

SOLID COLOR SERIES

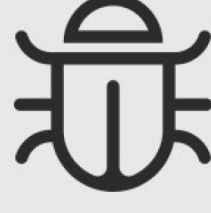
WPC wall panel

WPC uses polyethylene, polypropylene, and polyvinyl chloride instead of commonly used resin adhesives to mix with more than 50% of waste plant fibers such as wood powder, rice husk, and straw to form new wood materials.

Then, it produces boards or profiles through plastic processing processes such as extrusion, molding, and injection molding.



Waterproof



Insect prevention

E0

Environmental protection

B1

Flame-retardant



Thickness: 5mm&8mm



Bending and shaping



Waterproof and moisture-proof

PRODUCTS

LENGTH AND WIDTH: 1120*2800(mm)

THICKNESS: 5mm&8mm

ENVIRONMENTAL PROTECTION GRADE: ENF

FIRE RATING: B1

PERFORMANCE: waterproof&bendable

▼ INSTALL



1&4. Puttying and leveling

2. Apply structural adhesive on the back

3. Metal profile connection

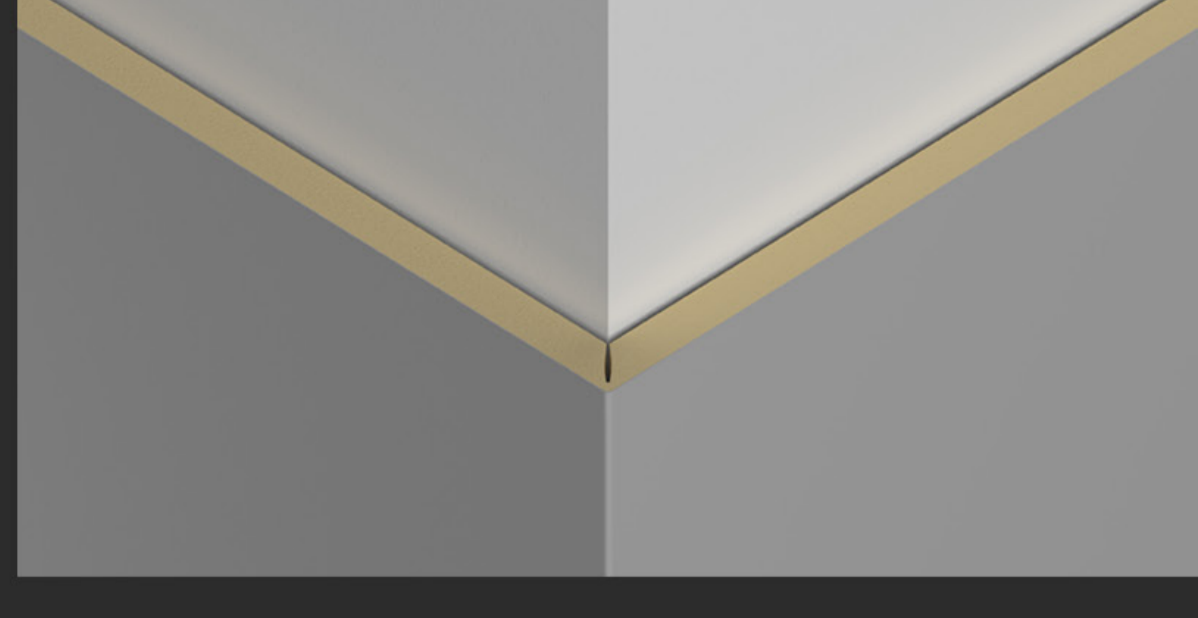
5. Rough wall



1. Apply structural adhesive on the back

2. Metal profile connection

3. Puttying and leveling

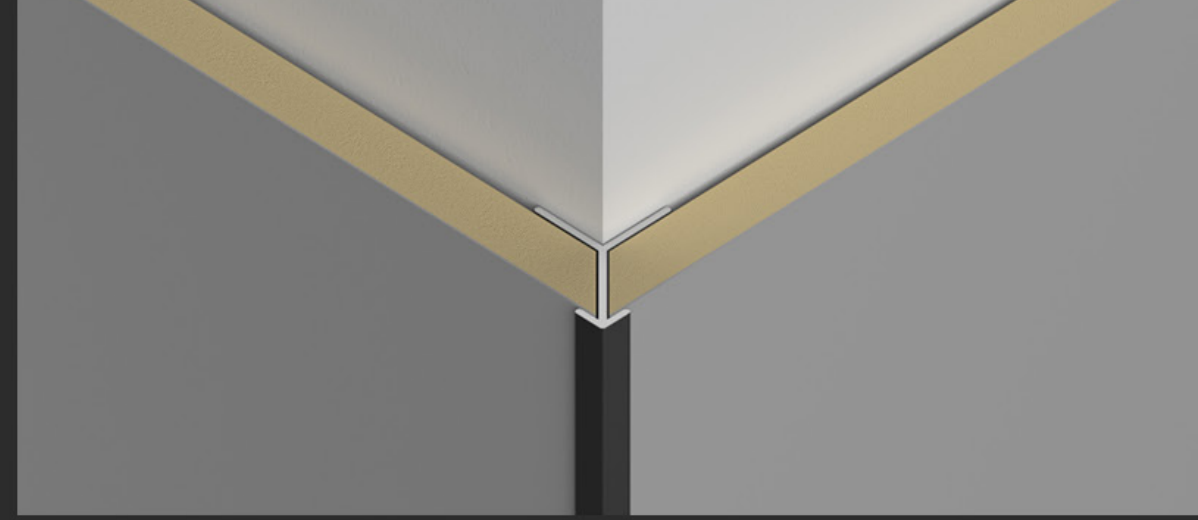


CORNER SLOTTING AND BENDING

1. Slotting of trimming machine

2. Hot air gun heating bending

3. Apply structural adhesive on the back of the wall panel



Apply structural adhesive on the back

SOLID COLOR SERIES CASE ▼

#

SOLID COLOR SERIES

3060

WPC WALL PANEL



SOLID COLOR SERIES 3060

NAME: WPC wall panel

MATERIAL: Nanofiber powder

LENGTH AND WIDTH: 1120*2800(mm)

THICKNESS: 5mm&8mm

ENVIRONMENTAL PROTECTION GRADE: ENF

FIRE RATING: B1

PERFORMANCE: waterproof&bendable

SOLID COLOR SERIES
3060

WPC WALL PANEL

▼ COLOUR

 3001	 3002	 3003
 3005	 3006	 3007
 3010	 3015	 3016
 3017	 3018	 3021
 3022	 3023	 3024
 3025	 3026	 3027
 3028	 3029	 3030
 3031	 3032	 3033
 3035	 3036	 3037
 3038	 3039	 3040
 3041	 3042	 3043
 3045	 3060	 3061
 3062	 3063	 3064
 3065	 3066	 3081
 3082	 3083	 3091
 3092	 3093	 31001
 31002	 31003	 31005
 31006	 31007	 31008
 31009	 31011	 31012
 31013	 31015	 31016
 31017	 31020	 31021
 31022	 31023	 31024
 31030	 31031	 31032
 31051	 31052	