

# Mia Design Group, LLC

Installation Instructions

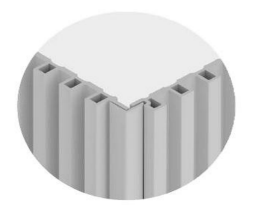
#### **Overview**

**Discover the Perfect Blend of Style and Functionality with our In-Door Wood-Plastic Composite Wall Panels.** Elevate your interiors with our premium in-door **wall panels**, designed to offer a modern, luxurious look without compromising on performance. These high-quality panels are **easy to install**, making them a perfect choice for quick renovations or new builds. Built to last, they are **durable**, **flame retardant**, and **100% waterproof**, ensuring long-term protection and peace of mind in any environment.

Crafted with an emphasis on **eco-friendliness**, our panels are made from sustainable materials, combining beauty with responsibility. Whether you're updating a residential space or enhancing a commercial interior, these panels bring **excellent quality** and **luxury appeal** to every wall they cover.

#### Goals

- 1. Invisible Nailes
- 2. Fast Installation with Invisible Connections
- 3. Consistent and Luxury Appearance



Corner trims

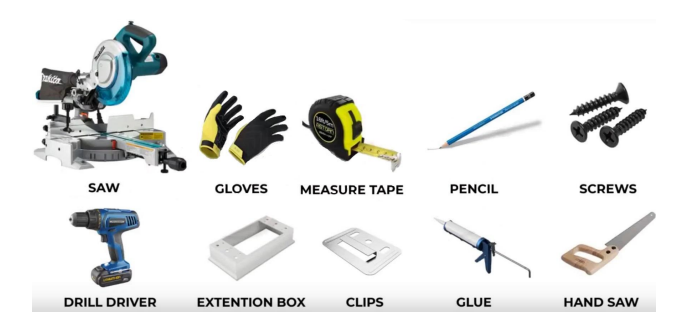


Panels connection

#### **Installation Tools & Accessories**

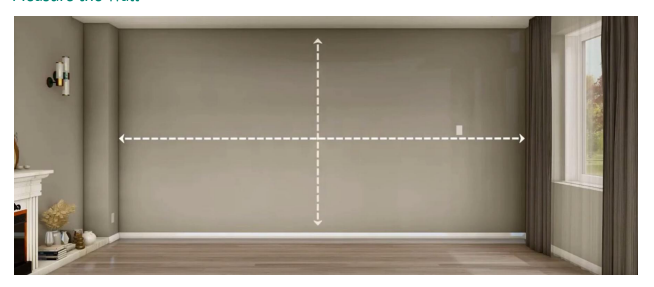
Please prepare the following items for the best and easiest installation process.

- 1) Saw
- 2) Gloves
- 3) Measure Tape
- 4) Pencil / Marker
- 5) Screws
- 6) Drill
- 7) Electrical Extension Box
- 8) Metal Clips
- 9) Glue
- 10) Hand Saw

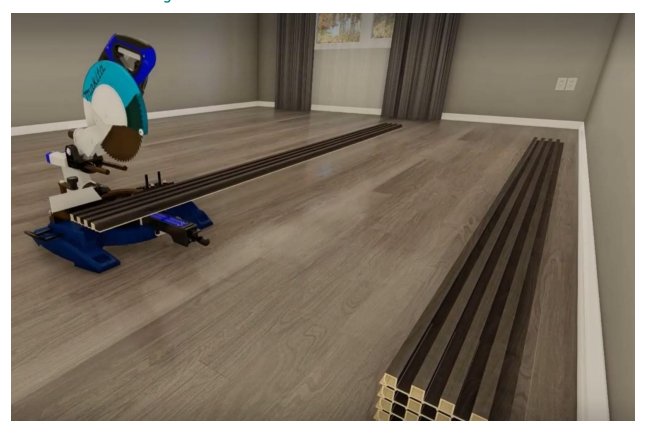


# **Wall Panel Installation Steps**

### I. Measure the Wall



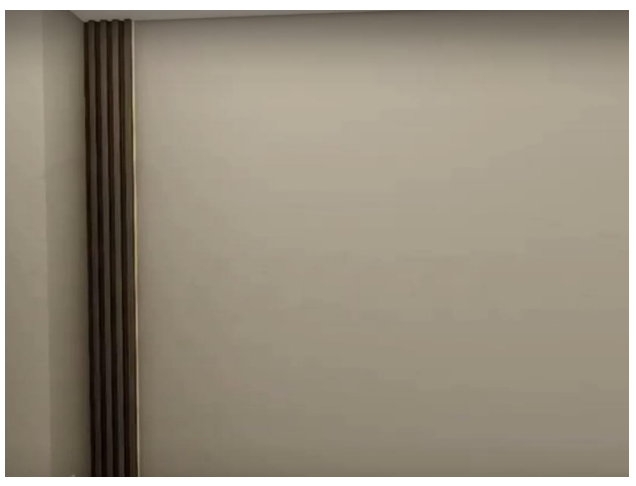
# II. Cut Panels to Wall Hight



### III. Add Construction Adhesive on Back of the First Panel



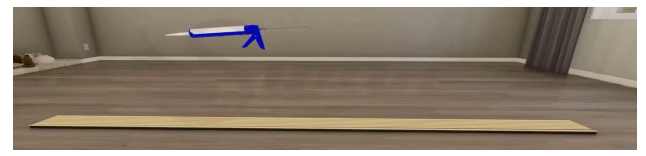
## IV. Stick the First Panel to the Wall (& Level if Needed)



# V. Place 4 Metal Clips and Screw Them to the Wall



## VI. Apply Adhesive to the Second Panel



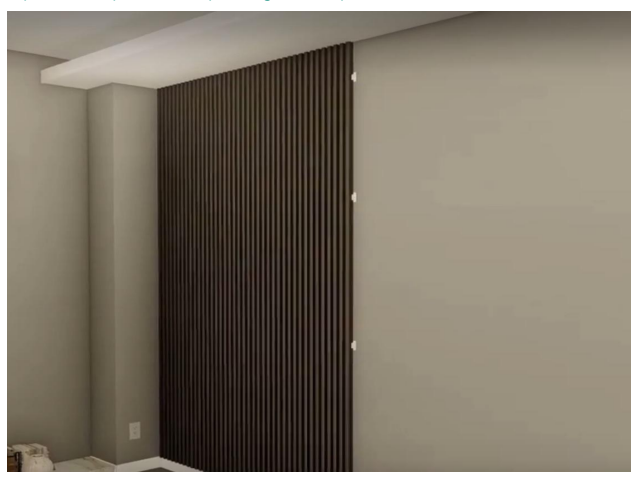
#### VII. Slide the Second Panel on the Grove



VIII. Add Clips and Secure



# IX. Repeat the Steps; Continue paneling as same procedure



# X. Remove the Switch/Socket Covers and Add the Electrical Extension Box



XI. Take Measurements / Draw the Measurements on Panel / Cut Out Hole in Panel / Install the Panel on the Wall and Continue Paneling



XII. Measure the End of the Wall, and Cut Panel as Needed



XIII. Apply Adhesive and Install, No Metal Clip is Needed for the Last Panel.

#### **Wall Panel Corners**

All of our Plastic Panels come with matching corners. These corners are designed to fit the gap between two walls to continue the installation around a corner.



However, these corners can also be used to improve the design or hide imperfections by installing them on top, bottom, and/ or sides of the walls.

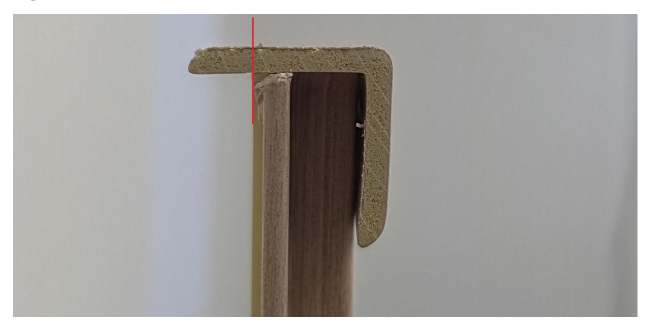


#### **Please Note:**

If used as top, bottom, and/ or side trims, they will be perfect matches for most collections.



However, some of the corners will need to be trimmed for certain collections with smaller ridges.



For best installation, it is recommended to use construction adhesive on all corners. It is possible to use headless pin nails also.