

butech



**raised access
flooring**

PORCELANOSA Grupo



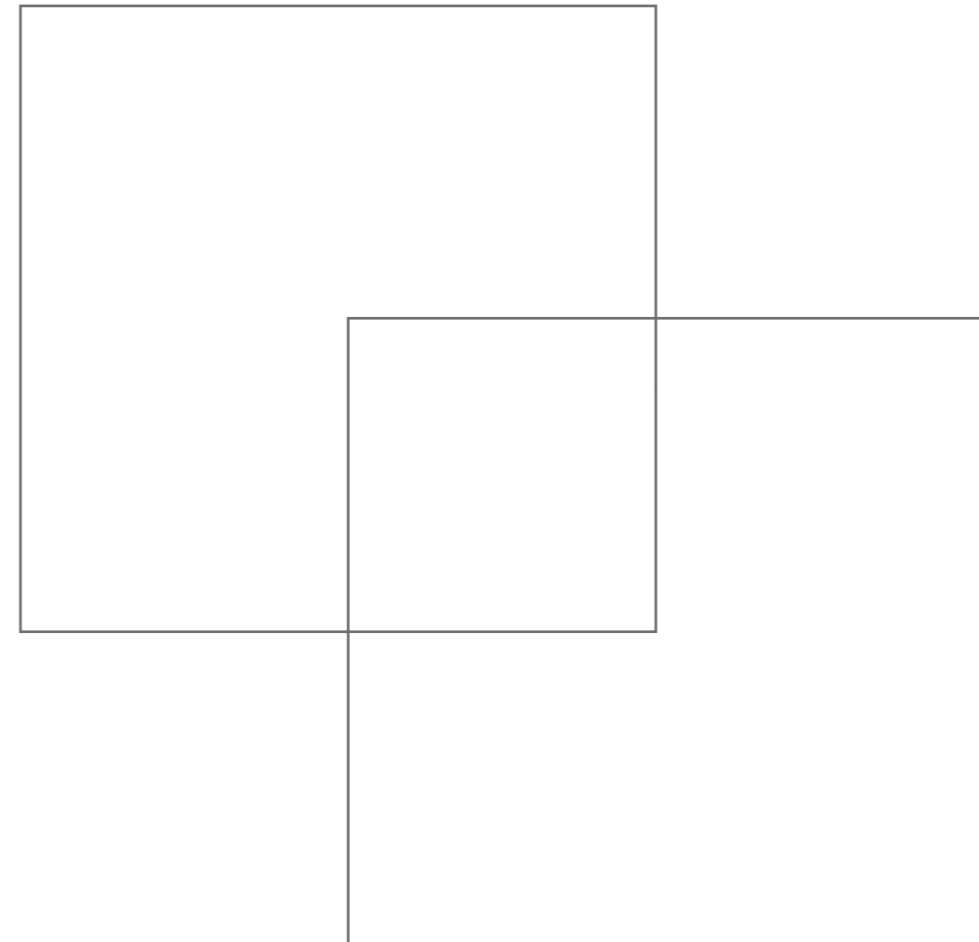
Index

- 4 Raised Access Floor
- 25 How to quote an RAF
- 38 Projects list
- 40 Raised Access Flooring outdoor
- 78 How to quote an RAFx
- 86 Floor Tiles
- 110 Projects list
- 112 Showrooms

Raised Access Flooring

The Raised Access Flooring (RAF) is a system that was born from the need to hide the large number of installations such as telephone and electricity wiring, piping, air conditioning, etc... that are located in work areas, technical rooms, etc...

These installations are hidden under the system, as a "technical plenum" has been created with immediate and easy accessibility. It also lets us carry all the installations neatly.





BINTER HEADQUARTERS - LAS PALMAS DE GRAN CANARIA

System application areas

The use of raised access floor is highly recommended in those areas where there are a large number of elements running under the floor, with the advantage of having an easy and immediate accessibility.

Commercial applications: offices, libraries, museums, schools, shopping centres, etc.

Technical applications: telecommunications/electricity plants, control rooms, laboratories, data centres, etc.



BINTER HEADQUARTERS - LAS PALMAS DE GRAN CANARIA

Advantages

- Ability to hide away all types of ugly and dangerous cables, pipes etc under the floor.
- Improved installation efficiency in comparison to conventional floors (installation rate of about 40 m²/day).
- Easy to take with you when relocating offices.
- Option of rerouting services following installation of floor.
- Clean installation without the use of cement, avoiding the production of debris, dust, noise, etc.



BINTER HEADQUATERS - LAS PALMAS DE GRAN CANARIA



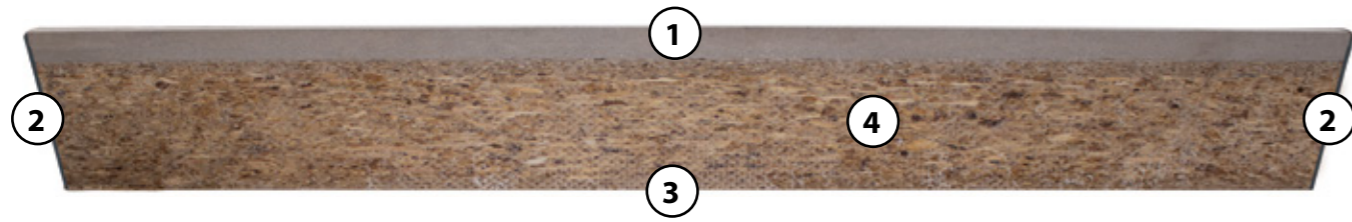
BINTER HEADQUARTERS - LAS PALMAS DE GRAN CANARIA

Advantages over other raised access floor systems

- Able to withstand a high mechanical load.
- The potential for combining different structures, as required in each particular case.
- It has an excellent reaction to fire under laboratory testing.
- It has very low dimensional tolerances, which allow for a perfect exchange of panels.
- Cores made of high-performance materials with very high densities.
- Compliance with UNE EN ISO 9001, guaranteeing quality controls during each stage of the manufacturing process.
- On the top surface, any 60 x 60 ceramic tile by Porcelanosa or other non-ceramic coverings (plastic laminate, linoleum, vinyl, granite, aluminium, steel, carpet, parquet etc) can be used.
- The pieces are protected by a plastic material edging, in order to prevent the tiles from spalling.
- A wide range of complementary products to ensure a good finish.

Panels with chipboard core

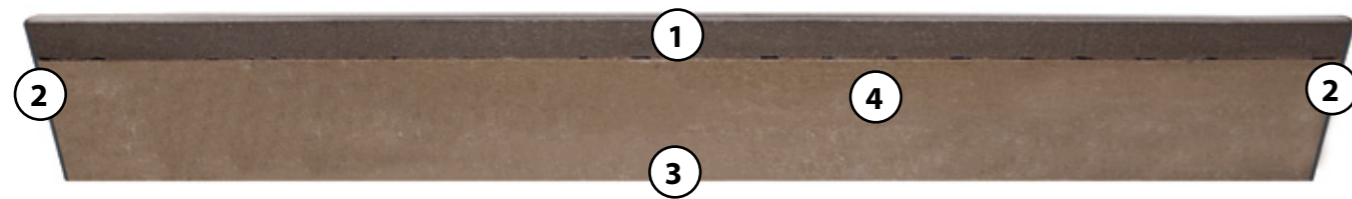
They are made of chipboard with a high-performance resin binder. Available in a thickness of 38mm, they feature an aluminum, galvanized steel or plastic lower covering, thus offering slightly different properties to suit each individual case. The panels have a plastic surround to prevent the edges from breaking.



1. Covering piece
2. Edging.
3. Lower covering.
4. Wood core.

Panels with calcium sulfate core

It consists of a mineral soul of a single layer based on calcium sulfate of high density. Available in 30 mm thicknesses and with lower coating of aluminum or galvanized steel. As in the wood panels, the perimeter of all the panels has a plastic surround to prevent the edges from breaking.



1. Covering piece
2. Edging.
3. Lower covering.
4. Calcium sulfate core.

Panel with ceramic core

Formed by a core of high-density inert and inorganic material. Available in thickness of 15 mm. As in the wood and sulphate panels, the perimeter of all panels is trimmed with plastic in order to prevent parts from peeling. Ideal material for wet areas and/or humid areas as it is non-absorbent (water absorption of 0.05%).



1. Covering piece
2. Edging.
3. Ceramic core.





CONCRETE GREY NATURE

Available panel formats

Format 60 x 60 cm

Available in porcelain finish (any 59,6 x 59,6cm floor tile from PORCELANOSA Group) or non-ceramic, such as vinyl, plastic laminate, carpet, linoleum, etc.



Format 58 x 120 cm

Porcelain finish. Each panel contains 3 PAR-KER tiles (format 19,3 x 120 cm) from PORCELANOSA Group.





AVENUE BLACK NATURE - AVENUE WHITE NATURE

Structure

The structure is made up of pedestals and stringers, which support the floor covering and ensure the necessary height and rigidity.

Pedestals

100% galvanised steel structure. These pedestals dictate the floor height according to the project requirements. Each pedestal incorporates a series of plastic noise-reduction heads fitted with four positioning lugs.

One of the main advantages of the pedestal system is that it is fitted with a 14 mm threaded bolt that can be adjusted to accommodate different floor height requirements.

Stringers

Like the pedestals, the stringers are made entirely of galvanised steel. Their main function is to increase the strength of the floor. They are covered with special noise-reduction strips.



From the point of view of performance, it presents a high resistance to bending vertical load and / or eccentric, thanks to a screwed bolt M16 section, a tube of diameter 20 mm of thickness of 2 mm, internally calibrated to obtain a coupling with smaller tolerances and therefore less spaces and a direct connection between the screwed bolt of the disc base and tube, without need of interposing deformable plastic elements.

Depending on the configuration of both the panel and the structure, we can achieve a resistance to static loads up to 4.400 kg/m².





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.



EDIFICAM HEADQUATERS - CALVIÀ





VIP LOUNGE MANISES AIRPORT - VALENCIA



MORSE BEIGE NATURE - MORSE COAL NATURE



ENEL HEADQUARTERS - MADRID





SAN LUCAR HEADQUARTERS - PUZOL



Projects completed recently

RAF Projects

Edificio Cubo La Pipa	3500 m ²	Madrid	Spain
Oficinas Edificam	450 m ²	Mallorca	Spain
Oficinas BBVA	900 m ²	Valencia	Spain
Edificio binter	3980 m ²	Las Palmas	Spain
INSS leon	3580 m ²	León	Spain
Nuevas oficinas San Lucar	2550 m ²	Valencia	Spain
Bassin d'aménagement du bassin versant	960 m ²	-	Portugal
Roche farma madrid	900 m ²	Madrid	Spain
Oficinas l9001 almeria av. Monserrat	830 m ²	Almería	Spain
BNI sede plaza	770 m ²	-	Angola
Sala de control guardia civil	670 m ²	-	Spain
SSCC	660 m ²	Almería	Spain
Proyecto nokia (GESAB)	580 m ²	-	México
Sala vip aeropuerto Manises	550 m ²	Manises	Spain
Mgt diseño sas	530 m ²	-	Colombia
P. Mexico - gesab	490 m ²	-	México
Paseo medio	480 m ²	Almería	Spain
SSCC 2ª plta. Rrhh	310 m ²	Almería	Spain
Colten infraestructuras	200 m ²	Córdoba	Spain
Oficinas Renault	640 m ²	-	United Kingdom

For more information, visit our website: www.butech.net
or consult our profiles on Social Media.



Raised Access Flooring outdoor

The raised access flooring Outdoor (RAF_x) system for terraces has been specially created to solve the aesthetic problem that exists with the slopes in terraces and to hide elements under the floor.

By building a completely flat floor over the existing terrace floor, these slopes are conveniently hidden underneath.

Height deviations are offset with height-adjustable plots and any accumulated water is drained through open joints on the newly paved surface and then channelled down the terrace's waterproofed slopes to the drain.



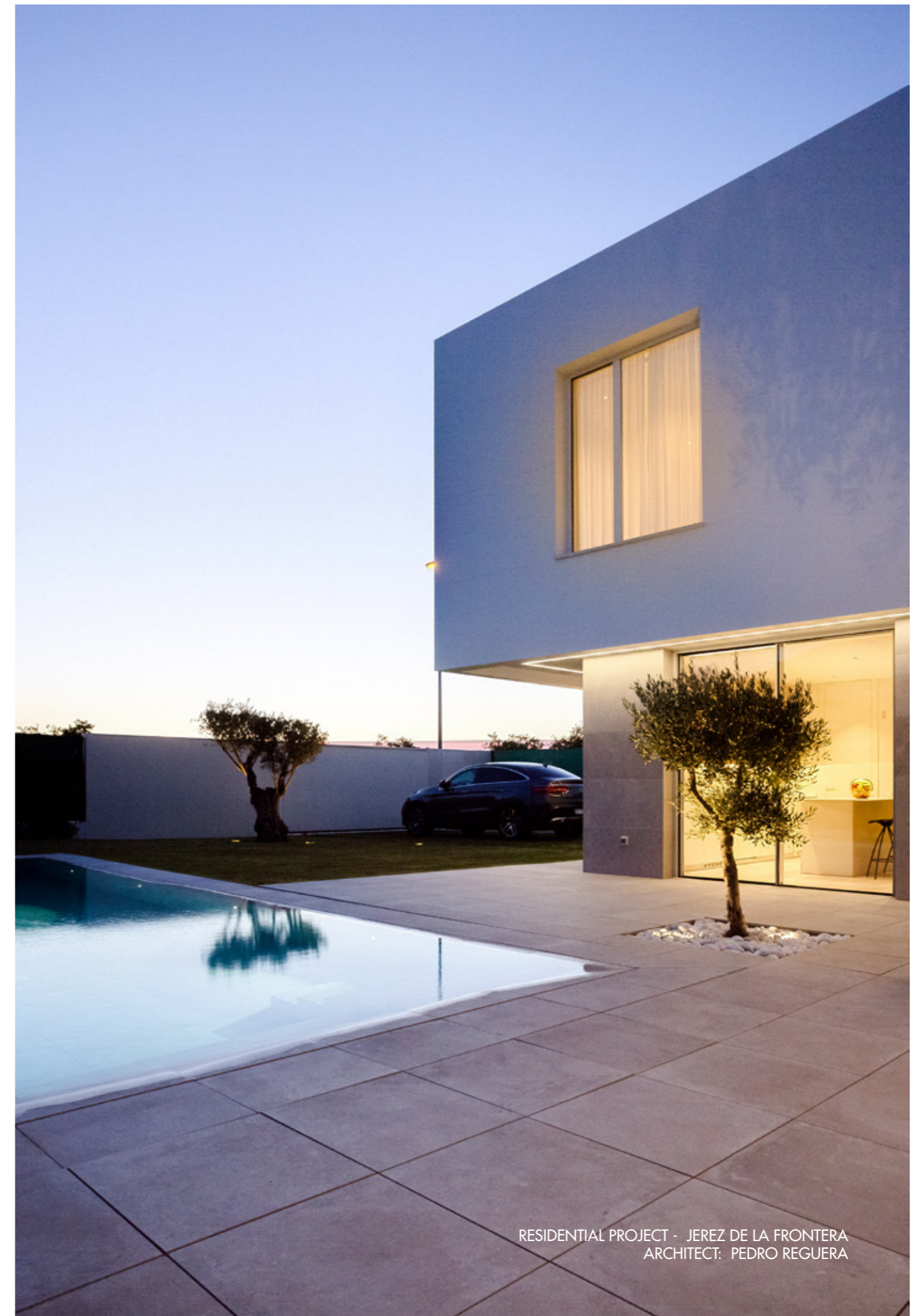
RESIDENTIAL PROJECT - JEREZ DE LA FRONTERA
ARCHITECT: PEDRO REGUERA

System application areas

The use of raised access floor is highly recommended in those areas where there are a large number of elements running under the floor, with the advantage of having an easy and immediate accessibility.

Advantages of Raised Access Flooring outdoor

- Ability to hide away all types of ugly and dangerous cables, pipes etc under the floor.
- Improved installation efficiency in comparison to conventional floors (installation rate of about 40 m²/day).
- Option of rerouting services following installation of floor.
- Clean installation without the use of cement, avoiding the production of debris, dust, noise, etc.



RESIDENTIAL PROJECT - JEREZ DE LA FRONTERA
ARCHITECT: PEDRO REGUERA



RESIDENTIAL PROJECT - JEREZ DE LA FRONTERA
ARCHITECT: PEDRO REGUERA

Advantages of Raised Access Flooring outdoor

- The system can be used to create a flat paved surface over sloping masonry floors with height deviations of up to 3%. Any height deviations over 2% will need to be corrected with mortar or with wedges.
- The creation of an air void under the newly paved surface generates a continuous flow of air through the pavement joints, which prevents the build-up of condensation and also produces an insulation layer.
- The under floor void, can also be used to house cables, pipes, etc.
- Easy to access this space under the floor (do not use P-404 to bond tiles and plots in areas where you need to access the services underneath and be able to have space to work on it).
- The plenum created by the floor elevation reduces the level of noise on the lower floor.
- The system is quick to install as the tiles and supports are installed at the same time.
- Advantages of PORCELANOSA Grupo pavement: Easy to clean, low dimensional tolerances, wide variety of finishes, hardness, etc.



RESIDENTIAL PROJECT - JEREZ DE LA FRONTERA
ARCHITECT: PEDRO REGUERA

The outdoor RAF is a type of over-raised pavement with special ceramic tiles that are arranged on plastic PVC plots of adjustable height, so that a hollow space is determined between the support and the floor tiles.

The elements that make up this system are as follow:

Panels for outdoor RAF

There are two types of Outdoor RAF panels:

Double piece: two porcelain tiles from PORCELANOSA Grupo are adhered together with hot melt moisture reactive adhesive.

20mm thick porcelain tile: produced by PORCELANOSA Grupo or Butech.

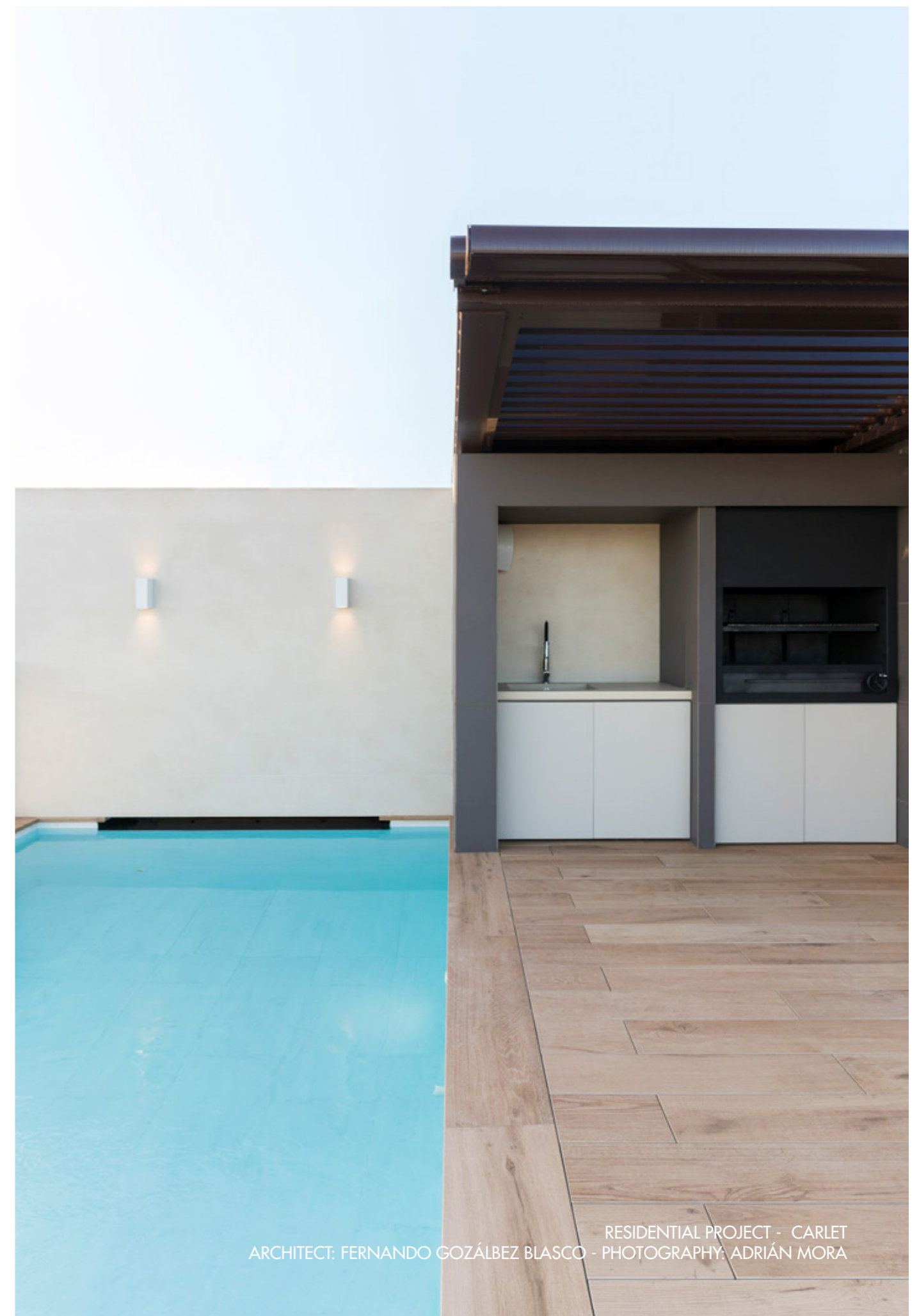
Outdoor RAF structure

Three types of pedestals are available:

Fixed Plot: a non-adjustable pedestal for the lowest heights. Available in 10, 15 and 20 mm

Normal, Ultra Plot: adjustable pedestals for heights higher than 25 mm. Recommended for plank formats Stem: Adjustable height rod that allows adapting height of the plot to the needs of the pavement over-raised.

Plot N: stronger pedestals for the most demanding situations



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



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

These pedestals, made of weatherproof plastic, support the Outdoor RAF panels, determine the system height and set the joint thickness between the panels. These elements consist of the following parts:

Base: with a large diameter that distributes the weight of the system on the substrate

Stem: adjustable height that allows adapting the height of the pedestals to the needs of the project

Head: where the Outdoor RAF panels are laid, with 4 spacers which determine a joint width of 4mm

Butech also supplies the materials needed for the installation of this system:

P-404: polyurethane adhesive to fix the structure to the substrate.

5mm Flexible wedges: to absorb imperfections of the slab or to compensate more pronounced slopes.

Polyurethane foam: to adjust the perimeter panels so that the system is perfectly tight

Optional

Levelling key for Plot N: to adjust the pedestal height once the panels have been placed, allowing the compensation of different levels. **SAP:** 100236951

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





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

System accessories

End profile for RAFx

Butech's top profile is a solution to hide the aesthetic inconvenience that occurs when a step has to be made with the Raised Floor. This profile, in addition to hiding the edge of the ceramic piece, allows us to anchor a vertical piece to the plot to hide the body of the plots*

Made of aluminum, and with a length of 1200mm, it can be used in thickened tiles (SAP: 100280081) with a 20mm depth, and in double-piece tiles (SAP: 100290783) with a 23mm depth. For a correct clamping of the vertical piece from its lower part, several units of the Lower Clip (SAP: 100253748) will be necessary.

*Option valid only for Plot N



System accessories

Vertical Enclosure Clip

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.





Plots non ajustables (Basic Plot)

Type	Non adjustable - pilled up
Material	Polypropylene with mineral load
Colour	Black
Compression resistance	8.000 kg/unit approximately
Dimensions	100 x 100 mm and Ø 115 mm
Heights	10 mm 15 mm 20 mm
Separation between tiles	4 mm





Plots adjustables (Normal Plot)

Type	Adjustable
Material	Polypropylene with mineral load
Colour	Black
Compression resistance	750 kg/unit approximately
Dimensions	Lower support base 0 150 mm Upper head 0 92 mm
Thread type	Double trapezoidal thread
Heights	Minimum 25 mm Maximum 670 mm
Slopes	From flat to 2 %
Separation between tiles	4 mm



Plots ajustables (Ultra Plot)

Type	Adjustable
Material	Polypropylene with mineral load
Colour	Black
Compression resistance	1.000 kg/unit approximately
Dimensions	100/130: Lower support base Ø 150 mm Upper head Ø 92 mm Rest of the heights: Lower support base Ø 160 mm Upper head Ø 140 mm
Thread type	Double trapezoidal thread
Heights	Minimum 100 mm Maximum 670 mm
Slopes	From flat to 2 %
Separation between tiles	4 mm





Plots adjustables (Plot N)

Type	Adjustable
Material	Polypropylene with mineral load
Colour	Black
Compression resistance	2.800 kg/unit approximately
Dimensions	Lower support base Ø 205 mm Upper head Ø 150 mm
Thread type	Double trapezoidal thread
Heights	Minimum 30 mm Maximum 670 mm
Slopes	From flat to 3 %
Separation between tiles	4 mm

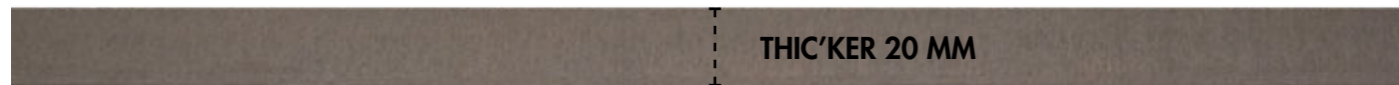




Porcelain Paver

THIC'KER 20 MM

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 3/4" 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, etc.



Porcelain Paver

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.

A 10,5mm or thicker anti-slip tile must be chosen.



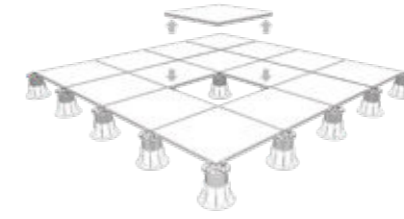


RESIDENTIAL PROJECT - MASSAMAGRELL
 ARCHITECT: CHIRALT ARQUITECTOS - PHOTOGRAPHY: EVA PÉREZ VALERO

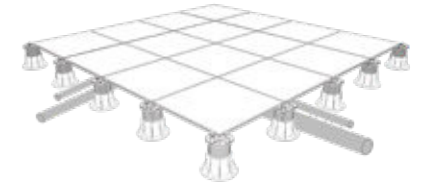
Advantages



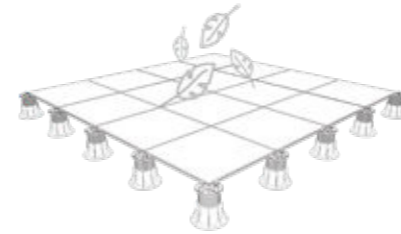
1. Optimal water drainage during rain or cleaning.



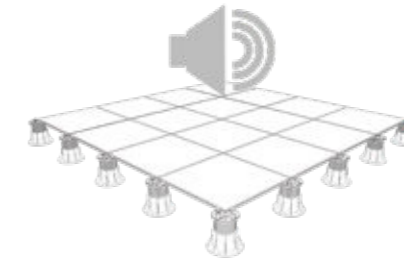
2. Panels can be lifted anytime, granting permanent access to the subfloor.



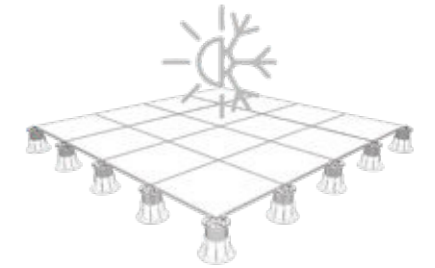
3. Elements such as pipes are completely hidden under the panels.



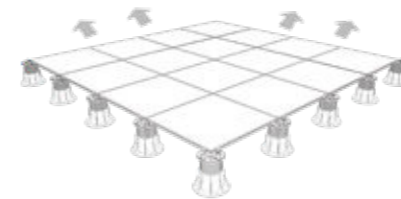
4. Light system compared to the typical concrete pavers system.



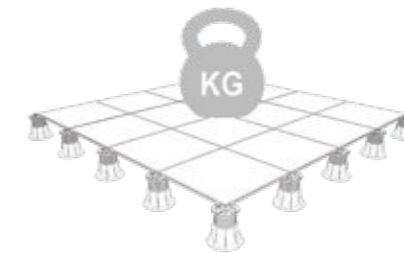
5. Great acoustic insulation



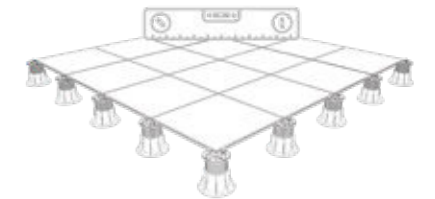
6. Good thermal insulation created by the air chamber between the raised access floor surface and the roof.



7. No need for expansion joints.



8. Good mechanical resistance.



9. Flat and level finish. Slopes and drains are hidden.



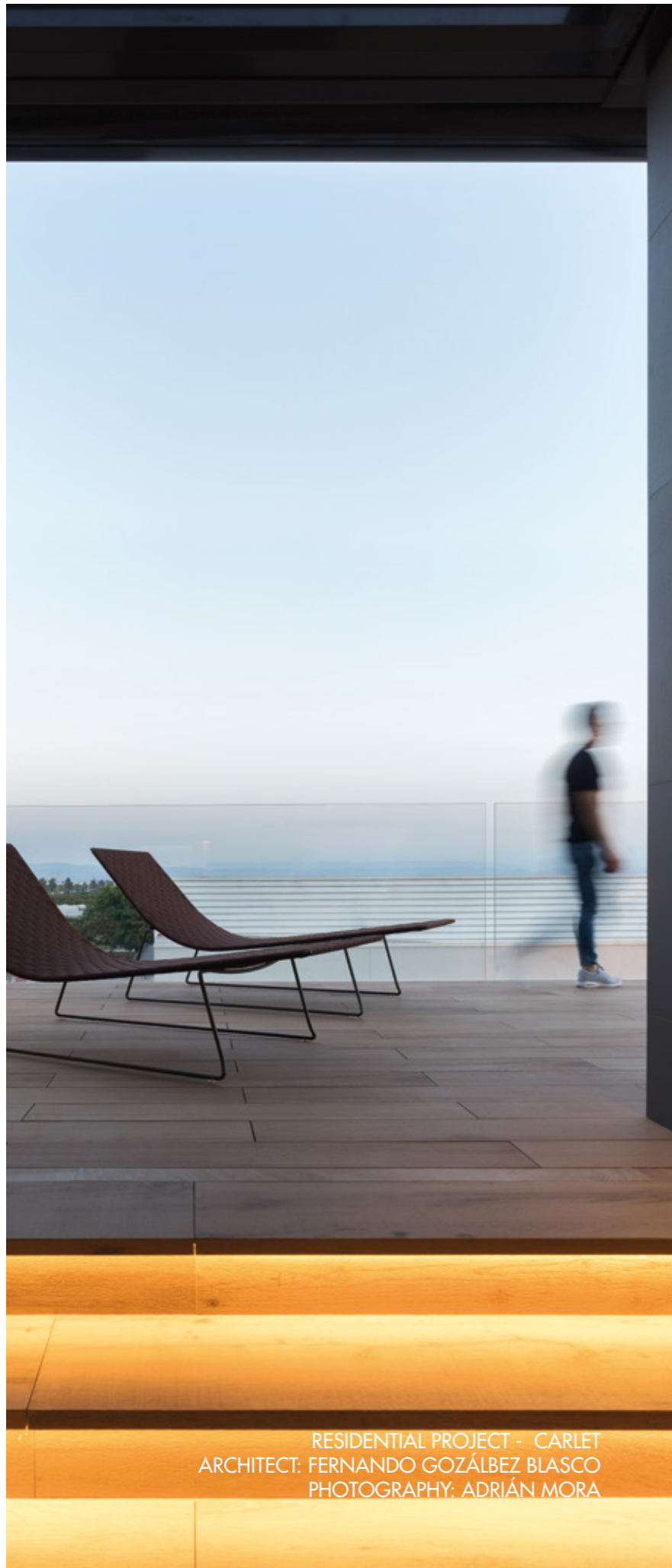
How to quote an outdoor RAFx

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

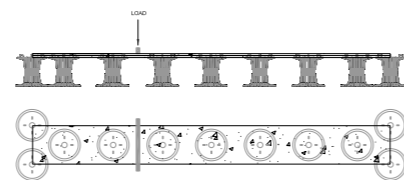
Once this information is received, butech will provide with pricing for different installation options with different pedestals layouts under the panel, depending on the breaking load required. A drawing with a complete layout is also supplied.



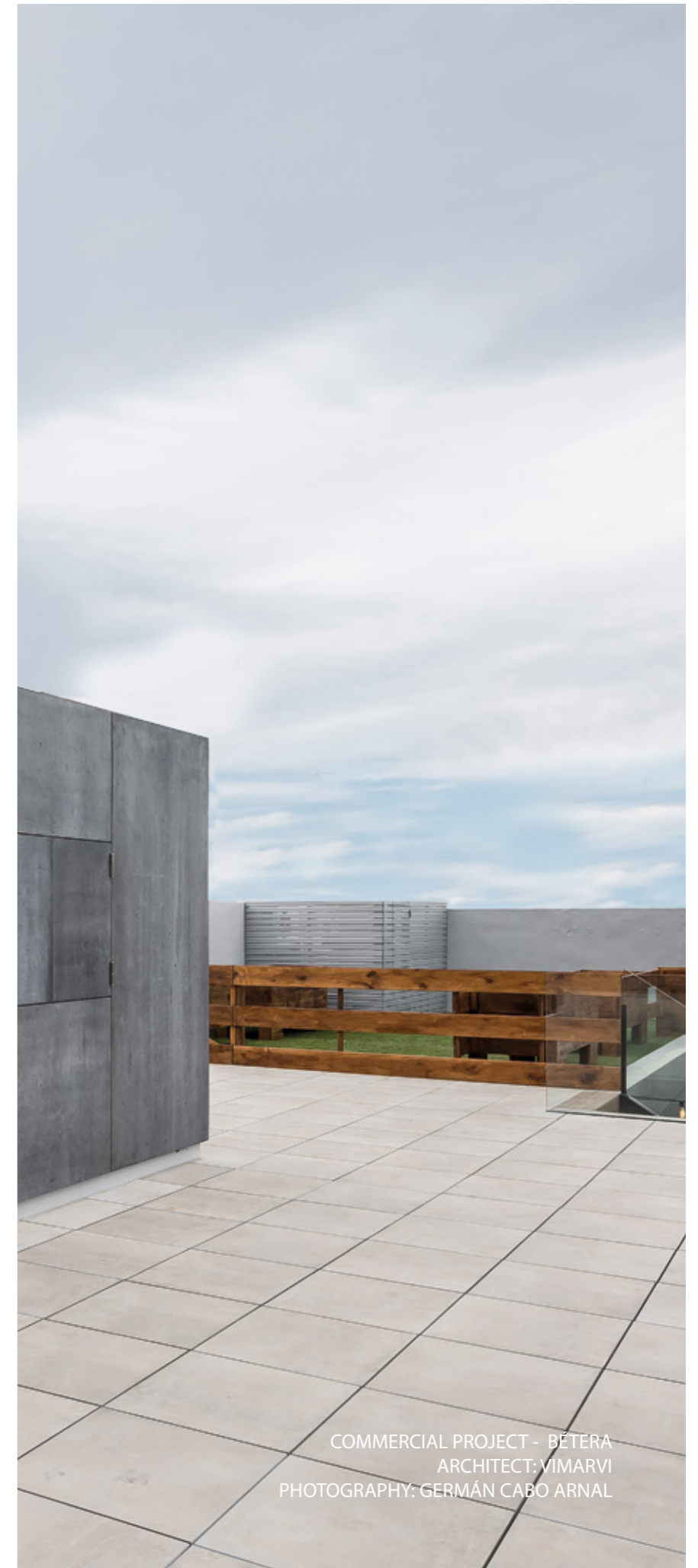
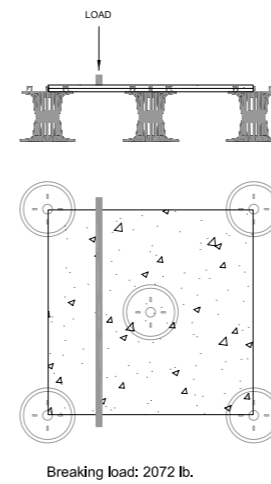


RESIDENTIAL PROJECT - CARLET
 ARCHITECT: FERNANDO GOZÁLBEZ BLASCO
 PHOTOGRAPHY: ADRIÁN MORA

1. **Reference:** Carlet Vic Projects
2. **Location:** Carlet, Valencia
3. **Area:** 80 m²
4. **Double tile:** Manhattan Colonial Ant. 19,3 cm x 180 cm
5. **Pedestal layout:**



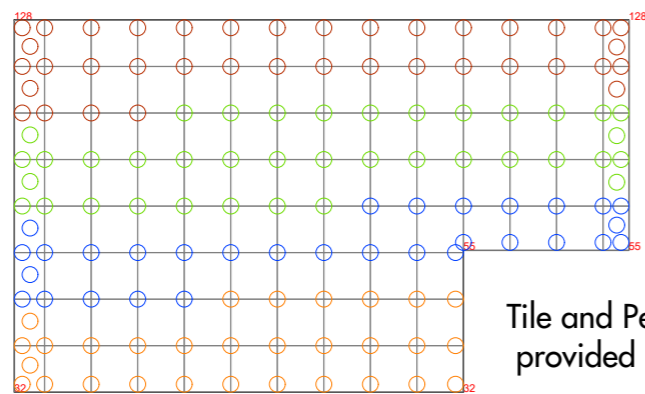
1. **Reference:** El gordo y el flaco restaurant
2. **Location:** Bétera (Spain)
3. **Area:** 70 m²
4. **Double tile:** Rox Grey Ant. 59,6 cm x 59,6 cm
5. **Pedestal layout:**



COMMERCIAL PROJECT - BÉTERA
 ARCHITECT: VIMARVI
 PHOTOGRAPHY: GERMÁN CABO ARNAL

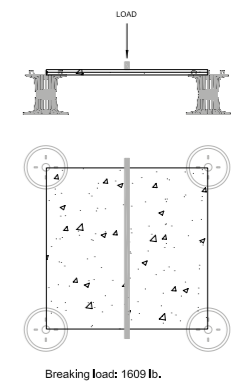


RESIDENTIAL PROJECT - SEATTLE, WA
 CONTRACTOR: MACPHERSON CONSTRUCTION & DESIGN
 PHOTOGRAPHY: KAYLA ESPARZA PHOTOGRAPHY



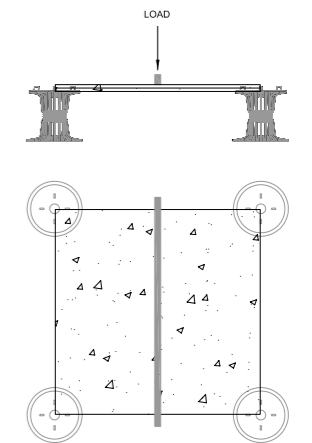
Tile and Pedestal Layout
 provided by **butech**

1. **Reference:** Miller Sunken Patio
2. **Location:** Bellevue, Washington (USA)
3. **Area:** 34 m²
4. **Double tile:** Krono Clay Nature 59,6 cm x 59,6 cm
5. **Pedestal layout:**





1. **Reference:** Residential Project
2. **Location:** Jerez de la Frontera, Cádiz
3. **Area:** 210 m²
4. **Double tile:** Dover Caliza Antislip 59,6 cm x 59,6 cm
5. **Pedestal layout:**



Breaking load: 1609 lb.

RESIDENTIAL PROJECT - JEREZ DE LA FRONTERA
ARCHITECT: PEDRO REGUERA



FLOOR TILES

BOTTEGA

Rectified Porcellanato Tiles
Concrete



BOTTEGA CALIZA ANTISLIP

59,6 x 59,6 x 2 cm · 24" x 24" x 13/16"

100285287

GB-2365

100 x 100 x 2 cm · 40" x 40" x 13/16"

100306073

GB-1385

60 x 120 x 2 cm · 24" x 47" x 13/16"

100320627

GB-1126



BOTTEGA ACERO ANTISLIP

59,6 x 59,6 x 2 cm · 24" x 24" x 13/16"

100285276

GB-2365

100 x 100 x 2 cm · 40" x 40" x 13/16"

100306036

GB-1385

60 x 120 x 2 cm · 24" x 47" x 13/16"

100323357

GB-1126

Packaging

59,6 x 59,6 · 2 PZ/CJ · 0,71 M²/CJ · 22,73 M²/PAL

100 x 100 · 1 PZ/CJ · 1 M²/CJ · 24 M²/PAL

60 x 120 · 1 PZ/CJ · 0,72 M²/CJ · 21,60 M²/PAL

GB-365: Includes 20mm tile, plots N and installation accessories.
GB-1385: Includes only 20 mm tile.





DURANGO

Rectified Porcellanato Tiles
Stone



DURANGO BONE ANTISLIP

59,6 x 59,6 x 2 cm · 24" x 24" x 13/16"

100308829

GB-2365



DURANGO ACERO ANTISLIP

59,6 x 59,6 x 2 cm · 24" x 24" x 13/16"

100308870

GB-2365

100 x 100 x 2 cm · 39 1/2" x 39 1/2" x 13/16"

100306090

GB-1385

60 x 120 x 2 cm · 24" x 47" x 13/16"

100323394

GB-1126

Packaging

59,6 x 59,6 · 2 PZ/CJ · 0,71 M²/CJ · 22,73 M²/PAL
 100 x 100 · 1 PZ/CJ · 1 M²/CJ · 24 M²/PAL
 60 x 120 · 1 PZ/CJ · 0,72 M²/CJ · 21,60 M²/PAL

GB-365: Includes 20mm tile, plots N and installation accessories.
 GB-1385: Includes only 20 mm tile.

NANTES

Rectified Porcellanato Tiles

Concrete



NANTES CALIZA ANTISLIP

59,6 x 59,6 x 2 cm · 24" x 24" x 13/16"

100308855 GB-2365

Packaging

59,6 x 59,6 · 2 PZ/CJ - 0,71 M²/CJ - 22,73 M²/PAL



GB-365: Includes 20mm tile, plots N and installation accessories.



BERNA

Rectified Porcellanato Tiles
Concrete



BERNA CALIZA ANTISLIP

59,6 x 59,6 x 2 cm · 24" x 24" x 13/16"

100308863

GB-2365



BERNA ACERO ANTISLIP

59,6 x 59,6 x 2 cm · 24" x 24" x 13/16"

100308856

GB-2365

60 x 120 x 2 cm · 24" x 47" x 13/16"

100320618

GB-1126

Packaging

59,6 x 59,6 · 2 PZ/CJ · 0,71 M²/CJ · 22,73 M²/PAL
60 x 120 · 1 PZ/CJ · 0,72 M²/CJ · 21,60 M²/PAL

GB-365: Includes 20mm tile, plots N and installation accessories.

NEWPORT

Rectified Porcellanato Tiles
Concrete



NEWPORT NATURAL ANTISLIP

59,6 x 59,6 x 2 cm · 24" x 24" x 13/16"

100308855

GB-2365

Packaging

59,6 x 59,6 · 2 PZ/CJ - 0,71 M²/CJ - 22,73 M²/PAL



GB-365: Includes 20mm tile, plots N and installation accessories.



HARLEM

Rectified Porcellanato Tiles

Concrete



HARLEM ACERO ANTISLIP

59,6 x 59,6 x 2 cm · 24" x 24" x 13/16"

100308854

GB-2365

Packaging

59,6 x 59,6 · 2 PZ/CJ - 0,71 M²/CJ - 22,73 M²/PAL

GB-365: Includes 20mm tile, plots N and installation accessories.

PRADA

Rectified Porcellanato Tiles
Stone



PRADA ACERO ANTISLIP

59,6 x 59,6 x 2 cm · 24" x 24" x 13/16"

100308857

GB-2365

Packaging

2 PZ/CJ · 0,732 M²/CJ · 21,60 M²/PAL



GB-365: Includes 20mm tile, plots N and installation accessories.



VELA

Rectified Porcellanato Tiles - Coloured Biscuit
Concrete



VELA NATURAL ANTISLIP

59,6 x 59,6 x 2 cm · 24" x 24" x 13/16"

100309733

GB-2365

Packaging
59,6 x 59,6 · 2 PZ/CJ - 0,71 M²/CJ - 22,73 M²/PAL

GB-365: Includes 20mm tile, plots N and installation accessories.

ROX

Rectified Porcellanato Tiles - Coloured Biscuit

Stone



ROX NEW COAL ANT. RECT.

59,6 x 59,6 x 2 cm ·
24" x 24" x 13/16"

100321549

GB365



ROX NEW GREY ANT. RECT.

59,6 x 59,6 x 2 cm ·
24" x 24" x 13/16"

100319255

GB365



ROX NEW BEIGE ANT. RECT.

59,6 x 59,6 x 2 cm ·
24" x 24" x 13/16"

100319261

GB365

Packaging
59,6 x 59,6 2 PZ/CJ - 0,71 M²/CJ - 22,73 M²/PAL



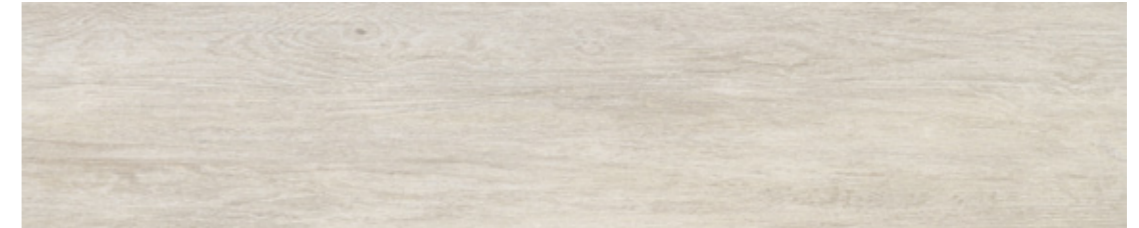
GB-1664: Includes only 20 mm tile.



RIVEN

Rectified Porcellanato Tiles

Wood

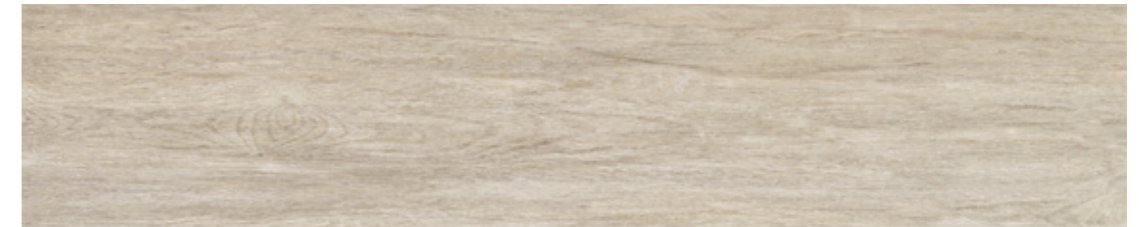


RIVEN WHITE ANT. RECT.

29,5 cm x 120 cm x 2 cm ·
11 5/8" x 47 1/4" x 25/32"

100234121

GB1294

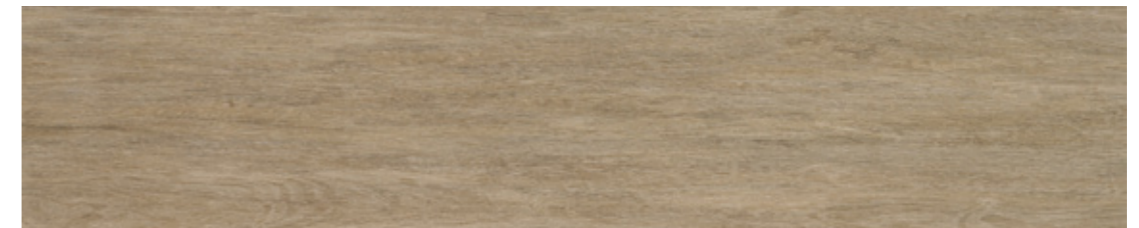


RIVEN CREAM ANT. RECT.

29,5 cm x 120 cm x 2 cm ·
11 5/8" x 47 1/4" x 25/32"

100234103

GB1294



RIVEN BROWN ANT. RECT.

29,5 cm x 120 cm x 2 cm ·
11 5/8" x 47 1/4" x 25/32"

100234064

GB1294

Packaging

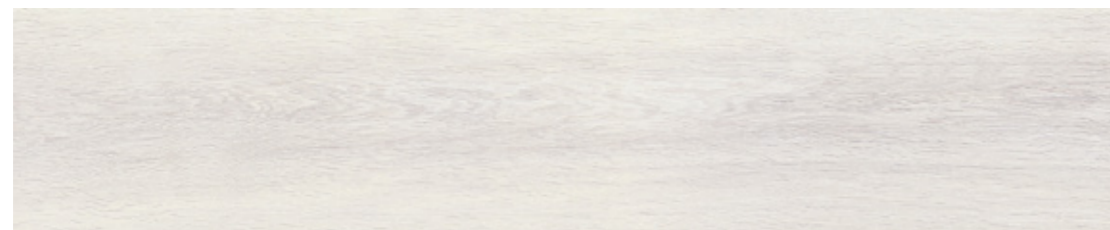
2 PZ/CJ · 0,708 M²/CJ · 22,66 M²/PAL

GB-1294: Includes only 20 mm tile.

TANZANIA

Rectified Porcellanato Tiles

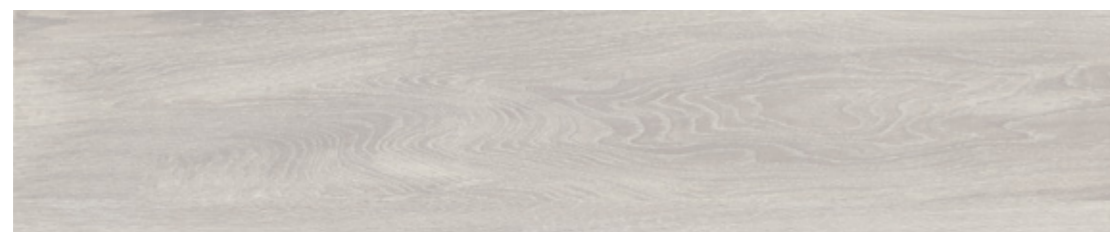
Wood



TANZANIA WHITE ANTISLIP

11 5/8" x 47 1/4" x 25/32" · 29,5 cm x 120 cm x 2 cm

100323782 GB1294



TANZANIA SILVER ANTISLIP

11 5/8" x 47 1/4" x 25/32" · 29,5 cm x 120 cm x 2 cm

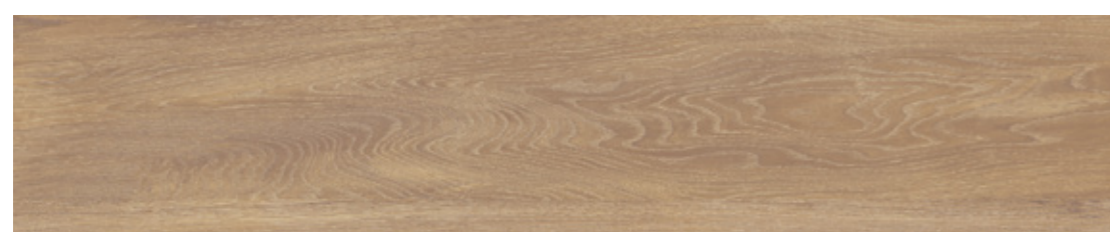
100323790 GB1294



TANZANIA NUT ANTISLIP

11 5/8" x 47 1/4" x 25/32" · 29,5 cm x 120 cm x 2 cm

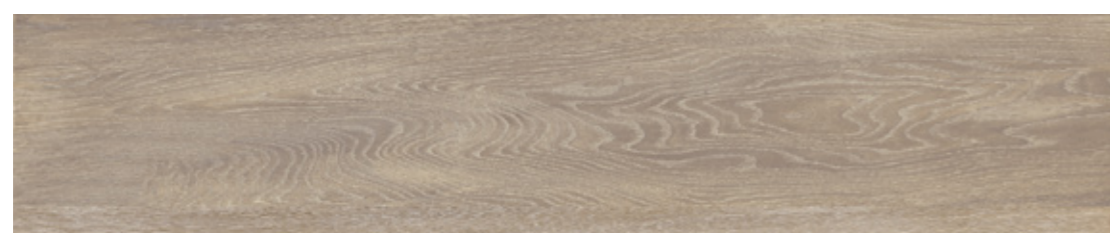
100323772 GB1294



TANZANIA ALMOND ANTISLIP

11 5/8" x 47 1/4" x 25/32" · 29,5 cm x 120 cm x 2 cm

100323771 GB1294



TANZANIA NATURAL ANTISLIP

11 5/8" x 47 1/4" x 25/32" · 29,5 cm x 120 cm x 2 cm

100323791 GB1294

GB-1294: Includes only 20 mm tile.

Packaging
2 PZ/CJ · 0,708 M²/CJ · 22,66 M²/PAL





VELA

Rectified Porcellanato Tiles

Concrete



VELA TOPO ANTISLIP

29,5 cm x 120 cm x 2 cm ·
11 5/8" x 47 1/4" x 25/32"

100319048

GB1294

Packaging

2 PZ/CJ · 0,708 M²/CJ · 22,66 M²/PAL

GB-1294: Includes only 20 mm tile.

DOUBLE TILE

As an alternative to 20mm tiles, manufacturing thickened panels with any PORCELANOSA Grupo tile model is possible. The only requirement is choosing a 10mm thick tile available in anti-slip version.

Should you need more information please contact the butech technical department.



Recently completed projects

RAFx Projects

Residencial La Finca LGC3	14000 m ²	Pozuelo de Alarcón	Spain
Promoción Panorama	4000 m ²	Málaga	Spain
28 viviendas	3700 m ²	Estepona	Spain
Hotel Lux Isla	160 m ²	Ibiza	Spain
Construcciones marcaser	900 m ²	Murcia	Spain
Edificio independencia Mapfre	820 m ²	Madrid	Spain
Otl enterprises	780 m ²	Nueva York	EEUU
Proyecto nokia (GESAB)	580 m ²	-	México
ZDS INC	510 m ²	New york	EEUU
Werner friedrich	470 m ²	Mallorca	Spain
Hotel barcelo el embajador	390 m ²	Sto. Domingo	Spain
Atrium design group	390 m ²	Nueva York	EEUU
Noah properties (fase 2)	390 m ²	Nueva York	EEUU
Grand sirenis Riviera Maya	360 m ²	-	México
P. Cataluña	320 m ²	Sitges	Spain
Hotel catalonia ses estaques	300 m ²	Ibiza	Spain
Alfred homes	290 m ²	-	United Kingdom
Casa rojo enologia creativa SL	280 m ²	Jumilla	Spain
Construcciones sena rosado SL	260 m ²	Cádiz	Spain
12 Viv. Los jardines arruzafa II	230 m ²	Córdoba	Spain
Unifamiliar	230 m ²	Murcia	Spain
Claremont 11 LTD	210 m ²	-	Escocia
PGB - quicke	190 m ²	-	France
Unifamiliar	110 m ²	Madrid	Spain
Miniluxe INC	105 m ²	New york	EEUU
Grans viles es pla SL	100 m ²	Mallorca	Spain
Edificio Avda. France	290 m ²	Valencia	Spain
Bar Marchfranch	115 m ²	Girona	Spain
Unif. Ibiza	230 m ²	Ibiza	Spain
Hotel Gran Garbí	150 m ²	Lloret de Mar	Spain
Mult. Jardinana	5000 m ²	Mijas	Spain
INSS de León	200 m ²	León	Spain
Mult. Jardines de Arruzafa	175 m ²	Córdoba	Spain

For more information, visit our website: www.butech.net or consult our profiles on Social Media.



PORCELANOSA Showrooms

INTERNACIONAL | INTERNATIONAL

REPÚBLICA CHECA

BRNO_DESIGN BATH SE · +420 547 216 621
LIBEREC_DORINT GROUP, A.S. · +420 602457510
PRAHA_DESIGN BATH SE · +420 222 984 951
PRAHA_DORINT PHA S.R.O. · +420 271 745 269

REPÚBLICA DEMOCRÁTICA DEL CONGO

KINSHASA_SOCIETE PANACHE · +243 884 1677 +243 983 13893

REPÚBLICA DOMINICANA

BÁVARO_CARABELA S.R.L. · +1 809 466 0020 +1 809 466 2006
LA ROMANA_CARABELA S.R.L. · +1 809 556 3606 / 809 550 9006 +1 809 221 7416
SANTIAGO_CARABELA S.R.L. PORCELANOSA · +1 809 971 1234 +1 809 971 6728
SANTO DOMINGO_CARABELA S.R.L. · +1 809 544 2560 +1 809 541 0818

REUNIÓN

SAINT DENIS_RAVATE PROFESSIONNEL SAS · +262 904 024 +262 904 057

RUMANÍA

BRASOV_DELTA STUDIO BRASOV · +40 (723) 101.430
BUCAREST_GLAMOUR · 40311000586
BUCAREST_GLAMOUR · 0040 31 229 3210
BUCAREST_DELTA STUDIO SRL · 0374 659 007
CLUJ-NAPOCA_STUDIO CLUJ-NAPOCA 0364880060
CONSTANTA_DELTA STUDIO CONSTANTA · 0722 240 736
CRAIOVA_SC MYDWAY IMPEX SRL · +40 722 285 029 +40 251 427 946
IASI_DELTA STUDIO IASI · 0730 586 938
ORADEA_MAIISON DESIGN · +40 743 507 811 +40 259 410 170
PITESTI_DELTA STUDIO PITESTI · 0723 363 823
PLOIESTI_DELTA STUDIO PLOIESTI · 0723 541 737
SIBIU_DELUXE STUDIO · +40 743 213 263
TIMISOARA_DELTA STUDIO TIMISOARA · 0374659015

SENEGAL

DAKAR_C.C.S. · +221 33 849 04 04 +221 33 823 13 10

SERBIA

BELGRADO_HOME CONCEPT · +381 11 6558 960
BELGRADO_PORCELANOSA HOME CONCEPT · +381 11 6557 087

SINGAPUR

SINGAPUR_FERNANDO MARTIN BENITO · +65 97801472 +65 64621620

SRI LANKA

COLOMBO 13_RANJANAS CERAMIC · +94 11 2543255 +94 11 2381386

SUDÁFRICA

CAPE TOWN_CLASSIC TRADING · 021 465 9277 021 462 0973
DURBAN_CLASSIC TRADING · +27 31 579 1900 +27 31 577 7056
JOHANNESBURG_CLASSIC TRADING · +27 11 656 0400 +27 11 656 0403

SUECIA

BROMMA_KAKELPALATZET I BROMA AB · +46 (0)8 56 487 831
GÖTEBORG_KAKELPALATZET I BÄCKEBOL AB · +46 (0)31 571 478
KATRINEHOLM_KAKELPALATZET I KATRINEHOLM AB · +46 (0)8150-51 740
MÖLNDAL - KAKELPALATZET I MÖLNDAL HEADQUARTERS · +46 (0)31 776 50 51

SUIZA

AUBONNE_ARGECOM SA · +41(0)21 807 10 10 +41(0)21 808 61 02
ARBON_HAMA KERAMIKDESIGN · +41 71 446 61 66 +41 71 446 61 65
BIEL_SABAG SA · +41 32 328 28 28 +41 32 328 28 80
CRISSIER_SABAG SA · +41 21 633 06 84 +41 21 633 06 85
GENEVE_SABAG SA · +41 22 908 06 90 +41 22 908 06 95
LUGANO-GRANCIA_PL VALLI SA · +41 919 859 510
MENDRISIO_NEW FORM SWISS SAGL · +41 919 227 356
ROTHENBURG_SABAG SA · +41 41 289 72 72 +41 41 289 72 73
SEVELEN_KAISER AG BAD & PLÄTTLI · +41 81 785 2242 +41 81 785 2204
SUIZA_1219 MAGENTA HOME DESIGN · +41 848 308 308
VOLKETSWIL_MPV HANDELS AG · +41 (0)43 399 53 00 +41 (0)43 399 53 20
YVERDON-LES-BAINS_SABAG SA · +41 24 423 44 30 +41 24 423 44 45
YVERDON LES BAINS_SABAG YVERDON · +41 24 423 4444

SURINAM

PARAMARIBO_JAP HOUSING · +597 817-0064

TAILANDIA

BANGKOK_BOONTHAVORN CERAMIC (RATCHADAPISEK) · +66 2275-0029 +66 2275-2057
BANGKOK_BOONTHAVORN CERAMIC CO. LTD. (PIN-KLAO) · +66 2441-3075 +66 2441-4049
BANGKOK_BOONTHAVORN CERAMIC CO. LTD. (KASET NAVAMIN) · +66 2791-2777 +66 2943-9058
BANGKOK_BOONTHAVORN CERAMIC CO. LTD. (SUVARNNABHUMI) · +66 2316-0429 +66 2750 0682
BANGKOK_BOONTHAVORN CERAMIC CO. LTD. (PATTAYA) · +66 38 052 222 +66 38 052 221
CHIANGMAI_BOONTHAVORN CERAMIC CO. LTD. (CHIANGMAI) · +66 5310-5099 +66 5310-5107
MUEANG SURAT THANI DISTRICT_BOONTHAVORN CERAMIC - SURAT THANI · +66 77 237 000
PATHUMTHANEE_BOONTHAVORN CERAMIC CO. LTD. (RANGSIT) · +66 2902-0171 +66 2902-0184
PRACHUABKIRIKUN_BOONTHAVORN CERAMIC CO. LTD. (HUAHIN) · +66 3252 2555 +66 5488-4144
+66 3252-0141 SAMUTSAKHON_BOONTHAVORN CERAMIC - SAMUTSAKHON · +66 2 896 44712 +66 2 896 4473
UDON THANI_BOONTHAVORN CERAMIC - UDON THANI · +66 42 215 678

TAIWAN

KAOHSIUNG_NEW CENTURY CONSTRUCTIONAL · +886 7 384 8834
TAICHUNG_NEW CENTURY CONSTRUCTIONAL · +886 4 2372 8166
TAINAN_NEW CENTURY CONSTRUCTIONAL · +886 6 2613290
TAIPEI_NEW CENTURY CONSTRUCTIONAL · +886 2 33933123

TANZANIA

DAR ES SALAAM_ABC EMPORIO TANZANIA · +255 719885566

TÚNEZ

GABES_ABC ABDENNADHER · 75 29 49 10 74 24 48 85
HAMMAM SOUSSE_ABC ABDENNADHER · 73 32 44 24 73 32 44 25
HAMMAMET_ABC ABDENNADHER · 72 26 04 77 72 26 04 77
MENZEL HAYET_ABC ABDENNADHER · 73 41 04 16 73 41 04 01
SFAX_ABC ABDENNADHER · 74 46 80 72 74 24 48 85
SOUSSE_ABC ABDENNADHER · 73 37 14 76 73 37 14 75
TUNIS_ABC ABDENNADHER · 71 72 58 80 71 72 57 77 71 76 00 46
TUNIS_LIFE STYLE · +216 71 861 551 +216 71 861 549
TUNIS CEDEX_ABDENNADHER BRICOLAGE CENTER · +216 71 725 194 +216 71 760 046

TURQUÍA

ISTAMBUL_YÜTAS · +90 2 1227 44720 +90 2 1227 20874

UCRANIA

DNIPROPETROVSK_EUROPA DNIPRO · (0562) 31 27 53
KHARKIV_EUROPA · +380 577 714 509
KHMELNYTSKYI_SOPRANO · +380 673 543 447
KYIV_SALON MILLENNIUM CONCEPT · (044) 279 60 60
LVIV_KERAMA MARKET · +380 322 972 500
LVIV_SALON KARMEN · +380 32 244 40 55 +380 32 252 70 94
MYKOLAIV_YALOT · +380 512 500 284
POLTAVA_DOGODA · +380 532 687 575
TERNOPII_VERO · 098 67 67 112
VINNYTSIA_LANA · +380 432 507 838

UGANDA

KAMPALA_ABC STILES & BATHZ · +256 776022333

URUGUAY

MONTEVIDEO_ACHER · +598 2 487 5630
PUNTA DEL ESTE_ACHER · +598 4 224 8343 +598 42 250869

UZBEKISTÁN

TASHKENT_PREMIUM CONCEPT · +998 71 256 29 05
TASHKENT_PORCELANOSA TASHKENT · +998 97 753 00 65

VIETNAM

HANOI_MILAN ARCHITECTURAL · 0913212568 0986110133
HANOI_MILAN ARCHITECTURAL · +84 8 5412 1819 +84 8 5412 1820
HANOI_MILAN HOME CENTER · 977800785 +84 4 3234 5028
HANOI_MILAN HOME CENTER DISTRIBUIDOR MR VU THAI · +84 9 1321 2568 +84 4 3234 5028
HO CHI MINH CITY_CASABELLA CO LTD · +84 9 1323 7771

YEMEN

SANAA_AL-YAMAMAH GROUP/ABO JALAL TAHER CORPORATION FOR GENERAL TRADE · +967 1 470 375 +967 1 405 665

YIBUTI

DJIBOUTI_AL-NEIMA IMMOBILIERE · 00253-21356659 00253-21356289



butech

PORCELANOSA Grupo

Technical book RAFx 07-2022

Design and photography: butech Marketing Department

Edited by: butech building technology, S.A.U.

Print:

butech building technology, S.A.U.

Ctra. Villarreal - Puebla de Arenoso
(CV-20) Km 2,5. Villarreal (Spain)

+34 964 53 62 00

butech@butech.es



www.butech.net



The contents of this catalog are protected by Intellectual Property Law, Royal Decree 1 / 1996. Any reproduction of it, in whole or in part, without the consent of PORCELANOSA Grupo is liable under the Penal Code.

