

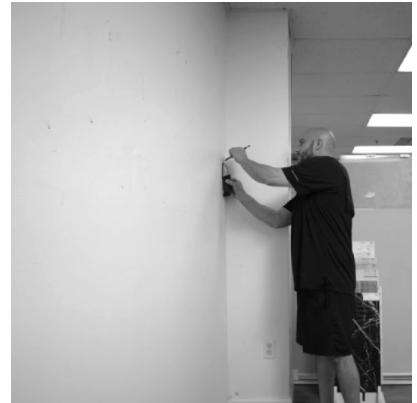


**Installation Guide  
for  
WPC WALL PANELS**

## Installation Guide for WPC Wall Panels

### **Step 1: Mark the wall**

Use the measuring tape and level to mark where the joists will be placed. Keep the spacing between joists uniform.



### **Step 2: Install the joists**

Fix the joists to the wall using screws. Make sure they are straight and aligned, since the clips will be attached here.



### **Step 3: Insert clips into the first panel**

Slide the installation clips into the edge of the panel (according to the system design). Make sure the clips are properly fitted.



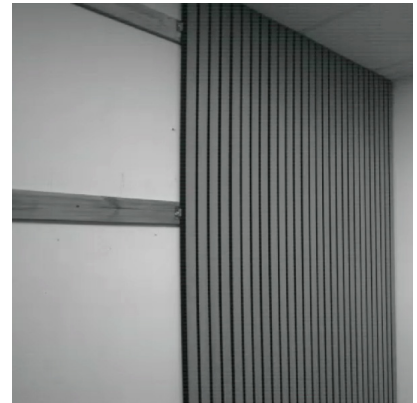
### **Step 4: Fix the first panel with clips**

Place the panel against the joists.  
Drill screws through the clips into the joists – never screw directly into the panel.  
Use a level to check that the panel is straight.



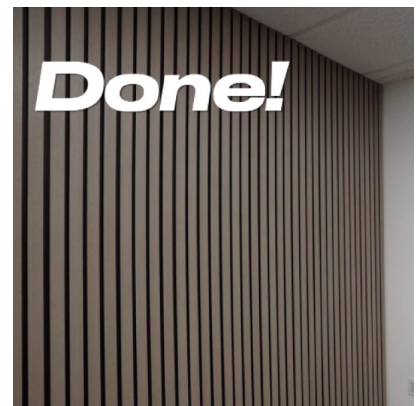
### **Step 5: Continue with the next panels**

Insert clips into the next panel.  
Fit the panel into the previous one and secure it with screws through the clips into the joists.  
Repeat the process until all panels are installed.



### **Step 6: Final check & finishes**

Make sure all panels are aligned and firmly fixed.  
Install trims or moldings if the system includes them.



## **Common Mistakes to Avoid**

- **Never screw directly into the panel (always use clips).**
- **Forgetting to place clips on all fixing points.**
- **Installing joists that are not straight or level.**
- **Not leaving expansion gaps if required by the manufacturer.**

## Tools and Materials You'll Need

### WPC Wall Panels:

The primary material for your project.



### Wooden Joists:

These will serve as the framework to which the panels are attached.



- Drill

- Level

- Screws

- Measuring tape

- Installation clips

- Pencil

- Joists (profiles)

- Square

### Disclaimer / Legal Notice

- This installation guide is for general reference only.
- Always follow the manufacturer's technical instructions and local building codes.
- The installer is responsible for verifying that the wall or structure is suitable for installation.
- The manufacturer/distributor is not liable for damages caused by incorrect installation, misuse of the product, or failure to follow safety procedures.