



# Installation Guide

WoodBeQuiet™ Planks

acoufelt  
making quiet

# Preface

---

## Surface Preparation

Before beginning the installation process, ensure that the surface is clean (free of any dust, flaking paint, loose debris or grime), structurally sound, dry and free of imperfections, to avoid compromising the adhesive strength.

## WoodBeQuiet™ Planks

Ensure that all Acoufelt WoodBeQuiet™ Planks are installed at the correct orientation as provided by the chosen Acoufelt plank pattern formation to avoid impacting the overall look of the finished installation.

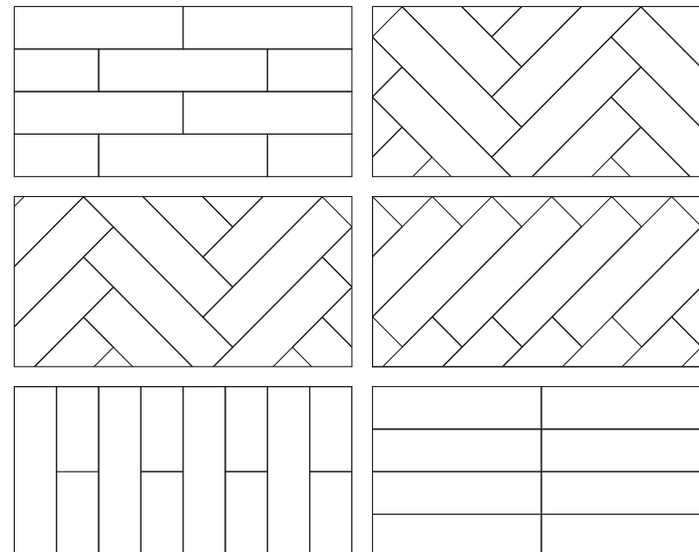
## Important Notes

When cutting and fitting planks to fit the space, consider which areas of the surface will contain the cut portions and try to apply the products as symmetrically as possible. It may help to measure and mark the space beforehand.

## Tools Required

- Roller
- Adhesive (optional)
- Clean Gloves
- Utility Knife
- Straight Edge
- Measuring Tape
- Bar Level

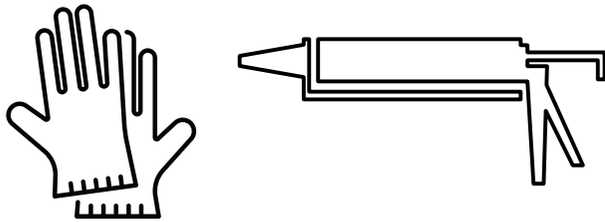
## Plank Pattern Formations



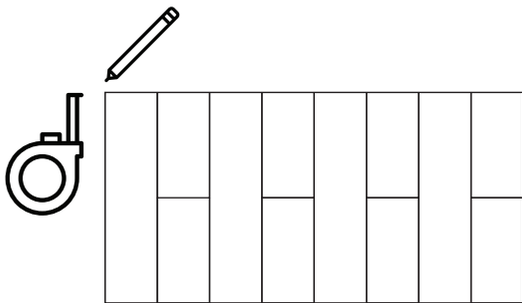
# Assembly – Peel & Stick Method

---

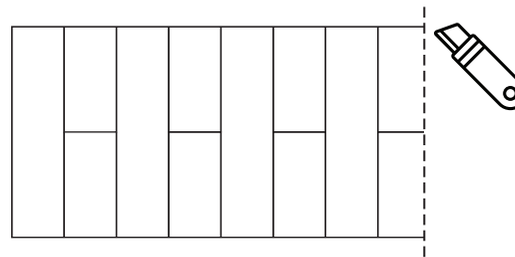
1. Wear clean white gloves throughout the installation process. Use matching caulk to fill in any unwanted cracks.



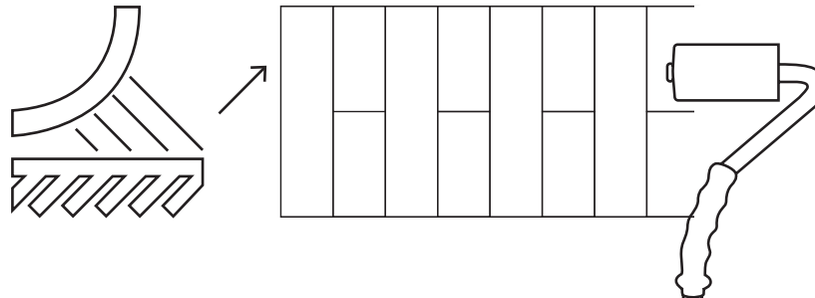
2. After prepping the surface for installation, use the bar level to dry fit (without adhesive) and measure the desired formation of planks (see recommended patterns – pg 1), starting from the bottom of the wall of ceiling surface. Ensure they line and match up accordingly to the desired pattern formation. Once they line up, use a pencil to mark out the position of each plank on the surface.



3. If required, use the utility knife and the straight edge to accurately cut the planks to the appropriate dimensions to fit the surface.



4. Peel off the peel and stick backing and carefully place the plank on the surface in accordance with the marked areas. Apply even pressure with the roller and firmly press the plank to the surface. Repeat this process for each plank until the installation is complete. Trim off any excess material around joins, pipes, sockets etc.



**NOTE:** For additional bonding strength, a construction adhesive may be used. Special attention must be made to ensure the adhesive is evenly and thinly spread to allow for a flush finish.

acoufelt  
making quiet

[acoufelt.com](http://acoufelt.com)