

Project Planner

PERGO
EASY

PERGO HIGH PERFORMANCE WOOD — FAST, SIMPLE
AND EASY TO INSTALL.



How much flooring do I need?

Multiply the length by the width of your room(s) to determine the estimated square footage (A).

Add a 10% waste factor to your total square footage to account for cutting, installation errors and variation in floor design.

Divide the total required square footage (B) by the number of square feet covered per carton of the floor you are installing.

$$\boxed{} \times \boxed{} = \boxed{A}$$

length (ft.) width (ft.) sq. feet

$$\boxed{A} + \boxed{10\%} = \boxed{B}$$

sq. feet extra (multiply A by 1.1) total sq. feet (round up)

$$\boxed{B} \div \boxed{} = \boxed{}$$

total sq. feet sq. ft. per carton (check product information page) total number of cartons (round up)

Note: If you have an island in your room, you may want to deduct that area from your total square footage.

Measure the length of the island and multiply by the width. Deduct the total from the amount that you have in box A.

Do I need underlayment? How much?

TIP: If the Pergo floor you selected does not include an attached underlayment, you'll need to purchase one.

Divide your project's total square footage (B) by the number of square feet in each roll/package of underlayment to find the total number of rolls/packages required.

$$\boxed{B} \div \boxed{100} = \boxed{}$$

total sq. feet average square feet per roll/package of underlayment total number of rolls/packages (round up)

When installing over concrete, you'll need a vapor barrier. We recommend using Pergo FloorMate Underlayment that features a built-in vapor barrier.

How many molding pieces?

Determine the perimeter of your room (C). Add the length and width together and multiply by two. Add the total widths of all doorways in the room. Subtract that from the perimeter (C) to determine the total length of wall base or quarter round.

VISIT [HOMEDEPOT.COM](https://www.homedepot.com) TO SEE AVAILABLE OPTIONS AND COLORS



QUARTER ROUND
Available in coordinating colors and paintable white.



WALL BASE
Available in coordinating colors and paintable white.



$$\left(\boxed{} + \boxed{} \right) \times 2 = \boxed{C}$$

length (ft.) width (ft.) perimeter of the room (ft.)

$$\left(\boxed{C} - \boxed{} \right) \div 2 = \boxed{}$$

perimeter of the room (ft.) total of doorway widths (ft.) total length of wall base OR quarter round needed (ft.)

Do I need transitions?

You'll need to use a transition molding in doorways or when your new floating floor meets another surface.
4-IN-1 MOLDINGS: Add the doorway widths together and divide by 6.56 feet, then round up. This will tell you how many 4-in-1 molding kits you will need. One kit measures 6.5 feet.



T-MOLDING
Join two hard surface floors of equal height



HARD SURFACE REDUCER
Transitions between two hard surface floors of different heights



CARPET TRANSITION
Finishes hard surface flooring where it meets carpet



END MOLDING
Finishes a hard surface floor against fireplaces, sliding doors, and more

$$\boxed{} \div \boxed{6.5} = \boxed{}$$

total of doorway widths (ft.) length of 4-in-1 kit (ft.) total number of 4-in-1 kits needed

How do I finish my stairs?



A stair nose is available in coordinating colors to complete each step. Determine the length of stair nose molding needed for the stairs in your home. Measure the width of each stair and multiply by the number of stairs to determine the total length of stair nose needed (D).



STAIR NOSE

Provides a matching surface for the stair's leading edge and covers the gap between the riser and the tread.

$$\boxed{} \times \boxed{} = \boxed{D}$$

width of each stair (ft.) number of stairs total length of stair nose needed (ft.)

$$\boxed{D} \div \boxed{6.5} = \boxed{}$$

total length of stair nose needed (ft.) length of stair nose molding (ft.) # of pieces of stair nose needed

Tools for the job.

Make sure you have the tools you need:

- Safety glasses
- Gloves
- Wood glue
- Pencil
- Tape measure
- Mallet
- Pull bar
- Tapping block
- Spacers
- Coordinating moldings
- Dust mask
- Circular saw
- Utility knife
- Vapor barrier (for installation over concrete floor)
- Underlayment (if not pre-attached)
- Foam backer rod
- 100% Silicone sealant
- Felt furniture pads
- Moisture meter
- Level
- Knee pads

Water-tight installation.

When installing waterproof Pergo floors, be sure to close all the joints tightly and seal the perimeter of the floor with 100% silicone. This protects the cut edges of the planks to ensure that liquids won't get underneath. For ease, and to limit the amount of sealant being used, place a 3/8" foam backer rod in the expansion gap around the floor and apply a bead of silicone along the top. Smooth with your finger and wipe away any excess silicone before installing your moldings.

Use sealant with your transitions according to the instructions in the flooring package.



Project cost

Estimate the total cost of your new floor:

Floor Name	Product/SKU #	Color	Quantity (cartons)	Price Each	Total Price
Subtotal					

Molding Type	Product/SKU #	Color	Quantity (ea)	Price Each	Total Price
Wall Base					
Quarter Round					
Stair Nose					
4-in-1 Molding Kit					
Subtotal					

Name	Product/SKU #	Quantity (rolls/packages)	Price Each	Total Price
Underlayment				
Vapor Barrier				
Subtotal				
TOTAL				

PERGO®

HIGH PERFORMANCE WOOD FLOORS

Only At



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Made in the USA with globally sourced materials.