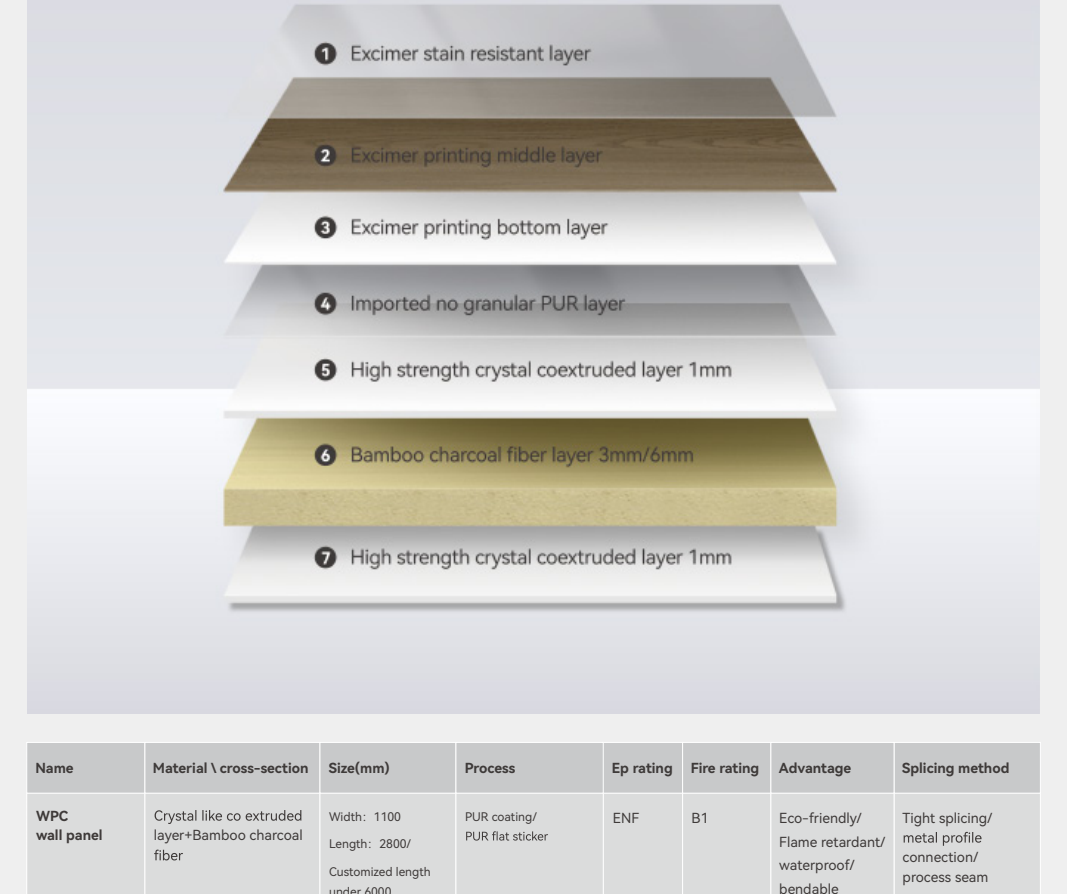
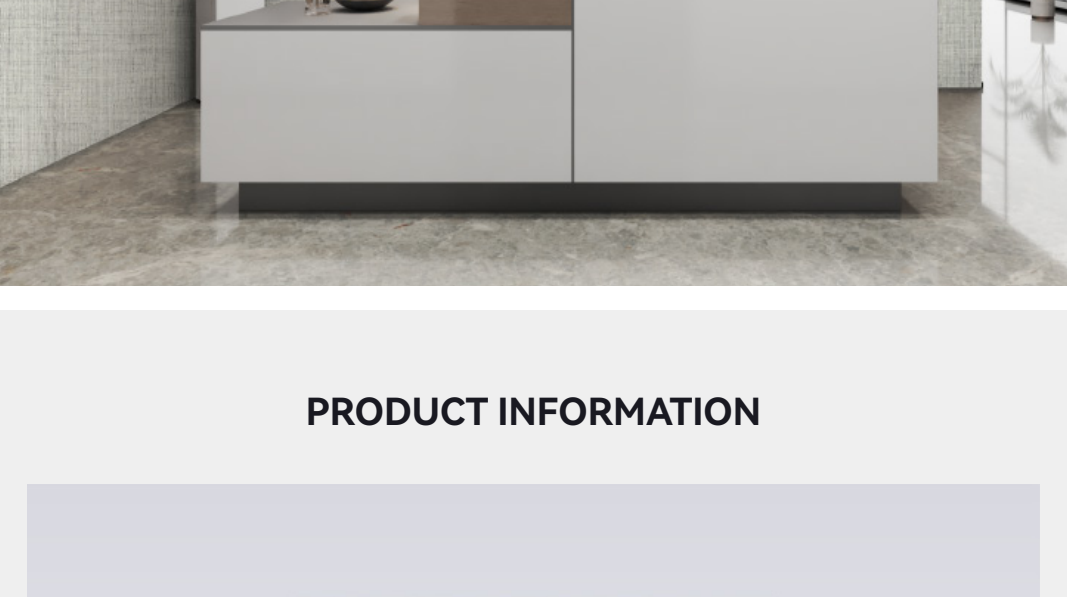
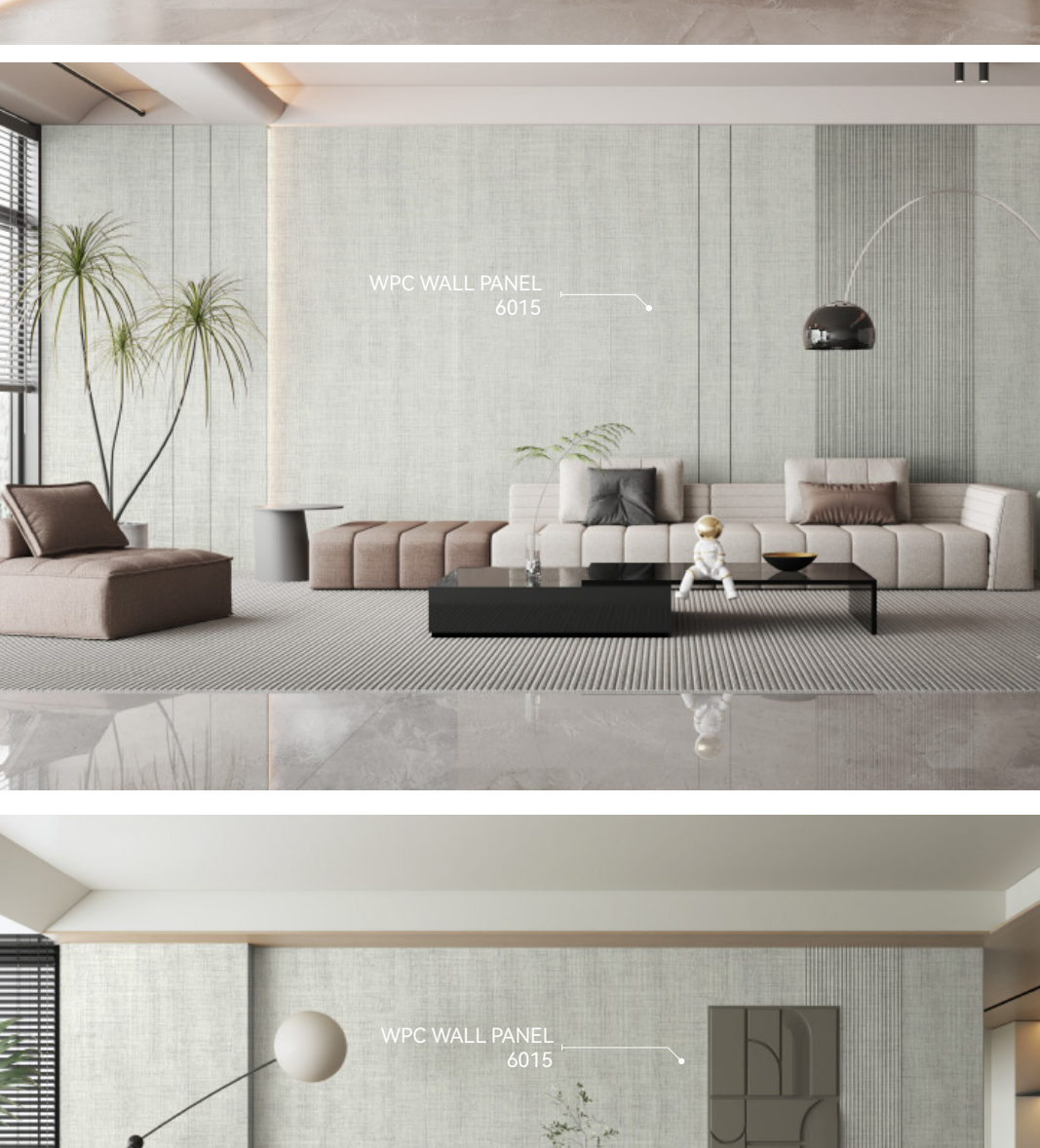


- CLOTH GRAIN -

**6015**  
COLOR NUMBER



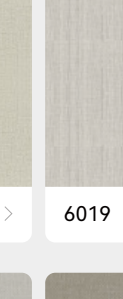
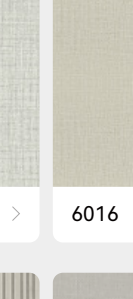
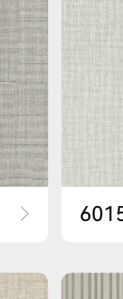
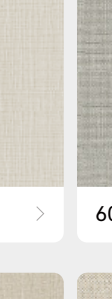
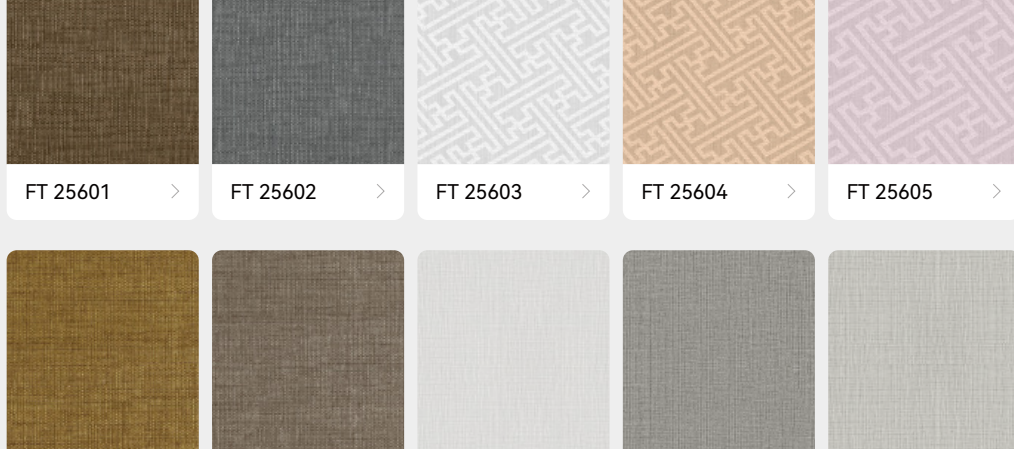
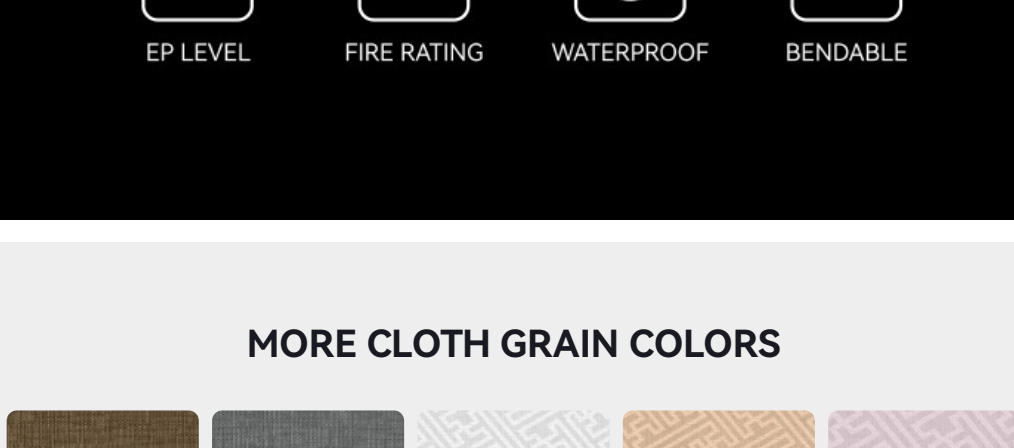
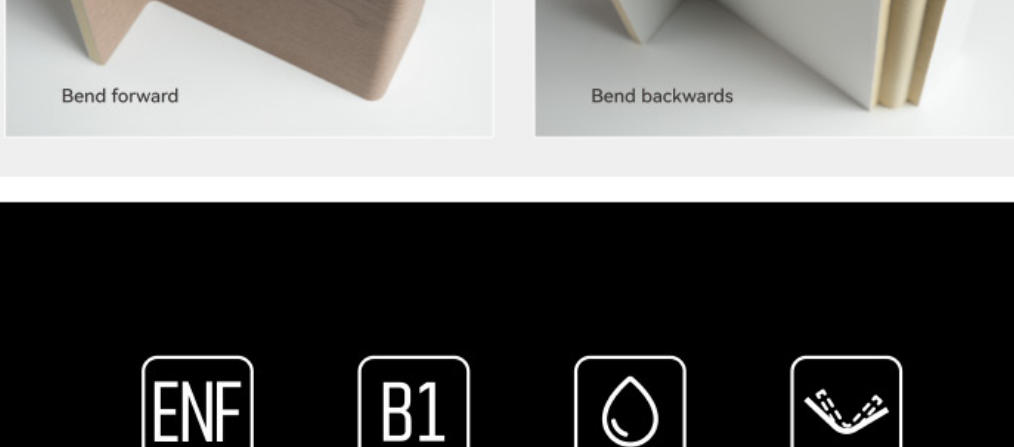
## PRODUCT INFORMATION



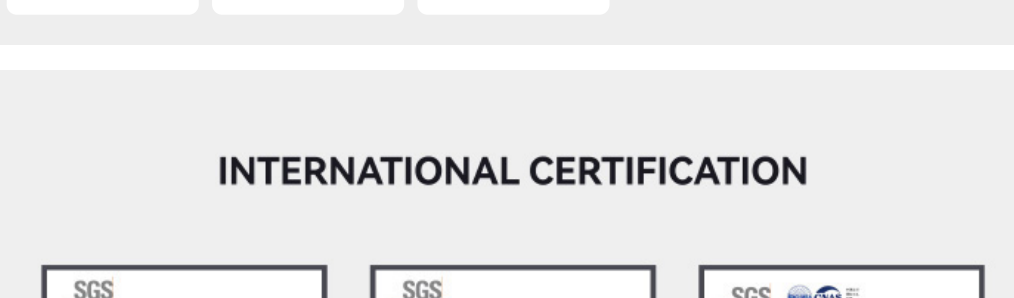
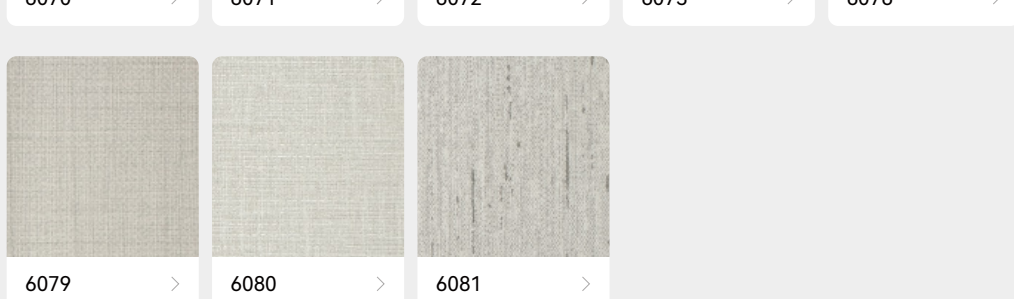
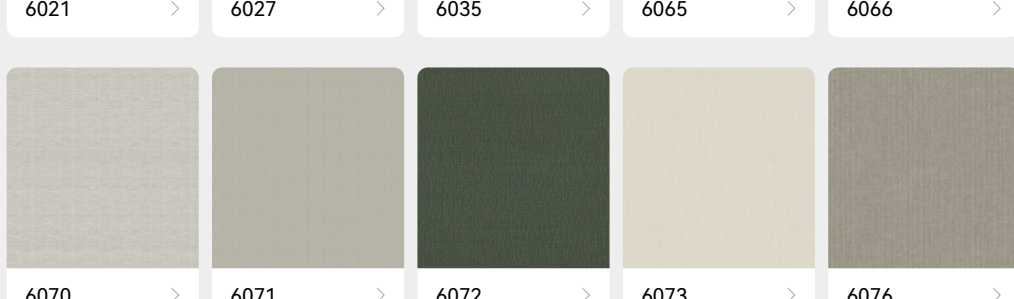
Name	Material \ cross-section	Size(mm)	Process	Ep rating	Fire rating	Advantage	Splicing method
------	--------------------------	----------	---------	-----------	-------------	-----------	-----------------

WPC wall panel	Crystal like co extruded layer-Bamboo charcoal fiber	Width: 1100 Length: 2800/ Customized length under 6000 Thickness: 5/8	PUR coating/ PUR flat sticker	ENF	B1	Eco-friendly/ Flame retardant/ waterproof/ bendable	Tight splicing/ metal profile/ connection/ process seam
----------------	--	--	----------------------------------	-----	----	--	--

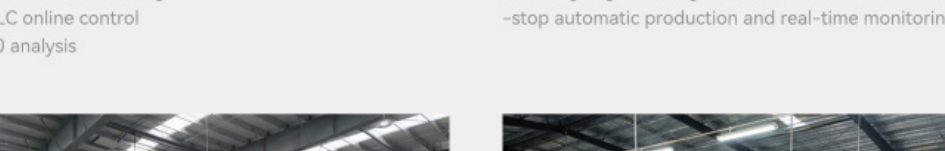
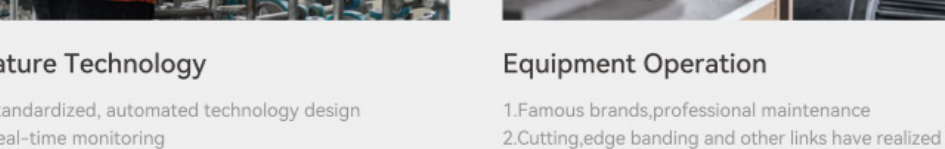
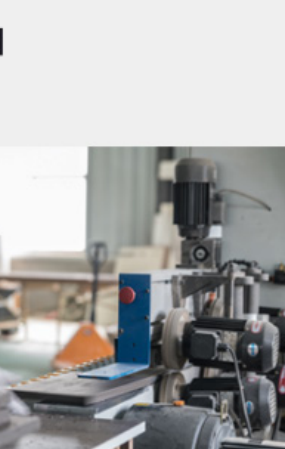
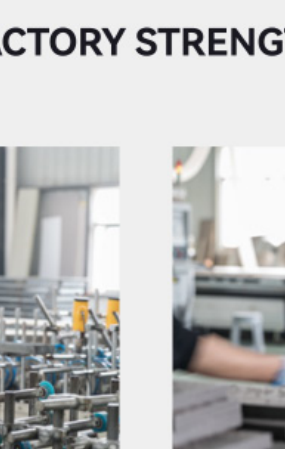
## PRODUCT PERFORMANCE REAL SHOT



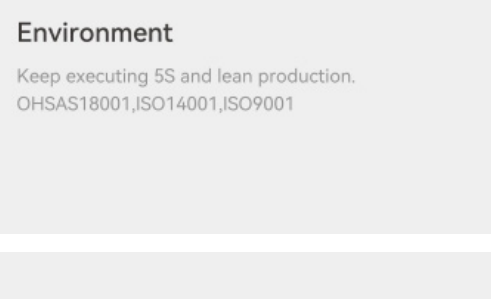
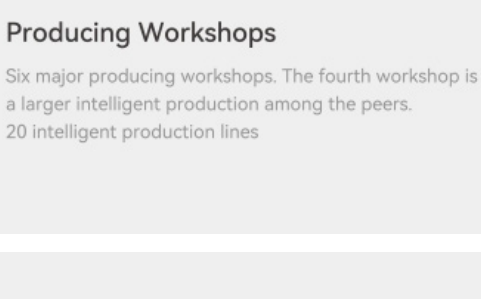
## MORE CLOTH GRAIN COLORS



## INTERNATIONAL CERTIFICATION



## FACTORY STRENGTH



**Mature Technology**

1.Standardized, automated technology design

2.Real-time, automated

3.PLC online control

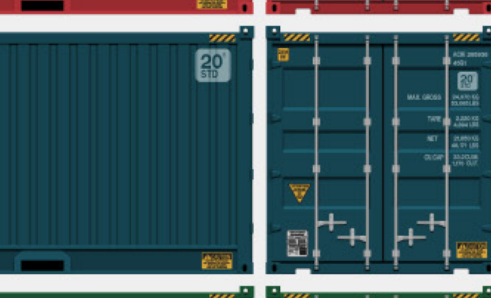
4.6D analysis

**Equipment Operation**

1.Famous brands, professional maintenance

2.Cutting, edge banding and other links have realized one

-stop automatic production and real-time monitoring



**Producing Workshops**

Six major producing workshops. The fourth workshop is a larger intelligent production among the peers.

20 intelligent production lines

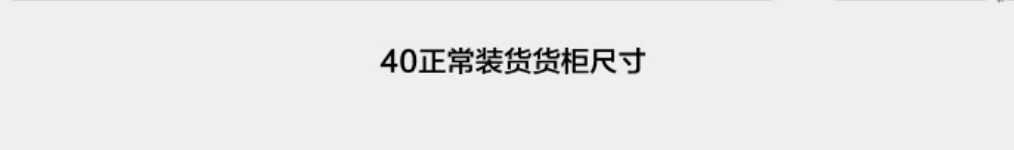
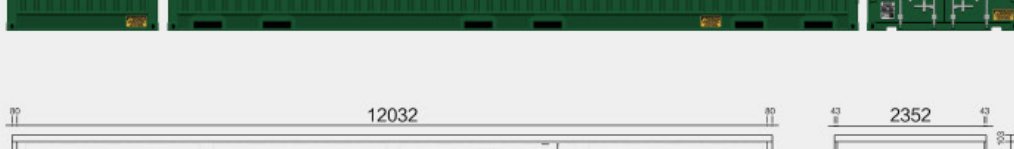
**Environment**

Keep executing 5S and lean production.

OHSAS18001,ISO14001,ISO9001

## PACKING METHOD

Dimension	Cubic Capacity	Tare Weight	Payload
L : 5.89 m 19'4"	33.2 m³	2,220 kg	21,850 kg
W : 2.35m 7'9"	1,170 f³	4,894 lb	48,171 lb
H : 2.39m 7'10"			



20正常装货货柜尺寸

Dimension	Cubic Capacity	Tare Weight	Payload
L : 12.03m 39'6"	67.7 m³	3,740 kg	26,760 kg
W : 2.35m 7'9"	2,391 f³	8,245 lb	58,996 lb
H : 2.39m 7'10"			



40正常装货货柜尺寸