



20MM PORCELAIN SLABS



POOLS



PATIOS



WALKWAYS



Contemporary Design, Premium Performance

Porcelain pavers are a popular choice for outdoor surfaces due to their durability, low maintenance, and aesthetic appeal.

They are resistant to stains, moisture, and fading, making them ideal for various weather conditions. Additionally, porcelain pavers are highly durable, resistant to cracking, and easy to clean, requiring little upkeep over time.

Their versatility in design, mimicking the look of wood, stone, or concrete, adds to their elevated visual appeal, making them a great option for patios, walkways, and pool areas.

INSTALLATION METHODS

For more technical installation information, please contact your local branch or sales representative.



DRY LAY OVER GRASS



THIN SET OVER CONCRETE



SAND OR GRAVEL SET



DECK OR PEDESTAL SET

AVAILABLE COLORS



Vintage

Available Size



24"x24"

Color Shading



V2



Limestone

Available Size



24"x24"

Color Shading



V2



Bluestone Select

Available Size



24"x24"

Color Shading



V2



Simply Grey

Available Size



24"x24"

Color Shading



V1



Silver Quartz

Available Size

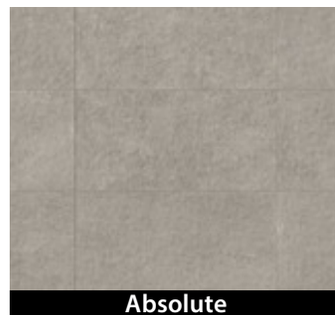


24"x24"

Color Shading



V3



Absolute

Available Size

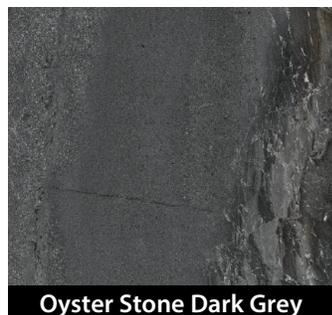


24"x24"

Color Shading



V2



Oyster Stone Dark Grey

Available Size



24"x24"

18"x36"

Color Shading



V3



Mixstone Light Grey

Available Size



24"x24"

18"x36"

Color Shading



V3



20MM THICKNESS

At 13/16" (20MM) thick, porcelain pavers can be installed using several methods including pedestal set, mortar set, or dry lay on grass, gravel, or sand.



MOSS & STAIN RESISTANT

Porcelain is an impervious tile with a water absorption rate of 0.1% for high resistance to stains, salts, acids, bases, molds, and moss growth.



HIGH STRENGTH & LOAD BEARING SPECS

High flexural strength: more than 9,000 psi (ASTM C293) High compressive strength: more than 42,000 psi (ASTM C140) High-breakage load: more than 2,200 lbs (1,000 Kg), and as high as 3,669 lbs per slab (ASTM C648)



SLIP RESISTANT SPECS

R11 A+B+C slip test rating. Acceptable for use on commercial ramps and pool surfaces.

- R11 is a slip resistance test covered in oil at an inclination between 19 and 27 degrees
- A+B+C is a barefoot test at the highest level of inclination
- COF > 0.6
- DCOF ANSI A137.1-2012 – meets requirement for commercial areas that are likely to be wet
- SCOF ANSI C1028-2007 – exceeds standard slip resistance tests in both wet and dry conditions



SCRATCH RESISTANT

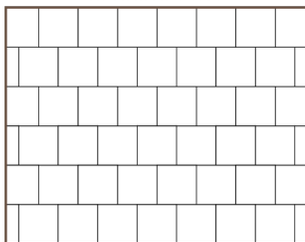
Porcelain registers as an 8 on the Mohs hardness Scale (higher scratch resistance than quartz).

PORCELAIN PAVERS

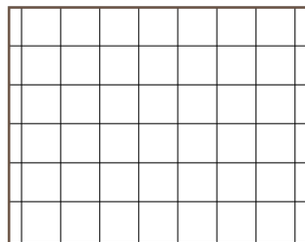
Item Code	Color	Dimensions	Weight Lbs		Packaging	
			Each	Per SF	Per Case	Per Pallet
119587	Absolute	23 5/8" x 23 5/8" (60 cm x 60 cm)	36.4 lbs each	9.4 lbs per SF	2 pieces	60 pieces
119312	Bluestone Select					
119311	Limestone					
119887	Silver Quartz					
119370	Simply Grey					
119143	Vintage					
122417	Oyster Stone Dark Grey	17 5/8" x 35 5/8" (45 cm x 90 cm)	42 lbs each	9.4 lbs per SF	2 pieces	80 pieces
122415	Mixstone Light Grey					
122418	Oyster Stone Dark Grey					
122416	Mixstone Light Grey					

INSTALLATION PATTERNS

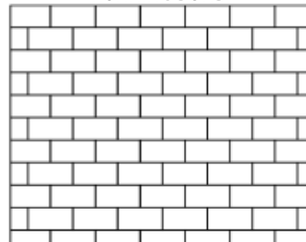
RUNNING BOND



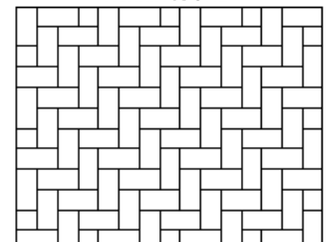
STACKED BOND



RUNNING BOND



HERRINGBONE



MUTUAL MATERIALS LOCATIONS

For product information and customer service, call 1-888-MUTUALØ (688-8250).

WASHINGTON

Auburn Port Orchard
 Bellevue South Seattle
 Bellingham Spokane
 Mar ysville Tacoma (Parkland)
 Olympia (Tumwater) Vancouver, WA

OREGON

Bend
 Clackamas
 Durham
 Portland
 Salem

IDAHO

Boise
 Hayden

MONTANA

Missoula



MUTUAL MATERIALS®