

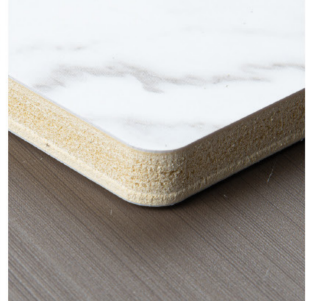
WPC wall panel

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.







Thickness: 5mm&8mm



Bending and shaping



Waterproof and moisture-proof

PRODUCTS

THICKNESS: 5mm&8mm

LENGTH AND WIDTH: 1100*2800(mm)

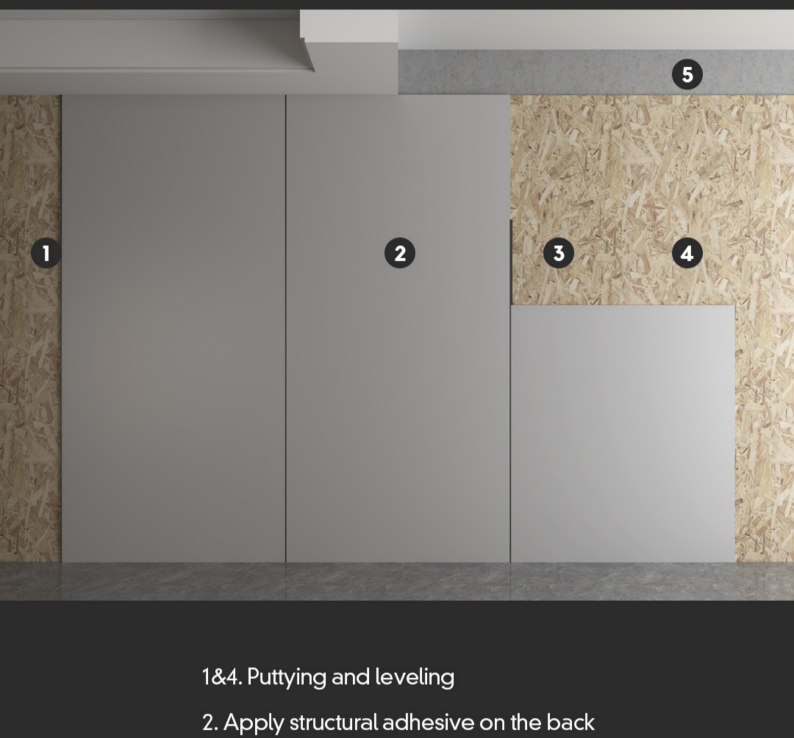
ENVIRONMENTAL PROTECTION GRADE: ENF

FIRE RATING: B1

PERFORMANCE: waterproof&bendable

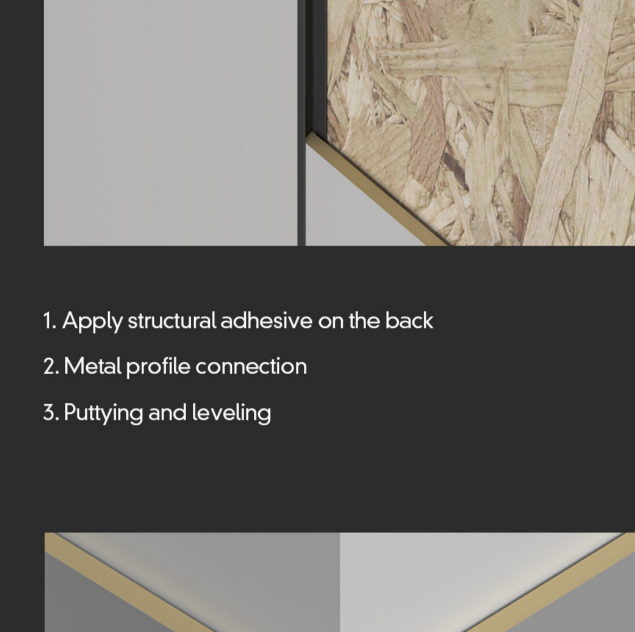
I EKI OKI IAKOL

▼ INSTALL



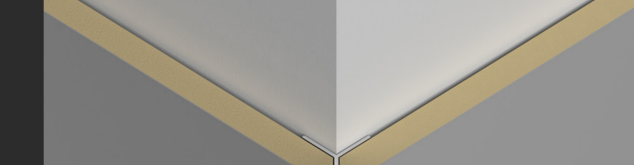
5. Rough wall

3. Metal profile connection



- 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

STONE SERIES CASE V

#

STONE SERIES

51001

WPC WALL PANEL



STONE SERIES 51001 NAME: WPC wall panel

MATERIAL: Nanofiber powder

LENGTH AND WIDTH: 1100*2800(mm)

THICKNESS: 5mm&8mm

FIRE RATING: B1
PERFORMANCE: waterproof&bendable

ENVIRONMENTAL PROTECTION GRADE: ENF

STONE SERIES
51001
WPC WALL PANEL

▼ COLOUR

