

2CMPP

2CM PORCELAIN PAVERS



COBSA USA
NEW YORK | NEW JERSEY | MIAMI



Stone ALTA

NON-STOCK / SPECIAL ORDER (5-6 WEEKS)



PAVSTAL24



| 24 x 24 |

PAVSTAL2448



| 24 x 48 |



Stone CREAMSTONE · MOONSTONE

NON-STOCK / SPECIAL ORDER (1-2 WEEKS)



PAVSNCR24



CREAMSTONE | 24 x 24 |

PAVSNMO24



MOONSTONE | 24 x 24 |



Oceanstone BLACK · TAN · WHITE COOL

NON-STOCK / SPECIAL ORDER (1-2 WEEKS)



PAVOSBL24



BLACK

| 24 x 24 |

PAVOSTA24



TAN

| 24 x 24 |

PAVOSWC24



WHITE COOL

| 24 x 24 |

Quartzite CRYSTAL WHITE · SANDY ISLAND



NON-STOCK / SPECIAL ORDER (1-2 WEEKS)



PAVQZCW24



CRYSTAL WHITE | 24 x 24 |

PAVQZSI24



SANDY ISLAND | 24 x 24 |



Travertine PEARL · RIVER

NON-STOCK / SPECIAL ORDER (1-2 WEEKS)



PAVTTPE24



PEARL

| 24 x 24 |

PAVTTRI24



RIVER

| 24 x 24 |



Pennsylvania FULL COLOR

NON-STOCK / SPECIAL ORDER (1-2 WEEKS)



PAVPEFC24



| 24 x 24 |

ALSO AVAILABLE IN:

- 12x12 (PAVPEFC12)
- 12x24 (PAVPEFC1224)
- 12x48 (PAVPEFC1248)
- 24x48 (PAVPEFC2448)
- 12x24 BULLNOSE (PAVPEFCBN1224)



Pennsylvania TRUE BLUE

NON-STOCK / SPECIAL ORDER (1-2 WEEKS)



PAVPETB24



| 24 x 24 |

ALSO AVAILABLE IN:

- 12x12 (PAVPETB12)
- 12x24 (PAVPETB1224)
- 12x48 (PAVPETB1248)
- 24x48 (PAVPETB2448)
- 12x24 BULLNOSE (PAVPETBBN1224)



Timber IPE · TEAK

NON-STOCK / SPECIAL ORDER (1-2 WEEKS)



PAVTIIP24



IPE

| 24 x 24 |

PAVTITE24



TEAK

| 24 x 24 |



Wood KAURI

NON-STOCK / SPECIAL ORDER (5-6 WEEKS)



PAWOKA24



| 24 x 24 |

PAWOKA848



| 8 x 48 |

PAWOKA1648



| 16 x 48 |



Wood MAPLE

NON-STOCK / SPECIAL ORDER (5-6 WEEKS)



PAVWOMA24



| 24 x 24 |

PAVWOMA848



PAVWOMA1648

| 8 x 48 |



| 16 x 48 |



Wood NUT

NON-STOCK / SPECIAL ORDER (5-6 WEEKS)



PAWONU24



| 24 x 24 |

PAWONU848



| 8 x 48 |

PAWONU1648



| 16 x 48 |



Wood OAK

NON-STOCK / SPECIAL ORDER (5-6 WEEKS)



PAVWOOA24



| 24 x 24 |

PAVWOOA848



| 8 x 48 |

PAVWOOA1648



| 16 x 48 |



Hardwood

BROWN · GREY · IVORY

NON-STOCK / SPECIAL ORDER (1-2 WEEKS)



PAVHABR24



BROWN

| 24 x 24 |

PAVHAGR24



GREY

| 24 x 24 |

PAVHAIV24



IVORY

| 24 x 24 |

Stone MITERED FASCIA CLOSING CORNER PIECES

PAVST**CLOSINGX

Two-Sided Edge

| 24 x 24 x 4 |



PAVST**CLOSING

One-Sided Edge

| 24 x 24 x 4 |



Wood MITERED FASCIA CLOSING CORNER PIECES

PAVWO**CLOSINGAX

Parallel Grain - Two-Sided Edge

| 24 x 24 x 4 |



PAVWO**CLOSINGA

Parallel Grain - One-Sided Edge

| 24 x 24 x 4 |



PAVWO**CLOSINGBX

Perpendicular Grain - Two-Sided Edge

| 24 x 24 x 4 |



PAVWO**CLOSINGB

Perpendicular Grain - One-Sided Edge

| 24 x 24 x 4 |



(**) ASTERIKS IN CODES INDICATE COLOR NAME

INSTALLATION & LAYING INSTRUCTIONS



DRY INSTALLATION ONTO STABLE GROUND

Dig the foundations of the patio 15mm deep. Delimit the area with a concrete curb. Level the surface. Install the slabs onto a dry mixture of mass concrete (with minimal amount of water as possible). Fix the slabs side with a joint of 3-5mm. Fill the joints with mortar using a trowel.



DRY INSTALLATION ONTO SAND SUBSTRATE

Tiles should be placed with a 3-5mm joint onto a substrate made up of a first layer of gravel and pebbles (15-20cm) and a second layer of sand (5-10cm). This allows for dry-installation with no need for adhesives or grouts.



DRY INSTALLATION ONTO GRAVEL

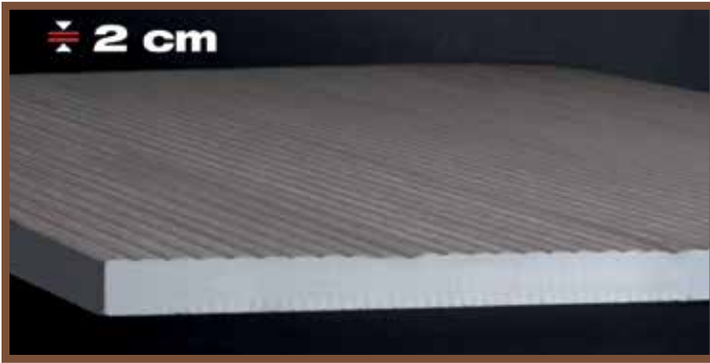
If the area to be tiled is reasonably leveled, installation onto gravel is a good option. Start by removing the grass and dig to a depth of around 20cm. Remove the dug ground and pile it along the sides of the area using a rake to create a long and low layer. Edge the dug surface with wood planks of 20cm in width and make them protrude around 1cm. Fill the recesses with 10cm layer of gravel. This area can then be used to place garden furniture such as a picnic table, benches, chairs and a barbeque.

INSTALLATION FOR RAISED FLOOR

Once the right percentage of inclination for the water runoff is considered for the installation plane, its easy to support the pedestal on the waterproofing membrane of the floor area. After a first adjustment, the installation is quick and easy thanks to the self-leveling head that automatically compensates up to 5%. The use of an adjustment clef allows you to pinpoint accuracy. First, it is necessary to check the planarity of the surface and the substrate in order to proceed with a correct installation of the panels. Avoid perimeter cuts smaller than 10cm. Place down a single module as your guide, followed by other panels around it to create a T-pattern. These panels will build the orthogonal axis from which to start tiling the surface. The perimeter cuts can be trimmed using a diamond disk blade or a water cooled tile clipper. No post-installation procedures are required. The panels can be easily removed for inspection using a suction cup.



TECHNICAL SPECS



These 2CM porcelain pavers are ideal for outdoor use. They can be used for residential areas such as patios, terraces, gazebos, swimming pools, gardens, walkways, stairs, balconies, rooftops and floors OR for commercial projects such as bars, restaurants, rooftops, outdoor areas of spas, swimming pools, beach areas, and walkways. 2CMPP represents the ideal product for heavy traffic areas (class 3). These pavers are self supporting and do not require adhesions or reinforcements. They create a floor made with excellent aesthetic without the need for additional processes.

- Stain Resistant • Scratch Resistant • Fade Resistant • Wear Resistant • Flame Resistant • Non-combustible • Lightweight
- Frost-proof • Anti-slip (R11) • Class 3 • Heat Insulated • Easily Removeable • Requires Low Maintenance
- Engineered for load bearing applications • Affordable • Available in 8-10 mm thickness for interior installation



From an aesthetic point of view, they allow for planar and uniform surfaces with no uneven levels or visible water drainage systems. (grids or water discharge pipes).



Quick and easy dry installation method onto polypropylene with hard substrate or direct contact on soft ground in any season. The raised floor is easy to inspect and can house electric cables and hydraulic pipes.



The gap between the floor and the concrete substrate fosters thermal insulation.



Being frost resistant, it absorbs the thermal expansion of the concrete substrate; the floor will no longer crack.



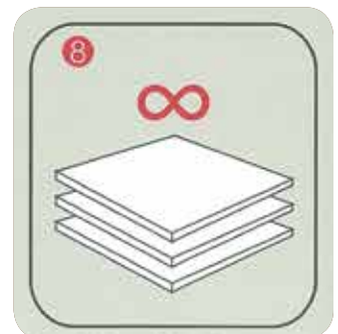
Safe from the expansion of attics, which is the direct cause of traditional external flooring.



The slight gap present between adjacent panels allows for the proper drainage of water.



Less load bearing in attics and on balconies as the layer of concrete slab and adhesive is not necessary.



Value for money solution and durable over time.



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