

SKE - Decking Tiles

General: The latest in technology, SKE is the perfect decking or landscape paver, in 20mm thick porcelain tiles - it comes in wood, stone and marine decking finishes. They are specifically designed for outdoor use, although can be used anywhere you may require heavy duty flooring. These high density slabs can be used with height adjustable pedestals to create an elegant and level surface over many substrates or uneven ground surfaces. These modulares are easily removable for inspection, allow water drainage and have high resistance to wear while maintaining great aesthetics.

SKE is also the ideal product for installing on a variety of substrates, such as stable ground, sand substrate or gravel.

Applications: Commercial & residential outdoors, ideal for patio, terraces, gazebos, swimming pool surrounds, gardens, walkways, stairs and balconies.



Sydney showroom by appointment

Phone: (61) 2 8303 0100

Email: sales@rockson.com.au

ROCKS ON
HARD SURFACE SOLUTIONS

Origin: Italy

Availability:

ROCKS

600 x 600 x 20mm	Alta	Silver White	Silver Black
600 x 1200 x 20mm	Alta	Silver White	Silver Black

WOODSIDE

200 x 1200 x 20mm	Maple	Kauri	Oak	Nut	
600 x 600 x 20mm	Maple Doga	Kauri Doga	Oak Doga	Nut Doga	
400 x 1200 x 20mm	Maple Doga	Kauri Doga	Oak Doga	Nut Doga	

LES BOIS

400 x 1200 x 20mm	Slavonia	Sarawa	Bocote	Mogano	Cobolo
400 x 1200 x 20mm	Slavonia Chevry	Sarawa Chevry	Bocote Chevry	Mogano Chevry	Cobolo Chevry

Finishes: Structured finish

Type: Fully vitrified, rectified edges

Appearance: Designed to emulate the natural shade, surface & textural variation found in timber & stone

Technical:

- Water Absorption less than 0.05%
- Frost-proof - minus 40 degrees
- Load-bearing strength - 1476 kg per cm²
- Thermo-insulating
- Scratch Resistant - Class 5
- Fire Resistant - Class A1 - AI FL
- Chemical Resistant
- Breaking Strength 1590kgs
- UV Resistant - will not fade or discolour

Slip Resistance: Structured finish - R11 (DIN 51130)

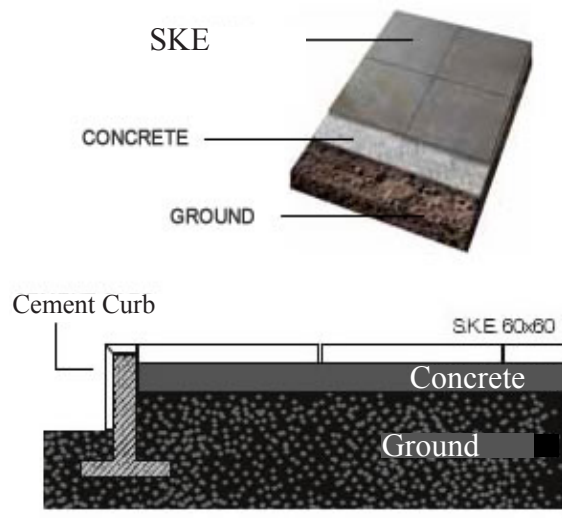
Suppliers of the finest
porcelainstoneware

SKE - Paver

Dry Laying instructions

Perfect for outdoor areas, SKE has excellent technical features and impeccable aesthetics. It does not affect ground drainage and still allows groundwater to flow freely. It is suitable for temporary flooring systems, as well as terraces, pathways, swimming-pool surrounds, bathing areas and wherever the direct installation onto ground or sand is required.

Installation onto a concrete slab:



Dig the foundations of the patio. Limit the area with a concrete curb. Level the surface.
Install the concrete slab.
Fix the SKE tiles with a joint of 3-5 mm.
Fill in the joints with mortar using a trowel.
Allow mortar to dry and area is ready to use.

Dry installation onto sand substrate:



Tiles should be placed with a 3-5 mm joint onto a substrate made up of a first layer of gravel and pebbles (15-20 cm) and a second layer of sand (5-10 cm). This allows for the dry-installation with no need for adhesives and grouts. With some simple measures the laying of SKE tiles can be performed in complete safety without requiring specific equipment or the intervention of specialized personnel.

Dry installation onto gravel:



If the area to be tiled is reasonably levelled, 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 20 cm width and make them protrude by around 1cm. Fill the recesses with 10 cm of compact pebbles and cover them with a 10 cm layer of gravel. Install SKE tiles - and the area is ready for garden furniture such as a picnic table, benches, chairs and a barbecue.

SKE - Decking

Monolithic Raised Flooring

The Monolithic Raised SKE is a modular self-supporting floor that can be installed dry on special plastic supports of stabilized, fixed or adjustable height. This solution does not require any coating or waterproof membrane. It also allows you to easily correct any unevenness and the passage of any cables or pipes in the area below the surface.

Why choose Monolithic Raised SKE system?

- From an aesthetic point of view, it allows for uniform surfaces with no uneven levels or visible water drainage systems (grids or water discharge pipes).
- In any season, a quick and easy dry installation method onto polypropylene on hard substrate, or direct contact on soft background.
- The waterproofing floor is easy to inspect and can house electric cables, hydraulic pipes and alike.
- The gap between the floor and the concrete substrate fosters thermal insulation.
- Frost resistant, it absorbs the thermal expansion of the concrete substrate: the floor will no longer "crack".
- The slight gap present between adjacent tiles allows for the proper drainage of water.
- Less load bearing on rooftops and on balconies - because a layer of concrete slab and adhesive is not necessary.
- Value for money solution and extremely durable over time.

