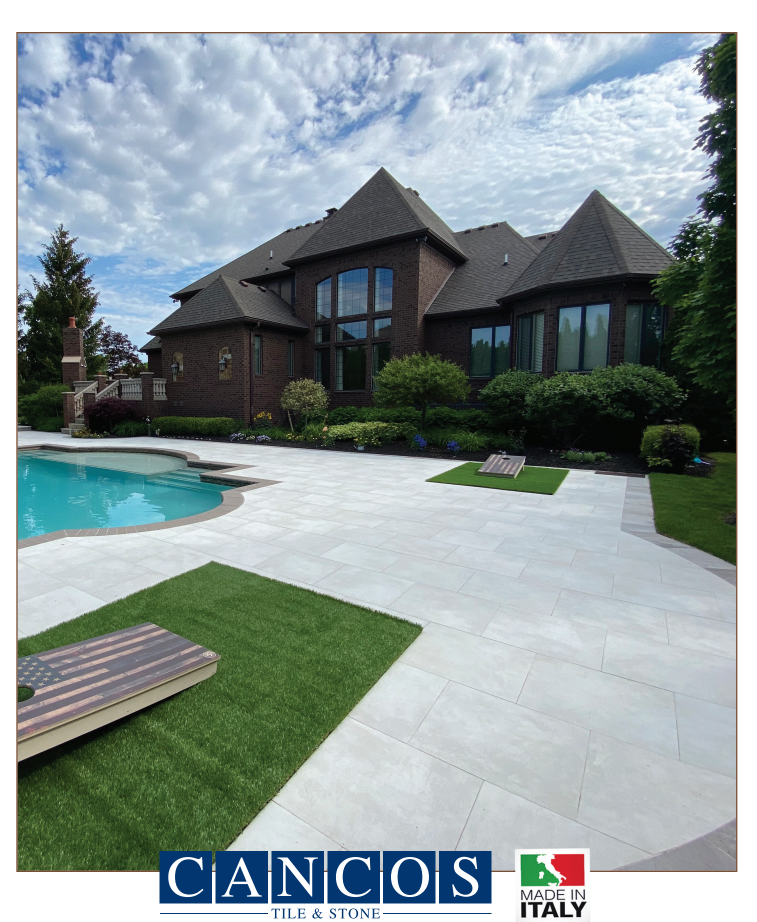
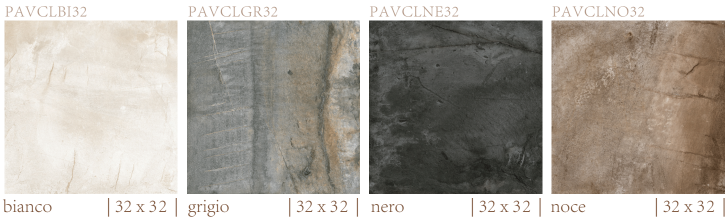
ITALY Porcelain Pavers









technical characteristics of 2CM PORCELAIN PAVERS

| | | STANDARDS | CANCOS TILE AND STONE |
|--------------------------|---|--|--|
| ISO 10545-3 | Water absorption | E <= 0,5 % | 0,05 % |
| ISO 10545-9v | Thermal shock resistance | Requested | Complies with standard |
| ISO 10545-12 | Frost resistance | Requested | Complies with standard |
| ISO 10545-6 | Abrasive wear | <175 mm² | 139 mm² |
| ISO 10545-2 | Thickness | +/- 5,0 % MAX | Complies with standard |
| | vvLength and width | +/- 0,6 % MAX | Complies with standard |
| ISO 10545-4 | Bending strength | Sp > / = 7,5 mm S > / = 1300 N | S 10.000 N sp. 15 S 13.600 N sp. 20 |
| ISO 10545-14 | Resistance to stain | - | 5 |
| ISO 10545-13 | Chemical resistance | UB min. | UA ULA UHA |
| ISO 10545-8 | Coefficient of linear thermal-expansion | - | 60 6,3x10 c' |
| ISO 10545-5 | Impact resistance | - | 0,88 |
| EN 12825 | Static load | - | Centre 9,6 Kn Centre point of sides 6,5 Kn Diagonal 8,19 Kn (CLASSE 3) |
| | Dymanic laod capacity - hand object impact test | - | Test not passed |
| | Dymanic laod capacity - soft object impact test | - | Test passed |
| EN 1339 | Bendind strength - breaking force in N | Kn 14,38 | classe 14 |
| ENV 12633 | Pendolum Test - Slip resistance | >/= CL1 | CL 2 |
| DIN 51130 | Slip resistance | - | R11 |
| DIN 51097 | Slip resistance | - | A + B + C min. |
| DIN 51094 | Color resistance to light | Tiles must not produce noticeable colour variation | Resistant |
| DM 236/89 B.C.R.A. | Slip resistance | - | > 0,40 |
| ASTM 1028-07 BOT 3000 | Slip resistance | - | > 0,60 WET > 0,60 DRY > 0,42 |
| EN 13501-1 | Fire resistance | - | A1 - A1 FL |

where to install 2CM PORCELAIN PAVERS



Sidewalk cafes



Walkways and pathways



Gardens and patios



Garden paths



Beach resorts



Swimming-pools



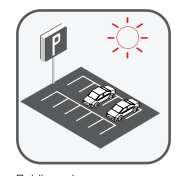
Terraces and balconies



Gazebos



Exhibitions and events



Public parks



Public parkings









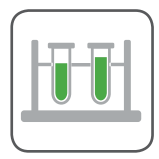
why choose 2CM PORCELAIN PAVERS?



Thermal shock resistant. (-40°F - 210°F)



Superior in fire resistance and durability to wood tiles



Easy to clean. Stain, chemical and salt resistant



Superior in strength and impact resistance to ceramic tiles (supports over 2000lb), lighter and easier to handle than concrete blocks



Virtually no maintenance



Slip resistant and quick draining



Easy to install



Removable and reusable POPA 2.0 is ideal both for temporary flooring and for permanent flooring



Versatile installation.
Varius installation methods including pedestal set, gravel and grass set.
They offer endless opportunities for landscape design creativity in both domestic and commercial applications.



Fade resistant



Available in a broad range of colors/styles



Massive over life cost savings more cost effective than grating or grid structures for elevated paving installations





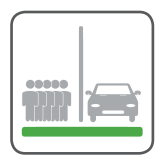
Resistant to salt corrosion.



Resistant to attack from mould, moss and verdigris treatments.



Resistant to efforescence and other marks.



Durable: resistant to heavy vehicle and pedestrian traffic.



Frost-proof.



Hypoallergenic. No VOC.



Easy to sterilize.



Eco-friendly maintenance.



Easy to clean.



Recyclable and ecological.



New solution in extra-thick porcelain stoneware for outdoor trilling. 2 cm thick, colored fine porcelain stoneware slabs obtained from atomizing high-class clays, quartzes and metal oxides pressed at 400 kg/cm², completely sintered at a temperature of 1200°C and then squared using a system of abrasive grinders.

