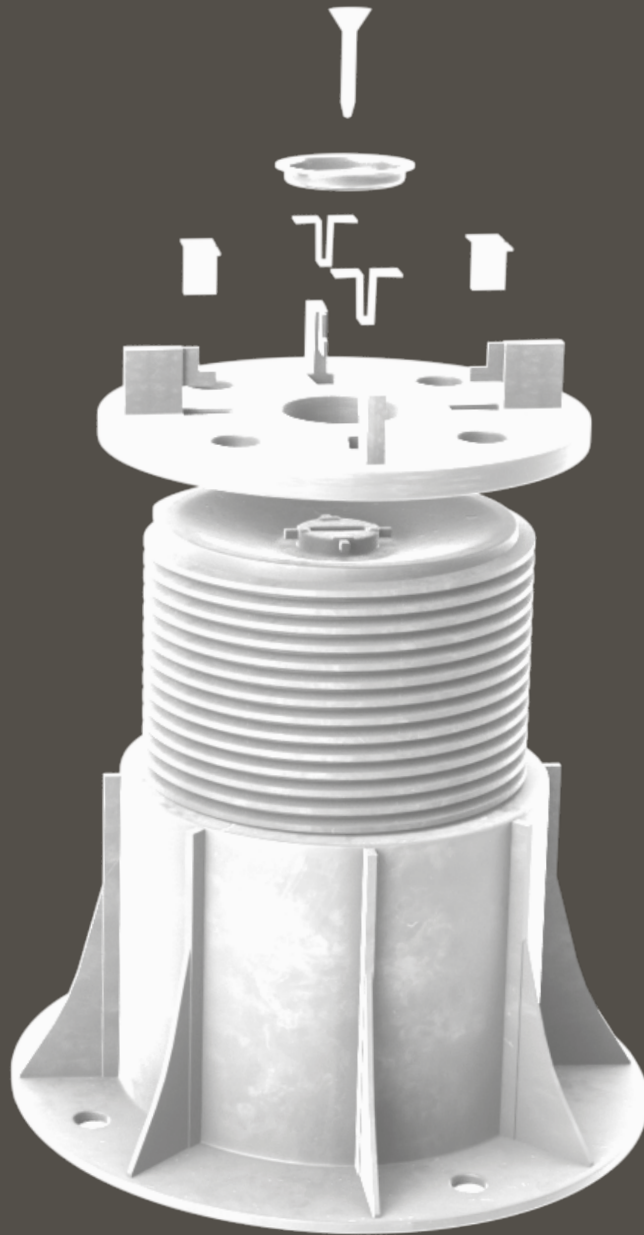


# RAF

RAISED ACCESS FLOOR

# OUTDOOR



PORCELANOSA®

**butech**  
PORCELANOSA Grupo





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The outdoor Raised Access Floor is a construction system specially designed for outdoor use that allows to raise the floor and compensate the slope of the substrate on which it is installed by providing a perfectly level walking surface.

**Components**

Our outdoor raised access floor is composed of ¾” thick porcelain tiles or a double porcelain tiles, height-adjustable polypropylene pedestals with rubber coating on the head, compensating discs, polyurethane adhesive (P-404), flexible wedges and polyurethane foam spray.

In addition, Butech offers an unique and innovative solution for high wind areas, consisting in the use of black stainless steel mechanical fasteners to attach the pedestal to the tile and interlock all the pieces. These fixing clips can be easily slid along the continuous slot of the porcelain tiles to allow installation and removal. All parts of the system are connected to each other and to the pedestal structure attached to the support, providing incredible wind uplift resistance. The development of this type of solution and the desire to remain at the forefront of the evolution of raised flooring makes our system a benchmark in the market.



RESIDENTIAL PROJECT - JEREZ DE LA FRONTERA



RESIDENTIAL PROJECT - MASAMAGRELL  
ARCHITECT: CHIRALT ARQUITECTOS - PHOTOGRAPHY: EVA PÉREZ

### Layout and installation

Our system allows the use of any porcelain tile with a minimum thickness of  $\frac{3}{4}$ " and greater than 5"x5", including any  $\frac{3}{8}$ " porcelain tile mounted on a porcelain base of identical size and thickness. Since this is an outdoor floor system, the use of tiles with anti-slip properties is recommended.

Installation is very simple and can be carried out on any rigid substrate with an appropriate compressive strength. The number of pedestals used in the installation changes depending on the size of the piece, the intended use for the floor or the weight it needs to support. The height of the pedestals can be adjusted by hand or using our leveling key and must be placed at least at the corners of each piece. The compensating discs are placed under the pedestals to compensate the slope of the support and are fixed to the pedestal and the substrate with our polyurethane adhesive P-404. The 4 tabs or spacers located on the head of the pedestal separate the pieces from each other creating a perfectly aligned and open joint. These spacers are designed to assemble the windproof clips that hold the tiles together offering an incredible wind resistance.

The system adjusts to any layout as the spacers on the head of the pedestal can be easily removed to ensure optimal support in any position.

# Structure of outdoor RAF

## Plots with adjustable height.

These plots, made of weatherproof plastic, are the support on which the ceramic tile of outdoor RAF rests. They determine the height of the system and width of the joint between panels. This element consists of the following parts:

- Plot base: Large diameter base that distributes the weight on the subfloor.
- Stem: Adjustable height rod that allows adapting height of the plot to the needs of the raised floor.
- Head: Where outdoor RAF tiles are laid. With 4 spacers that determine grout joints, with a width of 4 mm. Includes a rubber pad on top to reduce impact noise and vibrations.
- Function is to lock head and base to prevent them from loosening over time.

The Windproof version includes T-shaped and L-shaped clips, fixing cap and screw.

## Optional

- PLOT N levelling key: used to adjust the height of the system once the tiles have been placed.

The total height of the plot can be adjusted for different adjustable heights.



Plot N

Plot N Windproof

# Porcelain Paver

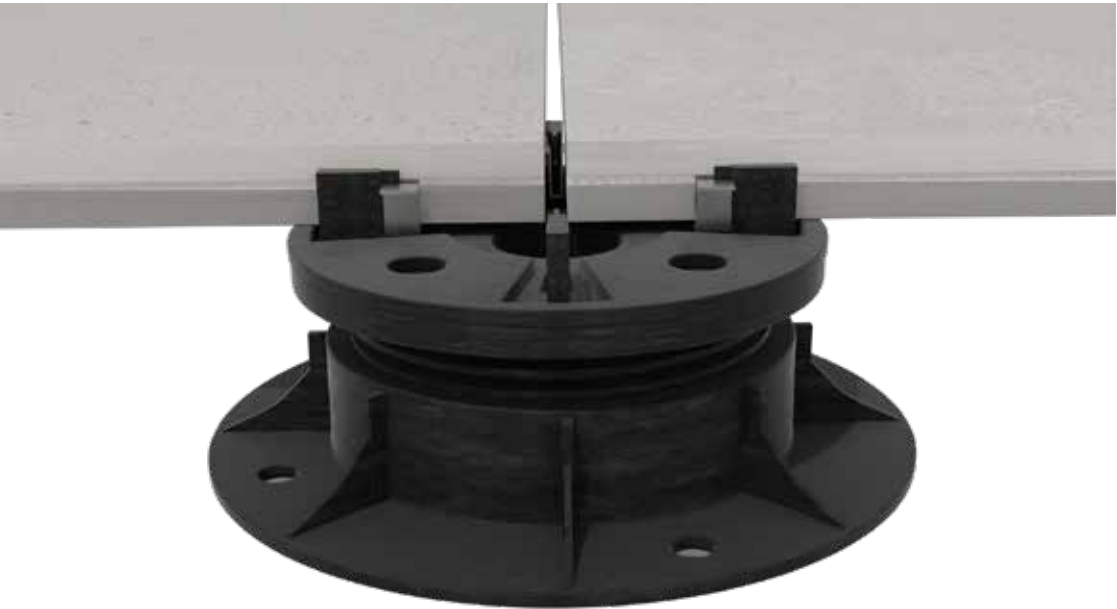
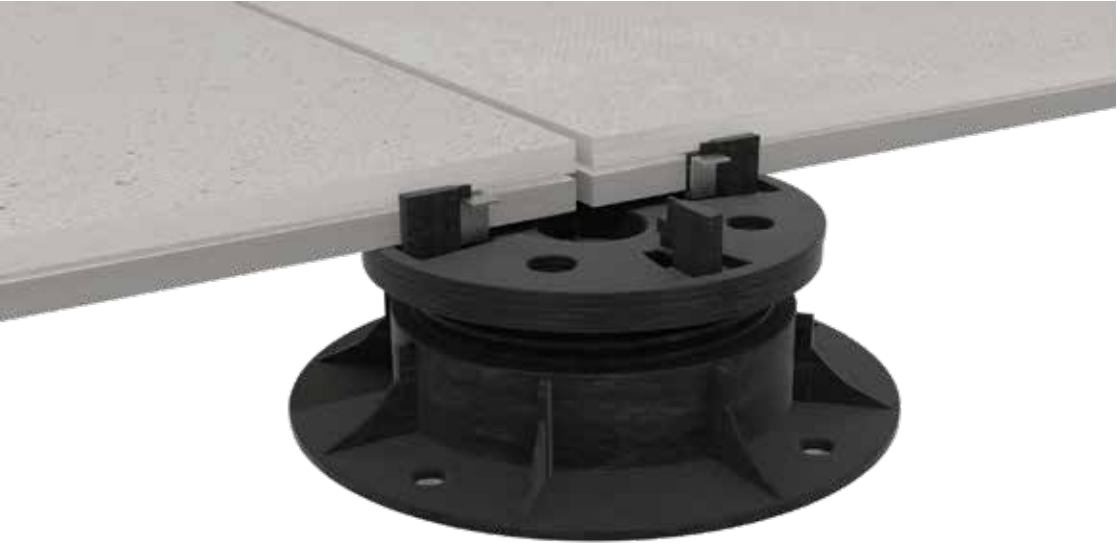
## ¾” Thick Tile

The advances in manufacturing techniques and new landmark frontier technology brought the possibility of producing porcelain tiles in a much greater thickness as traditionally, enabling these tiles to be used for exterior structural paving applications. Our high performance ¾” thick tiles offer an extraordinary load-bearing strength and hard-wearing resistance combined with an outstanding aesthetic appearance and anti-slip finish. They are ideal for any commercial or residential project and suitable for rooftops, terraces, patios, decks, balconies, plazas and walkways. Additionally we also provide these tiles with a continuous groove for use with our wind-uplift resistant system.



**Double Porcelain Tile**

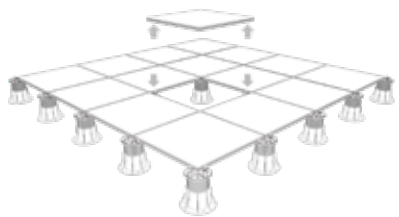
This exclusive and unique product is the ultimate solution for outdoor raised floor projects providing trendsetting cuttingedge designs of unparalleled beauty and refinement. These double pieces are available in same size, color and finish than most of our porcelain tiles which enables the possibility of creating unbroken visual continuity between outdoor and indoor spaces in any residential or commercial project. Given its extreme wear and weather resistance, it is the perfect alternative to wood and stone that will remain absolutely unchanged over time. Its technical properties and design make it perfect for use with our wind-uplift resistant system.



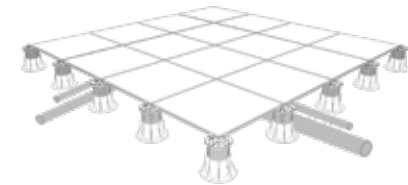
# Benefits



Optimal water drainage during rain or cleaning.



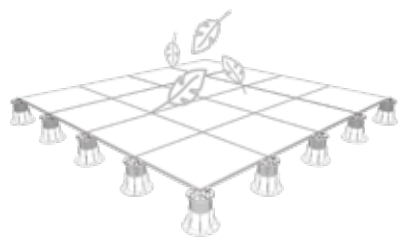
Panels can be lifted anytime, granting permanent access to the subfloor.



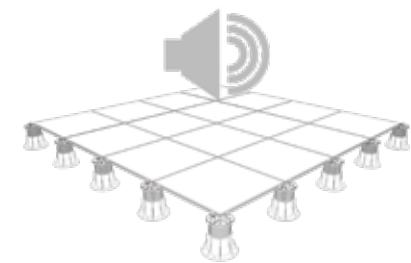
Elements such as pipes are completely hidden under the panels.

**Removable and reusable**

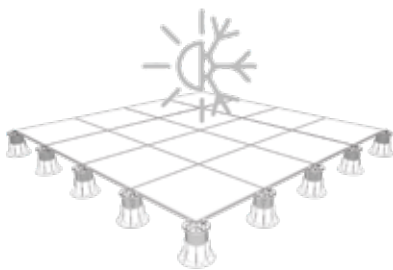
In case of a flooring renovation, our system can be easily removed and installed in a different location to keep using it. There is no demolition cost, dirt or waste.



Lightweight system, much lighter than concrete pavers. Optional windproof solution available.

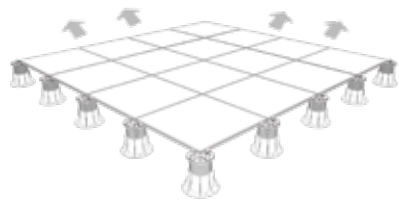


Great acoustic insulation with the included rubber pads.

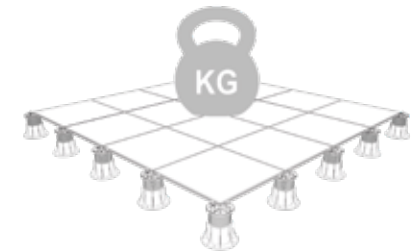


Thermal insulation achieved thanks to the cavity created and the shadow projected over the subfloor.

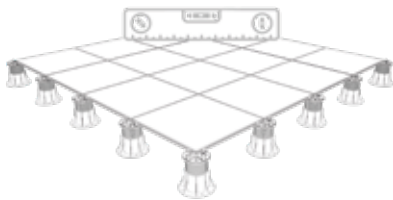
- 1. **Reference:** Cajamar Las Palmas
- 2. **Location:** Las Palmas de Gran Canaria, Islas Canarias (Spain)
- 3. **Area:** 4,284 SQF
- 4. **Double tile:** Avenue Grey Texture 23 1/2"x 23 1/2"
- 5. **Pedestal layout:**



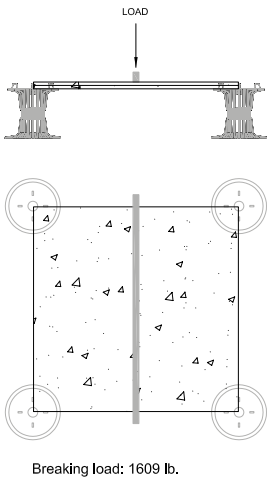
No need for expansion joints.



Withstands any human traffic and heavy furniture.



Flat and levelled finish. Slopes are hidden and compensated by the pedestals.



\*Continuous effect created by matching the height and tile finish inside and outside



COMMERCIAL PROJECT - LAS PALMAS

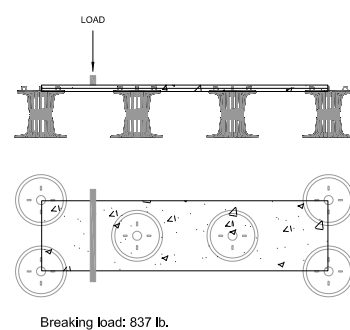


RESIDENTIAL PROJECT - CANET DE N BERENGUER  
ARCHITECT: OCTOGONO CASTELLÓN

### High aesthetic and functional value

Completely flat exterior surface and flush with interior areas, weatherproof and wear resistant. Designed to allow air and water flow through the perfectly aligned and open joints which avoids issues with mold, efflorescence, stains... Drains, pipes, cables and other elements will remain hidden under the floor and accessible at any time.

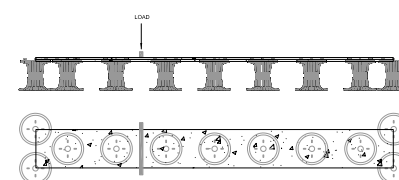
1. **Reference:** Canet apartment
2. **Location:** Canet de'n Berenguer, Valencia (Spain).
3. **Area:** 1,184 SQF
4. **Double tile:** Oxford Blanco 8  $\frac{21}{32}$ " x 35  $\frac{7}{16}$ "
5. **Pedestal layout:**



### Unlimited possibilities

Our system allows to install practically any of our porcelain tiles in any size and layout. It is possible to do a reversible piece with a cement effect in one side and a wood effect in the other side and thus change the looking of the floor just flipping the pieces. Create different height levels, raising the floor from 1" to 36" thanks to our adjustable pedestals, clips and profiles to make steps. Combine our system with technical pieces to make steps or pool edges. In short, the raised access floor allows you to do the same as in a traditional installation, but much faster, better finished and offering endless advantages.

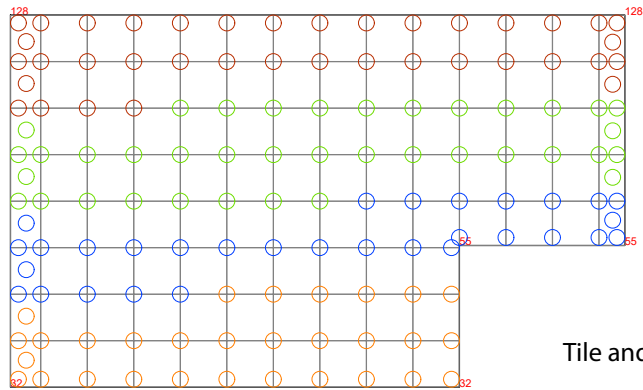
1. **Reference:** Carlet Vic Projects
2. **Location:** Carlet, Valencia (Spain)
3. **Area:** 861 SQF
4. **Double tile:** Manhattan Colonial Ant. 7 $\frac{5}{8}$ " x 70 $\frac{7}{8}$ "
5. **Pedestal layout:**



RESIDENTIAL PROJECT - CARLET  
ARCHITECT: FERNANDO GOZÁLBEZ BLASCO - PHOTOGRAPHY: ADRIÁN MORA MAROTO

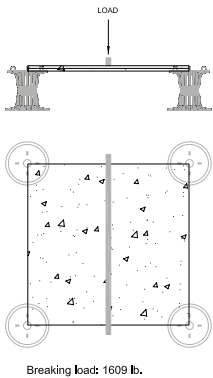


RESIDENTIAL PROJECT - SEATTLE, WA  
CONTRACTOR: MACPHERSON CONSTRUCTION & DESIGN - PHOTOGRAPHY: KAYLA ESPARZA PHOTOGRAPHY



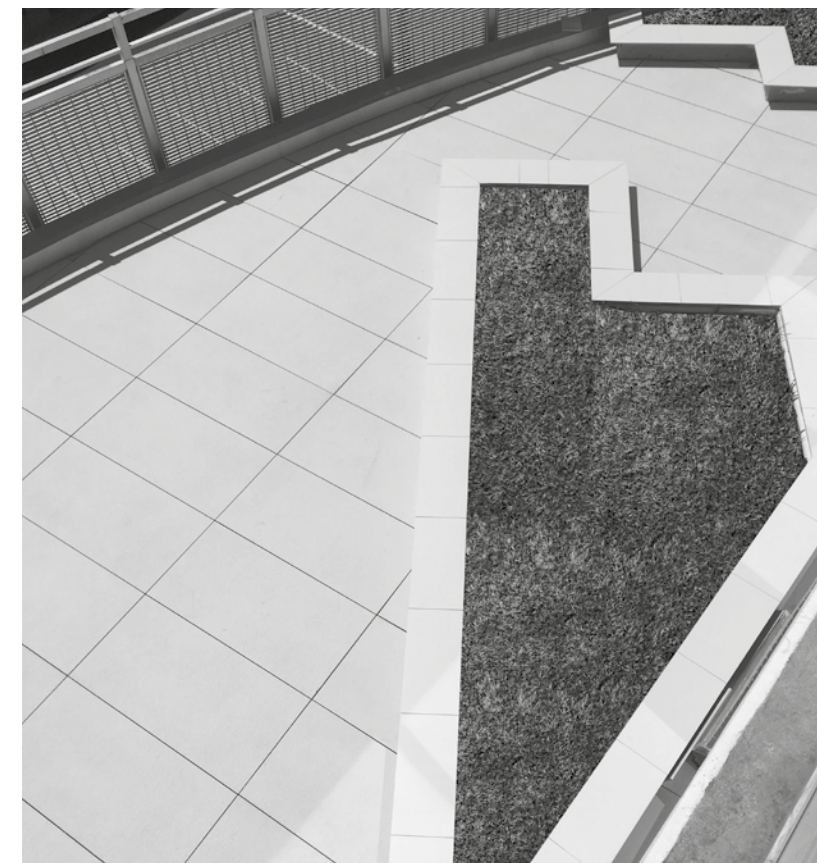
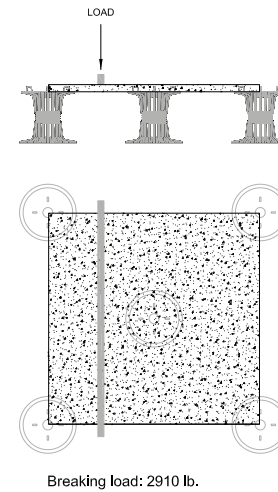
Tile and Pedestal Layout provided by **butech**

- 1. **Reference:** Miller Sunken Patio
- 2. **Location:** Bellevue, Washington (USA)
- 3. **Area:** 366 SQF
- 4. **Double tile:** Krono Clay Nature  
23 1/2" x 23 1/2"
- 5. **Pedestal layout:**

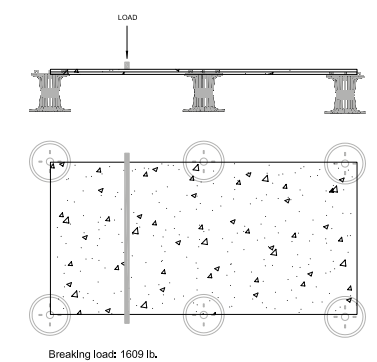




1. **Reference:** The Envoy
2. **Location:** Washington (USA)
3. **Area:** 1,453 SQF (Windproof System)
4. **Double tile:** West Coal Ant.  
23 27/32" x 23 27/32"
5. **Pedestal layout:**



1. **Reference:** BMSmith
2. **Location:** Arlington, Virginia (USA)
3. **Area:** 1,345 SQF
4. **Double tile:** Stuc White Texture  
23 25/64" x 46 27/32"
5. **Pedestal layout:**

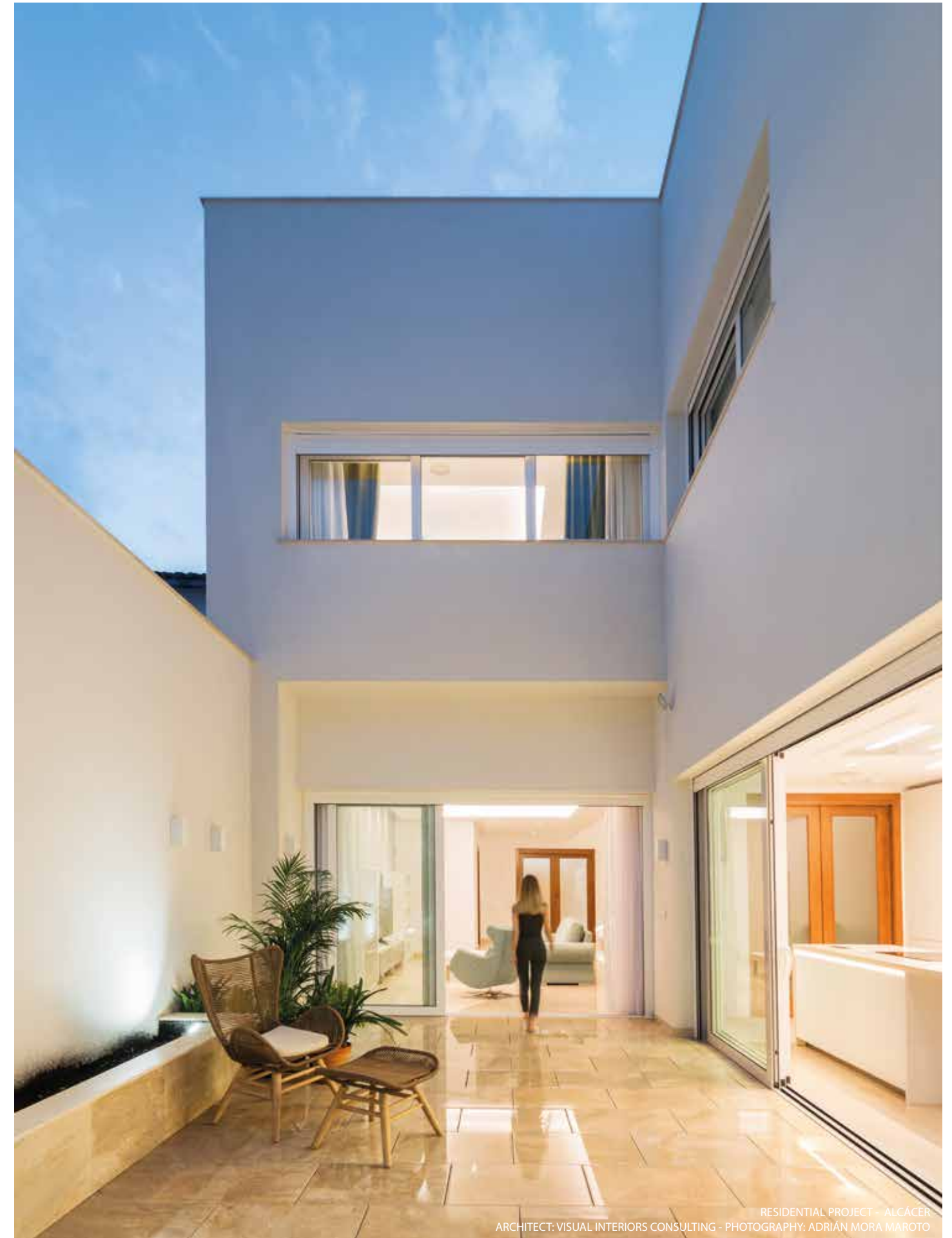


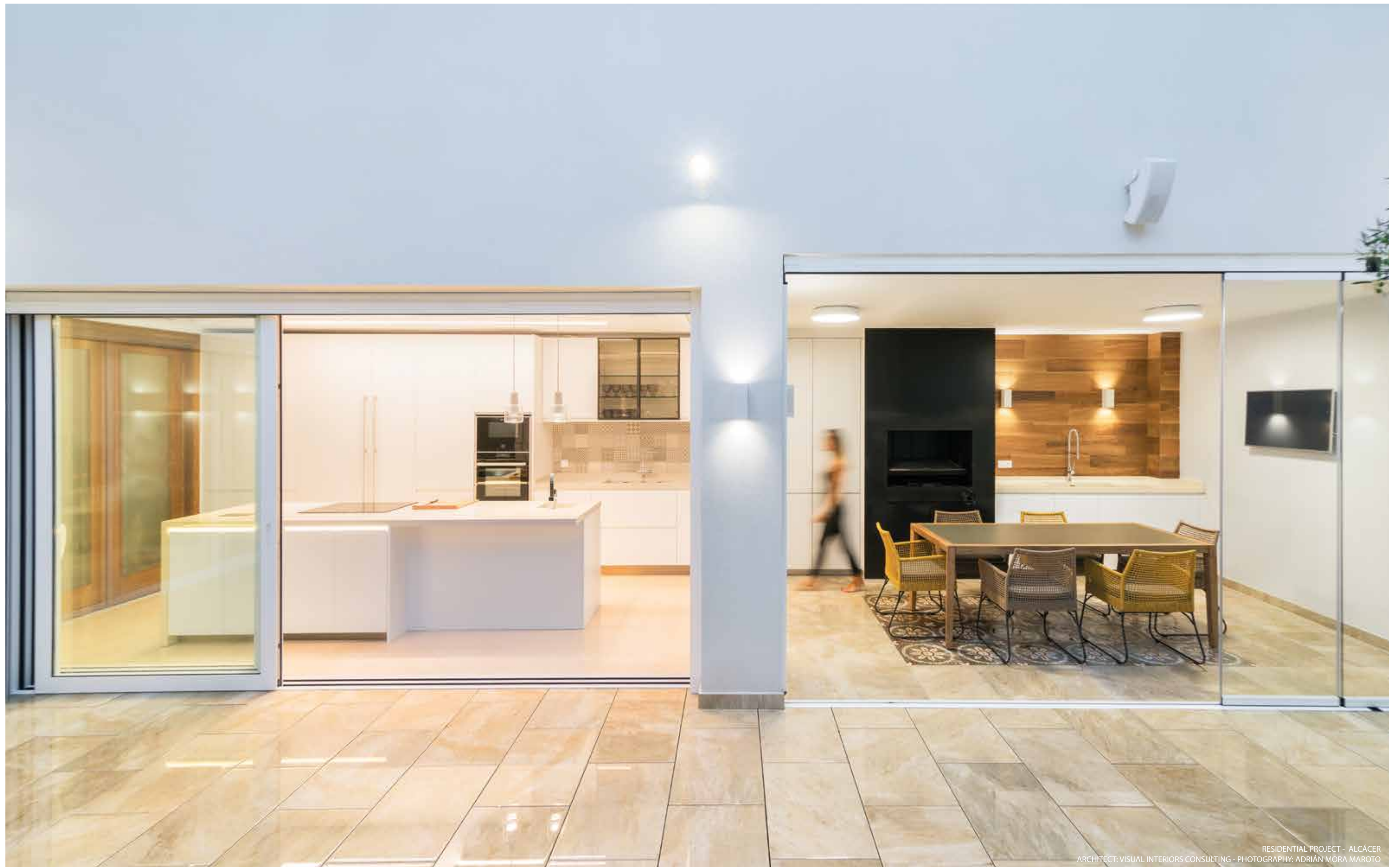
# How to quote an outdoor RAF

## Information needed

- Provide plans (with dimensions)
- Tile and size to be used
- Perimeter heights (to the desired height of the deck with panel included)
- Drain locations
- Drain heights (to the desired height of the deck with panel included)
- Threshold heights (to the desired height of the deck with panel included)
- Desired tile pattern

Once this information is received, butech will provide with pricing for different installation options with different pedestals layouts under the panel, depending on the breaking load required. A drawing with a complete layout is also supplied.



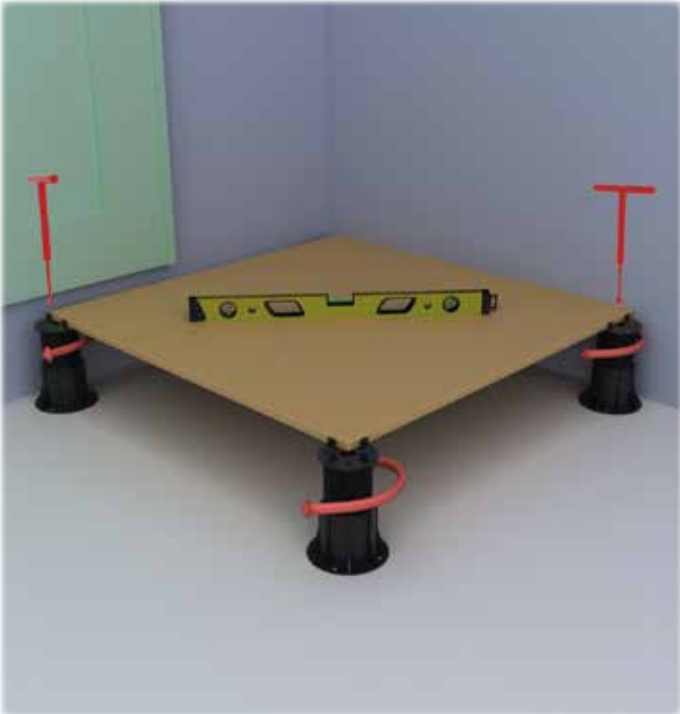


# How to install the outdoor RAF



## 1- FLOORING LAYOUT.

Determine the starting point.  
Make a estimation of the layout counting on 4mm joint between panels.  
Mark the position of the installation joints on the subfloor.  
Place the plots corresponding to the first panel. If necessary, cut the plots through the slots in the base with an angle grinder.



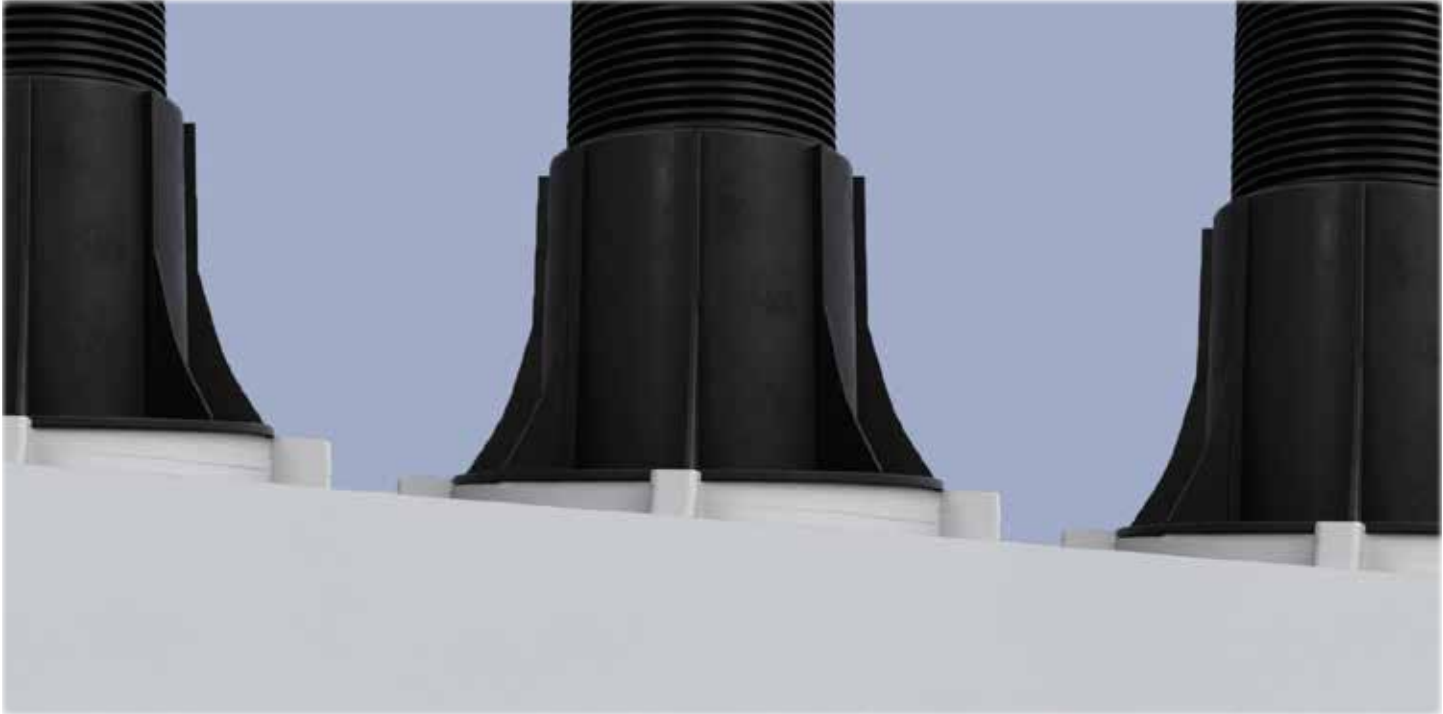
## 2- INSTALLATION TECHNIQUE

Adjust the height of the pedestal to level the panel.  
Arrange the first tile to confirm the distance between plots and remove it again.



## 3- INSTALLING THE PERIMETER

In the perimeter panels, break the spacers on the plot head in order to carry the panel to the edge of the flooring. Glue the perimeter panels to the plot head with p-404.



Determine the slope, arrange as many 1% stackable compensators as necessary to obtain a flat base (maximum 3 units) and glue with p-404.  
Place the plots on the 1% stackable compensators and glue to the support with p-404.  
Place again the first panel and adjust the height of the plot with the key so that the floor is flat and levelled.



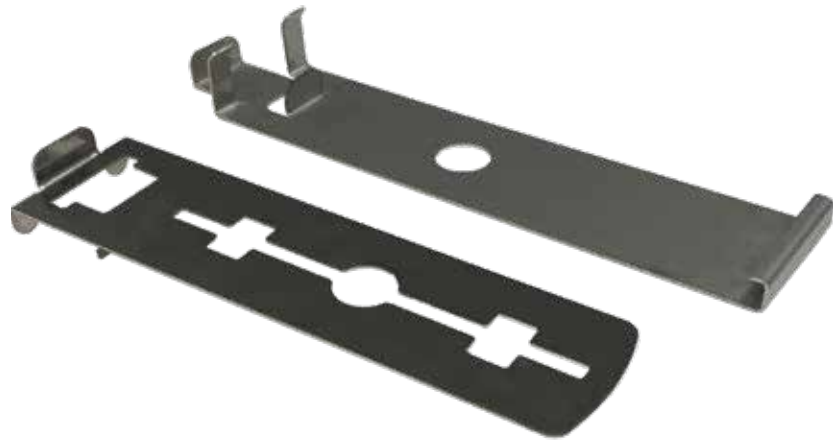
Where necessary, cut the ceramic tiles using a suitable disc and water-cooled cutting machine. When the flooring perimeter borders a rigid wall, seal the perimeter joint with polyurethane foam to prevent movement of the plots and panels.

Continue laying the next panel in the same way, ensuring a perfect levelling.  
For WINDPROOF installations, please refer to the specific documents available.



Cover the joint with the chosen skirting or baseboard.  
When the flooring perimeter is exposed and needs to be covered, butech can offer different solutions.

# Accessories: Plot N Step Clip



SAP: 100253729

Made of the highest stainless steel quality, and essential to finish a floor with no perimeter wall or enclosure.

These clips have two components: upper clip, fixed to the pedestal head, and lower clip, which goes on a previously cut pedestal base.

The perimeter panels are easily installed with these clips.

For a correct installation, the pedestal base has to be cut as shown in the images.

Only compatible with Plot N.



The description of the outdoor RAF panel refers only to the top tile, which may differ from the bottom tile in color and appearance.

Cutting the 20mm thick outdoor RAF panels exposes the internal section of the tile, which differs from the original non-cut side in color and appearance.



# Plot N Step Profile

The 4' Plot N step profile is the perfect solution to finish the exposed edge of the raised access floor by holding the tiles in place. Made of anodized aluminum, it can be powder coated to match the color of any of our tiles to provide an outstanding look.



SAP: 100280081

# Plot N Leveling Key

Levelling key for Plot N: to adjust the pedestal height once the panels have been placed, allowing the compensation of different level. The total height of the plot can be adjusted for different adjustable heights.



SAP: 100236951

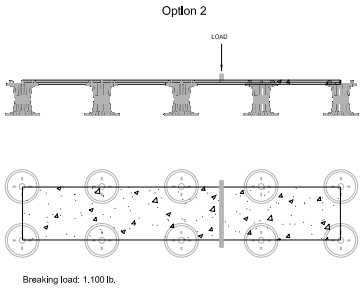


COMMERCIAL PROJECT - LAS PALMAS



RESIDENTIAL PROJECT - SANT BOI DE LLOBREGAT  
ARCHITECT: NEXE ARQUITECTURA - PHOTOGRAPHY: SIMÓN GARCÍA ASENSIO

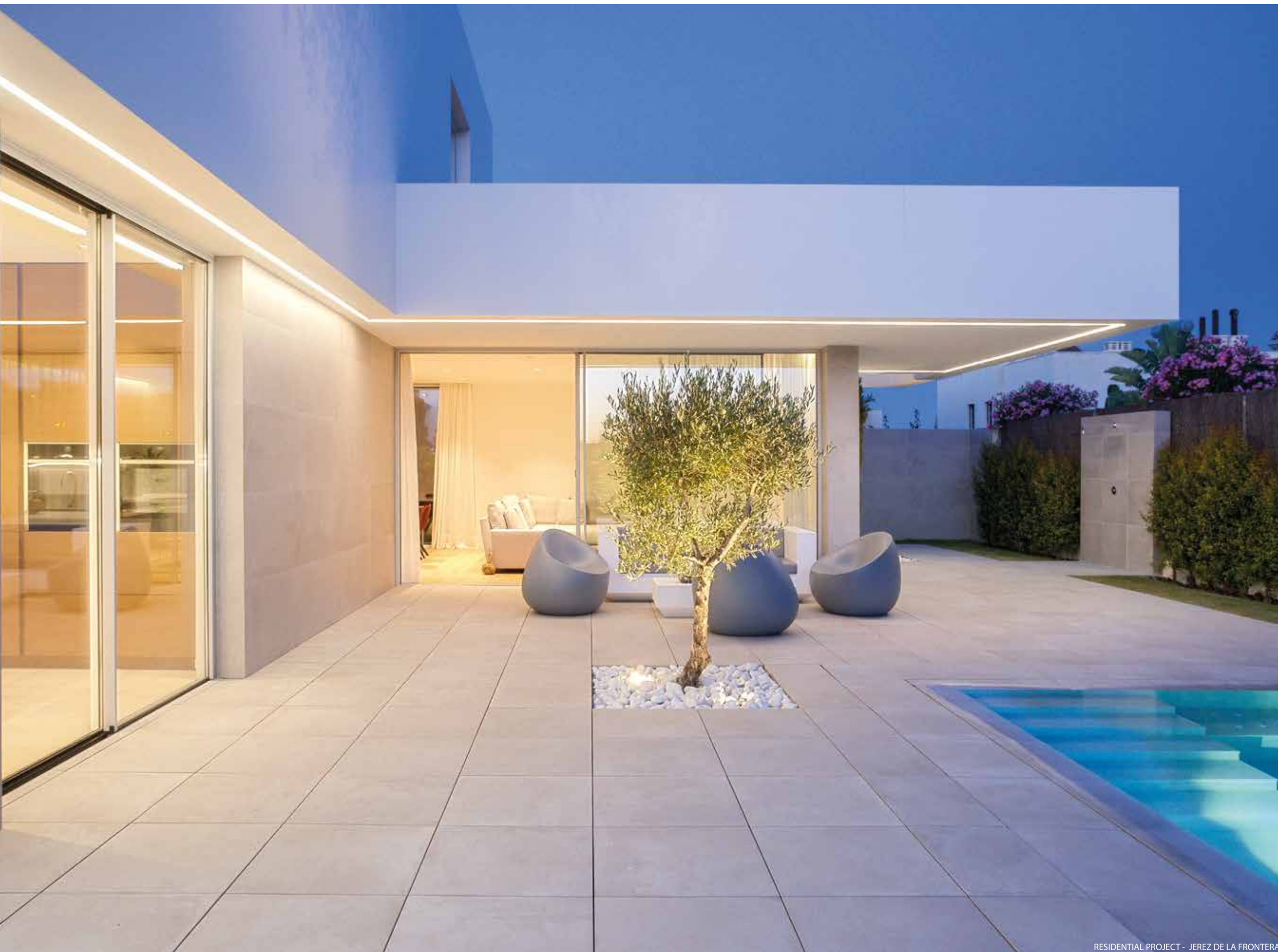
- 1. **Reference:** Residential home Sant Boi
- 2. **Location:** Sant Boi de Llobregat, Barcelona (Spain)
- 3. **Area:** 2,260 SQF
- 4. **Double tile:** Tanzania Almond 9 7/8" x 59"
- 5. **Pedestal layout:**



RESIDENTIAL PROJECT - SANT BOI DE LLOBREGAT  
ARCHITECT: NEXE ARQUITECTURA - PHOTOGRAPHY: SIMÓN GARCÍA ASENSIO

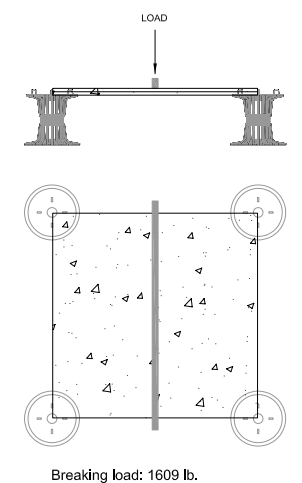


RESIDENTIAL PROJECT - SANT BOI DE LLOBREGAT  
ARCHITECT: NEXE ARQUITECTURA - PHOTOGRAPHY: SIMÓN GARCÍA ASENSIO



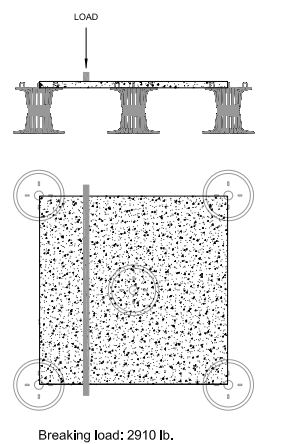
RESIDENTIAL PROJECT - JEREZ DE LA FRONTERA

1. **Reference:** Jerez de la Frontera
2. **Location:** Jerez de la Frontera, Cádiz(Spain)
3. **Area:** 2,260 SQF
4. **Double tile:** Dover Caliza Antislip  
23 1/2" x 23 1/2"
5. **Pedestal layout:**



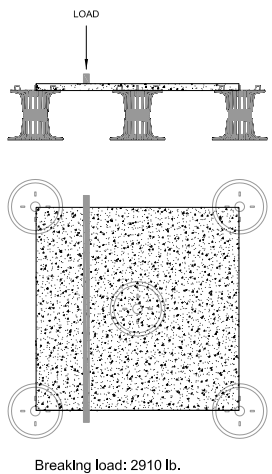


1. **Reference:** Stout condos project
2. **Location:** Denver (USA)
3. **Area:** 1,686 SQF
4. **Double tile:** Rox Coal Ant.  
23<sup>27/32</sup>" x 23<sup>27/32</sup>"
5. **Pedestal layout:**



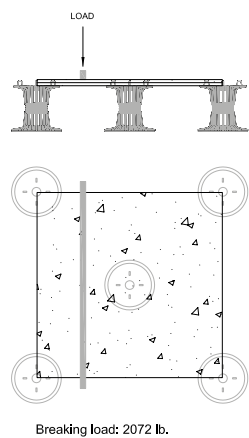


1. **Reference:** El gordo y el flaco restaurant
2. **Location:** Bétera (Spain)
3. **Area:** 760 SQF
4. **Double tile:** Rox Grey Ant.  
23 <sup>27</sup>/<sub>32</sub>" x 23 <sup>27</sup>/<sub>32</sub>"
5. **Pedestal layout:**



COMMERCIAL PROJECT - BÉTERA  
PHOTOGRAPHY: GERMÁN CABO ARNAL

1. **Reference:** Hotel Lux Isla
2. **Location:** Ibiza, (Spain)
3. **Area:** 1,883 SQF
4. **Double tile:** Bottega Caliza Ant. 23½" x 23½"
5. **Pedestal layout:**

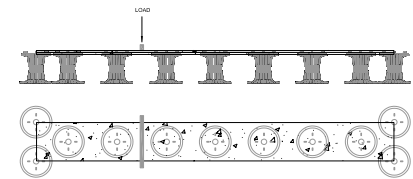






RESIDENTIAL PROJECT - CARLET  
ARCHITECT: FERNANDO GOZÁLBEZ BLASCO - PHOTOGRAPHY: ADRIÁN MORA MAROTO

1. **Reference:** Carlet Vic Projects
2. **Location:** Carlet, Valencia (Spain)
3. **Area:** 861 SQF
4. **Double tile:** Manhattan Colonial Ant.  
7 5/8" x 70 7/8"
5. **Pedestal layout:**



RESIDENTIAL PROJECT - CARLET  
ARCHITECT: FERNANDO GOZÁLBEZ BLASCO - PHOTOGRAPHY: ADRIÁN MORA MAROTO



FLOOR  
TILES

# PORCELAIN PAVERS

## RIVEN

WOOD LOOK



**RIVEN BROWN**  
ANTISLIP  
11<sup>5</sup>/<sub>8</sub>" x 47<sup>1</sup>/<sub>4</sub>" 100234064



**RIVEN CREAM**  
ANTISLIP  
11<sup>5</sup>/<sub>8</sub>" x 47<sup>1</sup>/<sub>4</sub>" 100234103



**RIVEN WHITE**  
ANTISLIP  
11<sup>5</sup>/<sub>8</sub>" x 47<sup>1</sup>/<sub>4</sub>" 100234121

## BOTTEGA

CONCRETE LOOK



**BOTTEGA ACERO**  
ANTISLIP  
23<sup>1</sup>/<sub>2</sub>" x 23<sup>1</sup>/<sub>2</sub>" 100275992



**BOTTEGA CALIZA**  
ANTISLIP  
23<sup>1</sup>/<sub>2</sub>" x 23<sup>1</sup>/<sub>2</sub>" 100275996

## WEST

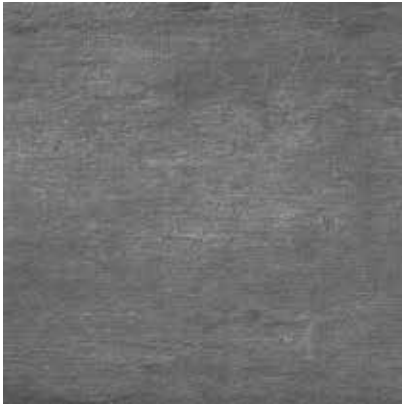
WOOD LOOK



**WEST BROWN**  
ANTISLIP  
23<sup>27</sup>/<sub>32</sub>" x 23<sup>27</sup>/<sub>32</sub>" 100299956



**WEST GREY**  
ANTISLIP  
23<sup>27</sup>/<sub>32</sub>" x 23<sup>27</sup>/<sub>32</sub>" 100299967



**WEST COAL**  
ANTISLIP  
23<sup>27</sup>/<sub>32</sub>" x 23<sup>27</sup>/<sub>32</sub>" 100299968

## ROX

CONCRETE LOOK



**ROX BEIGE**  
ANTISLIP  
23<sup>27</sup>/<sub>32</sub>" x 23<sup>27</sup>/<sub>32</sub>" 100299938



**ROX GREY**  
ANTISLIP  
23<sup>27</sup>/<sub>32</sub>" x 23<sup>27</sup>/<sub>32</sub>" 100299981



**ROX COAL**  
ANTISLIP  
23<sup>27</sup>/<sub>32</sub>" x 23<sup>27</sup>/<sub>32</sub>" 100299917

Colors are representative only and do not replicate the exact shade of the product. Please consult samples to choose color.

# DOUBLE TILE

## FOREST

WOOD LOOK



**FOREST ACERO**  
ANTISLIP  
5 5/8" x 35 3/8" 100275292



**FOREST ARCE**  
ANTISLIP  
5 5/8" x 35 3/8" 100275295



**FOREST COGNAC**  
ANTISLIP  
5 5/8" x 35 3/8" 100275308



**FOREST COLONIAL**  
ANTISLIP  
5 5/8" x 35 3/8" 100275239



**FOREST FRESNO**  
ANTISLIP  
5 5/8" x 35 3/8" 100275314



**FOREST MAPLE**  
ANTISLIP  
5 5/8" x 35 3/8" 100275293



**FOREST NATURAL**  
ANTISLIP  
5 5/8" x 35 3/8" 100275341

## DELAWARE

WOOD LOOK



**DELAWARE NOGAL**  
ANTISLIP  
7 5/8" x 70 7/8" 100275396



**DELAWARE NATURAL**  
ANTISLIP  
7 5/8" x 70 7/8" 100275397

# ASCOT

WOOD LOOK



**ASCOT ARCE**  
ANTISLIP  
7 5/8" x 47 1/4" 100173226



**ASCOT TECA**  
ANTISLIP  
7 5/8" x 47 1/4" 100179891



Colors are representative only and do not replicate the exact shade of the product. Please consult samples to choose color. FLOOR: FOREST COGNAC ANT. 5 5/8" x 35 3/8"

# SMART TANZANIA

WOOD LOOK



**SMART TANZANIA NUT**  
ANTISLIP  
5 5/8" x 35 3/8" 100264701



**SMART TANZANIA NATURAL**  
ANTISLIP  
5 5/8" x 35 3/8" 100275324



**SMART TANZANIA SILVER**  
ANTISLIP  
5 5/8" x 35 3/8" 100254240



**SMART TANZANIA WHITE**  
ANTISLIP  
5 5/8" x 35 3/8" 100275325



Colors are representative only and do not replicate the exact shade of the product. Please consult samples to choose color.

FLOOR: SAMART TANZANIA NATURAL ANT. 7 5/8" x 70 7/8"

# MANHATTAN

WOOD LOOK



**MANHATTAN COGNAC**  
ANTISLIP  
7 5/8" x 70 7/8" 100229289



**MANHATTAN COLONIAL**  
ANTISLIP  
7 5/8" x 70 7/8" 100253926



**MANHATTAN MAPLE**  
ANTISLIP  
7 5/8" x 70 7/8" 100241067

# VANCOUVER

WOOD LOOK



**VANCOUVER NUDE**  
ANTISLIP  
9 7/8" x 59" 100271070

# MINNESOTA

WOOD LOOK



**MINNESOTA MOKA**  
ANTISLIP  
9 7/8" x 59" 100229854

# NOBU

WOOD LOOK



**NOBU ARCE**  
ANTISLIP  
7⅝" x 70⅞" 100266808



**NOBU ROBLE**  
ANTISLIP  
7⅝" x 70⅞" 100275398

# NEBRASKA

WOOD LOOK



**NEBRASKA COFFEE**  
ANTISLIP  
9⅞" x 59" 100275459



**NEBRASKA NOIR**  
ANTISLIP  
9⅞" x 59" 100275530



Colors are representative only and do not replicate the exact shade of the product.  
Please consult samples to choose color.

FLOOR: NEBRASKA NOIR ANT. 9 ⅞" x 59"

# BOTTEGA

CONCRETE LOOK



**BOTTEGA ACERO**  
ANTISLIP  
17½" x 17½" 100275422  
23½" x 23½" 100258325  
31½" x 31½" 100235312  
47¼" x 47¼" 100271942



**BOTTEGA ANTRACITA**  
ANTISLIP  
23½" x 23½" 100275186  
31½" x 31½" 100275222  
47¼" x 47¼" 100275386



**BOTTEGA CALIZA**  
ANTISLIP  
17½" x 17½" 100275423  
23½" x 23½" 100229853  
31½" x 31½" 100241591



**BOTTEGA TOPO**  
ANTISLIP  
23½" x 23½" 100272258  
31½" x 31½" 100236579  
47¼" x 47¼" 100275436



Colors are representative only and do not replicate the exact shade of the product.  
Please consult samples to choose color.

FLOOR: BOTTEGA CALIZA ANT. 23½" x 23"

# RODANO

CONCRETE LOOK



**RODANO ACERO**  
ANTISLIP  
23½" x 23½" 100142040  
47¼" x 47¼" 100275337



**RODANO SILVER**  
ANTISLIP  
23½" x 23½" 100151570



Colors are representative only and do not replicate the exact shade of the product. Please consult samples to choose color.

FLOOR: RODANO SILVER ANT. 17 1/8" x 26"

# DEEP

STONE LOOK



**DEEP GREY NATURE**  
ANTISLIP  
11¾" x 23½" 100202496  
23½" x 23½" 100161832



**DEEP LIGHT GREY NATURE**  
ANTISLIP  
11¾" x 23½" 100175267  
23½" x 23½" 100154914



**DEEP WHITE NATURE**  
ANTISLIP  
11¾" x 23½" 100242518  
23½" x 23½" 100154915

# RIVER

STONE LOOK



**RIVER SILVER**  
ANTISLIP  
23½" x 47¼" 100275256



**RIVER STONE**  
ANTISLIP  
23½" x 47¼" 100272139

# BERNA

STONE LOOK



**BERNA ACERO**  
ANTISLIP  
47¼" x 47¼" 100275437



**BERNA CALIZA**  
ANTISLIP  
47¼" x 47¼" 100275425



**BERNA TOPO**  
ANTISLIP  
47¼" x 47¼" 100274691

# PRADA

STONE LOOK



**PRADA ACERO**  
ANTISLIP  
23½" x 23½" 100275431



**PRADA CALIZA**  
ANTISLIP  
23½" x 23½" 100275432



Colors are representative only and do not replicate the exact shade of the product. Please consult samples to choose color.

FLOOR: BERNAL ACERO ANT. 47¼" x 47¼"

# AVENUE

CONCRETE LOOK



**AVENUE WHITE**  
TEXTURE  
11¾" x 23½" 100255783  
23½" x 23½" 100148806



**AVENUE GREY**  
TEXTURE  
11¾" x 23½" 100187909  
23½" x 23½" 100155176



**AVENUE BLACK**  
TEXTURE  
11¾" x 23½" 100275175  
23½" x 23½" 100208884



Colors are representative only and do not replicate the exact shade of the product. Please consult samples to choose color.

FLOOR: AVENUE GREY TEXTURE 23½" x 23½"

# SOHO

CONCRETE LOOK



**SOHO ACERO**  
ANTISLIP  
31½" x 31½" 100242529

# CORE

STONE LOOK



**CORE GREY**  
ANTISLIP  
23½" x 23½" 100227450



**CORE SAND**  
ANTISLIP  
23½" x 23½" 100233639



**CORE WHITE**  
ANTISLIP  
23½"x23½" 100229791

# NANTES

CONCRETE LOOK



**NANTES ACERO**  
ANTISLIP  
23½" x 23½" 100275402



**NANTES ARENA**  
ANTISLIP  
23½" x 23½" 100275430



**NANTES CALIZA**  
ANTISLIP  
23½" x 23½" 100254087

# URBAN

CONCRETE LOOK



**URBAN ACERO NATURE C-3**  
ANTISLIP  
23½" x 23½" 100275434  
31½" x 31½" 100275560



**URBAN BLACK NATURE C-3**  
ANTISLIP  
23¾" x 23¾" 100275435  
31½" x 31½" 100275525



**URBAN CALIZA NATURE C-3**  
ANTISLIP  
23¾" x 23¾" 100275335  
31½" x 31½" 100275551



**URBAN NATURAL NATURE C-3**  
ANTISLIP  
23¾" x 23¾" 100275424  
31½" x 31½" 100275517

# HARLEM

STONE LOOK



**HARLEM ACERO**  
ANTISLIP  
47¼" x 47¼" 100275336



Colors are representative only and do not replicate the exact shade of the product. Please consult samples to choose color.

FLOOR: HARLEM ACERO ANTISLIP 23 ½" x 23 ½"

# NEWPORT

STONE LOOK



**NEWPORT NATURAL C-3**  
**ANTISLIP**  
23½" x 23½" 100160668



**NEWPORT NATURAL NATURE C-3**  
**ANTISLIP**  
23 ½" x 23 ½" 100275433



Colors are representative only and do not replicate the exact shade of the product. Please consult samples to choose color.

FLOOR: NEWPORT NATURAL C-3 ANTISLIP 23 ½" x 23 ½"

# DOVER

STONE LOOK



**DOVER ACERO**  
**ANTISLIP**  
23½" x 23½" 100170347



**DOVER ARENA**  
**ANTISLIP**  
23½" x 23½" 100174579



**DOVER CALIZA**  
**ANTISLIP**  
23½" x 23½" 100209355

# STUC

CONCRETE LOOK



**STUC BEIGE**  
**TEXTURE**  
11⅝" x 23⅜" 100275564  
23⅜" x 23⅜" 100275273  
23⅜" x 46⅞" 100275456  
46⅞" x 46⅞" 100240692



**STUC GREY**  
**TEXTURE**  
11⅝" x 23⅜" 100275554  
23⅜" x 23⅜" 100171755  
23⅜" x 46⅞" 100245080  
46⅞" x 46⅞" 100286239



**STUC WHITE**  
**TEXTURE**  
11⅝" x 23⅜" 100275581  
23⅜" x 23⅜" 100204331  
23⅜" x 46⅞" 100191685  
46⅞" x 46⅞" 100236805



US and Canada Projects

Rogers Partners	1,206 SQF	New York City	New York	YU Chervenak House	1,916 SQF	Darnestown	Maryland	889-891 Carolina St	433 SQF	San Francisco	California	New York Design	1,497 SQF	New York City	New York
Noah Properties	22,337 SQF	Chicago	Illinois	Harbor Builders	1,450 SQF	Washington	Dist. Of Columbia	Metal & Roof Supplies Inc	449 SQF	New York City	New York	MK Dream Design	906 SQF	New York City	New York
Atrium Design Group	31,312 SQF	Philadelphia	Pennsylvania	Robert Kingston	1,071 SQF	MClean	Virginia	SE Realty Holdings 1 LLC	906 SQF	Brooklyn	New York	JJ 49 REALTY	1,145 SQF	New York City	New York
Design Aidd	4,456 SQF	Brooklyn	New York	The Envoy	1,505 SQF	Washington	Dist. Of Columbia	Miloski Residence	221 SQF	Brooklyn	New York	Sky Management Corp.	701 SQF	New York City	New York
Philadelphia Residential Develo- pment CO.	8,462 SQF	Philadelphia	Pennsylvania	Lockwood Apartments	1,640 SQF	Washington	Dist. Of Columbia	Marcos A Perez Residence	284 SQF	Philadelphia	Pennsylvania	Trevor Day School MS	1,206 SQF	New York City	New York
WKR Construction Inc.	1,395 SQF	New York City	New York	LGV Group - Kinsley Construction	7,066 SQF	Sterling	Virginia	Sky Management Corp	418 SQF	New York City	New York	Bonnie Fox Design	303 SQF	New York City	New York
The Boston Beer Company	2,356 SQF	Boston	Massachusetts	Motorcars Of Ga - Peak Contract Flooring	757 SQF	Sandy Springs	Georgia	Kurland Design Associates LLC	504 SQF	New York City	New York	Groff Residence	299 SQF	Charlottesville	Virgina
Cianci Street Realty Corp	24,405 SQF	Long Branch	New Jersey	Gaylord Texan Resort Hotel & Conven.	2,900 SQF	Grapevine	Texas	Spivak RAF	79 SQF	New York City	New York	Luis Peche	221 SQF	Bethesda	Maryland
Paul-Jean Plaza Aia Llc - Amin Residence	1,514 SQF	Allentown	Pennsylvania	Douglas Colony Group	2,679 SQF	Commerce City	Colorado	Berit-Parkes Residence	370 SQF	Hull	Massachusetts	Lux Builders LLC	717 SQF	Denver	Colorado
Minil Uxe Inc	1,326 SQF	Boston	Massachusetts	Clean Scapes Lp	753 SQF	Austin	Texas	Kurland Design Associates LLC	213 SQF	New York City	New York	Piper Development	744 SQF	Denver	Colorado
KSK Construction	16,609 SQF	Brooklyn	New York	Highlands Oncology – Crafton Tull	882 SQF	Springdale	Arkansas	Melamed Architect PC	1,174 SQF	Long Island City	New York	Red Lodge Development LLC	323 SQF	Denver	Colorado
Heid	4,512 SQF	Philadelphia	Pennsylvania	1175 Federal Holdings Llc	1,111 SQF	Denver	Colorado	Palisade Square LLC	1,182 SQF	Hoboken	New Jersey	624_634 S Franklin	725 SQF	Denver	Colorado
Laura Murphy Residence	1,056 SQF	Cohasset	Massachusetts	Nicholas Custom Homes	819 SQF	Denver	Colorado	Cultech Inc	1,576 SQF	New York City	New York	Bond General Contractors Inc.	92 SQF	Denver	Colorado
Escobari Project – Oca Builders	5,365 SQF	New York City	New York	HM Capital Group	28,704 SQF	Denver	Colorado	2206 Atlantic Av.(Oasis Properti Group)	1,001 SQF	Margate	New Jersey	Paul Sobania Residence	596 SQF	Lone Tree	Colorado
Queens Plaza	5,056 SQF	Queens	New York	Designs By Sundown	1,873 SQF	Littleton	Colorado	Laura Murphy Residence	1,056 SQF	Cohasset	Massachusetts	Doug Haessner Patio	48 SQF	Denver	Colorado
Horstmann Lynch Construction Services	1,789 SQF	Chester Springs	Pennsylvania	Patrick Newman	528 SQF	San Francisco	California	Bonnie Fox Design	303 SQF	Brooklyn	New York	Michael Sax Residence	418 SQF	Denver	Colorado
Mjs Landscape Architecture	5,225 SQF	Newport Beach	California	MJS Landscape Architecture	5,225 SQF	Newport Beach	California	Darlene S. Miloski (Bader & Yakaitis LLP)	347 SQF	New York City	New York	Jeff Koehn	323 SQF	Hollister	California
Chamby Residence	1,320 SQF	Princeton	New Jersey	Delie Residence (SDA Flooring)	1,444 SQF	Sammamish	Washington	Horstmann Lynch Construction Services	1,789 SQF	Chester Springs	Pennsylvania	RD Jones + Associates	583 SQF	Chevy Chase	Maryland
Aki Development	1,702 SQF	Astoria	New York	Tory Burch Rodeo Drive	474 SQF	Beverly Hills	California	JSL Design Inc	914 SQF	New York City	New York	Kevin Fine Residence	425 SQF	Redwood City	California
Domani Developers	1,946 SQF	Philadelphia	Pennsylvania	Caesars Palace	4,308 SQF	Las Vegas	Nevada	757-75-753 Bergen Street Roof Paver	1,206 SQF	Brooklyn	New York	Chandler Homes LLC	757 SQF	Kirkland	Washington
RM Interiors	405 SQF	West Chester Township	Ohio	Miller Sunken Patio	382 SQF	Bellevue	Washington	Architecture + Construction PLLC	142 SQF	New York City	New York	Christina Mirabella Residence	992 SQF	St Catharines	Ontario
OTL Enterprises	8,633 SQF	Brooklyn	New York	Thompson Residence	678 SQF	Seattle	Washington	966 Decking System	1,623 SQF	King Of Prussia	Pennsylvania	De Graaf And Co	607 SQF	Calgary	Alberta
				Anderson Park Project	3,545 SQF	Redmond	Washington					Bonavista Estates Condominium Corporatio	607 SQF	Calgary	Alberta
												Brittania Ridge Residence	867 SQF	Calgary	Alberta

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