



# FACADES & INTERIORS

NEW MATERIALS THAT DEFINE THE FUTURE OF CONSTRUCTION

**NEOLITH**  
EXTRAORDINARY SURFACE



## NEOLITH APPLICATIONS: A NEW WAY OF LOOKING AT SHAPES AND SPACES

### RESIDENTIAL & COMMERCIAL PROJECTS

NEOLITH is the perfect solution for all residential and commercial surfaces with exceptional durability and aesthetic appeal. NEOLITH slabs are available in two thickness's suitable for both work and leisure surfaces and any cladding applications, including furnishings, shop fittings, display fittings, cupboards, doors, walls and floors.



### FURNISHINGS AND FITTINGS

NEOLITH can be used for furniture, shop fitting and display cladding providing multiple colour options and combinations. The exciting possibility of an entirely holistic look where the furnishings, fittings, work surfaces, floors and walls are all of the same material and even the same colour.

### FLOORS AND WALLS

NEOLITH is perfect for wall and floor cladding because of its large slab size. It can easily be cut into any panel size to suit the project being worked on. The 6mm gauge makes it light-weight, easy to handle and does not require additional reinforcement of the sub-surface to carry the extra weight of the cladding. The durability of NEOLITH and the minimal number of seams required because of the large panel size make it an extremely hard-wearing material, ideal for high traffic commercial areas and residential homes.



Photographer : D-Max Photography, Joel Barbitta  
Cabinetry: Western Cabinets

## THE NATURAL CHOICE

NEOLITH is the natural choice because of its wide application potential for furnishings, display fittings, shop fittings, cupboards, work surfaces, wall and floor cladding.

NEOLITH is the natural choice because it combines the finest raw materials with the most advanced industrial technology.

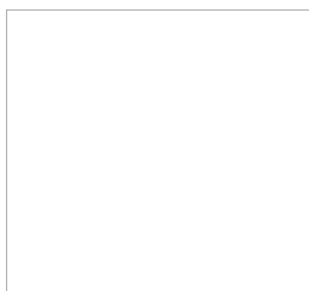
NEOLITH is the natural choice because it is 100% eco-friendly, using natural materials and technologies that respect the environment.

NEOLITH is entirely made up of natural materials like clays, feldspar, silica and mineral oxides.

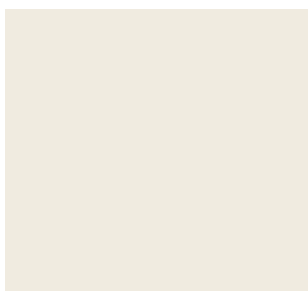
NEOLITH is the natural choice because it obtains its colours from 100% natural pigments that withstand the passage of time and the strength of direct sunlight.

NEOLITH is the natural choice because it promises a lifetime of excellent service, with the peace of mind of a 10 year warranty on countertops.

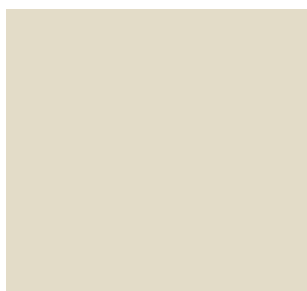
# NEOLITH RANGE



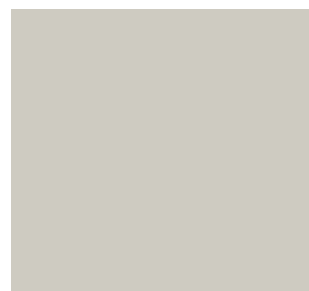
Arctic White



Nieve



Avorio



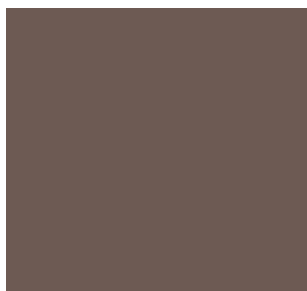
Perla



Humo



Moka



Chocolate



Nero



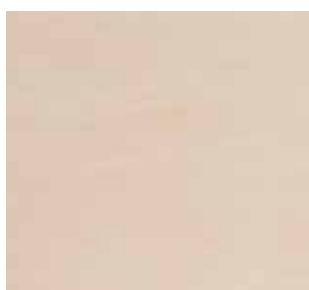
Cobalto



Mela



Arancio



Basalt Beige



Arena



Pietra di Osso



Pietra di Luna



Textil White



Strata Argentum



La Boheme 01



La Boheme 02



Pietra di Piombo



Nero Zimbabwe



Pierre Bleue





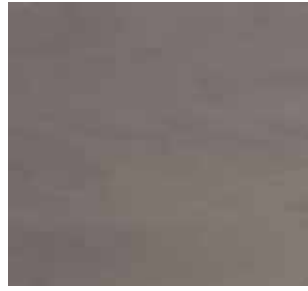
COLOURFEEL | FUSION | IRON | TEXTIL | CLASSTONE



Phedra



Cement



Lava



Barro



Steel Marengo



Basalt Grey



Basalt Black



Belgian Blue



Onyx



Estatuario



Calacatta



Calacatta Gold



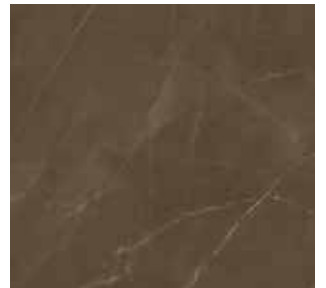
Marfil



Travertino Navona



Travertino Clasico



Pulpis



Beton



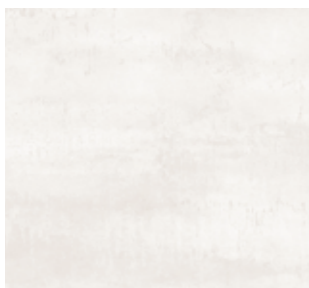
Iron Grey



Iron Moss



Iron Copper



Iron Frost



Iron Corten



Iron Ash



Iron Blue

# NEW SINTERED COMPACT SURFACE

## FORMAT SIZE AND THICKNESS

Through the newly introduced format size of 3,200 x 1,500mm x 12mm, Neolith is now able to offer a larger, thicker slab for kitchen and bathroom countertops. The new size allows for better utilisation of the surface, as well as reduced waste. For instance, one large slab can be utilised for two full countertops. Neolith will continue to offer its original thicknesses and formats for additional applications including:

- 3mm thick x 3,600 x 1,200mm – ideal for use as indoor furnishings in bathrooms, kitchens, walls, and on furniture such as tables, wardrobes/closets, doors and office partitions. This thickness is ideal for refurbishment projects. Being so thin, it can be placed directly on the existing surface without the need to extract, helping to reduce project execution times, costs and waste in landfills.
- 6mm thick x 3,200 x 1,500mm – ideal for use in flooring, both indoors and outdoors; stairs; covered pools; and exterior facades.

### Available Thicknesses\*



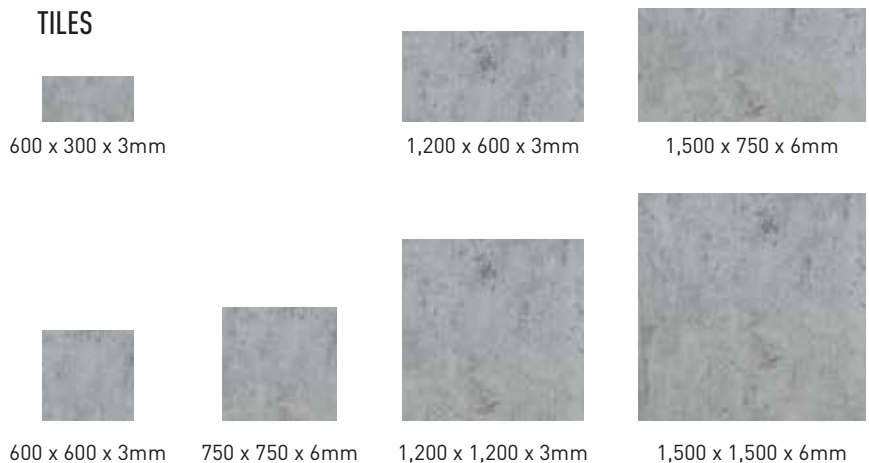
\*Not to scale

### Available Sizes

#### SLABS



#### TILES



The growing commitment to research and development and constant impetus for its product innovation have consolidated Neolith as the pioneer architectural surface in the market that provides solutions to the most demanding professionals within this sector.

Once again, Neolith continues to surprise its customers with new designs, finishes, formats and thicknesses. After a phase of trends analysis in different markets; investment in state-of-the-art technology and extensive testing periods, Neolith proudly presents the 2015 season innovations that include exquisite designs and stunning finishes as well as new formats and thicknesses.

## NOW AVAILABLE IN 4 DIFFERENT FINISHES



### SATIN

Neolith's original finish is characterized by its natural matte look and a slightly textured feel which confers the high resistance properties of the material.



### RIVERWASHED

The new Riverwashed finish has evolved from its current predecessor providing greater relief, depth and surface roughness. It can be compared to a brush hammered or aged finish and adds a touch of realism to Neoliths colour range, especially the models inspired by natural stone.



### SILK

While maintaining the look of the satin finish above, The Silk finish is much softer to the touch. The smooth nature of the surface is achieved through Neolith's Airless Pistol [NAP] technology granting the material a silky finish that proves especially interesting in the application of interior floorings for preventing stains and making it easier to clean.



### POLISHED

The Polished finish adds shine, depth, a reflection that stands out from its complete flatness and a touch of elegance. This finish proves ideal for the line of exclusive colours in the Classtone range but also creates an amazing effect in models such as Beton, noteworthy for its originality of mixing a concrete material with a typical finish of the more classical products.

## TECHNICAL FEATURES



### SCRATCH RESISTANT

Resistant to scratching and abrasion due to the hardness of the surface



### EASY TO CLEAN

Resistant to chemical cleaning agents.



### RESISTANT TO HIGH TEMPERATURES

Does not burn in contact with fire or let off smoke or toxic substances



### WATERPROOF

An absorption level near zero makes it resistant to stains.



### SUITABLE FOR HEAVY TRAFFIC

Due to the hardness of the surface.



### RESISTANT TO UV RAYS

Since the colour is 100% natural, it does not deteriorate due to exposure to the sun or extreme temperatures.



### 100% RECYCLABLE

Up to 52% of any Neolith board is comprised of recycled raw materials.



### 100% NATURAL

Resin-free. Does not release any harmful substances into the environment.



### HYGENIC

Completely suitable for contact with food. Does not release harmful substances.



### LIGHT

The 3mm board is only 7kg/m<sup>2</sup> and the 12mm board is 30kg/m<sup>2</sup>



### RESISTANT TO ICE AND FREEZING

Neolith is not damaged by low temperatures.



### BENDING

Resistant to high pressure and weight loads. A high modulus of rupture.

# NEOLITH

## EXTRAORDINARY SURFACE



## NEW STATE-OF-THE-ART PRODUCTS COMBINING FUNCTIONALITY + BEAUTY

### APPLICATIONS

With a wide range of options, colour combinations and finishes you can create exceptional and unique spaces, with perfect finishes. Suitable for direct contact with food, waterproof and easy to clean.

### LIGHTWEIGHT & RESISTANT

The size of our slabs makes NEOLITH the perfect solution for large surfaces, with fewer joints and excellent mechanical properties. Easy to transport, handle and install. Resistant to bending and wear and tear. 100% resistant to fire and high temperatures without giving off any toxic fumes.

### FACADES

One of NEOLITH's main uses is for ventilated facades and curtain wall applications thanks to its lightness, resistance to atmospheric agents, colour resistance with no pigment deterioration, and its large dimensions, which facilitate rapid coverage of the whole surface area. NEOLITH comes in a wide range of colours for different styles of facades.



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**GOLD COAST**  
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**ADELAIDE**  
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HINDMARSH SA 5077  
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