

-WPC Series& PS Wall Panel, UV Marble Board-





https://goodstarbm.com/



Our company has rich experience in production and product design We mainly produce supporting decoration products such as interior WPC wall panels, PS wall panels, UV panels, AKU acoustic panels, outdoor wall cladding and Bamboo Charcoal Wood Veneers.

Adhering to the development concept of integrity-based, customer first and quality first, our company focuses on serving the domestic and foreign decorative building materials industries. Our products are exported to more than 50 countries and regions, including the United States, Russia, the United Kingdom, Indonesia, Vietnam, the Middle East and South America.

The company has a platform integrating the functions of a factory and a company, which can meet various customization needs of customers and quickly produce samples.



□Certificate:



□Factory snapshot:













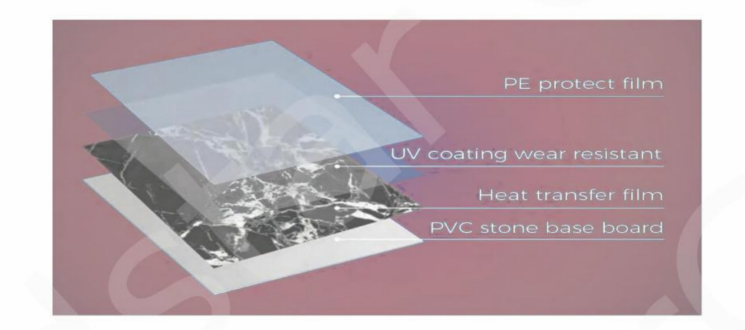




>>>Details

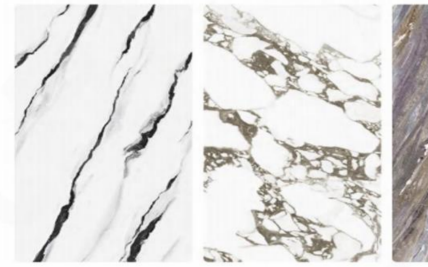
The PVC UV Marble Board is a lightweight, durable decorative material made from PVC resin and calcium carbonate, coated with UV-cured layers for a high-gloss, scratch-resistant finish. It mimics natural marble aesthetics while offering waterproof, fire-resistant, and eco-friendly properties, ideal for indoor walls, kitchens, and bathrooms. Easy to install and maintain, it serves as a cost-effective alternative to traditional marble.

Material	Polyvinyl Chloride/Calcium Powder
Thickness	2/2.2/2.5/2.7/2.8/3/4/5MM
Size	1220*2440/2800/2900MM
Surface	Hot Stamp/PVC Film/3D Printing

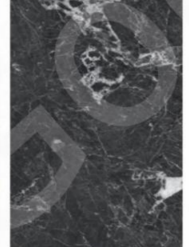


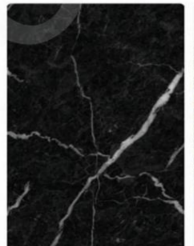
>>>Film types

PVC/Thermal Transfer







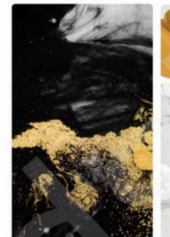








·3D Film



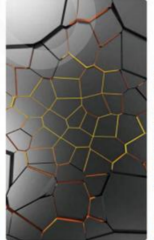














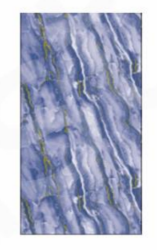


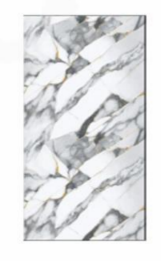


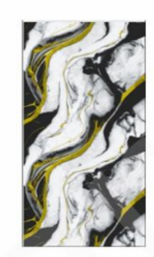
·Gilded series and more types for contact



















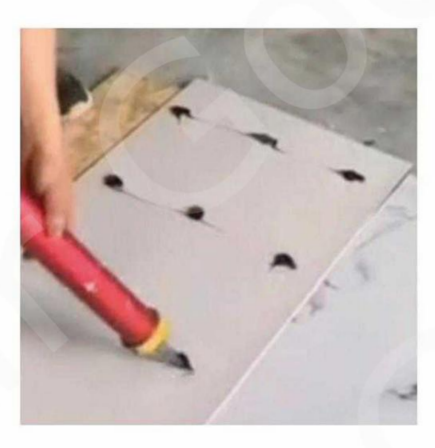
>>>Installation method:



·Step 1 Measure the required dimensions.



·Step 2 Cut the Uv wall panel with a utility knife.

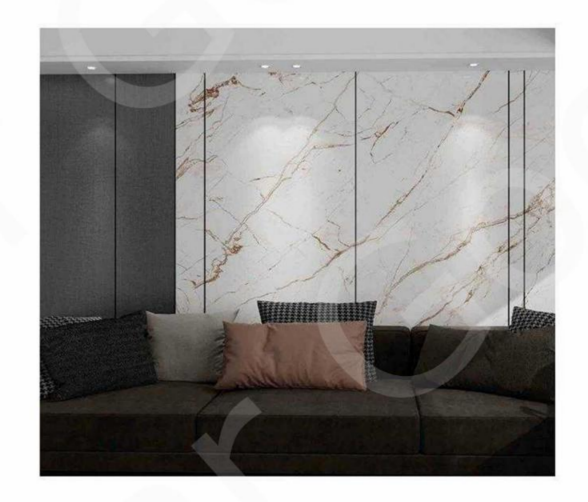


·Step 3 Apply nail free gule to the back



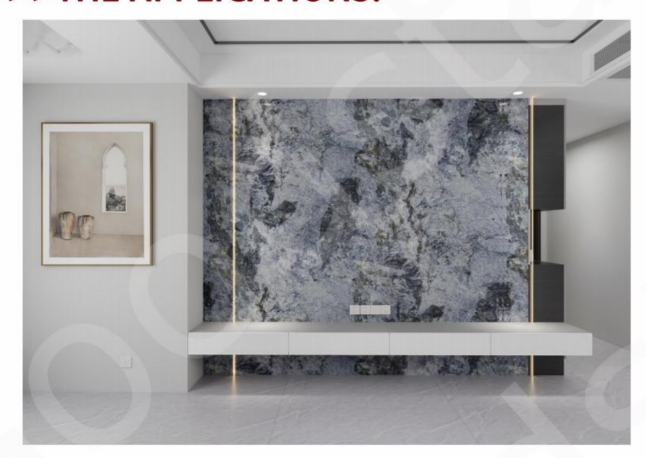
·Step 4 Paste it on the wall.



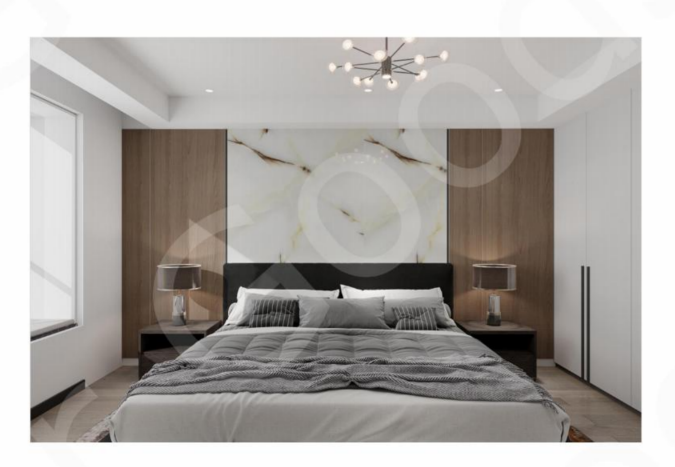


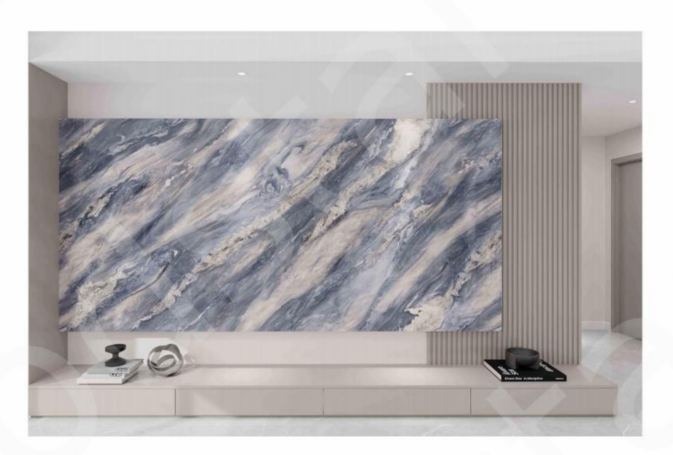


>>>THE APPLICATIONS:

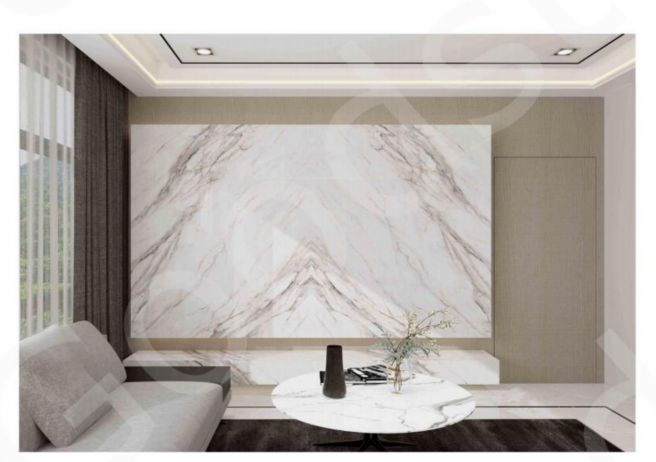


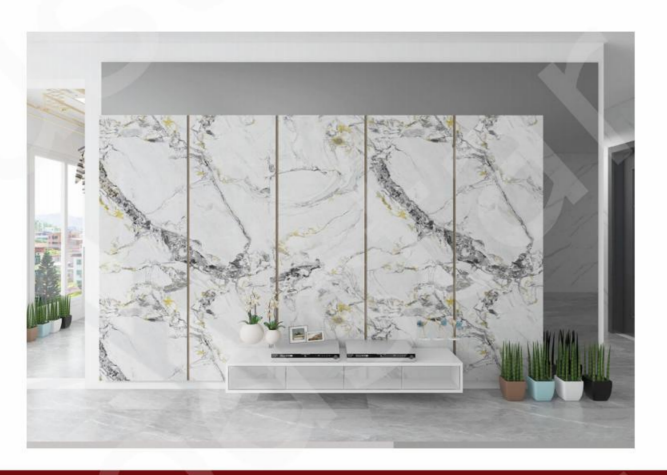














□ 2.0MM Available Flims And Sizes:

>>Heat Transfer Film And Size:



 12.0 ± 0.2 kg/PC



2800MM



2900MM



14.0±0.2kg/PC

1220MM

1220MM

1220MM



2440MM

 12.0 ± 0.2 kg/PC



2800MM





1220MM 1220MM



☐ 2.4MM Available Flims And Sizes:

>>Heat Transfer Film And Size:



 14.4 ± 0.2 kg/PC



 16.5 ± 0.2 kg/PC



2800MM

2800MM

17.1±0.2kg/PC



2900MM

1220MM

1220MM

1220MM

>>PVC And Size:



14.4±0.2kg/PC



 16.5 ± 0.2 kg/PC



17.1±0.2kg/PC



1220MM

1220MM

1220MM



2800MM

2800MM

☐ 2.5MM Available Flims And Sizes:

>>Heat Transfer Film And Size:



 15.0 ± 0.2 kg/PC



17.2±0.2kg/PC



17.8±0.2kg/PC



2900MM

1220MM

1220MM

1220MM

>>PVC And Size:



15.0±0.2kg/PC



17.2±0.2kg/PC



17.8±0.2kg/PC



1220MM

1220MM

1220MM

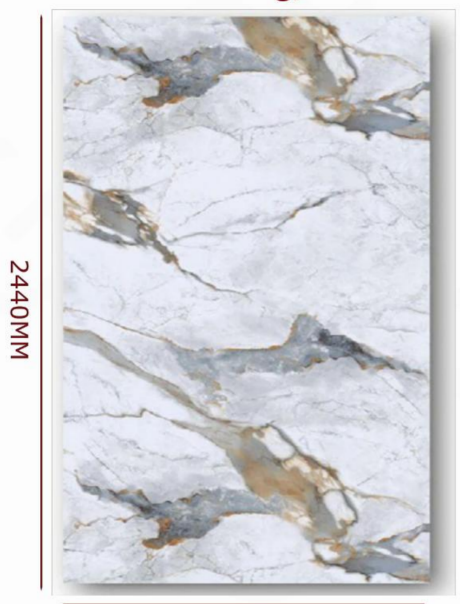


☐ 2.7MM Available Flims And Sizes:

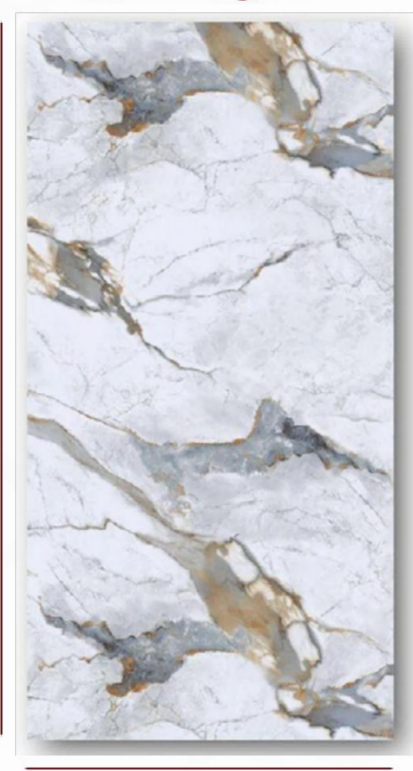
>>Heat Transfer Film And Size:



16.2±0.2kg/PC



 $18.6 \pm 0.2 \text{kg/PC}$



2800MM

19.3±0.2kg/PC



2900MM

1220MM

1220MM

1220MM

>>PVC And Size:



16.2±0.2kg/PC



18.6±0.2kg/PC



19.3±0.2kg/PC



1220MM

1220MM

1220MM



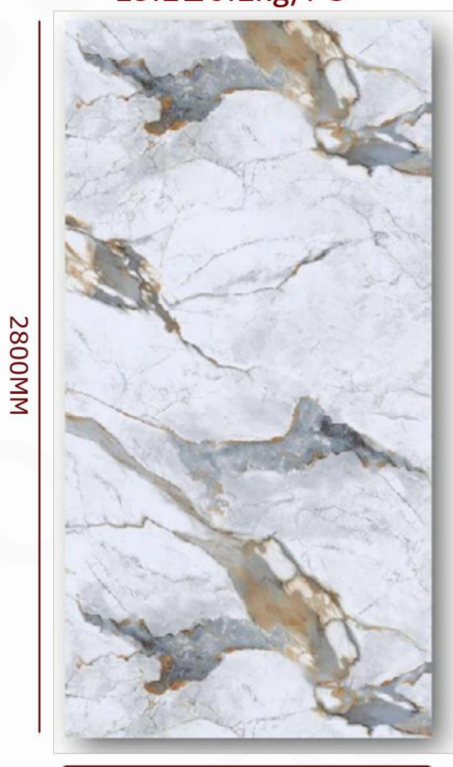
☐ 2.8MM Available Flims And Sizes:

>>Heat Transfer Film And Size:



16.8±0.2kg/PC 2440MM

19.2±0.2kg/PC



19.8±0.2kg/PC



2900MM

1220MM

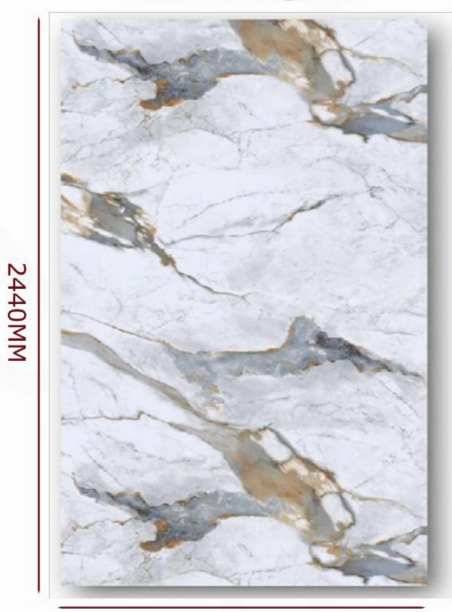
1220MM

1220MM

>>PVC And Size:



16.8±0.2kg/PC



19.2±0.2kg/PC



2800MM

19.8±0.2kg/PC



1220MM

1220MM



☐ 3.0MM Available Flims And Sizes:

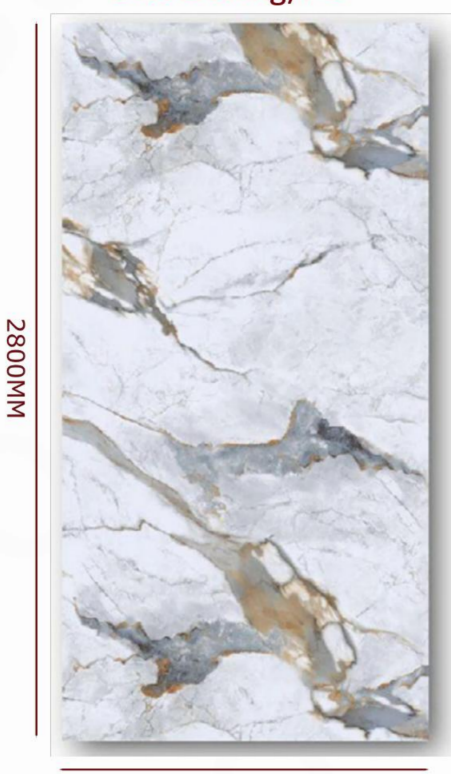




 18.3 ± 0.2 kg/PC



 21.0 ± 0.2 kg/PC



21.8±0.2kg/PC



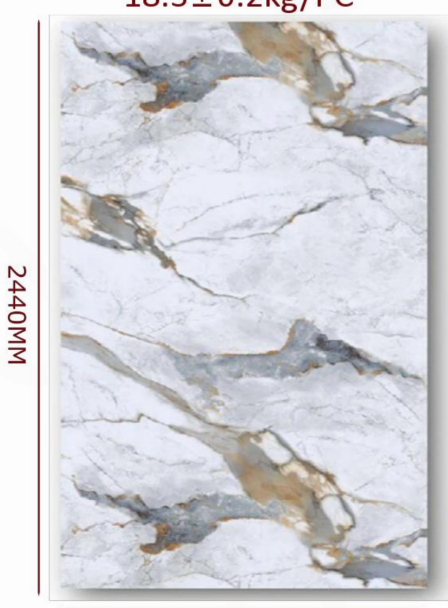
2900MM

1220MM 1220MM 1220MM

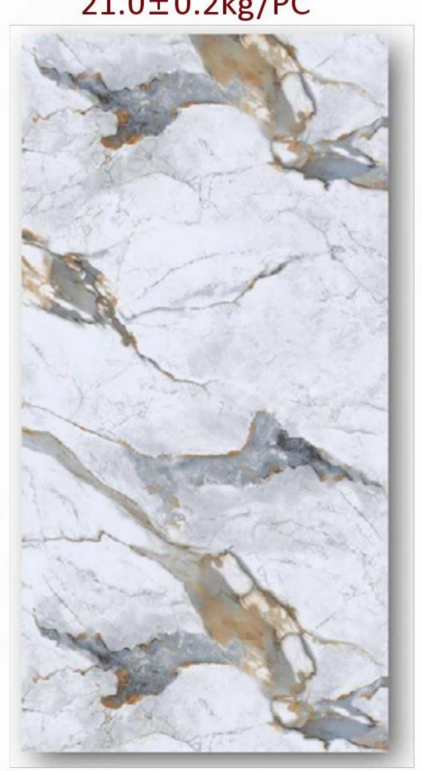
>>PVC And Size:



 18.3 ± 0.2 kg/PC



21.0±0.2kg/PC



2800MM

21.8±0.2kg/PC



1220MM 1220MM 1220MM



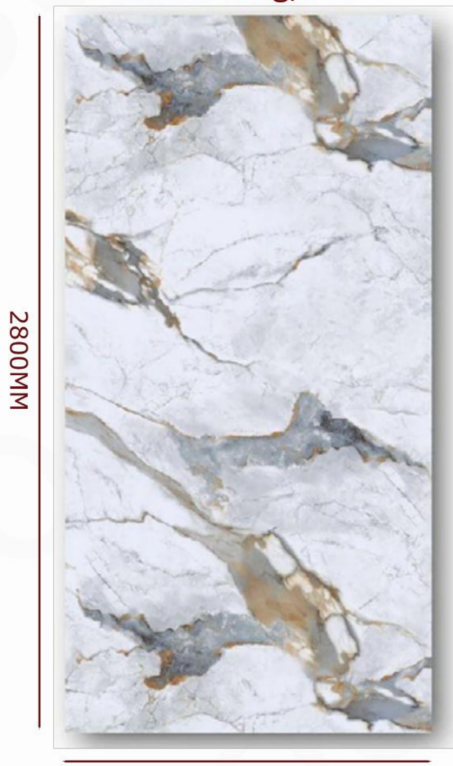
☐ 4.0MM Available Flims And Sizes:

>>Heat Transfer Film And Size:



25.0±0.2kg/PC 2440MM

28.6±0.2kg/PC



29.6±0.2kg/PC



1220MM

1220MM

1220MM

>>PVC And Size:



25.0±0.2kg/PC



2800MM



2900MM

2900MM



1220MM

1220MM

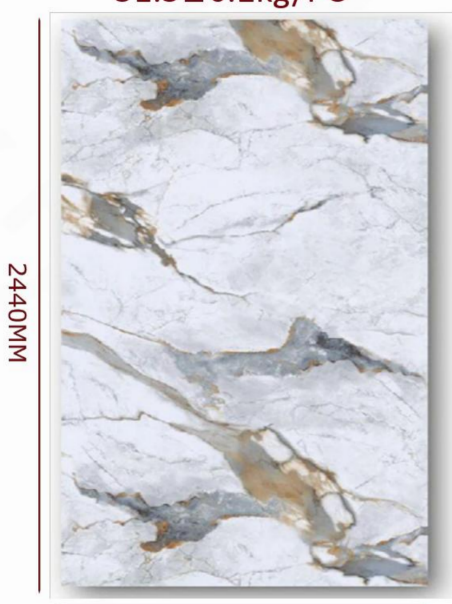


☐ 5.0MM Available Flims And Sizes:

>>Heat Transfer Film And Size:



 31.3 ± 0.2 kg/PC



 35.9 ± 0.2 kg/PC



 37.1 ± 0.2 kg/PC



2900MM

1220MM 1220MM 1220MM

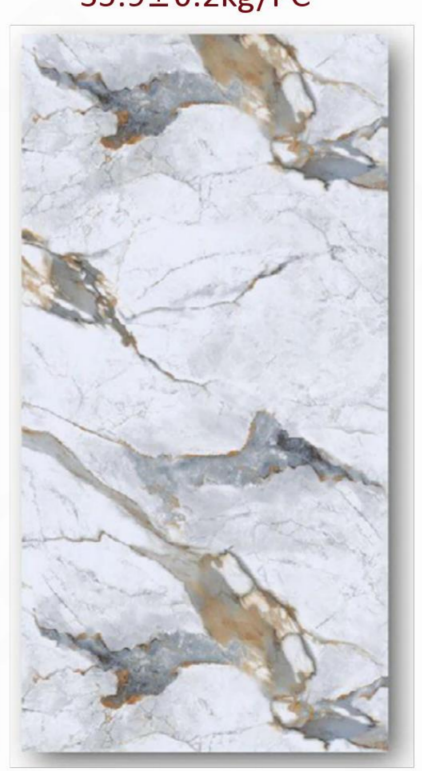
>>PVC And Size:



 31.3 ± 0.2 kg/PC



 35.9 ± 0.2 kg/PC



2800MM

37.1±0.2kg/PC



1220MM 1220MM 1220MM









Wechat

Goodstar (Shanghai) New Building Materials Co., Ltd.

Add:2F, No. 404, Tongle Road, Songjiang District, Shanghai Contact:+8613817813669 Email:jeromewu@goodstarbm.com/

