

# Paneele Deko CATALOG

# MARBLE TEXTURE+GILDING PROCESS

Can be used as a board. You can buy a surface facial mask separately

Can be made into boards; films can be sold separately

The displayed images may have color differences between the design draft and the actual texture, as well as texture deviations after production.



Texture can be used to create various types of board surfaces:

3mm UV wall panels;

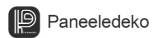
5/8mm WPC nano environmentally friendly panels;

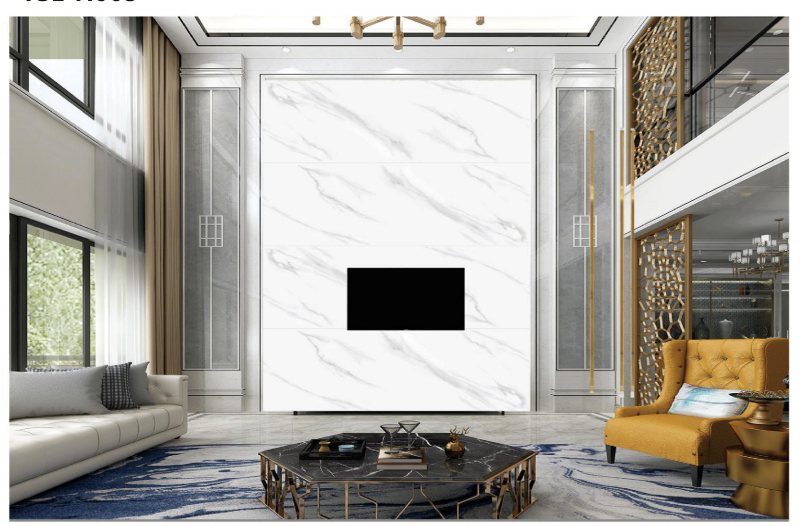
9mm WPC nano environmentally friendly panels (with locking grooves) seamless splicing texture.

The texture can be used to create various types of board surfaces: 3mm UV wall panels; 5/8mm WPC nano eco-friendly panels; 9mm WPC nano eco-friendly panels (with lock groove) for seamless splicing texture



1220mm





Texture can be used to create various types of board surfaces:

3mm UV wall panels;

5/8mm WPC nano environmentally friendly panels;

9mm WPC nano environmentally friendly panels (with locking grooves) seamless splicing texture.

The texture can be used to create various types of board surfaces: 3mm UV wall panels; 5/8mm WPC nano eco-friendly panels; 9mm WPC nano eco-friendly panels (with lock groove) for seamless splicing texture





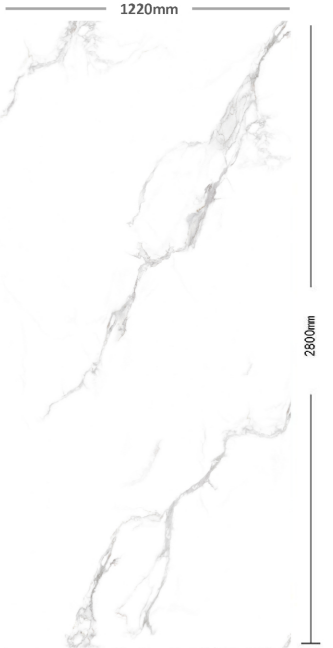
Texture can be used to create various types of board surfaces:

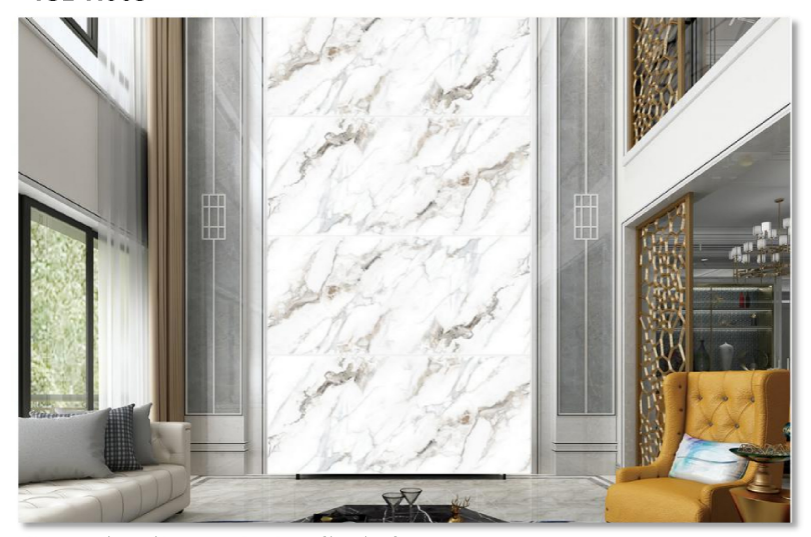
3mm UV wall panels;

5/8mm WPC nano environmentally friendly panels;

9mm WPC nano environmentally friendly panels (with locking grooves) seamless splicing texture.

The texture can be used to create various types of board surfaces: 3mm UV wall panels; 5/8mm WPC nano eco-friendly panels; 9mm WPC nano eco-friendly panels (with lock groove) for seamless splicing texture





Texture can be used to create various types of board surfaces:

3mm UV wall panels; 5/8mm WPC nano environmentally friendly panels;

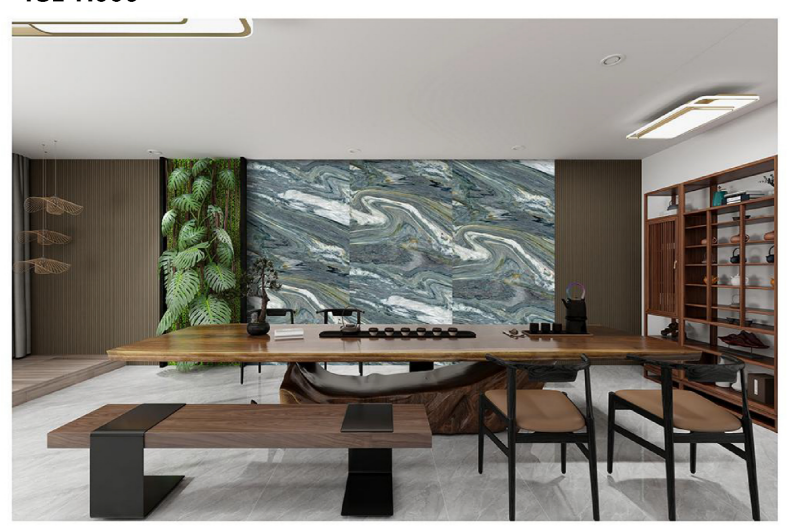
9mm WPC nano environmentally friendly panels (with locking grooves) seamless splicing texture.

The texture can be used to create various types of board surfaces: 3mm UV wall panels; 5/8mm WPC nano eco-friendly panels; 9mm WPC nano eco-friendly panels (with lock groove) for seamless splicing texture

1220mm

# Paneeledeko

# **YSL-H006**



Texture can be used to create various types of board surfaces:

3mm UV wall panels; 5/8mm WPC nano environmentally friendly panels;

9mm WPC nano environmentally friendly panels (with locking grooves) seamless splicing texture.





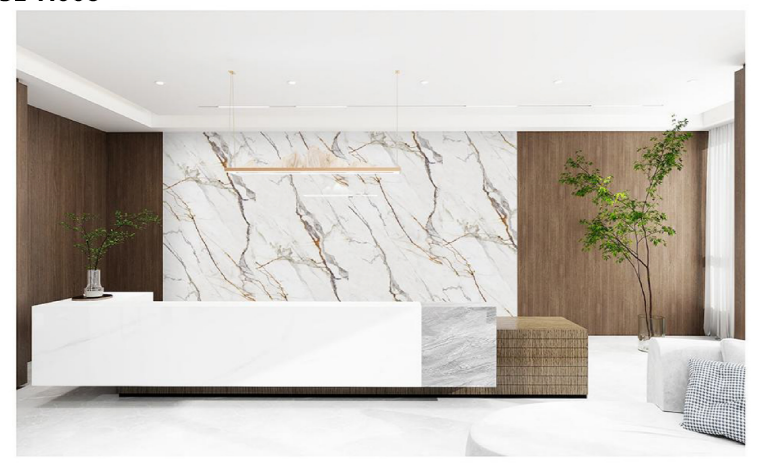
Texture can be used to create various types of board surfaces:

3mm UV wall panels;

5/8mm WPC nano environmentally friendly panels;

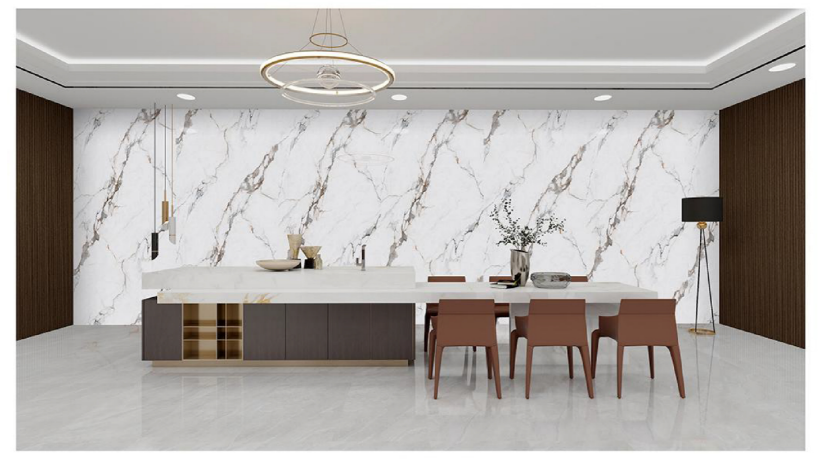
9mm WPC nano environmentally friendly panels (with locking grooves) seamless splicing texture.

The texture can be used to create various types of board surfaces: 3mm UV wall panels; 5/8mm WPC nano eco-friendly panels; 9mm WPC nano eco-friendly panels (with lock groove) for seamless splicing texture











Texture can be used to create various types of board surfaces:

3mm UV wall panels;

5/8mm WPC nano environmentally friendly panels;

9mm WPC nano environmentally friendly panels (with locking grooves) seamless splicing texture.





Texture can be used to create various types of board surfaces:

3mm UV wall panels;

5/8mm WPC nano environmentally friendly panels;

9mm WPC nano environmentally friendly panels (with locking grooves) seamless splicing texture.





3mm UV wall panels; 5/8m

5/8mm WPC nano environmentally friendly panels;

9mm WPC nano environmentally friendly panels (with locking grooves) seamless splicing texture.



# Paneeledeko YSL-H012





3mm UV wall panels; 5/8mm WPC nano environmentally friendly panels;

9mm WPC nano environmentally friendly panels (with locking grooves) seamless splicing texture.

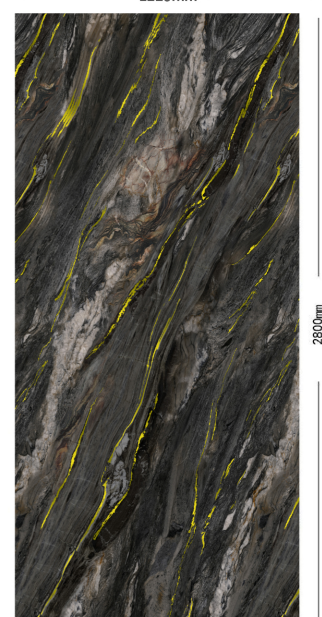
The texture can be used to create various types of board surfaces: 3mm UV wall panels; 5/8mm WPC nano eco-friendly panels; 9mm WPC nano eco-friendly panels (with lock groove) for seamless splicing texture





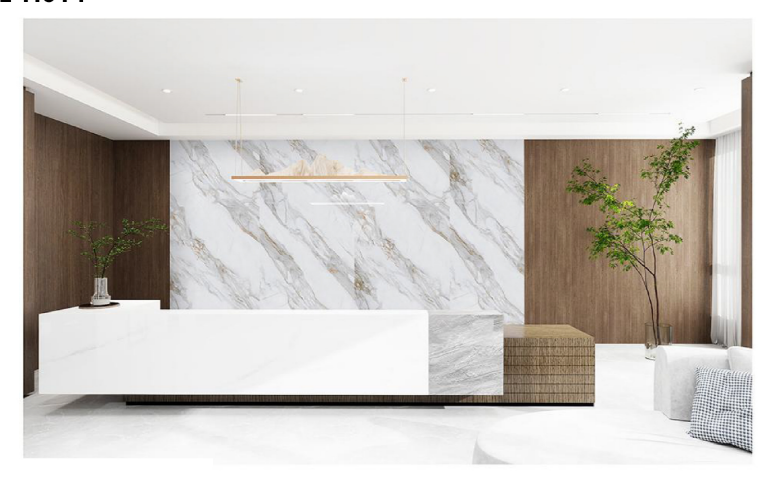
3mm UV wall panels;

5/8mm WPC nano environmentally friendly panels; 9mm WPC nano environmentally friendly panels (with locking grooves) seamless splicing texture.



# Paneeledeko

# **YSL-H014**



Texture can be used to create various types of board surfaces:

3mm UV wall panels;

5/8mm WPC nano environmentally friendly panels;

9mm WPC nano environmentally friendly panels (with locking grooves) seamless splicing texture.







Texture can be used to create various types of board surfaces:

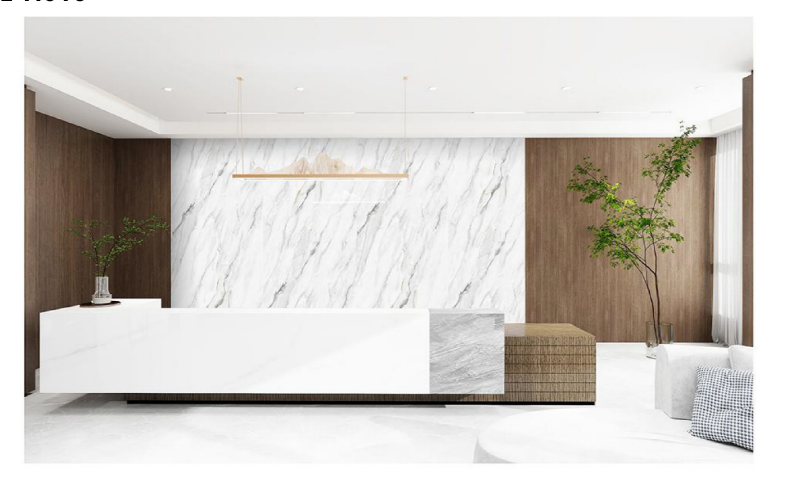
3mm UV wall panels;

5/8mm WPC nano environmentally friendly panels;

9mm WPC nano environmentally friendly panels (with locking grooves) seamless splicing texture.

The texture can be used to create various types of board surfaces: 3mm UV wall panels; 5/8mm WPC nano eco-friendly panels; 9mm WPC nano eco-friendly panels (with lock groove) for seamless splicing texture







Texture can be used to create various types of board surfaces:

3mm UV wall panels;

5/8mm WPC nano environmentally friendly panels;

9mm WPC nano environmentally friendly panels (with locking grooves) seamless splicing texture.





Texture can be used to create various types of board surfaces:

3mm UV wall panels; 5/8mm WPC nano environmentally friendly panels;

9mm WPC nano environmentally friendly panels (with locking grooves) seamless splicing texture.







3mm UV wall panels;

5/8mm WPC nano environmentally friendly panels;

9mm WPC nano environmentally friendly panels (with locking grooves) seamless splicing texture.



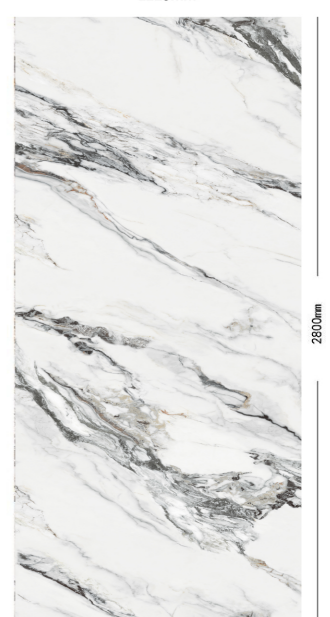


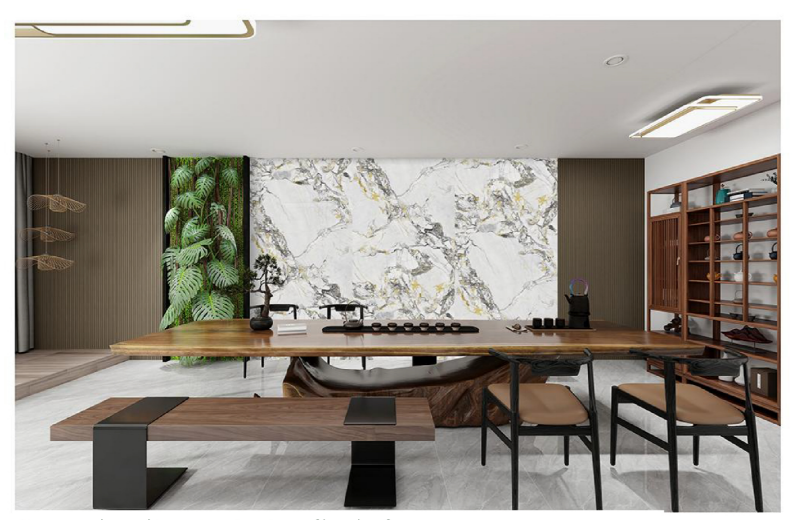


3mm UV wall panels;

5/8mm WPC nano environmentally friendly panels;

9mm WPC nano environmentally friendly panels (with locking grooves) seamless splicing texture.





Texture can be used to create various types of board surfaces:

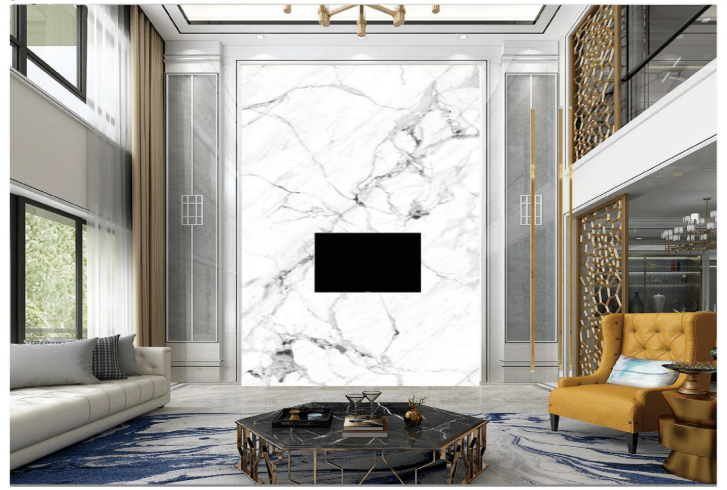
3mm UV wall panels;

5/8mm WPC nano environmentally friendly panels;

9mm WPC nano environmentally friendly panels (with locking grooves) seamless splicing texture.







Texture can be used to create various types of board surfaces:

3mm UV wall panels; 5/8mm WPC nano environmentally friendly panels;

9mm WPC nano environmentally friendly panels (with locking grooves) seamless splicing texture.







Texture can be used to create various types of board surfaces: 3mm UV wall panels; 5/8mm WPC nano

5/8mm WPC nano environmentally friendly panels;

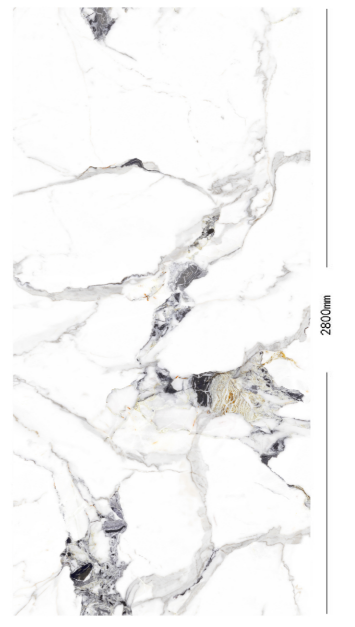
9mm WPC nano environmentally friendly panels (with locking grooves) seamless splicing texture.

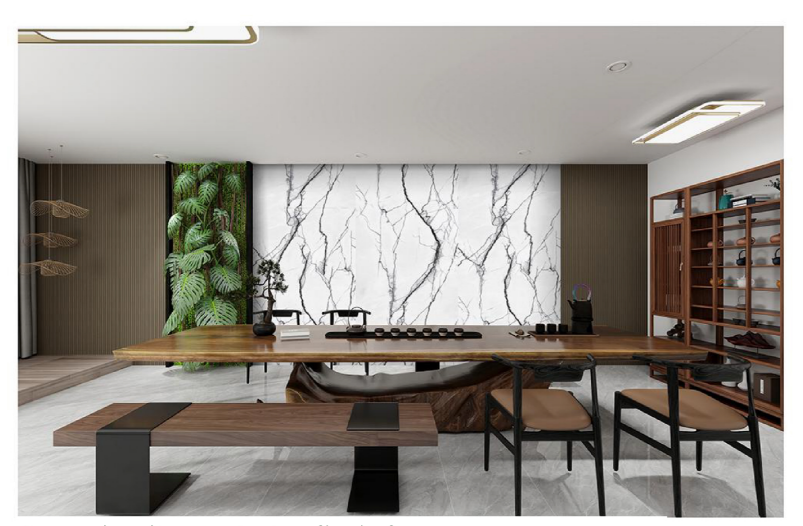


Texture can be used to create various types of board surfaces:

3mm UV wall panels; 5/8mm WPC nano environmentally friendly panels;

9mm WPC nano environmentally friendly panels (with locking grooves) seamless splicing texture.





Texture can be used to create various types of board surfaces:

3mm UV wall panels;

5/8mm WPC nano environmentally friendly panels;

9mm WPC nano environmentally friendly panels (with locking grooves) seamless splicing texture.

The texture can be used to create various types of board surfaces: 3mm UV wall panels; 5/8mm WPC nano eco-friendly panels; 9mm WPC nano eco-friendly panels (with lock groove) for seamless splicing texture





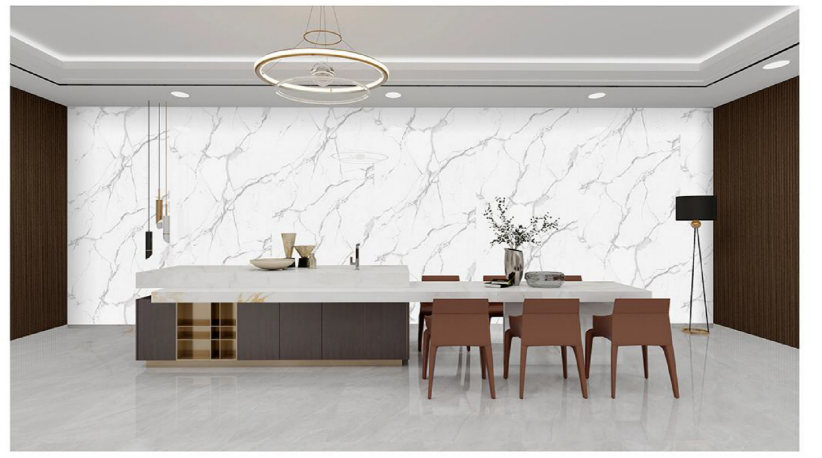


Texture can be used to create various types of board surfaces:

3mm UV wall panels;

5/8mm WPC nano environmentally friendly panels;

9mm WPC nano environmentally friendly panels (with locking grooves) seamless splicing texture.





Texture can be used to create various types of board surfaces:

3mm UV wall panels;

5/8mm WPC nano environmentally friendly panels;

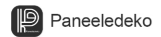
9mm WPC nano environmentally friendly panels (with locking grooves) seamless splicing texture.

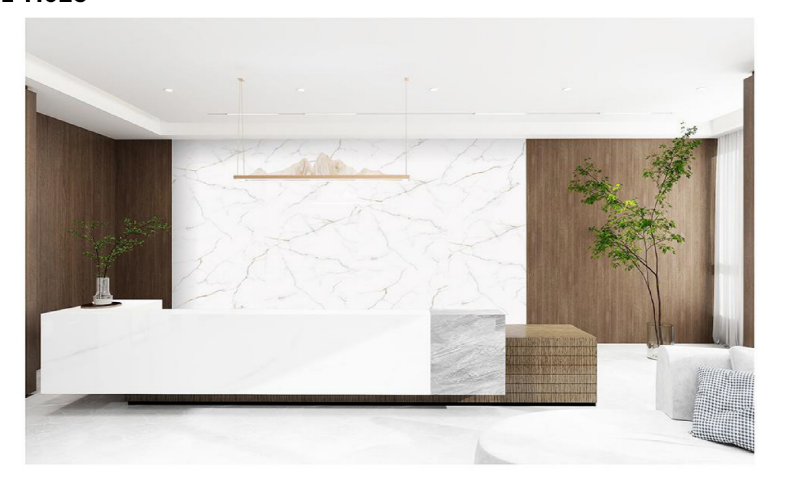
The texture can be used to create various types of board surfaces: 3mm UV wall panels; 5/8mm WPC nano eco-friendly panels; 9mm WPC nano eco-friendly panels (with lock groove) for seamless splicing texture





The texture can be used to create various types of board surfaces: 3mm UV wall panels; 5/8mm WPC nano eco-friendly panels; 9mm WPC nano eco-friendly panels (with lock groove) for seamless splicing texture







Texture can be used to create various types of board surfaces:

3mm UV wall panels;

5/8mm WPC nano environmentally friendly panels;

9mm WPC nano environmentally friendly panels (with locking grooves) seamless splicing texture.



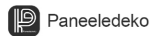


Texture can be used to create various types of board surfaces:

3mm UV wall panels;

5/8mm WPC nano environmentally friendly panels;

9mm WPC nano environmentally friendly panels (with locking grooves) seamless splicing texture.







Texture can be used to create various types of board surfaces:

3mm UV wall panels;

5/8mm WPC nano environmentally friendly panels;

9mm WPC nano environmentally friendly panels (with locking grooves) seamless splicing texture.



Texture can be used to create various types of board surfaces:

3mm UV wall panels;

5/8mm WPC nano environmentally friendly panels;

9mm WPC nano environmentally friendly panels (with locking grooves) seamless splicing texture.



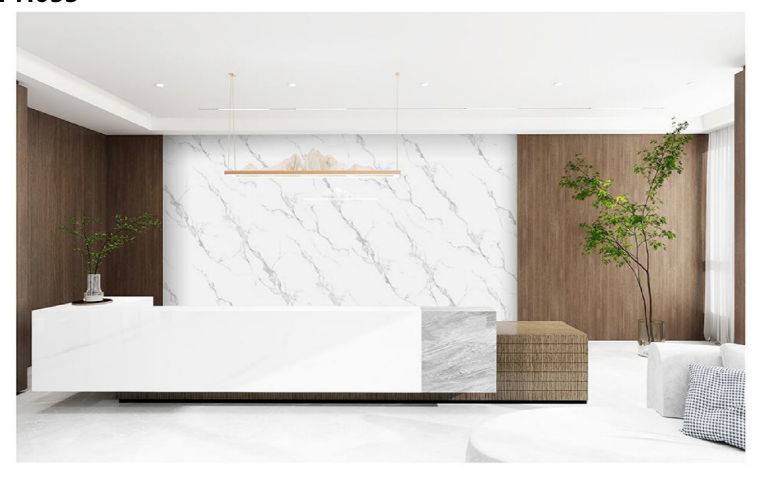




3mm UV wall panels; 5/8mm WPC nano environmentally friendly panels;

9mm WPC nano environmentally friendly panels (with locking grooves) seamless splicing texture.





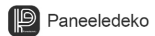
Texture can be used to create various types of board surfaces:

3mm UV wall panels;

5/8mm WPC nano environmentally friendly panels;

9mm WPC nano environmentally friendly panels (with locking grooves) seamless splicing texture.









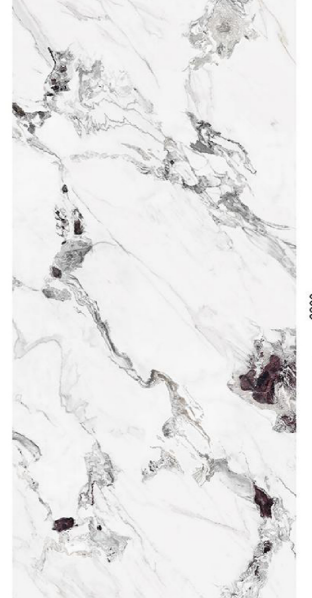
Texture can be used to create various types of board surfaces:

3mm UV wall panels;

5/8mm WPC nano environmentally friendly panels;

9mm WPC nano environmentally friendly panels (with locking grooves) seamless splicing texture.



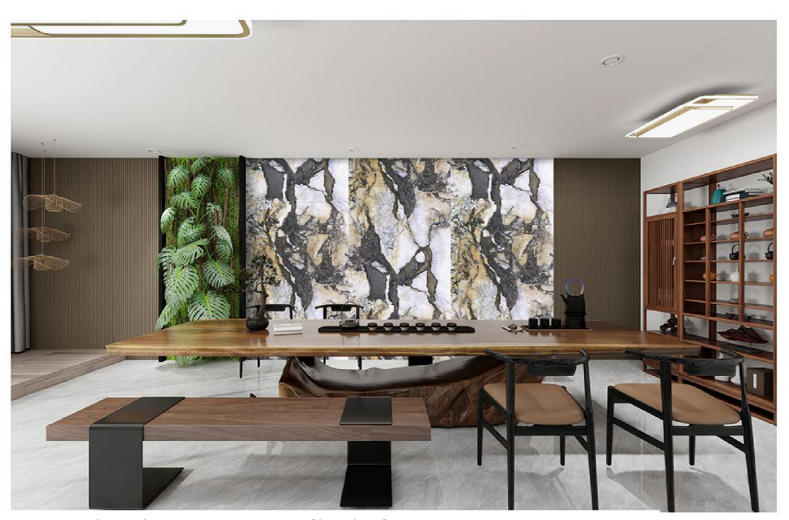


Texture can be used to create various types of board surfaces:

3mm UV wall panels;

5/8mm WPC nano environmentally friendly panels;

9mm WPC nano environmentally friendly panels (with locking grooves) seamless splicing texture.



Texture can be used to create various types of board surfaces:

3mm UV wall panels; 5/8mm WPC nano environmentally friendly panels;

9mm WPC nano environmentally friendly panels (with locking grooves) seamless splicing texture.

The texture can be used to create various types of board surfaces: 3mm UV wall panels; 5/8mm WPC nano eco-friendly panels; 9mm WPC nano eco-friendly panels (with lock groove) for seamless splicing texture



2800m





Texture can be used to create various types of board surfaces:

3mm UV wall panels;

5/8mm WPC nano environmentally friendly panels;

9mm WPC nano environmentally friendly panels (with locking grooves) seamless splicing texture.

The texture can be used to create various types of board surfaces: 3mm UV wall panels; 5/8mm WPC nano eco-friendly panels; 9mm WPC nano eco-friendly panels (with lock groove) for seamless splicing texture

board. You can buy a surface facial mask separately

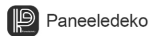




3mm UV wall panels;

5/8mm WPC nano environmentally friendly panels;

9mm WPC nano environmentally friendly panels (with locking grooves) seamless splicing texture.





Texture can be used to create various types of board surfaces:

3mm UV wall panels;

5/8mm WPC nano environmentally friendly panels;

9mm WPC nano environmentally friendly panels (with locking grooves) seamless splicing texture.

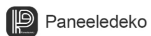






5/8mm WPC nano environmentally friendly panels; 3mm UV wall panels;

9mm WPC nano environmentally friendly panels (with locking grooves) seamless splicing texture.





Texture can be used to create various types of board surfaces:

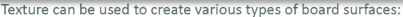
3mm UV wall panels;

5/8mm WPC nano environmentally friendly panels;

9mm WPC nano environmentally friendly panels (with locking grooves) seamless splicing texture.







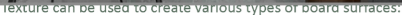
3mm UV wall panels;

5/8mm WPC nano environmentally friendly panels;

9mm WPC nano environmentally friendly panels (with locking grooves) seamless splicing texture.







3mm UV wall panels;

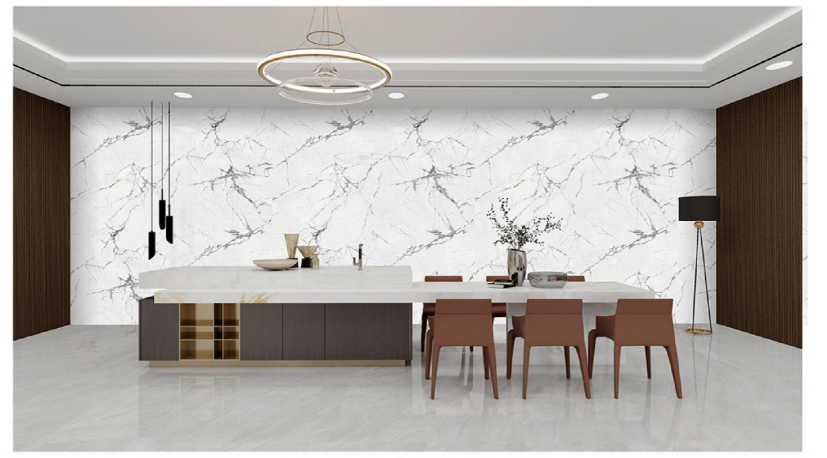
5/8mm WPC nano environmentally friendly panels;

9mm WPC nano environmentally friendly panels (with locking grooves) seamless splicing texture.



# Paneeledeko

## **YSL-H044**





Texture can be used to create various types of board surfaces:

3mm UV wall panels;

5/8mm WPC nano environmentally friendly panels;

9mm WPC nano environmentally friendly panels (with locking grooves) seamless splicing texture.





3mm UV wall panels; 5/8mm WPC nano environmentally friendly panels;

9mm WPC nano environmentally friendly panels (with locking grooves) seamless splicing texture.









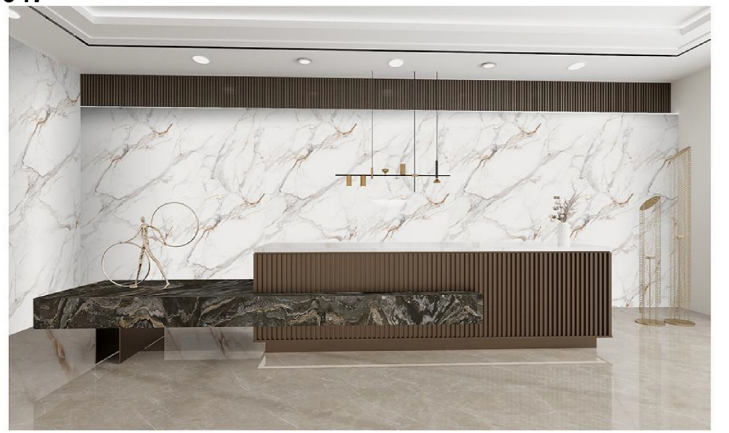
Texture can be used to create various types of board surfaces:

3mm UV wall panels;

5/8mm WPC nano environmentally friendly panels;

9mm WPC nano environmentally friendly panels (with locking grooves) seamless splicing texture.













Texture can be used to create various types of board surfaces:

3mm UV wall panels;

5/8mm WPC nano environmentally friendly panels;

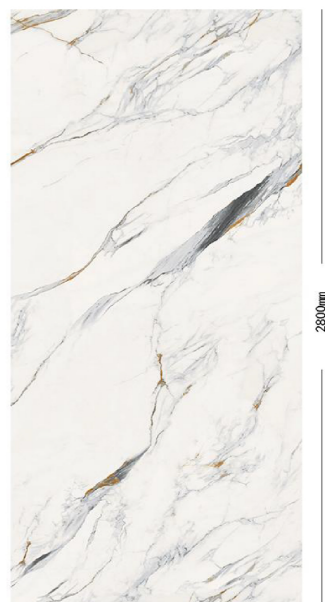
9mm WPC nano environmentally friendly panels (with locking grooves) seamless splicing texture.

## Paneeledeko

## **YSL-H049**

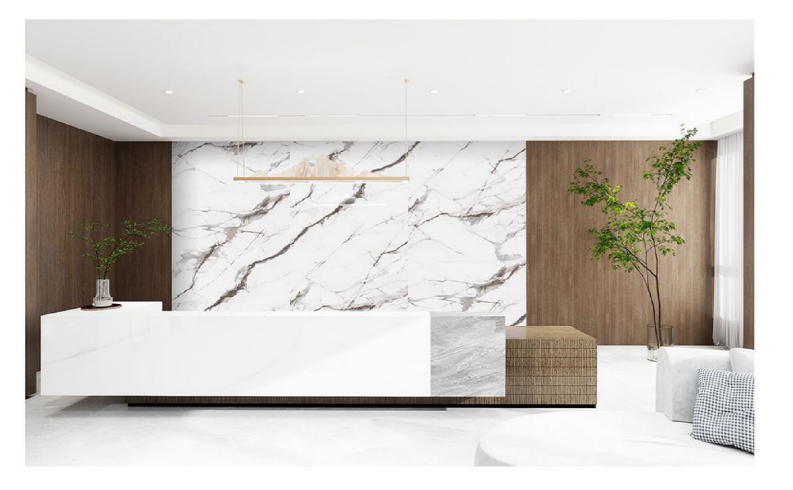






## Paneeledeko

## **YSL-H050**





Texture can be used to create various types of board surfaces:

3mm UV wall panels; 5/8mm WPC nano environmentally friendly panels;

9mm WPC nano environmentally friendly panels (with locking grooves) seamless splicing texture.



Texture can be used to create various types of board surfaces:

3mm UV wall panels;

5/8mm WPC nano environmentally friendly panels;

9mm WPC nano environmentally friendly panels (with locking grooves) seamless splicing texture.









3mm UV wall panels;

5/8mm WPC nano environmentally friendly panels;

9mm WPC nano environmentally friendly panels (with locking grooves) seamless splicing texture.





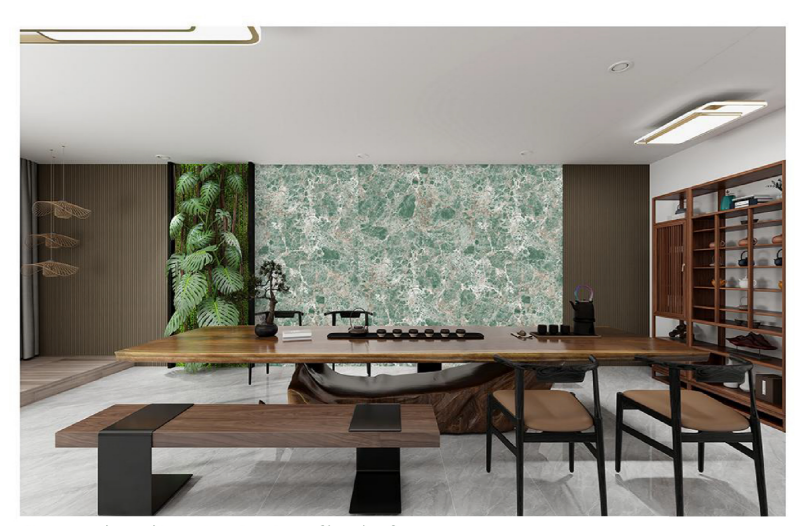
Texture can be used to create various types of board surfaces:

3mm UV wall panels;

5/8mm WPC nano environmentally friendly panels;

9mm WPC nano environmentally friendly panels (with locking grooves) seamless splicing texture.





Texture can be used to create various types of board surfaces:

3mm UV wall panels;

5/8mm WPC nano environmentally friendly panels;

9mm WPC nano environmentally friendly panels (with locking grooves) seamless splicing texture.





Texture can be used to create various types of board surfaces:

3mm UV wall panels;

5/8mm WPC nano environmentally friendly panels;

9mm WPC nano environmentally friendly panels (with locking grooves) seamless splicing texture.



Texture can be used to create various types of board surfaces:

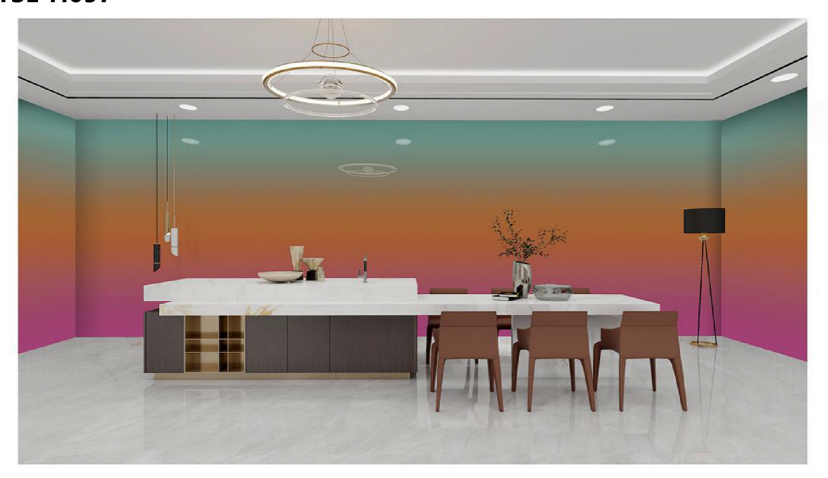
3mm UV wall panels;

5/8mm WPC nano environmentally friendly panels;

9mm WPC nano environmentally friendly panels (with locking grooves) seamless splicing texture.

It can be used as a board. You can buy a surface facial mask separately

#### **YSL-H057**



Texture can be used to create various types of board surfaces:

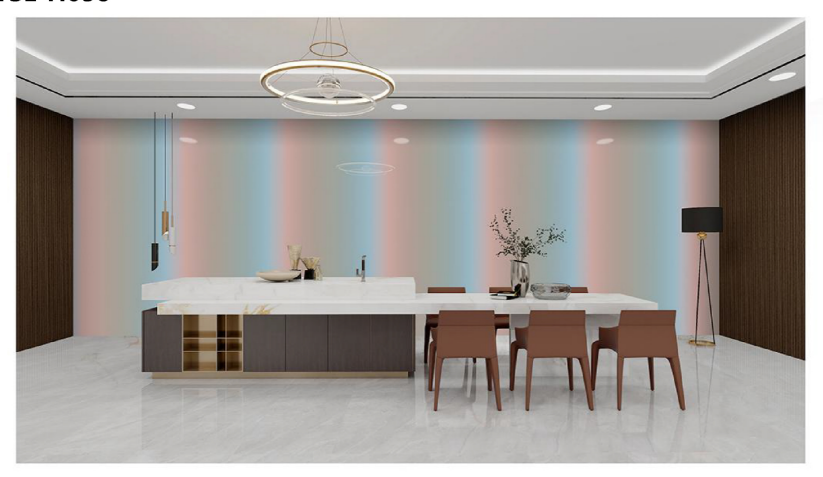
3mm UV wall panels;

5/8mm WPC nano environmentally friendly panels;

9mm WPC nano environmentally friendly panels (with locking grooves) seamless splicing texture.

It can be used as a board. You can buy a surface facial mask separately

## **YSL-H058**



Texture can be used to create various types of board surfaces:

3mm UV wall panels;

5/8mm WPC nano environmentally friendly panels;

9mm WPC nano environmentally friendly panels (with locking grooves) seamless splicing texture.



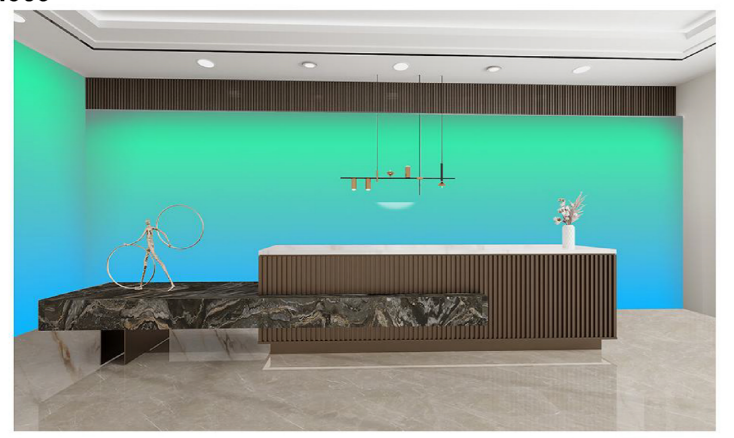
Texture can be used to create various types of board surfaces:

3mm UV wall panels;

5/8mm WPC nano environmentally friendly panels;

9mm WPC nano environmentally friendly panels (with locking grooves) seamless splicing texture.



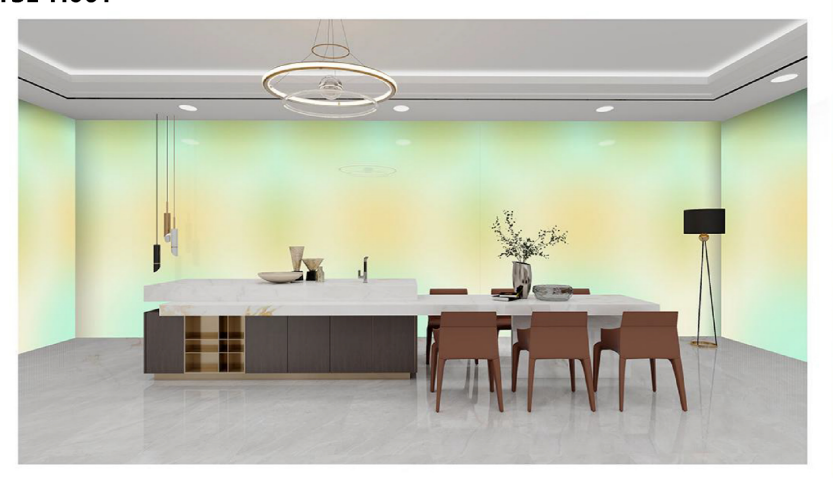


Texture can be used to create various types of board surfaces:

3mm UV wall panels;

5/8mm WPC nano environmentally friendly panels;

9mm WPC nano environmentally friendly panels (with locking grooves) seamless splicing texture.



Texture can be used to create various types of board surfaces:

3mm UV wall panels;

5/8mm WPC nano environmentally friendly panels;

9mm WPC nano environmentally friendly panels (with locking grooves) seamless splicing texture.





Texture can be used to create various types of board surfaces:

3mm UV wall panels;

5/8mm WPC nano environmentally friendly panels;

9mm WPC nano environmentally friendly panels (with locking grooves) seamless splicing texture.



Texture can be used to create various types of board surfaces:

3mm UV wall panels;

5/8mm WPC nano environmentally friendly panels;

9mm WPC nano environmentally friendly panels (with locking grooves) seamless splicing texture.

