

How to Achieve a Wood Grain Look

1. Remove any existing carpeting or wood flooring glued to a concrete floor. Ensure the floor is clean and dry.



2. Remove baseboards.

NOTE: If installing over concrete or a concrete floor covered by tiles, you must first lay down a 6-mil plastic sheet vapor barrier. Sheeting should overlap at least 7-8 inches and extend up the wall 2 1/2". Do not use plastic sheeting over an existing

wood floor. (See Fig. A.)

3. Measure the width of the room and divide by 12 inches, the width of one plank. If the remainder is 2 1/2" inches or smaller, cut down the first row of planks on the tongue side (the less machined side) to have sufficient width for your last row.

4. Start in the left corner of the room.

NOTE: If your room is larger than 1,000 square feet, you must leave expansion space. Use 1/2" spacers to create expansion space around the entire perimeter of the room and any fixed objects pipes, doorframes, cabinets, etc. If your room is smaller, a proportionately narrower gap is recommended no less than 1/4 inch.

INSTALLATION TIP #1

To install flooring around pipes, drill a hole in the plank that is 1/4 to 1/2 inch larger than pipe diameter. Cut the plank across the center of the circle, position on the floor, glue plank pieces back together and clamp (do not glue laminate to subfloor).

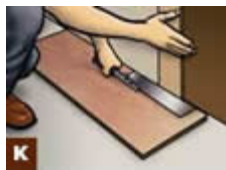


Cover expansion gaps with molding or pipe rings when the floor is complete. Water pipes require silicone sealant. (See Fig. J.)



5. Trim the first row per the above instructions or cut off the tongue of the planks (whichever is applicable), and run this trimmed edge parallel to the wall using the expansion spacers. (See Fig. B.)

6. Install each sequential plank by inserting one short end into the other at a 15 degree angle and pressing down. (See Fig. C.)



INSTALLATION TIP #2

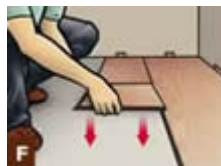
Flooring should extend under the doorframe. Use a piece of scrap flooring to mark the depth that the doorframe should be trimmed. (See Fig. K)

7. When you reach the end of the row, measure and trim the last plank to fit.

NOTE: Cut with the decorative side up with a handsaw, decorative side down with a power saw. (See Fig. D.) If this last piece is 12" or shorter, cut a new plank in half and use this to start the next row.



8. Lift the previously installed row slightly to enable you to lock the first adjacent plank into position. (See Fig. E.) For subsequent planks, the short end is positioned at an angle to engage the planks. (See Fig. F.) Then give the board a sharp rap with your hand to fully engage (See Fig. G.) and press down firmly (See Fig. H.) Continue until you are done.



INSTALLATION TIP #3

To replace any planks that may have been damaged in installation, simply raise the last installed board approximately 1 1/4" until it disengages. Do not engage and disengage more than 3 times. Continue until you reach the affected plank, replace and reinstall the planks.



9. To install the last row, trace the wall contour and cut. Remember to leave room for expansion. (See Fig. I.)

10. Trim any excess plastic sheeting and remove spacers. Reinstall baseboards without nailing to the floor.