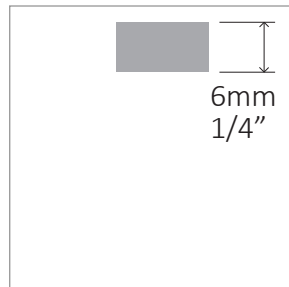
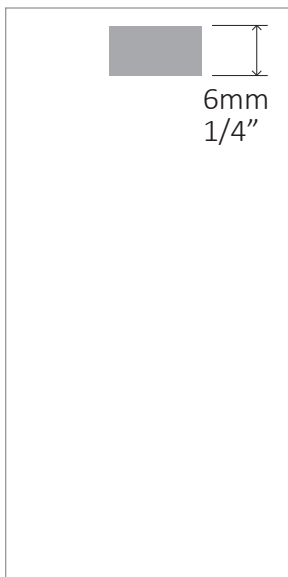
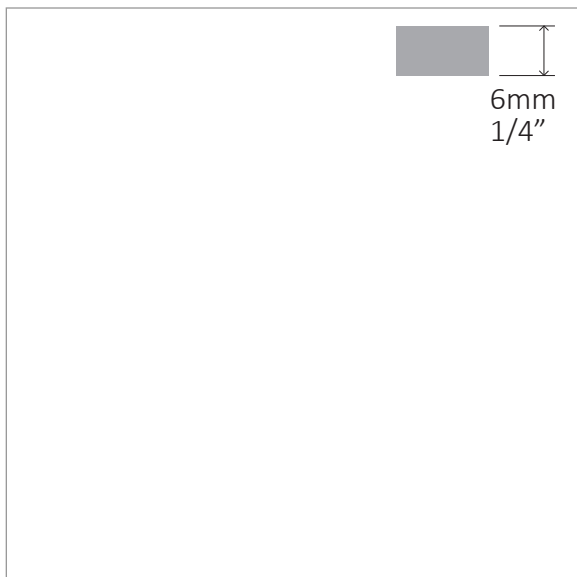


NEOLITH[®]
Tile Program

EVOLV
SURFACES

FORMATS, THICKNESSES & FINISHES



1500x1500mm
59"x59"

1500x750mm
59"x29.5"

750x750mm
29.5"x29.5"



Standard finishes are appropriate for interior applications.

Please call your Evolv Surfaces Territory Manager to review outdoor application considerations.

SATIN

Matte finish that is highly resistant to scratches, heat, and UV Rays. Ideal for commercial applications.

SILK

Matte finish with a thin layer of glaze that provides a subtle shine and nice soft finish, resulting in a surface that is extremely easy to clean.


RIVERWASHED

A rough textured finish that evokes a natural surface.

TECHNICAL FEATURES

 WATERPROOF

Waterproof and resistant to liquids, with an absorption level of almost zero.

 RESISTANT TO SCRATCHES

A hard surface that is resistant to scratches and abrasions.

 RESISTANT TO HIGH TEMPERATURES

Does not burn when in contact with fire, nor does it emit smoke or toxic substances when subjected to high temperatures.

 EASY TO CLEAN

Resistant to chemical cleaning agents including bleach or ammonia.

 HYGIENIC

Does not give off harmful substances and is perfect for food preparation. NSF Certified.

 RESISTANT TO UV RAYS

Being 100% natural, its colors do not fade away when being exposed to sunlight or extreme weather conditions.

COLORS



100% NATURAL

It does not give off any substances that are harmful to the environment.



RECYCLABLE

Up to 90% recycled content. 100% recyclable.



LIGHTWEIGHT

Only 15kg/m² (3.07lb/sqft) in the 6mm slab.



BEND RESISTANT

It has a high shear rate, making it resistant to heavy loads and pressure.

EVOLV

SURFACES

825 Potter Street, Berkeley, CA
t. 415.767.4600 info@evolvsurfaces.com

22261 West Valley Highway, WA
t. 206.550.4872 karyl@evolvsurfaces.com

5530 South Arville Street, Ste. J, Las Vegas, NV
t. 702.527.7526 vegas@evolvsurfaces.com



Designed & produced by TheSize



European Commission Certification



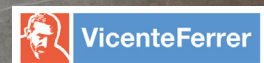
NSF certifies that Neolith is suitable for contact with food.



Member of the US Green Business Council (USGB)



RCR Architects Foundation



Vicente Ferrer Foundation



World Wildlife Fund