



**CONSTRUCTION & REMODELING**

**FLUTED  
WALL  
PANEL**







## FLUTED WALL PANELL

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 longtime. 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



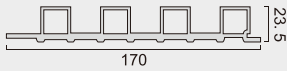
Flame-retardant



# HOLLOW GRID PLATE



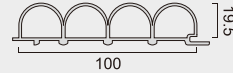
**Name:** 170 Hollow fluted wall panel



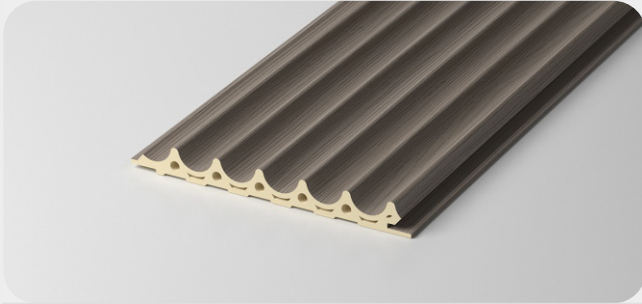
**Length and width:** 170\*3000 (mm)  
**Thickness:** 23.5mm  
**Environmental protection grade:** E0  
**Fire rating:** B1



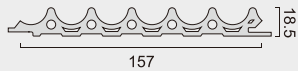
**Name:** 100 Arc fluted wall panel



**Length and width:** 100\*3000 (mm)  
**Thickness:** 19.5mm  
**Environmental protection grade:** E0  
**Fire rating:** B1



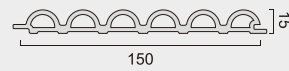
**Name:** 157 Inner arc grille



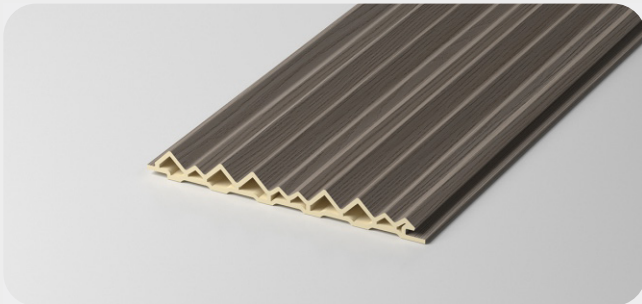
**Length and width:** 157\*3000 (mm)  
**Thickness:** 18.5mm  
**Environmental protection grade:** E0  
**Fire rating:** B1



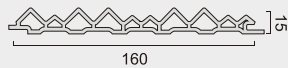
**Name:** 150 Arc fluted wall panel



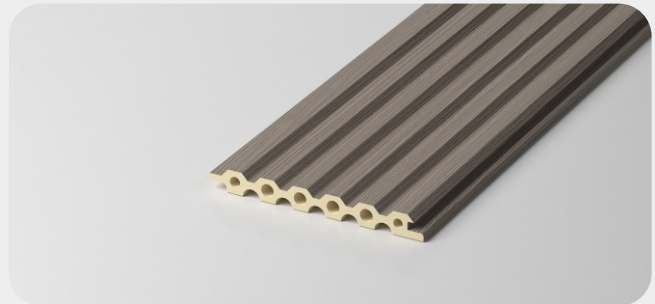
**Length and width:** 150\*3000 (mm)  
**Thickness:** 15mm  
**Environmental protection grade:** E0  
**Fire rating:** B1



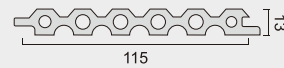
**Name:** 160 triangular grille



**Length and width:** 160\*3000 (mm)  
**Thickness:** 15mm  
**Environmental protection grade:** E0  
**Fire rating:** B1



**Name:** 115 Wave fluted wall panel



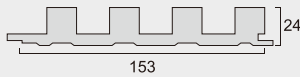
**Length and width:** 115\*3000 (mm)  
**Thickness:** 13mm  
**Environmental protection grade:** E0  
**Fire rating:** B1



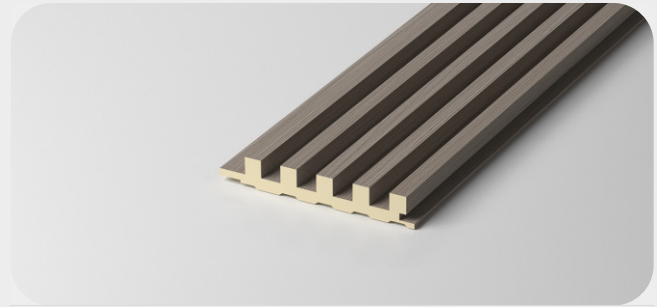
# SOLID GRID PLATE



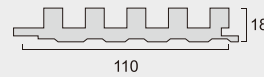
**Name:** 153 \* 24 solid fluted wall panel



**Length and width:** 153\*3000 (mm)  
**Thickness:** 24mm  
**Environmental protection grade:** E0  
**Fire rating:** B1



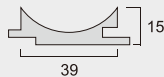
**Name:** 110 \* 18 solid fluted wall panel



**Length and width:** 110\*3000 (mm)  
**Thickness:** 18mm  
**Environmental protection grade:** E0  
**Fire rating:** B1



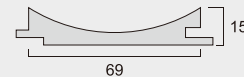
**Name:** 40 Inner arc solid grille



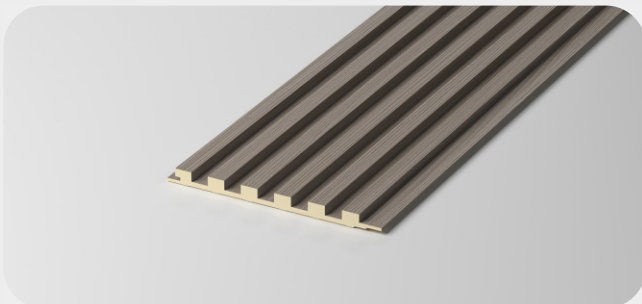
**Length and width:** 40\*3000 (mm)  
**Thickness:** 15mm  
**Environmental protection grade:** E0  
**Fire rating:** B1



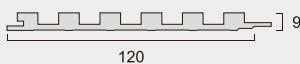
**Name:** 70 Inner arc solid grille



**Length and width:** 70\*3000 (mm)  
**Thickness:** 15mm  
**Environmental protection grade:** E0  
**Fire rating:** B1

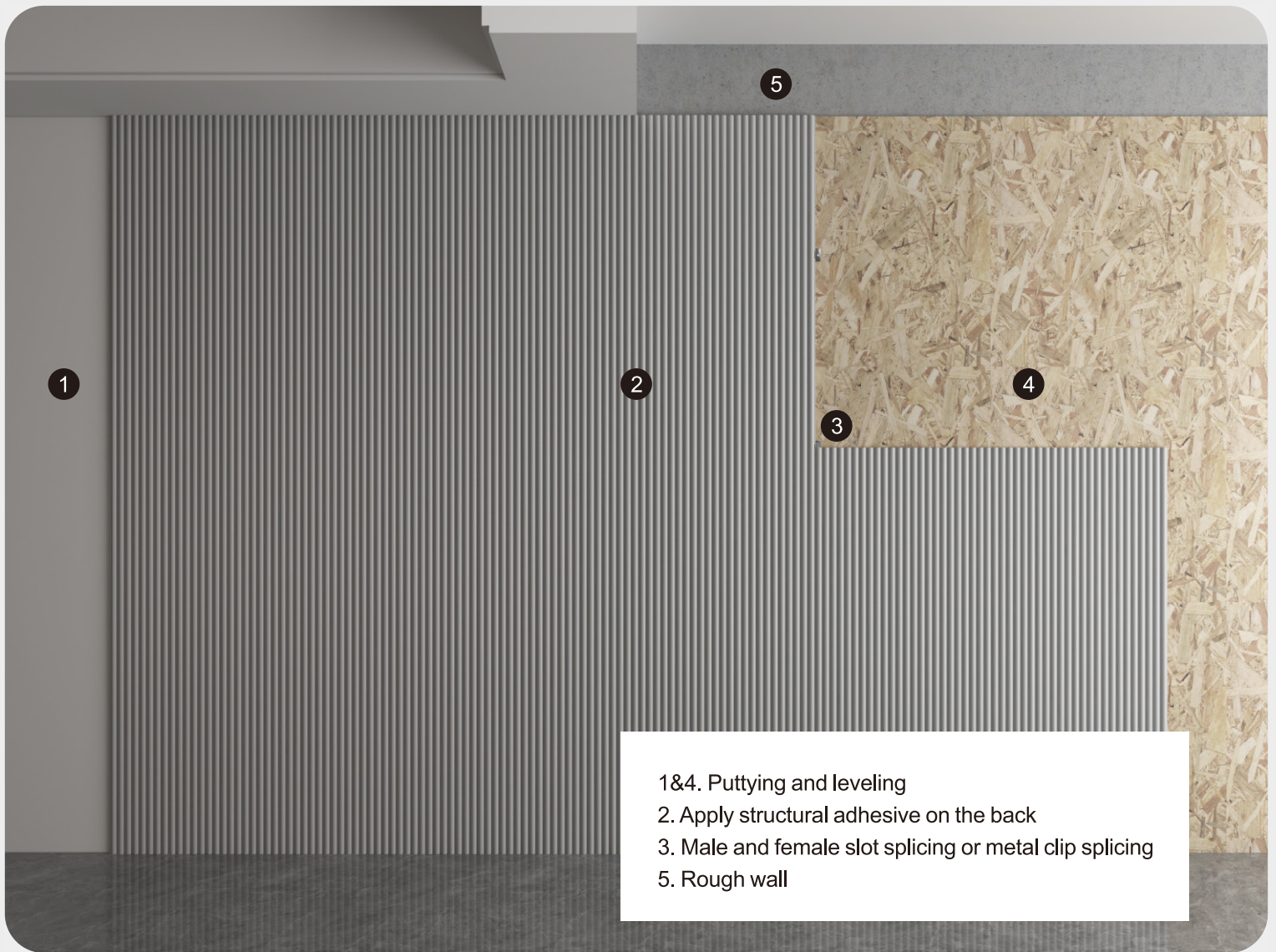


**Name:** 120 \* 9 solid fluted wall panel

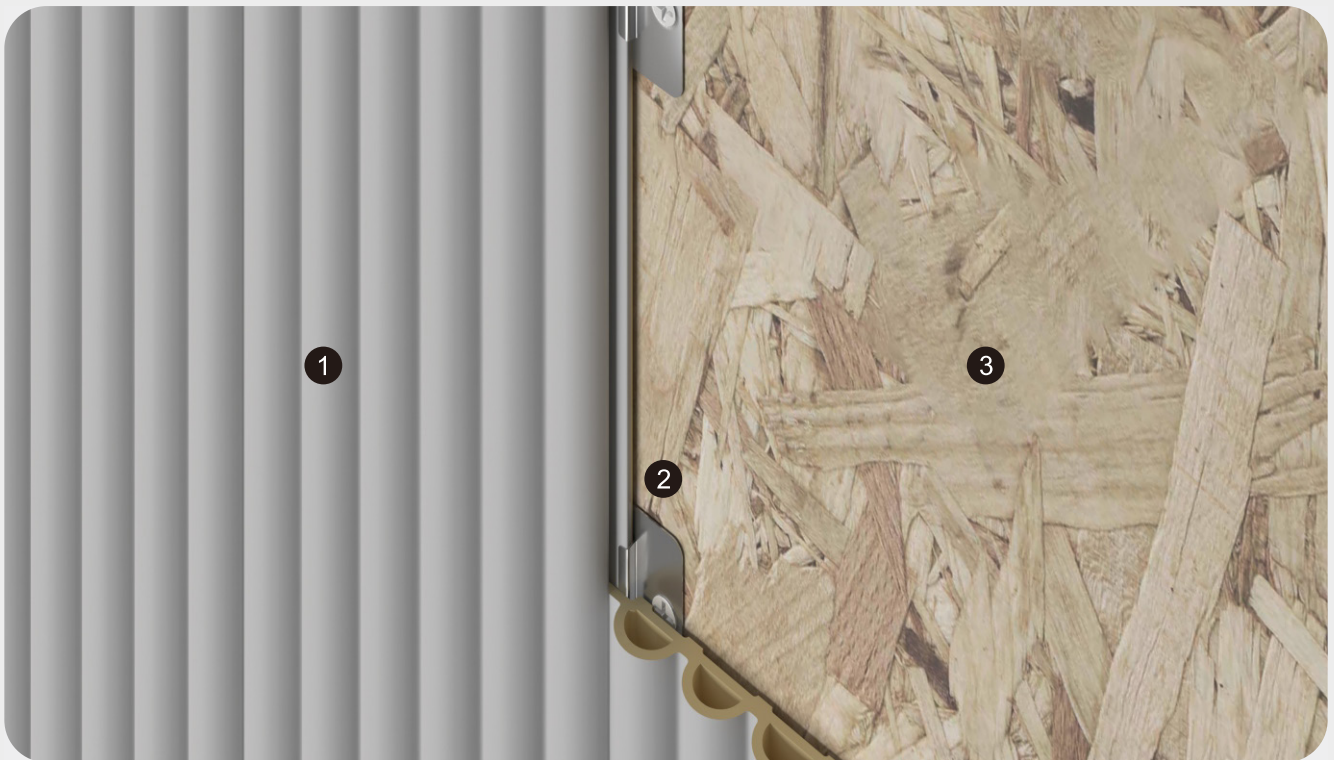


**Length and width:** 120\*3000 (mm)  
**Thickness:** 9mm  
**Environmental protection grade:** E0  
**Fire rating:** B1





1&4. Puttying and leveling  
2. Apply structural adhesive on the back  
3. Male and female slot splicing or metal clip splicing  
5. Rough wall



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

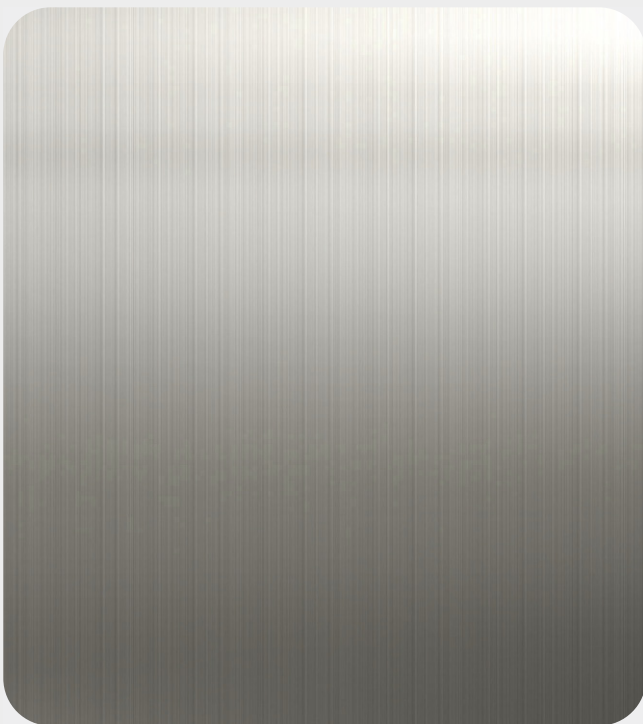


# COLOUR - METAL SERIES



## COLOUR - METAL SERIES

Thickness: 0.15mm



BJB703



BJB704

# COLOUR - WOOD GRAIN SERIES





# COLOUR - WOOD GRAIN SERIES

Thickness: 0.14~0.18mm



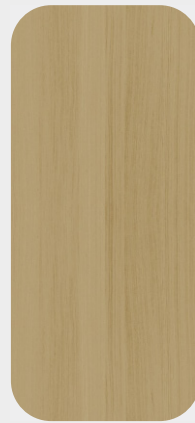
8006



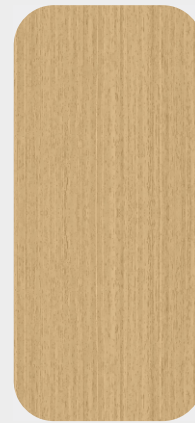
81031



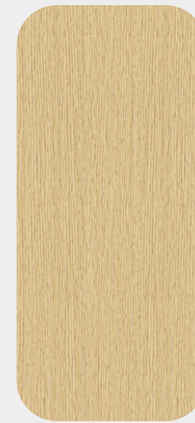
81033



81050



81051



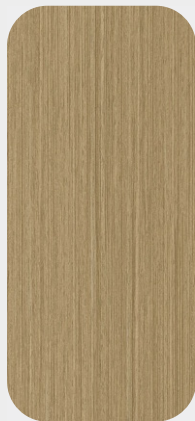
8002



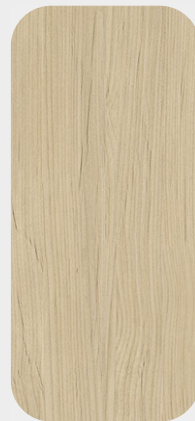
8066



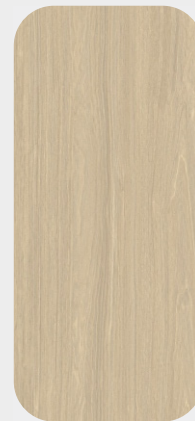
81037



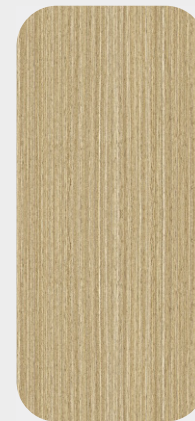
81032



8021



81017



8070



8007



8005



8008



81039



81041



81046



8058



81027



81003



8031



81009



81038



**COLOUR - WOOD GRAIN SERIES**

Thickness: 0.14~0.18mm



81026



81012



81024



81010



8011



8032



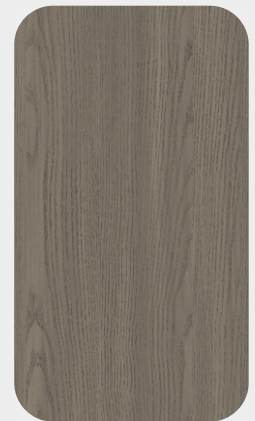
8025



81005



81007



81013



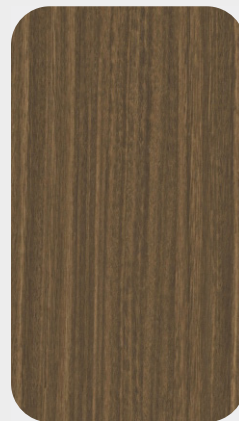
81015



81043



8022



8014



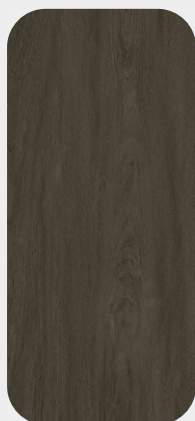
8004



8034



8059



81011



81045



8055



8036



**COLOUR - WOOD GRAIN SERIES**

Thickness: 0.14~0.18mm



81001



81002



81029



81030



81025



8037



81008



8045



81018



8018



8023



8035



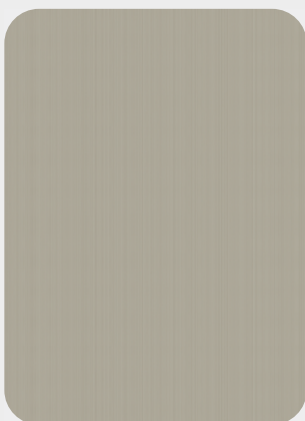
81028



8009



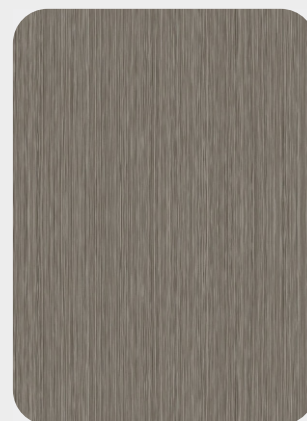
8019



7001



7002



7005



7006



# COLOUR - SOLID COLOR SERIES





# COLOUR - SOLID COLOR SERIES

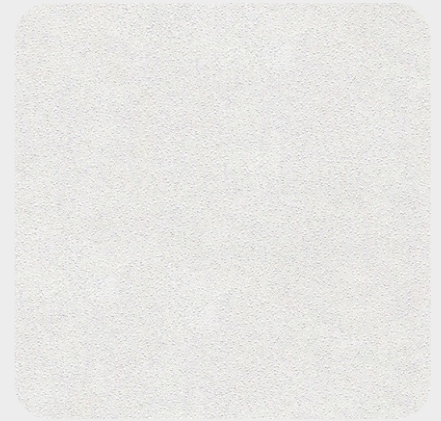
Thickness: 0.14~0.18mm



3021



3036



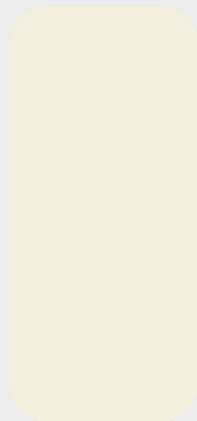
3001



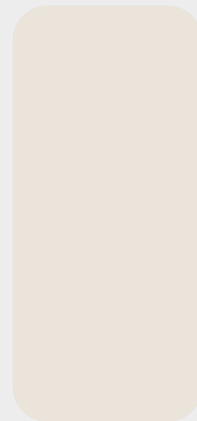
3038



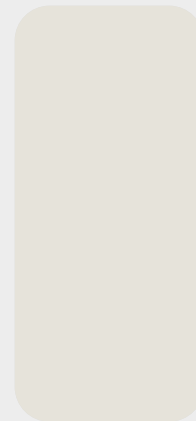
3040



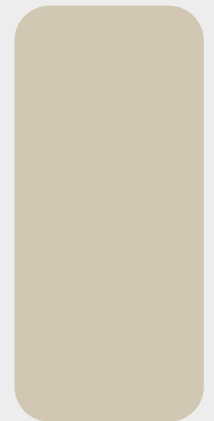
3022



3041



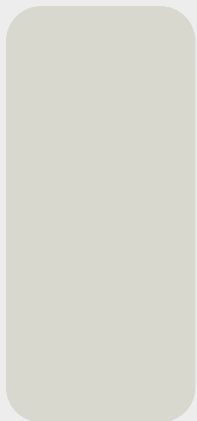
3042



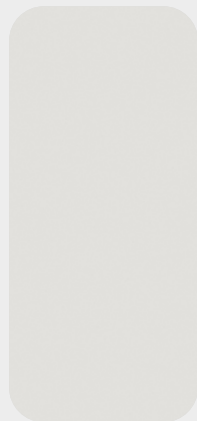
3037



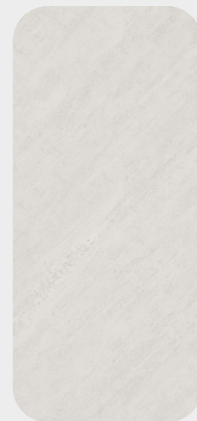
3002



3023



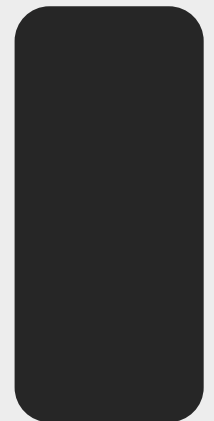
3033



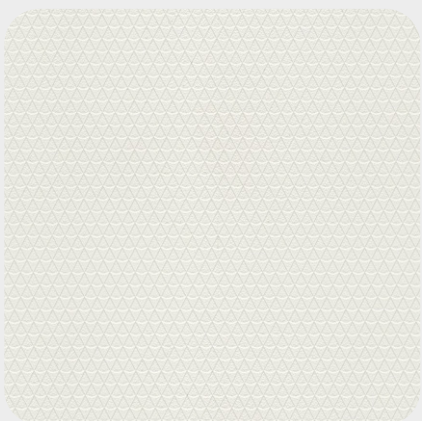
3092



3064



3026



3081



3015



3016

**COLOUR - SOLID COLOR SERIES**

Thickness: 0.14~0.18mm



31005



31002



31003



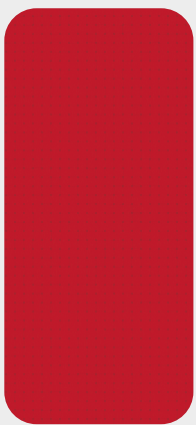
31006



31007



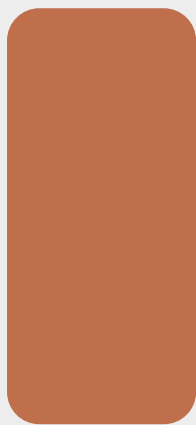
31009



3035



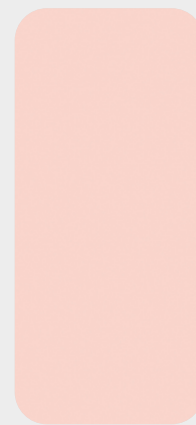
3062



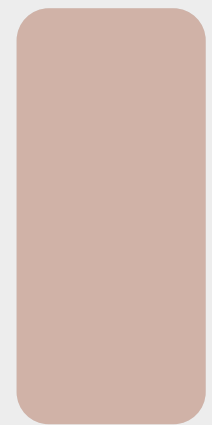
3030



3082



3032



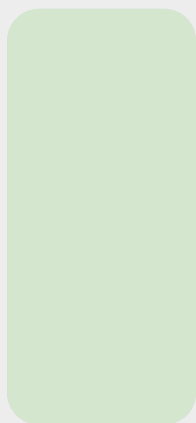
3029



3061



3083



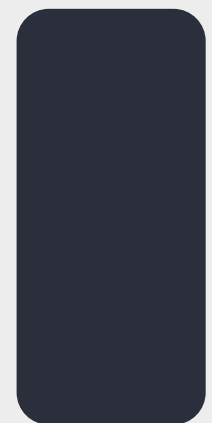
3028



3063



3003



3065





CONSTRUCTION & REMODELING



**COLOUR - CLOTH PATTERN SERIES**

Thickness: 0.14~0.16mm



6062



6063



6001



6003



6004



6005



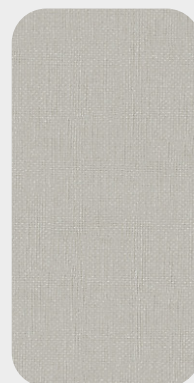
6009



6061



6014



6065



6066



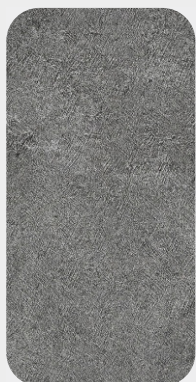


CONSTRUCTION & REMODELING

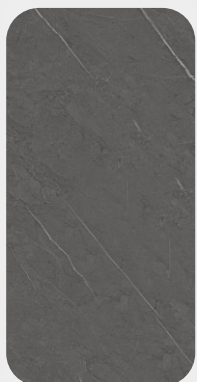


## COLOUR - Stone series

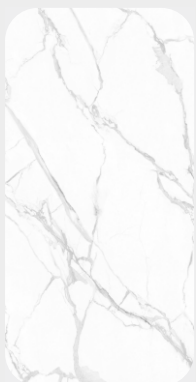
Thickness: 0.16mm



5007



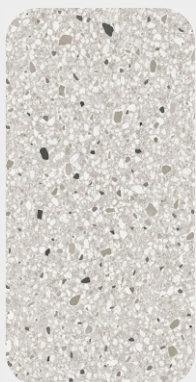
5004



5023



5018



5029



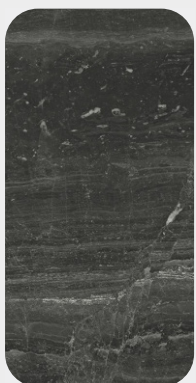
5003



5026



5010



5017



5020



51001



51003