





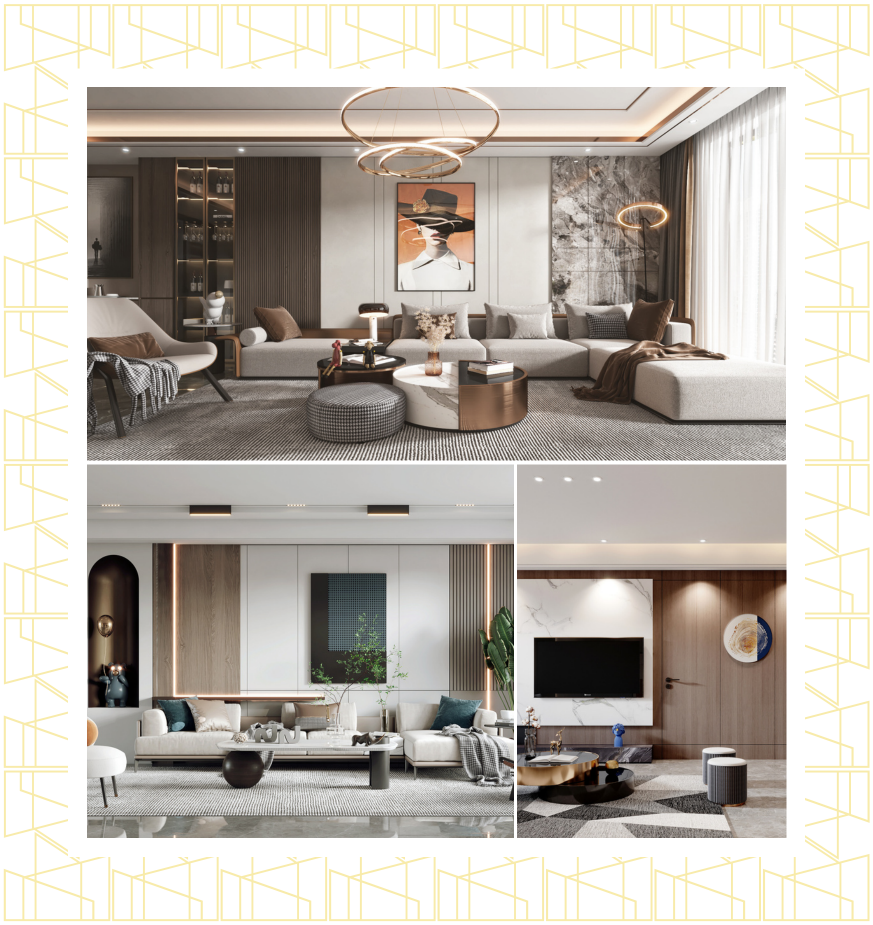
What are DPC panels?

DPK panels are made of **wood-plastic composite**, which is a mixture of **wood fibers and thermoplastic**. They are extremely resistant to **moisture, corrosion and ultraviolet rays**, thanks to which they have a **long life**.

DPC panels can be used in **interior cladding** to create a **unique and modern interior design**. In addition, they can be customized with

various decorative prints that can imitate wood, stone or other natural

materials.





Presentation

Material:

Density:

wood fibers and thermoplastic

700kg/m3

Dimensions

1220 mm * 2440 mm 1220 mm * 2800 mm 1220 mm * per rod mm **Properties:**

waterproof flexible

Thickness:

5mm & 8mm

Fire resistance:

B1







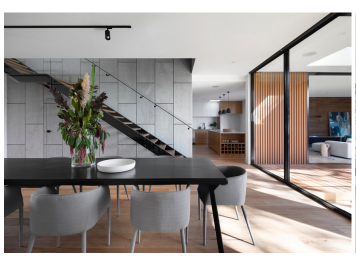
SOLID COLOR

STONE

TEXTILE

WOOD

METAL



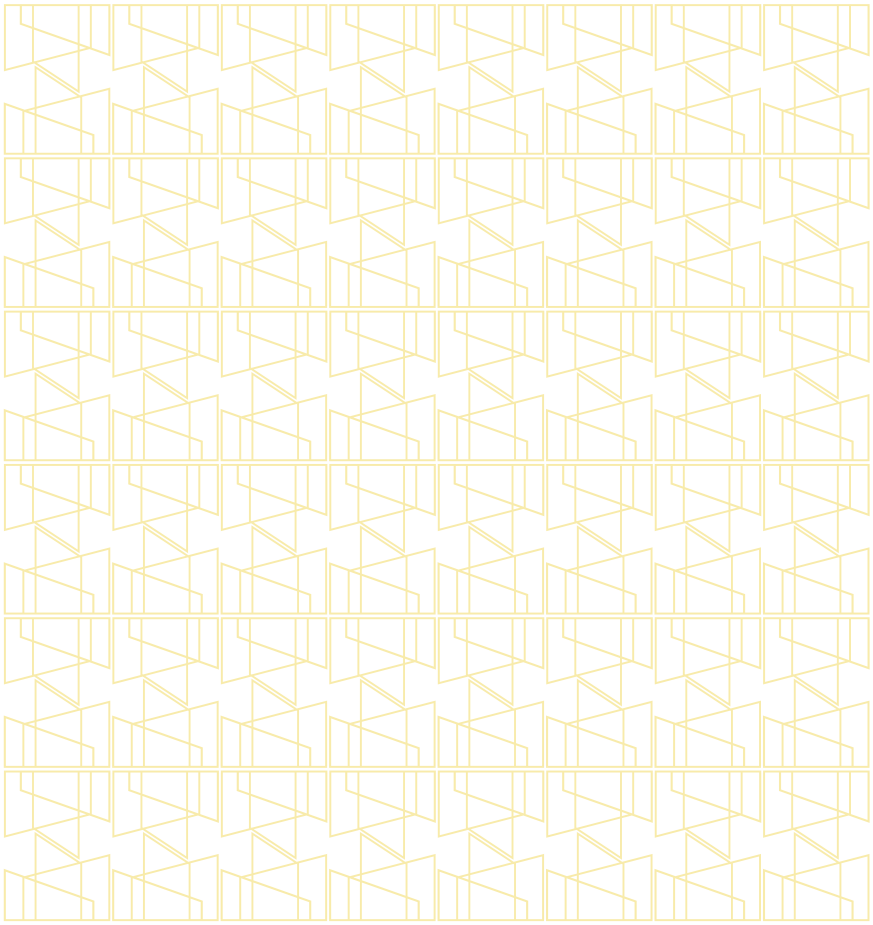


Solid color



Solid color





Stone



Stone

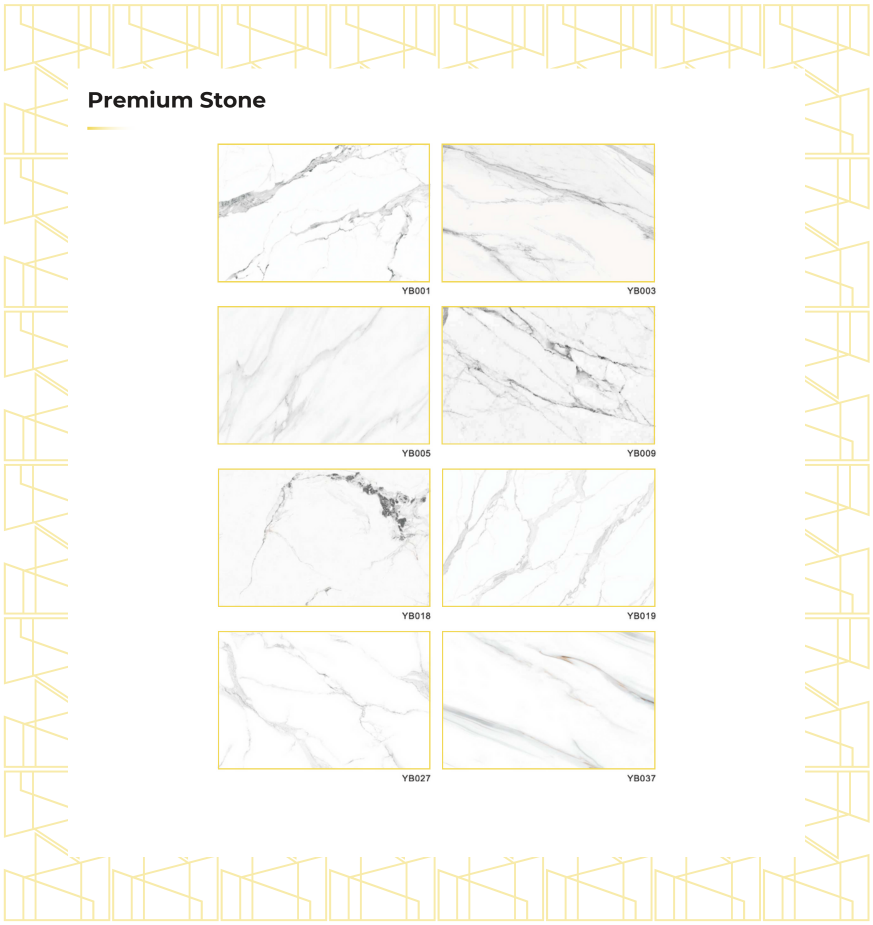
Premium Stone

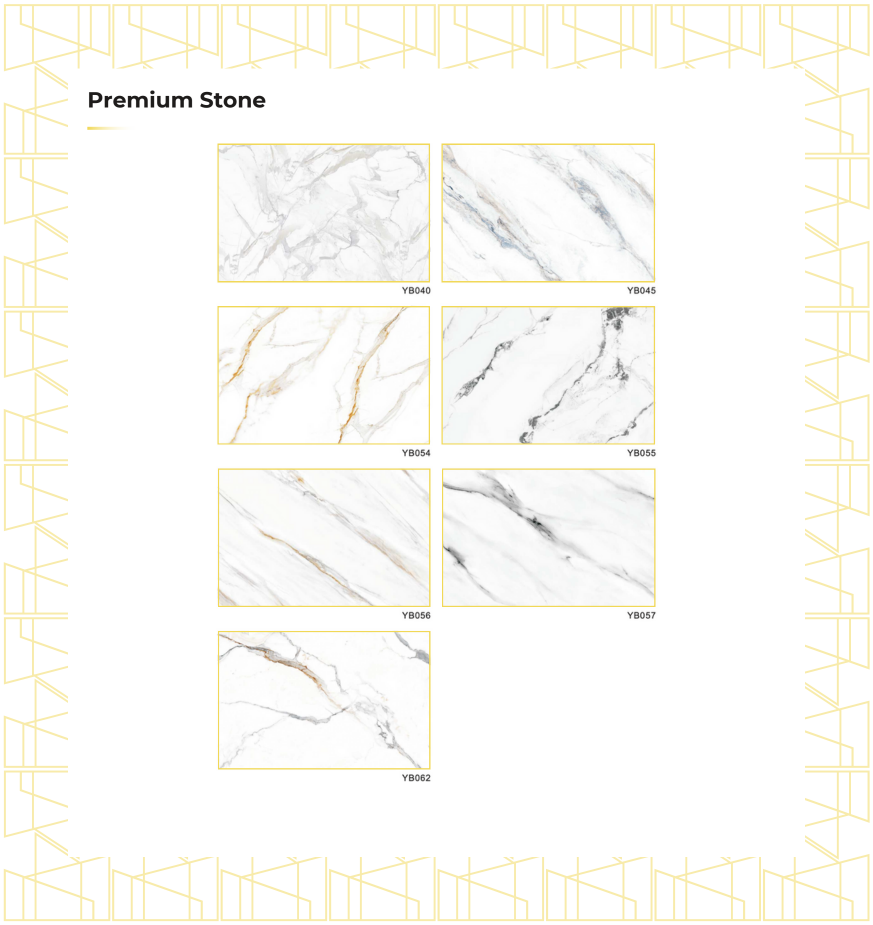


















GK898



YB010



YB023



YB024



YB025

Premium Stone



YB028

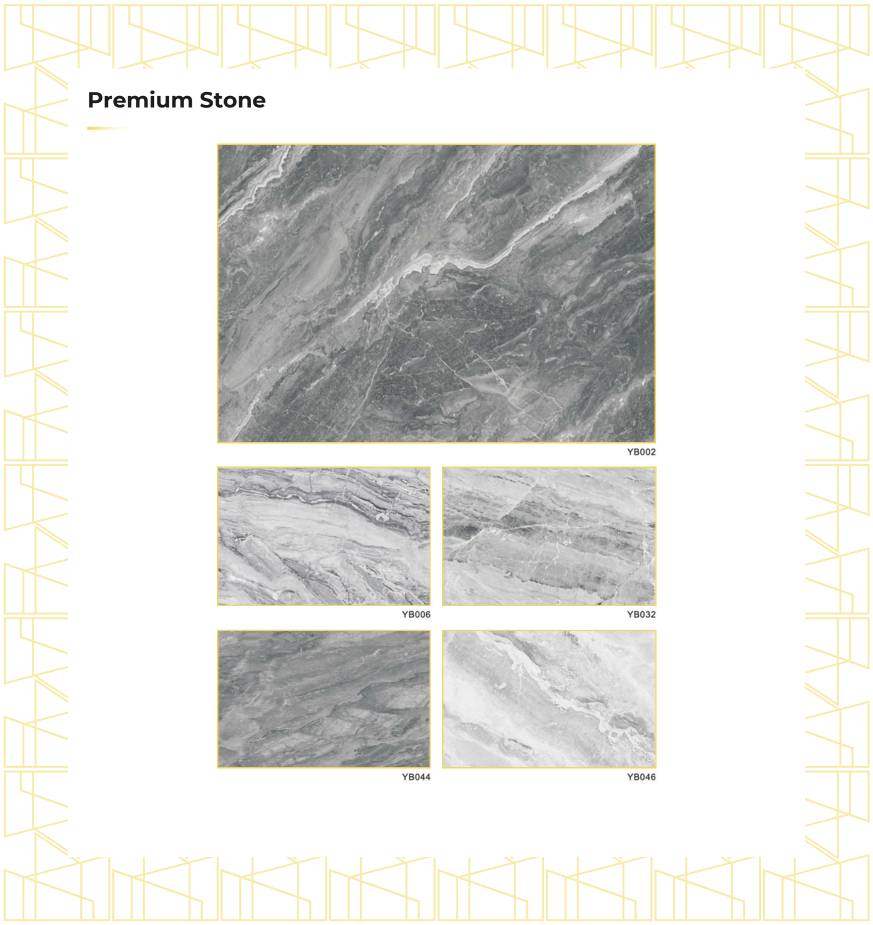
YB035

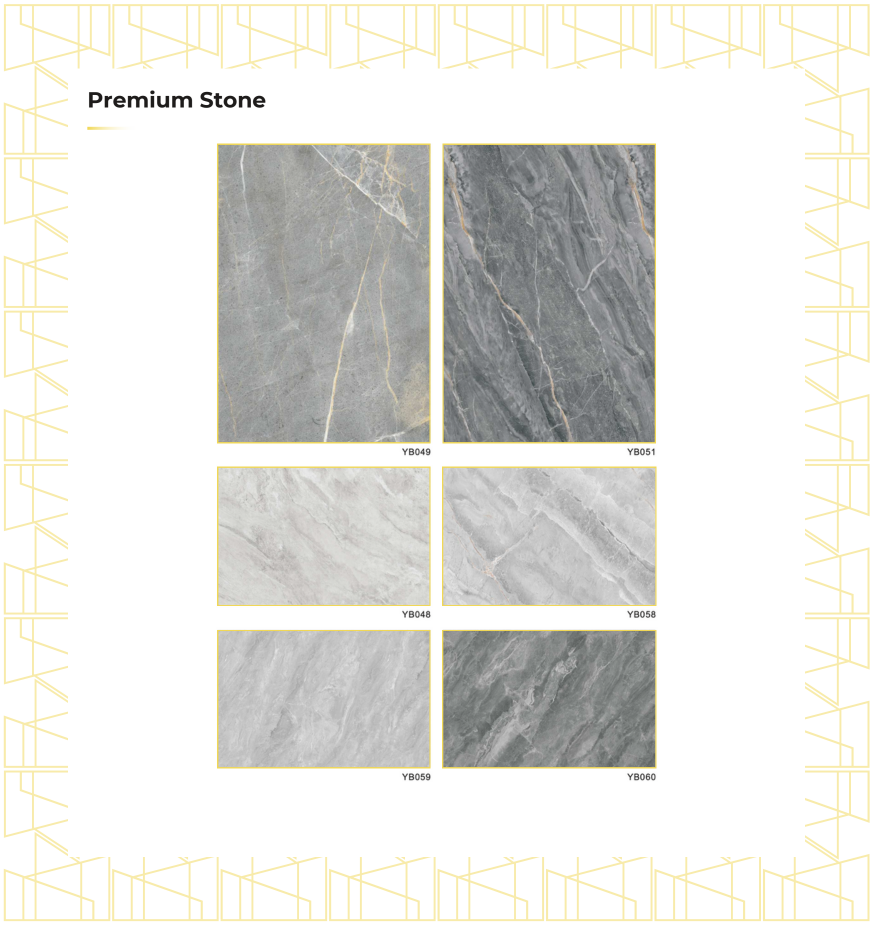
YB053

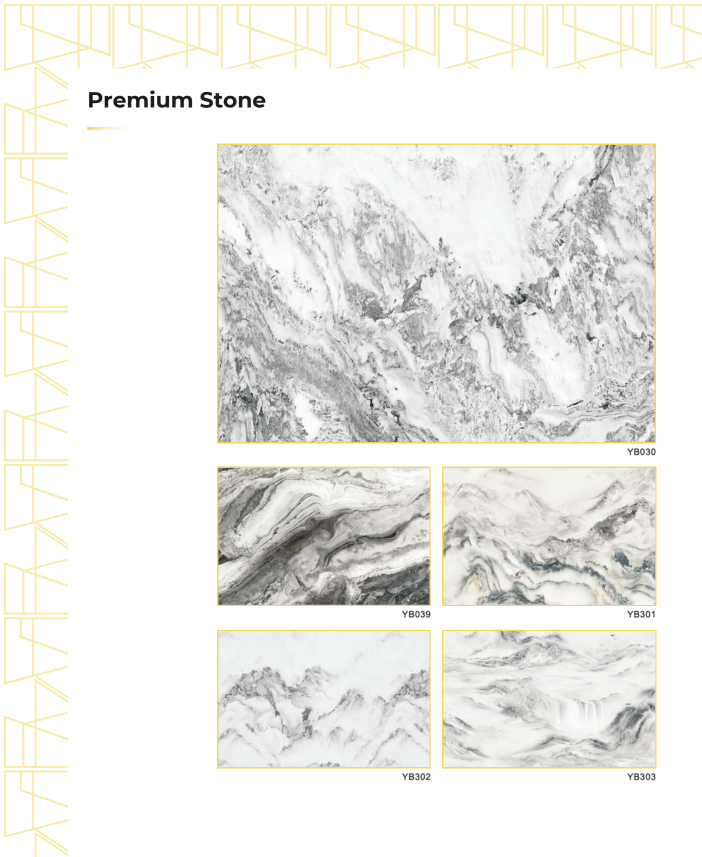




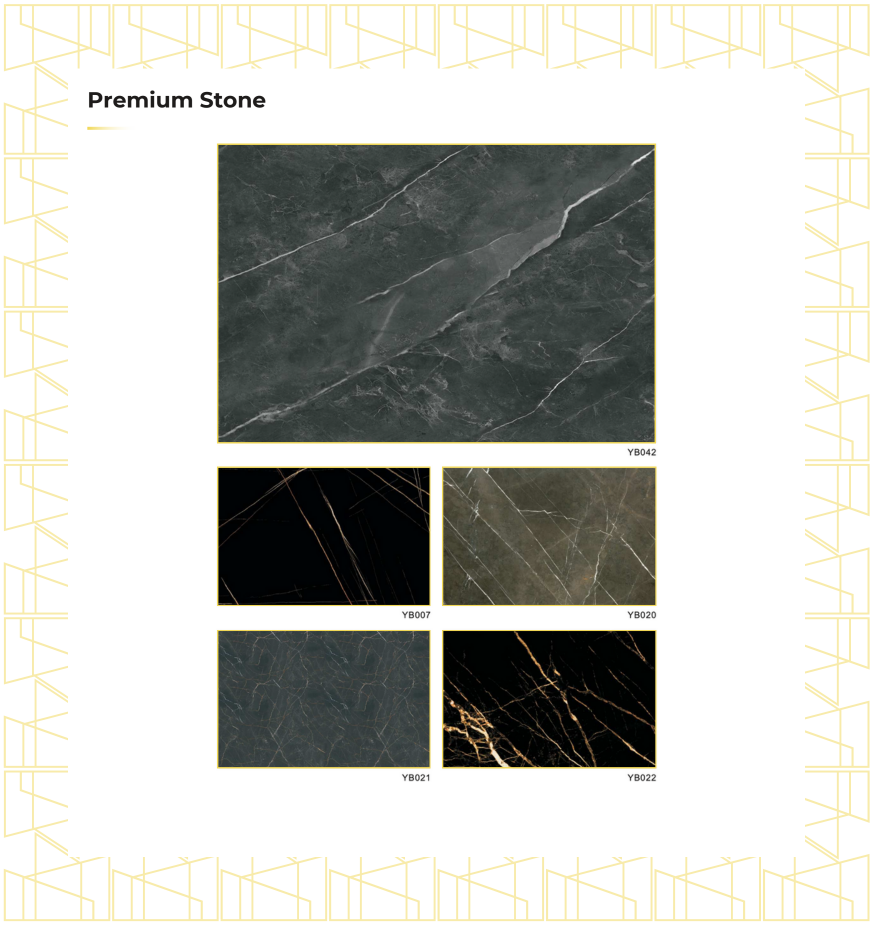
YB052

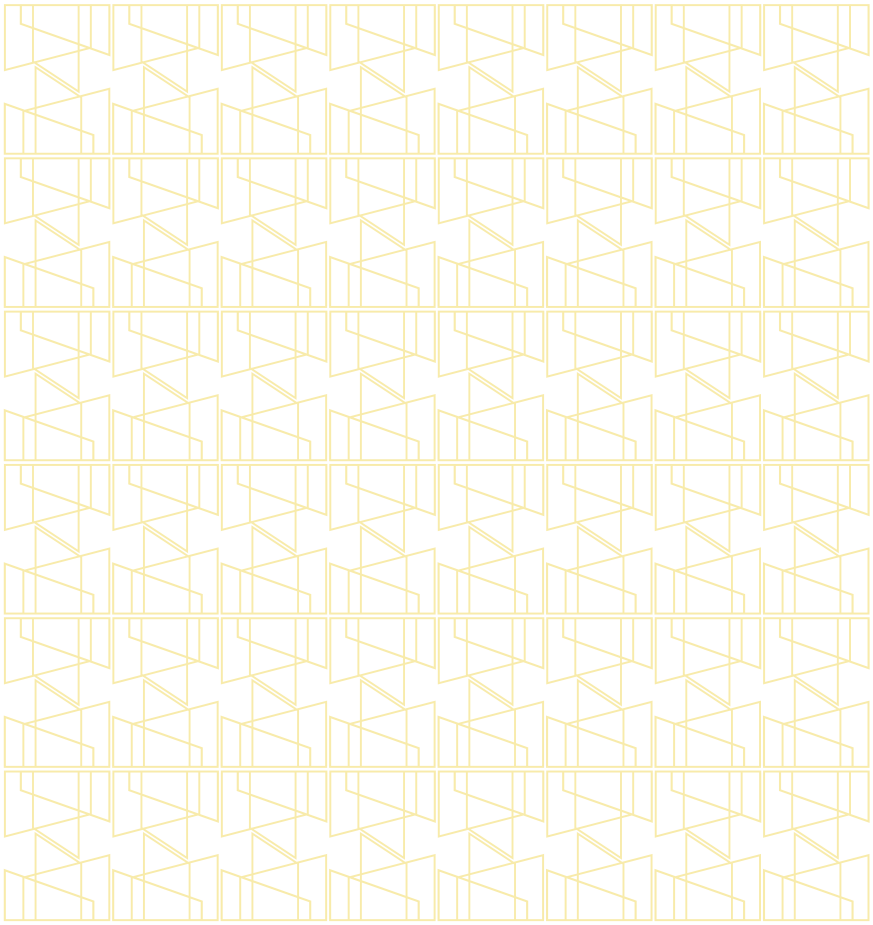




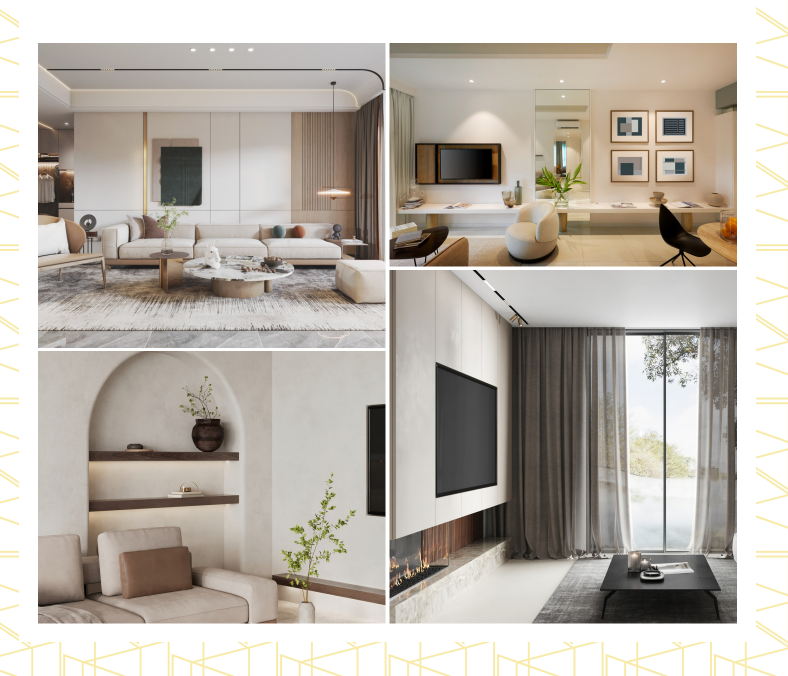




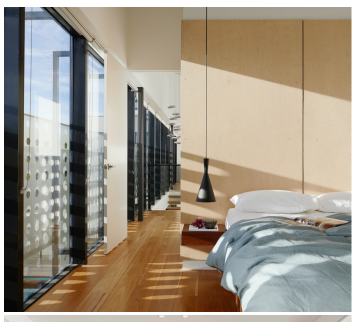




Textile



Textile

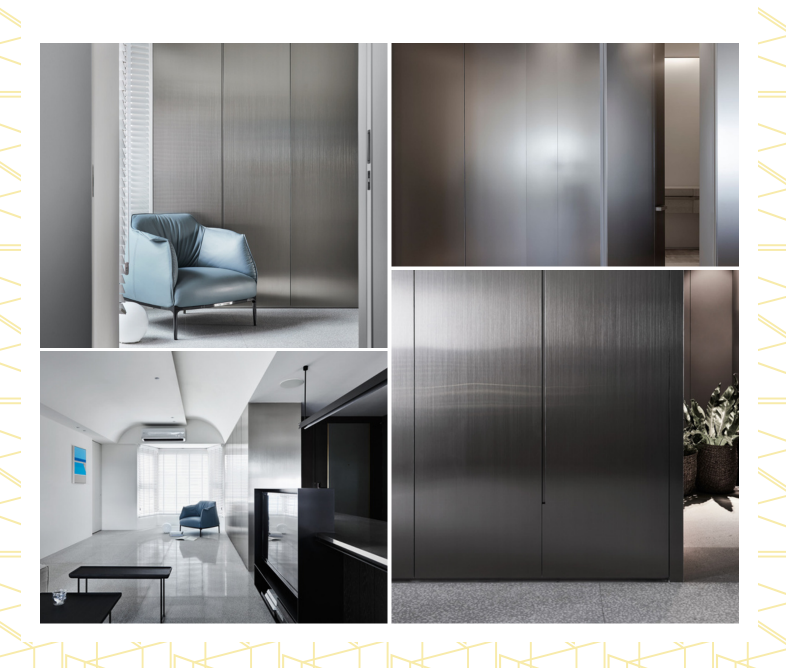








Metal



Metal



Alloys

Material:

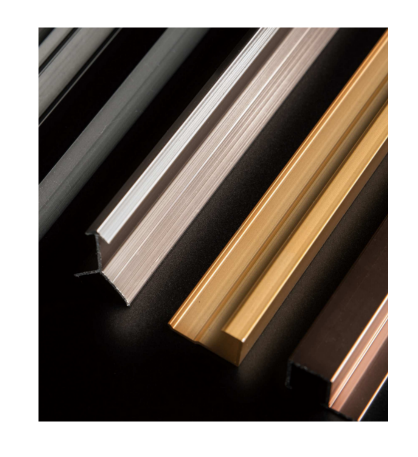
aluminum

Dimensions

3000 mm

For panel thickness:

5mm & 8mm





Alloys

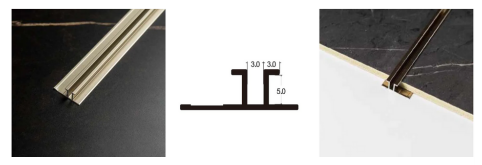


5503 Black, Gold, Copper, Pink

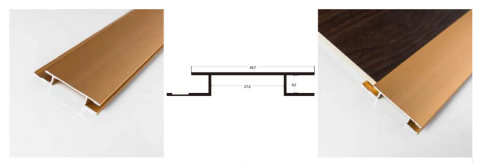
Alloys



5504 Black, Gold, Copper, Pink



5505 Black, Gold, Copper, Pink



5507 Black, Gold, Copper, Pink

Alloys Black, Gold, Pink Black, Gold, Copper Black, Gold, Copper



