RAMESSA GROUP OF COMPANIES

TechSTONE

1600x3200mm | 63"x126" 12mm Thickness

TechSTONE / Large Format Slabs







Introducing TechSTONE'S Innovation

Step into the world of innovative surface aesthetics. TechStone emerges as a pinnacle of innovation and sophistication.

Crafted with cutting-edge technology, these surfaces elevate tactile experiences. The refined matt finish embodies luxury and durability.

These surfaces combine technology and innovation, where modern aesthetics meets contemporary design sensibilities.





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Size:

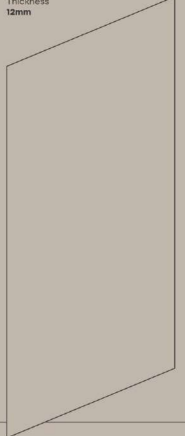
1600x3200mm 63"x126"



Large Format Slab

TechStone comes with a majestic dimension of 1600*3200mm, amplifying spatial grandeur and structural integrity.

Designed to command attention, these surfaces transform any interior into a sanctuary of style.





COLOR Body S&P Fullbody



Digital Printing



Protective **Matt Coating** TechStone collection promises exceptional durability, stain & scratch resistance, and easy maintenance. These versatile and adaptable slabs enrich spaces with timeless elegance.





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TechSTONE Large Format Slabs

Multiple **Application Possibilities**

Versatility is the cornerstone of TechStone's appeal, making it your ideal choice for a wide range of applications according to your need. Their ability to withstand daily wear and tear makes them a first choice for spaces where durability and design sophistication are a paramount.

Whether you are looking to elevate your kitchen or set the stage in the grandeur of corporate lobbies, TechStone's surfaces effortlessly integrate with diverse architectural styles, enhancing the abundant grace of any space.

The surfaces' practicality and ease of maintenance complement their glamour, ensuring that every space radiates beauty and

They are a hassle-free solution to infuse your space with timeless poise.

maintains a consistently pristine appearance.



Kitchen Counter Tops



Bathroom Vanities



Interior Furniture



Interior Wall, Floor



Interior Staircase



Shelves & Consoles



More Application Possibilities

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Techstone Large Format Slabs

Pioneered with TRIPLE-LAYERED **TECHNOLOGY**

TechStone redefines surface innovation with its diverse spectrum of fullbody colors, setting a new standard in the industry.

The foundational strength is complemented by digitally printed layers of intricate patterns and designs, crowned with a matt coating layer to give a luxurious finish. These subtle surfaces promises enduring beauty that lasts far

Matt Coating Layer

Digitaly Printed Layer

SSP Fullbody 03

Individualized With SUPREME **PATTERNS**

Our extensive range of color and patterns helps you add a personalized touch that transforms your space into a masterpiece of style. Enjoy the freedom to create a space that truly resonates your desthetic

S&P Fullbody

Color Body

Techstone + Milagro 30 Designs



Large Format Slabs

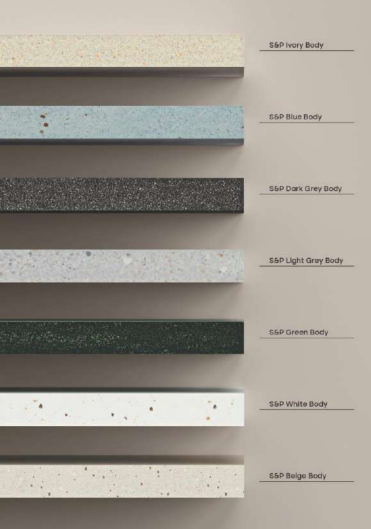




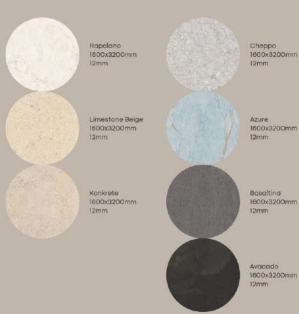
TechSTONE Collection

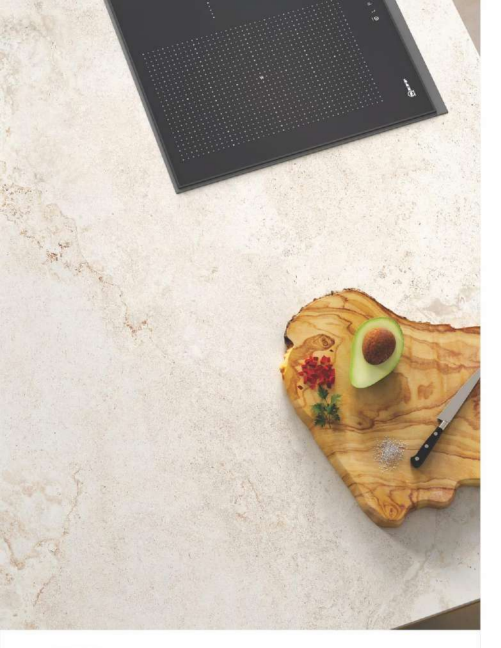
1600x3200mm | 63"x126" 12mm Thickness

RAMESSA GROUP OF COMPANIES









Kitchen Area_ Rapolano 1600x3200mm 12mm





RAPOLANO





Size; Surface; Thickness; Typology;

I600x3200mm / 63"x126" Milagro - TechSTONE I2mm S&P Fullbody





Kitchen Area_ Rapolano 1600x3200mm 12mm









Kitchen Area_ Rapolano 1600x3200mm 12mm





LIMESTONE BEIGE





Size; Surface; Thickness; Typology; 1600x3200mm / 63"x126" Milagro - TechSTONE 12mm S&P Fullbody



Cooking Haven_ Limestone Beige 1600x3200mm 12mm





Cooking Haven_ Limestone Beige 1600x3200mm 12mm









Cooking Haven_ Limestone Beige 1600x3200mm 12mm Culinary Space_ Konkrete 1600x3200mm







KONKRETE



S&P Light Grey Body

Size; Surface; Thickness; Typology; 1600x3200mm / 63"x126" Milagro - TechSTONE 12mm S&P Fullbody





Culinary Space_ Konkrete 1600x3200mm 12mm









Culinary Space_ Konkrete 1600x3200mm 12mm





CHEPPO





Size: Surface: Thickness: Typology:

1600x3200mm / 63"x126" Milagro - TechSTONE 12mm S6P Fullbady



Dining Suite_ Cheppo 1600x3200mm 12mm





Dining Suite_ Cheppo 1600x3200mm 12mm









Dining Suite_ Cheppo 1600x3200mm 12mm Cookery Corner_ Azure 1600x3200mm







AZURE





Size; Surface; Thickness; Typology; S&P Blue Body



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Cookery Corner_ Azure 1600x3200mm 12mm







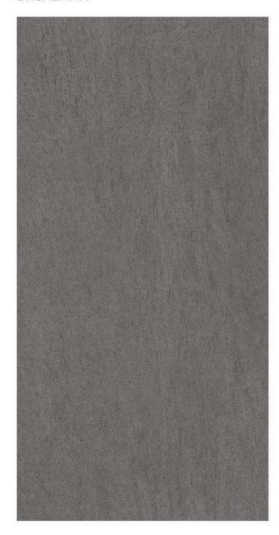


Cookery Corner_ Azure 1600x3200mm 12mm





BASALTINA





Size: 1600x3 Surface: Milagra Thickness: 12mm Typology: S6PFL

1600x3200mm / 63"x126" Milagro - TechSTONE 12mm S&P Fullbody



Eating Area_ Basaltina 1600x3200mm 12mm



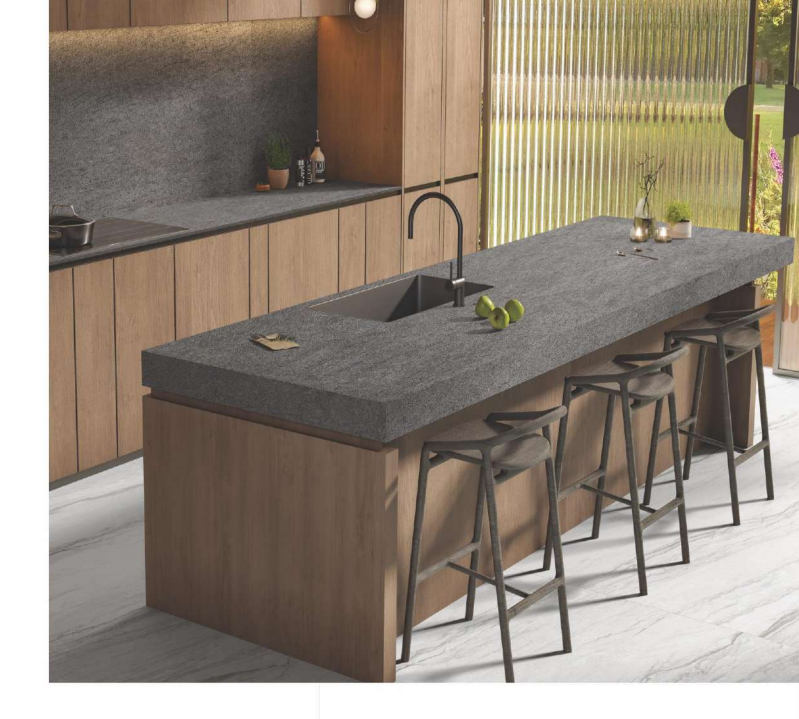


Eating Area_ Basaltina 1600x3200mm









Eating Area_ Basaltina 1600x3200mm 12mm



Cocktail Lounge_ Avacado 1600x3200mm 12mm



Techstone

Large Format Slabs

AVACADO





Size: Surface: Thickness: Typology:

1600x3200mm / 63"x126" Milagro - TechSTONE 12mm S&P Fullbody





Cocktail Lounge_ Avacado 1600x3200mm 12mm









Cocktail Lounge_ Avacado 1600x3200mm 12mm



Milagro Surfaces

1600x3200mm | 63"x126" 12mm Thickness

Innovation with intricate design

Milagro Surfaces are a perfect match of beauty and durability. The wide range of hues and design options are beyond imagination and gives your interior that long-lasting desthetic appeal.

The aesthetic finishes and intricate patterns give your spaces a unique and cohesive look. Bring home the versatility in design and color, and let your space speak volumes with surfaces that echo your personality.

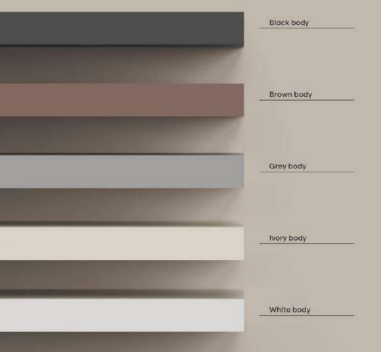




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	Statuario Magia 1600x3200mm 12mm		Casa Blanca 1600x3200mm 12mm		Illusion Bronze 1600x3200mm 12mm
	Apollo White 1600x3200mm 12mm		Torso Gold 1600x3200mm 12mm		Metaalia Rust 1800x3200mm 12mm
	Carrara Gold 1600x3200mm 12mm		Santorini Blanca 1600x3200mm 12mm		
	Santorini Dove 1500x3200mm 12mm		Travertino Crema 1600x3200mm 12mm		
	Travertino Bianco 1800x3200mm 12mm				
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	Grigo Venezia 1800x3200mm 12mm	1	Macabus Gold 1800x3200mm 12mm		
	Sandstone Grigio 1600x3200mm 12mm	0	Noir Nero 1600x3200mm 12mm		
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	Cheppo Di Grande 1600x3200mm				





STATUARIO NATURAL









1600x3200mm / 63"x126" Milagro 12mm Color Body





Kitchen Retreat_ Statuario Natural 1600x3200mm 12mm





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Kitchen Retreat_ Statuario Natural 1600x3200mm 12mm









Kitchen Retreat_ Statuario Natural 1600x3200mm 12mm



Gourmet Zone_ Statuario Magia 1600x3200mm 12mm







STATUARIO MAGIA





Size; Surface; Thickness; Typology; 1600x3200mm / 63"x126" Milagro 12mm Color Body





Gourmet Zone_ Statuario Magia 1600x3200mm 12mm









Gourmet Zone_ Statuario Magia 1600x3200mm 12mm





APOLLO WHITE











1600x3200mm / 63"x126" Milagro Size: Surface: Thickness:

12mm Typology: Color Body F-2





Dining Nook_ Apollo White 1600x3200mm 12mm









Dining Nook_ Apollo White 1600x3200mm 12mm



Meal Zone_ Carrara Gold 1600x3200mm 12mm



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CARRARA GOLD





Size; Surface; Thickness; Typology; 1600x3200mm / 63"x126" Milagro 12mm Color Body

F-2





Meal Zone_ Carrara Gold 1600x3200mm 12mm









Meal Zone_ Carrara Gold 1600x3200mm 12mm





SANTORINI DOVE





Size: Surface: Thickness; Typology: 1600x3200mm / 63"x126" Milagro 12mm Color Body







Food Prep Area_ Santorini Dove 1600x3200mm 12mm









Food Prep Area_ Santorini Dove 1600x3200mm 12mm



Recipe Retreat_ Travertino Blanco 1600x3200mm 12mm



RAMESSA GROUP OF COMPANIES



TRAVERTINO BIANCO





Size; Surface; Thickness; Typology;

1600x3200mm / 63"x126" Milagro 12mm Color Body





Recipe Retreat_ Travertino Bianco 1600x3200mm 12mm









Recipe Retreat_ Travertino Bianco 1600x3200mm 12mm









MINI CHEPPO





Size; Surface; Thickness; Typology; 1600x3200mm / 63"x126" Milagro 12mm Color Body





Baking Zone_ Mini Cheppo 1600x3200mm 12mm









Baking Zone_ Mini Cheppo 1600x3200mm 12mm





CASA BLANCA





Size: 1600 Surface: Milas Thickness: 12mr Typology: Colo

1600x3200mm / 63"x126" Milagro 12mm Color Body

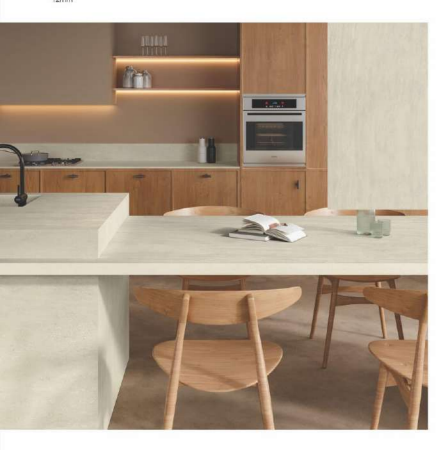


Kitchen Quarters_ Casa Blanca 1600x3200mm 12mm





Kitchen Quarters_ Casa Blanca 1600x3200mm









Kitchen Quarters_ Casa Blanca 1600x3200mm 12mm Recipe Deciding Area_ Torso Gold 1600x3200mm







TORSO GOLD







Size: Surface: Thickness:

Typology:







Recipe Deciding Area_ Torso Gold 1600x3200mm 12mm









Recipe Deciding Area_ Torso Gold 1600x3200mm 12mm





SANTORINI BLANCA











1600x3200mm / 63"x126" Milagro Size: Surface:

Thickness: 12mm Typology: Color Body F-2





Table Room_ Santorini Blanca 1600x3200mm 12mm









Table Room_ Santorini Blanca 1600x3200mm 12mm



Study_ Travertino Crema 1600x3200mm 12mm



RAMESSA GROUP OF COMPANIES



TRAVERTINO CREMA



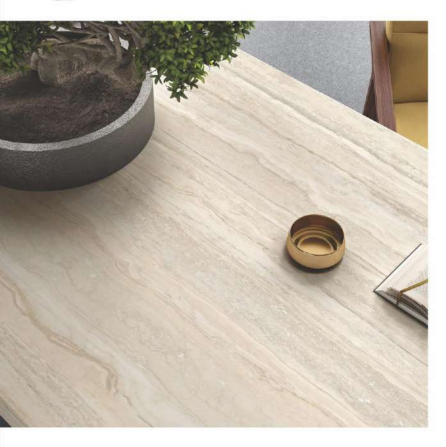


Size; Surface; Thickness; Typology; 1600x3200mm / 63"x126" Milagro 12mm Color Body F-2



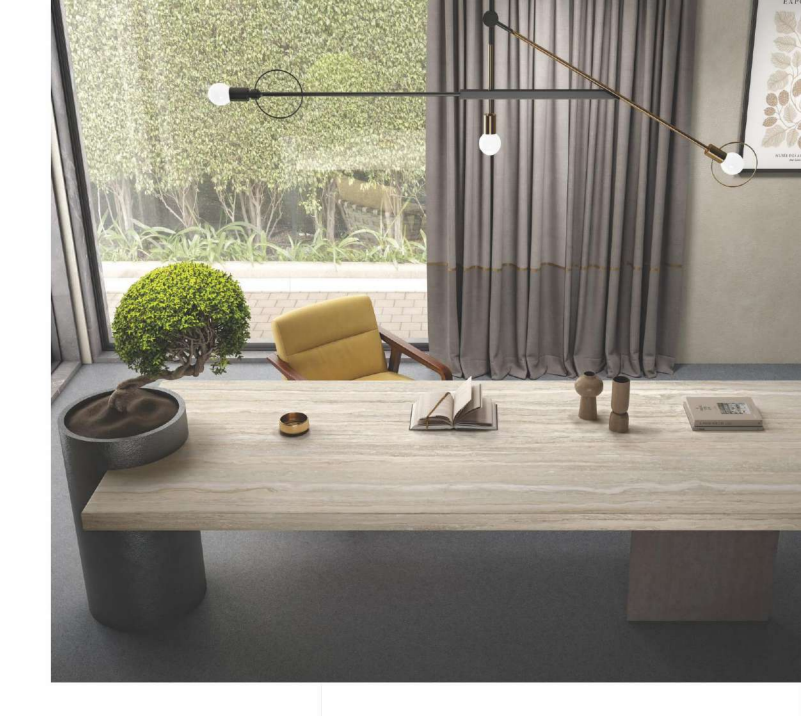


Study_ Travertino Crema 1600x3200mm 12mm









Study_ Travertino Crema 1600x3200mm 12mm





DAZZLE BROWN











1600x3200mm / 63"x126" Milagro Size: Surface: Thickness: 12mm Typology: Color Body

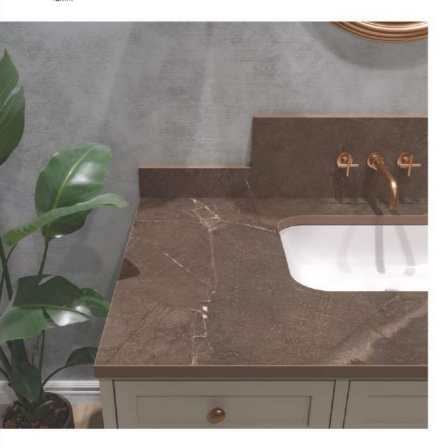


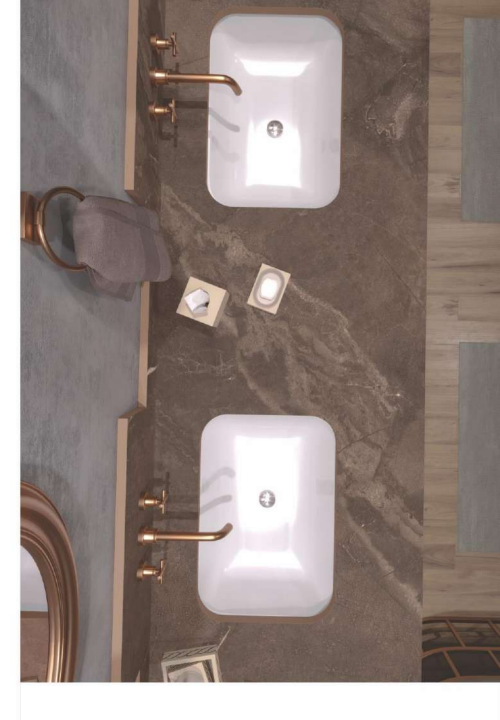






Vanity Area_ Dazzle Brown 1600x3200mm 12mm









Vanity Area_ Dazzle Brown 1600x3200mm 12mm



Prep Space_ Illusion Bronze 1600x3200mm 12mm





Techstone
Large Format Stabs

ILLUSION BRONZE





Size; Surface; Thickness; Typology; 1600x3200mm / 63"x126" Milagro 12mm Color Body

F-2



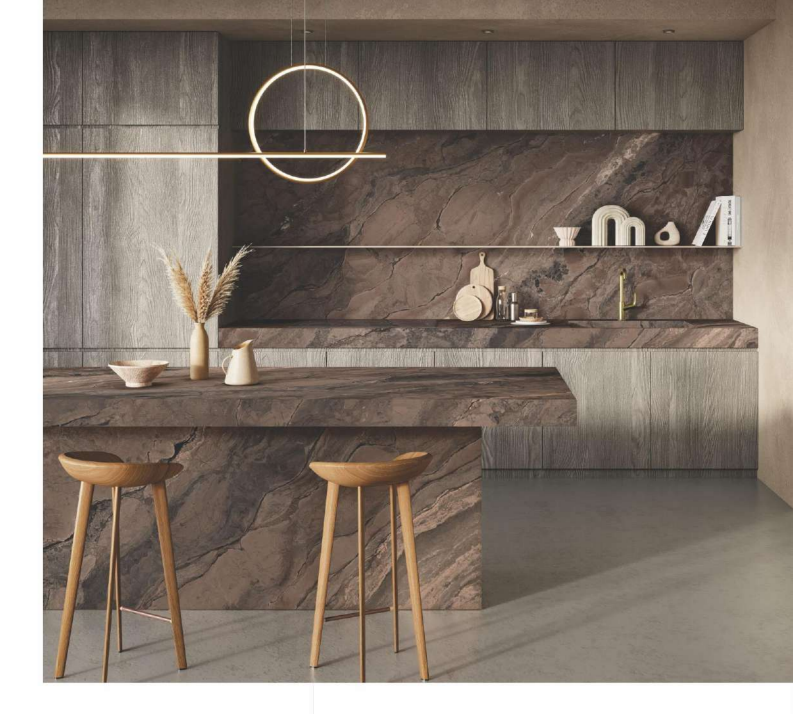


Prep Space_ Illusion Bronze 1600x3200mm 12mm









Prep Space_ Illusion Bronze 1600x3200mm 12mm





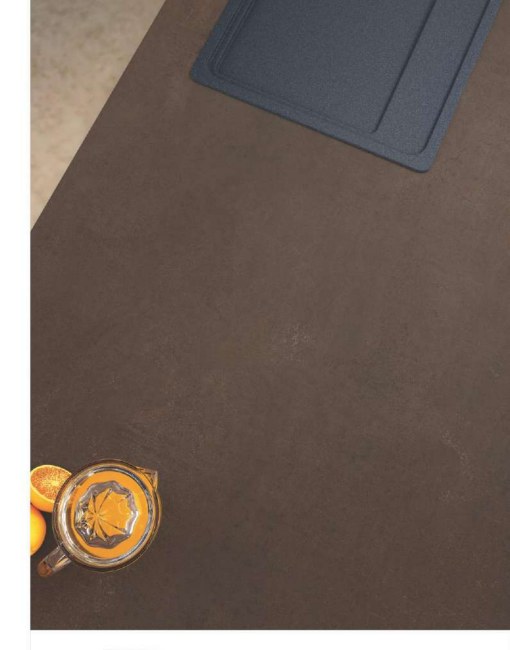
METAALIO RUST





Size: 1600x3 Surface: Milagro Thickness: 12mm 1600x3200mm / 63"x126" Milagro Typology:

Color Body

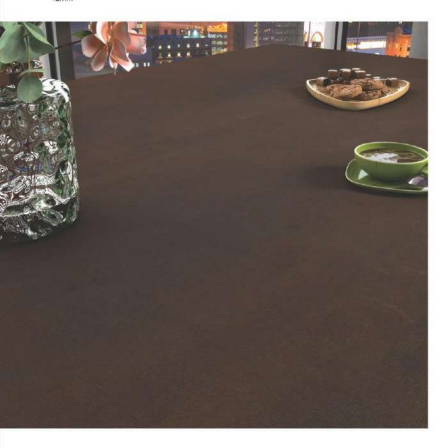


Slicing Station_ Metaalio Rust 1600x3200mm 12mm





Slicing Station_ Metaalio Rust 1600x3200mm 12mm









Slicing Station_ Metaallo Rust 1600x3200mm 12mm





SLATE PIETRA











Size: Surface: Thickness: 1600x3200mm / 63"x126" Milagro

12mm Typology: Color Body F-2





Cutting Board Area_ Slate Pietra 1600x3200mm 12mm









Cutting Board Area_ Slate Pietra 1600x3200mm 12mm Elevator Hall_ Grigo Venezia 1600x3200mm 12mm







GRIGO VENEZIA





Size: Surface: Thickness: Typology: 1600x3200mm / 63"x126" Milagro 12mm Color Body





Elevator Hall_ Grigo Venezia 1600x3200mm









Elevator Hall_ Grigo Venezia 1600x3200mm 12mm





SANDSTONE GRIGIO





Size: Surface: Thickness:

Typology:

1600x3200mm / 63"x126" Milagro 12mm Color Body



Chopping Nook_ Sandstone Grigio 1600x3200mm 12mm





Chopping Nook_ Sandstone Grigio 1600x3200mm 12mm









Chopping Nook_ Sandstone Grigio 1600x3200mm 12mm









CAVALINA





Size: Surface: Thickness: Typology: 1600x3200mm / 63"x126" Milagro 12mm Color Body





Cuisine Corner_ Cavalina 1600x3200mm 12mm









Cuisine Corner_ Cavalina 1600x3200mm 12mm





CHEPPO DI GRANDE





Size: Surface: Thickness: Typology:

1600x3200mm / 63"x126" Milagro 12mm Color Body



Scrubbing Area_ Cheppo Di Grande 1600x3200mm 12mm





Scrubbing Area_ Cheppo Di Grande 1600x3200mm 12mm









Scrubbing Area_ Cheppo Di Grande 1600x3200mm 12mm









LAURENT GOLD





Size; Surface; Thickness; Typology; 1600x3200mm / 63"x126" Milagro 12mm Color Body





Culinary Bake Area_ Laurent Gold 1600x3200mm 12mm









Culinary Bake Area_ Laurent Gold 1600x3200mm 12mm





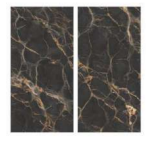
MACABUS GOLD











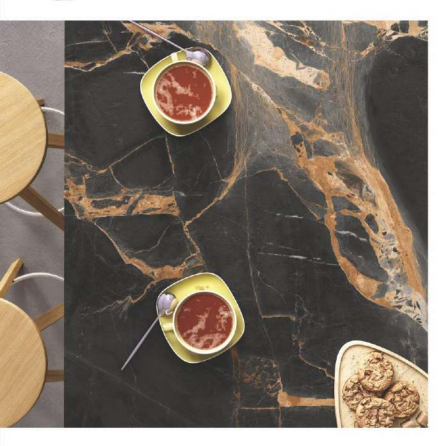
1600x3200mm / 63"x126" Milagro Size: Surface: Thickness: 12mm Typology: Color Body

F-2





Cooking Sanctuary_ Macabus Gold 1600x3200mm 12mm









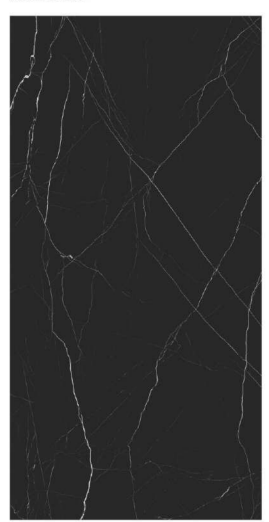
Cooking Sanctuary_ Macabus Gold 1600x3200mm 12mm Corridor Heat Hub_ NoIr Nero 1600x3200mm 12mm







NOIR NERO



Size: Surface: Thickness: Typology: 1600x3200mm / 63"x126" Milagro 12mm Color Body





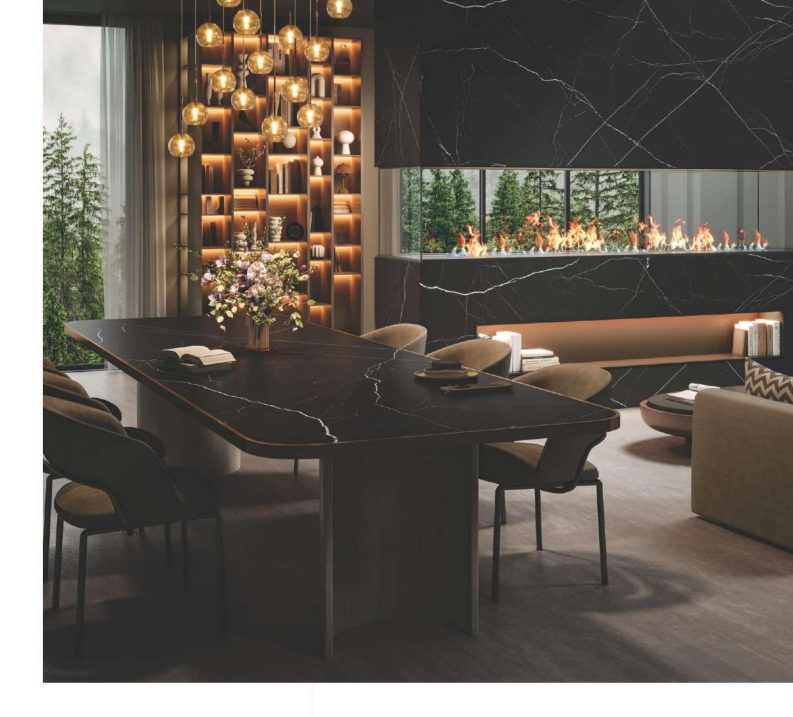


Corridor Heat Hub_ Noir Nero 1600x3200mm 12mm









Corridor Heat Hub_ Noir Nero 1600x3200mm 12mm





SCURO PIETRA





Size: Surface: Thickness: 12mm Typology: Color Body





Flavor Haven_ Scuro Pietra 1600x3200mm 12mm





Flavor Haven_ Scuro Pietra 1600x3200mm 12mm







Technical Manual

Superior quality raw materials like kaolin, clay. feldspar, silica, and colouring inks are imported from Europe and other parts of the world to manufacture our Slabs, without compromising on its breaking strength, water absorption, dust, termite and chemical resistance.

Our Slabs are exceptionally hard, resist thermal shock better than any material available today, are virtually nonporous and are a green product. Installation is quicker and easier because of the dimensions of the product. Flooring, wall cladding, kitchen counter tops, vanity tops, steps and risers, and bath surrounds are all possible.

Technical Specifications

CHARACTERISTICS	TEST METHOD	MEAN VALUE OF OUR	STD. AS PER ISOI3006:2012/ EN14411 Gr.Bla	STD. AS PER IS15622:2017 Gr.Blq	
Regulatory Properties					
Deviation in length and width	ISO 10545-2 6 IS 13630-1	± 0.10 %	± 0.50 %	± 0.10 %	
Deviation in thickness	ISO 10545-2 5 IS 13630-1	r 4.00 %	± 5.00 %	± 5.0 %	
Straightness in side	ISO 10545-2 5 IS 13630-1	± 0.10 %	± 0.50 %	± 0.10 %	
Rectangularity	ISO 10545-2 5 IS 13630-1	± 0.10 %	2 0:80 %	± 0.10%	
Burface flatness Central Curvature	ISO 10545-2 5 IS 13630-1	± 0.10 %	± 0.50 %	± 0.50 %	
Surface flatness Edge Curvature	ISO 10545-2 5 IS 13630-1	± 0.10 %	± 0.50 %	± 0.50 %	
Surface flatness Warpage	ISO 10545-2 6 IS 13630-1	£ 0.10 %	± 0.50 %	± 0.50 %	
Surface Quality	ISO 10546-2 6 IS 13630-1	> 96% defects free	> 95% defects free	> 95% defects free	
Small Color Difference	ISO 10545-16	No Change	Unaltered	N.A.	
Glossiness (With Nano Polished)	Gloss Meter 60*	> 90* **	As per Mfg.	As per Mfg.	
Glossiness (Without Polished)	Gloss Meter 60*	7* < Gloss < 14***	As per Mfg.	As per Mfg.	
Glossiness (Satin Finished)	Gloss Meter 50*	15* < Gloss < 25***	As per Mfg.	As per Mfg	
Structural Properties					
Water absorption	190 10545-2.5 (5 13630-3	≤ 0.05 %	≤ 0.50 %	≤ 0.80 %	
Bulk density	DIN5I082 6 IS 13630-3	> 2.28 gm/cc	> 2.00 g/cc	Min. 2:20 g/cc	
Massive Mechanical Properties					
Modulus of rupture	ISO 10545-4 6 IS 13630-6	Min. 37.0 N/mm²	Min. 35.0 N/mm ²	Min. 35.0 N/mm ¹	
Breaking strength thickness < 7.5	ISO 10545-4 & IS 13630-6	Min. 1000.0 N	Min. 700.0 N	Min. 700.0 N	
Breofiling strength thickness ≥7.5	ISC 10545-4 & IS 13630-6	Min. 1600.0 N	Min. 1300.0 N	Min. 1100.0 N	
Surface Mechanical Properties					
MOH'S hardness	EN 101 5 IS 13630-13	Mm. 4***	Min. 4	Min. 5	
Surface abrasion resistance-Glossy#	ISO 10545-7 & IS 13630-II	Min. Class 2	As per Mfg.	Min. Class II	
Surface abrasion resistance-Matt#	ISO 10545-7 & IS 13630-II	Min. Closs 3	As per Mfg.	Min. Class II	
Thermal Hydrometric Properties		7 71111-0-7-2-7-7-7			
Moisture expansion	ISO 10545-10 5 IS 13630-3	NIL	Max. 0.08	Max 0.02	
Thermal expansion(COE) at 100°C	ISO 10545-8 6 IS 13630-4	Max. 6.0 x 10-*	At per Mfg.	Max. 7.0 x 10-*	
Thermal shock resistance	ISO 10545-9 5 IS 13630-5	Min. 10 Cycle	Min. 10 Cycle	Min. 10 Cyale	
Crazing Resistance at 7,5 Bar	ISO10545-II & IS 13630-9	Min. 6 Cycle	As per Mfg.	Min. 4 Cycle	
Impact resistance(COR)	ISO 10545-5 6 IS 13830-14	Min: 0.55	As per Mfg.	Min. 0.55	
Frost resistance	ISO10545-12 & IS 13830-10	Frost Proof	As per Mfg.	As per Mfg.	
Chemical Properties					
**Resistance to Staining Glazed	ISO 10545-14 6 IS 13630-6	Min. Class 4 / Min. Class I	Min Class 3	Min. Class I	
**Resistance to Household Chem- icals 5 Swimming Pool Salts Glazed	ISO 10545-13 5 IS 13630-8	Min. Class GA / Min. Class AA	Min. Class GB	Min. Class AA	
Resistance to Law / High	ISO 10545-13 5 IS \$3630-8	Min. Class GLB**/	As per Mfg.	As per Mfg.	
Concentrate Acid and Alkalis Glazed		Min. Class A****		300,000,000	
Safety Properties		5			
Skid resistance(DCOF-DRV)	ISO 10545-17	>0.00	As per Mfg.	As per Mfg.	
Slip resistance(DCOF)(9 value)##	ISO 10545-17	As per surface	ås per Mfg.	As per Mfg.	
Determination of Lead & Cadmium	ISO 10545-15	Dose not yield Pb & Cd	As per Mfg.	N.A.	
Release for Glazed Tiles	USD 400 35/134):1555:2100E		
Fire Resistance	NA	Fire Proof	As per Mfg.	As per Mfg.	

Pallet & Container Packing

Size	Thickness	sq. mtr / Slab	Weight/ Slab	Pallet Type	Slabs / Pallet	Weight/ Pallet	Pallet / Container	Slabs / Container	eq. mtr / Container	Weight / Container	Size of Container
3200x1600mm	12mm	5.12	145.0 kg	A-Frame	20 slabs	3010kg	9	180	921.50	27090kg	40 ft
3200x1600mm	12mm	5.12	145.0 kg	Crate	20 slabs	3050kg	7	140	716.80	21350kg	20 ft
3200x1600mm	20mm	5.12	238.0 kg	A-Frame	12 slabs	2965kg	9	108	552,96	26694kg	40 ft

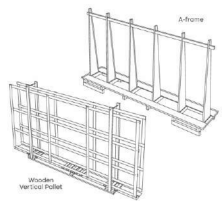
[#] Glore tiles intended for use on floor
As per customer requirement
** Glossiness 90% with nano technology
*** Wathout nano technology (Unpolished Vitified tiles)
**** Except systrofisoric Add 6 it's compound.

Packaging

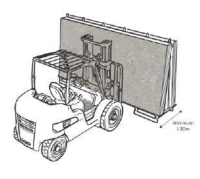
A-frames & Wooden Vertical Pallet

To protect the integrity of the big-slabs during transport, optimized packaging has been specially designed and produced for the products.

The slobs are packed and shipped in specially made Wooden Vertical Pallet and on specific A-frames (specially designed to improve the carriage of these products in containers), taking care to protect every single slab from knocks and scratches as best as possible.

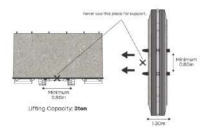


Handling the slabs on the construction site



A-frame handling from long side (A) (Recommended choice)

We recommend you use forks with a length of at least 1.30m, widening them to the maximum limit to make the most use possible of the crate's surface.



A-frame handling from short side (B)

We recommend you use forks with a length of at least 2.80m, widening them to the maximum limit to make the most use possible of the crate's surface.



Minimus 0.80m

M. nimum 3.30m

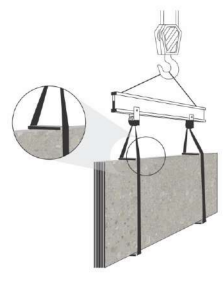


Always pay attention to the movement and handling of the slabs to prevent spiritering or breakage. TheSize recommends using the following type of clamp for lifting and moving individual slabs:

Ensure that for deliveries an oversized stone slab or board is supplied on the steel A-frame as backing support. Strap in Maximum to ensure no horizontal movement occurs during transport.

Panels can also be moved with a vertical clamp and overhead crane. To assist the movement of individual mm panels where the clamp doesn't close to 6mm, a rubber saddle can be made up (see photos) or vacuum suction lifters

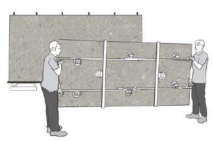
When transporting to site, in particular benchtops with cut outs, always lay bench against a solid substrate such as MDF or similar. Ensure that backing support is at least 2cm wider than the benchtop, strap or tape, or both tagether, so handling will be easier and will avoid potential damage to panels in particular to cut outs. Always carry panels vertically not harizontally.



Equipment

When handling the slabs, from removing them from the crates through to fitting them on the wall or floor, we recommend you use equipment designed specifically for handling large slabs.





Handling with manual suction cups

In the case of two workers, perform the bandling using monual suction cups (preferably equipped with a pressure adjustment function). The workers must remove the slabs by lifting them in the middle, then moving them in an upright position, positioning themselves at the two ends of the long side.

Manual handling

In addition to professional handling machinery, such as pneumatic handling machines or gantries, or the frame stated earlier, the slabs are usually moved (on the construction site and in the warehouse) by workers provided with tools that are commonly available and easy to use.

It is important to remember that manual handling must only be carried out where site conditions are amenable, surhae:

- ample room for manoeuvre;
- · ground-floorlocation:
- easyaccess;
- limited number of slabs to be laid.

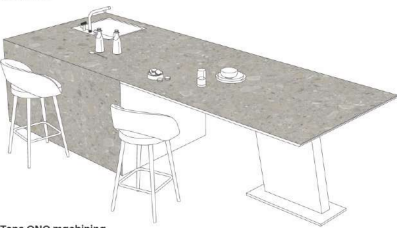
IN ANY CASE, THE SLABS MUST ALWAYS BE HANDLED INDIVIDUALLY AND ENSURING THE WORKERS' COMPLETE SAFETY.

Special cuts & finishes

Tops

Our slabs have a wide range of applications in interior design and both the 12mm versions can be used (after plating with a support panel) and the 20 mm versions, which do not require reinforcement underneath.

Whatever processing is envisaged, it is a good idea to have the final tile made at professional machining centres specializing in this type of product.



Tops CNC machining

Also in this case, the discs and the various tools must be diamond-enhanced for stoneware and water-cooled, with a rotation speed ranging from 1900 to 2500rpm (revolutions per minute) and a travel speed of 1-2 m/minute depending on the type of tool.

With this machine you can make the flush fit finish, which must be scored prior to making the cutout for the sink. With CNC machines, you can make the flush fit finish by proceeding as stated below:

- 1. Drill the first hole
- 2. Make the score
- 3. Cut out the hole for the sink

Tops disc-cutting

Use water-cooled continuous and segmented rim diamond discs for stoneware, with input and output speeds reduced by 50%.

The rotation speed and the travel direction must be set in based on the disc size and the processing type.

45° cuts are made with machines with tilting discs and, in the case of L-shaped workpieces, it is advisable to make a hole in the corner before proceeding with the linear cuts.

The same diamond discs can be mounted on manual grinders for finishing purposes, using the same procedures. The disc should only protrude from the lower part of the slab, very slightly (1-2 mm).

Tops processing

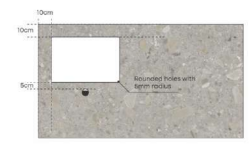
The slabs can be cut, shaped, and transformed with cutouts for sinks or holes for taps, using the professional machines in use at machining centres, such as disc cutters, CNC machines and water jet cutters.

Tops water jet cutting

This is by far the most powerful type of processing and the one that allows the most types of cutting, shaping or holes to be made, and provides the cleanest edge requiring minimum final rounding.

The slabs must rest firmly on the support grid, which must be flat and devoid of residues from prior processing.

The hole for the cutout must be made inside the cutout area using carefully controlled speed and pressure based on the thickness of the slab being cut and the kind of processing required.



Holes for cutouts

During the top design stage, when making the holes for the taps and the cutouts, apply a minimum distance of 10cm from the outer edges, with respect to the edges and in the event of a series of cutouts (double sink or opening for a hob).

The inner corners must have a minimum radius of 5 mm.

rest of the cuts.

The correct way to create a cutout, except with wateriet and digital control bits, is to first drill the corners and then the

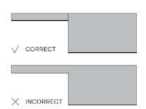
The top outer edges must always chamfer.

We recommend radiuses of more than 1/4" when the kitchen design allows as it makes the countertop firmer.



All cutout corners must have a minimum diameter of 1/4". Never leave 90° angles

Guidelines for cutouts



- Two straight cuts must never be joined
- No squared inner corners
- All inner corners must have one radius

If the countertop design so allows, avoid large cutouts. Experienced manufacturers make large cutouts but following their own risk assessment.

If the countertop design so allows, avoid stone countertops with unbalanced weights:

Irregular cuts are also not recommended such as for a "farmhouse sink"; in these cases, add joints to the countertop design:



√ CORRECT

Observations

L-shaped countertops

Dividing L-shaped countertops into several parts is recommended to avoid 90° corners in one part.

Make sure the furniture is in perfect conditions and level before installing this type of countertop.

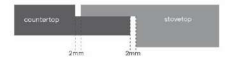




Sinks

Flush sinks The Size only recommends the installation of flush sinks in 12mm and 20mm. Removing more than 6mm on a 12mm slab or 10mm on a 20mm slab is not recommended. Undermount sinks To reduce the risk of splintering to a minimum, a round edge with a radius of at least 2mm is recommended.

Glass-ceramic / induction stovetops



The minimum distance between the countertop and a stovetop must be 2mm.

Use the right heat-resistant silicone or the joints supplied by the stovetop manufacturer.

Removing more than 6 mm on a 12 mm slab or 10 mm on a 20 mm slab is not recommended.

Circular holes

Using a diamond bur, start cutting the hole with the hammer drill function switched off, cutting the slab at an anale of approximately 75°:

Slowly straighten the drill, moving it carefully from side to side and taking care to keep both the bur and the slab wet.







Rectangular holes

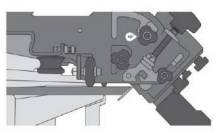
First of all, using a pencil, mork out the rectangular hole required. Using a drill with a diamond bit (8mm to 7mm), start cutting the siab with the hammer drill function switched off, working at an initial angle of approximately 75°. Then proceed to cut out the hole, applying constant pressure and carefully moving the drill from side to side, it is very important to keep both the drill bit and the slab wet. Proceed by outling along the marked line, using an angle grinder with a diamond disc fitted.

45° Angles

The edge used in this application must then be manually beveiled with a sul table tool, and final-polished (only the 12 mm slabs, i.e. those made of two 8-mm slabs coupled together) using polishing wheels in increasing order of abrasive force.

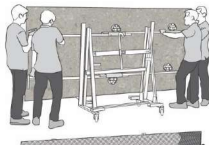
Start cutting the slab with a 45° angle using the cutting bar accessory. Proceed by slowly cutting at a 45° angle, at a constant speed, along the entire edge of the slab.

Lastly, hone the slab's sharp edges with a rubber pad or a diamond pad.



Laying & fixing

Before carrying out any process on the slab and installing it, it is necessary to verify conformity of the material and the possibility of matching with shades already present at the building site. We do not accept complaints about materiois that have been processed and installed.



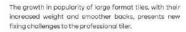


Large format our SLABS always require backbuttering, Book-buttering describes the process of applying a layer of adhesive to the back of the tiles using a trowel.

Using a specialist wheeled transport cart, fix the large format slab in a vertical position on the handling frame with the use of suction cups. Use a 10x10mm square toothed trowel for applying your adhesive to the wall or floor and when back-buttering, use a 3x3mm square toothed trowel for the backof the tile.

Using the handling frame with suction cups, bring the slab into a vertical position and slowly lower it to horizontal. The Our SLABS should be firmly pressed into the adhesive along a straight edge, collopsing all adhesive ridges. Use a levelling system to avoid lippage and frequently checks that your Our SLABS are even using a suitable box level. Levelling systems are available with 2mm 3mm and 5mm tile spacers.

Periodically check the tiles backs to make sure there is full contact between the adhesive and tile. If not, apply additional adhesive to the tile or use a troll with larger notches in your adhesive. As you are working wipe off excess mortar with a wet spange.



Correct preparation of the subfloor or laying surface is crucial. The laying surface should be rigid, non-flexing and capable of supporting the expected load with minimal or no deflection. A level subfloor is extremely important in order to keep tiles from cracking. Sanding high spots and the use of a levelling compound on low spots is essential, it is also important that Our SLABS are clean and dry. If necessary wesh them with clean water and dry them thoroughly before fixing.

Whatever your specific requirements, whether they be for standard or large formats or within the internal or external applications, selecting the appropriate cement-based, fibre-reinforced or ready-mixed adhesive is vital to ensuring the success of your project.

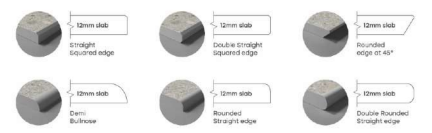
Once your subfloor is clean and dry, spread the adhesive on the surface to be covered with a 10x10mm square toothed trowel, covering an area 5cm to 10cm more than the size of the Our SLABS. Always apply the adhesive in stripes running parallel with the short edge to remove air pockets and bubbles. By using this method, full coverage of the Our SLABS with adhesive is ensured.





Edge profile

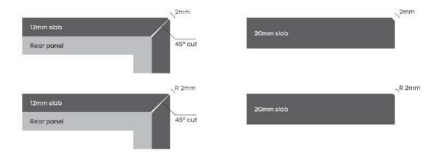
These surfaces boast a 12mm thickness that makes them extra durable and sturdy and the full body offers the possibility of various edge profiles providing complete creative freedom.



Tops edges

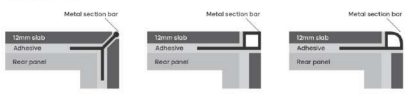
Whatever kind of edge you intend to use will have to be completed with a chamfer or bevel around the perimeter and its finish can be produced using either automatic machines or manually, using suitable discs.

A straight edge must be at least 2mm wide, while rounded edges must have a curvature angle of at least R 2mm, and a third edge can be made with 12mm thick with an angle of less than 30-35° and an upper finish as specified.



Metal section bars

Alternatively and depending on style requirements, metal section bars can be used for the thinner slabs which are quite commonplace nowadays.



Cleaning, maintenance & care

The slabs are extremely easy to clean and do not require particular maintenance work.

The production process (involving very high-quality raw materials and high firing temperatures) makes the finishes of slabs non-absorbent and their surfaces almost completely non-porous, which means that cleaning operations are simple and efficient.

In fact, the ceramic structure does not allow dirt to penetrate inside the slab.

Post-installation cleaning

After processing and gluing the material, clean the ceramic surface to remove any contaminants (patinas, residues of fillers or adhesive, etc.) that may be present. It is crucial to perform this step properly because it may cause halos if done incorrectly.

To clean structure surfaces, we advise quickly removing stains with plenty of water and a liquid vocuum cleaner to remove the dirt that could deposit on the surface structure. It is important to complete the cleaning phase before the adhesive hordens completely because, give the surface structure, it would be more difficult to remove the adhesive after it has hardened completely.

For correct cleaning, always follow the specific instructions provided by producers of cementitious and epoxy fillers and odhesives used to install slabs to find out which products to use plus methods and writing times.

If installing slabs outdoors, we suggest cleaning up right after installation during the coolest hours of the day.

Do not use abrasive substances or equipment. Under no circumstances use hydrofluoric acid or products that containit

The indications listed in this paragraph are not valid for series and finishes. Consult paragraphs 14.1.1 for instructions for these finishes.

Any inability to remove residues of materials used during installation after they have dried cannot be considered a material defect.

During installation and cleaning, sweep the glossy finished products frequently to avoid surface scratches.

Type of dirt	Type of detergent	
Beer, wine, coffee	Sodium hypochlarite (bleach) in solution or alkaline detergent	
lce cream	Sodium hypochlorite (bleach) in diluted solution	
Tyre rubber	Organic solvent (trichloraethylene)	
Greases and oil	Alkali-based detergent	
Inks	Sodium hypochlorite (bleach) in solution or alkaline detergent	
Indelible feit-tip	Organic solvent (trichloroethylene acetone)	
Resins	Organic solvent (turpentine, white spirit, thinner)	
Lines from aluminium	Acid detergent or abrasive cream/powder detergent	
Rust	Acid-based detergent	
Fruit juices	Sodium hypochlorite (bleach) in diluted solution	
Other stains	Abrasive cream detergent	

WARNINGS:

- + Always comply with the dosages and times recommended by the producer and testin advance on uninstalled material or hidden parts of the installed surface.
- . If using acid detergents, before cleaning wet the grouts with plenty of water or protect them from the detergent's corrosive action.
- In a location requiring special cleaning parameters (kitchens, hospitals, shops, etc.) or with particularly stubborn types of dirt (autdoor pavings, workshops, etc.), the cleaning procedures recommended above should be combined with scrubber-drier machines and specific products.
- . Before starting cleaning procedures, always read the technical datasheets provided in the catalogues for each collection with great care.

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