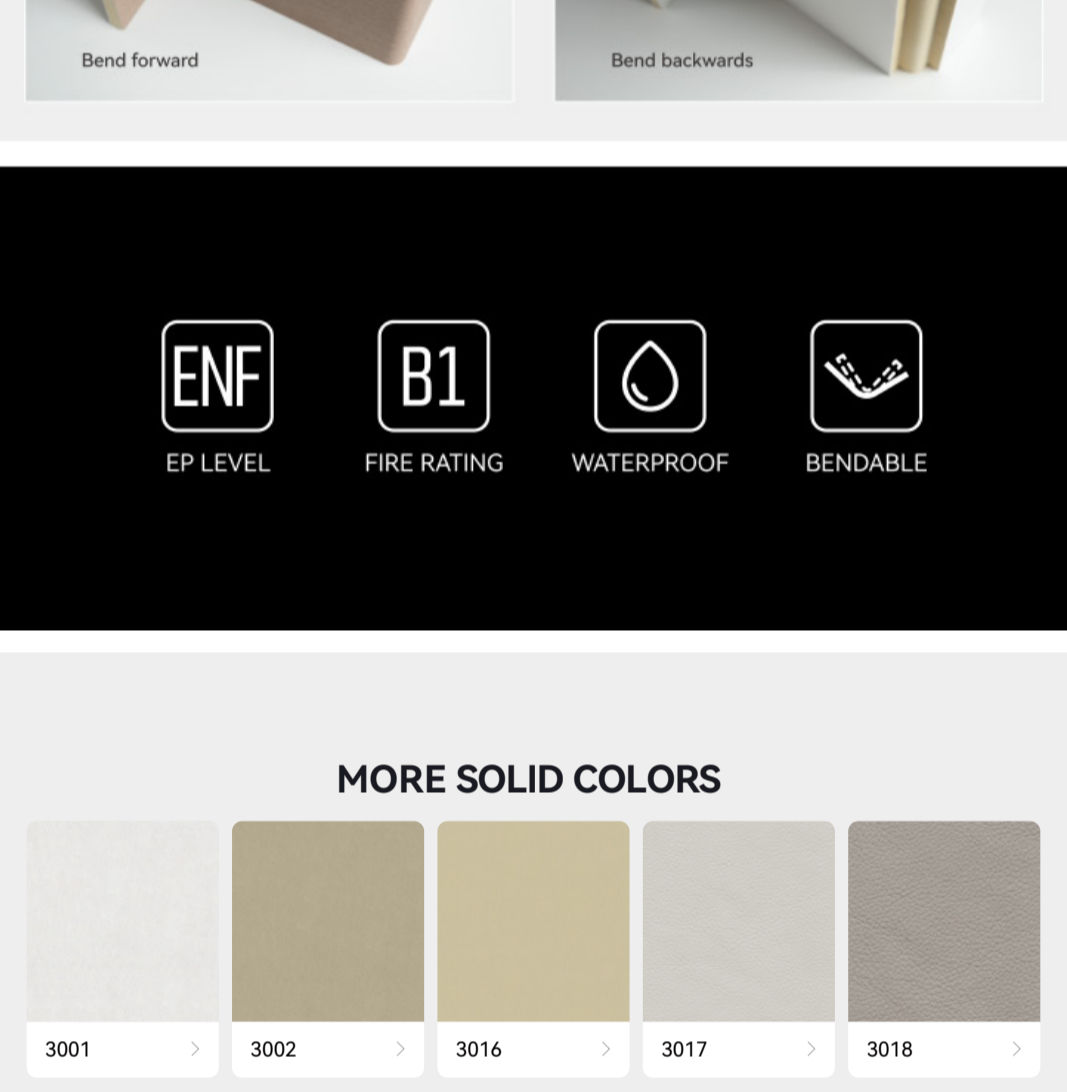
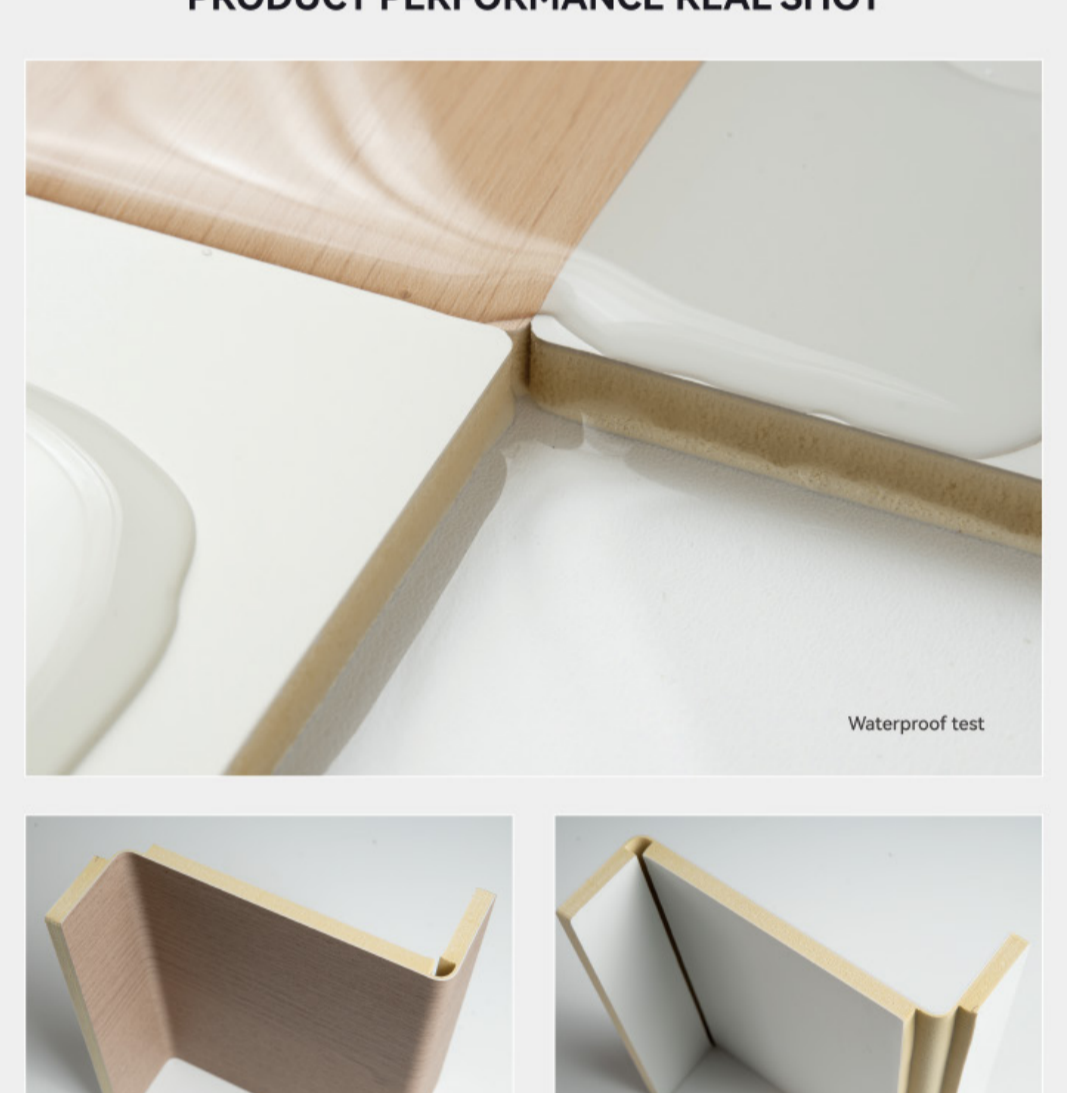
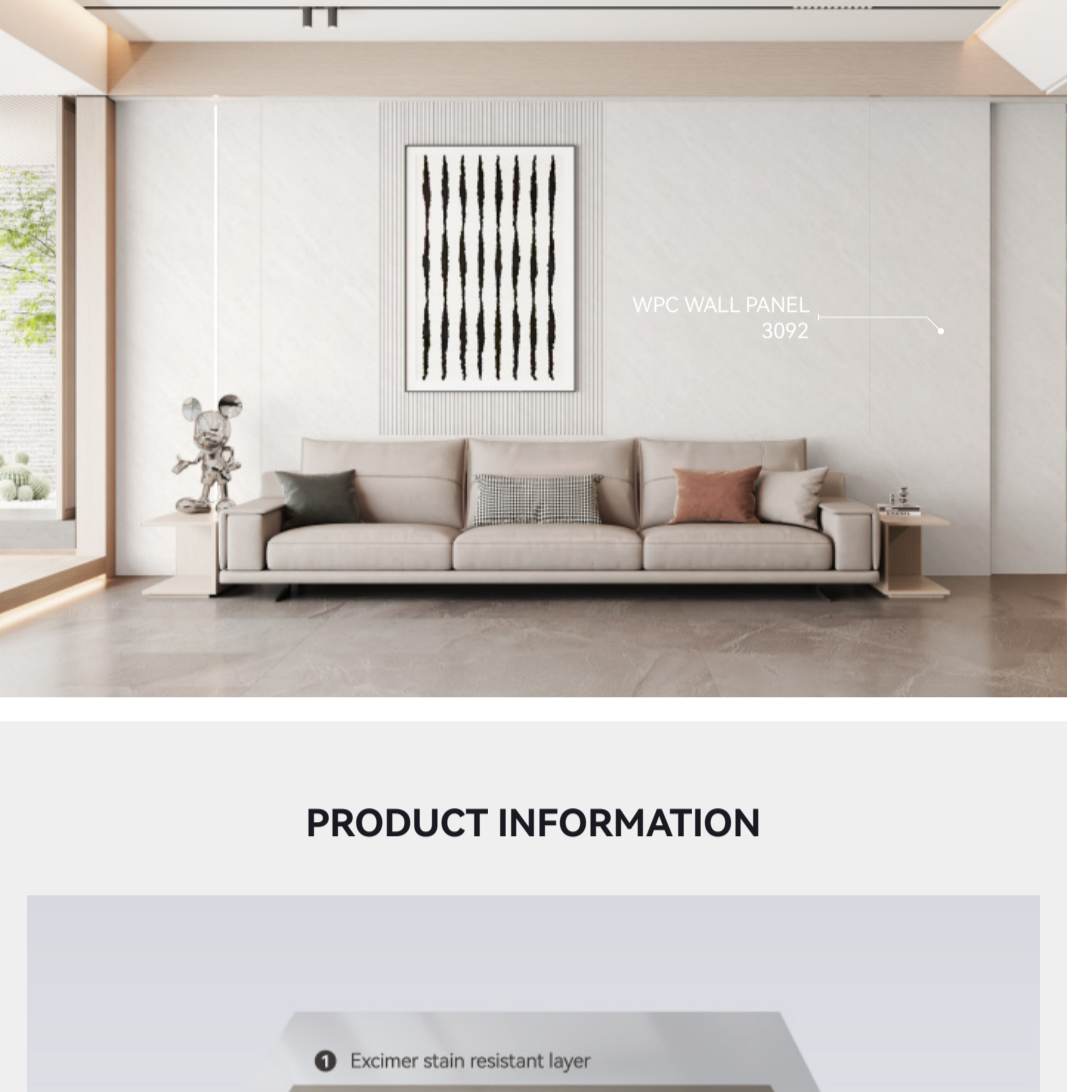


- SOLID COLOR -

3092

COLOR NUMBER



PRODUCT INFORMATION

① Excimer stain resistant layer

② Excimer printing middle layer

③ Excimer printing bottom layer

④ Imported no granular PUR layer

⑤ High strength crystal coextruded layer 1mm

⑥ Bamboo charcoal fiber layer 3mm/6mm

⑦ High strength crystal coextruded layer 1mm

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 L: 12.03m 39' W: 2.35m 79' H: 2.39m 710'	PUR coating/ PUR flat sticker Customized length under 6000 Thickness: 5/8	ENF	B1	Eco-friendly/ Flame retardant/ waterproof/ bendable	Tight splicing/ metal profile connection/ process seam

PRODUCT PERFORMANCE REAL SHOT



ENF

EP LEVEL

B1

FIRE RATING

Waterproof

SGS

BENDABLE

SGS

Environmental Test Report

SGS

Reach

SGS

EU Highly Concerned Substance Report

SGS

Flame Retardant Test Report

MORE SOLID COLORS

3001	>	3002	>	3016	>	3017	>	3018	>
3021	>	3022	>	3023	>	3024	>	3033	>
3036	>	3037	>	3038	>	3040	>	3043	>
3046	>	3051	>	3060	>	3063	>	3064	>
3081	>	3092	>	31003	>	31007	>	31009	>
31011	>	31012	>	31020	>	31030	>	31031	>
31032	>								

Dimension	Cubic Capacity	Tare Weight	Payload
L: 5.89 m 19'6" W: 2.35m 79' H: 2.39m 710"	33.2 m ³ 1,170 f ³	2,220 kg 4,894 lb	21,850 kg 48,171 lb

Dimension	Cubic Capacity	Tare Weight	Payload
L: 12.03m 39' W: 2.35m 79' H: 2.39m 710"	67.6 m ³ 8,291 f ³	3,740 kg 8,245 lb	26,760 kg 58,996 lb

Dimension	Cubic Capacity	Tare Weight	Payload
L: 12.03m 39' W: 2.35m 79' H: 2.39m 710"	120.3 m ³ 14,578 f ³	12,030 kg 26,671 lb	25,990 kg 56,998 lb

Dimension	Cubic Capacity	Tare Weight	Payload
L: 12.03m 39' W: 2.35m 79' H: 2.39m 710"	240.6 m ³ 29,156 f ³	24,060 kg 53,000 lb	48,980 kg 107,000 lb

Dimension	Cubic Capacity	Tare Weight	Payload
L: 12.03m 39' W: 2.35m 79' H: 2.39m 710"	360.9 m ³ 43,734 f ³	36,090 kg 80,000 lb	72,180 kg 159,000 lb

Dimension	Cubic Capacity	Tare Weight	Payload
L: 12.03m 39' W: 2.35m 79' H: 2.39m 710"	481.2 m ³ 60,912 f ³	48,120 kg 106,000 lb	96,240 kg 212,000 lb

Dimension	Cubic Capacity	Tare Weight	Payload
L: 12.03m 39' W: 2.35m 79' H: 2.39m 710"	601.5 m ³ 78,090 f ³	60,150 kg 132,000 lb	119,380 kg 259,000 lb

Dimension	Cubic Capacity	Tare Weight	Payload
L: 12.03m 39' W: 2.35m 79' H: 2.39m 710"	721.8 m ³ 96,268 f ³	72,180 kg 160,000 lb	144,460 kg 316,000 lb

Dimension	Cubic Capacity	Tare Weight	Payload
L: 12.03m 39' W: 2.35m 79' H: 2.39m 710"	842.1 m ³ 114,446 f ³	84,210 kg 180,000 lb	168,540 kg 360,000 lb

Dimension	Cubic Capacity	Tare Weight	Payload
L: 12.03m 39' W: 2.35m 79' H: 2.39m 710"	962.4 m ³ 132,624 f ³	96,240 kg 208,000 lb	182,620 kg 396,000 lb

Dimension	Cubic Capacity	Tare Weight	Payload
L: 12.03m 39' W: 2.35m 79' H: 2.39m 710"	1082.7 m ³ 150,802 f ³	108,270 kg 236,000 lb	196,760 kg 432,000 lb

Dimension	Cubic Capacity	Tare Weight	Payload
L: 12.03m 39' W: 2.35m 79' H: 2.39m 710"	1203.0 m ³ 169,980 f ³	120,300 kg 264,000 lb	214,880 kg 472,000 lb

Dimension	Cubic Capacity	Tare Weight	Payload
L: 12.03m 39' W: 2.35m 79' H: 2.39m 710"	1323.3 m ³ 188,158 f ³	132,330 kg 288,000 lb	230,950 kg 512,000 lb

Dimension	Cubic Capacity	Tare Weight	Payload

</tbl