



## Slabtek Marble Design Carbon Fiber with PVC Film



Innovative, new wall application.

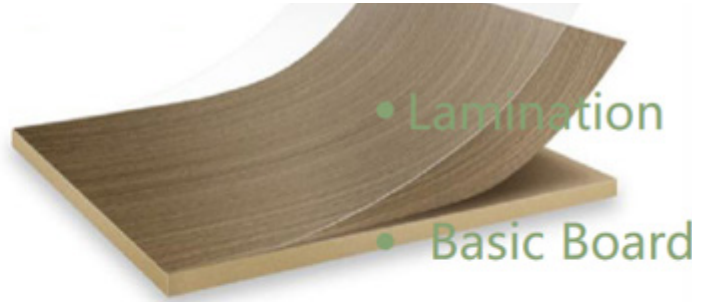
Specially designed with continuous vein matching.

Made from fire, scratch, stain and water resistant materials.

Creating a contemporary or modern look.

Easy and fast to install. No need for special preparation of surface.

Light, flexible and economic.



Modified bamboo wood fiber mixed with high molecular polymers.

## Board Structure

Polymerized with high technological polymer reinforced

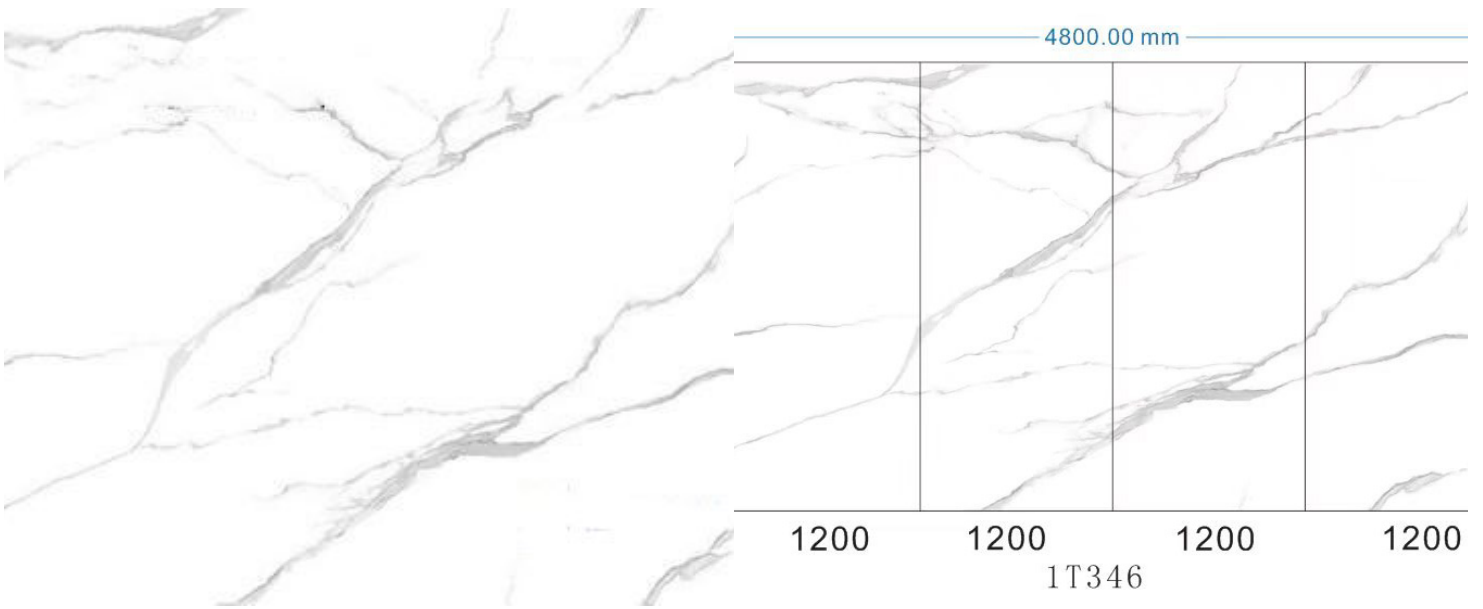
Carbon fiber is a material consisting of thin, strong crystalline filaments of carbon, essentially carbon atoms bonded together in long chains. The fibers are extremely stiff, strong, and light, and are used in many processes to create excellent structural materials.

Carbon fiber can be up to ten times stronger than steel. Though carbon fiber is incredibly strong, one of its most valuable features is its lightness. Along with being stronger, carbon fiber is five times lighter than steel.

Carbon fiber is a low-density material with a very high strength to weight ratio. This means that carbon fiber is tough without getting bogged down like steel or aluminum, making it perfect for many applications.

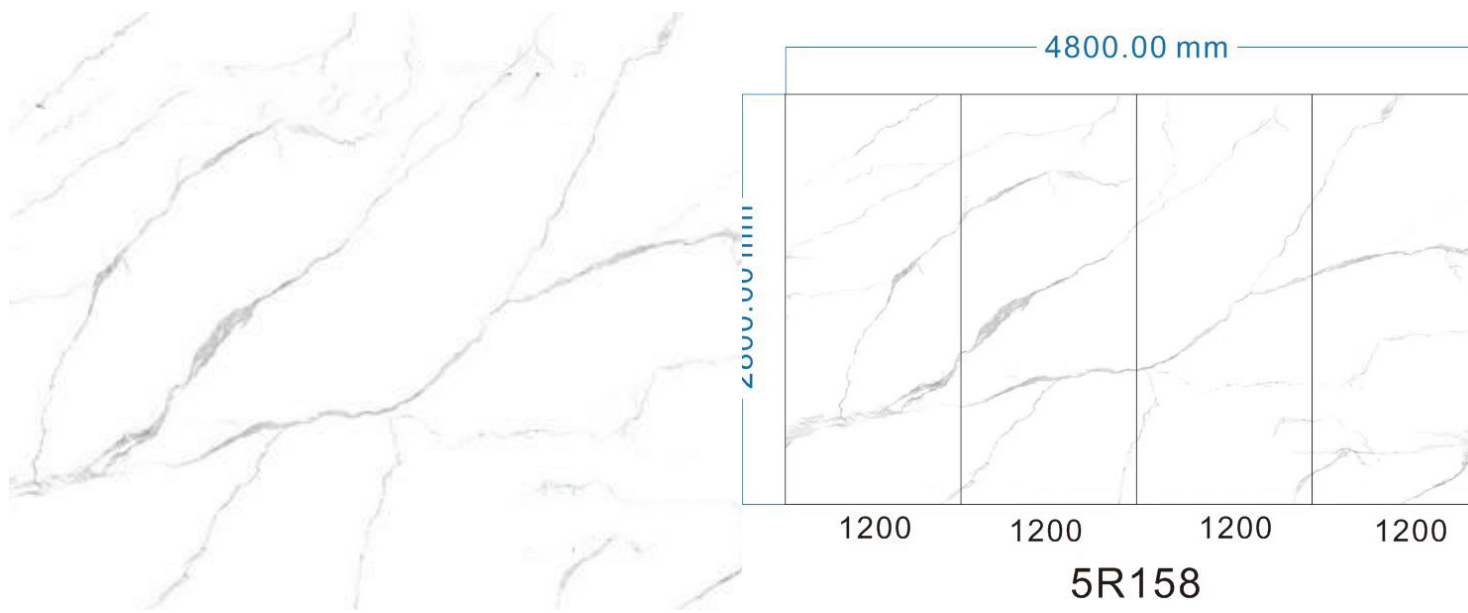


## Calacata Grey 1T346



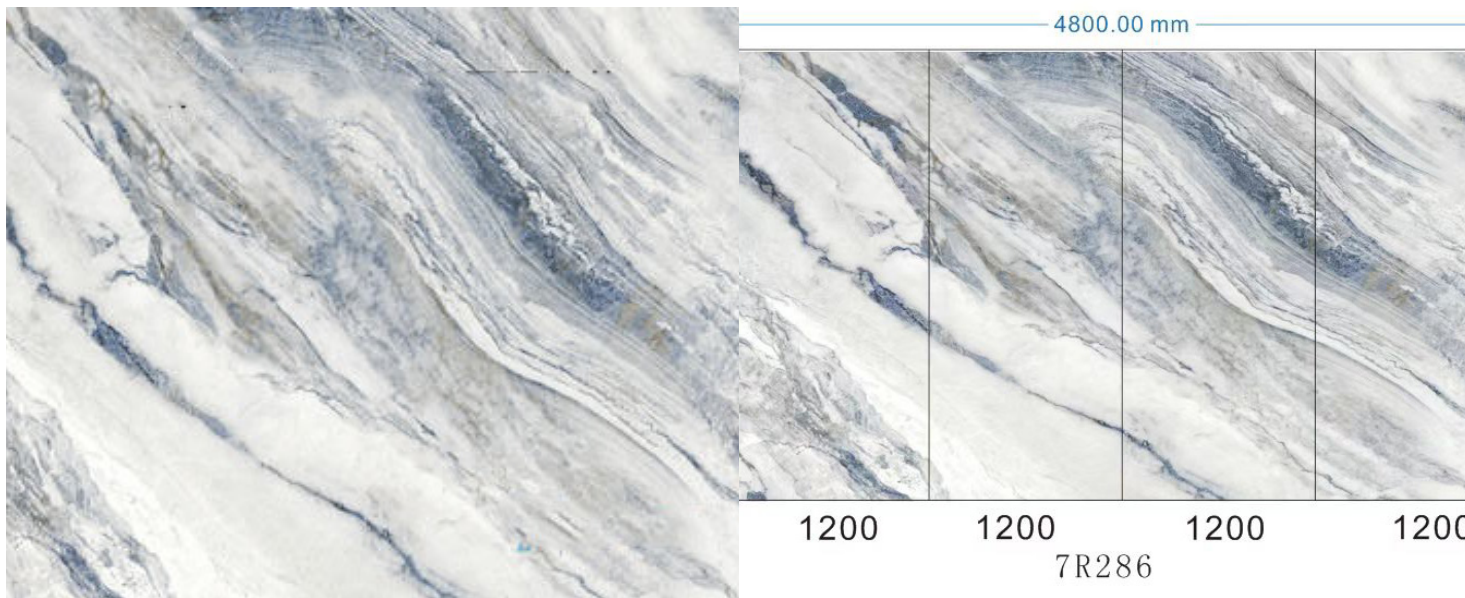


## Estatuario 5R158



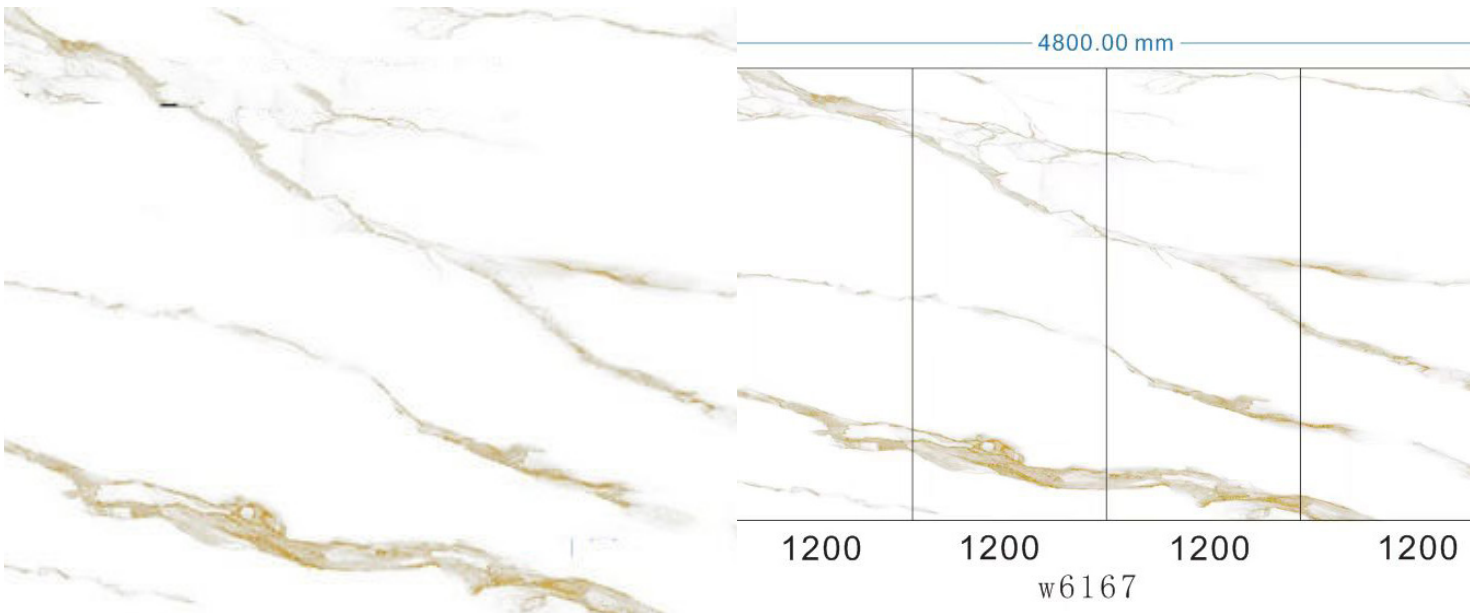


# Blue Wave 7R286



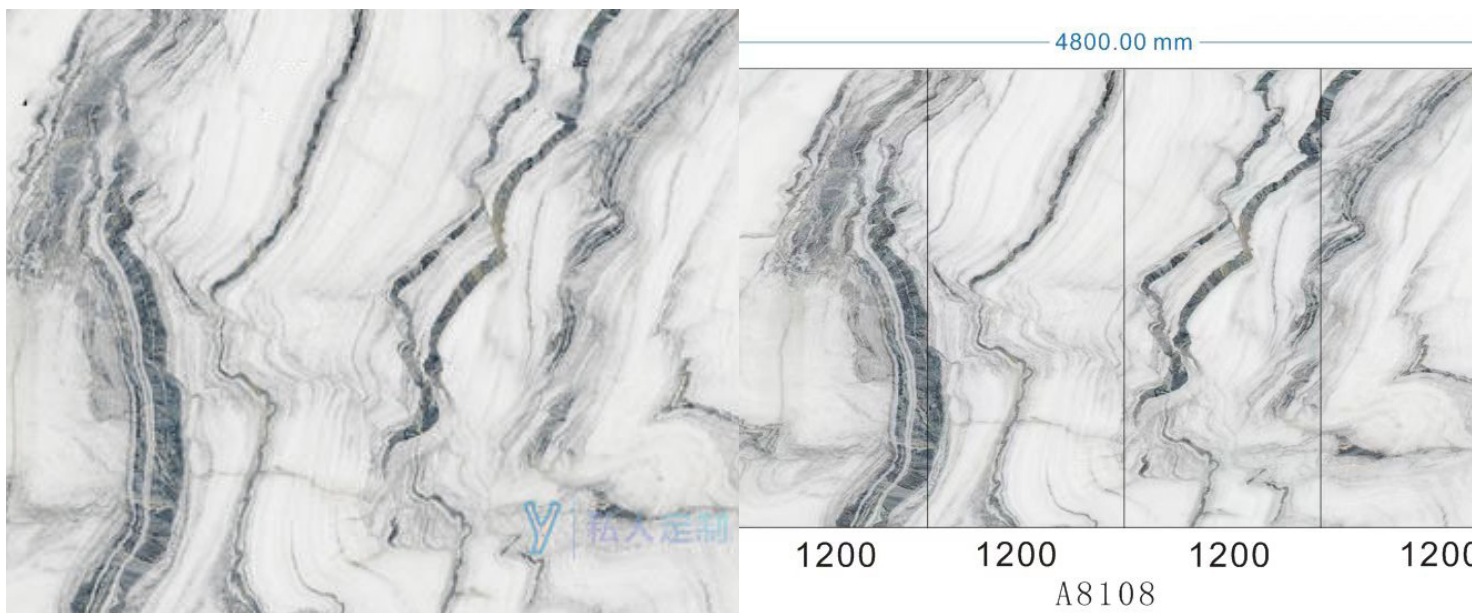


## Calacata Oro 6167



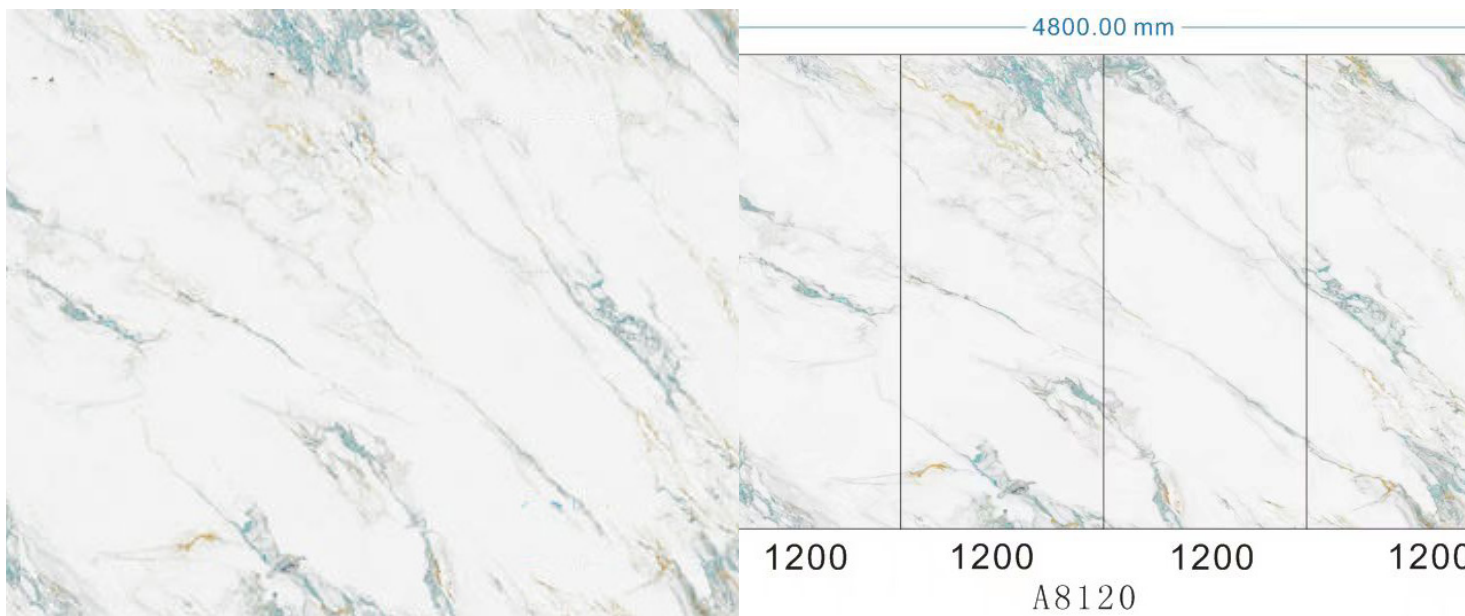


## Venato 8108





## Blue Sunshine 8120





## Specifications:

Size of panel: 48x110"

Each model is composed of 4 different slabs with continuous veining. The last slab will continue to match with the first one.

Thickness: 1/3"

Water Resistant

Fire Resistant

Scratch Resistant

## Uses:

Indoor application only. Walls, ceilings, bathroom, Family Room, bedrooms, Fireplace, and more.  
Commercial or Residential.

## Installation:

Panels are solid and strong due to the composition of the materials used to produce these panels.

Can be installed over a flat unfinished wall. No need for major repairs of existing wall.

- 1- Measure and cut slabs accordingly.
- 2- Cut any openings for electric, water fixtures or other openings.
- 3- For corners or rounded surfaces, use a router to open channels on the back or use a hot gun for easy bending.
- 4- Apply PU structural glue on the back of panel evenly along the surface. Attach to wall.
- 5- Place special clips and screw to wall for additional adherence.
- 6- Remove the protection film.
- 7- Additionally, can use an end metal profile for each end of wall, also available.

## Maintenance:

Use a damp cloth or a mild soap as necessary.

## Contact:

Call us or send message for more information:

954-964-7606 954-674-8745

[marketing@stonetek.us](mailto:marketing@stonetek.us)

[www.stonetek.us](http://www.stonetek.us)