



FLUTED WALL PANEL

The wooden grid based on nano bamboo and wood fiber replaces the traditional wooden grid, which is more environmental friendly, moisture-proof and does not deform.

The traditional wooden grid will be moldy and deformed after it is used for a long time. The cost is very high and is not environmental friendly.

Now, the advantages of using nano bamboo and wood fiber material are: environmental protection, waterproof, moisture-proof, mildew proof, moth proof, no deformation, various colors, light, installed, clean, firm, durable and nice appearance.

It is very popular by lots of customers as soon as it accesses to the domestic and overseas market!











Waterproof

Insect prevention

Environmental protection

Flame-retardant

HOLLOW GRID PLATE



Name: 170 Hollow fluted wall panel



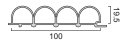
Length and width: 170*3000 (mm) **Thickness:** 23.5mm

Environmental protection grade: E0

Fire rating: B1



Name: 100 Arc fluted wall panel



Length and width: 100*3000 (mm) Thickness: 19.5mm

Environmental protection grade: E0

Fire rating: B1



Name: 157 Inner arc grille



Length and width: 157*3000 (mm)

Thickness: 18.5mm

Environmental protection grade: E0

Fire rating: B1



Name: 150 Arc fluted wall panel

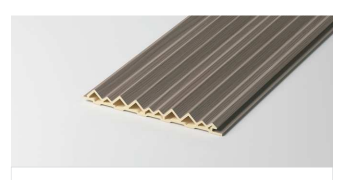


Length and width: 150*3000 (mm)

Thickness: 15mm

Environmental protection grade: E0

Fire rating: B1



Name: 160 triangular grille



Length and width: 160*3000 (mm)

Thickness: 15mm
Environmental protection grade: E0

Fire rating: B1



Name: 115 Wave fluted wall panel



Length and width: 115*3000 (mm)

Thickness: 13mm
Environmental protection grade: E0

Fire rating: B1

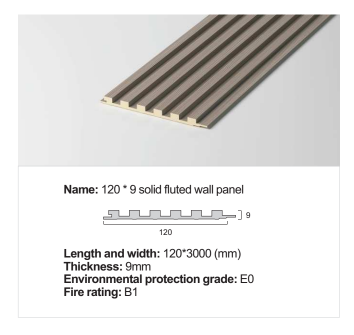
SOLID GRID PLATE





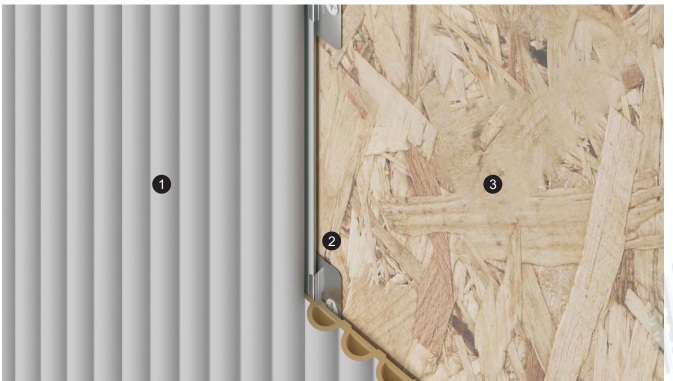










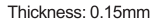


- 1. Apply structural adhesive on the back
- 2. Male and female slot splicing or metal clip splicing
- 3. Puttying and leveling

COLOUR - Metal series



COLOUR - Metal series







BJX703 BJX704

COLOUR - Wood grain series















COLOUR - Solid color series















COLOUR - Cloth pattern series

Thickness: 0.14~0.16mm





COLOUR - Stone series

Thickness: 0.16mm

