



Catalog of Products and Uses. Constructive Solutions.

www.quickplack.com

Developing Construction Systems since 1999



quïckplâck



La pared ^{#1} del mundo



España

+34868128999

+34619199399
+34606852013

Panamá

+507 833 7662

quickplack@quickplack.com

www.quickplack.com

Estados Unidos

+1 407 413 9329

PROLOGUE

About us?	5
Mission, vision and Values.	6

PRODUCTS

quîckplâck - Concept.	8
Dimensions quîckplâck	9
quîckplâck - Basic.	10
quîckplâck-Imper / quîckplâck-Imperdeco	11
quîckplâck-rf	12
quîckplâck-Stop	13
quîckplâck - Steel.	14
quîckplâck - Cover	15
quîckfôam.	16
quîckmolding.	17
quîckmarine.	19
quîcksteel	20
quîcksealing	21
quîckfiber	22
quîckmôrtar	23

CHARACTERISTICS

Characteristics	25
Eco-Innovador	29
Lightweight, resistant and high quality	30
Dimensions quîckplâck	31
Comparative quîckplâck with other systems.	34

SOLUTIONS AND APPLICATIONS.

Foreign.	37
Inside.	40
Coating of wet areas.	41
Preset elements.	42
Bathroom furniture.	43
Surfaces not covered with tiles.	44
Construction of furniture and shelves for bathroom.	45
Shower trays.	47
Building panels on ground.	50
Coating of existing walls and creation of new walls.	51
Support for tiles on metal or wood structures.	53
Creation and division of new spaces	54
Application for stairs	56

quïckdêsing

Concept	57
---------	----





About us?

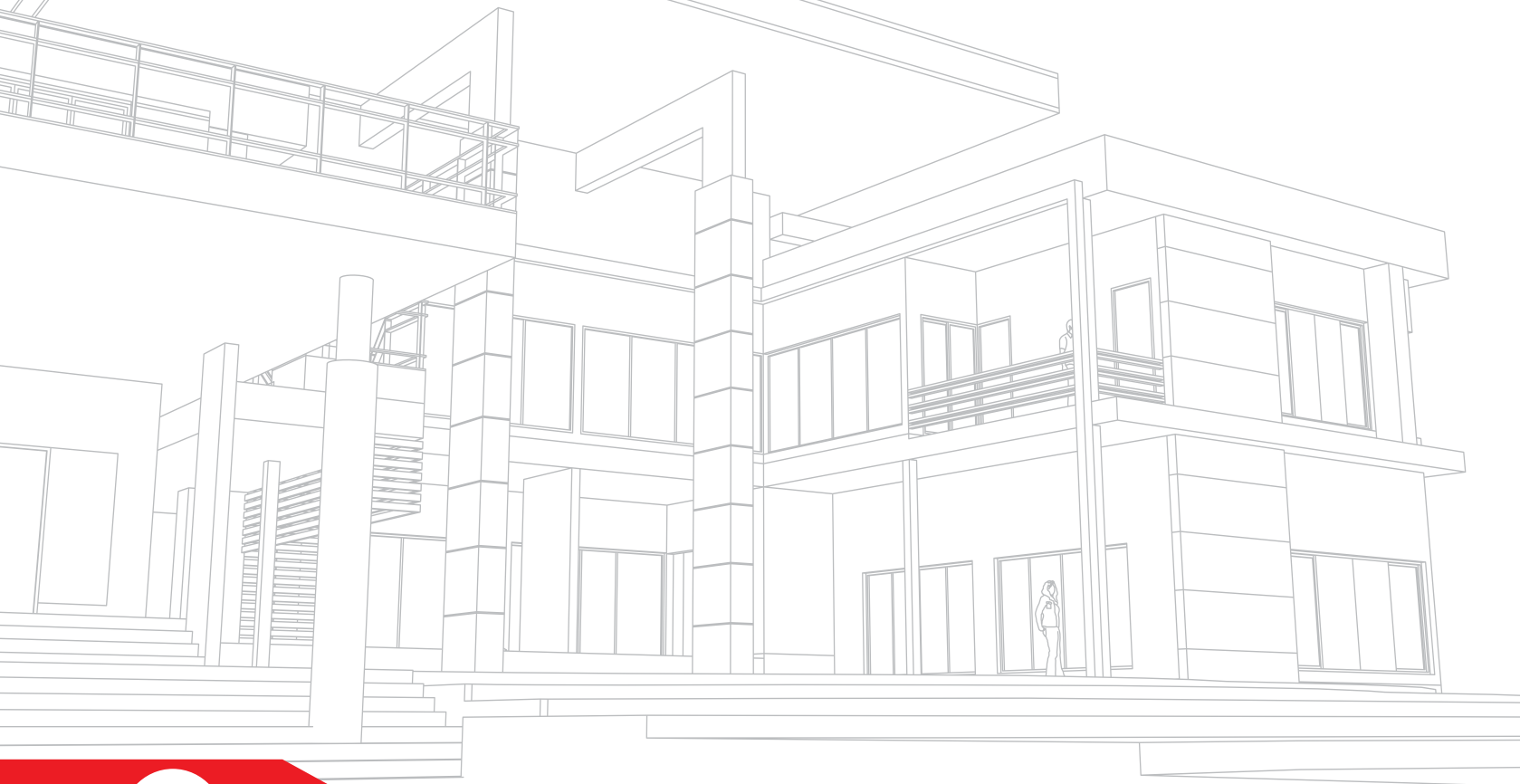
quickplack, a leading company in the manufacture of sandwich panels with expanded polystyrene core (EPS), extruded polystyrene (XPS), rock wool, composite woods, natural cork, polyurethanes and mixed combined with each other. As well as decorative moldings, architectural elements and flexible finishes.

We offer the market products of unsurpassed quality, which meet the most demanding standards worldwide. Currently, our efforts are focused on the construction, industrial and domestic market.

Our group works to always be at the forefront in the market areas we serve, in addition to continuing in the constant search for new uses of our PANELS, systems and architectural elements.

Thanks to its thermo acoustic, anti-seismic and waterproof characteristics, our products are in great demand, since we use suitable materials with high insulation and protection capacity. Our products allow the improvement of traditional construction methods and systems.

In each manufactured product we have put our experience, advanced engineering and cutting-edge technology. The quality in our products has always been our goal and the proof of this is the certifications that support us





Mission.

At **quïckplâck** we work day by day offering constructive solutions suitable to meet the needs of our customers, also providing the ability to centralize their orders to the same provider, and thus, save significantly on their administration costs. All this while maintaining the highest quality standards that characterize us. This leads us currently to be important drivers in the construction and industrial sectors, developing efficient projects and encouraging innovation.

Vision.

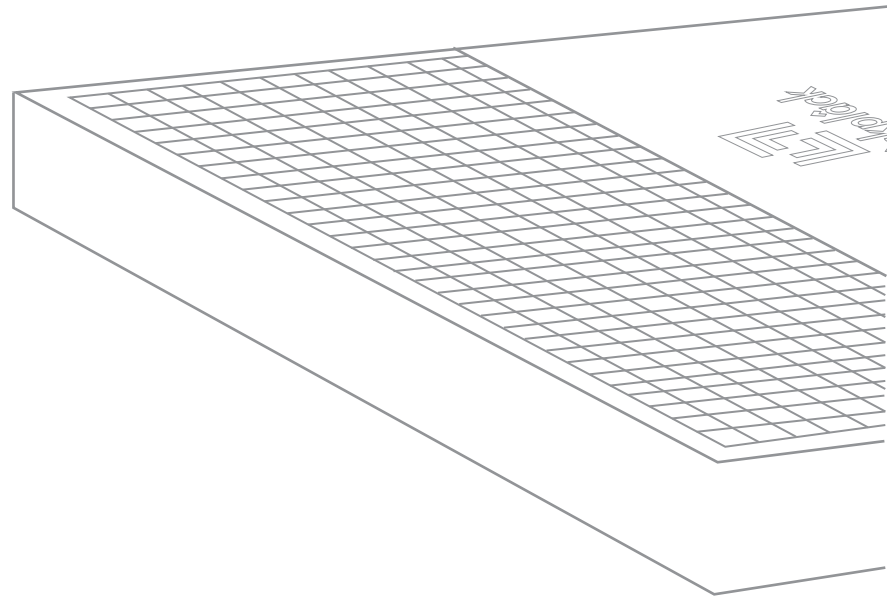
In **quïckplâck** as we do not set limits or borders in our daily work, we do not do it when we set ourselves new challenges, therefore, in addition to continuing to maintain the national leadership of the sector and make it grow every year, we are also transferring that leadership to the sector international, always maintaining the same philosophy of quality and service that characterizes us.

Valores.

- Honesty
- Responsibility
- Respect
- Punctuality
- Creativity
- Loyalty
- Efficiency
- Teamwork
- Spirit of Service
 - Directed to the achievement and fulfillment of the objectives of our clients.
- Order and cleaning
 - We do things differently but with methods understandable and realizable by all.
- Innovation
 - To offer real solutions that make our customers prefer us over the competition.
- Continuous R + D + I
 - Research, development and innovation



Products.



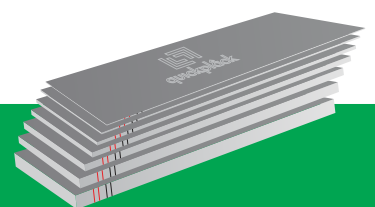
Our **quickplack** panels are a sandwich with expanded polystyrene core (EPS), extruded polystyrene (XPS), rock wool, composite woods, natural cork, polyurethanes and mixed combined with each other, as well as decorative moldings, architectural elements and flexible finishes. A special exterior fiber reinforcement that gives it great resistance and terminations with special high-performance mortars.

The **quickplack** panels are not a conventional construction material, they have many qualities that make them an exceptional product. They offer great resistance to climatic changes, effective thermal insulation, antisismic and great functionality as the basis of any vertical coating (walls, divisions, enclosures in general) and horizontal (pavements, ceilings, etc.)

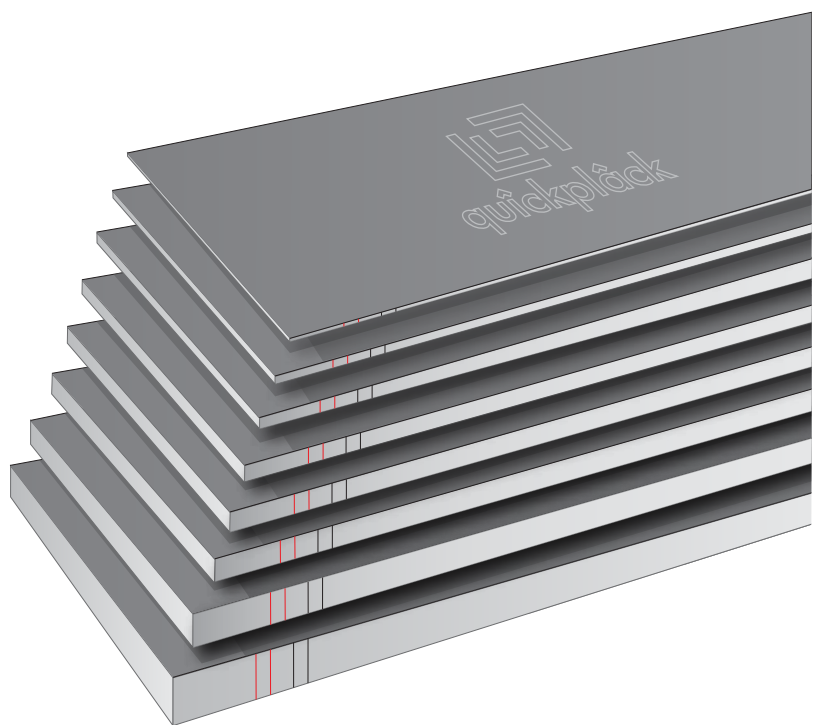
It is a material easy to handle and install, it is supplied in different types of grammage, which makes it a versatile product, because it can be adapted to any need and / or project. Whether in new construction, rehabilitation, or as a base support of any type, technical or insulating floor, supplementation of old surfaces, furniture design, etc.

quickplack allows the necessary personalization in each case.

All the products shown in this catalog can be manufactured in expanded polystyrene (EPS) core, extruded polystyrene (XPS), polyurethanes, rock wool, composite woods, natural and mixed cork combined with each other

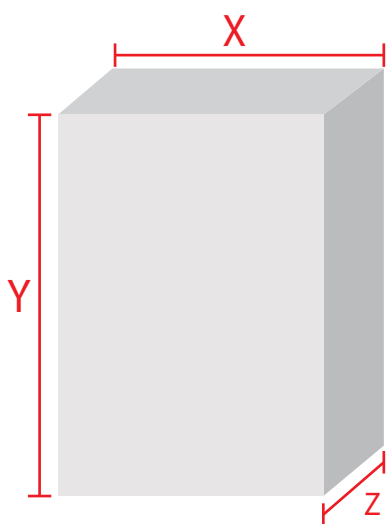


■ Dimension Panels.



Multiple choices

quickplack is supplied in different thicknesses and sizes, which makes it possible to meet the requirements of any project.

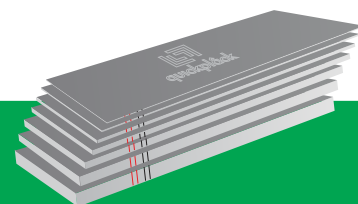


Range of standard measures

X= 500 · 600 · 1000 · 1200 mm

Y= 2000 · 3000 · 4000 · 5000 · 6000 mm

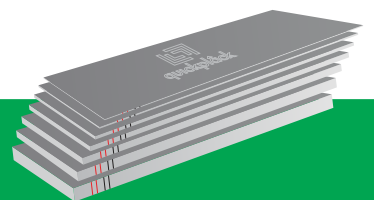
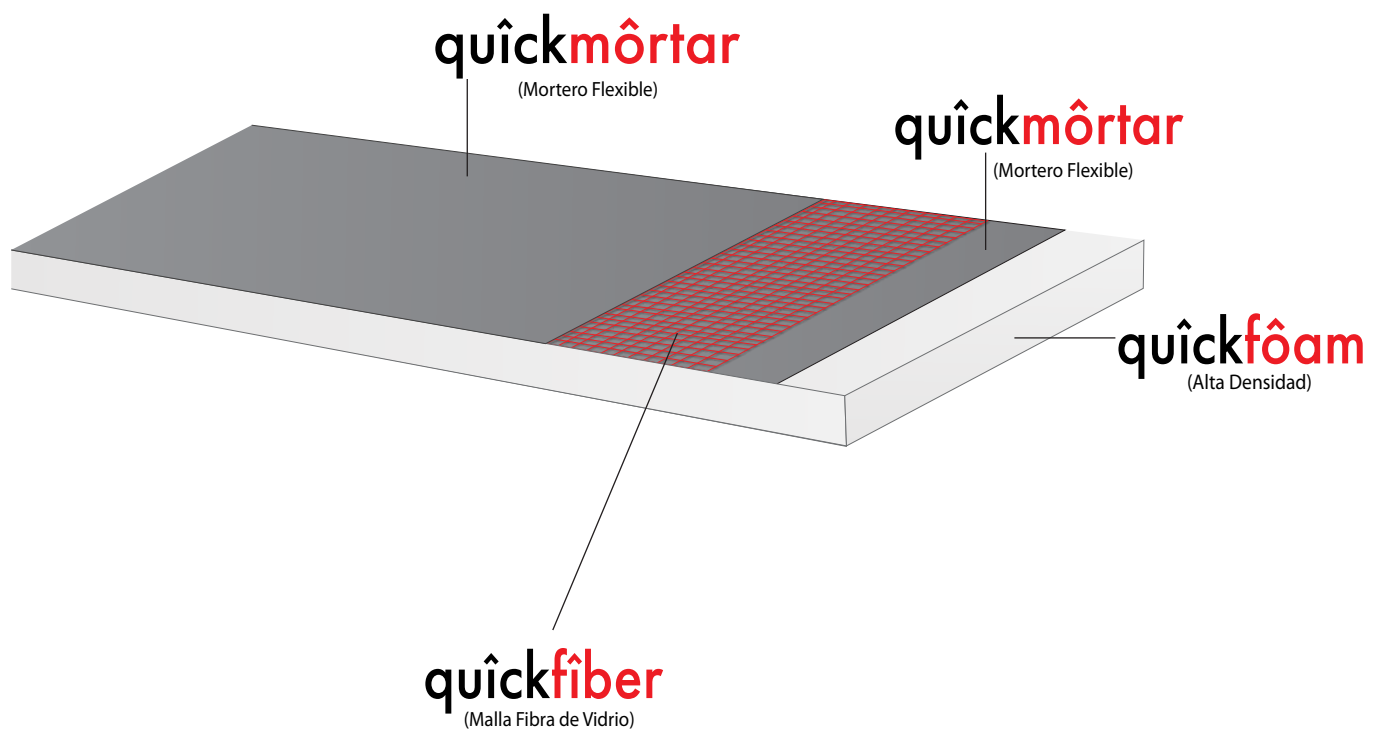
Z= 10 · 20 · 30 · 50 · 75 · 100 · 150 · 200 mm



quïckplâck Basic

quïckplâck basic , It is the ideal support to cover large spaces in a light, fast, low cost and with great thermal, acoustic, antisismic and impact resistance.

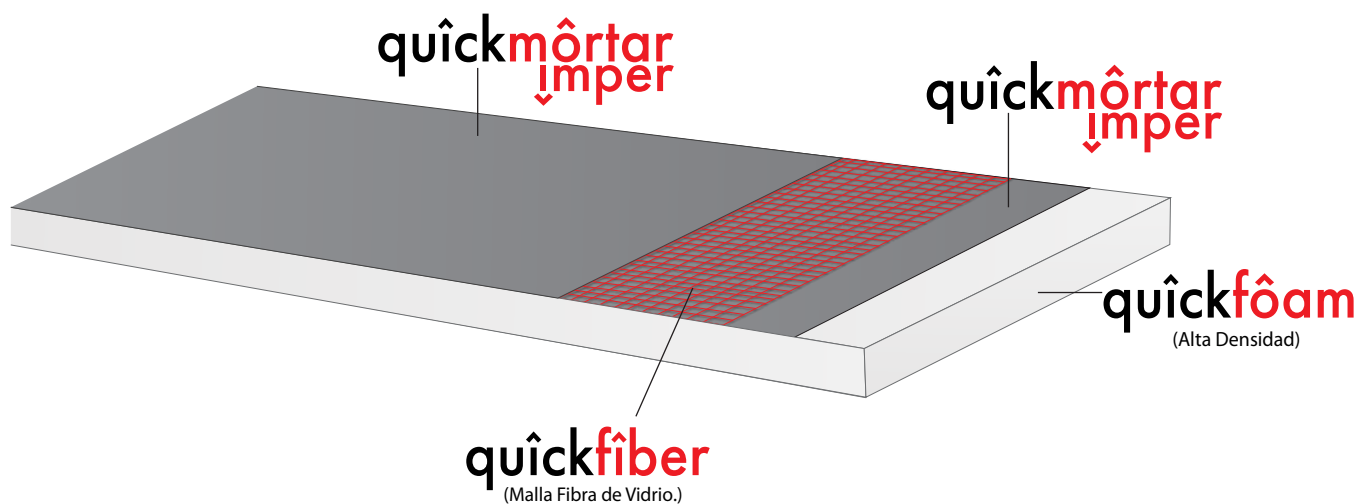
This is a system composed of a base plate quïckfôam (high density expanded polystyrene) reinforced on both sides by quïckfiber (high strength fiber mesh) and bridge and final termination by quïckmôrtar (high performance mortar). The panels previously prepared and cut according to the requirements of each project, can be used for the execution of architectural volumes, by means of walls, interior divisions, external or forged enclosures.



quïckplâck imper

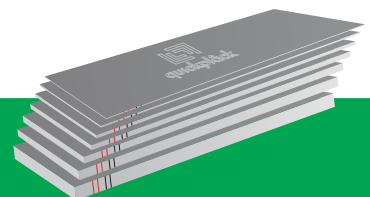
quïckplâck imper , It is the ideal support to cover large spaces in a light, fast, low cost, with great thermal resistance, acoustic, anti-earthquake and impact, also incorporating a 100% sealing.

This is a system composed of a quïckfôam (High Density Expanded Polystyrene) base plate reinforced on both sides by quïckfiber (high-strength fiber mesh) and joining bridge and final termination by quïckmôrtar imper (100% high performance mortar) watertight). The panels previously prepared and cut according to the requirements of each project, can be used for the execution of architectural volumes, by means of walls, interior divisions, external or forged enclosures.



quïckplâck imper deco

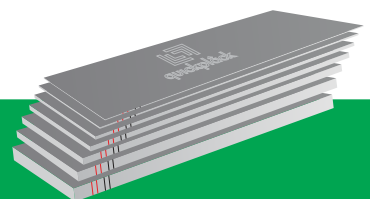
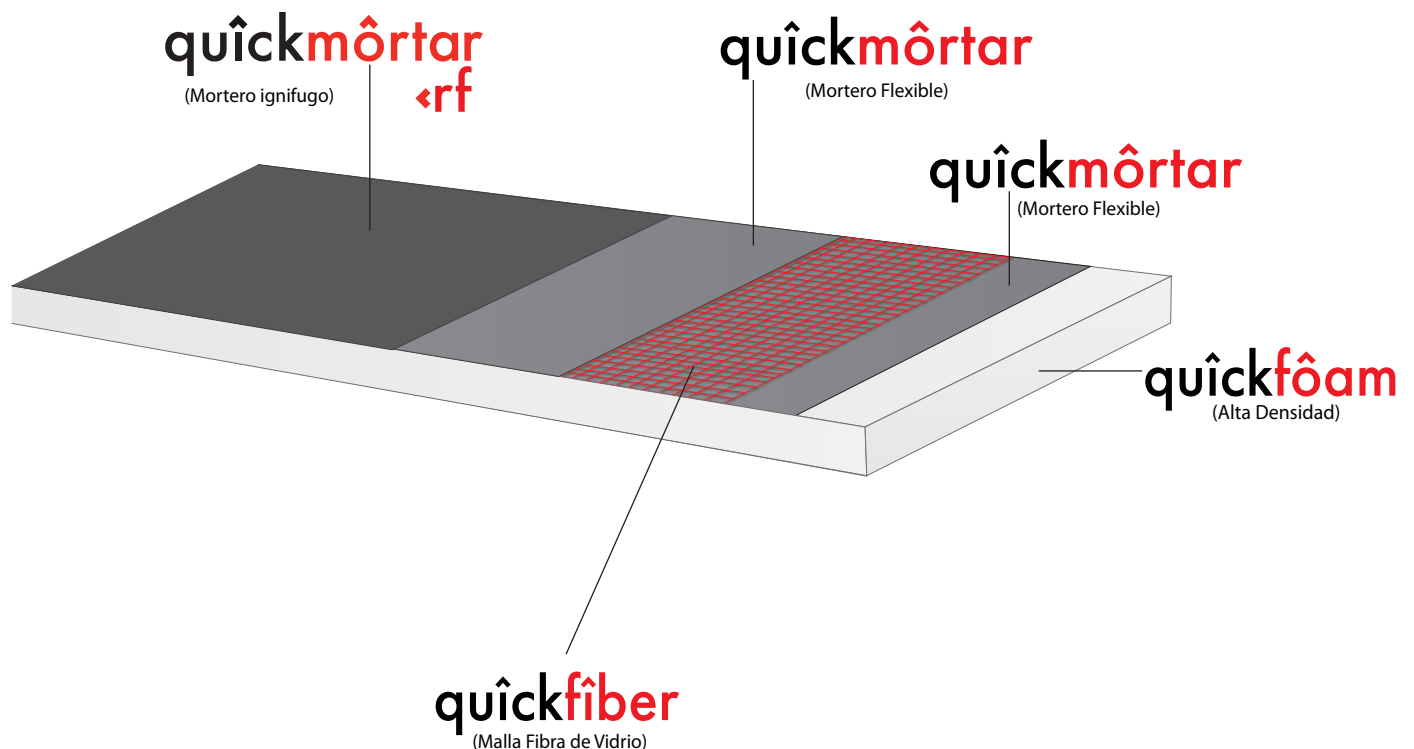
quïckplâck imperdeco , it is a variant of quïckmôrtar imper, which allows us to choose according to our needs on a palette of certain colors.



quîckplâck_{rf}

quîckplâck **rf**, It is the ideal support to cover large spaces in a light, fast, low cost and with great thermal, acoustic, antisismic and impact resistance. Also, incorporating a last fire retardant layer that provides the necessary fire resistance.

This is a system composed of a base plate of quîckfôam (High Density Expanded Polystyrene) reinforced on both sides by quîckfîber (high strength fiber mesh), bridge by quîckmôrtar (high performance mortar) and finally a layer of mortar quîckmôrtar **rf** (fireproof mortar). The panels previously elaborated and cut according to the requirements of each project, can be used for the execution of architectural volumes, by means of walls, interior divisions, external or forged enclosures.

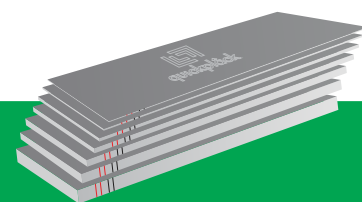
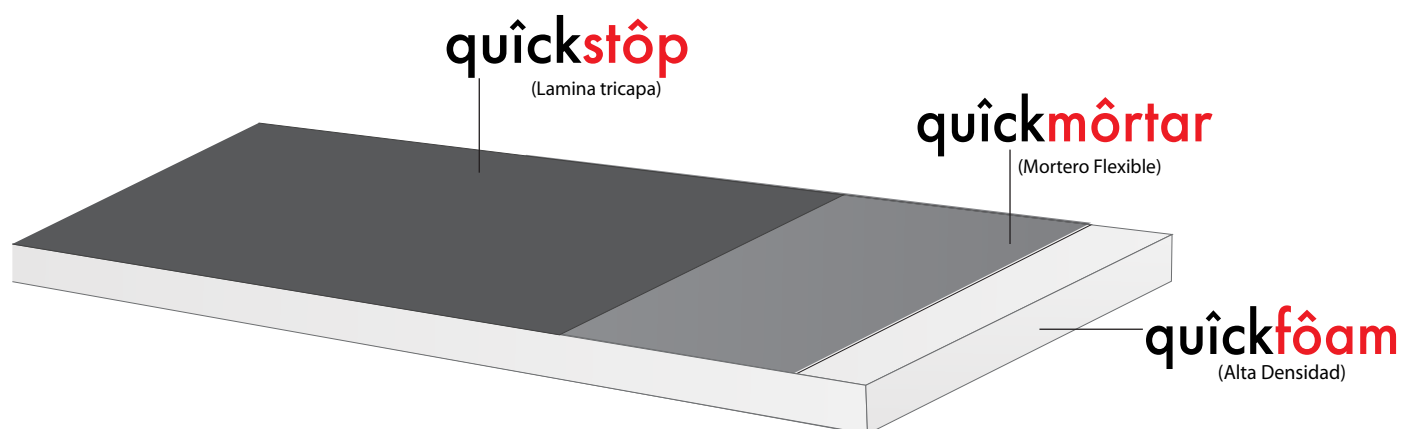


quïckplâck stop

quïckplâck stop , It is the ideal anti moisture support suitable for installation in rooms and damp spaces, in elements such as partitions, shelves, outside tub glasses, sink furniture etc. Of great thermal, acoustic and impact resistance, it also incorporates 100% waterproofness and resistance to water pressure.

This is a system composed of a base plate quïckfôam (high density expanded polystyrene), surface layer on both sides of quïckmôrtar (high performance mortar), and final termination on both sides by three-layer quickstôp sheet (sandwich of 0.7 mm of thickness composed of double layer of polypropylene and middle layer of polyurethane)

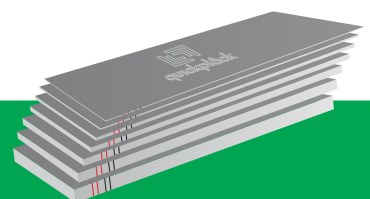
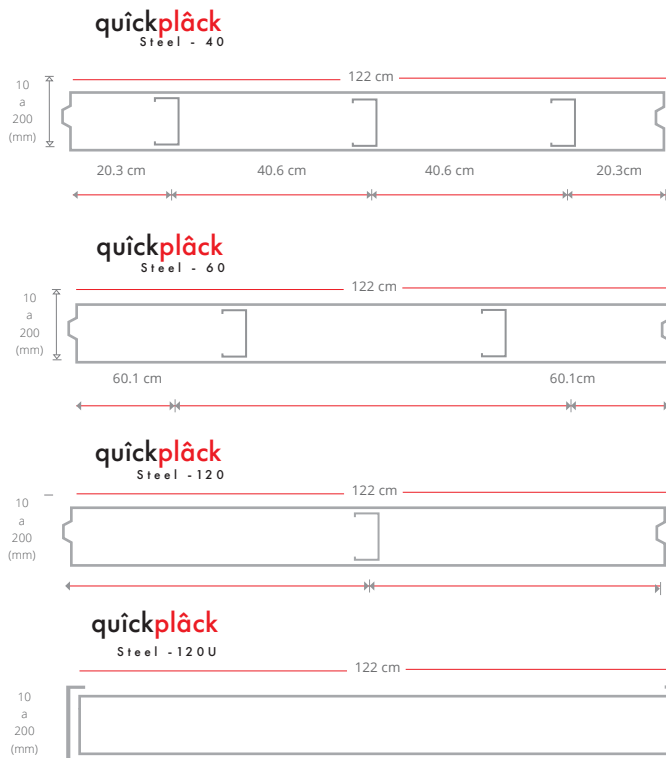
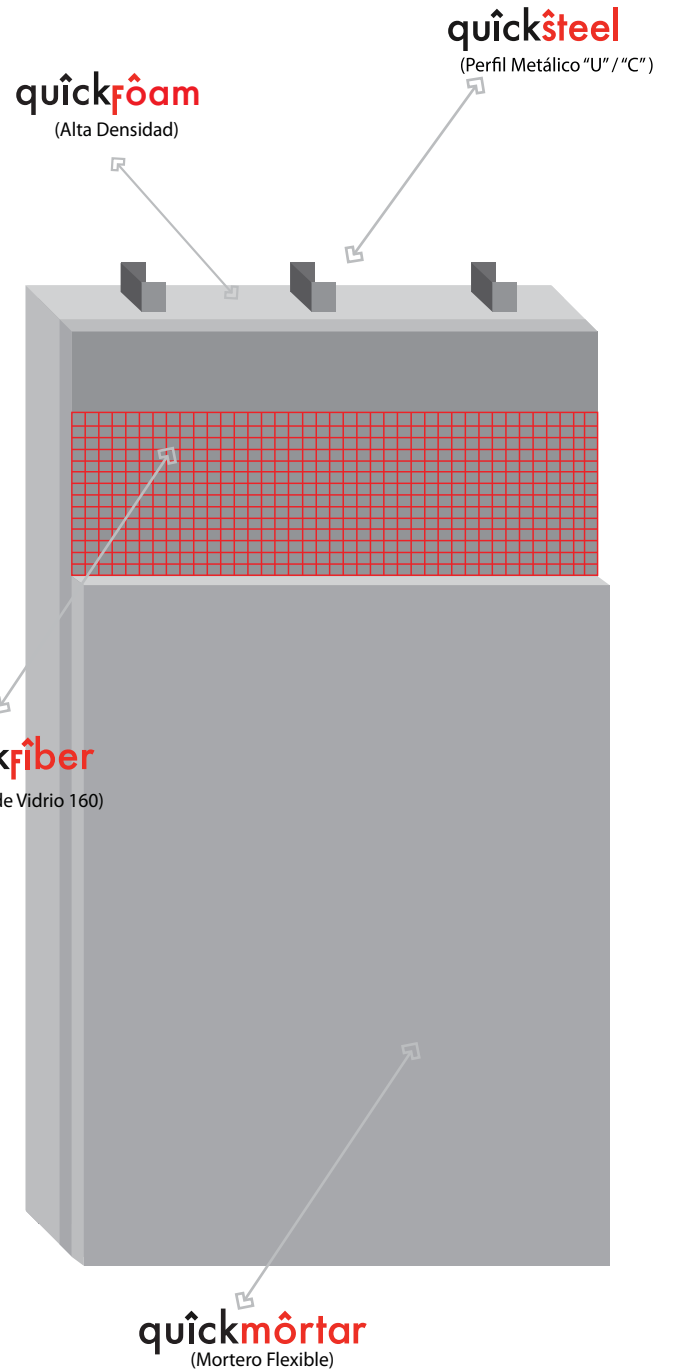
The panels previously prepared and cut according to the requirements of each project, can be used for the initially defined uses as well as for any other need that requires such characteristics.



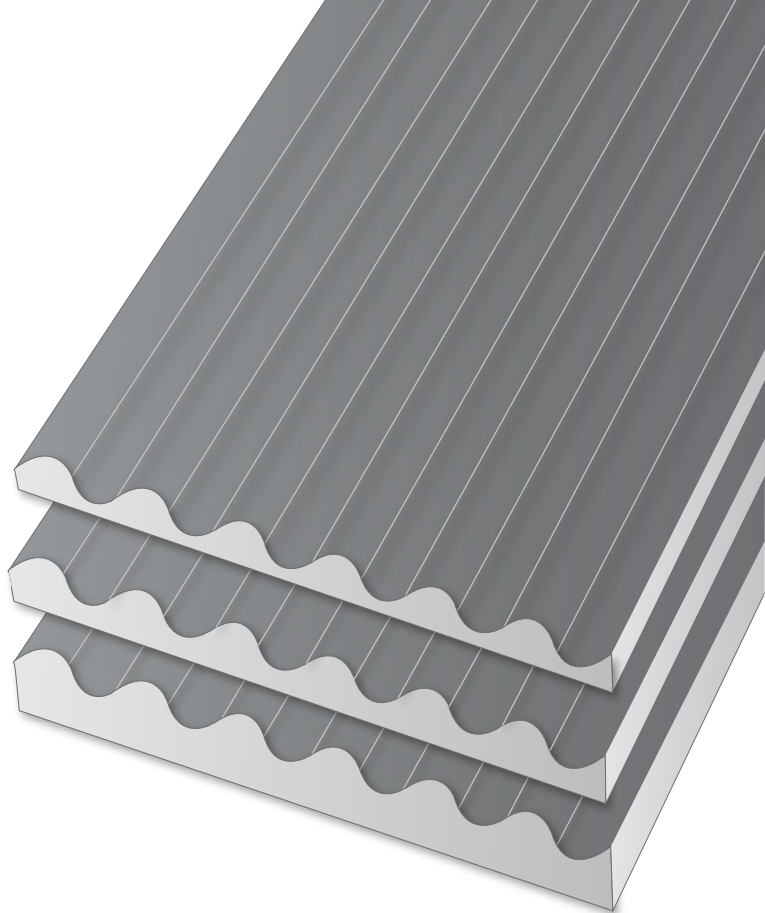
quïckplâck Steel

quïckplâck Steel, It is a self supporting support with great resistance to flexion and compression ideal to cover large spaces in a light, fast, low cost and high thermal, acoustic, antisismic and impact resistance.

This is a system composed of a quickfôam base plate (High Density Expanded Polystyrene), internally reinforced by quicksteel (embedded galvanized steel profiles), and superficially by quïckfiber (high strength fiber mesh) and joining bridge and final termination By means of quïckmôrtar (high performance mortar), panels previously prepared and cut according to the requirements of each project, can be used for the execution of architectural volumes, by means of walls, interior divisions or external enclosures.



■ quïckplâck Cover



Los paneles de quïckplâck Cover, específicos para todo tipo de cubiertas, resuelven cualquier necesidad en ambientes exteriores dando solución al aislamiento térmico, acústico y evitando filtraciones. Todo en un sólo producto.

Rápido de instalar, ultraligero y sin necesidad de mantenimiento.

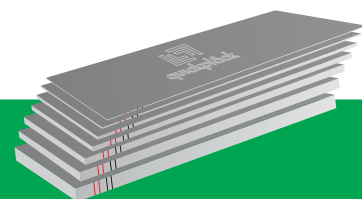
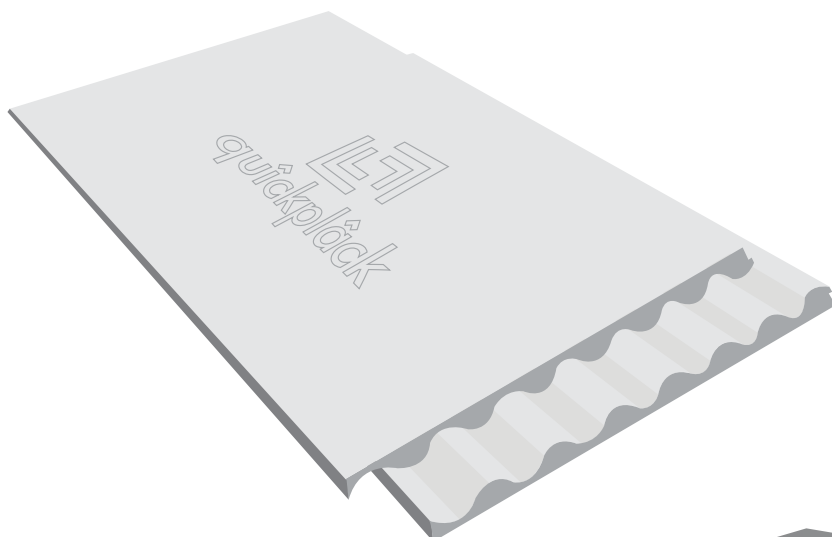
100mm



150mm



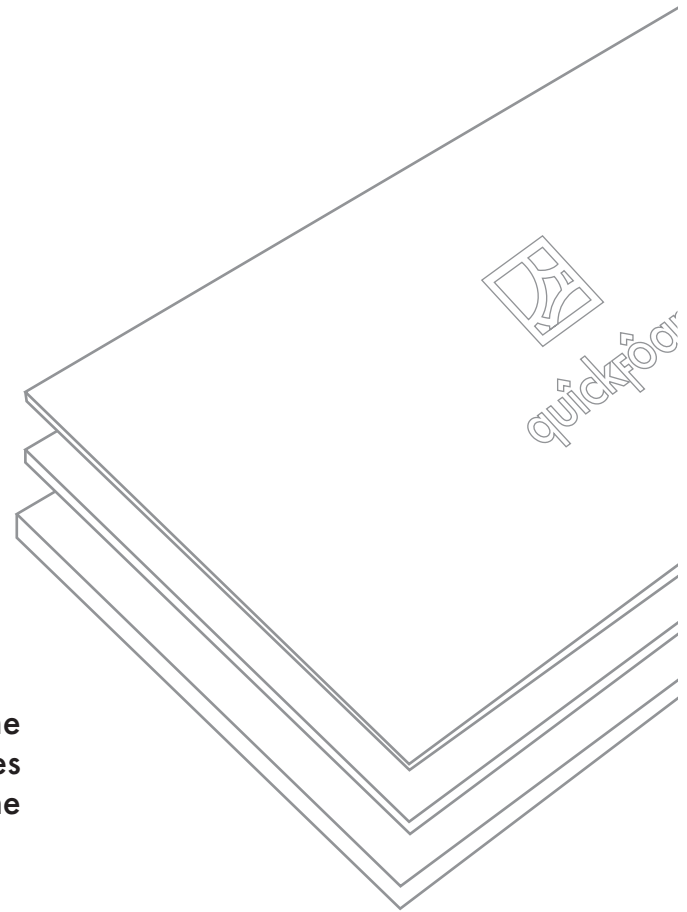
200mm





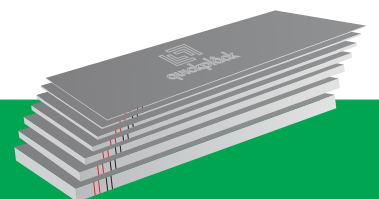
quïckfôam

quïckfôam It is a sheet of expanded polystyrene of high density, supplied in different thicknesses and sizes and cut according to the needs of the project.



quïckfôam can be manufactured based on

- Expanded Polystyrene (EPS)
- Extruded polystyrene (XPS)
- Rock wool
- Composite woods
- Natural cork
- Polyurethanes
- Mixed mixed together

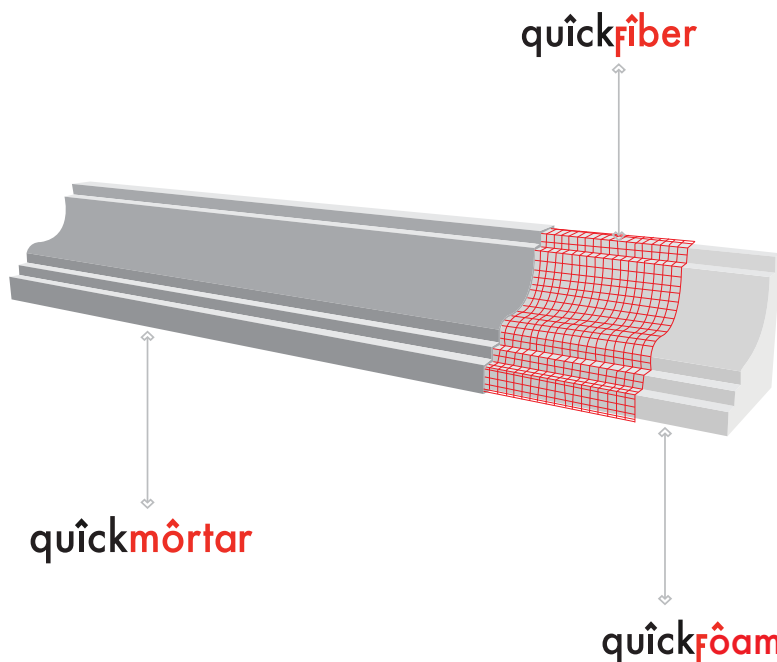
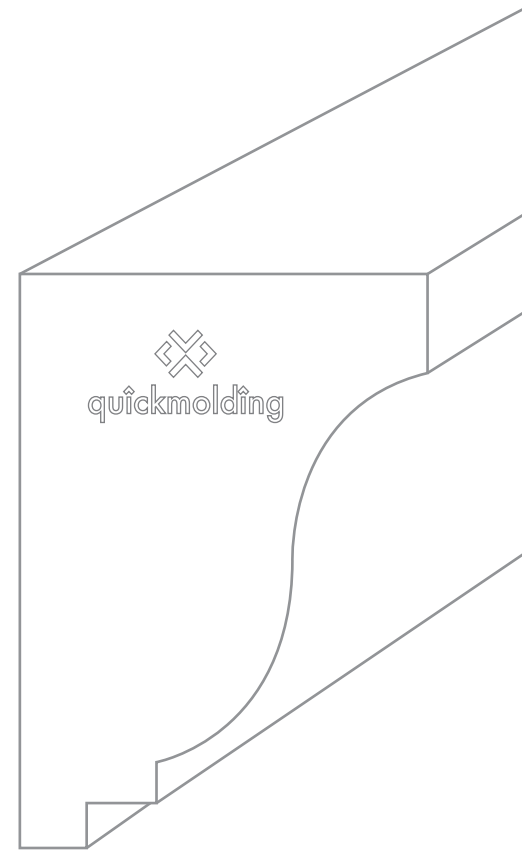




quïckmoldîng

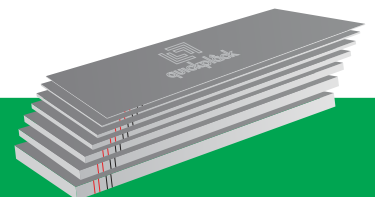
quïckmoldîng is a product made of high density expanded polystyrene (EPS), acrylic polymers with different types of textures, quïckmôrtar (high performance mortar) and quïckfîber (fiberglass mesh). Such components allow you to successfully withstand any climatic requirement. It is made in a wide range of designs, shapes and sizes, for all types of applications, either indoors or outdoors.

Orders and custom designs are accepted.

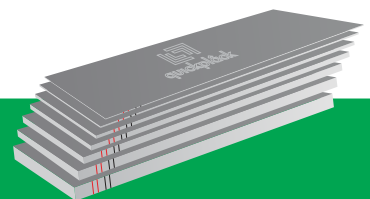
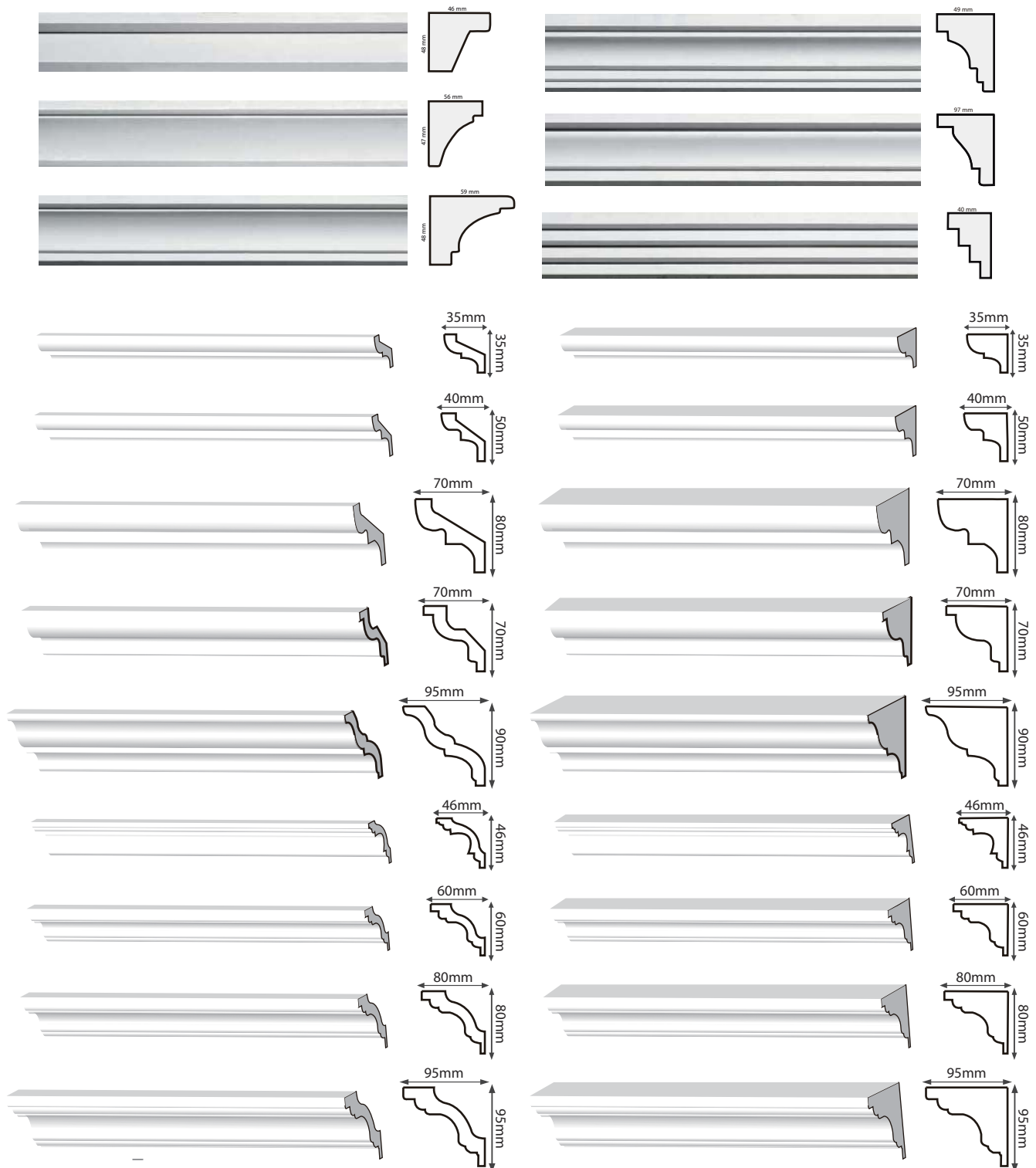


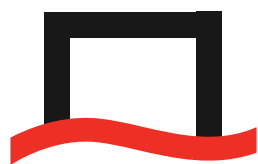
Advantage.

- ◇ Wide range of designs.
- ◇ Strength before the climatic changes.
- ◇ Adaptation to different systems.
- ◇ Resistance and lightness.
- ◇ Custom designs.
- ◇ Affinity with different finishes.
- ◇ Stability and low cost.
- ◇ Easy installation.

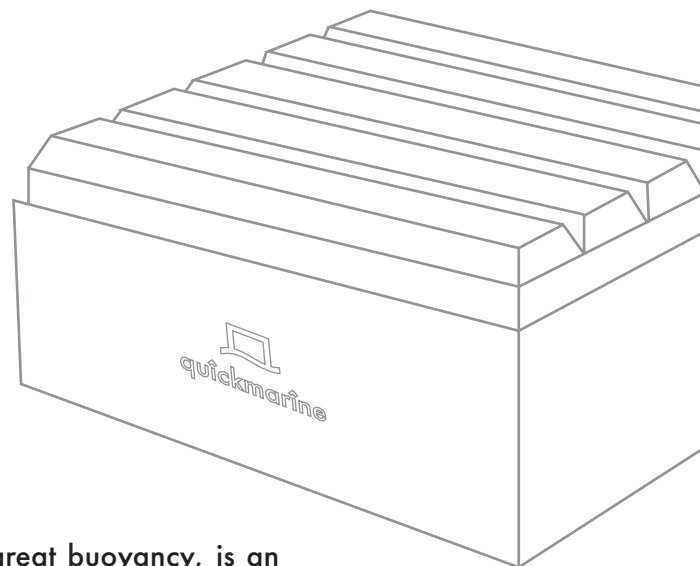


quickmolding





quïckmarîne



quïckmarîne as a block of Expanded Polystyrene of great buoyancy, is an ideal element as a support base for marinas and floating docks. It is cut to fit the project.

The pieces are manufactured based on quïckfôam (high density expanded polystyrene) and quïckmôrtar (high performance mortar). This combination results in an ideal tool for the design and manufacture of this type of elements.



Advantage.

- Wide range of designs.
- Strength before the climatic changes.
- Adaptation to different systems.

Presentation.

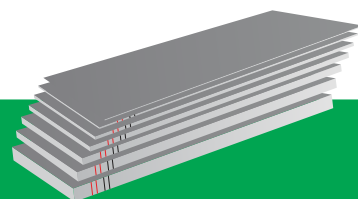
This product is manufactured according to specific project specifications.

There are some standardized measures:

Alto	Ancho	Largo
0,94 m	1,70 m	2,23 m
1,20 m	2,83 m	3,35 m

Use .

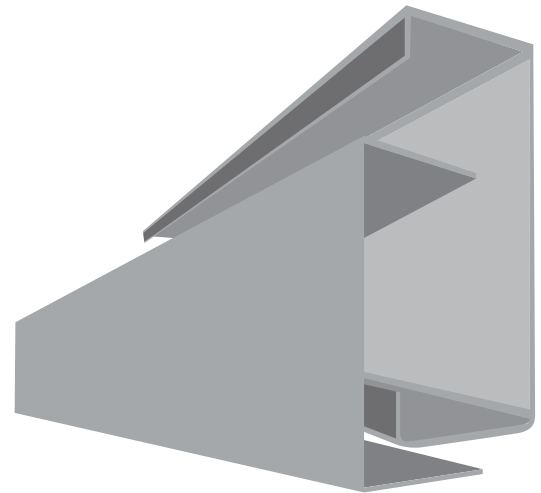
This product is focused specifically for the construction of marinas, being able to adapt to other uses that require such special characteristics.





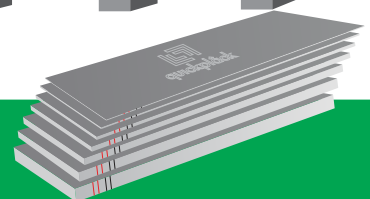
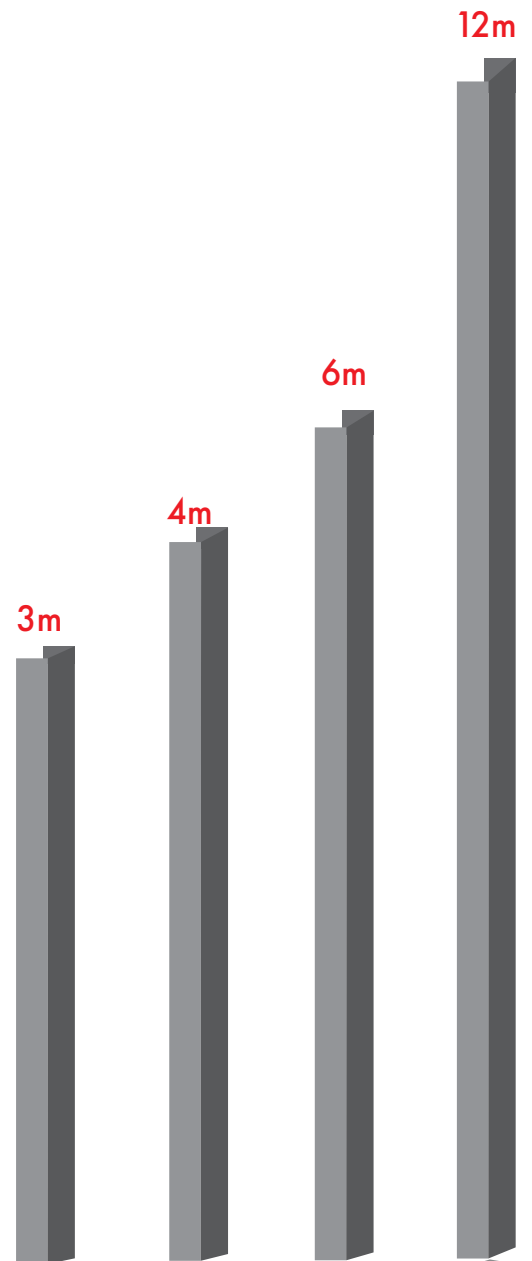
quicksteel

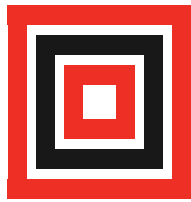
quicksteel They are galvanized steel metal profiles
Manufactured in different sizes and thicknesses.



	50mm	75mm	100mm	150mm	200mm
1.5mm/16cal.					
1.2mm/18cal.					
1.0mm/20cal.					
0.8mm/22cal.					
0.5mm/26cal.					

	30mm	50mm	75mm	100mm	150mm	200mm
1.5mm/16cal.						
1.2mm/18cal.						
1.0mm/20cal.						
0.8mm/22cal.						
0.5mm/26cal.						





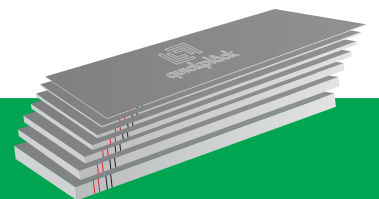
quîcksealing

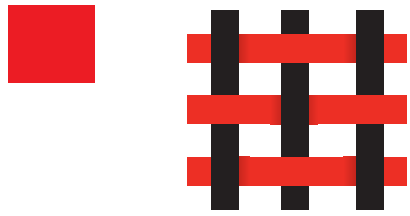


quîcksealing, is a polyurethane based adhesive that is used both for joining together all types of construction elements and for fixing a wide variety of finishing elements.

Its characteristics of impermeability, tightness and elasticity make it an essential element in the construction of both new construction and rehabilitation.

Easy to apply and manage, it effectively contributes to the waterproofing and sealing of all types of final finishes.

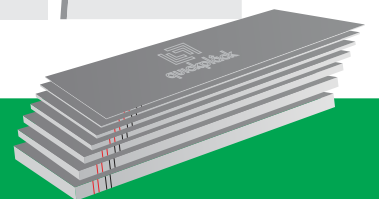
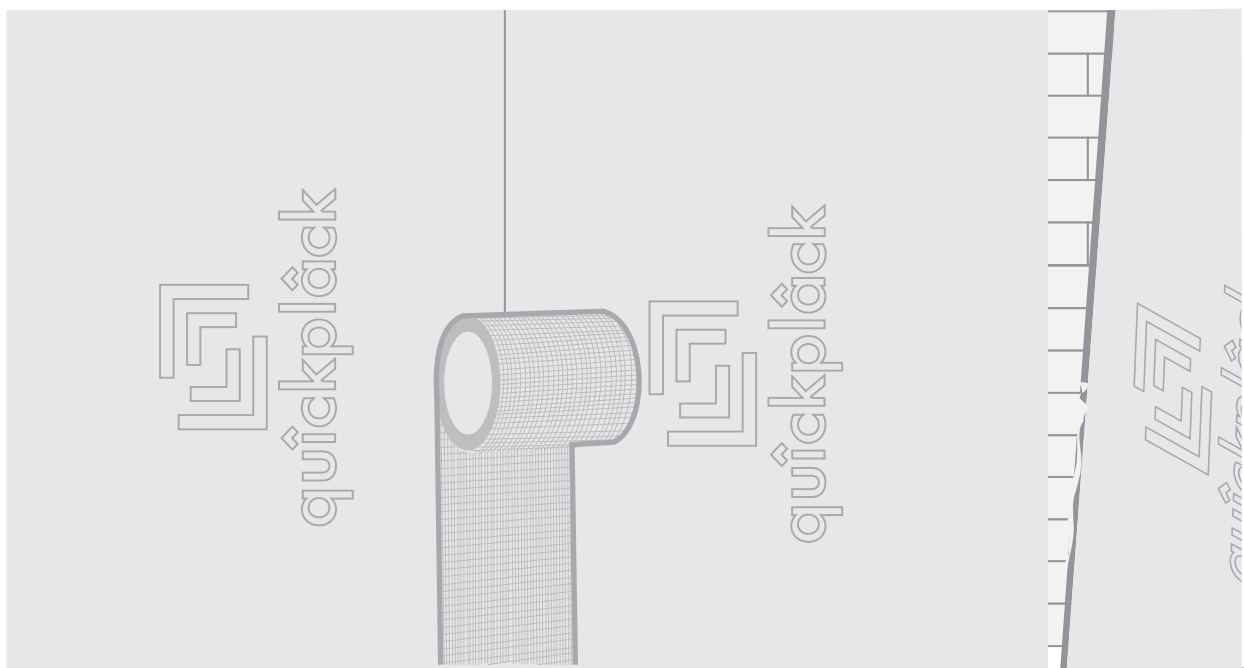
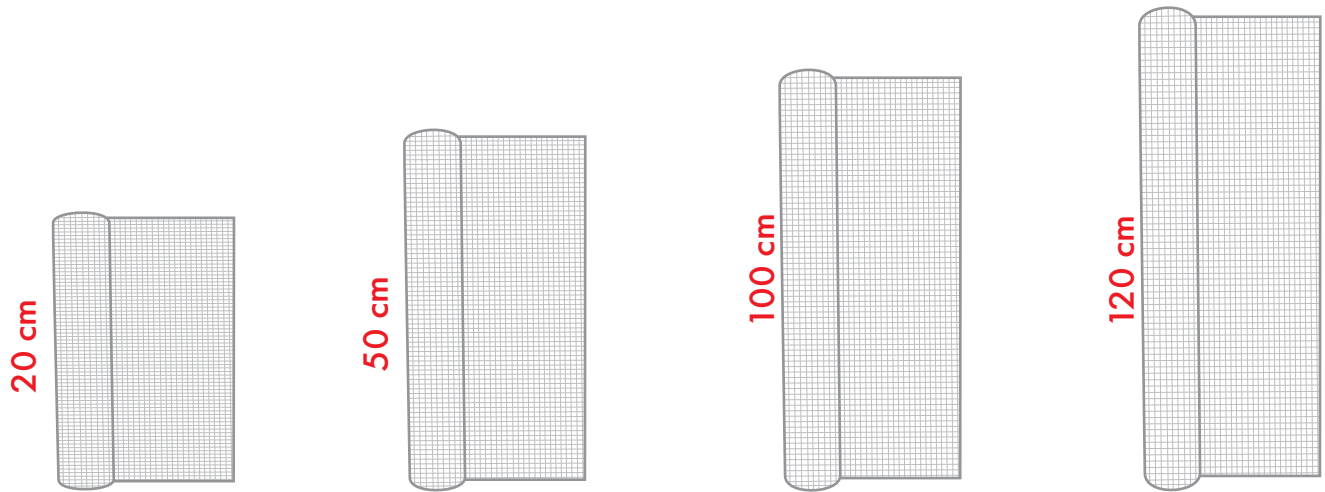




quickfiber



quickfiber It is a mesh made of interlaced glass fiber, used both for the achievement of monolithic and adequate strength of the panels, and for the prevention of internal and external cracks in the necessary joining between building elements. It is also essential in the repair of all types of fissures of any etiology.





quïckmôrtar

quïckmôrtar (Mortero flexible)



quïckmôrtar it is a cement base mortar composed of hydraulic binders, aggregates of selected granulometry and specific additives that give it its special characteristics of adhesion, workability, impermeability, breathability to steam, resistance to hanging, flexibility and performance.

quïckmôrtar imper



quïckmôrtar imper, It is a mortar that has the aforementioned characteristics to which 100% sealing is added. Making it ideal for all kinds of uses in humid environments and spaces or where such a feature is required.

quïckmôrtar imperdeco



quïckmôrtar imperdeco, It is a mortar with all the characteristics of imper quïckmôrtar to which we add its silky touch and the possibility of finishes with a specific palette of colors.

quïckmôrtar rf



quïckmôrtar rf, is a flame retardant mortar developed based on hydraulic binders, light aggregates with perlite, vermiculite and a special formulation that provides the necessary stability to fire depending on the thicknesses applied.

quïckmôrtar gypsum



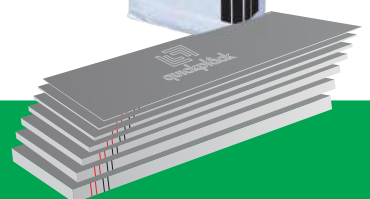
quïckmôrtar gypsum, It is a gypsum (dehydrated calcium sulphate) of projection, quick application, high thermal inertia, low conductivity, breathable, good acoustic insulation, incombustible and, therefore, capable of providing excellent protection in case of fire.

Excellent as finishing in interior finishes of elegant visualization and soft to the touch.

quïckmôrtar côlôrs



quïckmôrtar colors, it is a mortar with all the characteristics of quïckmôrtar standard (flexible mortar) to which we add the possibility of finishes with a specific palette of colors.

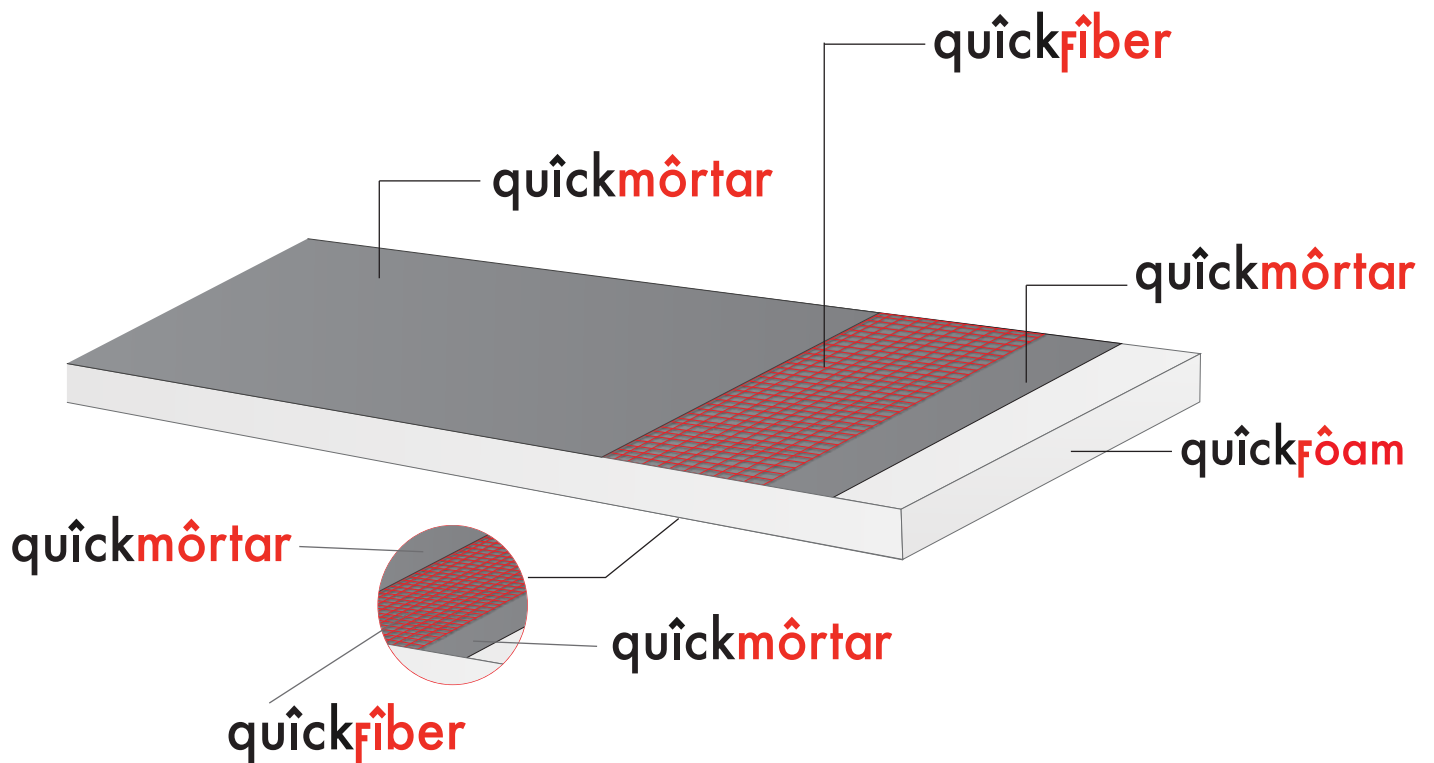




Characteristics



Características.



DESCRIPTION: Sandwich panel, with quickfôam core (Expanded Polystyrene (EPS), extruded polystyrene (XPS), rock wool, composite wood, natural cork, polyurethanes and mixed mixed with each other) coated with double layer quickmôrtar (high performance mortar) with quickfôam framework (interlaced glass fiber mesh)

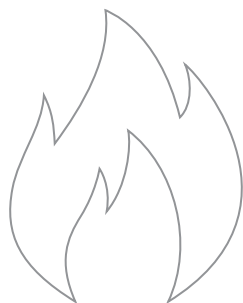
- Easy to cut.
- Light and easy to transport.
- Certified waterproofing (quickplack imper version)
- Certified waterproof (quickplack stop version)
- Decorative finishing (imperfect quickplack version)
- Vapor barrier.
- Thermal isolation.
- Easy installation over any support.
- Flat, stable and rigid.
- Nice touch.





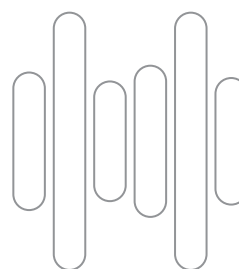
◇ Reaction to fire.

quìckplâck, manufactured with quìckfôam (EPS, pre expanded polystyrene beads), quìckfiber (fiberglass mesh) and quìckmôrtar (high performance mortar) is a flame retardant material with self extinguishing capacity (quìckfôam), with a high level of resistance to the fire (quìckfiber + quìckmôrtar).



◇ Isolation acoustic

quìckplâck is a great insulator to impact noise due to the elasticity of the EPS (quìckfôam) and high performance to air noise due to the high density of the mortar (quìckmôrtar).



◇ Resistance to bending.

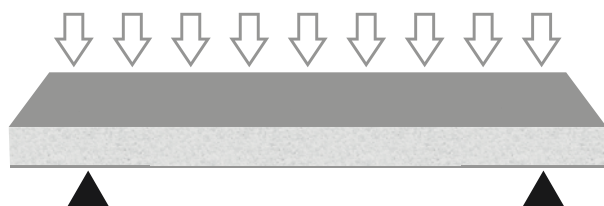
- Data obtained in the tests carried out at the Technological University of Panama (UTP)

Standard quìckplâck results

Specimen	Maximum load (kN)
FLEX- 2,40 x 1,23 x 0,11	10,74

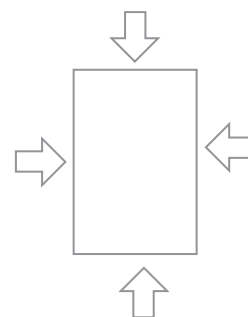
Results quìckplâck steel

Specimen	Maximum load (kN)
FLEX- 2,40 x 1,23 x 0,11	22,62



◇ Stability dimensional.

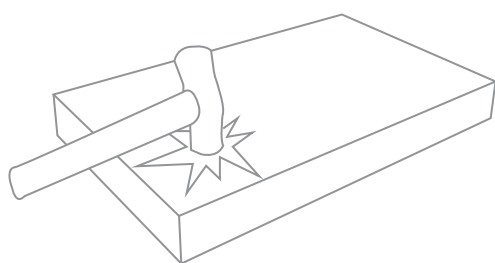
- Unalterable to the radical changes of temperatures.
- Ideal to avoid fissures in coatings.
- Dimensional stability before alterations climatic





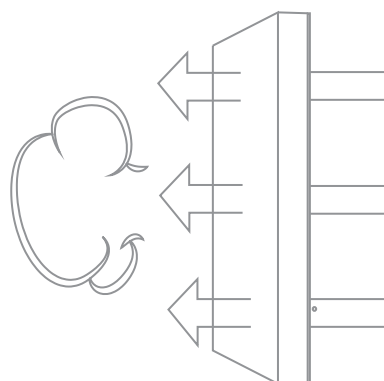
◇ Impact resistance.

quïckplâck possesses a high impact resistance due to the elasticity and resistant reinforcement of its components (quïckfôam + quïckfiber).



◇ Breathable

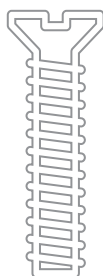
Being quïckplâck a waterproof panel, is in turn, breathable to water vapor, essential condition to avoid condensation inside.



◇ Mechanical fixings and Chemicals.

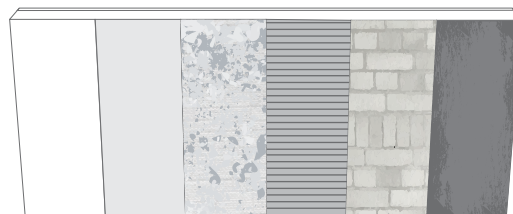
Easy solutions with high resistance to traction and load.

- Rivets
- Expansive screws
- Adhesives
- Epoxid resins



◇ Adherence in coatings.

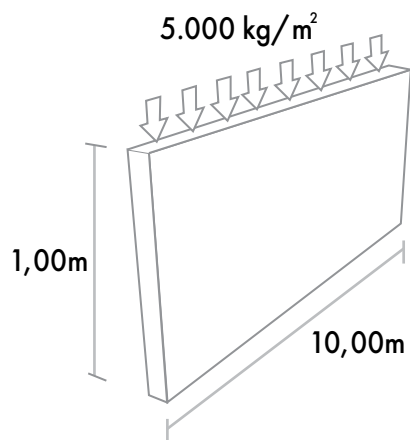
- Flexible mortar
- Scraped mortar lightened
- Acrylic mortar
- Projected cork
- Paintings
- Ceramic plasters
- Monolayers
- Ceramic, Marble, Fiber Cement





Resistance to vertical load.

- $0,499 \text{ N/mm}^2 = 499 \text{ kPa}$
* data panel 100mm



Antisismic

quickplack has a great ductility prior to breaking, which together with its low own weight makes it suitable for use in seismic zone.



Aislamiento térmico.

quickplack thanks to its expanded polystyrene core has a very high energy efficiency

- Enables compliance with international regulations on energy saving.
- It meets the thermal transmittance limit values of international regulations in any climate zone.

* Thermal resistance (Rt):

Since 1,40 until 5,70 $\text{m}^2\text{K}/\text{W} = \text{Rt}$

* Thermal conductivity (λ): 0,35 W/mK

(data panel 100mm)

λ



Impermeability.

quickplack has the quality of being impermeable to water or other fluid. Being also tight in its versions quickplack imper and quickplack stop.



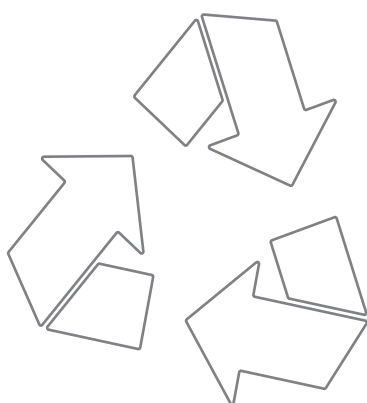


Eco - innovative.

quickplack is made with sustainable electric energy from renewable sources. By its nature there are no negative impacts on the environment, it does not contain toxic waste.

EPS technical properties.

Tensile strength	≥ 150 Kpa					
Reaction to fire*	E					
Reaction to fire of the construction system**	B-s1,d0					
Compressive strength at 10% deformation	≥ 100 Kpa					
Dimensional stability in specific conditions (70°C - 90%HR)	L 0% / A 0% / E -0,2%					
Weight for m2	6 kg/m2 (100mm), 9 kg/m2 (200mm)					
Thermal conductivity λD W/m K	≤ 0.035)					
Thermal resistance (Rt) m² K/W	20 mm	30 mm	50 mm	100mm	150mm	200 mm
	0.55	0.85	1.45	2.85	4.30	5.70
Thermal Transmittance (U) W/ m² K	1.80	1.15	0.70	0.35	0.25	0.20
Functional and structural resistance to hard body shock	Apto					
Functional and structural resistance to soft body shock	Apto					
Structural resistance to eccentric vertical load	Apto					
Flexural strength Elasticity module	0.603 N/mm² - 54.16 N/mm²					
Vertical load resistance axial	0.499 N/mm²					
Permeability to water vapor	0.001 mg/(Pa.h.m.)					
Water vapor diffusion resistance factor	716 μ					
Short term water absorption by partial immersion	0.30 Wp (Kg/m²)					
Response to fire DIN 4102	Standard Version					B1
Response to fire EN 13501	Standard Version					E



■ Lightweight, resistant and high quality.

The quickplack panel due to its characteristics of manageability, lightness, ease of transport, ease of cutting and installation, is a versatile element of enormous configuration options and essential for a construction that combines speed of execution and maximum quality.



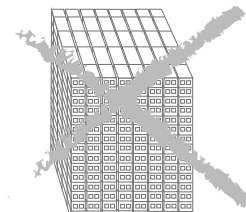
quickplack



8 Kg/m²

=

LADRILLO



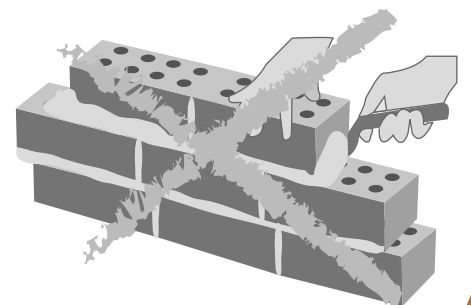
75 Kg/m²

Speed of execution

quickplack

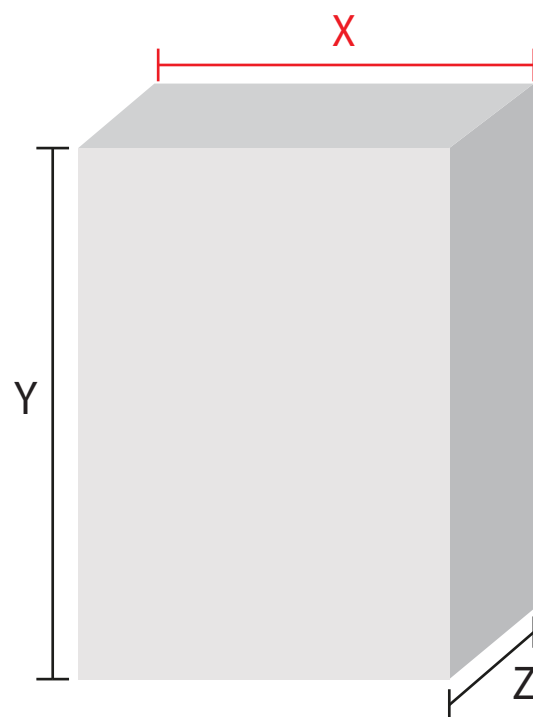
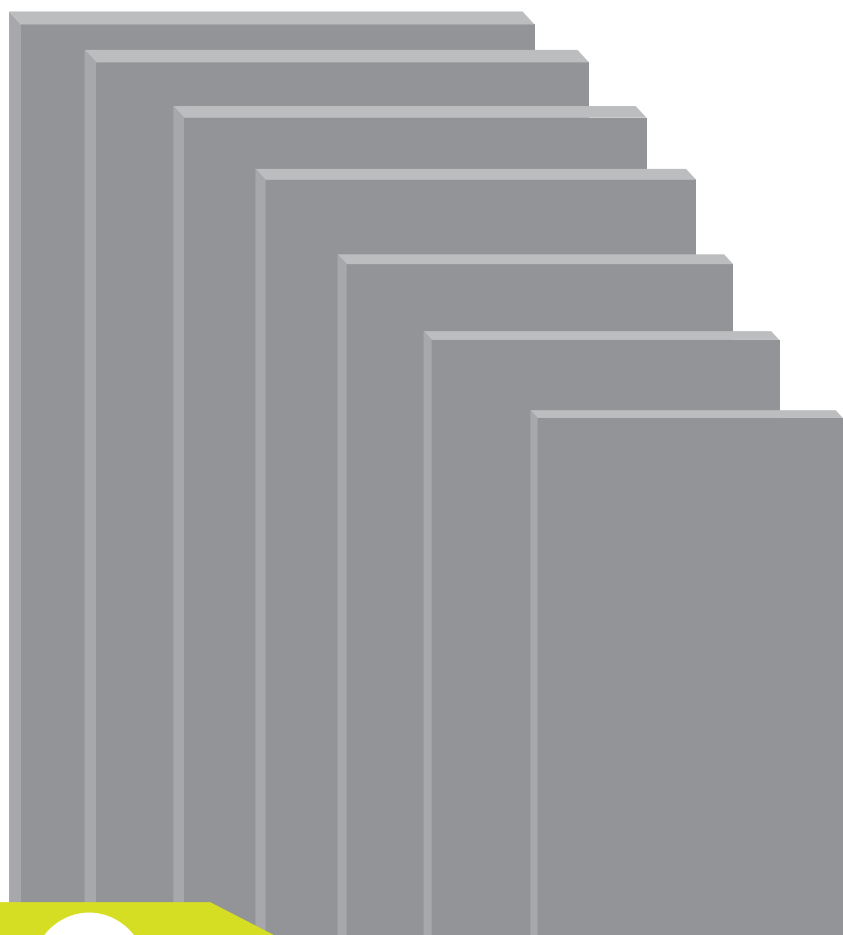
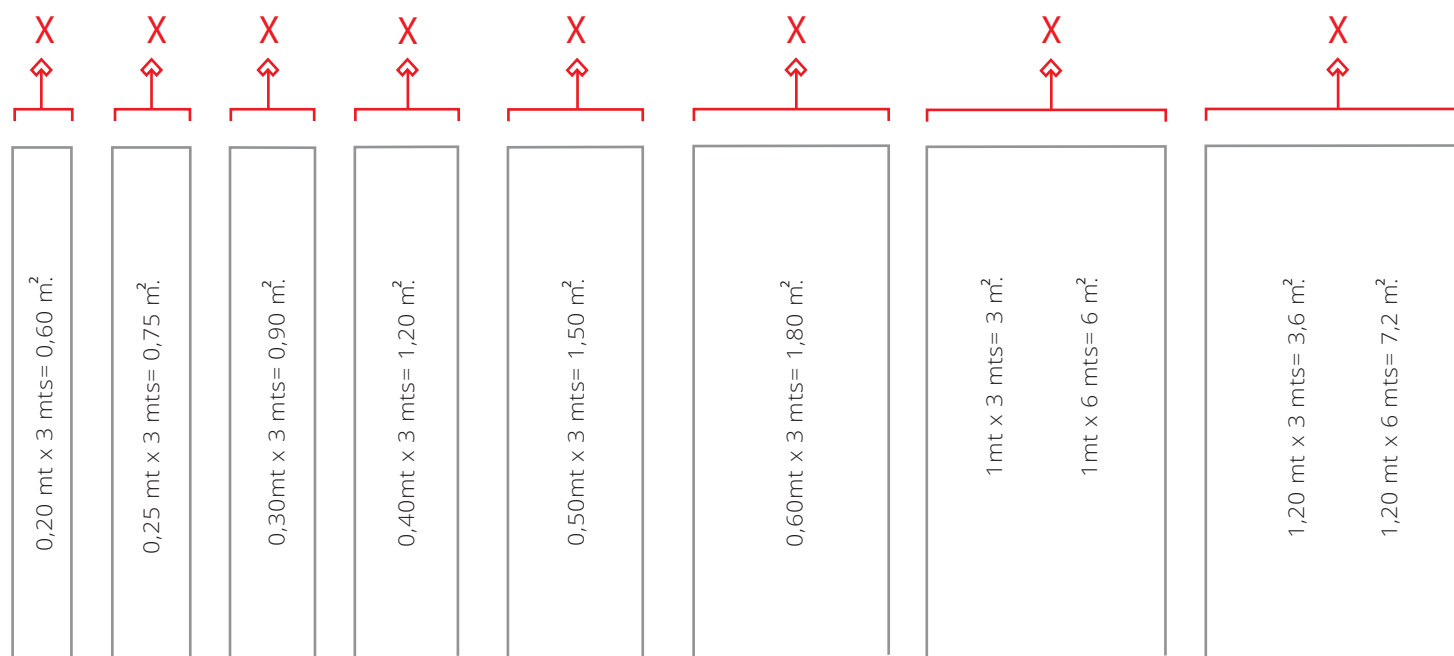


Traditional Method



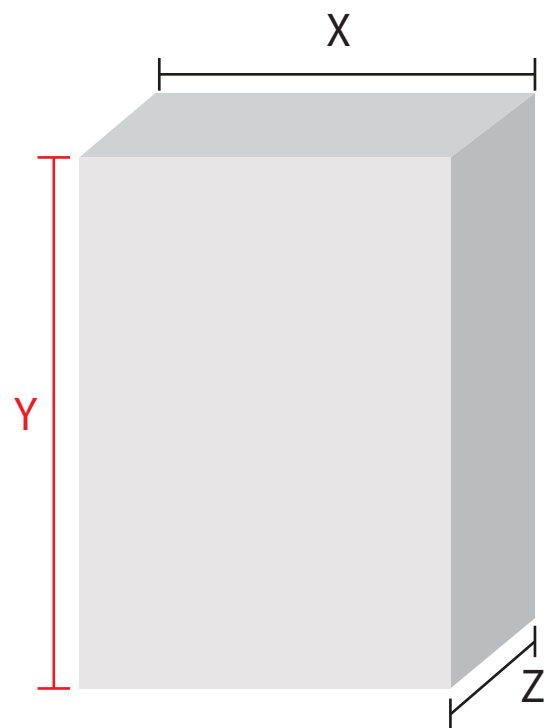
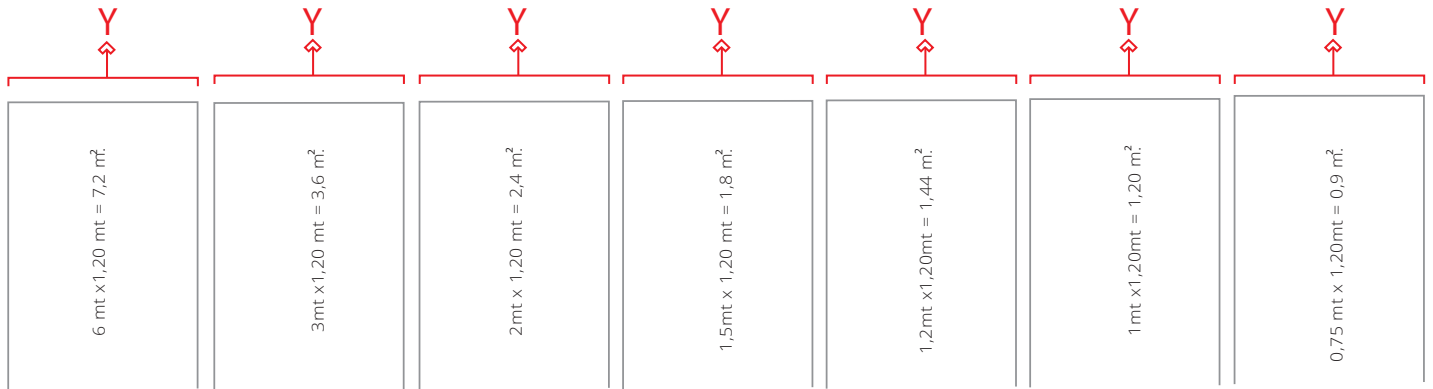
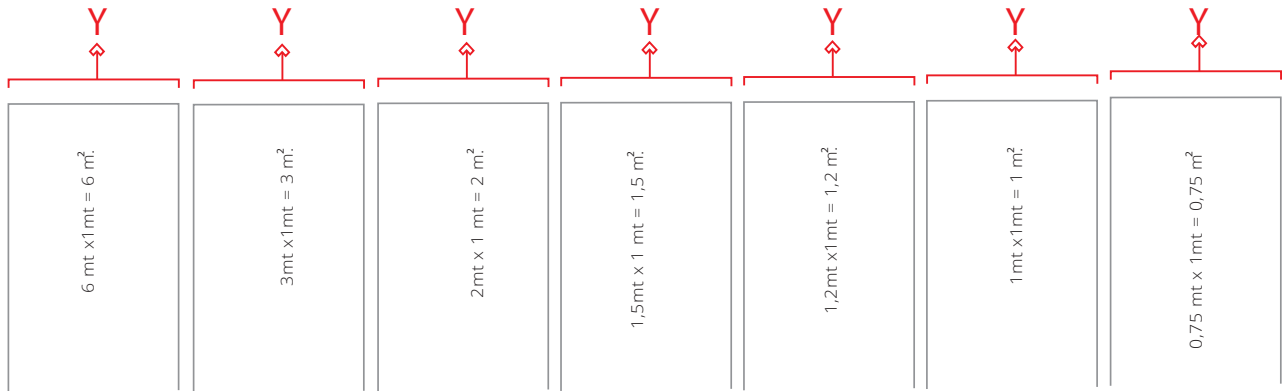


Dimensions quickplack.



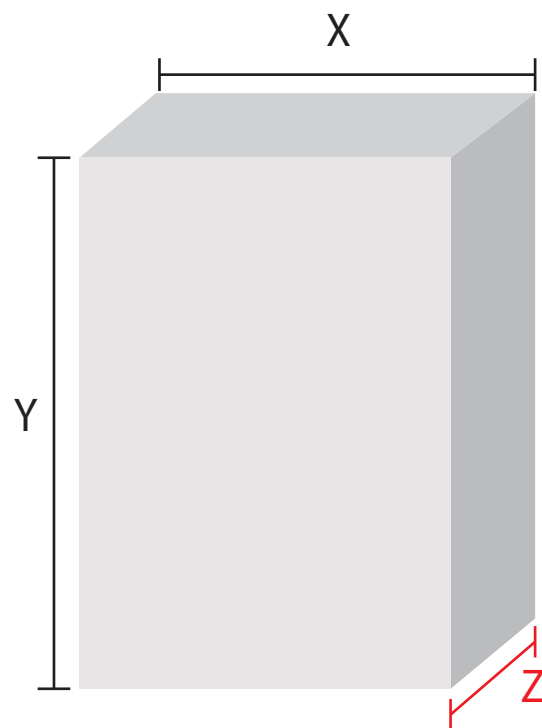
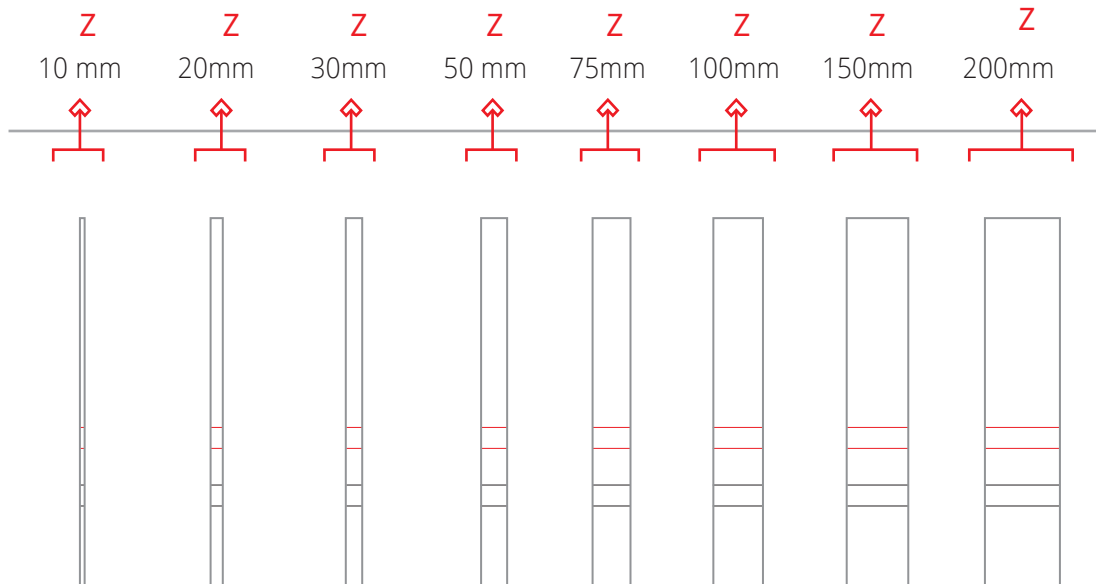


Dimensions quickplack.





Dimensions quickplack.



Energy efficiency. Comparative quíckplâck with other systems.

We must choose well the constructive system.
quíckplâck is, in addition to a magnificent thermal insulator due to its core EPS (expanded polystyrene), a construction system that incorporates from its origin the resolution of the necessary energy efficiency.

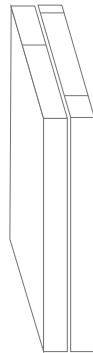
quíckplâck offers, in addition, lightness, isolation, cleanliness and economy, among many more advantages.



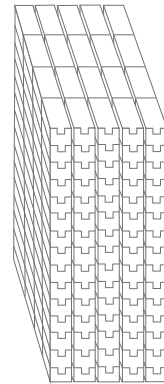
1 Lámina de EPS
de 2" / 5 cm.



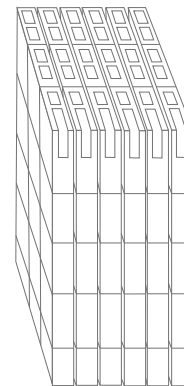
1
EPS sheet of 5cm



2
Concrete walls

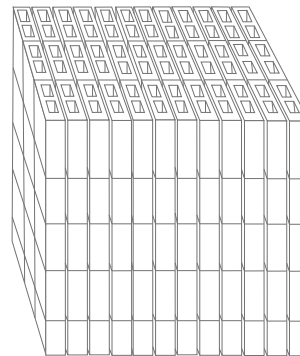
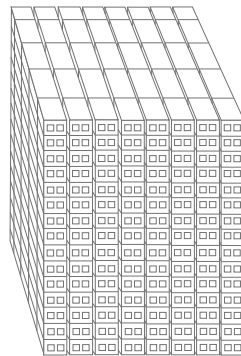


5
"Thermal" brick
walls



6
Block walls
filled with
mineral
pearlite.

8
Walls of
brick,
ceramic



12
Walls of
hollow block
of concrete.

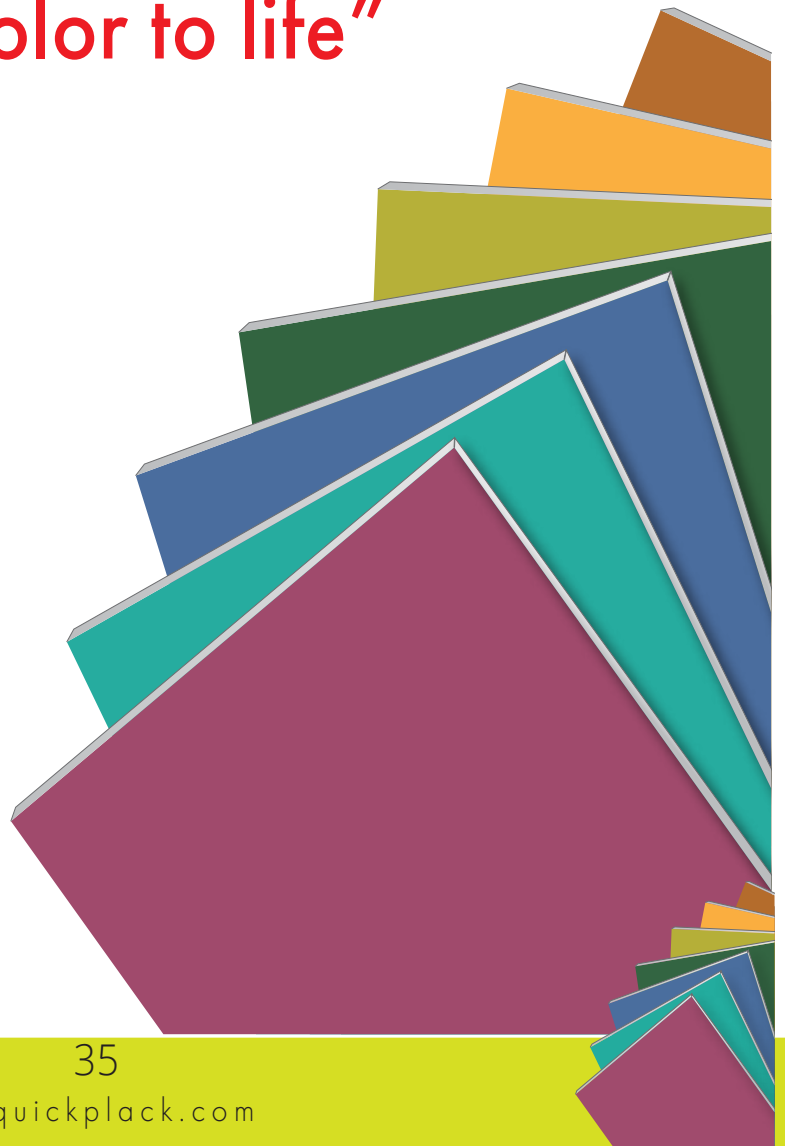
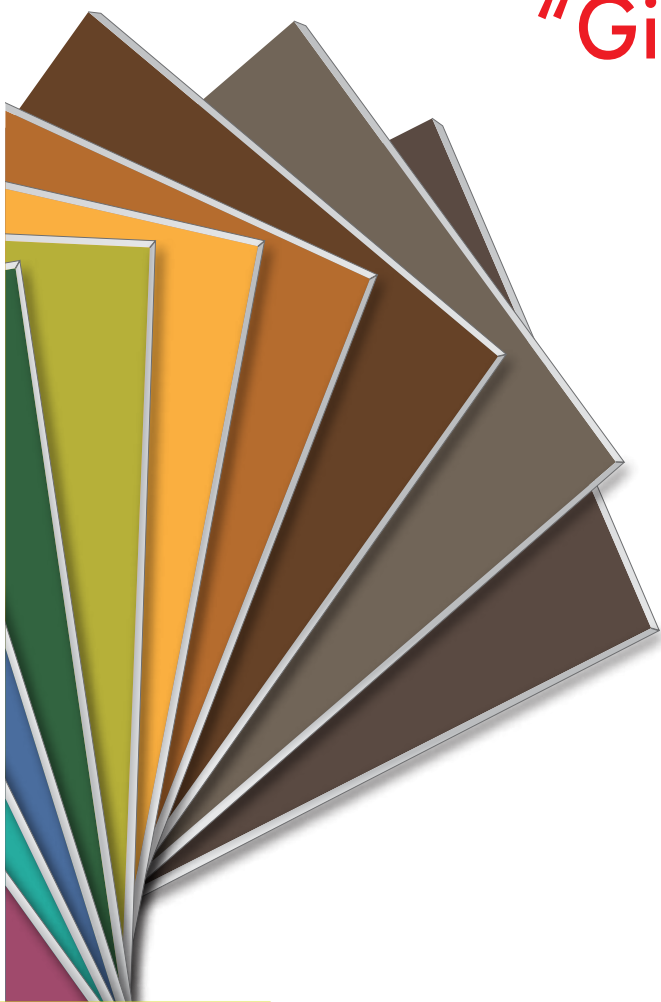




Higher Versatility .

The panel is presented in the standard dimensions shown in the summary table, "quickplack Dimensions" sheets of this catalog, although, as manufacturers, we can study other measures, special pieces and color finishes..

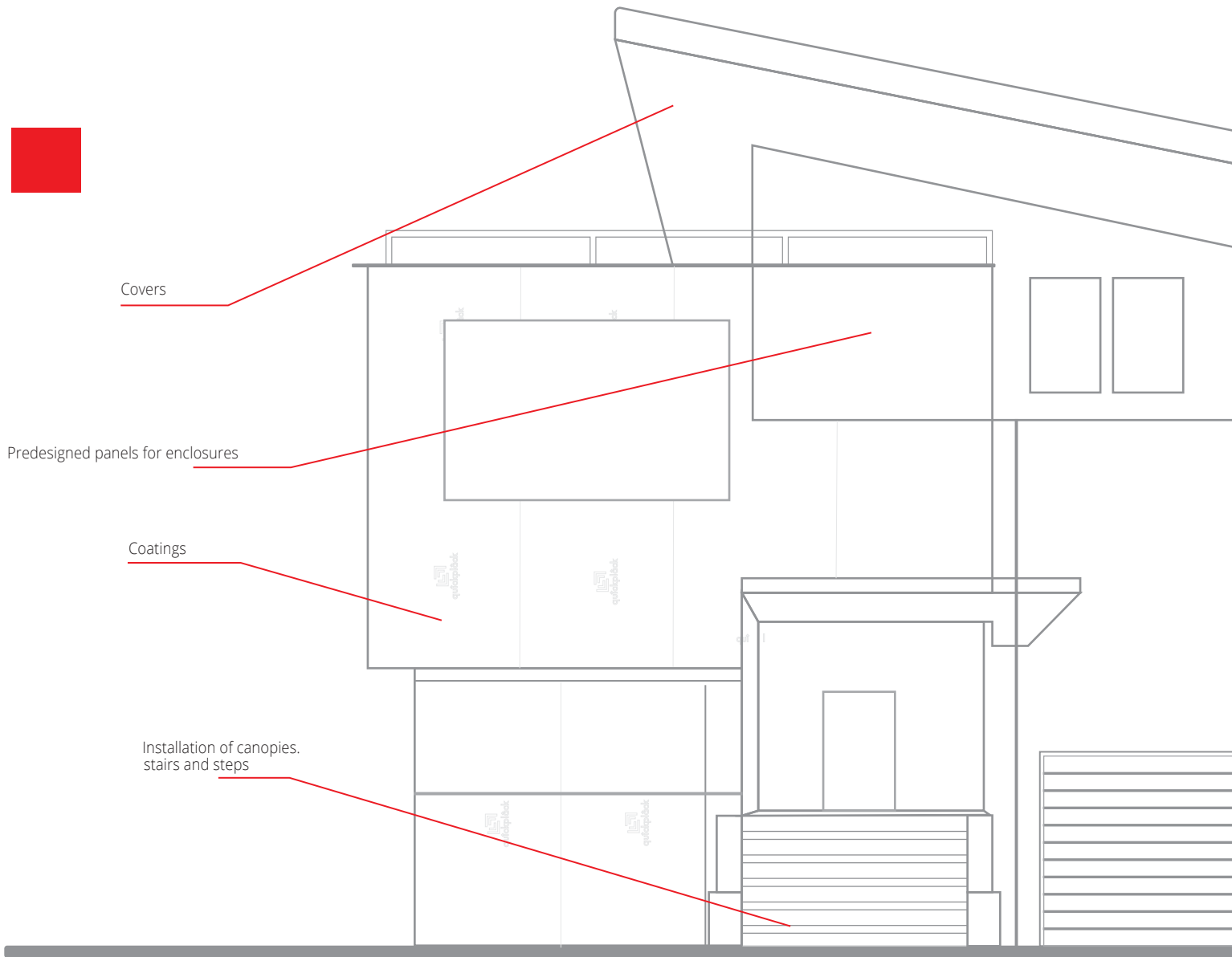
"Give color to life"





quickplack®

solutions
and applications



Foreign .

quickplack as a premanufactured panel, adapts to all types of needs thanks to its lightness and resistance, being fully compatible with the rest of the construction systems. Equipped with surprising properties, it combines lightness and resistance and it is possible to install it on concrete, brick walls, antique supports, mixed and practically any base that is intended to complement or rehabilitate.



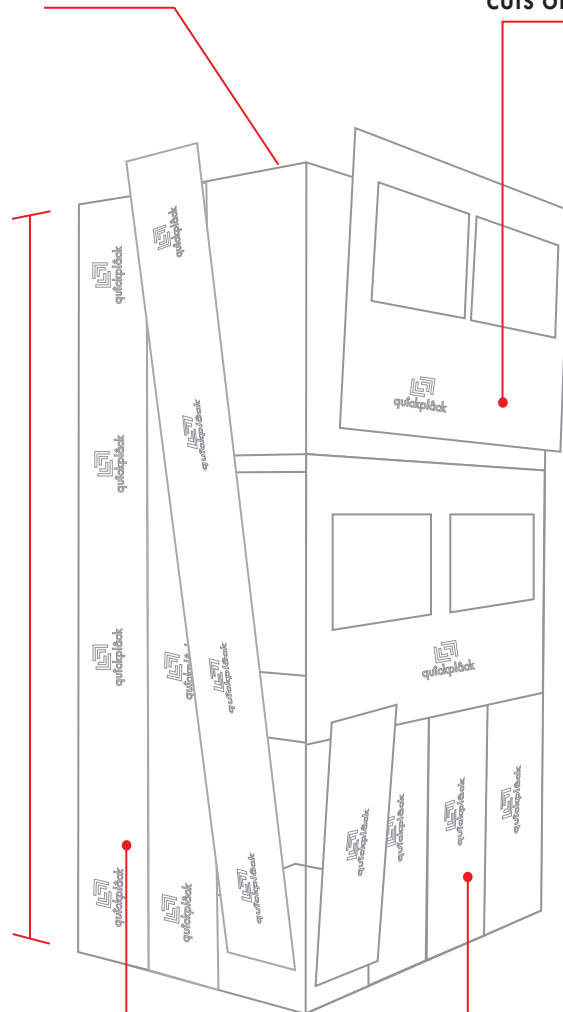
quickplack

Types of outdoor installation.

Horizontal or inclined panels on decks. Simple and energy efficient installation

Panel made to measure for the project. Including holes in doors and windows, ready to install, does not require additional cuts on site.

Up to 12 mt.
(as a single piece)

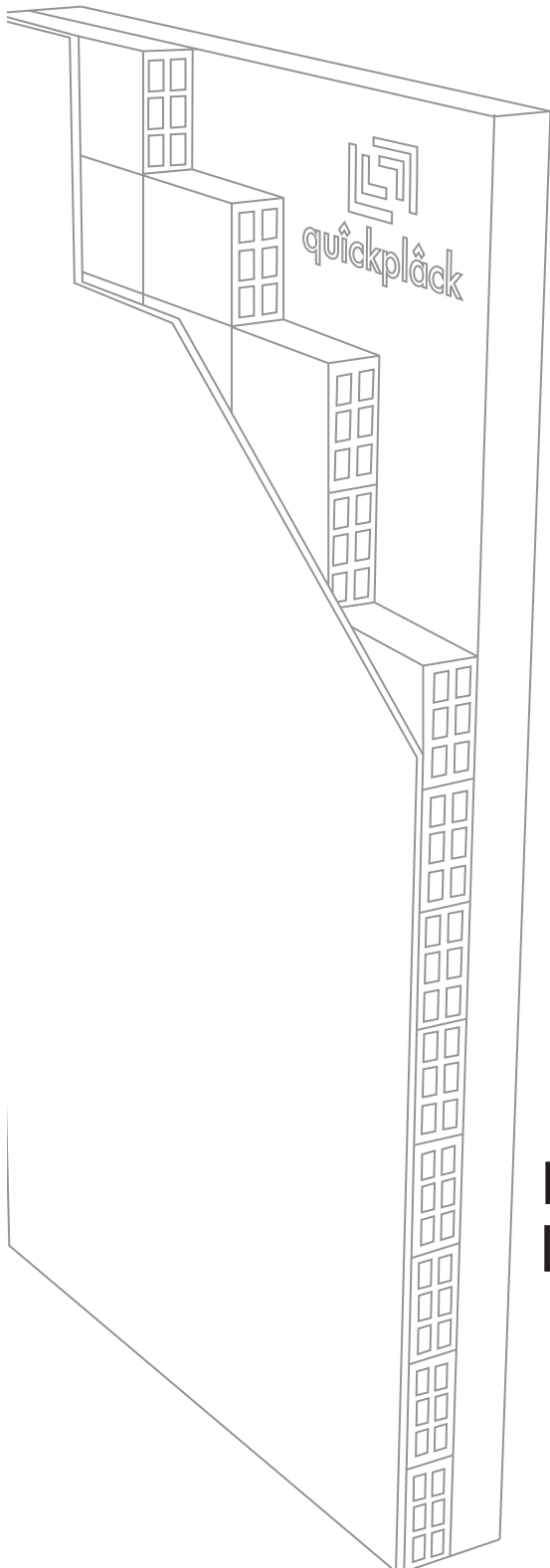


Instalación exterior en la estructura del edificio, en forma de cortina, una sola pieza que cubre varios niveles.

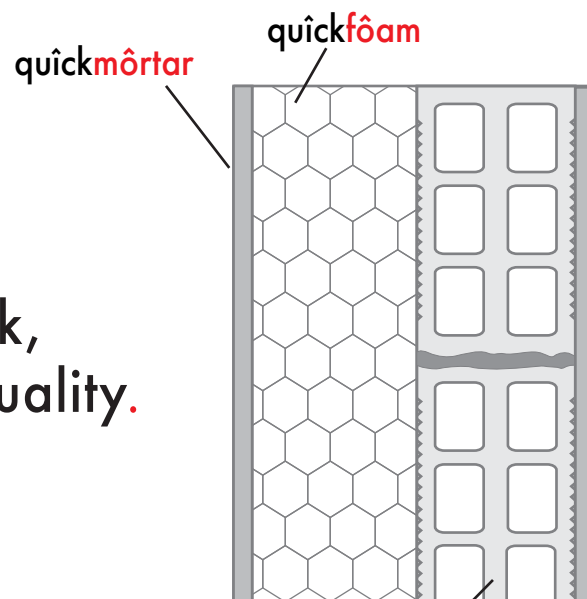
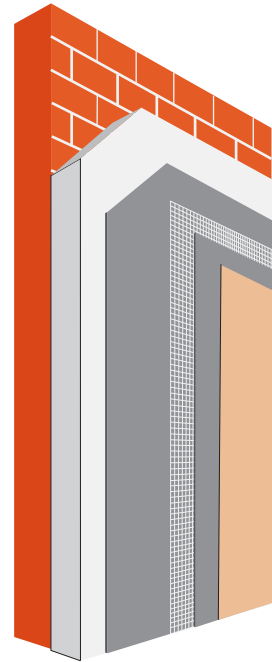
Instalación de paneles con todos los requisitos.



■ quickfôam in combination with traditional work.



quickfôam as an insulating board comes in a very wide range of dimensions and densities, which give it various technical properties, damping and low water absorption.



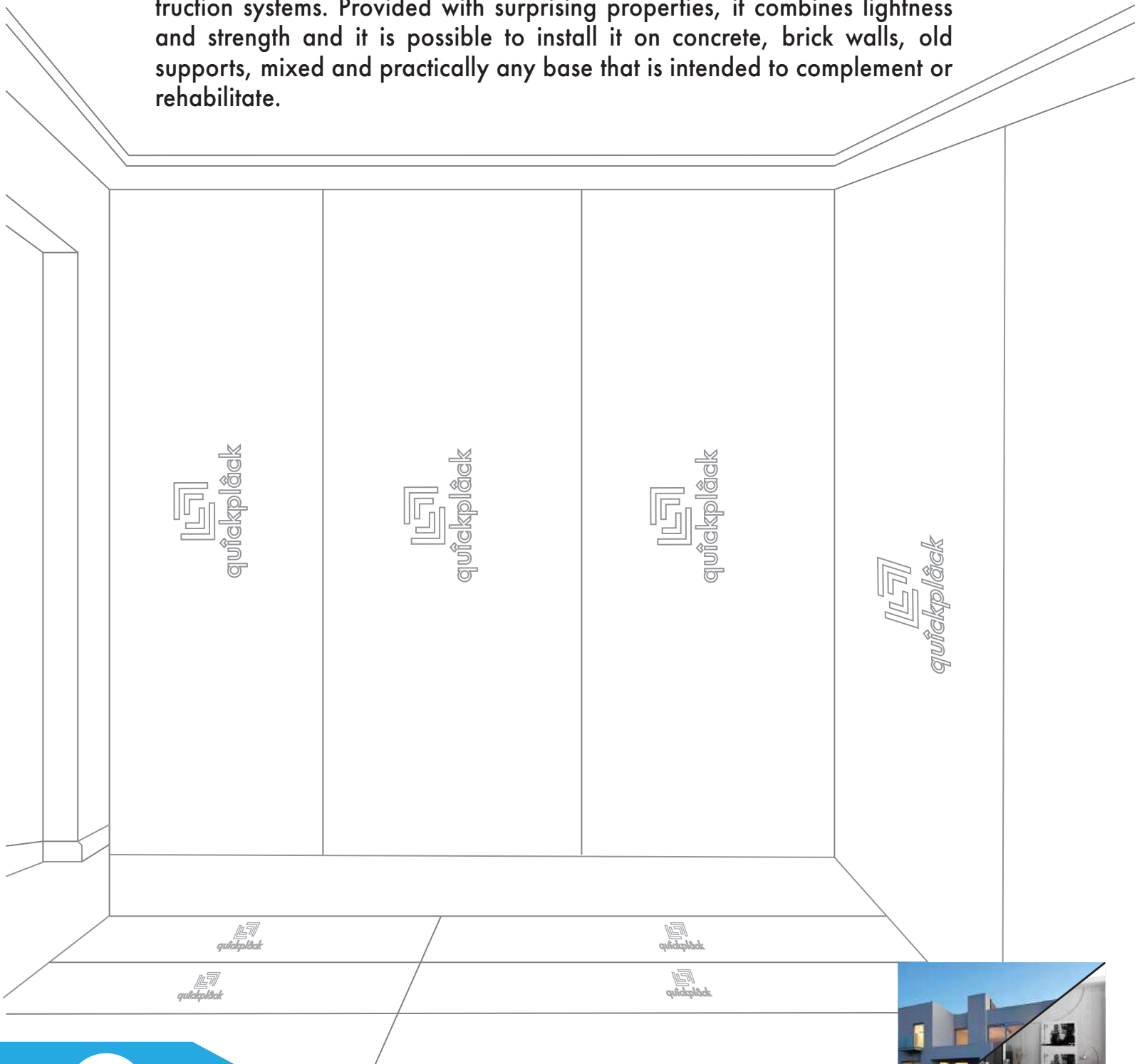
Less work,
higher quality.

Pre existing wall

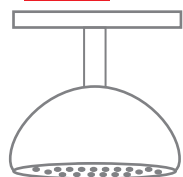


■ quickplâck Inside .

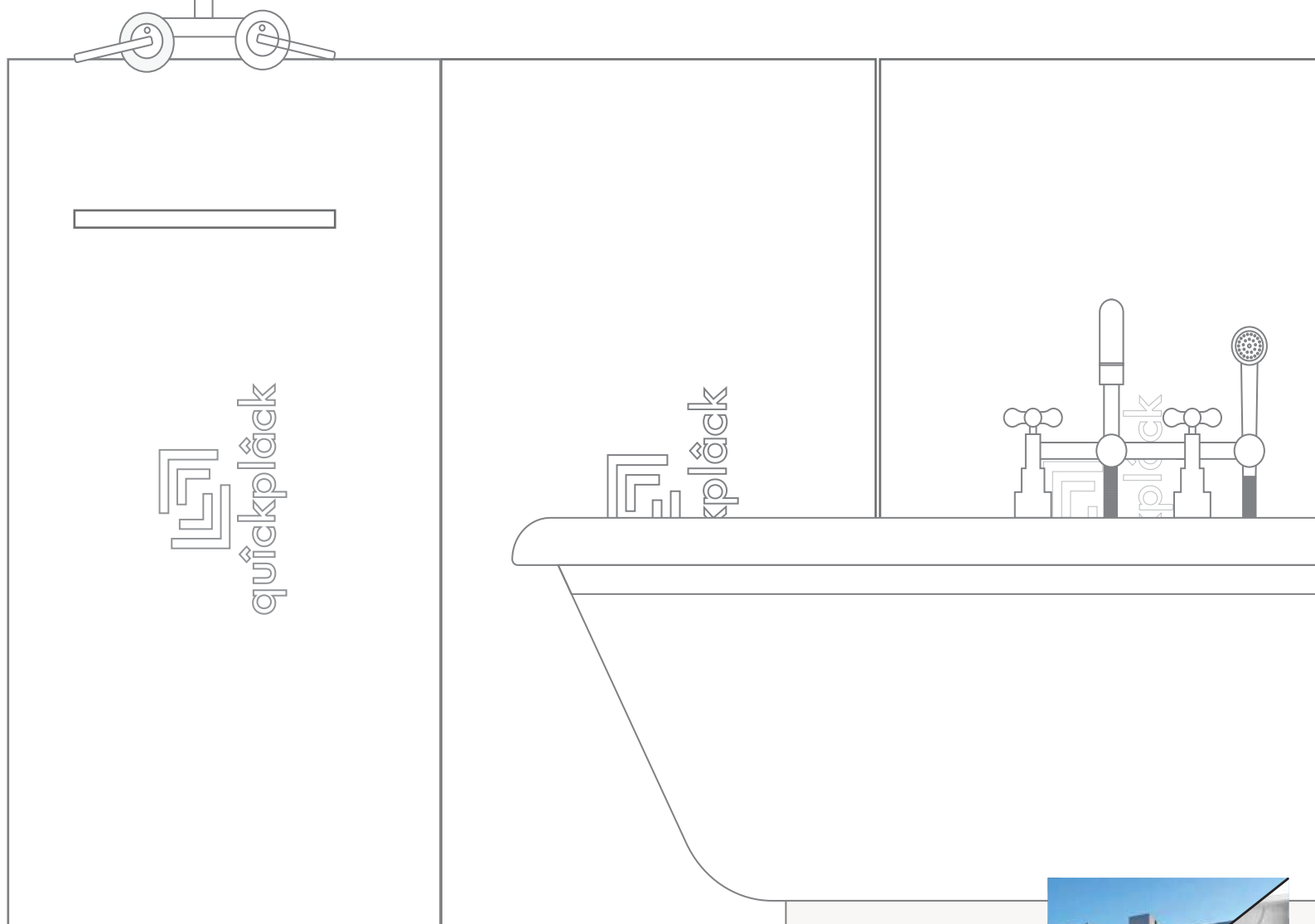
quickplâck as a premanufactured panel, adapts to all types of needs thanks to its lightness and resistance, being fully compatible with the rest of the construction systems. Provided with surprising properties, it combines lightness and strength and it is possible to install it on concrete, brick walls, old supports, mixed and practically any base that is intended to complement or rehabilitate.



quickplack

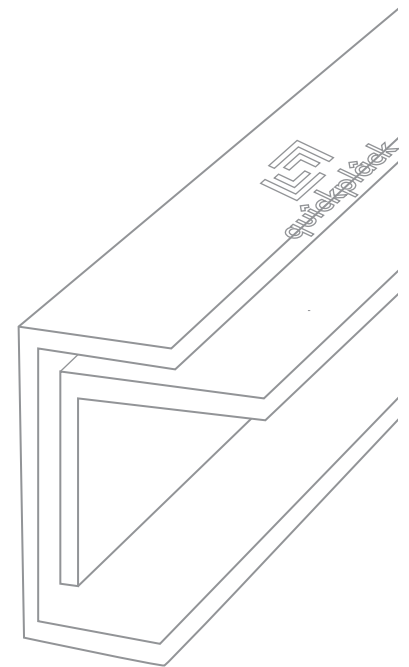


Coating of wet areas.



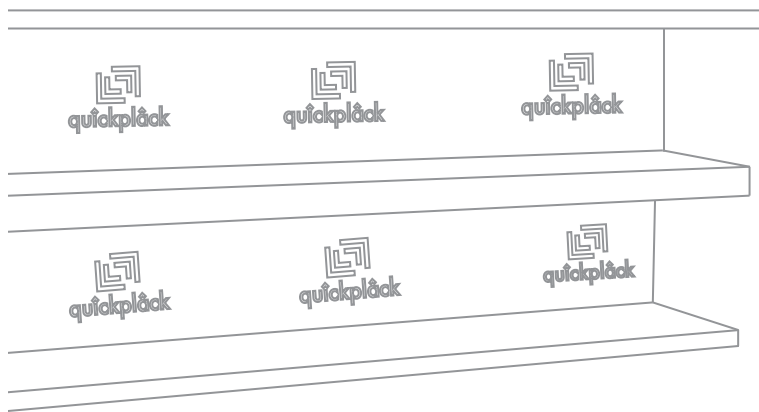
quïckplâck

Shâpes & types



Preset elements.

The elements in the form of L and U, are used in different and wide ways, the vast majority are used for the realization of shelves. The shape of these panels allows different applications.



Bathroom and coating shelves .

quïckplâck offers you a quick and clean way to make the coating of your bathroom, it is an ideal product since usually installation with conventional materials is usually slow, cumbersome and difficult. Additionally with the customized panels you can create spaces with a unique design.

For the creation of shelves, simply cut the L-shaped or U-shaped angle element to the desired length.

Adhere the element cut to the wall with adhesive. Then screw it with quïcktools fasteners and apply to the joints between different elements, self adhesive reinforced tape quïcktools. Alternatively, it is possible, depending on the need, to install with adhesive, regardless of the reinforced tape.

Then the tiling or plaster placement is carried out .

Once the relevant termination is placed, the shelving will be finished and ready for use.



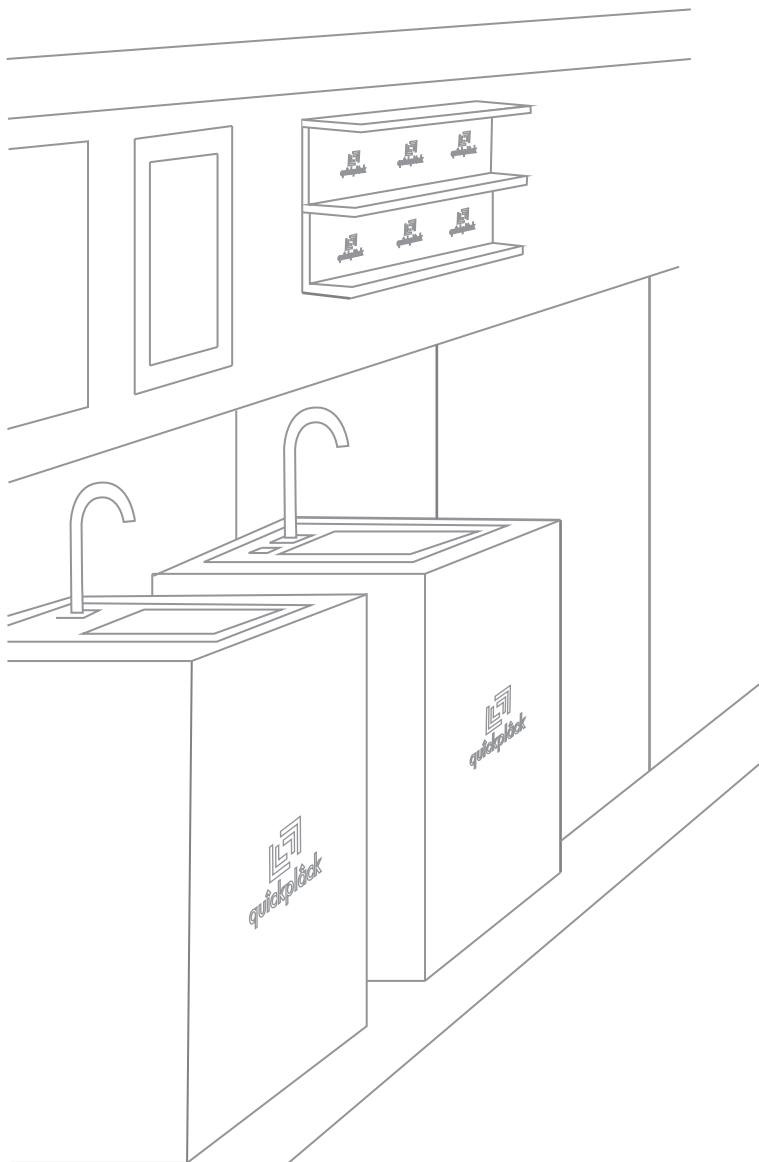
Bathroom furniture.

The quickplâck construction panels are much more than mere coverings for walls and floors. Due to its manageability, lightness and workability it is possible to use it as a basis for the design and subsequent tiling, if desired, of all types of furniture in our bathroom.

The construction panels in the thicknesses 20, 30, 40, 50, 60 and 80 mm are especially suitable for this. Whether toilets, seat benches, shelves or surfaces for placing objects.

Creativity has no limits.

In addition, the work of realization remains easy and simple.



- Cut the quickplâck panel to the desired size for the bathroom cabinet.

- Make gaps and inspection holes according to the need in the construction panel.

- One of simple form the panels of construction cut with fasteners quicktools.

- Glue the elements together with quicksealing.

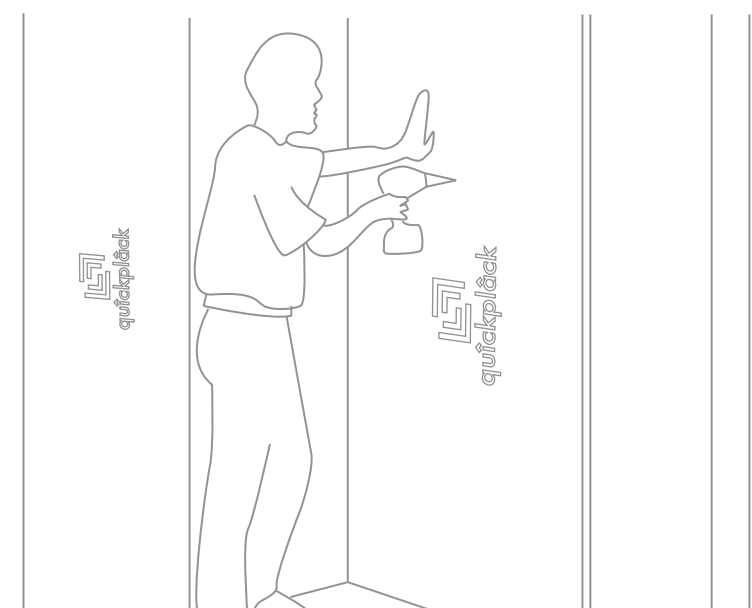
- Apply quicktools reinforced tape on joints and edges.

- Install the tiling if this is the case, with quickmôrtar adhesive for tiles.

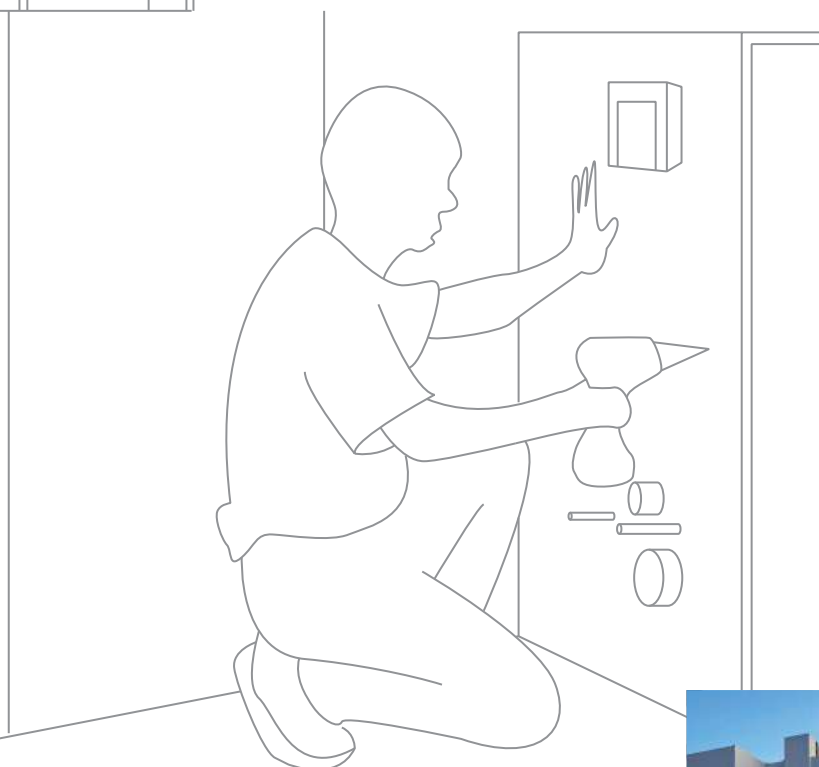


■ quickplâck

For surfaces not covered with tiles .



For areas not covered with tiles, plaster and plaster can also be used on quickplâck. The joints between panels, as well as the inner and outer corners should be reinforced.





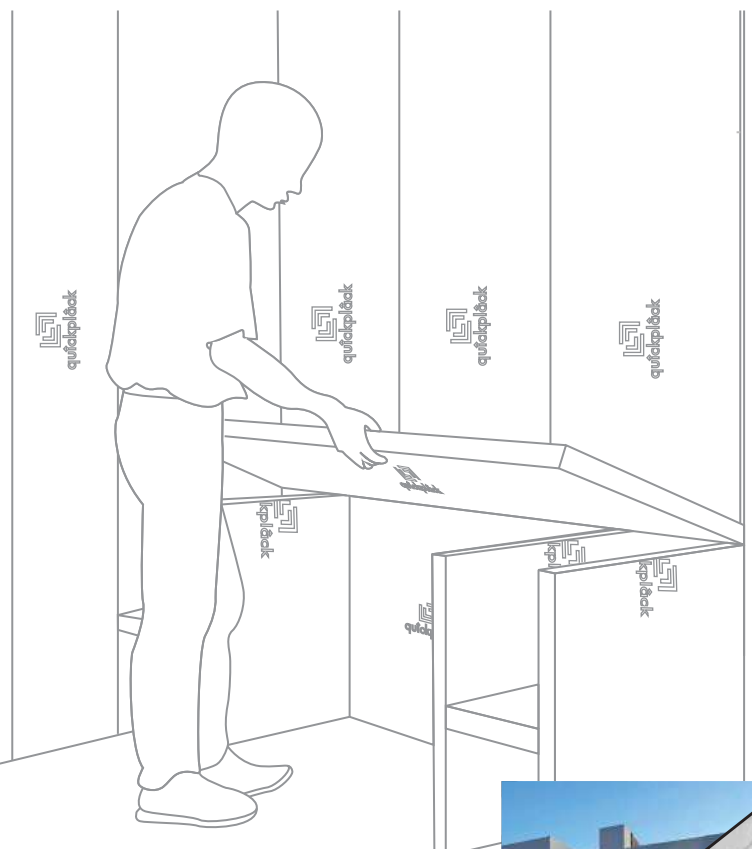
Construction of furniture and shelves for bathroom.

quïckplâck imper is the ideal material for the construction of washbasin countertops and shelves covered with ceramic, natural stone or mortar. Thanks to its easy cut, with a cutter, it can be prepared to measure very simply and cut the corresponding holes.

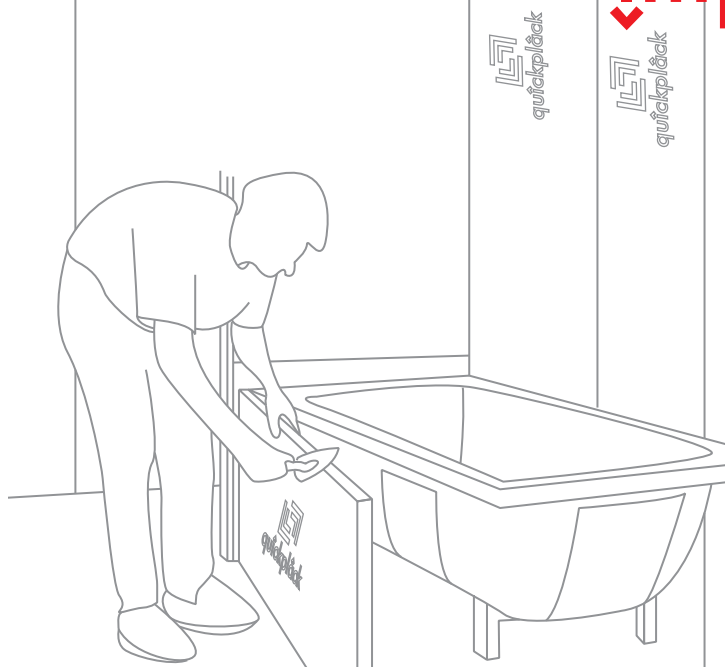
With this water resistant material, the individual creation of surfaces is easily possible.

The edges of the visible edges can be made in different ways:

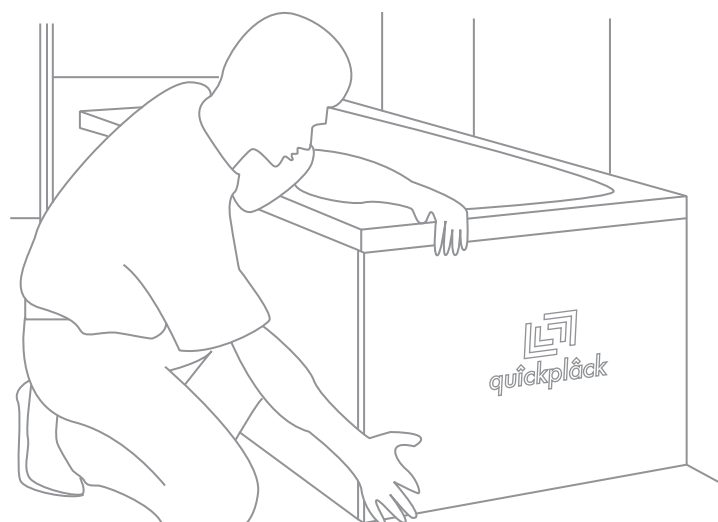
- Through steel U profiles brushed that are part of the range of products and in combination with a proper finishing profile .
- With tile strips or the material of the element in question.
- Through the profile of countertops.



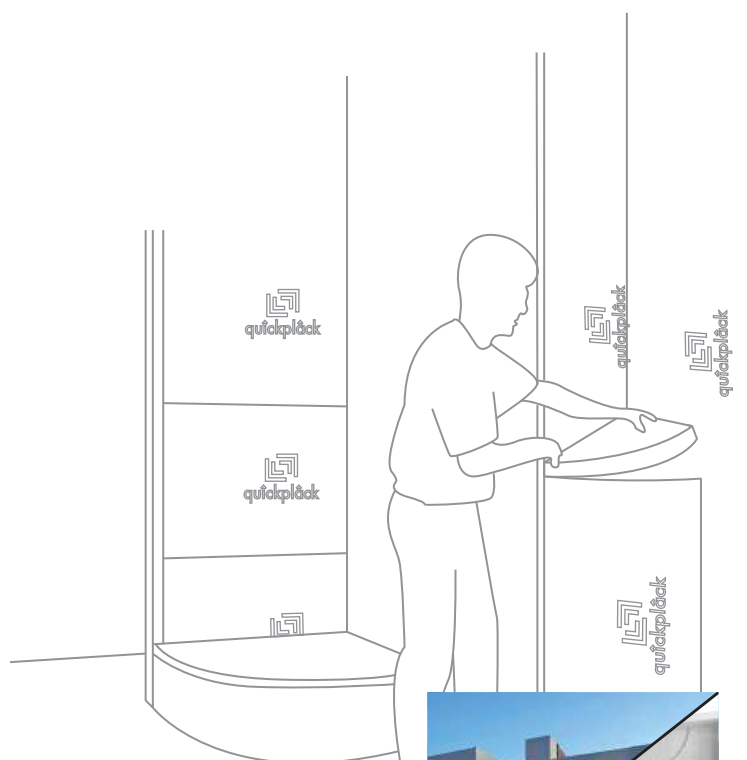
■ quickplack imper



With quickplack imper panels and thanks to their easy cutting, curved coatings can also be built by grooving one of their faces



The images shown on this page serve as an example of the main steps for installing the panels. The above texts are summary descriptions. Consult the corresponding technical data sheets, where you can find detailed descriptions of the product and its installation process.



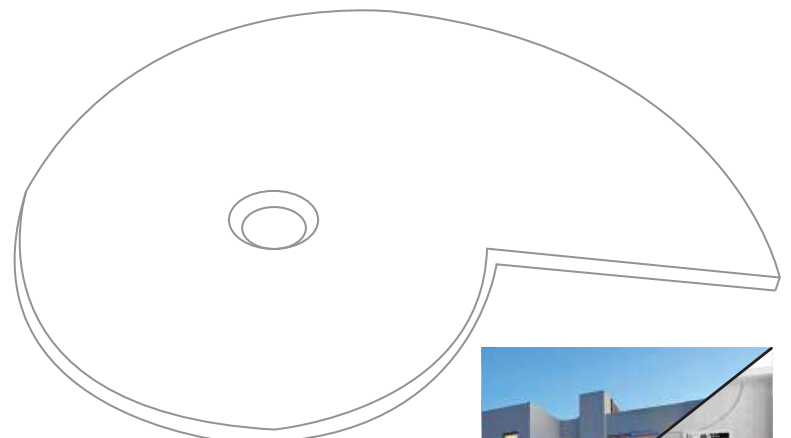
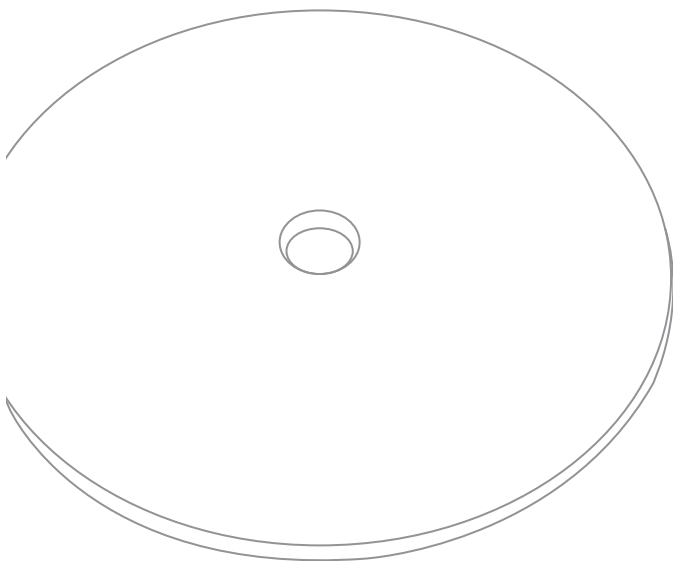
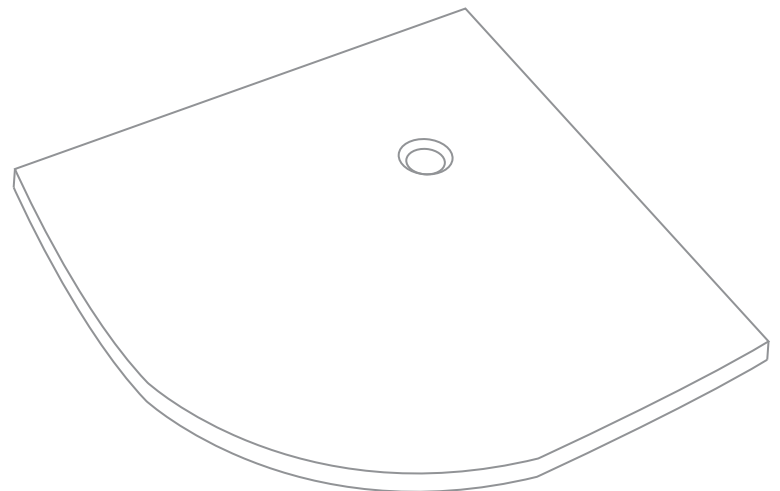
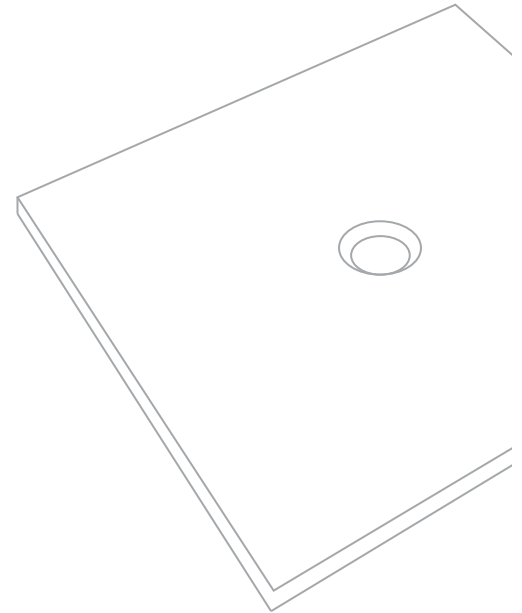


Shower trays.

The square and rectangular models of the shower trays are classic forms of design. Without being boring, with quickplack imper, as we have seen so far and thanks to its lightness and manageability, we can choose a series of variants with total freedom of design.

In this way, the normal shower will become an imaginative new experience.

This freedom allows us to give solutions to bathrooms of any size.



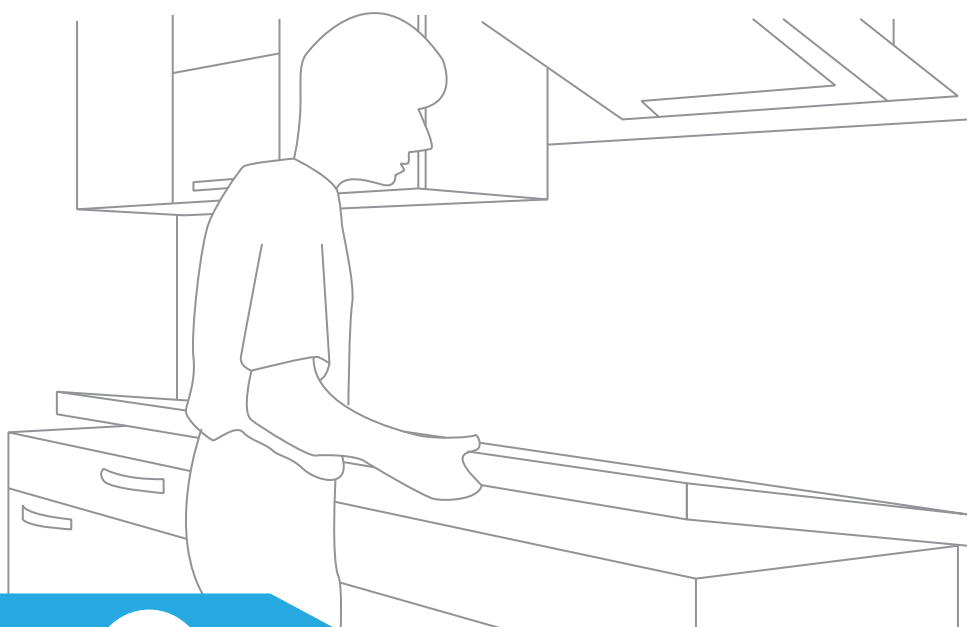
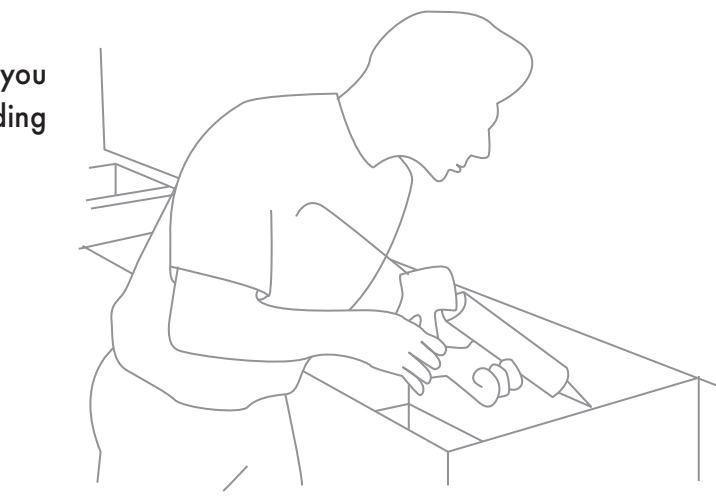
■ quickplack imper

Construction of kitchen countertops .



Ideal as a mounting support for ceramic tiles, quickplack imper is especially suitable for the construction of kitchen countertops and other surfaces covered with ceramic or natural stone.

The material, water resistant, is easily cut with a cutter, so you can prepare the panels to measure and cut the corresponding holes in a very simple way.



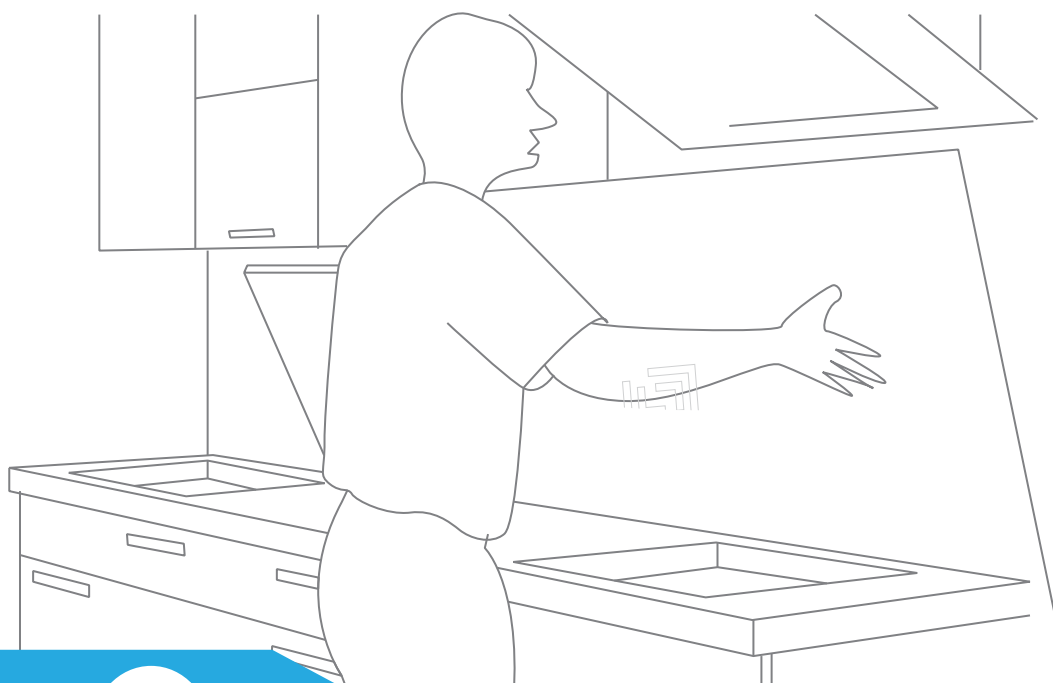
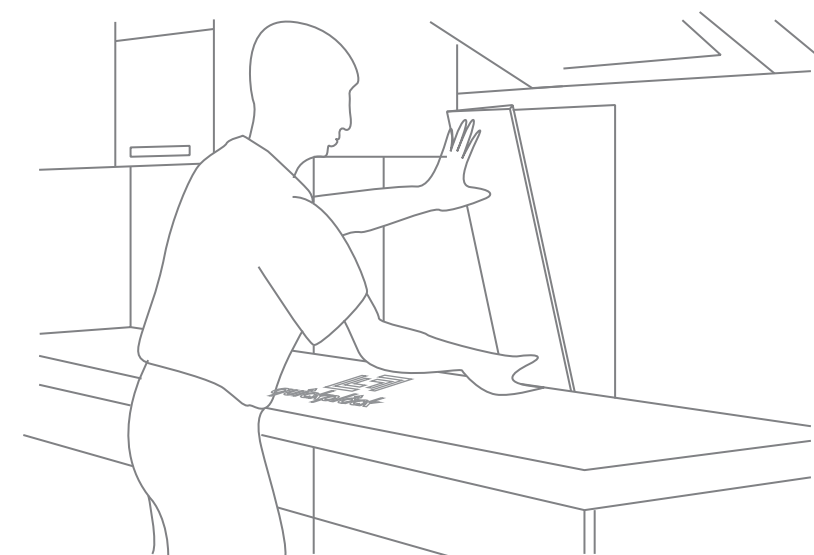
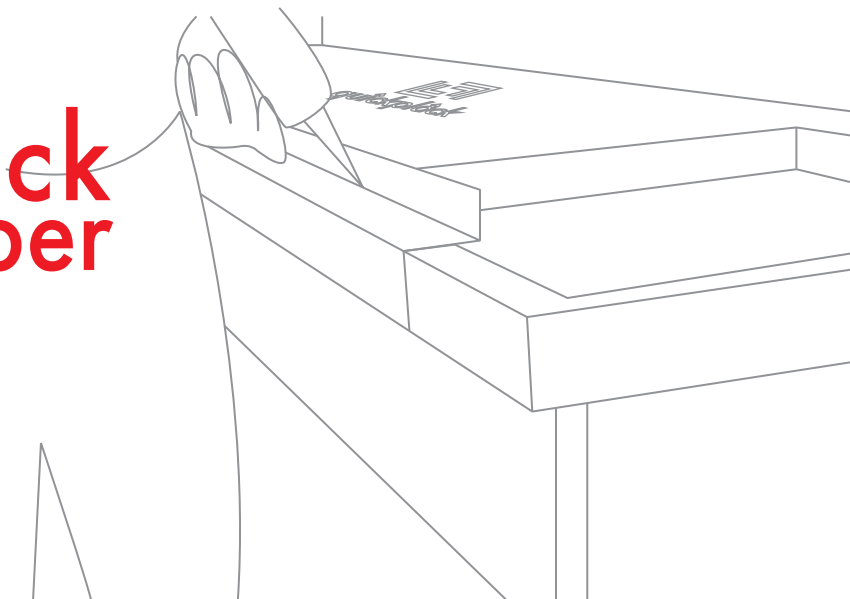


quïckplâck imper

A simple solution for an elegant finish of the edges of the countertop is a U shaped profile made of stainless steel. brushed, which is part of the system.

The lower wing of the profile is closed, while the upper wing is pierceable.

For these auctions, the quicksteel profile of our product range is appropriate.

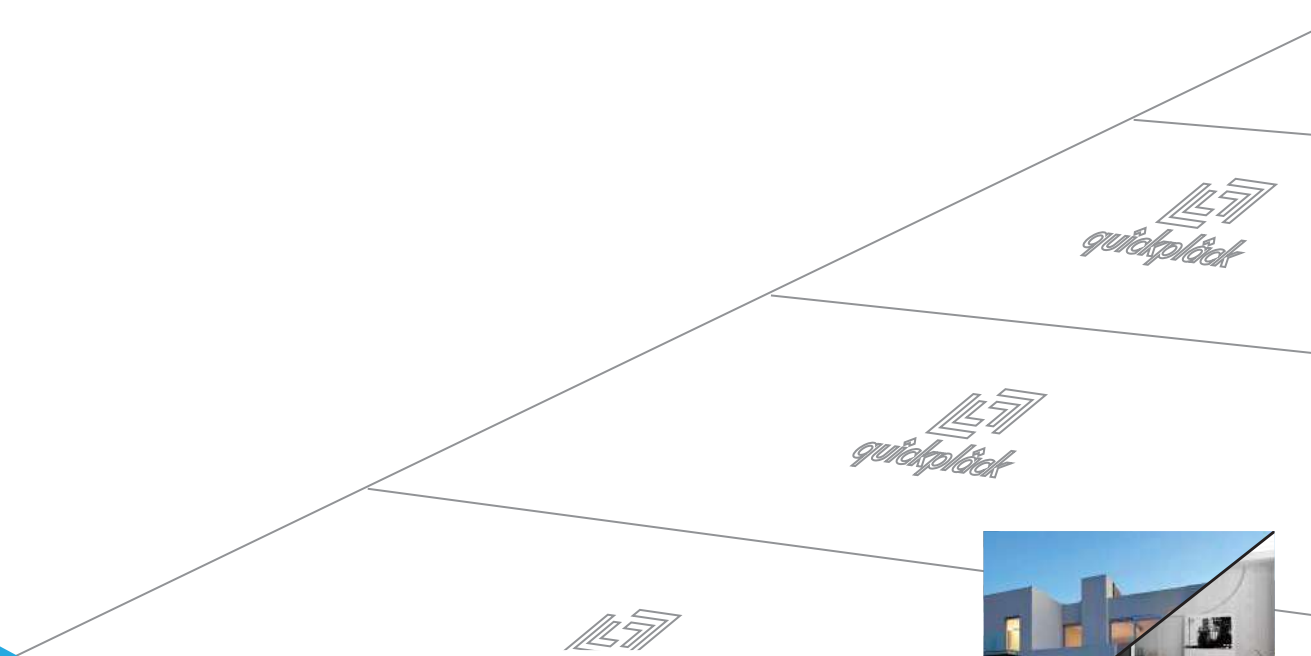




Building panels on the floor.

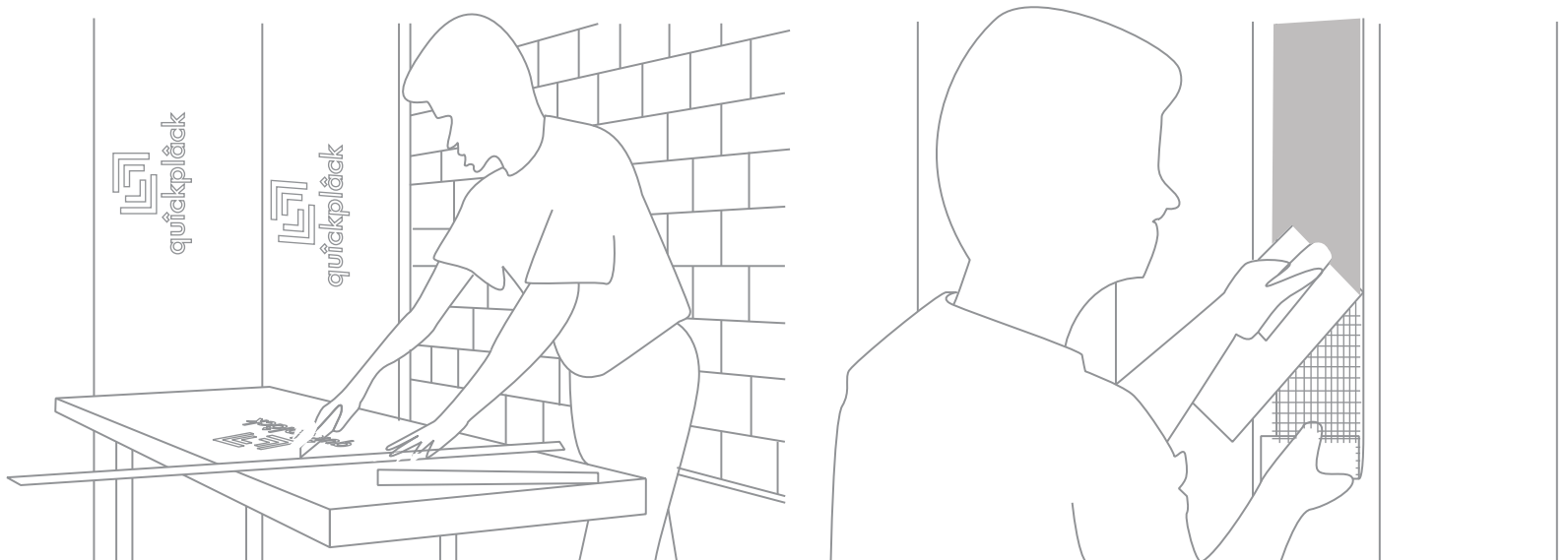
The quickplack building panels are also suitable for installation in floors, both in new construction and as a complement or supplementation in rehabilitation works.

Whether on screed, concrete, wood or an old coating of hydraulic tile or similar, quickplack building panels are the perfect support for new finishes or coatings. Being able to use, according to the need, panels of different thicknesses from 20mm.





Coating of existing walls and creation of new walls .



The installation of quickplack is possible on a wide variety of surfaces:

- ◇ Concrete
- ◇ Brick constructions of all kinds.
- ◇ Old supports such as plasters, tiles, paintings or similar.
- ◇ Mixed media.

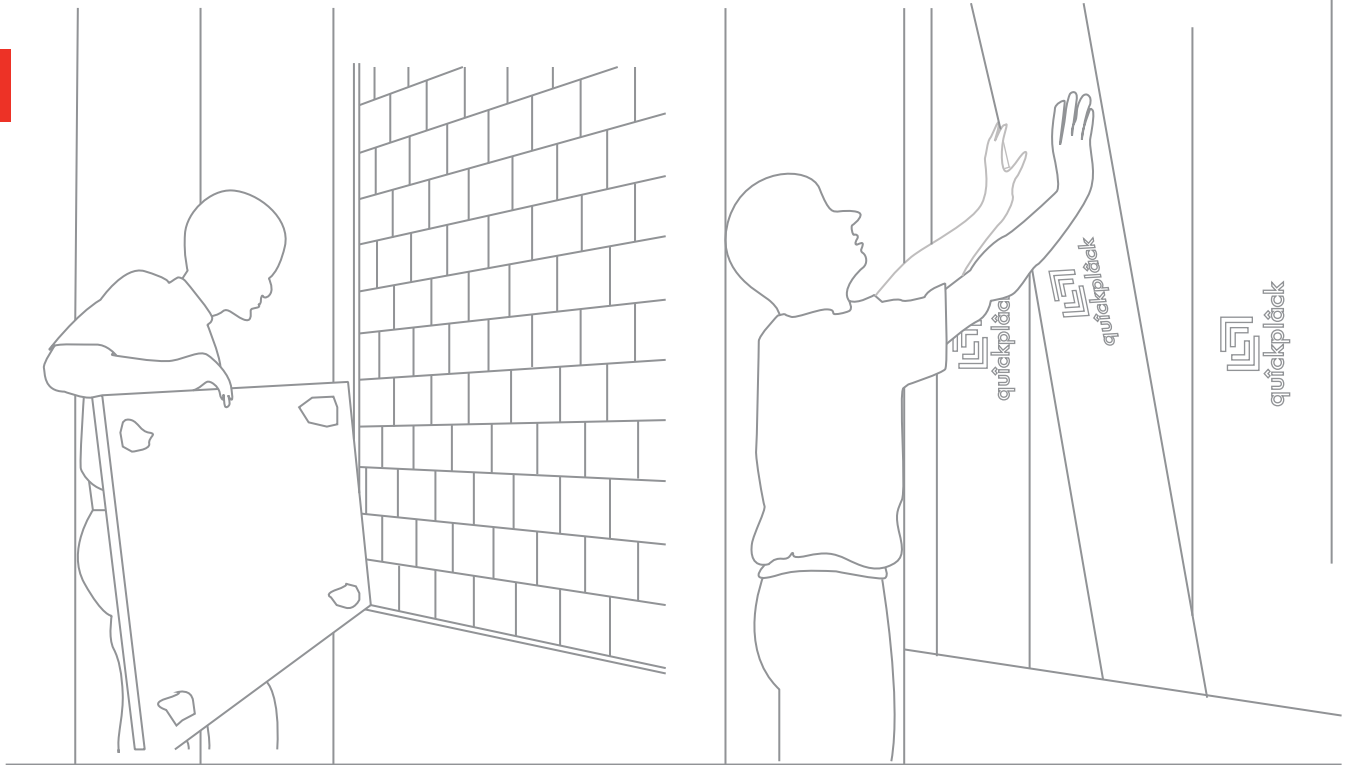
Depending on the irregularities and the state of the pre existing walls we have two options:

- In case the flatness and surface of the pre existing element are adequate, we will place the panel quickplack directly on the support by means of the adhesive mortar quickmortar.

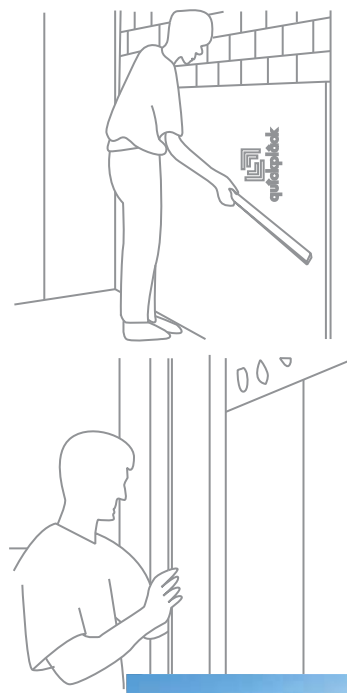
- In case the conditions are not adequate, we will place the panel quickplack on the support with adhesive spots in thin layer. Once placed, it should be aligned and plumbed.

It can be installed both horizontally and vertically. On substrates with poor adhesion, we will use screws available in our range of quicktools products.





The images shown on this page serve as an example of the main steps for installing the panels. The above texts are summary descriptions. Consult the corresponding technical data sheets, where you can find detailed descriptions of the product and its installation process.



■ quickplack.

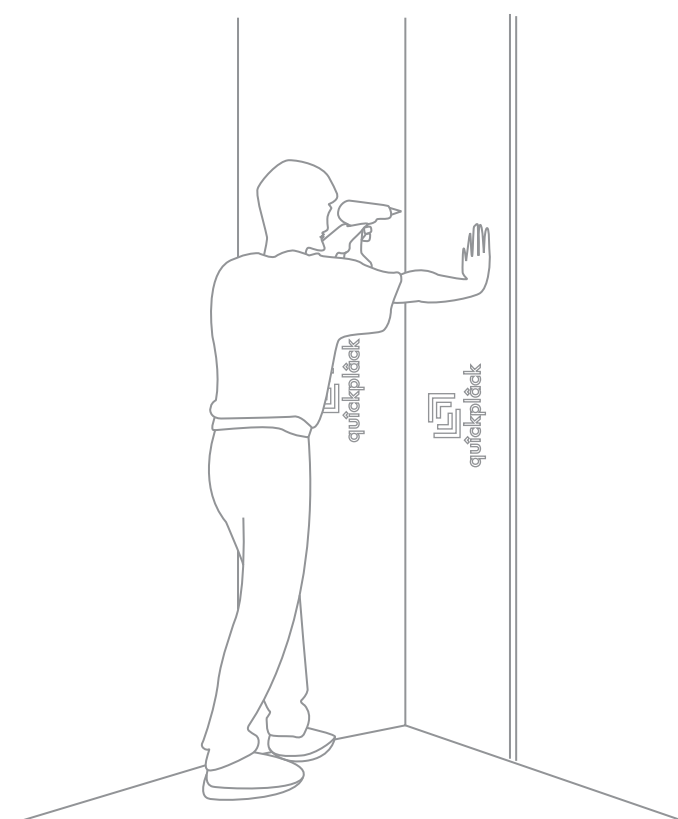
Support for ceramic tiles on metal or wooden structures.

The quickplack panel is installed quickly and easily on metal or wood structures as a support for laying coatings, using the screws available in our quicktools range of products. The joints between panels must coincide above the structure, otherwise the joints must be glued.

Once the quickplack panel is screwed in, you can, without any other preparation, place the ceramic tiles with our adhesive mortar quickmortar in thin layer.

In flat supports that allow the placement with adhesives in thin layer, it is possible to use panels with a thickness from 5 mm. For the installation with adhesive points, the panel should be selected in a suitable thickness from 20 mm according to the requirements of the work.

The corners and joints should be waterproofed with our quicksealing band. Pipes and the like should also be properly waterproofed.



■ quickplack imper

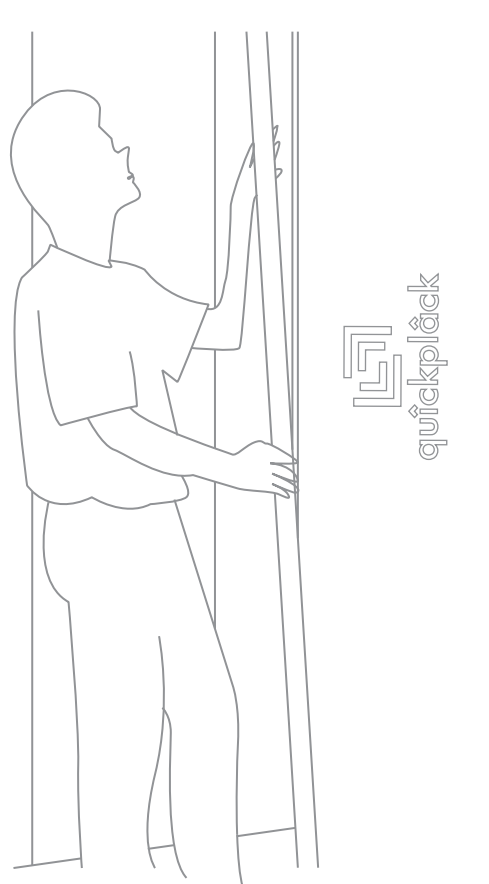
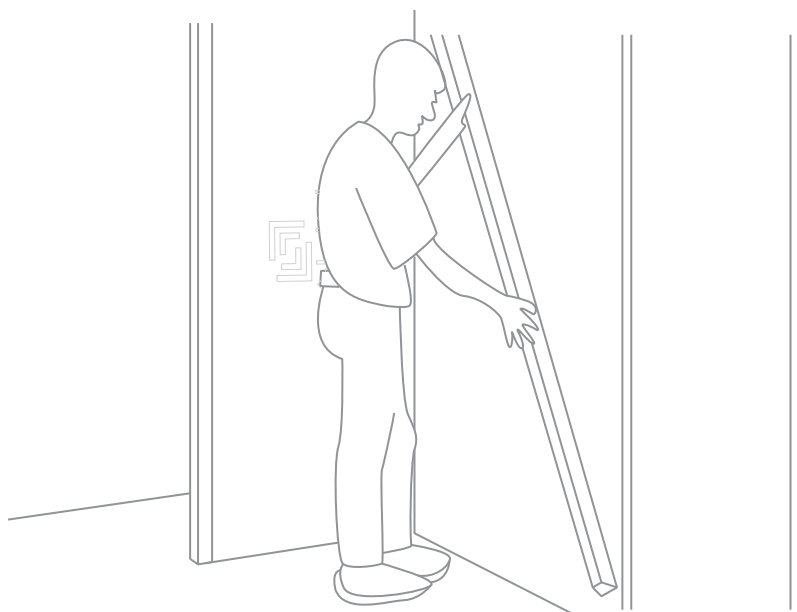
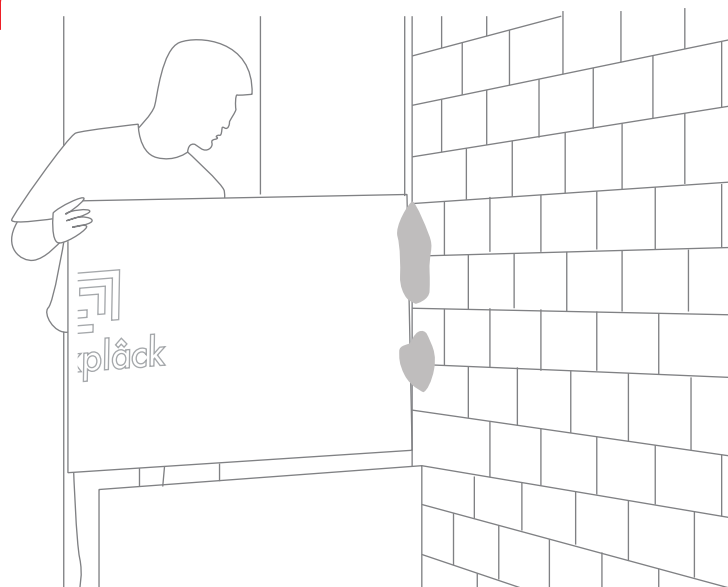
Creation and division of new spaces in humid rooms.

In the bathrooms, partitions are often required for the separation of showers, WC cabins and division of rooms. Normally the construction of these walls with bricks or panels is very time consuming and often these surfaces are not suitable for laying ceramic tiles without other preparations.



quïckplâck imper

Using the quïckplâck panels in a suitable thickness, stable and self supporting partitions can be created quickly and easily, which also directly serve as a support for ceramic tiles. If necessary, the partitions can be fixed or stabilized with the angles or U shaped profiles available in the range of quïcktôols.



The joints between panels and encounters with the support must be glued. A U shaped profile made of stainless steel is also available, which can be used as edge trim or as a fixture for fittings. This way you can make simple separations and even complete divisions in showers, toilets and changing rooms.

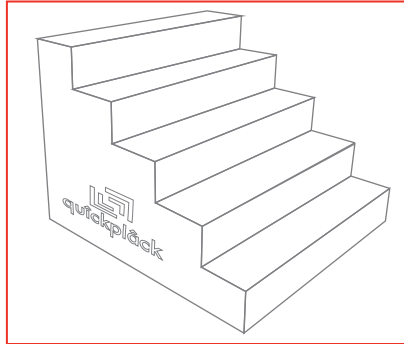


Application for stairs.

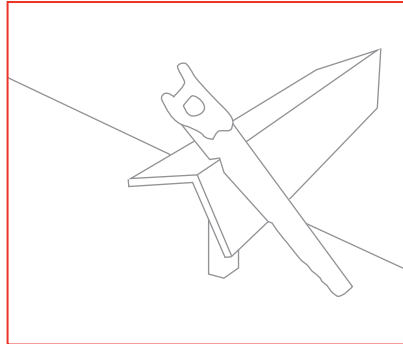
quickplâck can not only be used as a coating, tile application base or supplementation and rehabilitation of vertical (walls) or horizontal (floors) elements.

Just as it allows us to design pieces of furniture we can also supplement and rehabilitate or simply give a new image, if we wish, of stairs in poor condition.

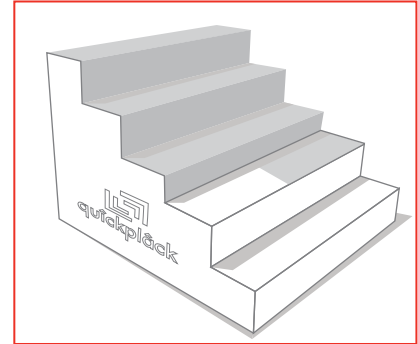
For this we will follow the following steps.



1



2



3

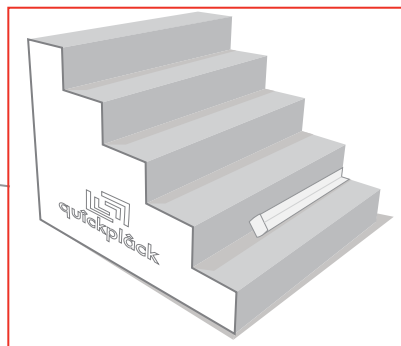
1.- The irregularities or damage of the step caused by time must be corrected, until the flatness of its surface is achieved. To do this, the application surfaces must be free of debris and dirt and, if necessary, supplement these defects with the appropriate panel or with quickmôrtar, as the case may be.

2.- Cut the L shaped quickplâck element (preexisting footprint and step sum), to the appropriate extent.

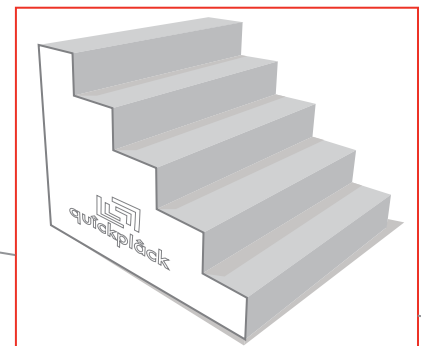
3.- Spread a thin layer of quickmôrtar or by means of thin film adhesive points to ensure the perfect fixing of the paneling.

4.- It will proceed to the joining of the joints between footprint and tabica through the quickfiber mesh and the application of the adhesive quickmôrtar.

5.- Finally we will proceed to the fixation of the finish envisaged as the termination of the staircase.



4



5



quïckdêsign

quïckdêsign is a service that offers quïckplâck in order to provide a guide or help in the choice of an innovative design of your project.

The design of modern buildings is characterized by a simple and clear line. There are many elements of modern architecture that catch the eye. And the important thing in these designs is functionality, simplicity and transparency. Modern architecture emphasizes the importance of the function from the point of view of the multifunctionality of each environment and each space. Instead of following conventional ideas, it is based more on the creation of homes based on location, design and multifunctionality.



quïckdêsign is a service that takes into account pure forms and straight lines above all. With the use of quïckplâck we can create modern spaces within a range of styles that define the personality of those who inhabit them.

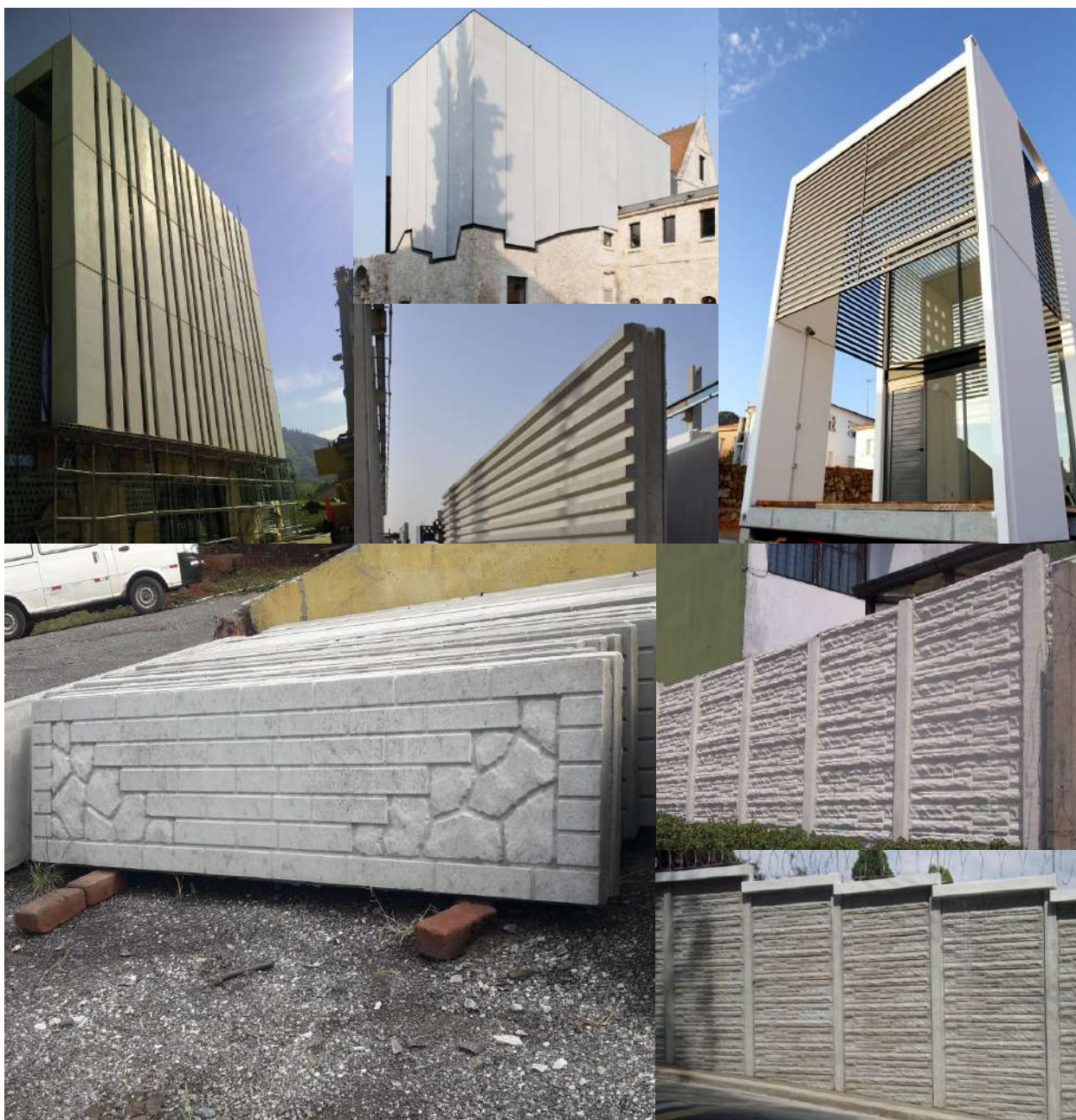
If you want the interior of your home to have a current style, without doubt the style that we propose is the one you are looking for. If you are looking for the keys of a contemporary setting and space, congratulations, that is precisely what quïckplâck offers you in your area quïckdêsign.





Prefabricated walls.

Building a custom wall is no longer a problem, we make it more difficult, you just have to install it, we send it 100% finished with your design. You can install hundreds of m2 in a single day, No matter the weather and without long waits.





Sculptures and Thematizations

Any volume can be made with our systems, technical mortars and our last generation advanced technology, all in record time, NOTHING IS IMPOSSIBLE.





Prefabricated stairs

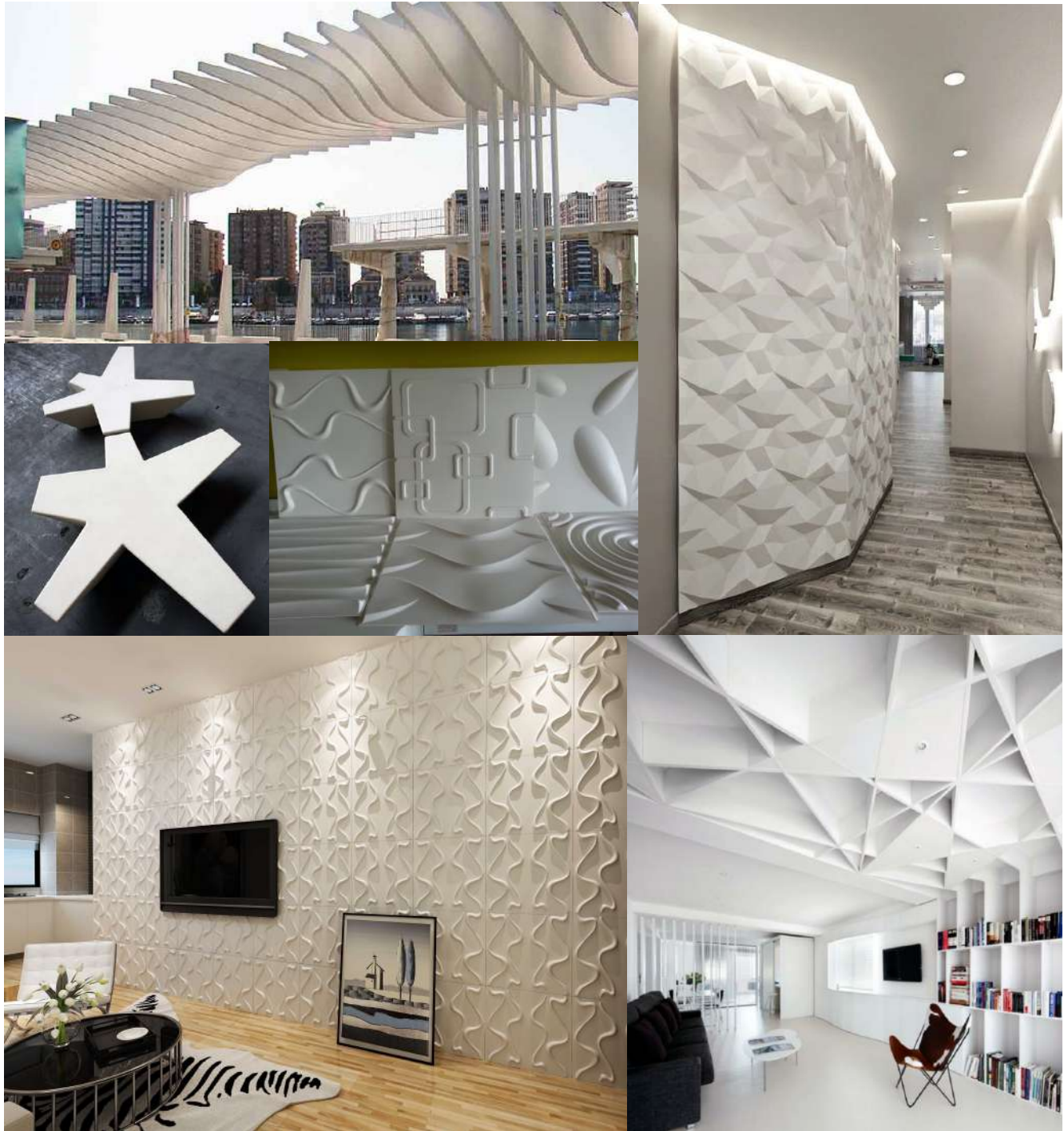
Install any kind of stairs or steps in record time, fi rms, safe and with the minimum weight, we get the impossible to be your reality, surprise your customers in just a moment with our advanced construction





Prefabricated decorative elements

Simply without limits, it defies gravity, creates unbelievable and incredible volumes, a multitude of shapes, fun and impressive creations, this is quickdesign. SURPRISE!



quickdêsign

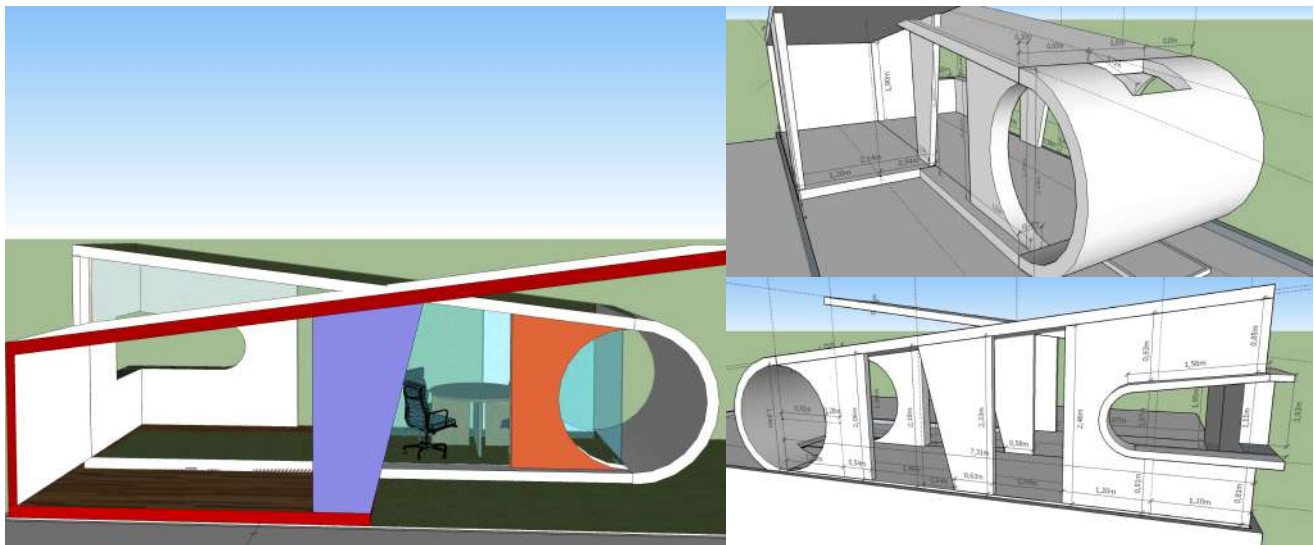
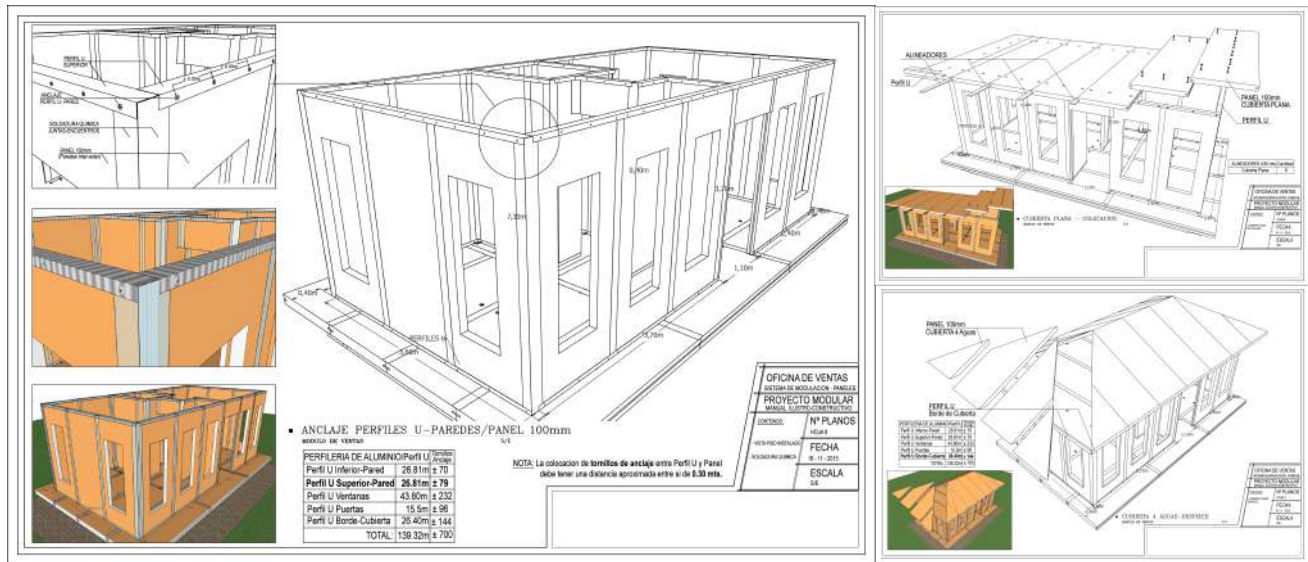
Prefabricated body letters.

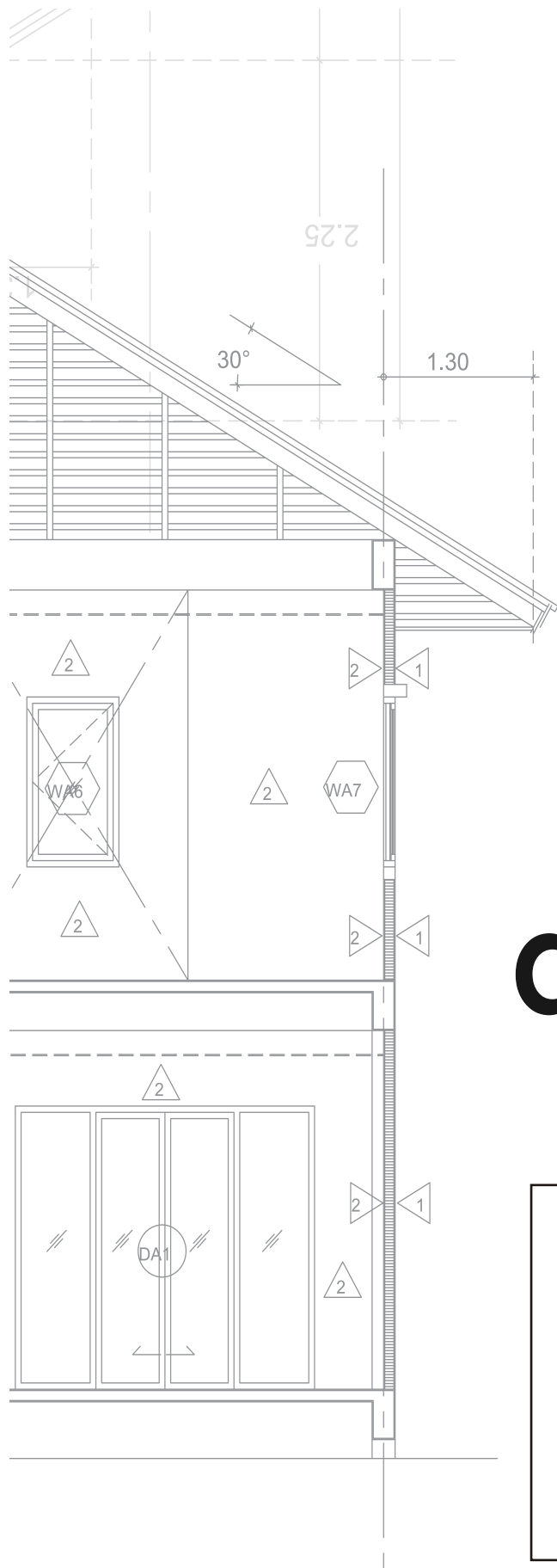
Our creative department will help you to achieve the desired corporate image of your clients everything you can imagine with quickdêsign



Design and prefabrication of modular kits.

Our technical department helps you to set up complete or partial kits for the industrialized construction of your designs, share with us your future constructions and make your clients' dreams come true.





quïckplâck[®]

DISTRIBUIDOR AUTORIZADO

España

+34868128999

+34619199399
+34606852013

Panamá

+507 833 7662

Estados Unidos

+1 407 413 9329

quickplack@quickplack.com

www.quickplack.com