

168G288 168G324 168G191 168G306 168G165 168G195



168G378 168G375 168G052 168G119 168G030 168G193

## WPC Slat Wall Cladding

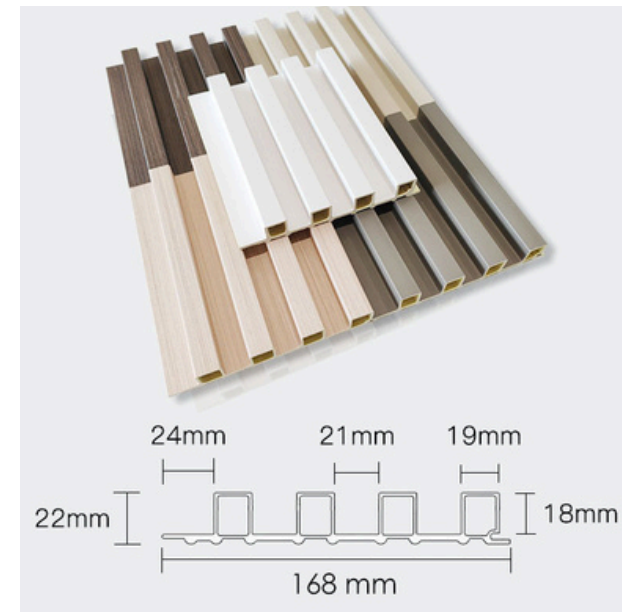
### 168 Series

**Specifications:**

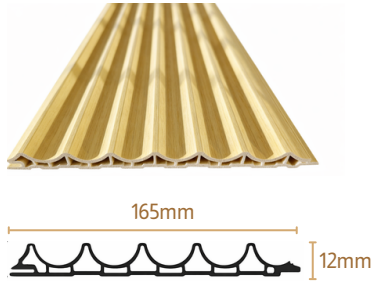
Length: 2900mm

Width : 168mm

Thickness: 23mm



## WPC Slat Wall Cladding - 165 Wave Series



### Specifications:

Length: 2900mm  
Width : 165mm  
Thickness: 12mm

The 165 Wave Series shares the same color options as the 168 Series.

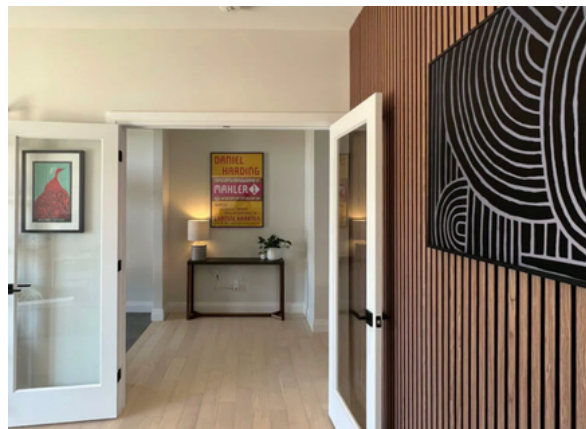
## PS Slat Wall Cladding - 122 Series



122H5474    122H5043    122H0562    122H3543    122H2308

### Specifications:

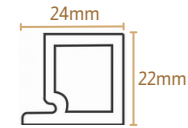
Length: 2700mm  
Width : 122mm  
Thickness: 12mm



## 168 series Accessories & Installations

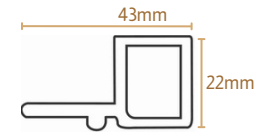
### Starting

Code: GD



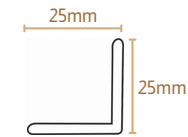
### Ending

Code: GDX

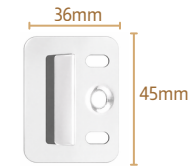
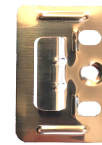


### Corner

Code: GY

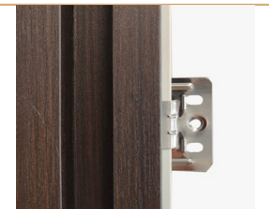


### Clips



Length: 2900mm

All colors are available



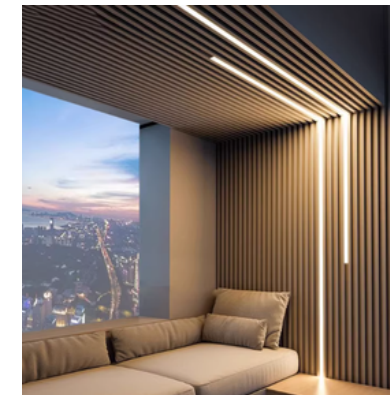
### LED Light for 168 Series Slat Wall



LED Profile Code: ALU-20  
Length: 3.0m

LED Light Strip Code:  
LED-3000K Cool White  
LED-4500K Natural White  
LED-6000K Warm White  
Length: 10m

Drive Code: D-60W



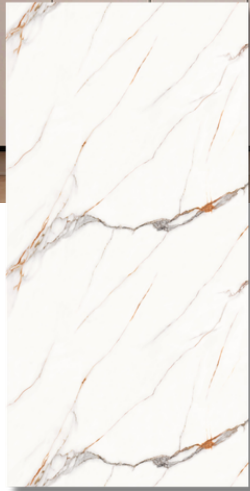
### Installation Methods

#### Adhesive Method:

- Apply a good quality construction adhesive in a zig-zag pattern or in lines on the back of the panel, ensuring good coverage.
- Apply a continuous line of adhesive around the perimeter of the panel, about 50mm from the edge.
- Carefully place the panel into position on the wall.

#### Screw & Plug Method (for solid walls):

- Use a drill with a hammer action and a masonry bit to drill pilot holes into the wall through the pre-drilled holes in the panel.
- Insert plastic plugs into the holes until they are flush with the wall surface.
- Use a cordless screwdriver to drive screws through the panel into the plugs to secure it to the wall.



UV0757



UV0490

**Water Proof**

**Easy Install**

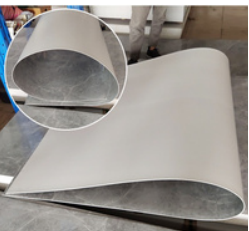
**High Strength**

**Fire Retardant**



**Specifications:**

Length: 2700mm  
Width: 1220mm  
Thickness: 3mm

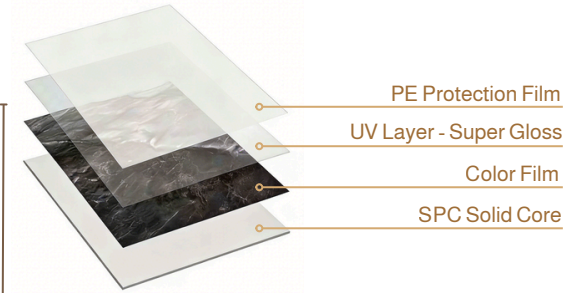


**UV Board**



1220mm

2700mm



**Specifications:**

Length: 2700mm Width: 1220mm Thickness: 3mm

**UV Board** is an SPC-based composite material enhanced with a specially applied UV-cured coating. This advanced surface treatment delivers a durable, high-gloss, and environmentally friendly finish. The UV coating provides excellent resistance to scratches, chemicals, and moisture, ensuring long-lasting performance. With its vibrant appearance and superior durability, UV board is an ideal choice for interior decoration, wall cladding, cabinetry, and modern furniture applications.



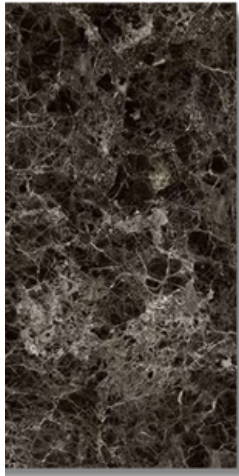
UV0491



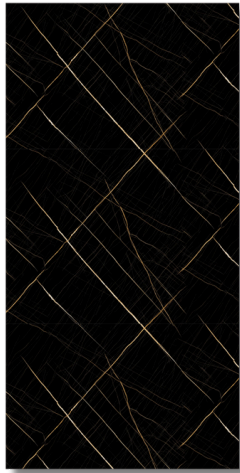
UV0874



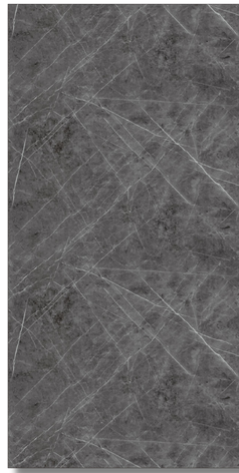
UV0611



UV157E



UV0506



UV0526



UV0496

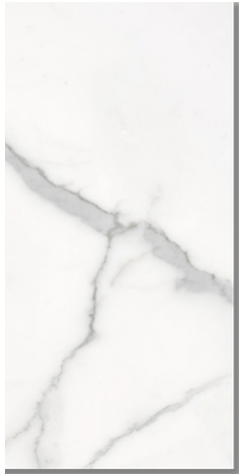
**Specification:**

Length: 2700mm  
Width: 1220mm  
Thickness: 3mm

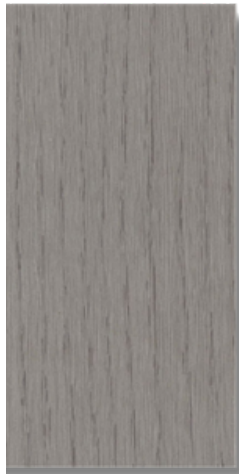


UVF82066  
Matt Finish





UV82043 Matt Finish



FY8117 Matt Finish



UVF71826 Matt Finish

**Specifications:**

Length: 2700mm  
Width : 1220mm  
Thickness: 3mm



**UV Board Installation Methods**

**1. Surface Preparation (Substrate Prep)**

Ensure the wall surface is perfectly flat, dry, and free of dust and grease.

**2. Applying Adhesive & Fixing (Critical Step)**

- Use a neutral-grade construction adhesive or high-strength grab adhesive.
- Apply the adhesive in a uniform 'S' pattern or in vertical beads on the back of the panel.
- Maintain a spacing of approximately 10-20 cm between adhesive beads. Avoid applying adhesive only to the edges to prevent the centre from bowing.
- Press the panel firmly against the wall. Lightly tap across the surface with a rubber mallet to ensure full contact and a strong bond.

**3. Panelling & Sealing Joints**

- Leave an expansion gap of 1-2 mm between panels to allow for natural expansion and contraction, especially important for larger wall areas.
- Use UV board Accessories to seal the joints for a neat and professional finish.

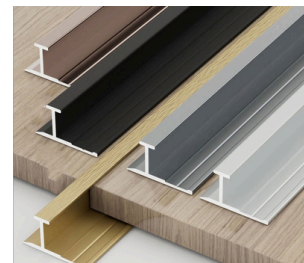
**Accessories**



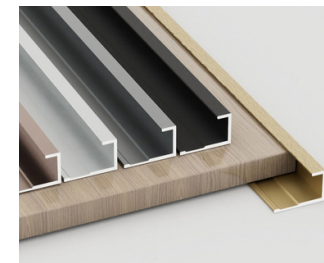
Internal Corner  
Code:  
IC-WH (White)  
IC-BK (Black)  
IC-SL (Sliver)  
IC-GD (Gold)



External Corner  
Code:  
EC-WH (White)  
EC-BK (Black)  
EC-SL (Sliver)  
EC-GD (Gold)



Jointer  
Code:  
TJ-WH (White)  
TJ-BK (Black)  
TJ-SL (Sliver)  
TJ-GD (Gold)



Ending  
Code:  
ED-WH (White)  
ED-BK (Black)  
ED-SL (Sliver)  
ED-GD (Gold)

