



Congratulations on your purchase!

DIY

(with Peel & Press adhesive backing)

INSTALLATION INSTRUCTIONS

for other languages, inspiration and other products

please visit our website:

www.mywoodwall.comTM

mywoodwallTM Paneling : Installation Instructions

mywoodwallTM paneling has been heat treated to 130° C to ensure no wildlife remains

(Not for Flooring or Exterior Applications)

Your Box Contains: paper instructions, mywoodwallTM solid wood wall panels with TesaTM adhesive tape, 8 wooden shims, 3 strips of extra TesaTM adhesive tape. Trim, more TesaTM adhesive tape and touch-up paint can be purchased separately.

Prepare Your Walls for mywoodwallTM Paneling

The TesaTM adhesive tape adheres to virtually any solid surface. The bonding to the wall is very strong and should last for many years under normal circumstances. Please ensure that the surface is clean, dry, free from debris, and sufficiently strong to support the mywoodwallTM paneling. Set aside any baseboard or wall plates. These can be re-installed after your mywoodwallTM wall is completed.

The surface should be flat to within about 10 mm per running meter (approximately 3/8" per 3 ft). Normally, even in the case that the wall is slightly uneven, the mywoodwallTM panel will still be able to adhere to the wall. It may be necessary to use shims (8 wooden shims provided) if your wall is uneven. You may need to put longer pressure on the panels (up to a few minutes) in areas where the walls are not flat to ensure the tape sticks.

Special Considerations:

1. If the wall has been recently painted, wait approximately 3 days before applying mywoodwallTM paneling to ensure the surface is completely dry.
2. mywoodwallTM paneling is designed to be used for non-flooring **interior applications** only. The panels are not weather resistant nor structural.
3. Before installing mywoodwallTM paneling, allow the panels to acclimate at room temperature and humidity for minimum of 3 days.
4. mywoodwallTM paneling is not recommended to be installed in locations where the humidity is exceedingly high (over 60%) or can become wet.
5. Installation must be indoors and the temperature must be between 18-30° Celsius (65°F-85°F).
6. Do not install directly next to intense heat sources such as a fireplaces and stoves.

Other Considerations when working with mywoodwallTM paneling :

mywoodwallTM paneling can usually be installed directly out of the package. Depending on your needs, mywoodwallTM paneling can be cut to size using normal woodworking tools. Make sure to fit the area first before removing the protective backing layer from the TesaTM adhesive tape. We advise you to purchase an additional 10% more products to account for cuts and trim waste.

mywoodwallTM paneling is a hand finished natural wood product, so cracks and splits can occur if the panels are not handled properly. Because this is a natural product, the presence of knots, bark, splits, slight bending or bowing, etc, should be expected. If a particular feature is not desired, simply cut it out before installing the panel on the wall.

Suggestions for Optimal Results BEFORE Installation (Panel Layout):

1. Mix and match different mywoodwallTM paneling combinations of color and grain to suit your needs.
2. Prepare a large assortment of mywoodwallTM paneling nearby to ease the selection process.
3. Position the planks so that the end joints do not line-up from row to row (stagger them).

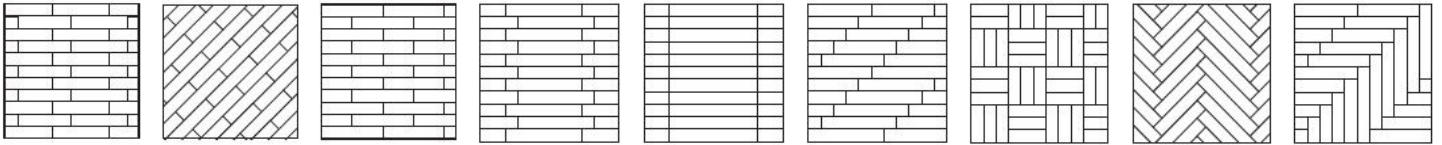
After you have chosen the desired layout for the panels, install the mywoodwallTM paneling in the following manner

1. Remove the tape backing. Once the tape is exposed, keep it clean and dry for optimal adhesion.
2. Position one edge of the paneling at the desired location, but keep the other edge elevated until you are sure the position is correct. If both edges of the plank adhere to the wall, it will be difficult to remove.
3. Adjust the alignment of the panel as needed by moving the other end until you are satisfied with its position.
4. Gently press both edges of the panel into the wall to ensure both edges adhere.
5. If the position is correct, then firmly press the panel into the wall. You must use a roller to ensure the tape is firmly adhered. Adhesive will be fully adhered after 48-72 hours. Give special attention to areas where a panel needs to be pressed firmly to the wall (ie flatness issues).

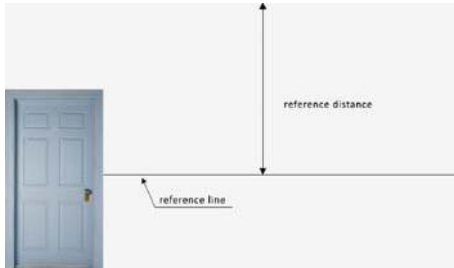
Suggested tools and accessories: 1. A level, 2. Miter box with handsaw, manual or electric saw (miter, skill, table, etc), 3. Measuring tape, 4. Pencil 5. Roller, 6. Extra Tesa™ adhesive tape, 7. Personal protective equipment (ex. but not limited to gloves, glasses, clothing), 8. Tools for clean-up

The manufacturer and distributors accept no responsibility under normal conditions for failure due to incorrect and/or inappropriate installations. Products that are not compliant or defective should not be installed. Once a panel is installed, it will be considered accepted by the owner/installer. mywoodwall™ panels are made from real solid wood. Each piece is unique in appearance, texture, color and finish. Slight panel movement is normal and will add to the aesthetics of your unique one of a kind rustic wall finish.

Installation Step 1:
Pick Your mywoodwall™ paneling Layout (some suggestions):

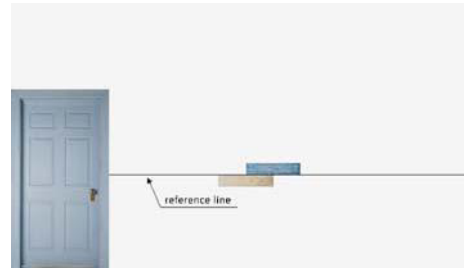


Installation Step 2:
Draw a Reference Line on the Wall



Using a light pencil or chalk, draw a straight line on your wall to help position the first mywoodwall™ panels.

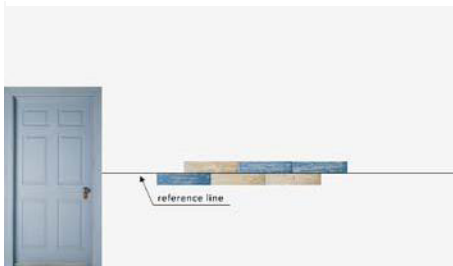
Installation Step 3:
Adhere the First panels to the Wall



Install one plank above the reference line. Install the other plank below the reference line at the halfway point of the first plank. Once each piece is installed to the wall, it is very important to ensure proper adhesion between the adhesive tape and the wall.

Use a soft wheeled roller to create a strong bond. The roller should be rolled 3-5 times on the surface of mywoodwall™ paneling directly over each strip of tape. Please note the location of the tape before installation.

Installation Step 4:
Continue Installing panels Along the Reference Line



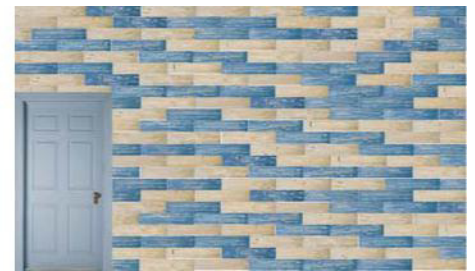
Add more panels above and below the reference line as pictured above. Make sure that the ends of the panels are in good alignment and that there are not large gaps between them.

Installation Step 5:
Finish your Reference Row of Panels, while making sure you are straight



Continue adding panels above and below the reference line until the length of the wall is covered with panels.

Installation Step 6:
Finish Your Wall



Add panels continuously until the wall is complete. Make sure the ends of the panels are aligned and that end joints are staggered. Cut the panels to size as needed.

WARNING: Sawing, drilling or sanding wood products generates wood dust, a substance known to the State of California to cause cancer. Use a respirator or other safeguards to avoid inhaling wood dust. Keep out of reach of children.

Maintenance of your mywoodwall™ paneling : mywoodwall™ paneling should be cleaned with a dry cloth or a duster. Avoid using detergent or any cleaners. The surface of your panels is non-toxic water based paint.

mywoodwall™ Solid Wood Trim Installation Instructions

Please note that some imperfections may occur as these pieces are finished real solid wood.

mywoodwall™ Trim (not included in the purchase of panels, sold separately)

Give a professional finish to your mywoodwall™ wood panels by using our Trim edge protector. Each pack contains 6, pieces of edging in 48" x 0.5" x 0.5" (120 x 13 x 13 cm) strips that can be simply, quickly and cleanly attached by Tesa™ adhesive tape (or screws, glue or nails) to finish your feature wall as easily as you installed the panels. Like mywoodwall™ panels, you can simply peel and press with the purchase of Tesa™ adhesive tape (sold separately)

Trim Installation process:

1. Remove trim pieces from box
2. Test fit trim pieces for direction, placement, dimensions and color choice.
3. Measure your desired length for the trim to be fitted to your wall.
4. Carefully and safely cut the wooden trim as needed.
5. Install cut trim piece with your chosen installation method.
6. With exposed wooden edges or other imperfections use mywoodwall™ touch up paint.