





Anyway Floor Co., Ltd.

Add: No.110, East Changhong Road,

Contact Number: +86-18961419868

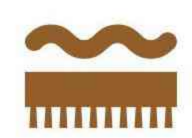
Wujin District, Changzhou, Jiangsu, China

Email: tony@czanyway.com

Web: www.anywayflooring.com

What is WPC?

WPC (Wood Plastic Composite) is extruded thermoplastic composite made of polyethylene and natural wood fiber. Wood plastic composite is more environmentally friendly and requires less maintenance than the alternatives of solid wood. WPC is resistant to cracking and splitting, it is a material that can be molded with or without simulated wood grain details.



Strength and Durability

Unlike timber, our boards retain their strength and durability throughout their life.



No Rotting or Warping

A unique material composition resistant to the damaging e ects of moisture build-up.



Eco-Friendly

A long-lasting material composed of a blend of recycled plastic and wood bres.



No Splintering

The material composition ensures long-term safety and assurance.



25 Year Residential Warranty

High-quality, long-lasting products with a 25-year warranty.



Very Low Maintenance

All our boards are hard-wearing and easy to maintain.



Moisture-proof, Anti-mold



Fire Retardant:

retardant,
Self-extinguishing
away from the fire.

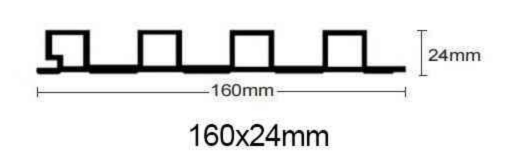


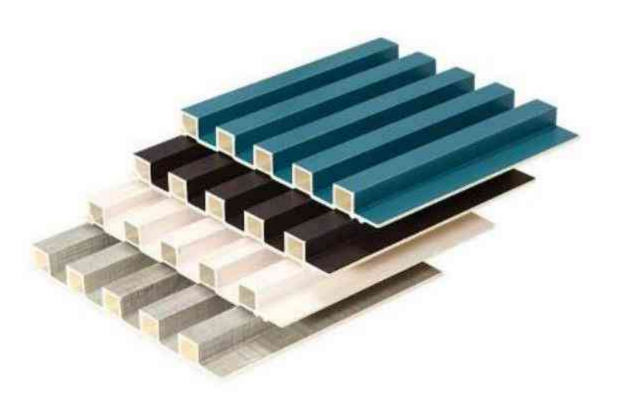
Easy to install Easy to maintain



Indoor WPC Wall Panel Collections







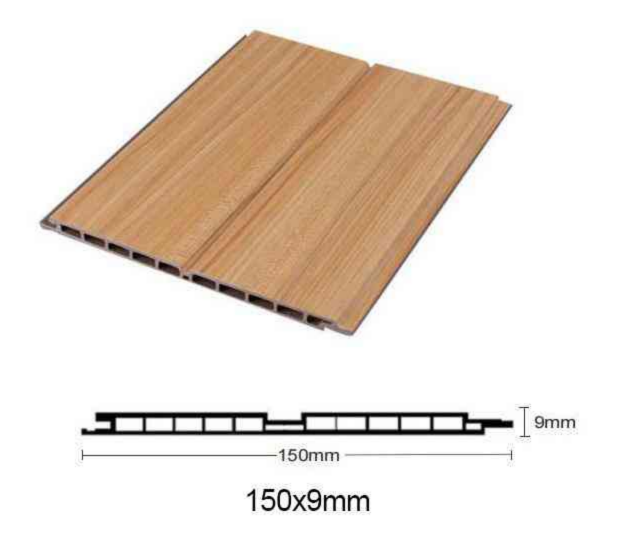
200x20mm



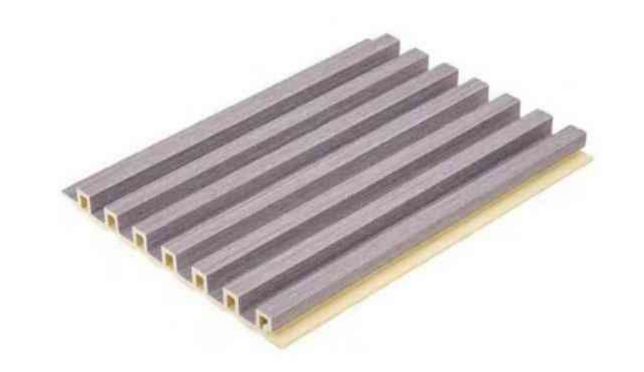
170x16mm

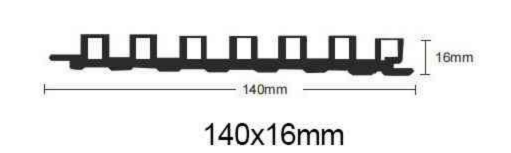




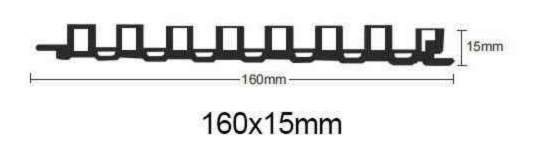




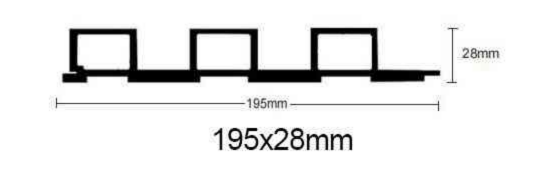


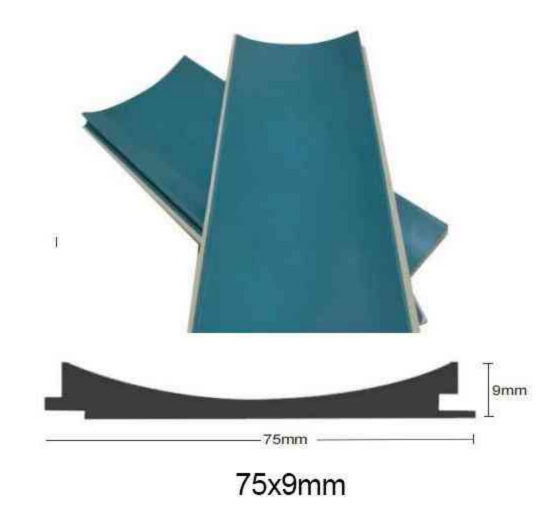








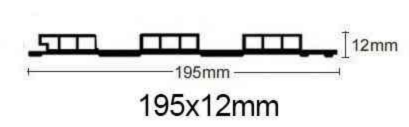




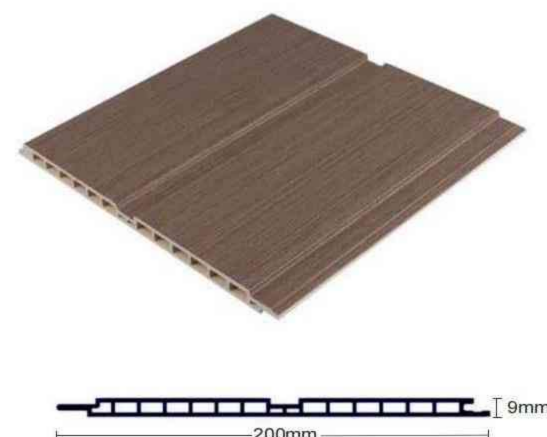


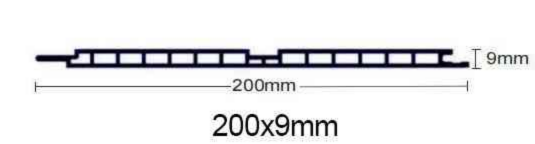


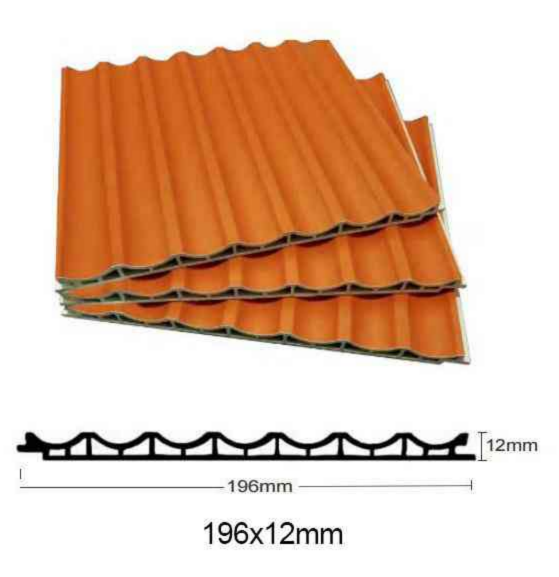


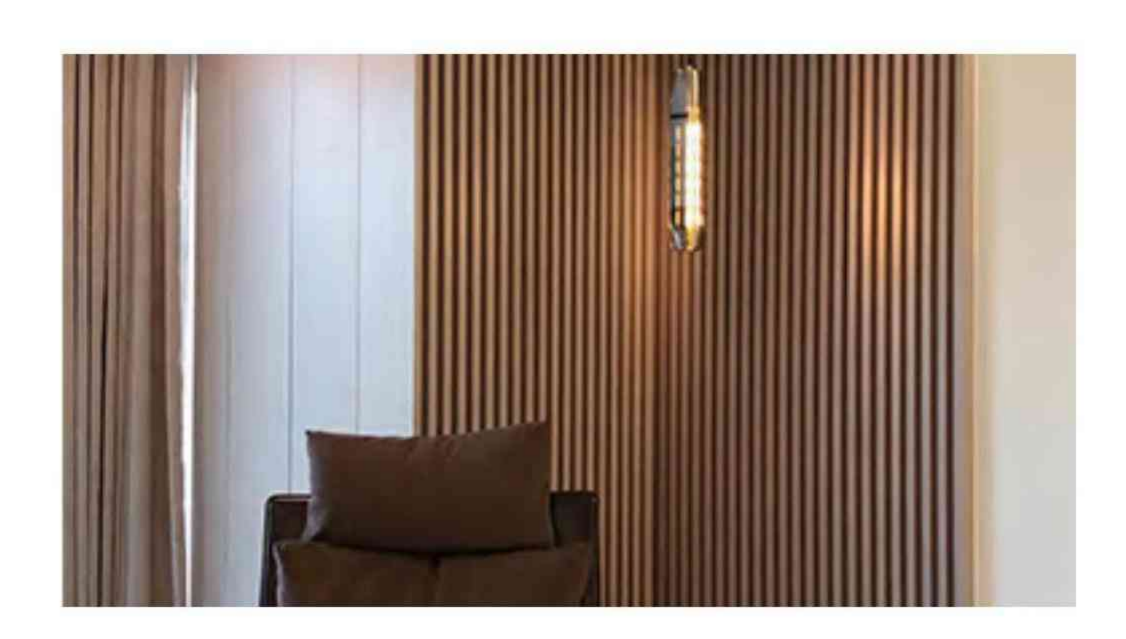












DETAILS AND FEATURES



01.

SOUND CONSTRUCTION

Selection of natural materials to improve toughness and impact resistance, more wear resistance



WATER AND MOISTURE RESISTANCE

No mildew, no moisture, no deformation

02.

EASY TO INSTALL

Horizontal wireless splicing, easy and convenient, save time



FIRE AND FLAME RETARDANT

Effective flame retardant, safe to use. It can be used in hotels, KTV and other scenes with high fire protection requirements

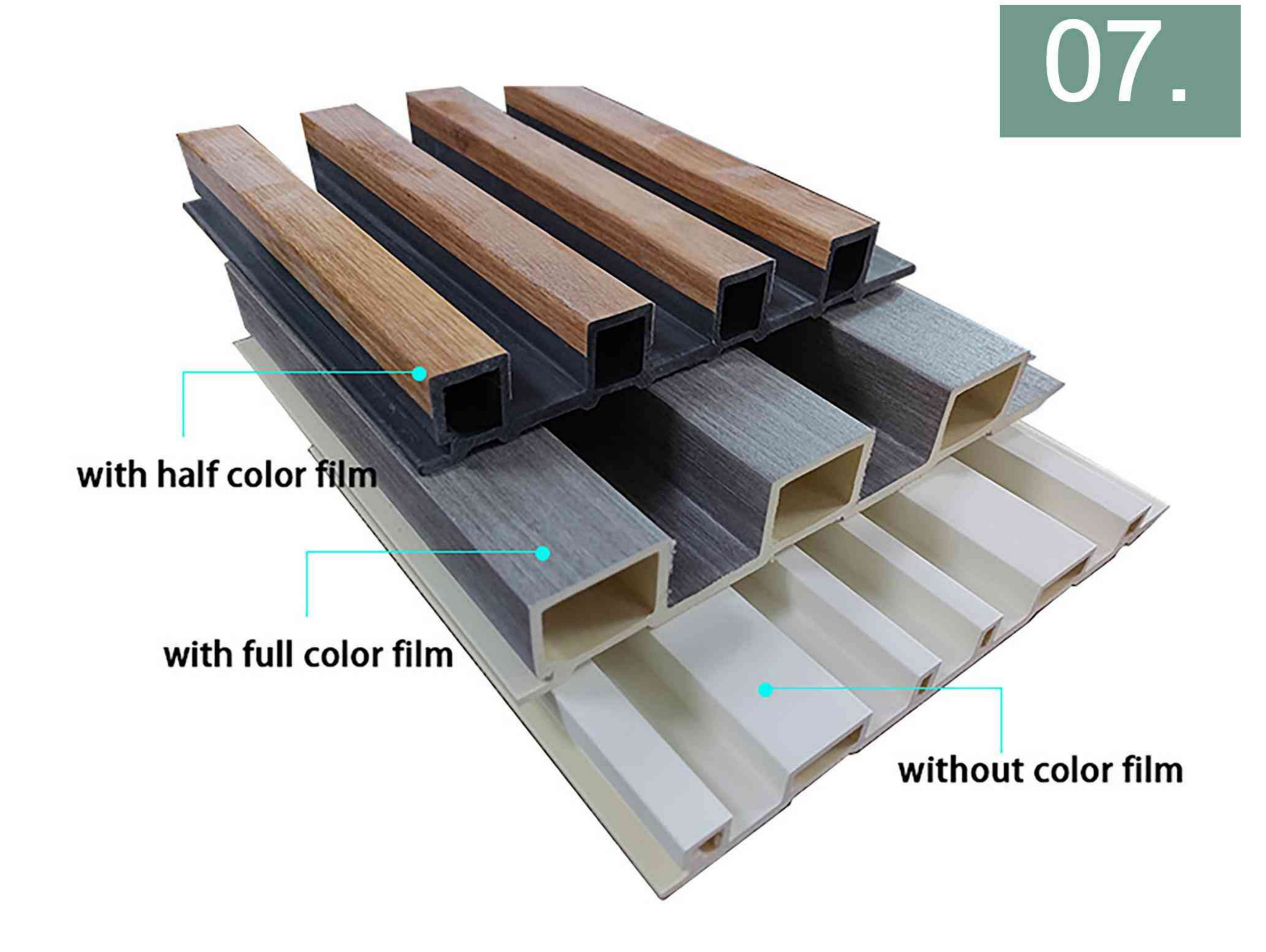




05.

CLEAN EASILY

Smooth surface is not easy to a a wipe is clean

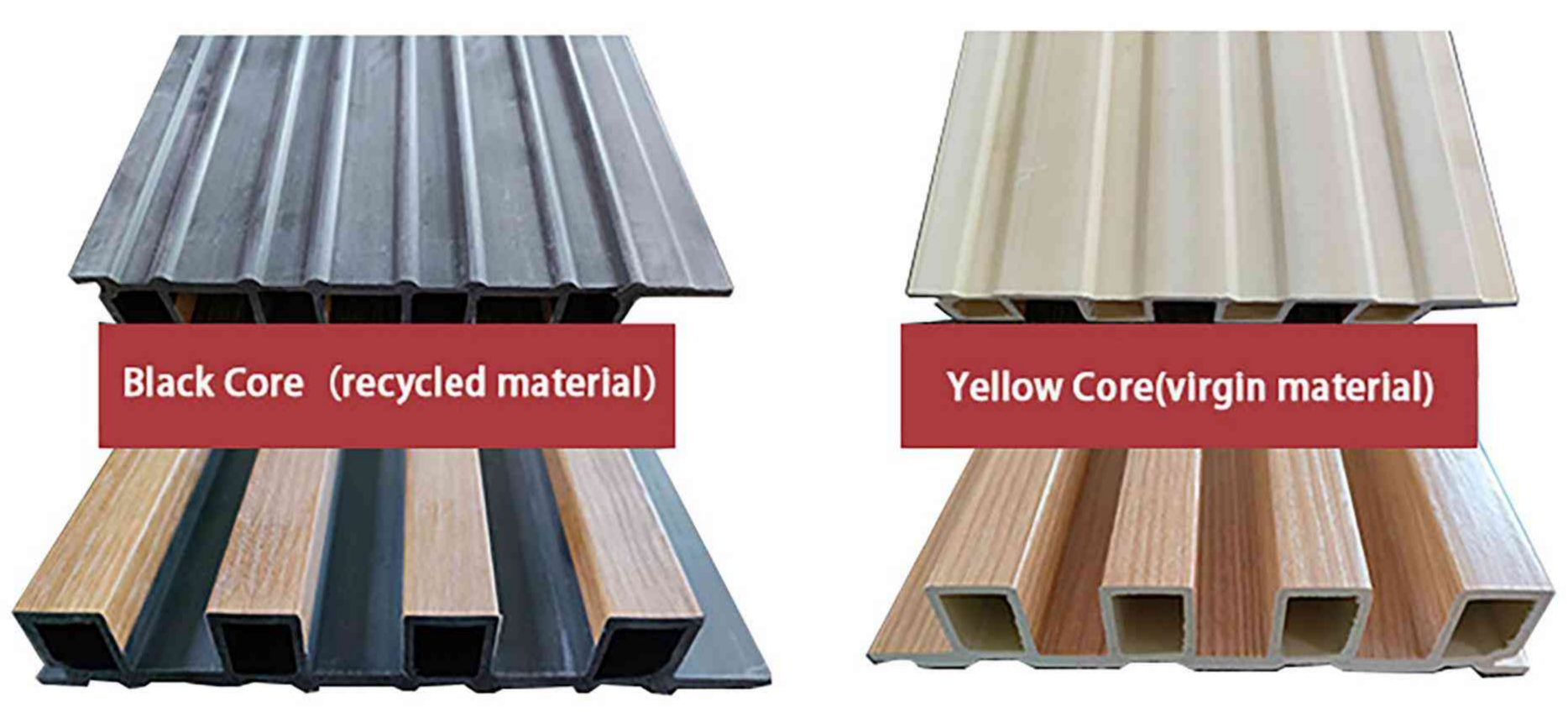


06.

VARIOUS COLORS AND STYLES

Scientific color matching system, a variety of structural colors let you choose, one time to pick satisfactory goods

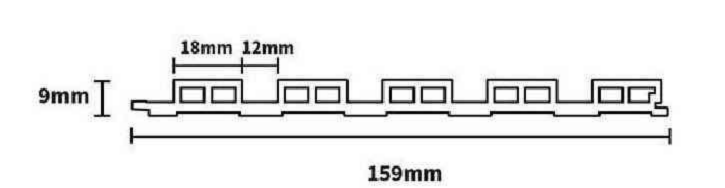


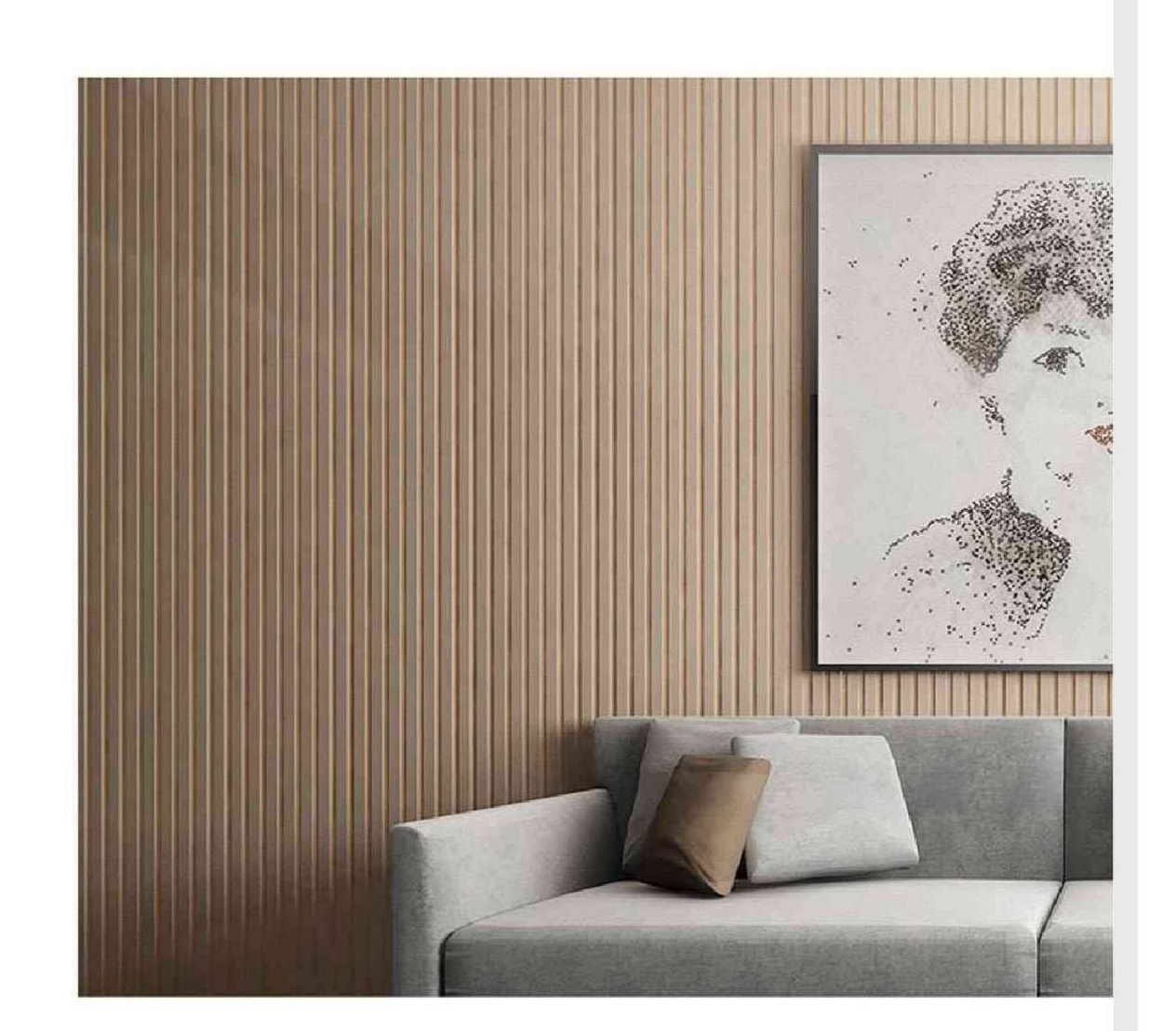


Product Details



Specification

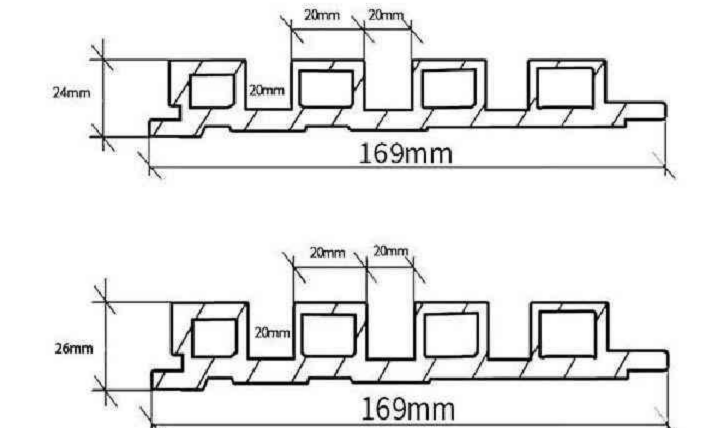


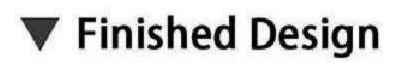


▲ Effect Picture



Specification







Golden Oak



Gray



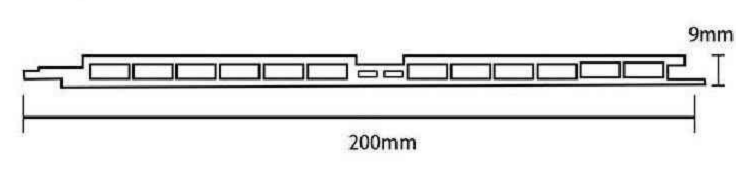
Fancy Walnut

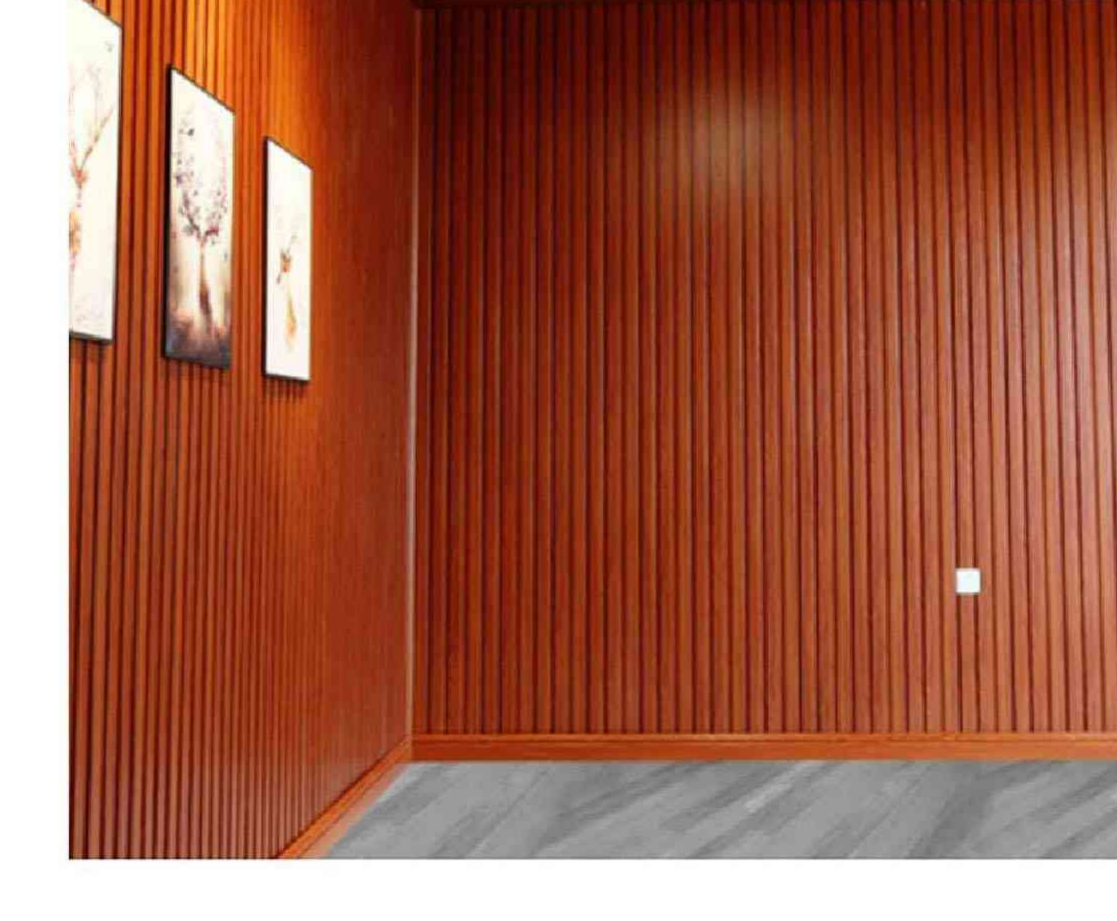


Red Apple



Specification



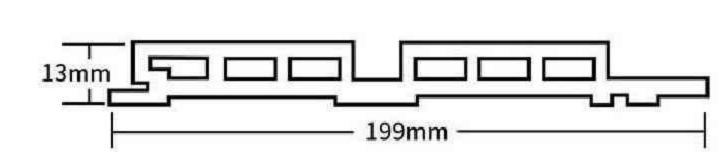


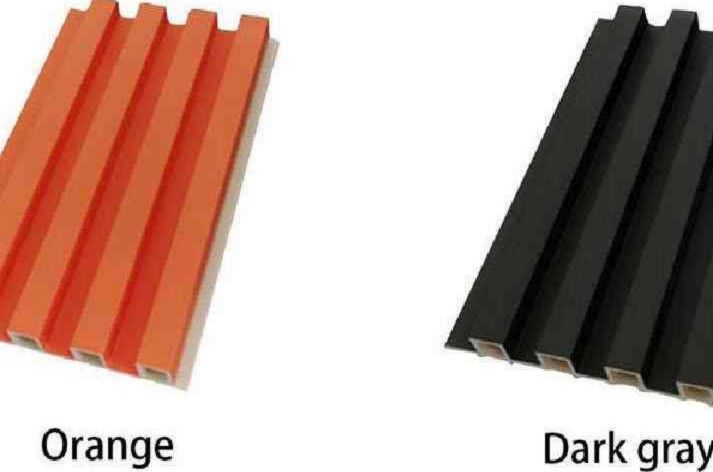
▲ Effect Picture





Specification

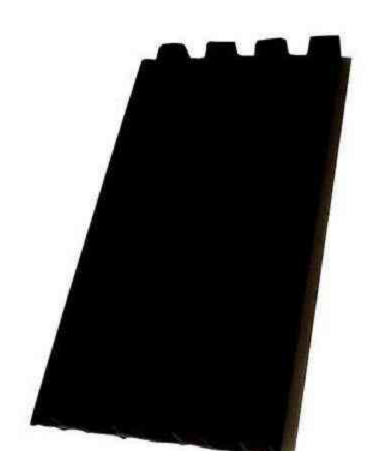




Dark gray



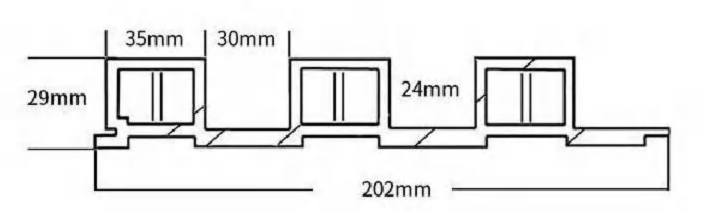
Dark brown

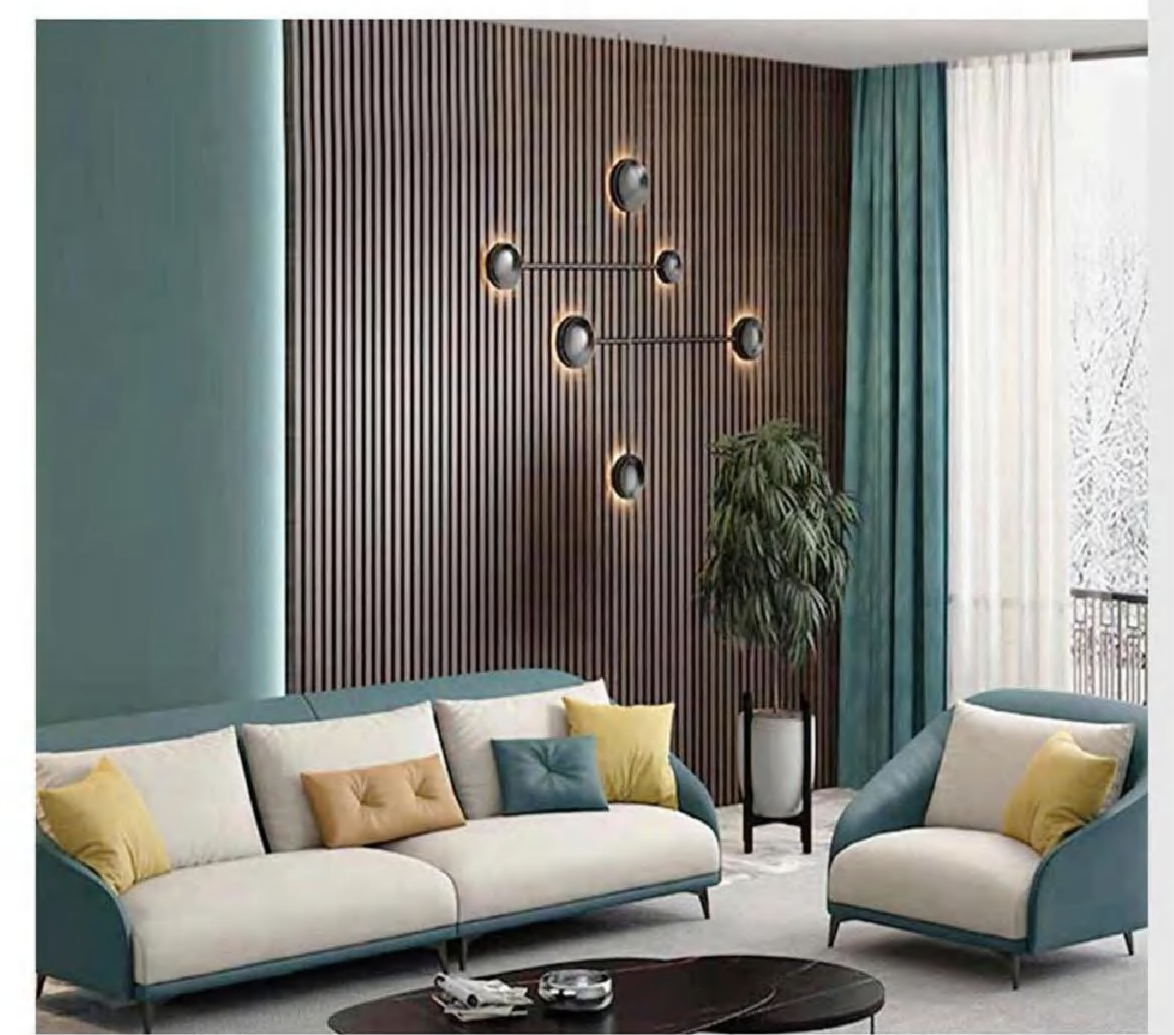


Black



Specification





Effect Picture

Finished Design





Dark Gray Fishbone

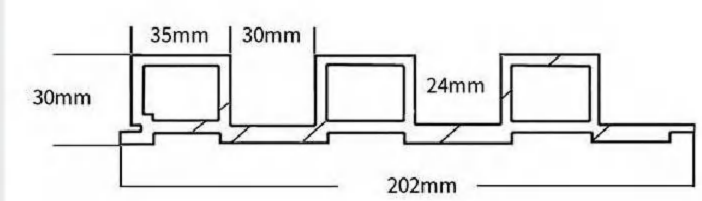


Golden Teak



White Real Wood





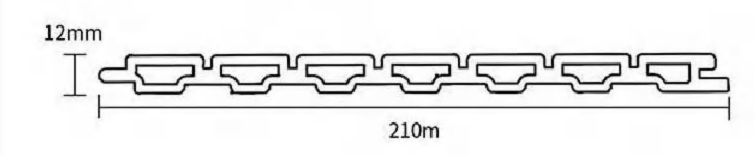


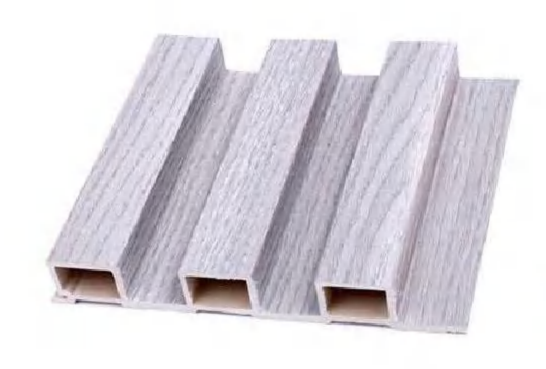
▲ Effect Picture

Finished Design



Specification





Light Gray Oak



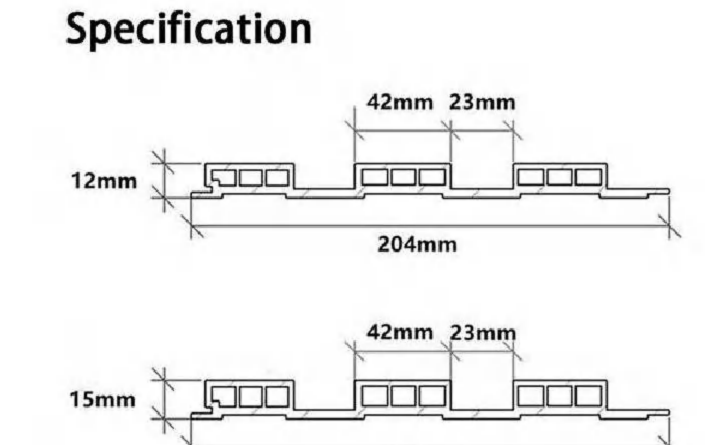
Nanmu



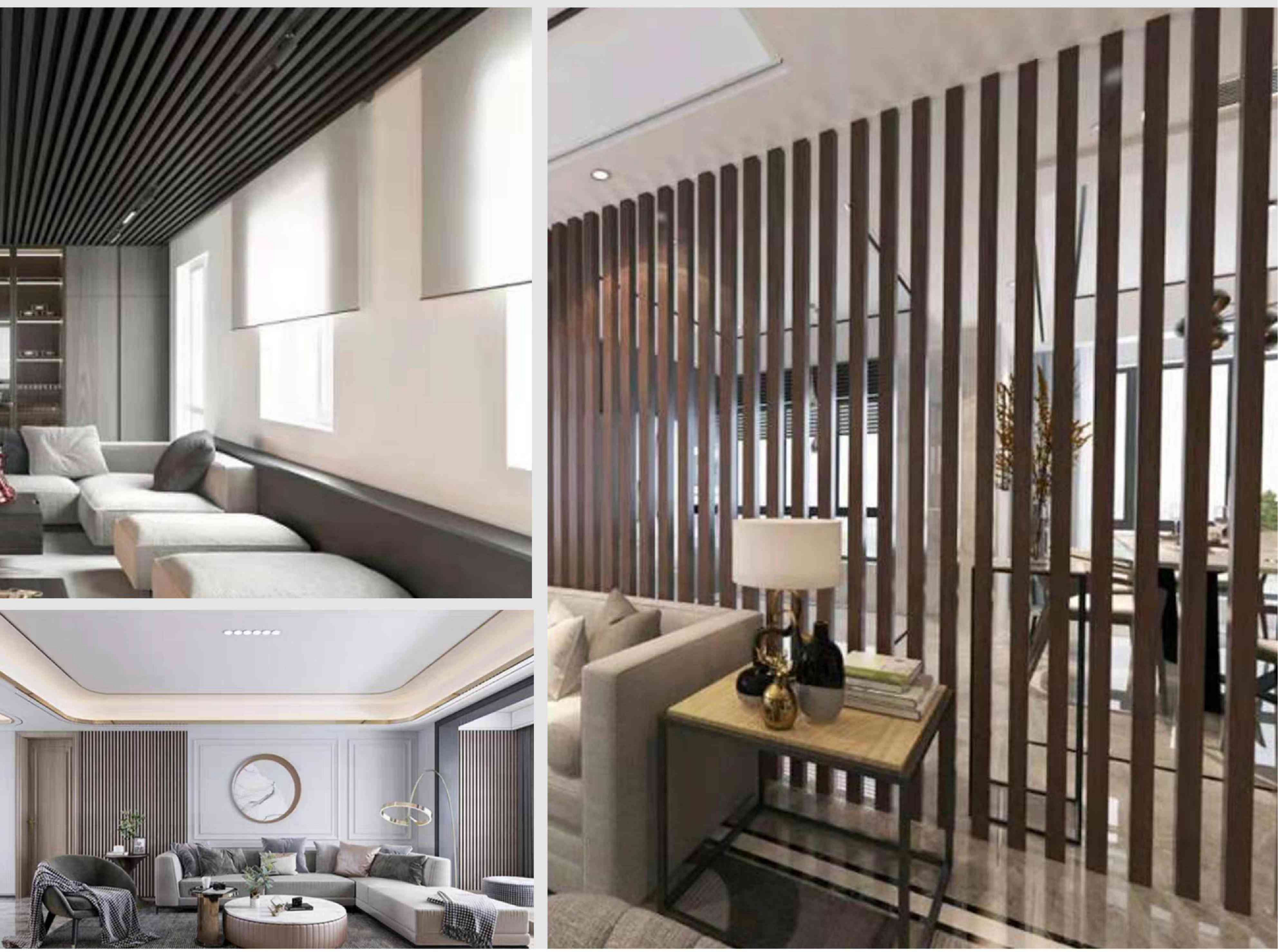
Brown Tech. Wood



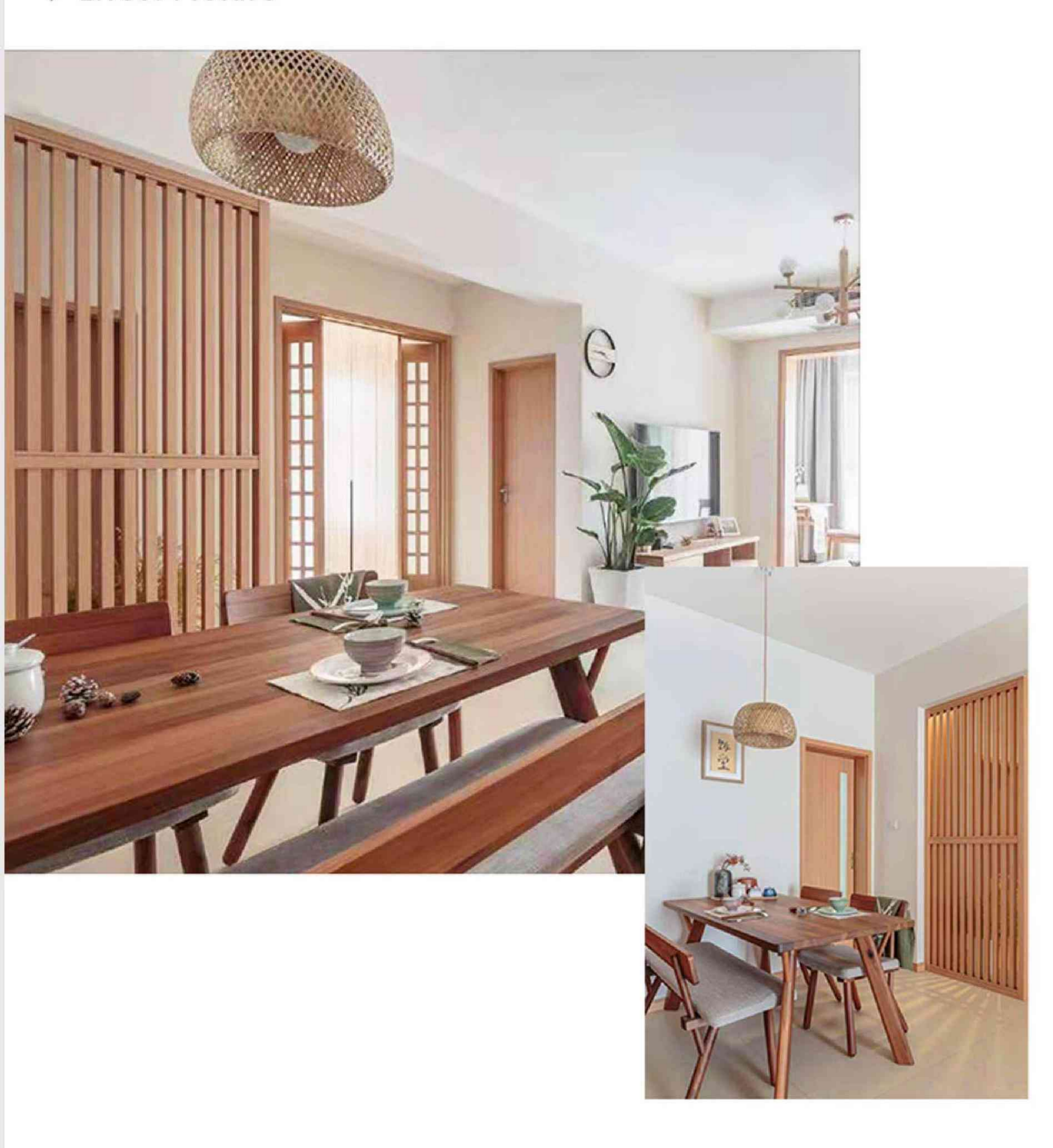
Beige Maple



204mm



▼ Effect Picture



Specification



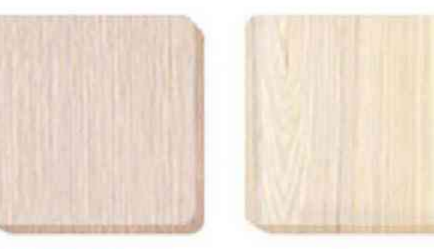








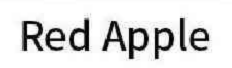






▼ Finished Design





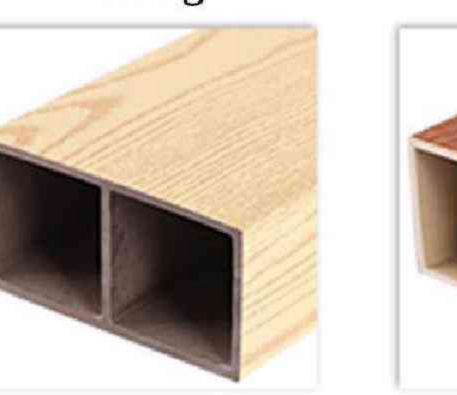


Warm White



Wenge

Golden Oak





Silver Oak

Golden Teak



Yellow Tech. Wood

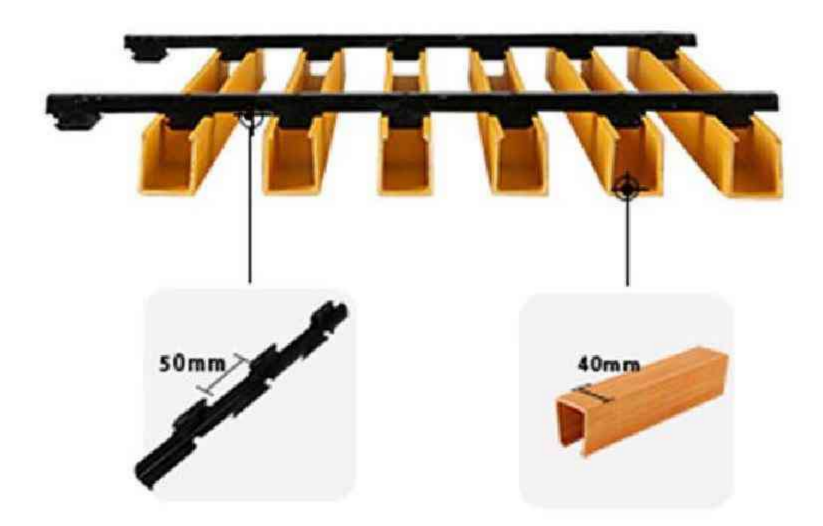


Black Wood

▼ Effect Picture



▼ Specification





▼ Color Card





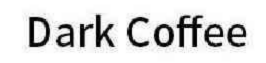




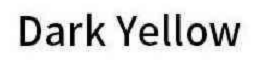


▼ Finished Design



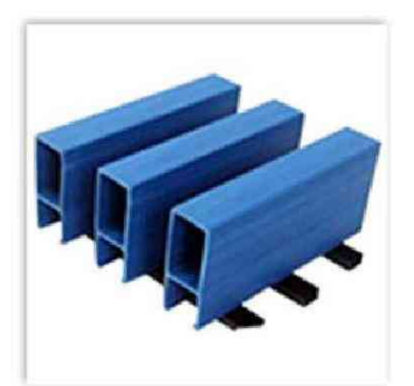








Grass Green



Blue



Dark Brown



Brown Oak



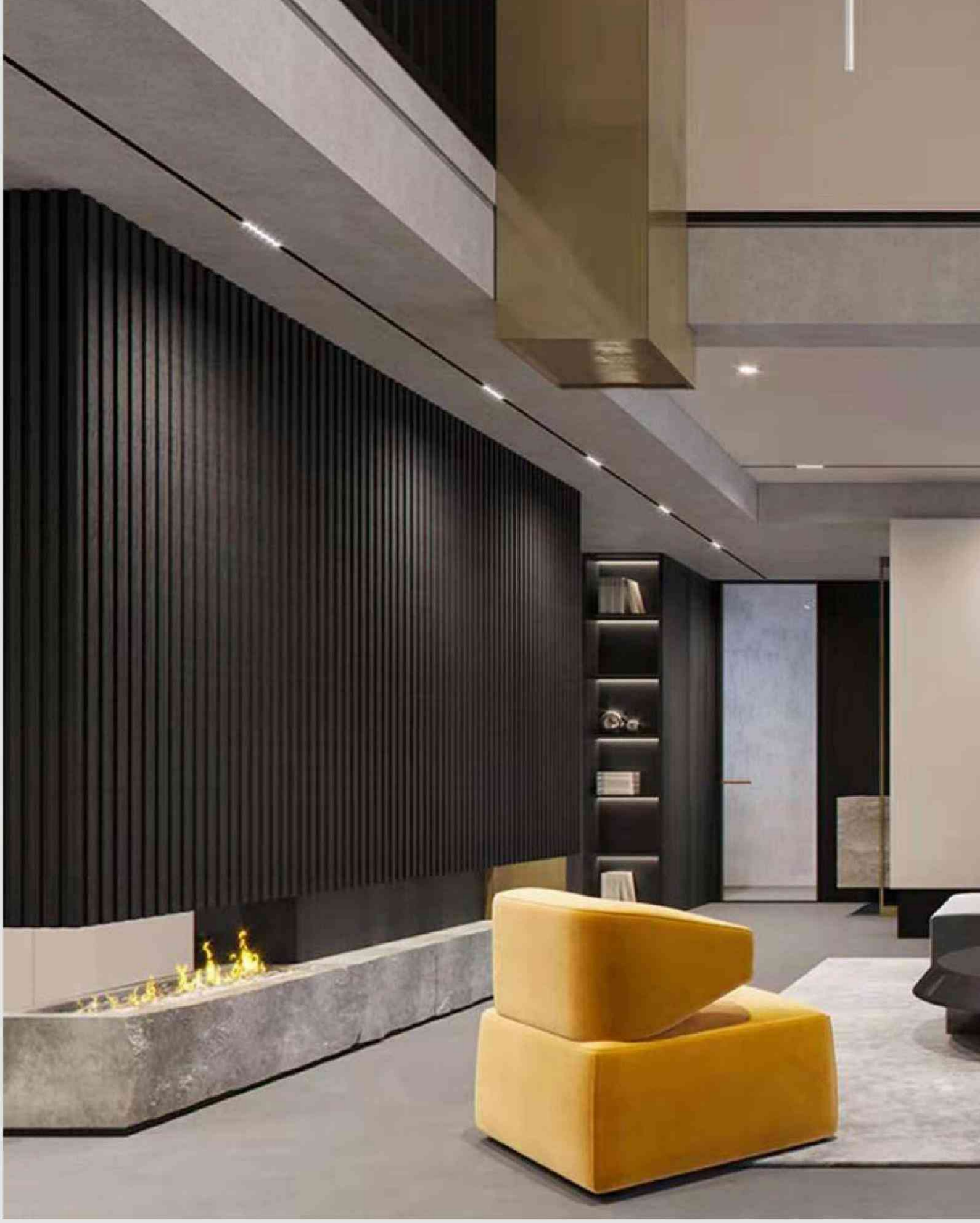
Light Gray



Black

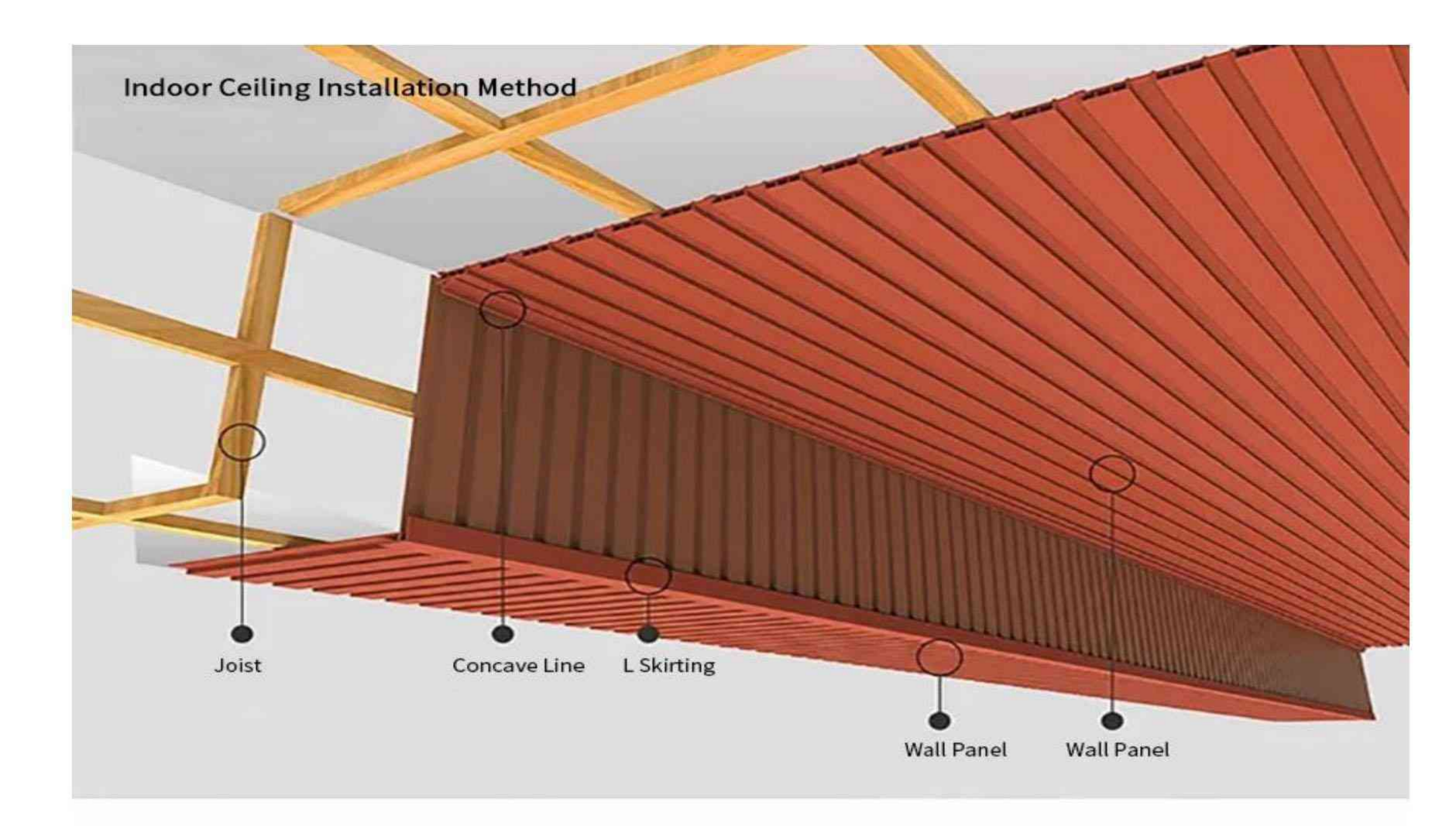
Application and Project

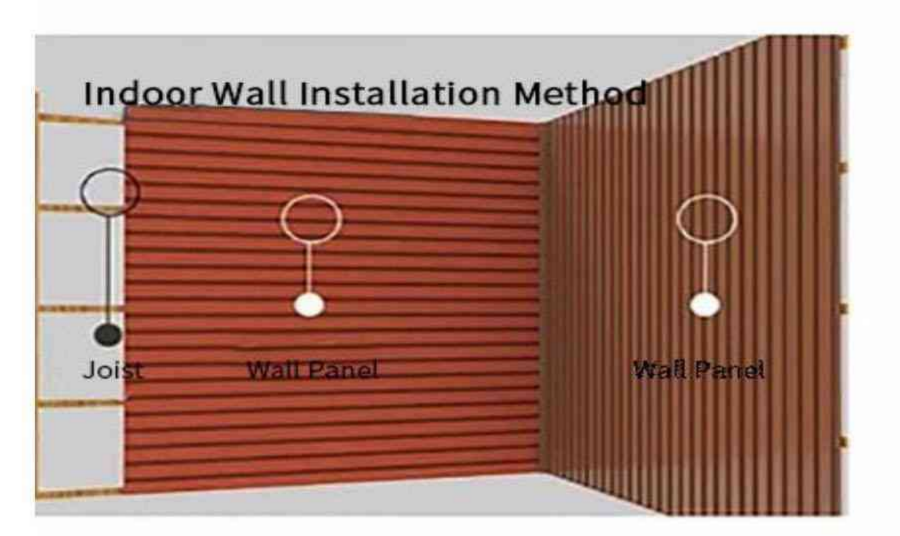




Installation Process

1. First Installation Method: Using Joist

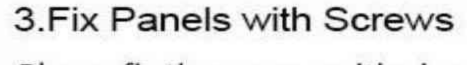




1.Install the joist

Install the joists on the walls and make sure the distance between joist is within 30-40cm and all joists are on the same level.

2.Install Panels Vertically and Horizontally Install the panels on the joists in turn.



Please fix the screws with air gun in the places shown in pictures.



2.Second Installation Method: Using Clips

Accessories & Tools



Screws



Clips



Glues

Installation Process

- 1.WPC wall panels are installed with clips when the wall is flat.
- 2.2pcs of clips are needed for 1 meter of wall panels.
- 3.Glues can be made on the back of the panels to make the panels more stable.
- 4.Any of nail-free glue, glass glue and structural adhesives is ok.



