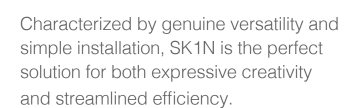
SK1N

Terracotta Cladding



Seamless Creativity

SK1N is a unifying design system that adapts to your architectural vision and the environment it lives within.



The Design

Developed in Italy – SK1N's DNA is intimately connected to timeless and iconic European craftsmanship.

Combining the enduring beauty of terracotta with contemporary ceramic techniques and colors, it has a range of imaginative applications – united in one seamless material expression.

Features

Timeless colors, decades of durability, and with a strong horizontal design emphasis, SK1N combines thoughtful design with extraordinary versatility.

Here's what makes SK1N so unique:



Adaptable application

SK1N's functionality makes it ideal for vertical applications.

Bold color for life

Offering seven highly appealing colors, SK1N's original palette of fired clay tiles is inspired by nature.



Location flexibility

Offers outstanding design potential for urban or rural projects.



Bespoke finishes

Each SK1N tile is truly unique due to diversity of color and texture.



Non-combustible

SK1N tiles are made from fired clay so they are non combustible.



Natural Made

From natural materials, SK1N emits no VOCs.



Sustainably thoughtful

SK1N is entirely recyclable and reusable.



Rain screen

Rear ventilated facade offers great thermal benefits.



Easy installation

SK1N is fast, secure, and genuinely uncomplicated to install.



Enduring quality

With a 100 year warranty, SK1N tiles are colorfast, durable and low maintenance.





Colors

Alento

_

Dappled sunlight on silver sands was the inspiration for the tactile and relaxing tones embodied in each tile – perfect for beachside projects, but at home anywhere.

Livenza

Elegant and gentle, this

to give the impression of

gently floating planes.

tranquil grey lifts solid forms

Savio

_

A subtle grey surface wash effect gives this classic terracotta colored tile a delightfully softer and subtly variable tone.



Tesino

plane.

Vibrant and welcoming,

this classic terracotta orange

color creates a delicate color

Potenza

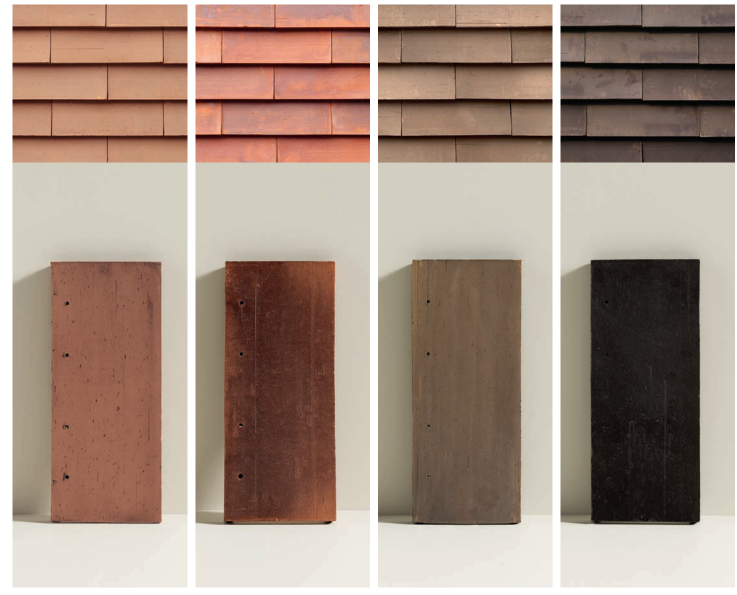
A warm, inviting, and comforting classical terracotta tone that originated in Sienna, Italy during the Renaissance.

Chienti's light brown tone is reminiscent of aged natural wood, with a highly appealing and timeless, natural feel.

Chienti

A rich, earthy charcoal tone which works across cool and warm color schemes to create a subtly variegated impression.

Piave



All SK1N colors will feature natural variation between tiles in the blend. Crafted from natural clay that is kiln fired, there will be some variation between product batches which should be understood when ordering the product. We recommend current product samples be viewed before making your final selection.

Tiles

SK1N tiles are extruded from traditional clay and fired at extreme temperatures providing a low maintenance cladding which is noncombustible, durable and color fast. The end result is a natural aesthetic, bound to outlast the harsh weathering of any environment.

U Profile





When using the U profile, the product's nose sits more pronounced and creates greater emphasis on horizontal lines running across the facade.

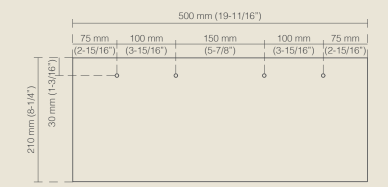
Dimensions	500 x 210 x 35 mm	19-11/16" x 8-1/4" x 1-3/8"
Tiles / unit area	11.8 pcs/m ²	1.1 pcs/ft ²
Weight per tile	3.8 kg	8.4 lb
Weight / unit area (Inc. 43 mil [18 ga.] channel (hat) furring)	48.3 kg	10.46 lb/ft²
Tile overlap	40 mm	1-9/16"
Horizontal furring/batten distance	170 mm	6-11/16"

Technical Guide

SK1N is suitable for any type of building envelope. The SK1N tiles are installed onto horizontal aluminium top hats with each tile firmly screwed or fixed. All horizontal joints are overlapped, while vertical joints are variable for maximum visual effect. SK1N is a rear ventilated rain screen cladding system designed to be installed over a waterproofed structure.



Tile Specifications

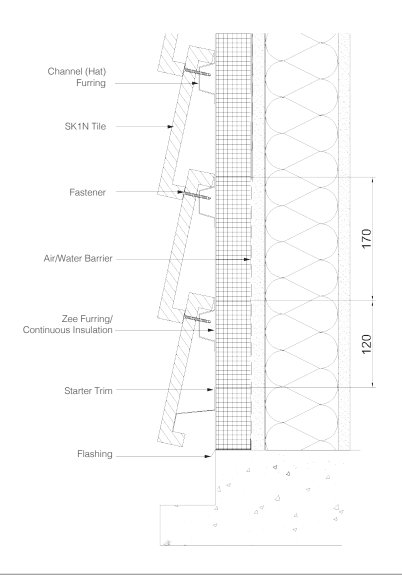


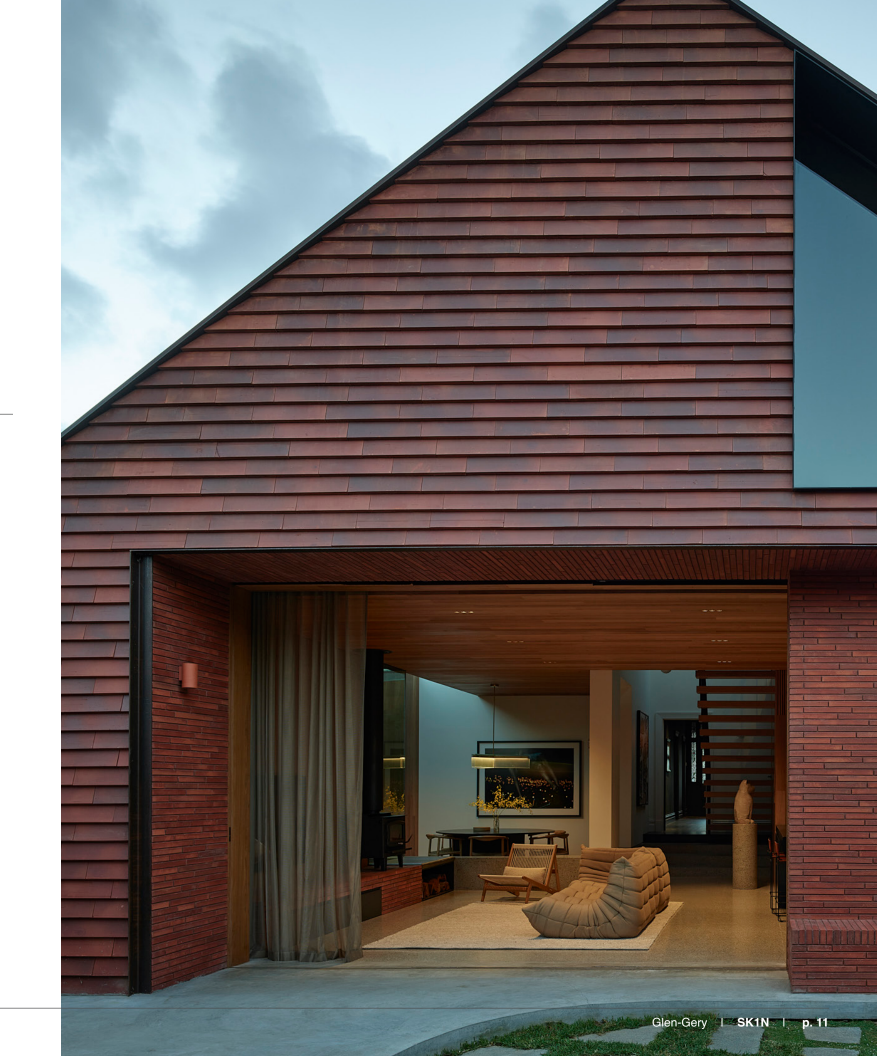


Walls

The SK1N system is suitable for installation on building walls with metal stud backings. Steel channel (hat) furring is installed over a water-resistive barrier membrane before tiles are fastened with two screws.

U Profile with Channel (Hat) Furring







Discover the possibilities at glengery.com