

DECO VITA PorcelainTile

Decovita Ceramic set out on a journey to make our highly diverse and quality products

available at affordable prices.

Our guiding principle was to feed a love of life into elegant, modern and impressive $% \left(1\right) =\left(1\right) \left(1\right) \left($

custom-made designs. This is what lies behind our more than 2.500 porcelain tile colors.

With superior design and quality, we blend on an optimum level the traditional and the $\,$

modern, which are indivisible parts of a whole. We hence strive to enrich first our job

and then our life. Created at the highest standards and with the latest technology in the

ceramics industry, our products are now available in more than 70 countries including

chiefly England, Germany, France, Spain, USA and Russia, representing the quality and

expertise of Decovita Porcelain Ceramic.

We add a new touch of chic in houses with Polished, Silver Stone-Matt, HDR Stone-

Matt, HDR Wood-Matt and DRY Granule-Matt surfaces produced in our factory, as well

as Sugar Effect, made only in our factories in Turkey for the first time. We embellish

 $these \ surfaces \ with \ Natural \ Stone, Wood, Concrete, Marble \ and \ Textile \ textures.$

Our Extra-Strong glazed porcelain series include 20mm (3/4") and 30mm (1 $\frac{1}{4}$ ") thick

tiles in various sizes, suitable for outdoor applications.

Our exclusive glazing technology protects our ceramics against scratch or chemicals

such as bleach. We also turn them into three-dimensional pieces with a natural stone

feel. To preserve this very naturalness, we are able to reduce the grout joint from $3 \text{mm}\,$

in market standards, to as low as one millimeter with our high-calibration standards.

USA HEADQUARTERS & VIRGINIA SALES and DISTRIBUTION CENTER

22675 Dulles Summit CT Suite 125 Sterling VA 20166

Office: (+1) 571 926 83 26

CALIFORNIA SALES and DISTRIBUTION CENTER

1623-1625 S. Sunkist St. Anaheim, CA 92806

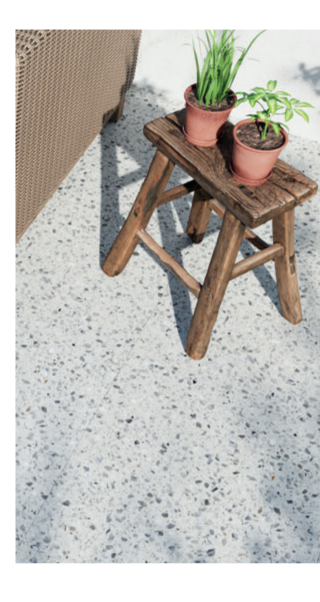
Office: (+1) 714 406 15 00





TECHNICAL INFORMATION Installation 50-53 Raised Floor 54-61 System Packing And 62-63 Loading Details Slip Resistance 64 Measurement Technical 65 Advantage

ALPHETICAL INDEX 2CM / 3CM OUTDOOR S	
ANDES	23
AUMA	47
BELGIUM STONE	25
BLUESTONE	27
CALACATTA	29
CLAY	31
CROSSOVER	33
CANADA VINTAGE	43
EPIRO	35
GRAVEL	37
IPE DECKING TILES	45
PIETROSA SAND	39
SUDBURY	41

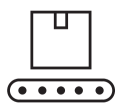








All Rectified and Micro Beveled Edge

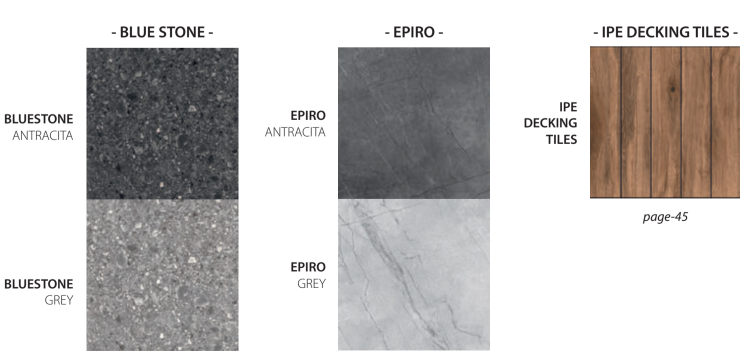


Direct Shipment from Our Local Warehouses in USA



3 Different thickness options 3/8" (10 mm) 3/4" (20 mm) 11/4" (30 mm)





page-27

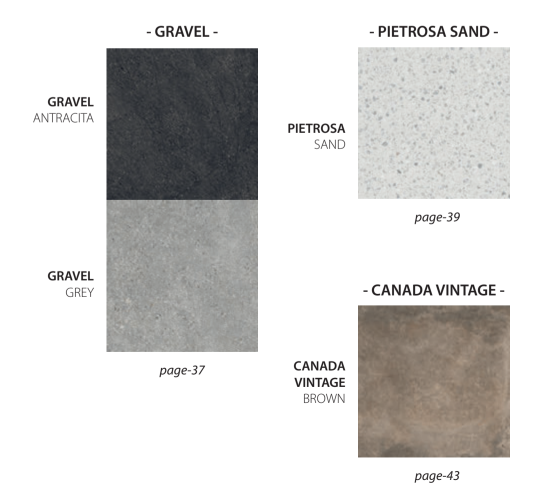
page-35

- CROSSOVER -CROSSOVER ANTRACITA CROSSOVER GREY **CROSSOVER** BLANCO

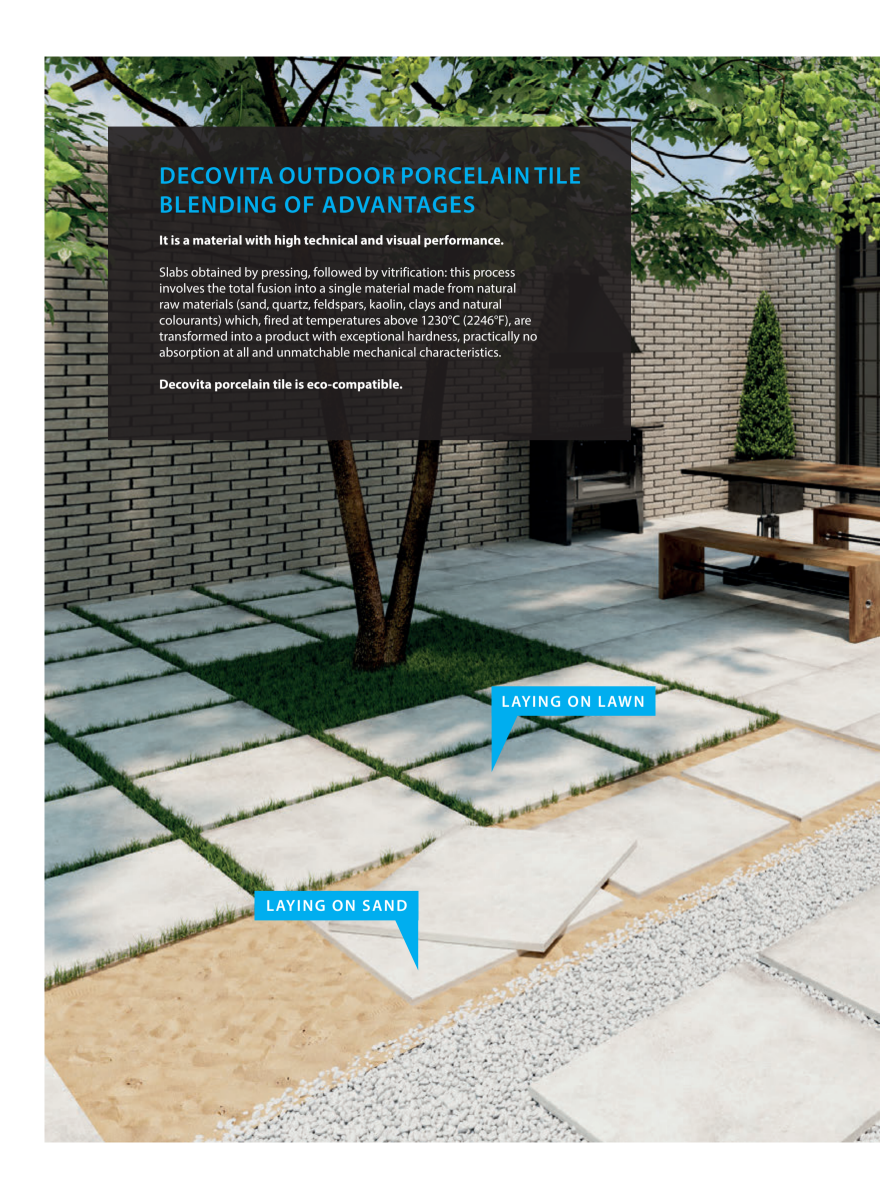


- SUDBURY -



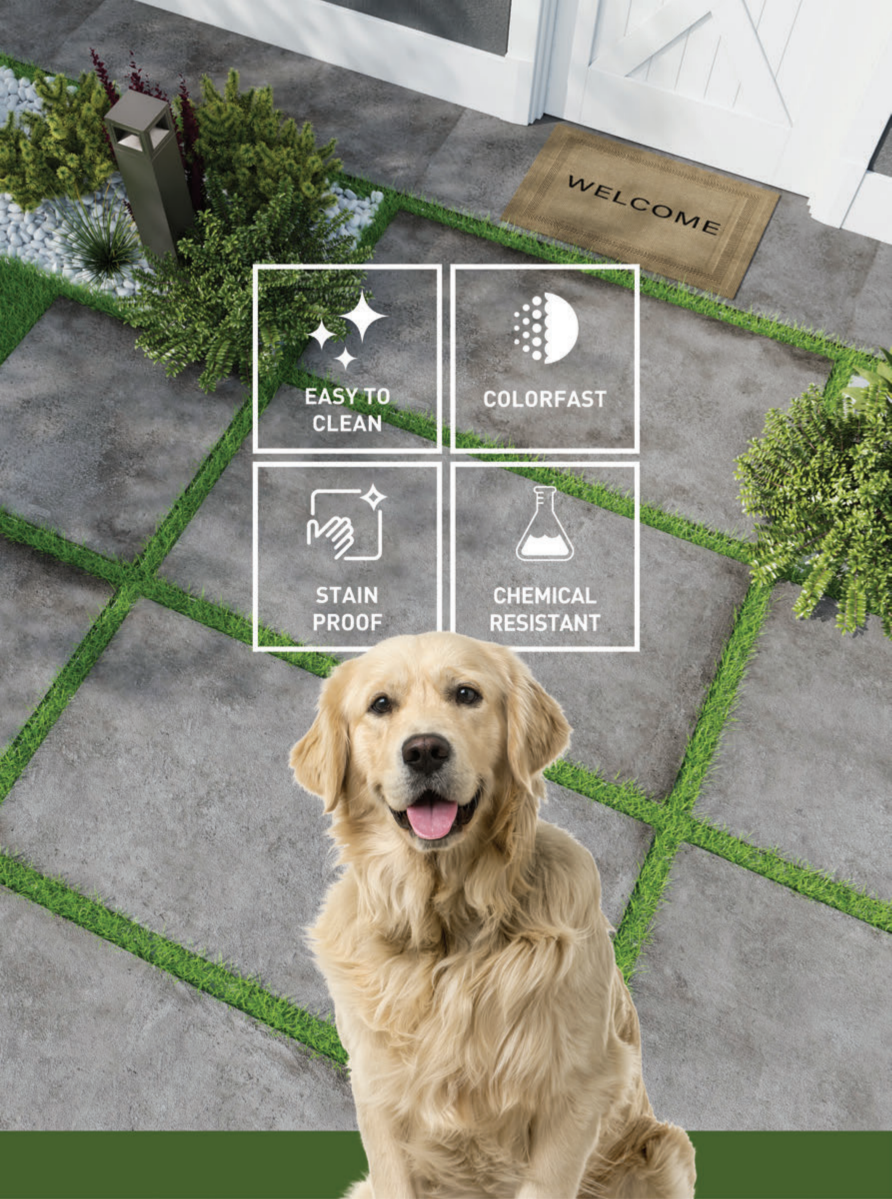


















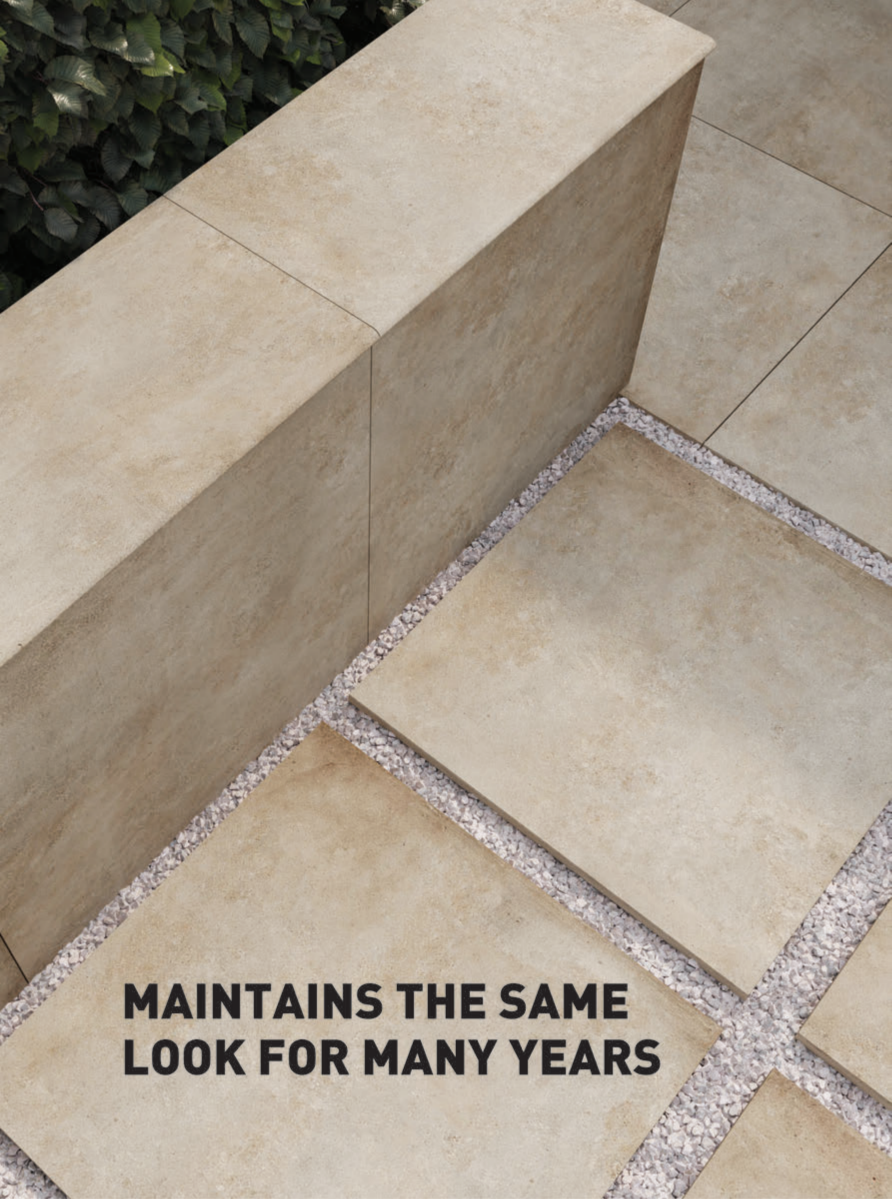














QR Code

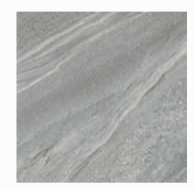
View more details about this series from the website

Serie

Only products from this series are displayed.









CROSSOVER BLANCO

CROSSOVER GREY

CROSSOVER ANTRACITA

-- Color Options

		Thickness 3/4" (20 mm)	
SIZE	SKU NUMBER	DESCRIPTION	SURFACE
	122069009	CROSSOVER GREY	R13 RELIEF
12"x12" 30x30 cm	122069059	CROSSOVER BLANCO	R13 RELIEF
	122069068	CROSSOVER ANTRACITA	R13 RELIEF
	112069009	CROSSOVER GREY	R13 RELIEF
12"x24" 30x60 cm	112069059	CROSSOVER BLANCO	R13 RELIEF
	112069068	CROSSOVER ANTRACITA	R13 RELIEF
24"x24" 60x60 cm	102069009	CROSSOVER GREY	R13 RELIEF
	102069059	CROSSOVER BLANCO	R13 RELIEF
	102069068	CROSSOVER ANTRACITA	R13 RELIEF



and stair edges.















ANDES MOCHA

ANDES GRIGIO



ANDES ANTRACITA

Thickness				
SIZE	SKU NUMBER	DESCRIPTION	SURFACE	
	102075509	ANDES GRIGIO	R11 RELIEF	
24"x24" 60x60 cm	102075568	ANDES ANTRACITA	R11 RELIEF	
	102075577	ANDES MOCHA	R11 RELIEF	







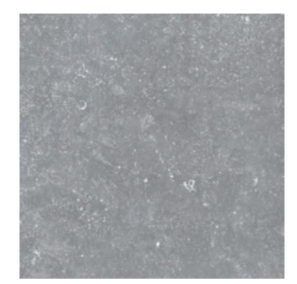












BELGIUM STONE ANTRACITA

BELGIUM STONE GREY

——————————————————————————————————————			
SIZE	SKU NUMBER	DESCRIPTION	SURFACE
12"x12"	122075068	BELGIUM STONE ANTRACITA	R13 RELIEF
30x30 cm	122075009	BELGIUM STONE GREY	R13 RELIEF
12"x24" 30x60 cm	112075068	BELGIUM STONE ANTRACITA	R13 RELIEF
	112075009	BELGIUM STONE GREY	R13 RELIEF
24"x24" 60x60 cm	102075068	BELGIUM STONE ANTRACITA	R13 RELIEF
	102075009	BELGIUM STONE GREY	R13 RELIEF























BLUESTONE GREY

BLUESTONE ANTRACITA























CALACATTA PEARL

Thickness ———————————————————————————————————			
SIZE	SKU NUMBER	DESCRIPTION	SURFACE
24"x24" 60x60 cm	102075527	CALACATTA PEARL	R11 FLAT



























CLAY GREY

CLAY SAND











CLAY WHITE

		Thickness 3/4 (20 mm)	
SIZE	SKU NUMBER	DESCRIPTION	SURFACE
	102068509	CLAY GREY	R13 RELIEF
24"x24"	102068510	CLAY WHITE	R13 RELIEF
60x60 cm	102068558	CLAY SAND	R13 RELIEF
	102068568	CLAY ANTRACITA	R13 RELIEF
12"x24" 30x60 cm	112068509	CLAY GREY	R13 RELIEF
	112068510	CLAY WHITE	R13 RELIEF
	112068558	CLAY SAND	R13 RELIEF
	112068568	CLAY ANTRACITA	R13 RELIEF
12"x12" 30x30 cm	122068509	CLAY GREY	R13 RELIEF
	122068510	CLAY WHITE	R13 RELIEF
	122068558	CLAY SAND	R13 RELIEF
	122068568	CLAY ANTRACITA	R13 RELIEF

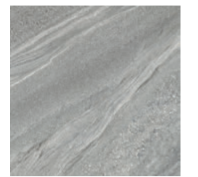


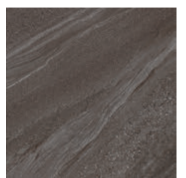












CROSSOVER BLANCO

CROSSOVER GREY

CROSSOVER ANTRACITA

3/4" (20 mm)				
SIZE	SKU NUMBER	DESCRIPTION	SURFACE	
	122069009	CROSSOVER GREY	R13 RELIEF	
12"x12" 30x30 cm	122069059	CROSSOVER BLANCO	R13 RELIEF	
	122069068	CROSSOVER ANTRACITA	R13 RELIEF	
	112069009	CROSSOVER GREY	R13 RELIEF	
12"x24" 30x60 cm	112069059	CROSSOVER BLANCO	R13 RELIEF	
	112069068	CROSSOVER ANTRACITA	R13 RELIEF	
24"x24" 60x60 cm	102069009	CROSSOVER GREY	R13 RELIEF	
	102069059	CROSSOVER BLANCO	R13 RELIEF	
	102069068	CROSSOVER ANTRACITA	R13 RELIEF	











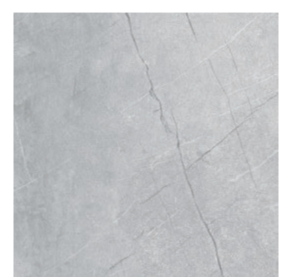












EPIRO ANTRACITA

EPIRO GREY

		Thickness	
SIZE	SKU NUMBER	DESCRIPTION	SURFACE
12"x12"	122069609	EPIRO GREY	R13 RELIEF
30x30 cm	122069668	EPIRO ANTRACITA	R13 RELIEF
12"x24"	112069609	EPIRO GREY	R13 RELIEF
30x60 cm	112069668	EPIRO ANTRACITA	R13 RELIEF
24"x24" 60x60 cm	102069609	EPIRO GREY	R13 RELIEF
	102069668	EPIRO ANTRACITA	R13 RELIEF





















GRAVEL ANTRACITA

GRAVEL GREY

SIZE	SKU NUMBER	DESCRIPTION	SURFACE			
12"x12"	122070209	GRAVEL GREY	R13 RELIEF			
30x30 cm	122070268	GRAVEL ANTRACITA	R13 RELIEF			
12"x24"	112070209	GRAVEL GREY	R13 RELIEF			
30x60 cm	112070268	GRAVEL ANTRACITA	R13 RELIEF			
24"x24"	102070209	GRAVEL GREY	R13 RELIEF			
60x60 cm	102070268	GRAVEL ANTRACITA	R13 RELIEF			





















PIETROSA SAND

——————————————————————————————————————						
SIZE	SIZE SKU NUMBER DESCRIPTION SURFACE					
12"x12" 30x30 cm	122068858	PIETROSA SAND	R13 RELIEF			
12"x24" 30x60 cm	112068858	PIETROSA SAND	R13 RELIEF			
24"x24" 60x60 cm	102068858	PIETROSA SAND	R13 RELIEF			









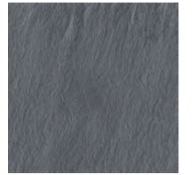














SUDBURY ANTRACITA

SUDBURY DARK GREY

SUDBURY LIGHT GREY

SIZE	SKU NUMBER	DESCRIPTION	SURFACE	
	122072213	SUDBURY DARK GREY	R13 RELIEF	
12"x12" 30x30 cm	122072238	SUDBURY LIGHT GREY	R13 RELIEF	
	122072268	SUDBURY ANTRACITA	R13 RELIEF	
	112072213	SUDBURY DARK GREY	R13 RELIEF	
12"x24" 30x60 cm	112072238	SUDBURY LIGHT GREY	R13 RELIEF	
	112072268	SUDBURY ANTRACITA	R13 RELIEF	
	102072213	SUDBURY DARK GREY	R13 RELIEF	
24"x24" 60x60 cm	102072238	SUDBURY LIGHT GREY	R13 RELIEF	
	102072268	SUDBURY ANTRACITA	R13 RELIEF	





















CANADA VINTAGE BROWN

















DECO VITA

IPE DECKING TILES



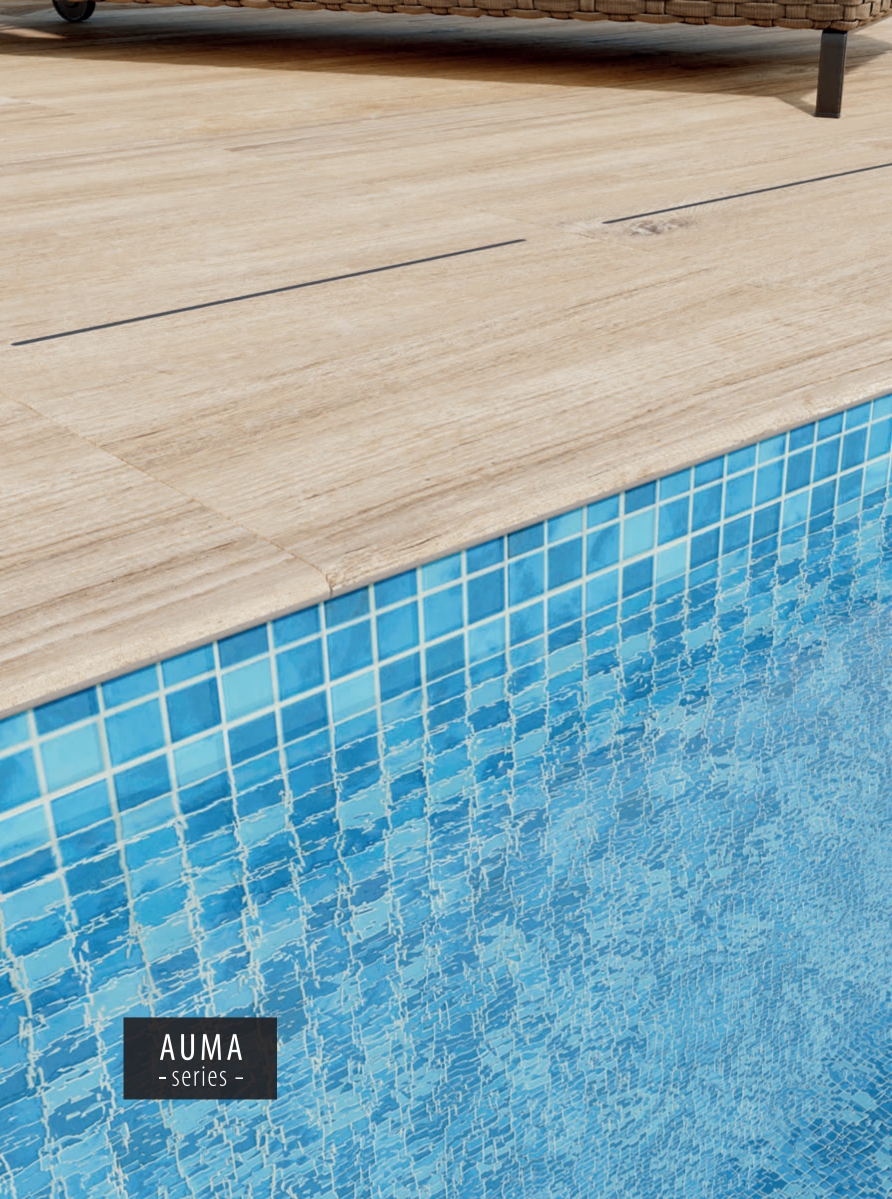


IPE DECKING TILES

——————————————————————————————————————				
SIZE	SKU NUMBER	DESCRIPTION	SURFACE	
24"x24" 60x60 cm	102077570	IPE DECKING TILES	R13 RELIEF	















AUMA TAUPE **AUMA** OAK

SIZE	SKU NUMBER	DESCRIPTION	SURFACE		
12"x48"	312054470	AUMA OAK	R9 FLAT		
30x120 cm	312054491	AUMA TAUPE	R9 FLAT		







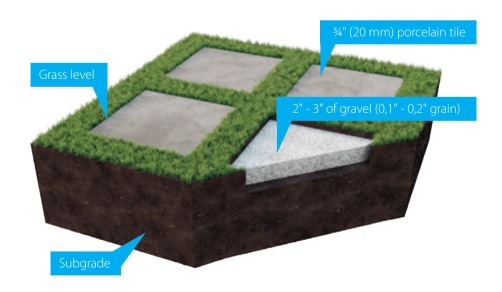






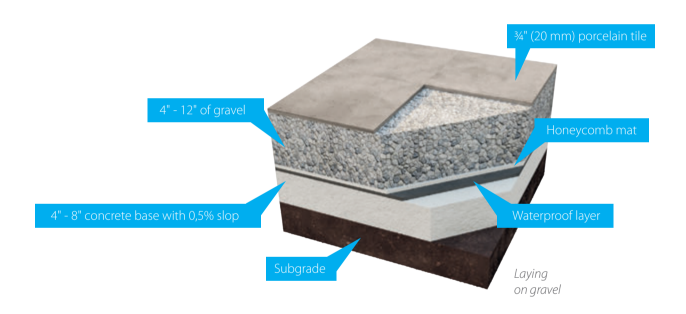


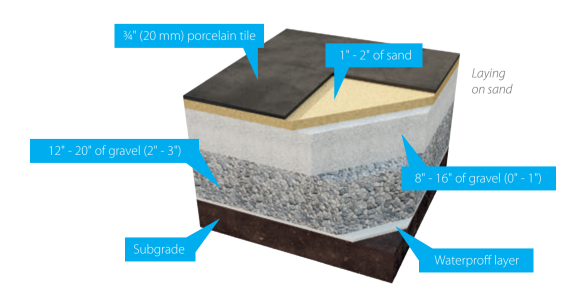
The ideal laying solution for creating walkways, barbecue areas and gazebos in the garden: by laying tile on the ground, you can preserve the underlying lawn, preventing it from being damaged by weights or heavy foot traffic. The range is also suitable for creating public and residential walkways and outdoor areas.





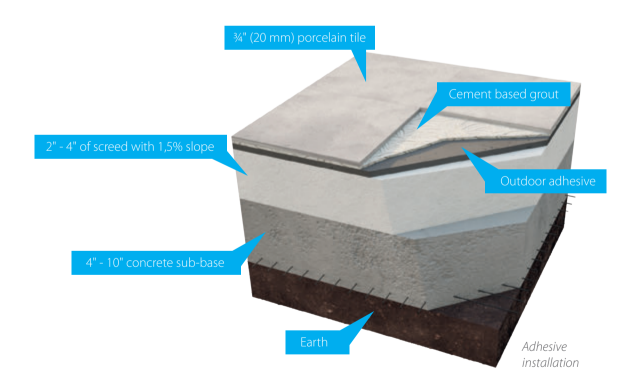
Porcelain slabs do not require sealing or seasonal treatment and can be washed using a pressure washer.





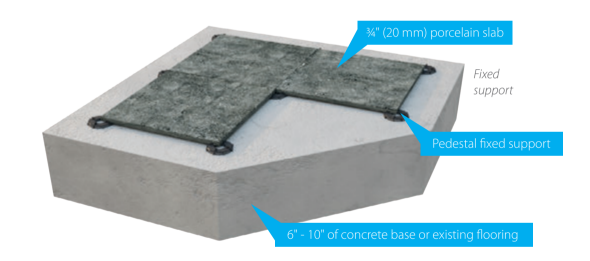


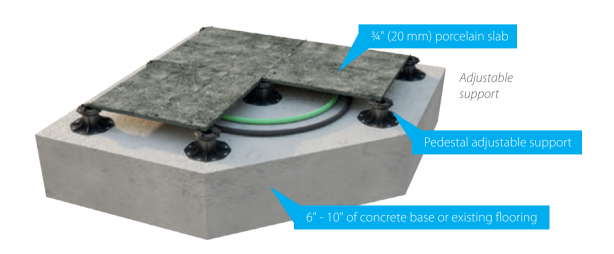
Apply the adhesive in stripes running parallel with the short edge of the slab.





It is important to ensure that the underlying base is fully waterproof and has sufficient gradient and drainage to deal with rain water.





RAISED FLOOR SYSTEM



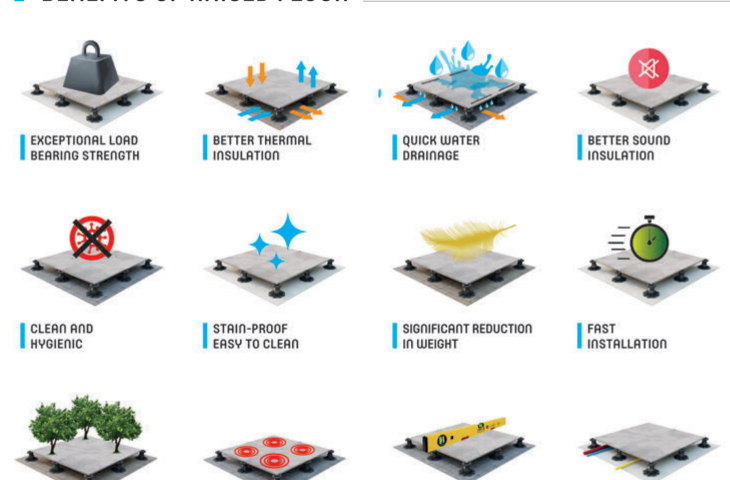
An accessible space is provided between the raised floor and base surface. In residential and commercial uses, this space can be utilized for easy layout and inspection of electrical wiring and mechanical piping. Also it provides a gap of 2 mm to 4 mm between the tiles for outdoor uses. This gap helps rapid drainage of rainwater, enhances sound and heat insulation values, and makes it easy to install on sloped and uneven surfaces.

There is no need for an experienced layout crew, can be easily and rapidly applied. Our products are manufactured with 100% ecologically harmless materials. Resistant to ambient temperatures between -40°F and +176°F.

BENEFITS OF RAISED FLOOR

ECOLOGICAL

AND CLEAN



ALWAYS A FLAT FLOOR

AND EASILY ACCESSIBLE

EXCELLENT FOR HIDING

PIPES AND EQUIPMENT

EXCELLENT ABSORPTION OF

STRUCTURAL MOVEMENTS



BS60 series raised floor system is suitable for clearances between 32mm and 250mm. System components are made by 100% environmentally friendly materials and resistant to ambient temperatures between -40°F and +176°F.

In BS60 series raised floor applications, we advise usage of fifth leg in the center of the tile for more even load distribution.









BS60-10

min 6.3" | max 11" ES70-03 ES70-02 min 2.5" | max 3.9" ES70-01 min 1.8" | max 2.5"

Height Range:

Adjustable min 1.8" - max 20" (Optionally, extra "extension" can be used to increase the height more than 11")

Application Areas:

Also, on levelled surfaces, epoxy or waterproofing materials.

Application:

Using any of fixing material is not necessary. Optionally, the modules can be fixed to the application surface using adhesive or screw.

ES70-04



Self leveling header for laying out the tiles. Allows self leveling while using on uneven surfaces having up to 5% slope.

SL60-01 min 1.6"

SL60-02 min 1.9"

SL60-03 min 2.4" max 3.3"

SL60-04 min 3.2" max 4.7"

SL60-05 min 4.4" max 5.5" **SL60-06** min 5.3"

SL60-07 min 6.2" max 7.6" SL60-08 min 7.2" max 8.5" SL60-09 min 8.3" max 9.2" SL60-10 min 9" max 10"

max 1.9"

max 2.4"













THE ADVANTAGES

Hides wiring and pipes

Absorbs structural movements and blocks deformations

Decreases dead weight on structures

Easier leveling

Rapid application saves time.

Rapid water drainage.

Better heat insulation

Sound insulation

Environmentally safe.









BS110 series raised floor system is suitable for clearances between 2.9" (75 mm) and 21" (540 mm). When used in conjunction with SLC001 self leveling header, provides while using on uneven surfaces having up to 5% slope. System components are made by 100% environmentally friendly materials and resistant to ambient temperatures between -40°F and +176°F. It is advised that all threads are snug tight.







BS110-13

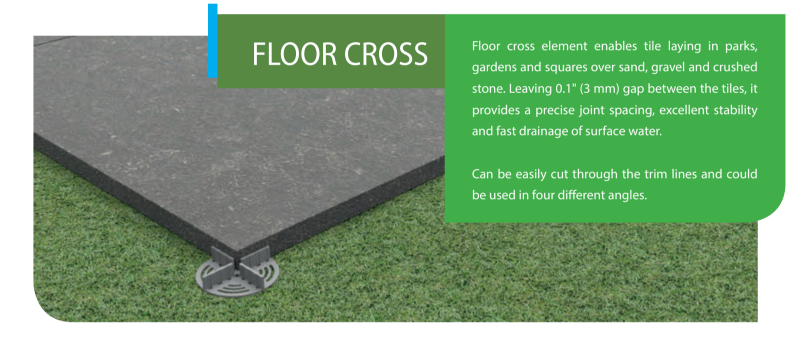
min 19"

BS110-12

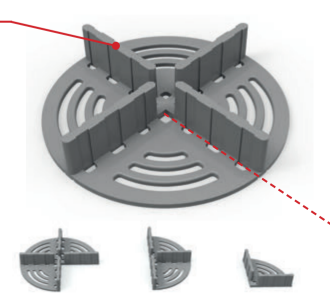


Module that is used for tile layout with self leveling system. When used in areas up to 5% slopes, it provides a level surface.





Drainage Gap



Trim Line

Floor cross element can be cut along the perforation in order to suit the floor requirements as shown.



Self leveling system is modular and compatible with Basic and Maxi series.

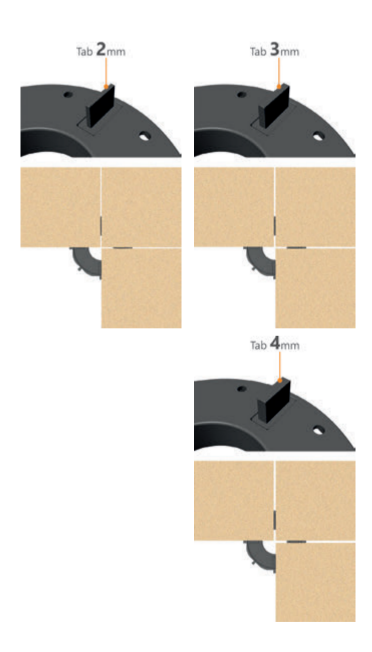


Replacable **Spacers**

Same type of spacers are used in all modules of Basic, Maxi and SP series. These spacers are replaced as required.

2mm, 3mm and 4mm wide spacers can easily be removed and re installed. This way, without any damage on the header disk, the standard modules can be used in various locations with different spacers.

For outdoor applications, it is advised to use 4mm spacers for better drainage of snow and rain water.





Slide Panel

Side panel accessories enable closing the open sides of raised floor applications by using the same material as the floor tiles.





Adjustment Wrech



Enables easy height adjustment of raised floor pedestals. During the installation, initial adjustments are done by hand. But as the tiles are placed over the pedestals, it becomes harder to adjust manually.

In this stage, the adjustment wrench helps leveling the tiles.



SP10 - Raised Floor Pedestal





Ability to adjust for 0.4" (10 mm) to 1.2" (30 mm) height.

With SP10 modules, it is possible to lay out raised floors of 10mm to 30mm. System is easily adjusted. Each SP10 module can be set to a height of 10mm to 15mm. When required, SP5 plates can be added to raise it 5mm more. More than one SP5 plates can be fixed on top of each other to reach the necessary height. Using SP10 modules and SP5 plates, final height of 10mm to 30mm can be achieved. For floor heights exceeding 30mm, BS60 series is used. It has high resistance to breaking by its special design and production characteristics.

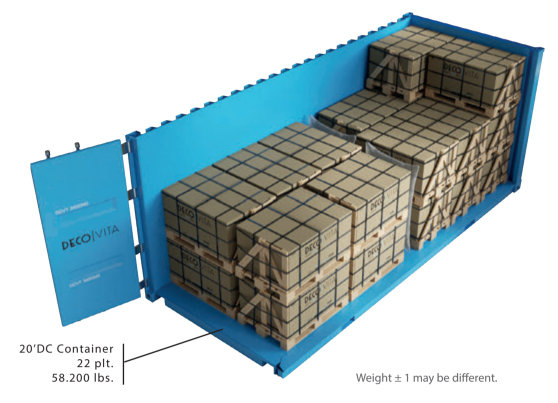


24"x48"

60x120 cm

PACKING & LOADING DETAILS

Thickness **3/4"** (20 mm)







CONTAINER INFORMATION

20'DC Container							
Tonnage Pallet Weight Quanti							
21 - 22 TON	18 plt.	47 600 lbs.	4 464 ft ²				
22 - 23 TON	19 plt.	50 200 lbs.	4 712 ft ²				
23 - 24 TON	20 plt.	53 000 lbs.	4 960 ft ²				
24 - 25 TON	20 plt.	53 000 lbs.	4 960 ft ²				
25 - 26 TON	21 plt.	55 500 lbs.	5 208 ft ²				
26 - 27 TON	22 plt.	58 200 lbs.	5 456 ft ²				

PALLET INFORMATION

Boxes (box/pallet)	32 box
Quantity (sqf./pallet)	248 sqf.
Weight (lbs/pallet)	2 645 lbs.
Pallet Size	38"x52"x30"

BOX INFORMATION

Thickness of Tile	3/4" (20 mm)
Pieces (pcs/box)	1 piece
Quantity (sqf/box)	8 sqf.
Weight (lbs/box)	81.5 lbs.

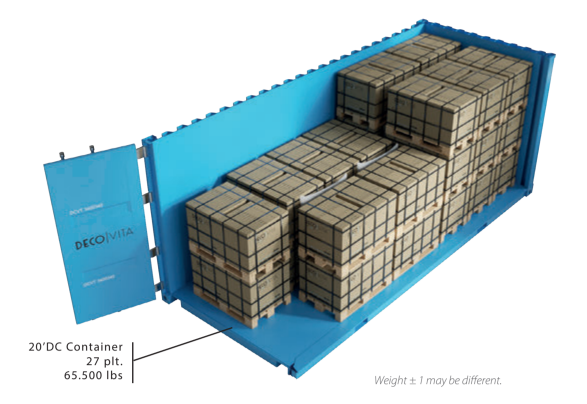


24"x24"

60x60 cm

PACKING & LOADING DETAILS

Thickness 3/4" (20 mm)







CONTAINER INFORMATION

20'DC Container							
Tonnage Pallet Weight Quantity							
21 - 22 TON	22 plt.	53.352 lbs.	5 115 ft²				
22 - 23 TON	23 plt.	55.777 lbs.	5 347 ft²				
23 - 24 TON	24 plt.	58.200 lbs.	5 580 ft ²				
24 - 25 TON	25 plt.	60.627 lbs.	5 812 ft²				
25 - 26 TON	26 plt.	63000 lbs.	6 045 ft ²				
26 - 27 TON	27 plt.	65.477 lbs.	6 277 ft ²				

PALLET INFORMATION

Boxes (box/pallet)	30 box
Quantity (sqf./pallet)	232,5 sqf.
Weight (lbs/pallet)	2 425 lbs.
Pallet Size	32"x48"x30"

BOX INFORMATION

Thickness of Tile	34" (20 mm)
Pieces (pcs/box)	2 piece
Quantity (sqf/box)	8 sqf.
Weight (lbs/box)	81.5 lbs.



SLIP RESISTANCE MEASUREMENT

OUTDOOR TILE SLIP RESISTANCE MEASUREMENT FOR MIN. R11 SURFACE

The pendulum testers - Method for measurement of slip resistent of a surface.

DRY METHOD

	SAMPLE	PTV Measure 1	PTV Measure 2	PTV Measure 3	PTV Measure 4	PTV Measure 5	PTV Average
Ì	1	70	70	70	71	70	70

WET METHOD

SAMPLE	PTV Measure 1	PTV Measure 2	PTV Measure 3	PTV Measure 4	PTV Measure 5	PTV Average
1	65	65	65	66	64	65



TECHNICAL ADVANTAGE

Thickness



Because of its thickness, when suitably installed, the 20 mm tile provides an approximate load bearing capacity of 2204 lbs. (1000 kg/cm²⁾, the 30 mm tile provides an approximate load bearing capacity of 6613 lbs. (3.000 kg/cm²⁾.

Raised Floor



Compared to other types of ceramic and porcelain tiles, the 20 mm and 30 mm tile can be installed unglued on raised supports to allow for housing electrical cables and pipes underneath.

Wall Tile



The 20 mm & 30 mm tile can be mechanically installed for wall applications. The 20 mm tile is ideal for facades of buildings since its exceptional technical features provide superior resitance to weather conditions, scratching, etc.

No Adhesive



The 20 mm and 30 mm tile is a cost-efficient solution since installation doesn't necessarily require using grout substrates. It can be applied on gravel and soil surfaces, but when applied on a mortar base, the surface should be leveled off prior to installation.

Heavy Load



The 20 mm and 30 mm thick tile enjoys a high level of weightbearing capabilities and resistance to stress and heavy load objects. It is considered the best-fit tile for commercial applications.

Frost resistant



Its properties remain unaltered at temperatures of -50 °C to +60 °C (-120 °F to +140 °F).

Easy to clean



Because it requires no special or seasonal treatment and can be washed easily, even using a pressure washer.

Resistant to stains



Because it remains unaltered over time, mould and moss and dark smudges cannot get a hold.

Chemical resistant



Because it totally resists acids, chemical agents, salt and verdigris.

Anti-Slip



High level of safety is guaranteed since the 20 mm & 30 mm tile is slip-resistant especially when applied in areas that are more subject to frequent wetting.

Easy to remove



Because it is removable, serviceable and reusable, weighing just 37 lbs. (17 kg) per 60x60x2 cm slabs and 55 lbs. (25 kg) per 60x60x3 cm.

