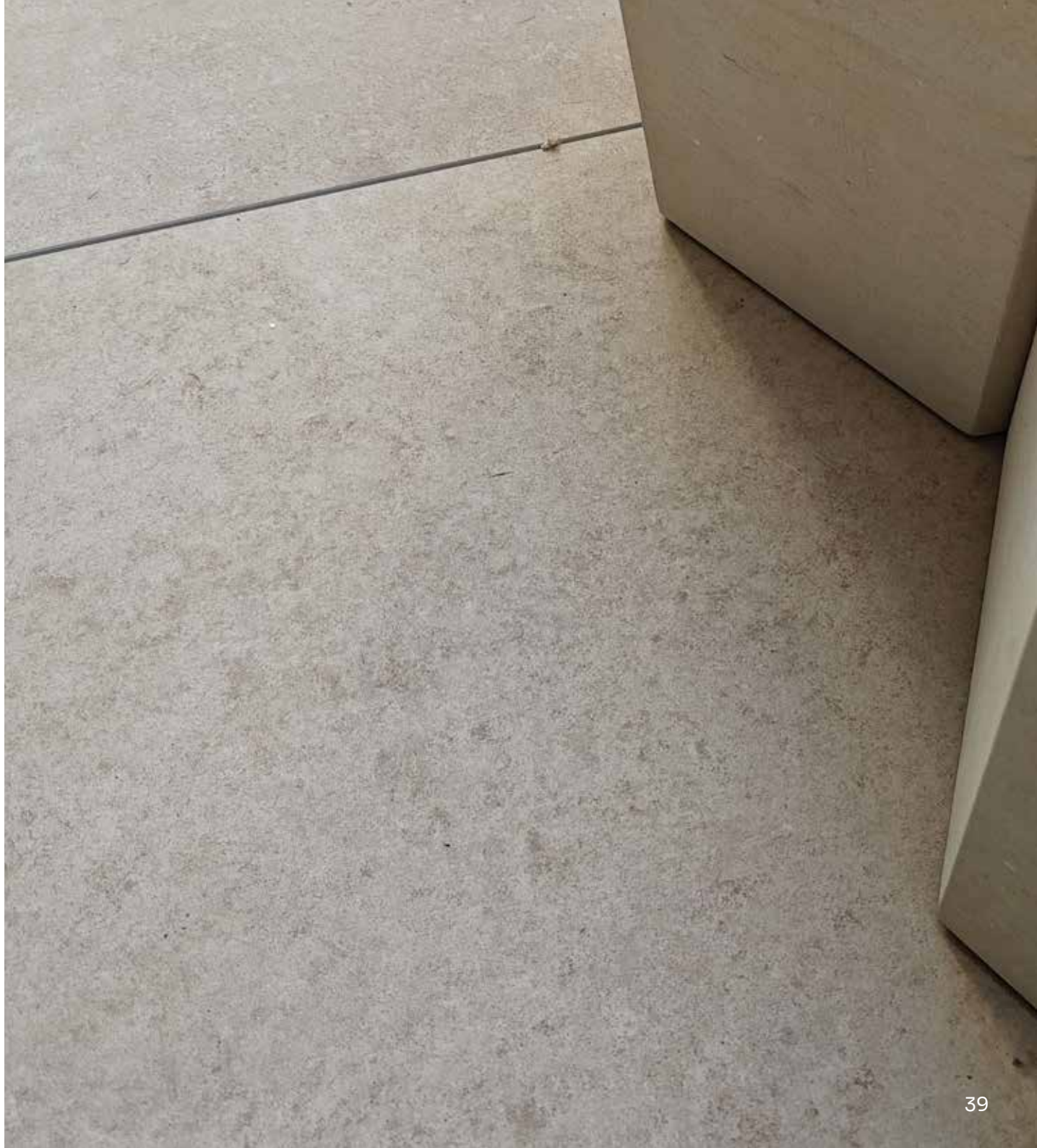
# Dbase Ceramic

in partnership  
with  FLORIM

The **Dbase drainage technology** combines with the quality and elegance of **Florim porcelain stoneware**, a leading Italian ceramic manufacturer, using **9 mm (0.35") thin slabs** to create lightweight, continuous and durable outdoor surfaces.

Compared to traditional **2 cm (0.8") thick tiles**, the system provides a practical and more efficient solution for the creation of ceramic surfaces.

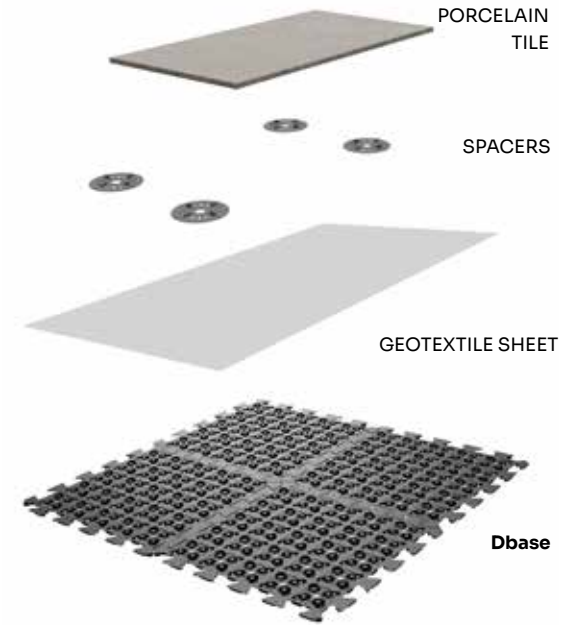
Ideal for **terraces, rooftops and outdoor spaces** where aesthetics and functionality work together within a single integrated system.





The **Dbase** drainage base acts as a structural platform on which porcelain pavers are installed, ensuring stability, functionality and controlled water drainage.

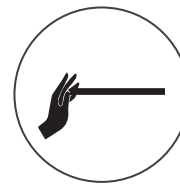
The system can be installed on new constructions as well as on existing surfaces, without demolition work, providing a practical and efficient solution for contemporary outdoor spaces with high technical performance.



**Dbase Ceramic**, developed in partnership with **Florim**, enables the installation of floating ceramic surfaces with a total build-up of less than 1.2" (3 cm) by combining 9 mm (0.35") porcelain pavers with the Dbase drainage base.

Thanks to the reduced weight and minimal build-up, the system significantly simplifies logistics and installation processes, making transport, handling and installation more efficient.

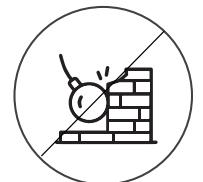
**INNOVATIVE FEATURES:**



LOW BUILD-UP



DRY AND FAST INSTALLATION



NO DEMOLITION REQUIRED

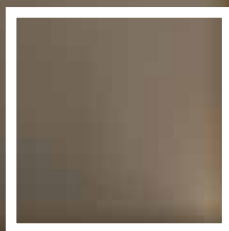
Dbase CERAMIC IN PARTNERSHIP WITH **FLORIM**

Roofingreen®

Florim porcelain pavers combine lightness,  
durability and refined design.  
The anti-slip surface (R10 A+B / R11) ensures safety  
and comfort in outdoor environments.

# LARGE FORMAT

*low thickness*



60x60 cm



60x120 cm



26,5 x 180 cm /  
30 x 120 cm



80x80 cm



120x120 cm

AVAILABLE STANDARD SIZES: 23.6" x 23.6" (60 x 60 cm), 23.6" x  
47.2" (60 x 120 cm), 10.4" x 70.9" / 11.8" x 47.2" (26.5 x 180 cm / 30 x  
120 cm), 31.5" x 31.5" (80 x 80 cm), 47.2" x 47.2" (120 x 120 cm)



R10 A+B / R11

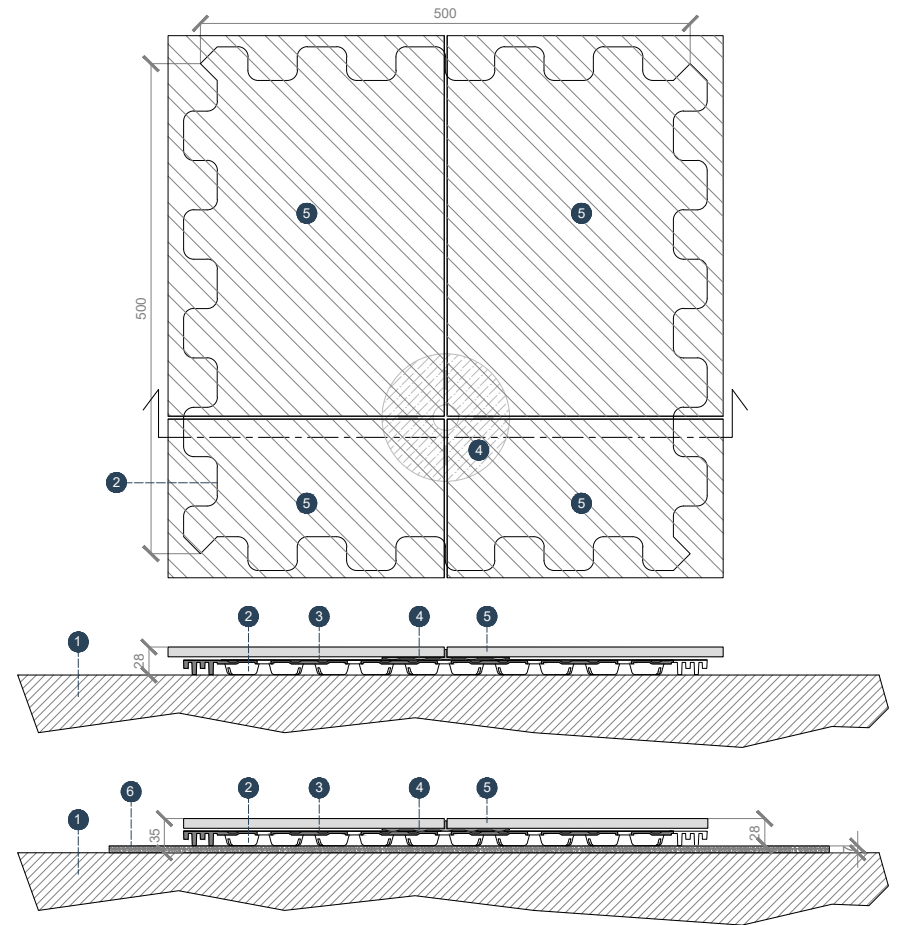
**Florim porcelain pavers**, combined with the **Dbase drainage base made from 100% recycled plastic**, form an innovative system designed for contemporary outdoor surfaces.

The system combines **low build-up height, efficient water drainage and high structural stability**, enabling durable, functional and aesthetically refined outdoor spaces. The construction is **fully dry-installed, demountable and easy to maintain**, making it suitable for both **new constructions and renovation projects**.



**Overall thickness: 1.1" (2.8 cm)**

**Porcelain paver thickness: 0.35" (9 mm)**

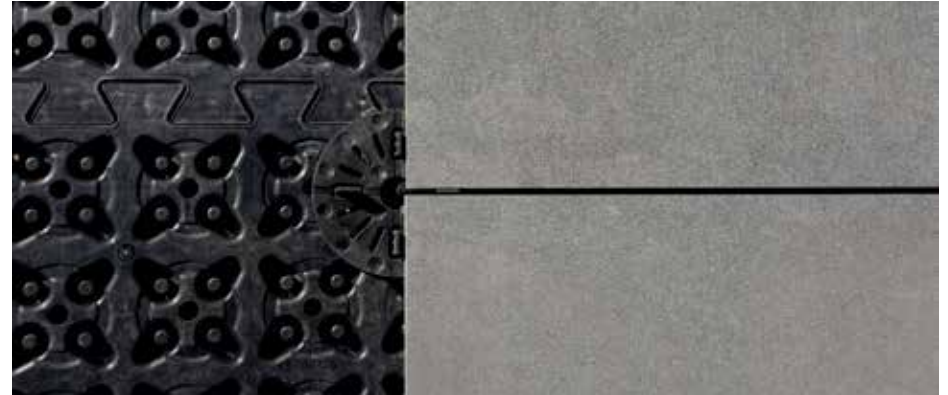


**LEGEND:**

- 1. Substrate
- 2. Roofingreen Dbase, 0.6" (15 mm)
- 3. Geotextile fabric
- 4. Spacers
- 5. Florim porcelain paver-0.35" (9 mm)
- 6. Draining sheet, 0.27" (7 mm) Geodren

Dbase CERAMIC  
IN PARTNERSHIP WITH FLORIM

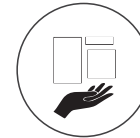
**Dbase Ceramic**, with its **low build-up profile**, multiple formats and surface textures, offers flexible design possibilities for contemporary outdoor spaces.



LOW  
BUILD-UP



EASY  
ON-SITE  
CUTTING



MULTIPLE  
FORMATS



DRY AND FAST  
INSTALLATION



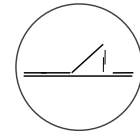
INTEGRATED  
DRAINAGE



NO  
DEMOLITION  
REQUIRED



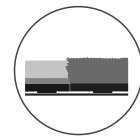
COST-EFFECTIVE



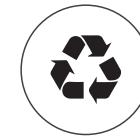
REMOVABLE  
SYSTEM



CERTIFIED  
PRODUCT



COMPATIBLE WITH  
OTHER DBASE  
FINISHES



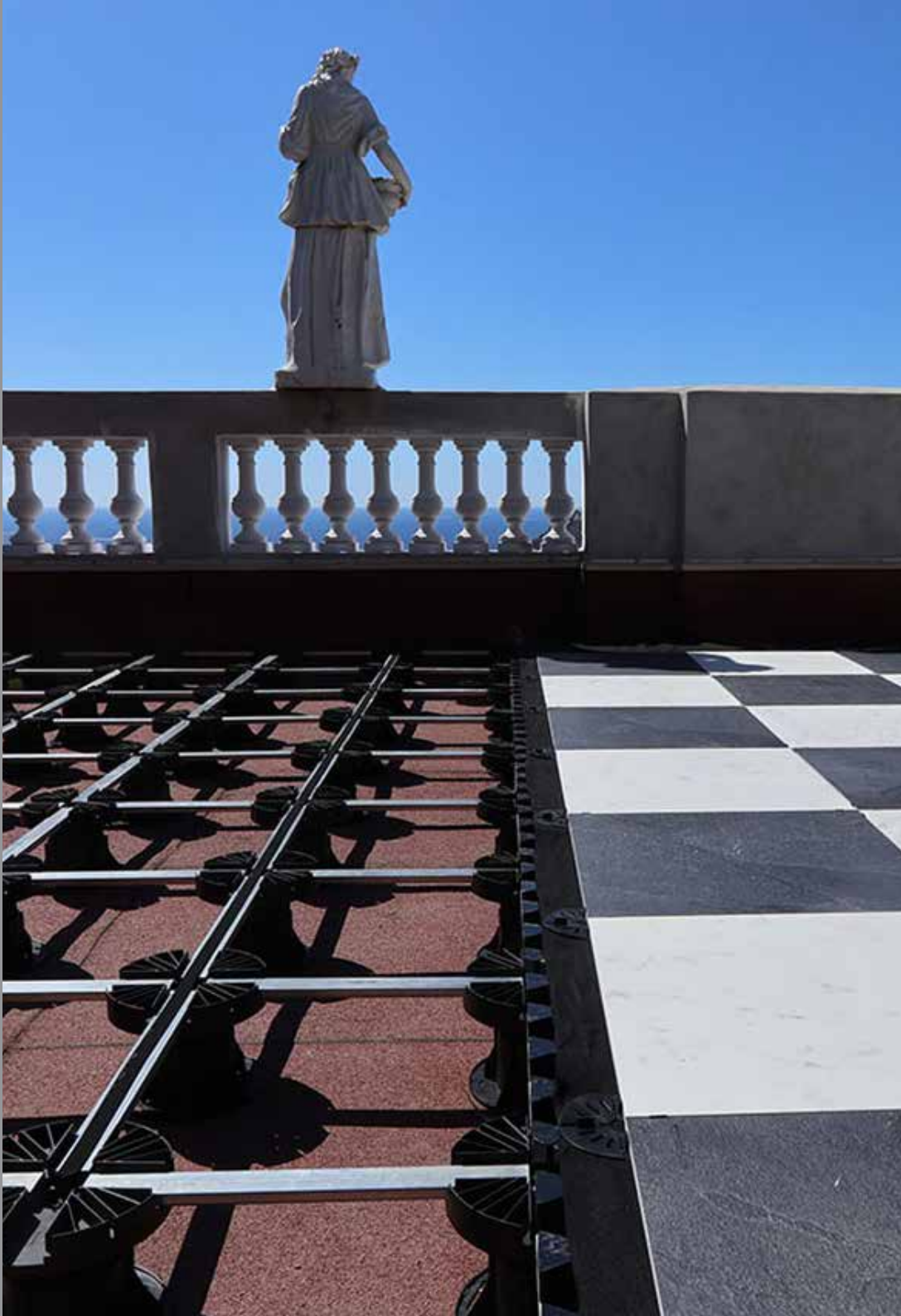
RECYCLABLE



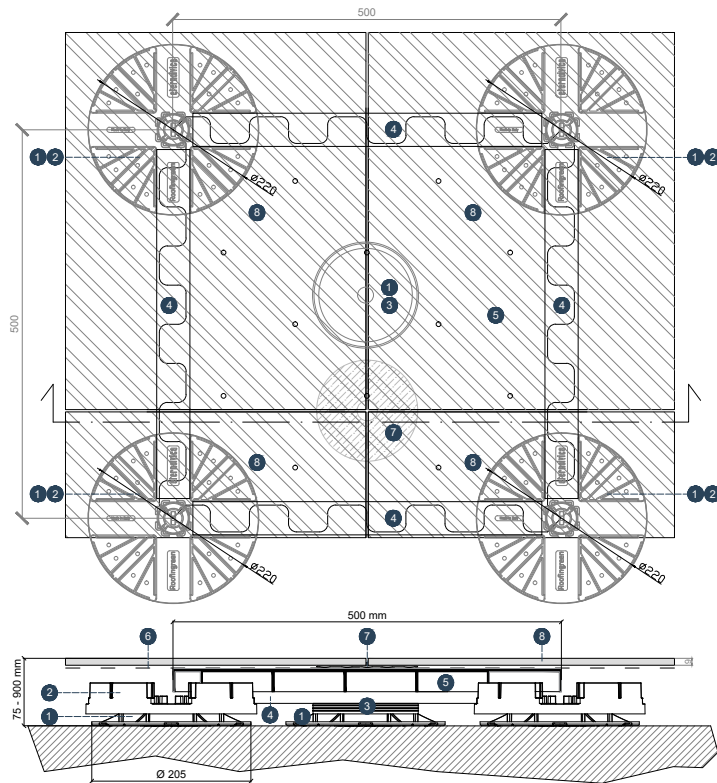
100%  
MADE IN ITALY

# ELEVATE CERAMIC

in partnership with **F**ORIM



The collaboration with **FILORIM** extends to **raised flooring systems** with **Elevate Ceramic**. It is the first raised flooring system designed to accommodate **0.35" (9 mm) porcelain pavers installed over a drainage base**. The **polycarbonate drainage base** distributes loads evenly, ensuring a **precise and reliable dry installation**, even on uneven substrates. The result is an **elegant, continuous and perfectly levelled surface, with adjustable heights from 2.6" to 31.5" (6.5 cm to 80 cm)**. Designed to simplify installation phases on site, **Elevate Ceramic** ensures fast installation and high operational efficiency, while offering maximum design flexibility thanks to the availability of **multiple formats and surface textures**.



**LEGEND:**

- 1. Adjustable pedestal support
- 2. Central support head plate
- 3. Fixed head plate
- 4. Steel reinforcement bar
- 5. Roofingreen Elevate module—1.2" (30 mm)
- 6. Geotextile fabric
- 7. Spacers
- 8. Porcelain paver — 0.35" (9 mm)



Il risultato è una pavimentazione elegante, continua e perfettamente livellata, con **altezze regolabili da 6,5 cm fino a 80 cm**.

Progettato per ottimizzare le fasi di cantiere, **ELEVATE Ceramic** garantisce rapidità di installazione ed elevata efficienza operativa, offrendo al contempo ampia libertà compositiva grazie alla possibilità di scegliere **formati e texture differenti**.



# WOODLIFE

*Composite wood surfaces inspired by natural textures. The look of recycled wood, reinterpreted for a durable, low-maintenance outdoor application.*

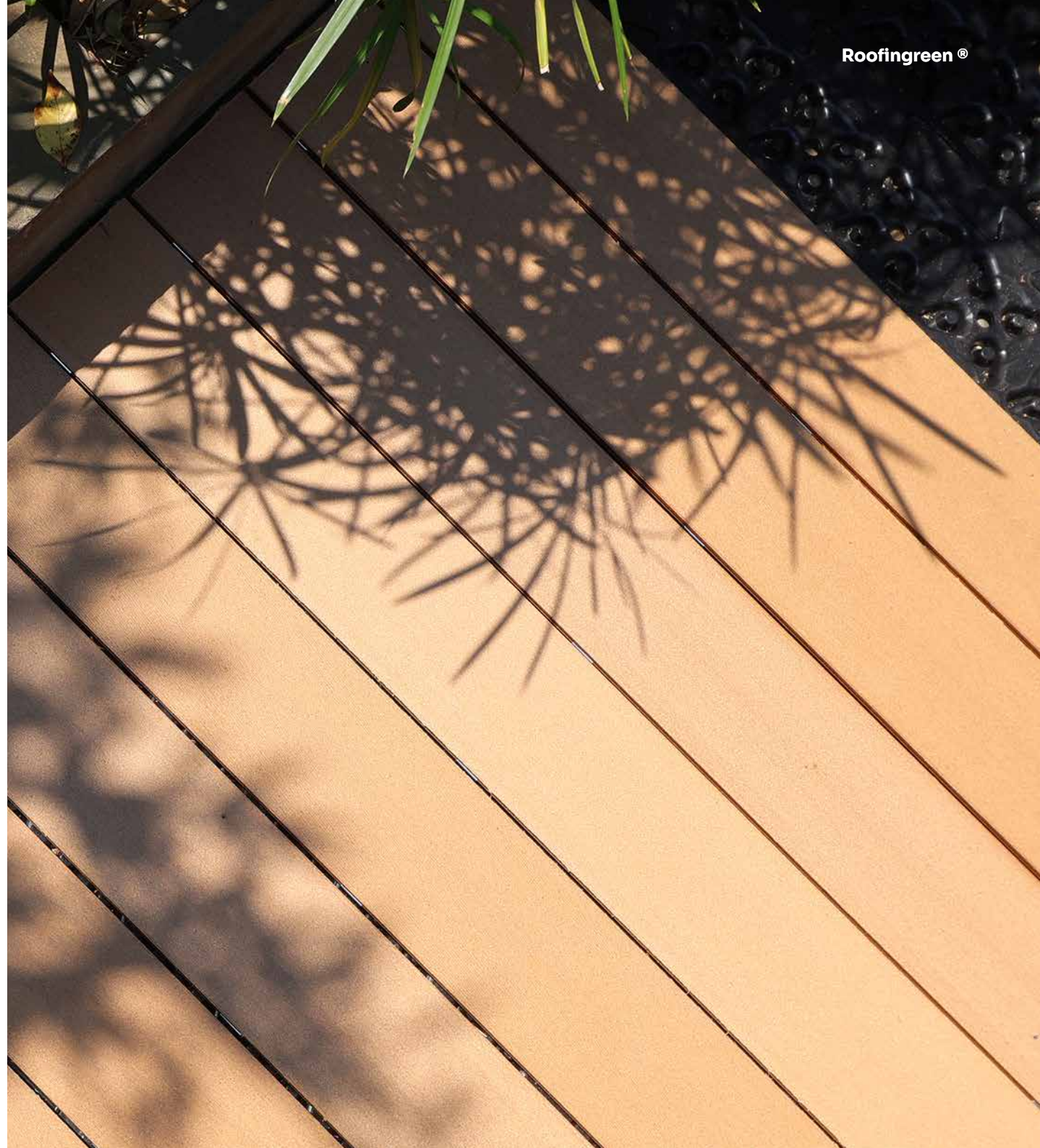
# Dbase WPC

## The first WPC decking system with a total build-up of less than 1.2” (3 cm)

**Developed specifically for the Dbase platform, the thin WPC decking boards** enable a new solution for low build-up outdoor surfaces.

**Lightweight and durable**, the system is designed for fast dry installation while maintaining long-term performance. The modular platform structure ensures **uniform load distribution, providing stability even with reduced thickness.**

Fully compatible with the modular Dbase drainage base system.





The new **low build-up drainage base** ensures **uniform load distribution** and allows the use of **10 mm (0.39") WPC decking boards**, fixed with dedicated clips, eliminating the need for costly aluminium joists.

Another innovative feature is the application of a **recycled rubber acoustic pad**, improving both **walking comfort and sound absorption**.



**SISTEMA Dbase WPC:**

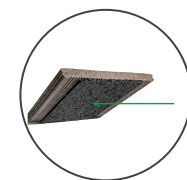
- 1 - Aluminium reinforcement bar
- 2 - Dbase drainage base
- 3 - Anchoring clips and screws
- 4 - Adhesive rubber pad
- 5 - **WPC decking boards — 0.39" (10 mm)**

**The WPC decking**, manufactured and processed in Italy, further enhances the authenticity and exclusivity of a **100% Made in Italy system**.

**INNOVATIVE FEATURES:**

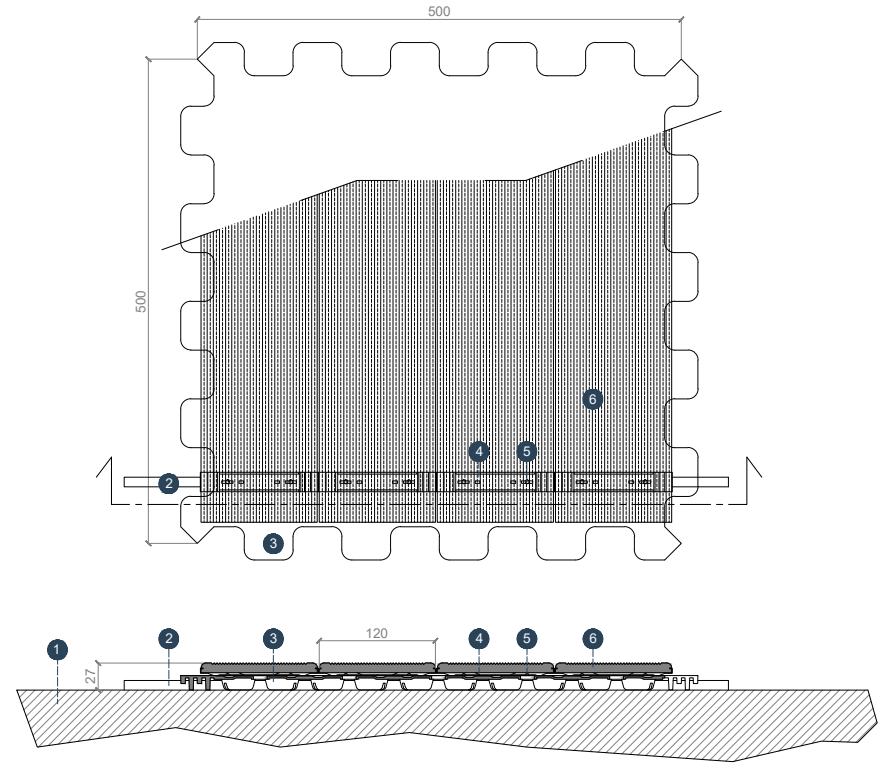


LOW BUILD-UP



RECYCLED RUBBER ACOUSTIC PAD

The composite wood used in the system is made from recycled manufacturing off-cuts, without the need to fell new trees. This approach helps reduce environmental impact while promoting the responsible use of resources.



**LEGEND:**

- 1. Sub-base
- 2. Aluminium reinforcement bar — 0.39" × 0.39" × 78.7" (10 × 10 × 2000 mm)
- 3. Roofinggreen Dbase drainage base — 0.6" (15 mm)
- 4. Stainless steel clip
- 5. Stainless steel screw
- 6. WPC decking board — 0.47" × 4.7" × 78.7" (12 × 120 × 2000 mm)

**THREE AVAILABLE TEXTURES**



WOOD GRAIN

BRUSHED

WAVE \*

**AVAILABLE COLORS \*\***



MAPLE

OAK

CEDAR

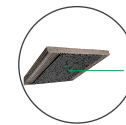
TOBACCO

\* **Double-sided boards:** one side always features the **Wave** finish, while the opposite side can be selected between **Wood Grain** or **Brushed**.

\*\* Additional colors available upon request.



LOW BUILD-UP



RECYCLED RUBBER ACOUSTIC PAD



EASY ON-SITE CUTTING



DRY AND FAST INSTALLATION



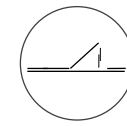
INTEGRATED DRAINAGE



NO DEMOLITION REQUIRED



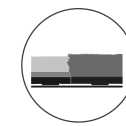
COST-EFFECTIVE



REMOVABLE SYSTEM



NO TREES CUT



COMPATIBLE WITH OTHER DBASE FINISHES



RECYCLABLE



100% MADE IN ITALY



# ELEVATE WPC

22 mm SHIELD



## WPC Shield - 22X146X2000 mm

**Elevate WPC 22 mm Shield is a co-extruded WPC decking solution designed for high-quality raised outdoor flooring systems.** With dimensions of **22 × 146 × 2000 mm (0.87” × 5.75” × 78.7”)**, the board provides **high resistance to bending and deformation**, ensuring structural stability and reliable load performance.



### APPLICATIONS:

Private and public flooring areas, terraces, pool surrounds, outdoor lounges and marine environments such as piers and docks.

Designed to combine high aesthetic quality with maximum practicality in outdoor environments, the system offers minimal maintenance over time. The surface is protected by a **co-extruded plastic shield layer**, providing durable protection against weathering and environmental exposure.



The co-extruded **protective shield layer** protects the surface from moisture, mould and microorganisms, while also preventing colour fading and stains caused by natural substances (oil, coffee, wine) or chemicals (acids).

The surface protection also ensures **good resistance to scratches and everyday wear**.

### INSTALLATION ACCESSORIES:



ALUMINIUM JOISTS



STAINLESS STEEL CLIPS



STAINLESS STEEL SCREWS



ADJUSTABLE PEDESTALS

## TEXTURE

The board texture faithfully reproduces the **natural grain of wood**, giving the surface the appearance of premium timber while maintaining all the advantages of a **durable, high-performance composite material**.



The finish is double-sided, offering two different aesthetic options within the same board profile: one side with a **wood grain texture (1)** and the other with a **lightly brushed finish (2)**, providing greater design flexibility.



**COLORS:** Greige, Vanilla, Oak

Certified for use in **demanding environmental conditions**, the material is **water-repellent, non-absorbent and highly resistant to weathering, salt and chlorine**. The surface is **anti-slip and splinter-free**, making it suitable for **marine environments and high-traffic areas**.



More environmentally responsible than exotic hardwoods, the material may show a **slight initial color variation**, which stabilizes over time, avoiding the typical greying of natural wood.

It also offers strong resistance to **moisture infiltration, staining and reflections**, while allowing **fast installation** and making it suitable for **residential, commercial and hospitality outdoor flooring applications**.

# SOFTPATH

*Soft textile surfaces, flush-integrated and designed for effective drainage. Available in a range of colors, formats, and custom patterns to define and enhance outdoor spaces.*

# Dbase RUG

## The first flush outdoor rug system

**Dbase Rug** represents an **innovation in outdoor surface design.**

Thanks to a wide range of **textures and colors specifically developed for exterior use**, combined with the Dbase platform technology, Dbase Rug allows designers to **define spaces, create custom pathways and reproduce logos or bespoke patterns.**

**Colors, formats, textures and finishing options can be customized according to project requirements.**



The rug is **perfectly integrated and stable (5 kg/m<sup>2</sup>)**, ensuring excellent adhesion within a **total system build-up of less than 3 cm (1.18 in)**. The result is a **uniform, accessible surface**, soft underfoot and comfortable from an **acoustic perspective**.



## SIZES

### Standard:

- 200 × 300 cm (78.7 × 118.1 in)
- 250 × 350 cm (98.4 × 137.8 in)
- 300 × 400 cm (118.1 × 157.5 in)
- 400 × 400 cm (157.5 × 157.5 in)

### Custom:

Available according to project requirements.



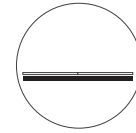
## WEIGHT

System (base + rug):  
5 kg/m<sup>2</sup> (1.02 lb/ft<sup>2</sup>)



## IDEAL FOR

Hospitality outdoor spaces, residential environments, contract and commercial projects.



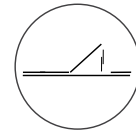
### PERFECTLY FLUSH SURFACE

No level differences with adjacent flooring, ensuring safe and comfortable walking without tripping hazards.



### EFFECTIVE DRAINAGE

The modular base ensures proper water drainage, preventing water accumulation.



### EASY MAINTENANCE

Rugs are easily removable thanks to the **magnetic fixing system**, allowing quick and practical cleaning.



### SMART INFRASTRUCTURE

The cavity beneath the raised base allows continuous routing of **electrical cables, irrigation pipes and cooling systems**.



### CERTIFIED YARN

Tested for resistance to **water, chlorine, seawater and weathering**, as well as **UV exposure (1200 hours)** and **abrasion in both wet and dry conditions**.

**YARN COMPOSITION**  
100% Polyester

# TYPES OF WEAVING

with different textures, heights and color combinations



# AVAILABLE COLORS

## WARM TONES



## COLD TONES



# MINERAL LOOK

*Multicolored stone aggregates combined with draining resins create textured, durable, and lightweight surfaces for outdoor use.*

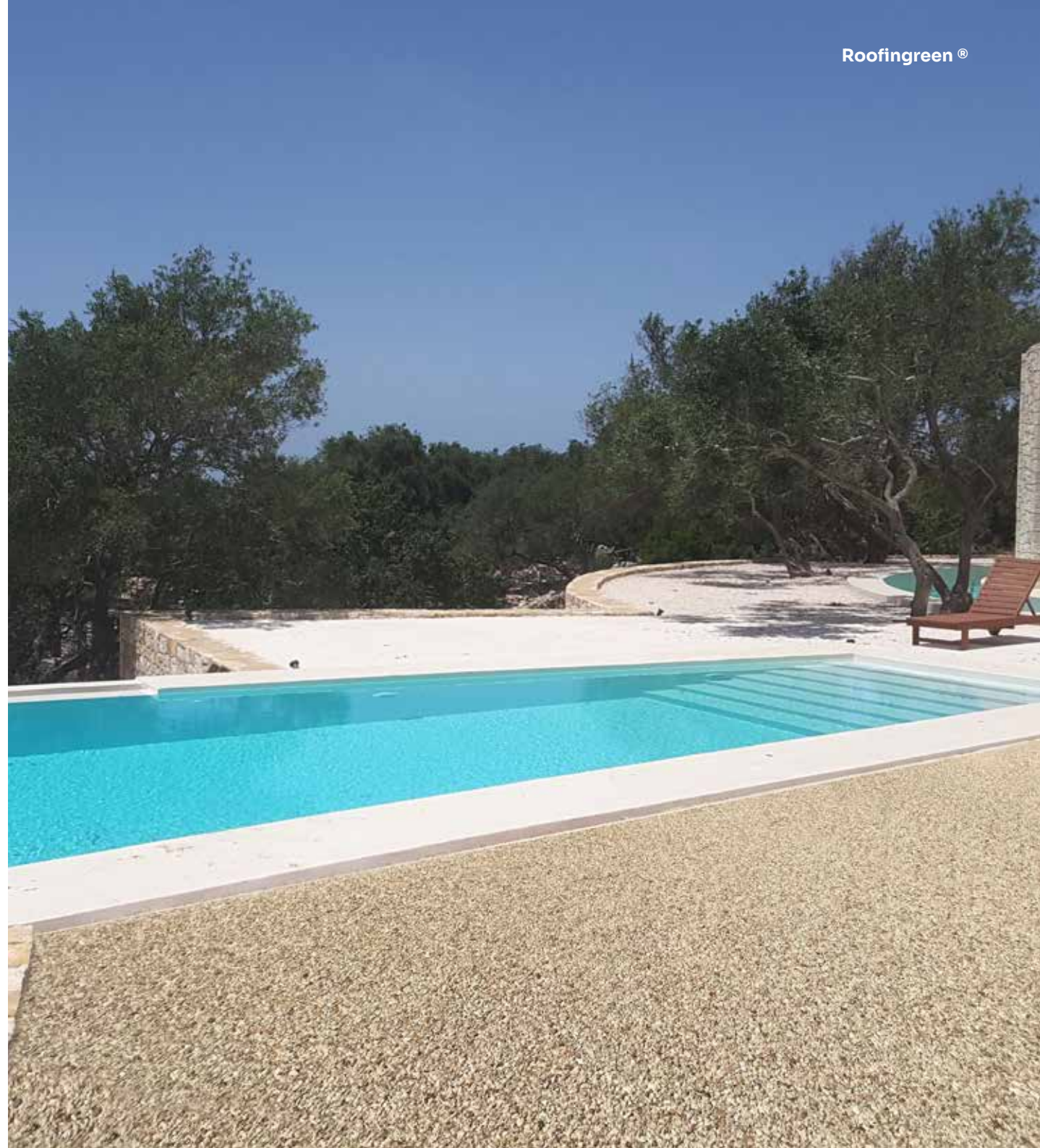
*The natural, material-driven appearance allows for a clean and refined definition of a wide range of exterior spaces.*

# Dbase GRAVEL

**Modular draining  
paving system in  
natural aggregate.**

**Dbase Gravel is a low build-up  
modular system designed for  
pedestrian outdoor surfaces.**

Made with **natural draining aggregate**,  
it ensures high performance with a  
**total thickness of only 30 mm (1.18 in)**,  
combining **lightweight construction**  
and **contemporary design**.





An innovative and sustainable paving solution for large outdoor areas, ensuring high performance in terms of drainage, durability and lightweight construction.

Dbase Gravel integrates seamlessly with the **modular paving systems of the Roofingreen® range**, creating a **coherent, efficient and easy-to-install system**.



DRAINAGE

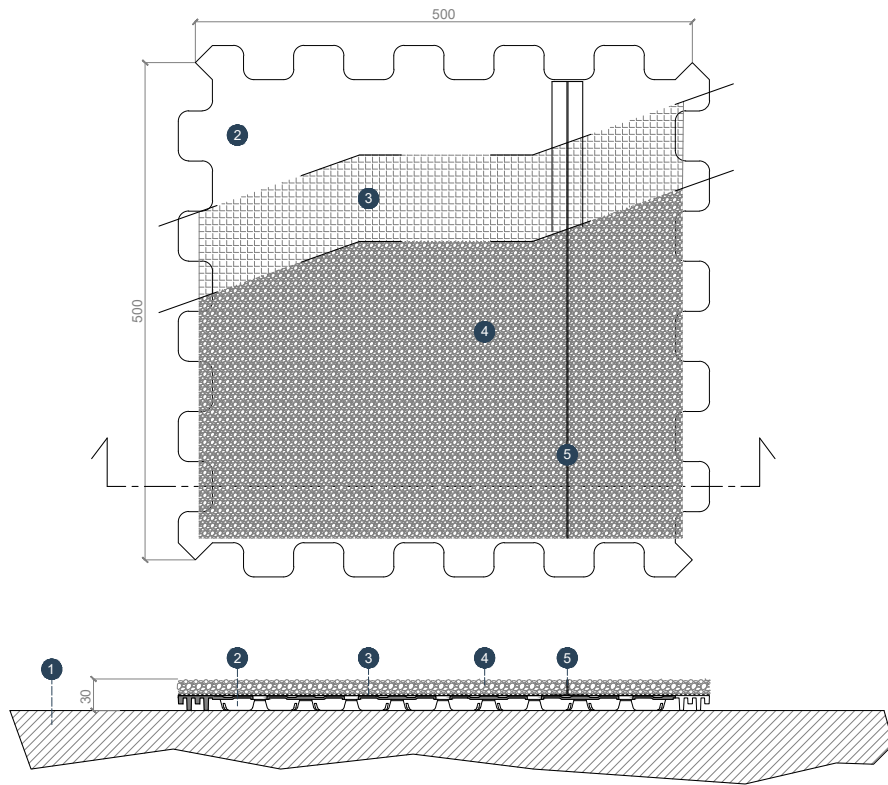


DURABILITY



LIGHTWEIGHT  
STRUCTURE

Part of the **Mineral Look collection**, it brings the **timeless elegance of natural materials** to outdoor architecture, combining **technical performance and visual harmony**.



**LEGEND**

- 1. Substrate
- 2. Roofinggreen Dbase panel – 15 mm (0.59 in)
- 3. Fiberglass mesh
- 4. Draining aggregate layer – 15 mm (0.59 in)
- 5. Aluminum edge profile



BIANCO VERONA



BOTTICINO BEIGE



MILLEFIORI



PORFIDO MARRONE



GRIGIO CENERE



VERDE ALPI



ROSA CORALLO



BRECCIA PERNICE



BARDIGLIO SCURO



MARRONE



ROSSO VERONA



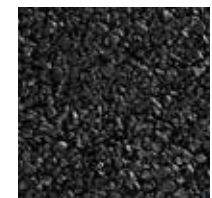
OCCHIALINO



GIALLO MORI



GIALLO SIENA



NERO EBANO

AVAILABLE COLORS

# CUSTOM SOLUTIONS

*Our custom solutions represent the perfect meeting point between tailored aesthetics and advanced technology.*

*They are designed for projects that require bespoke solutions capable of expressing a unique identity.*

**STEP CERAMIC** is a modular paving system characterized by the presence of a **FLORIM ceramic insert** positioned at the center of each module.

It reinterprets the classic **opus incertum paving concept**, allowing the creation of pathways, the definition of areas, and the organization of outdoor spaces.

# STEP



**Dimensions:** 500 × 500 × 25 mm  
(19.7 × 19.7 × 0.98 in)

**Weight:** 4 – 4.5 kg / unit

**Total thickness:** 25 mm (0.98 in)

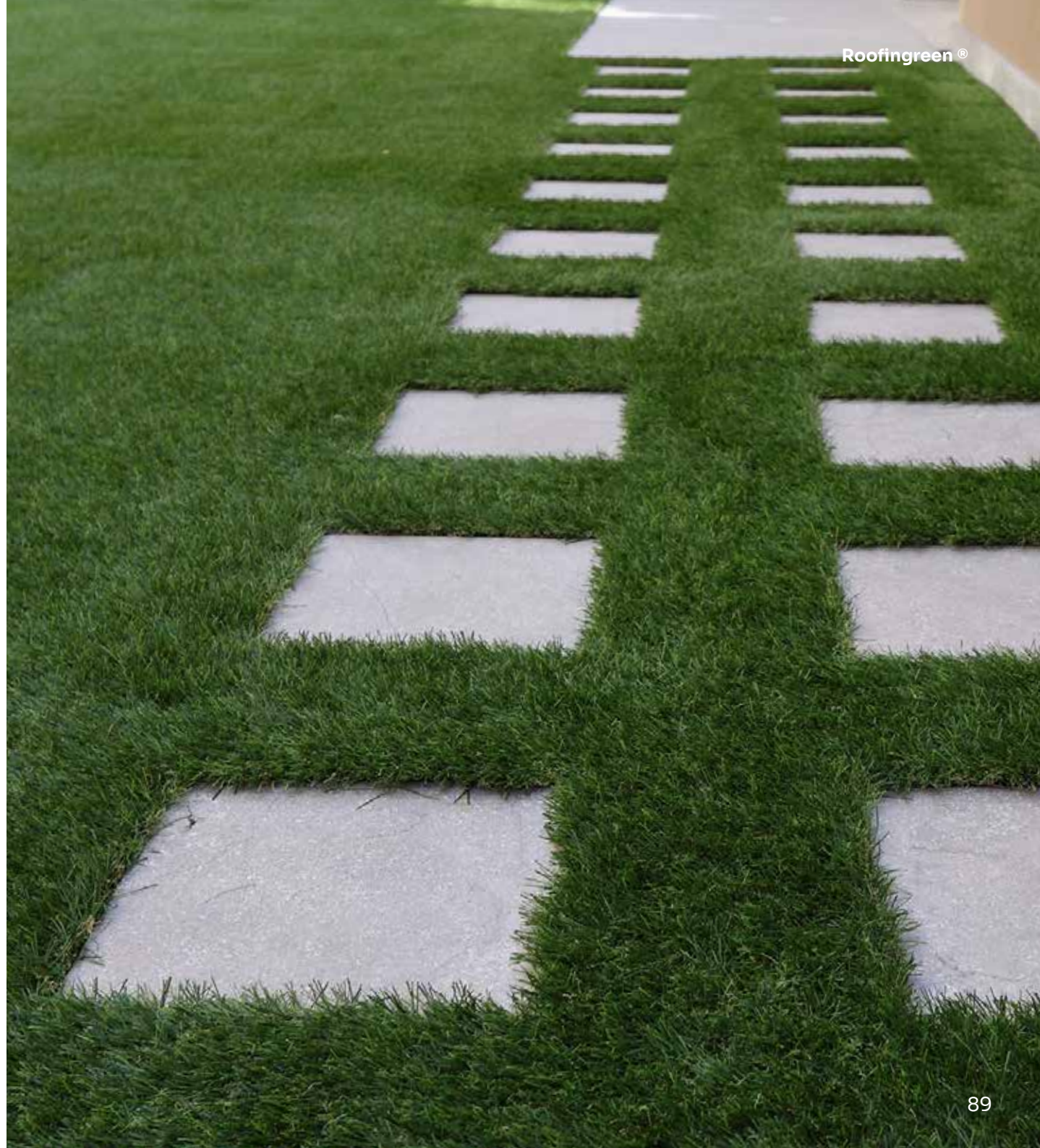
Designed for outdoor applications, it can be installed in combination with LEAF modules on a wide range of substrates such as **waterproof membranes, screeds, existing pavements or other surfaces.**

In partnership with **FLORIM**

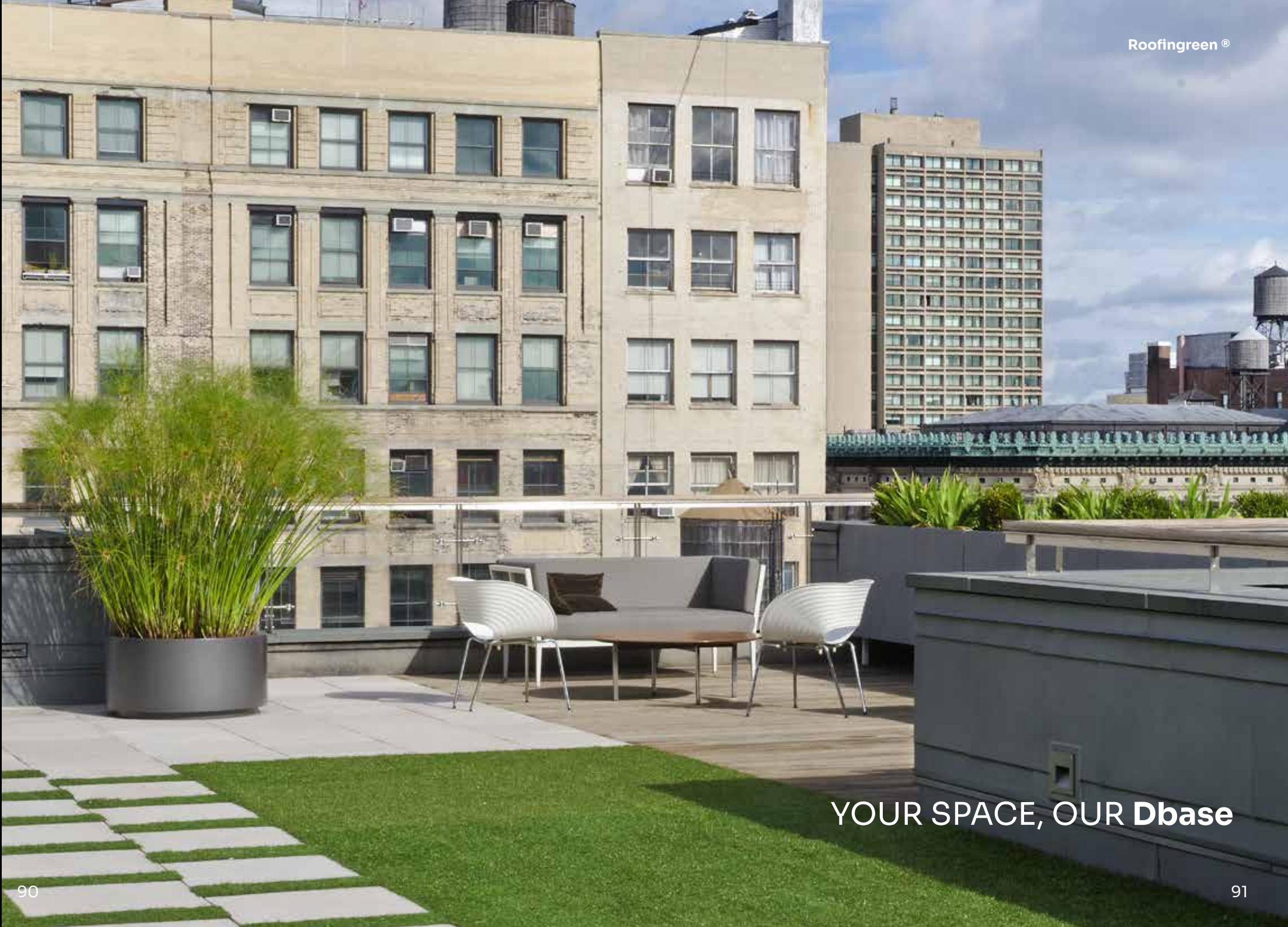
## CUSTOM SOLUTIONS - STEP CERAMIC

The **FLORIM ceramic inserts**, available in **40 × 40 cm** or **30 × 30 cm** formats, can feature different **colors and textures**, all naturally suitable for outdoor use with a **slip-resistance rating of R10 A+B or R11**.

Roofingreen®



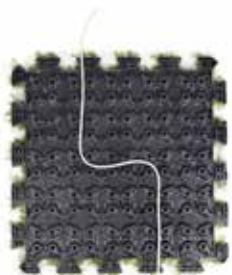
Ceramic by **FLORIM**



YOUR SPACE, OUR **Dbase**

# LED

**LED** is the module equipped with **low-consumption pathway LED spotlights**, designed to create an atmospheric effect by combining **architectural lighting with Roofingreen system technology**.



The base design is engineered to facilitate **cabling and LED integration**, enhancing elegance and customization in outdoor spaces.

**Dimensions:** 19.7" × 19.7" × 1" (500 × 500 × 25 mm)

**Weight:** 5.5 lbs per piece (2.5 kg)

**Total thickness:** 1" (25 mm)

**Drainage holes:** 12



### LED SPOTLIGHT

LLD Aura XS CC 2W

3000K Diffused

- **Weight:** 0.07 kg (0.15 lb)
- **Diameter:** 32 mm (1.26")
- **Color temperature:** 2700K, 3000K, 4000K, 5000K
- **Available colors:** Red, Green, Blue

### POWER SUPPLY

LLD Driver IP65

500 mA – 4W





## DIMMABLE LINEAR LED LIGHTING KIT

- **FLEXI1010 linear profile**, 5 m (16.4 ft), 3000K, 24V, 10 W/m
- **End cap**, qty. 1
- **Fixing clips**, qty. 11
- **Power supply**, qty. 1





LOW BUILD-UP



EASY ON-SITE CUTTING



MULTIPLE FORMATS



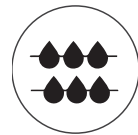
DRY AND FAST INSTALLATION



ZERO WATER CONSUMPTION



LIGHTWEIGHT



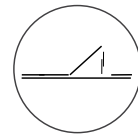
INTEGRATED DRAINING



NO DEMOLITION REQUIRED



PET FRIENDLY



REMOVABLE



DURABLE



ACCESSIBLE



05.

Roofingreen®

# GREEN WALLS

*Green walls with a natural aesthetic.*

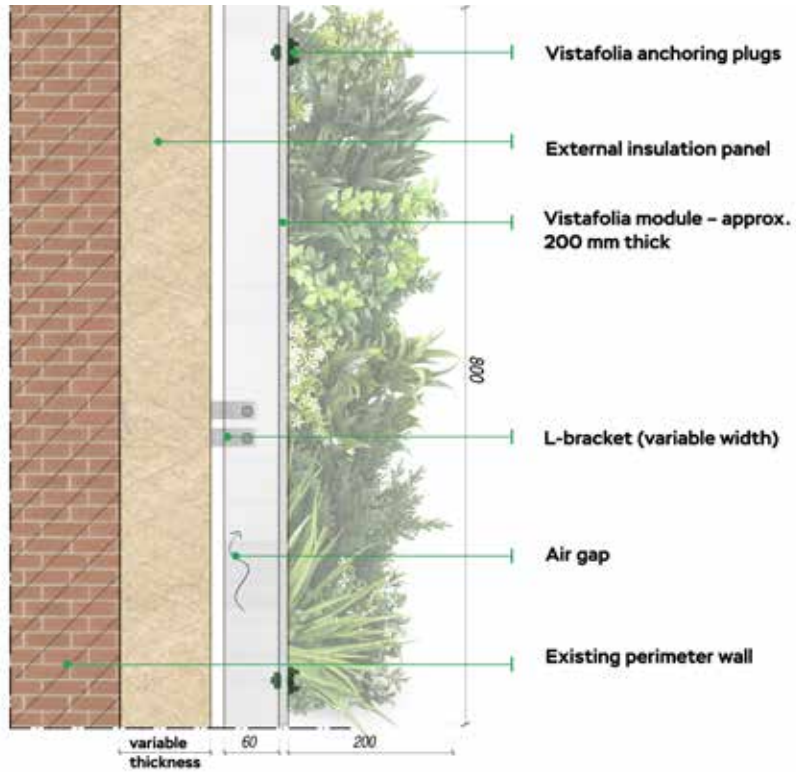
*Maintenance-free elegance, where style and durability come together to define every environment with refined harmony.*

# VISTAFOLIA



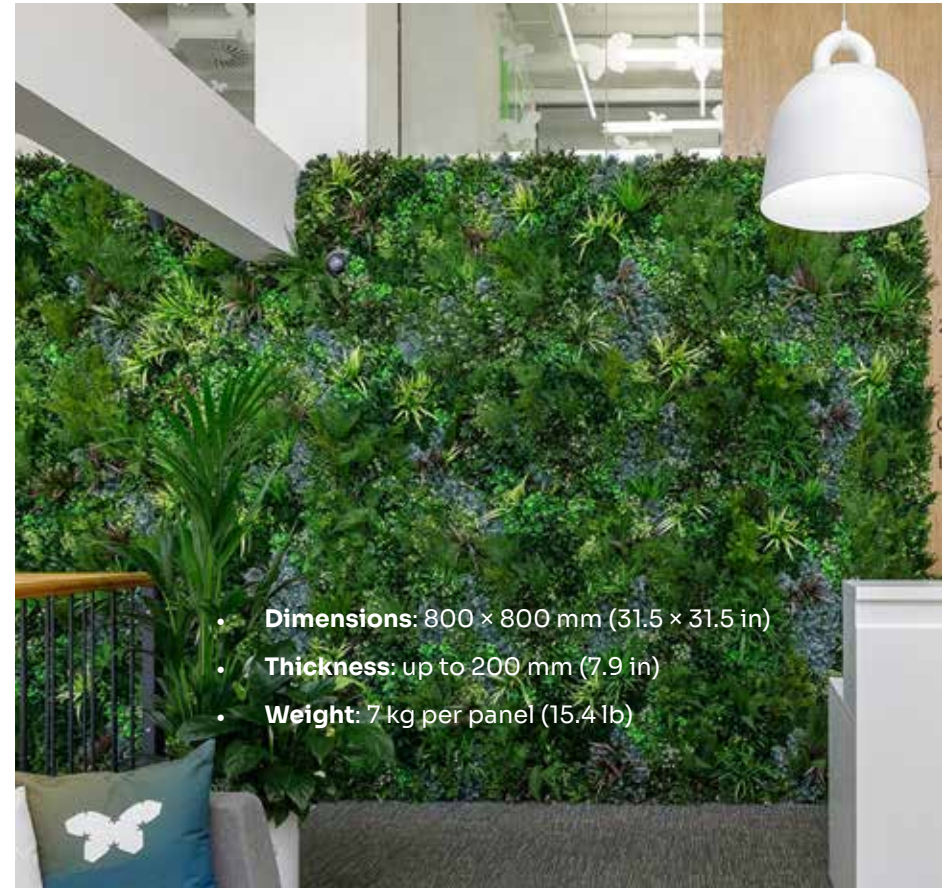
**Vistafolia** transforms outdoor spaces into true **vertical gardens**, combining **sophisticated design with maintenance-free performance**. The modular **synthetic foliage panels** add depth, freshness and a distinctive aesthetic impact.





Three different panels and seven color boxes available for custom solutions.

COLOR BOXES

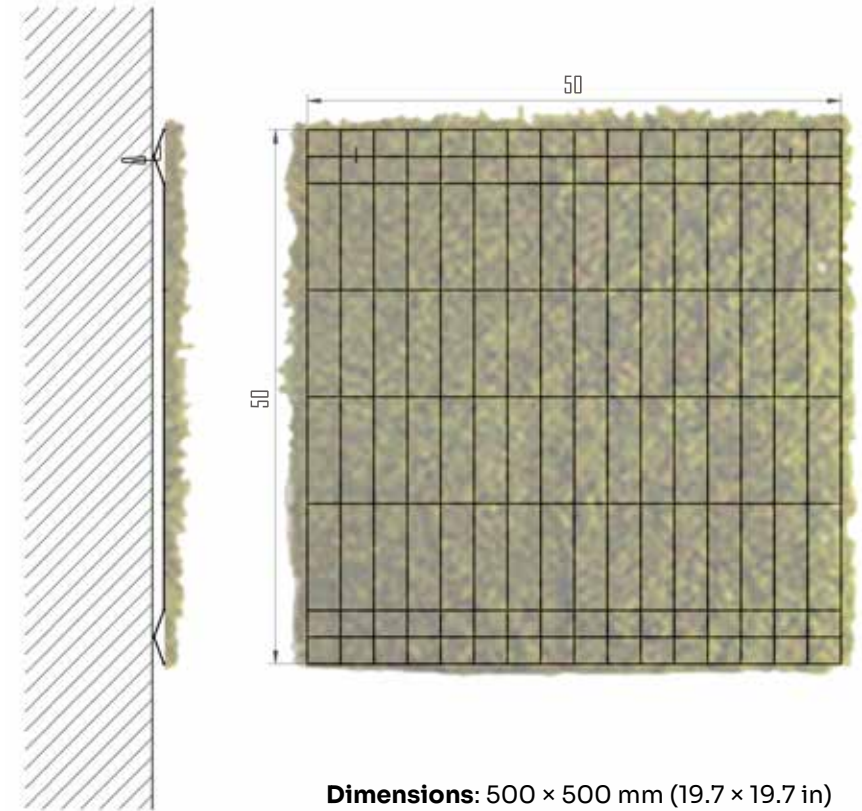


- **Dimensions:** 800 × 800 mm (31.5 × 31.5 in)
- **Thickness:** up to 200 mm (7.9 in)
- **Weight:** 7 kg per panel (15.4 lb)

# LICHE



**Liche** is a vertical panel made with **artificial lichen**, designed for **wall cladding applications**.



**Dimensions:** 500 × 500 mm (19.7 × 19.7 in)  
**Thickness:** approx. 5 cm (2 in)  
**Weight:** 8 kg/m<sup>2</sup> (1.64 lb/sq ft)

It combines the advantages of a **traditional ventilated façade** with the **aesthetic and functional qualities of a modular system**, designed for **simple and refined installation**.

**Liche panels** can be fixed **on a substructure or directly onto the wall**, ensuring elegance and practicality in any environment.



06.

## Contacts



info@roofingreen.it  
commerciale@roofingreen.it  
+39 011 071 4037  
Torino (TO)

[www.roofingreen.com](http://www.roofingreen.com)



**Roofinggreen®**



Turin | Italy

[www.roofinggreen.com](http://www.roofinggreen.com)