

# Wood and Laminate Flooring Project Planner

# Measure rooms calculate the total square footage

\*TIP: Check each carton or ask a Pergo representative to determine the square footage of flooring included per carton. It can vary by style.

#### **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.\*

NOTES:

<sup>1</sup> For Pergo Hardwood: We recommend adding 15% waste per NWFA regulation.

Pergo provides this project planner as a guide to the needs of your project and cannot guarantee these figures will satisfy the needs of your installation.

# 2. Purchase Underlayment (if needed)

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

#### DO I NEED UNDERLAYMENT? HOW MUCH?

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.

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

# 3. Finish Moldings

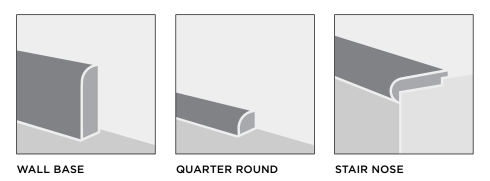
TIP: We recommend adding an extra piece for cutting errors.

# NOTES:

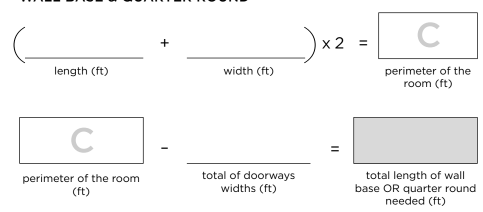
#### HOW MANY FINISH MOLDING PIECES DO I NEED?

Determine the perimeter of your room (C). Add the length and width measurements together and multiply by two.

Add the total widths of all doorways in the room (B). Subtract the total widths measured from the perimeter of the room (C) to determine the total length of wall base or quarter round.



#### **WALL BASE & QUARTER ROUND**



NOTES: <sup>2</sup> Varies by molding type.

#### STAIR NOSE MOLDING

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 (A).

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

Divide the total length (A) by the length per piece of molding.

= total length of stair molding length # of pieces of nose needed (ft) per piece <sup>2</sup> stair nose needed

# 4. Transition **Molding**

TIP: We recommend adding an extra piece for cutting errors.

NOTES:

#### TWO TRANSITION MOLDING OPTIONS

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 6.56 feet.

6.56 ft total doorway length of 4-in-1 kit total number of widths 4-in-1 kits needed

INDIVIDUAL TRANSITION STICKS: Add the doorway widths together and divide by length of transition. This will give you the number of individual transition molding sticks you will need.

7.87 ft total doorway length of individual total number of widths transition sticks transition sticks needed

# Make sure you have the tools you need:

☐ Safety glasses	☐ Coordinating moldings	☐ Pergo Floor Restore Kit
Gloves	☐ Dust mask	☐ Felt furniture pads
☐ Wood glue	☐ Circular saw	☐ Moisture meter
☐ Pencil	☐ Hammer	Level
☐ Tape measure	Utility knife	☐ Knee pads
☐ Tapping block & 5mm spacers	☐ Underlayment (if not pre-attached)	☐ Vapor barrier (for installation over concrete floor)



Use the next page to generate the estimated total cost of your new floor.

1-800-33-PERGO www.pergo.com

# Estimate the total cost of your new floor:

#### **FLOORING**

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

## TRANSITION AND FINISH MOLDINGS (see store for details)

Name	Product #/SKU	Color	Quantity	Price Each	Total Price
Wall Base					
Quarter Round					
Stair Nose					
4-N-1 Kit					
T-Molding					
Reducer					

Subtotal	
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## **UNDERLAYMENT/MOISTURE BARRIER** (if necessary)

Name	Product #/SKU	Quantity (rolls/packages)	Price Each	Total Price

Subtotal	

	DCC	
	KUL	®

TOTAL	
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