OUTDOOR SOLUTIONS





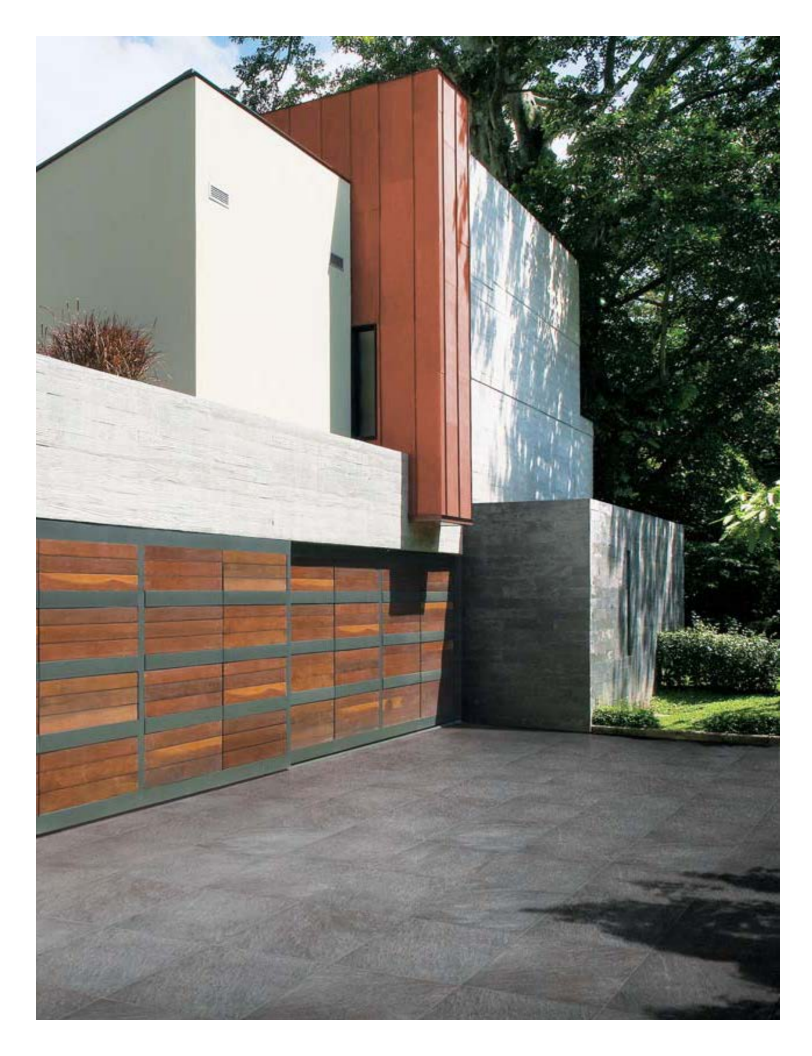


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Outdoor Collection

Atlas Concorde LASTRA





Block 24x24 15BLOBIA24LAS



Brave 24x24 15BRAGYP24LAS



Hero 24x24 15HERSNO24LAS



Trust 24x24 15TRUSIL24LAS



Axi 24x24 15AXIBRO24LAS

Bluestone 24x24

15BLUEST24LAS

24x48 15BLUEST2448LAS

24x48 15BRAPEA2448LAS

Mark 24x24

15MRKCHR24LAS

24x48 15MRKCHR2448LAS



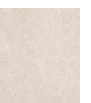
Axi 24x24 15AXIGRA24LAS



Axi 24x24 15AXIWHI24LAS



Beyond Dolomite 24x24 15DOLWAR24LAS



Boost Stone 24x24 15BOOWHI24LAS



Brave 24x24 15BRAGRA24LAS



Boost Stone 24x24

15BOOCRE24LAS

Brave 24x24 15BRAPEA24LAS



Fior di Bosco 24x24 15FIOGRA24LAS



Flagstone 24x24 15FLASEL24LAS



Hero 24x24 15HERSIL24LAS



Seastone 24x24 15SEAGRA24LAS



Sunrock 24x24 15SUNRAP24LAS



Trust 24x24 15TRUGOL24LAS

Lead time is approximately two weeks, pending factory availability. QuickSHIP items are stocked in Mosaic's Central Service Center.



Technical Features					
Regularity Characteristics	Length and width		± 0.3% ± 1.0 mm		
	Thickness		± 5.0% ± 0.5 mm		
	Straightness of sides	ISO 10545-2	± 0.3% ± 0.8 mm		
	Rectangularity		± 0.3% ± 1.5 mm		
	Surface flatness		Not applicable to "strong" structures		
Structural	Water absorption	ISO 10545-3	≤ 0.1%		
Characteristics	vvater absorption	ASTM C373	≤ 0.5%		
	Breaking strength		S ≥ 10000 N		
Bulk Mechanical Characteristics	Modulus of rupture	ISO 10545-4	R ≥ 45 N/mm ²		
onaraotonoilos	Impact resistance, as coefficient of restitution		≥ 0.55		
Surface	Mohs hardness	EN 101	8		
Mechanical Characteristics	Resistance to deep abrasion	ISO 10545-6	≤ 150 mm³		
	Coefficient of thermal linear expansion	ISO 10545-8	≤ 7 MK ⁻¹		
Thermal and Hydro-Metric	Thermal shock resistance	ISO 10545-9	Resistant		
Characteristics	Moisture expansion	ISO 10545-10	≤ 0.01%		
0.101.00101.001	Resistance to frost	ISO 10545-12	Resistant		
	Coefficient of Friction (COF)	B.C.R.A. Rep.	> 0.40		
	Coefficient of Dynamic Friction (DCOF)	ANSI A137.1-2012	> 0.42 Wet		
Safety Characteristics	Static Coefficient of Friction (SCOF)	ASTM C1028	≥ 0.80 Dry ≥ 0.80 Wet		
	Shod ramp test	DIN 51130	R11		
	Barefoot ramp test	DIN 51097	A+B+C		
Chemical	Resistance to household chemicals and swimming pool salts	100 105 15 10	UA		
	Resistance to low concentrations of acids and alkalis	ISO 10545-13	ULA		
Characteristics	Resistance to high concentrations of acids and alkalis		UHA		
	Resistance to staining	ISO 10545-14	5		

Physical-Mechanical Features	EN 1339 Standard	Performance of Slab	
Water absorption	Annex E	< 0.1%	
Breakage load / Breaking strength	Annex F	Marking \geq U7 (12x24) Marking \geq T11 (24x24) Marking \geq U4 (18x36) Marking \geq U3 (12x48) Marking \geq U4 (24x48)	
Frost resistant in presence of defrosting salts	Annex D	Resistant	

Del Conca DUE 2









Chamonix 24x24

70CHABEI24DUE

Chamonix 24x24 70CHABIA24DUE



Chamonix 24x24 70CHADAR24DUE



Chamonix 24x24 70CHAGRA24DUE

Gotham 24x24

70GOTGRA24DUE



Essential 24x24 70ESSGRP24DUE



Essential 24x24 70ESSGRY24DUE



Essential 24x24 70ESSWHI24DUE



Gotham 24x24 70GOTBIA24DUE



Gotham 24x24 70GOTNER24DUE



Monteverde 16x48 70MONBEI1648DUE



Monteverde 16x48 70MONGRA1648DUE



Monteverde 16x48 70MONNOC1648DUE



Nature 24x24 70NATCAR24DUE

Quartzite 16x32

70QUABIA1632DUE

Travstone 16x32 - 24x24 70TRAGRA1632DUE



Nature 24x24 70NATDOL24DUE



70NEWCOL1632DUE 70NEWCOL24DUE



70NEWIVO1632DUE 70NEWIVO24DUE



New England 16x32 - 24x24 New England 16x32 - 24x24 * New England 16x32 - 24x24 * 70NEWWHI1632DUE 70NEWWHI24DUE



Quartzite 16x32 70QUADAR1632DUE



Quartzite 16x32 70QUAGRA1632DUE



Quartzite 16x32 70QUASAN1632DUE



Travstone 16x32 - 24x24 70TRABEI1632DUE 70TRABEI24DUE







2CM Pool Coping with Modern Edge 12x24 in Chamonix, Essential, Gotham, Nature, New England, Travstone, West 57th 16x32 in Arbor, New England, Quartzite, Travstone 16x48 in Monteverde

20mm / 0.79"

GΑ

~50 N/mm²

 \geq 3400 lbs.

Class 1

U11

Resistant

~0,1%

 ≥ 0.60

Lead time is approximately two weeks, pending factory availability.

UNI EN ISO 10545.13

UNI EN ISO 10545.14 EN 14411 B1a

ASTM C648

EN 12825

EN 1339

ISO 10545.12

ISO 10545.3

ANSI 137.1



Technical Features

Breaking Strength

Mechanical Strength

Breakage Load

Frost Resistance

Water Absorption

and freight charges

Slip Resistance (DCOF)

3CM Pool Coping with Modern Edge

12x24 select colors Chamonix, Gotham, Travstone

Pool Copings are Made in Italy - Confirm lead time

Chemical / Stain Resistance

Thickness





Installation on Sand

Installation on sand can be done directly. Level and compact the sand. Dry set the tiles.

20mm Tile

Installation



Installation on Concrete Slab

Installation with thin set on concrete slab is recommended for areas open to vehicular traffic or subject to very high stress. Be sure to leave joints at least 1/8 inch" and respect expansion joints.

To install on concrete slab on ground, start by digging and compacting the soil. Place a layer of crushed stone or gravel. Place the slab (including optional steel mesh). Install the tiles with exterior-rated elastic adhesive.



Installation on Raised Pedestals

Raised installation allows for:

- Quick installation, removal, and reuse of the system without the need for expert installers
- Total drainage of rainwater
- Safe and secure housing of pipes and cables within the underfloor void
- Easy inspection of underlying elements



Refer to the following pages for Raised Pedestal products

Installation on Grass

Installation on grass can be performed in two ways:

- 1. Direct Set the tile on grass leaving 1-1/2" to 2" wide joints to allow the grass to grow. Results will be long lasting but stability will be subject to soil movements.
- 2. Gravel Base Remove the grass from the area underneath (2" deep in warm and dry climate, or deeper in cold or wet climates. Compact the soil. Fill the excavated area with gravel (size 1/6" to 1/3") or sand and compact it. Dry set the tile.



Installation on Gravel

Installation on gravel is recommended for larger areas and for installation with thin joints or joints without grass.

Excavate the soil at least 4" deep in warm and dry climate, or deeper in color or wet climate. Compact the soil at the bottom and ensure it is sloped ($\geq 2\%$) to avoid stagnation of water. (Optional: Place a layer of geotextile to keep the gravel from sinking into the soil.) Place and compact a layer of crushed stone or gravel of 1/6" to 1/3" size. (Optional: Place a layer of geotextile to separate aggregates.) Place and compact a layer of fine gravel or sand (1/12" to 1/5") to ease the leveling of the surface. Ensure the surface is level using a straight edge. A slight slope ($\geq 1\%$) is recommended to ensure proper drainage of the floor. Dry set the tile leaving joints at least 1/8" wide. Tile spacers can be used to facilitate installation. Ensure the floor is level with a straight edge and use a rubber hammer to correct small differences in height. Fill the joints with very fine sand (up to 1/8") or polymeric sand.



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NM Adjustable Pedestals

A wide range of features such as the noise-reducing rubber head, the Adjustment Key, a wide range of adjustable heights and the pre-cut base for wall corner cuts, make the NM pedestal perfect for any kind of raised flooring applications. Featuring an above average loading capacity and a reliability that can only be offered by experts in the field of raised flooring supports, the NM pedestal is regularly selected and widely appreciated Internationally within the building industry. When installed on a slopping surface, shims or the slope compensator can be placed on the pedestal head to ensure a level support surface. The slope compensator can add up to 1% of slope.

Features:

- Bi-material head offers anti-noise and anti-slip
- Made from 100% recycled material
- Removable spacer tabs
- Smooth base with pre-cut lines
- Resistant to weathering, acids, UV rays, and wear and tear
- Resistant to temperatures ranging from -40F to 248F

Specs:

- Base Diameter: 8"
- Head Diameter: 6"
- Tab Height: 1/2"
- Tab Width: 5/32"
- Load Capacity: 3,300 lbs



NM-1



1" - 1.57" (25-40 mm)



NM-2

1.57" - 2.75" (40-70 mm)



NM-3

2.36" - 3.93" (60-100 mm)

NM Extension

NM-4

(90-160 mm)

NM-5





5.90" - 10.63" (150-270 mm)



The NM Extension is utilized when heights surpass the maximum height of the NM-5 pedestal (10.63"). Each extension will add up to 5.7" to the overall height of the pedestal being installed.

For more technical information, visit www.mrpsupports.com



NM pedestals are available in stock!

Pedestals for Raised Installation

Adjustable Pedestals

Bison pedestal deck supports are manufactured in the USA of high density copolymer polypropylene with 20% post-industrial recycled materials. The unique patented design of screw-to-adjust pedestals ensure perfectly level decks which are impervious to water, mold, and freeze/thaw cycles. The fast and easy installation promotes labor savings.



Versadjust

Features:

- Integral base leveling to correct for 0-4% sloped substrates
- Each pedestal supports 1,250 lbs (5.56kN)
- Quick-clip extenders to reach heights fast, up to 36"
- Adjustable system height range is 2-1/4" to 36"
- Accessories available for heights from 1/8" to 2-1/4"
- Pedestal bracing system for additional stability and heights over 24"
- Industrial grade



Level.lt

Features:

- Simple, extended height range pedestal
- Each pedestal supports 750 lbs (3.34kN)
- Adjustable system height range is 2" to 12"
- Accessories available for heights from 1/8" to 2"
- Patended design features exclusive internal coupler
- Long lasting solution with no maintenance over time
- Residential grade; Durable commercial quality



Screwjack

Features:

- The original pedestal with proven performance since 1994
- Each pedestal supports 1,000 lbs (4.45kN)
- Adjustable system height range is 1-1/4" to 36"
- Accessories available for heights from 1/8" to 1-1/4"
- Pedestal bracing system for additional stability and heights over 24'
- Commercial grade



For more technical information, visit www.bisonip.com

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Crossville Exterior





Owen Stone 12x24 - 24x24 03OST021224EXT 03OST0224EXT



Owen Stone 12x24 - 24x24 03OST011224EXT 03OST0124EXT



Owen Stone 12x24 - 24x24 03OST041224EXT 03OST0424EXT



Owen Stone 12x24 - 24x24 03OST051224EXT 03OST0524EXT









03PTG051224EXT

03PTG0524EXT





Portugal 12x24 - 24x24 Portugal 12x24 - 24x24 Portugal 12x24 - 24x24 03PTG061224EXT 03PTG0624EXT



Owen Stone

12x24 - 24x24

03OST031224EXT



03PTG0424EXT



12x24 - 24x24

03OST061224EXT

03OST0624EXT



03PTG021224EXT

03PTG0224EXT







Stone Fiction 24x24 03STF0224EXT











Stone Fiction 24x24 Stone Fiction 24x24 03STF0324EXT 03STF0424EXT





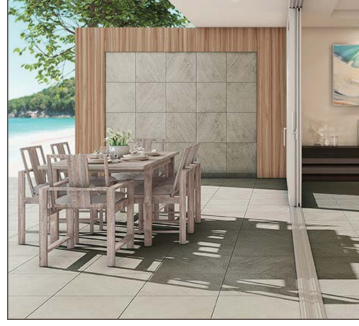


Technical Features - Owen Stone					
Thickness		9.5mm; 24x48 - 10.5mm			
Breaking Strength	ASTM C648	> 450 lbf			
Bond Strength	ASTM C482	> 200 psi			
Chemical Resistance	ASTM C650	Unaffected			
Frost Resistance	ASTM C1026	Resistant			
Water Absorption	ASTM C373	< 0.20%			
Scratch Hardness	Mohs Scale	7			
DCOF (Wet)	AcuTest sM	0.42052 LTR; 0.60 - 0.70 EXT			
Shade Variation		V3 High			

Technical Features – Portugal				
Thickness		10.5mm		
Breaking Strength	ASTM C648	> 500 lbf		
Bond Strength	ASTM C482	> 200 psi		
Chemical Resistance	ASTM C650	Unaffected		
Frost Resistance	ASTM C1026	Resistant		
Water Absorption	ASTM C373	< 0.20%		
Scratch Hardness	Mohs Scale	7		
DCOF (Wet)	AcuTest SM	0.60 - 0.70		
Shade Variation		V2 Moderate		

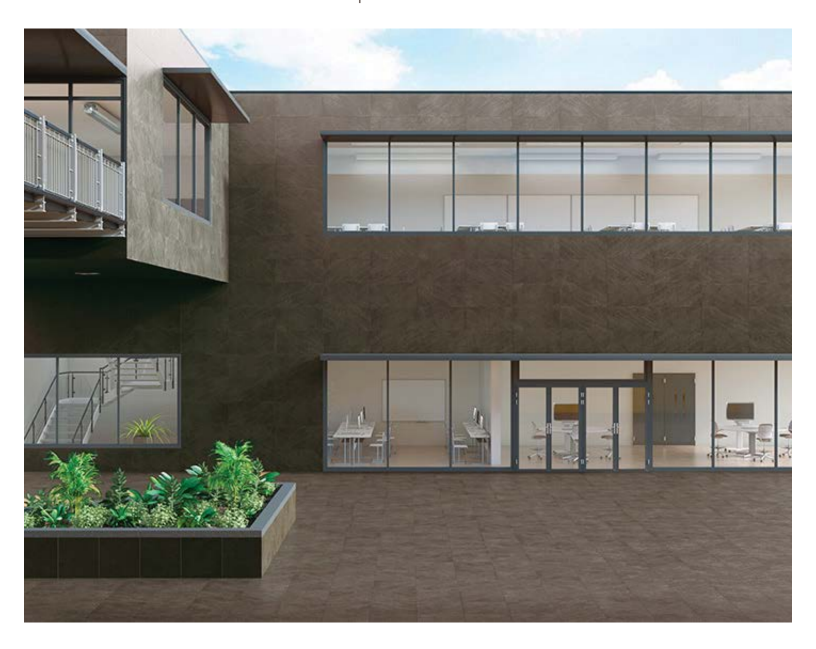
Lead time is approximately 1-2 weeks, pending factory availability.







For samples, fax request to 866-480-TILE (8453) or email samples@mosaictileco.com





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www.mosaictileco.com















