

**Ultra
Noor**



**100% WATERPROOF
LVP FLOORING**

-Ultra Noor Plank-

Love Life Love Color
INTERTEK



Waterproof



Scratch
Resistant



easy
click lock
installation



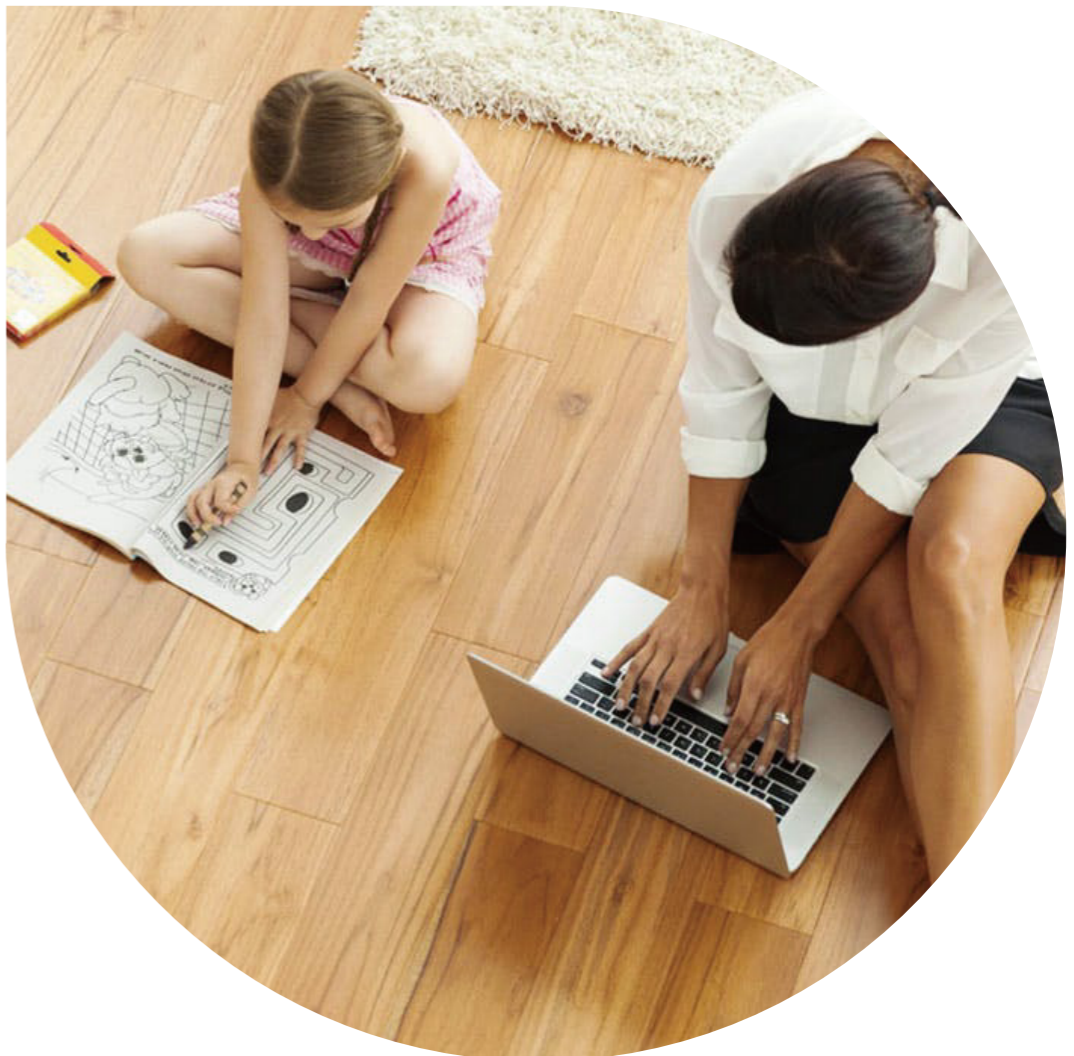
lifetime
residential
warranty



10 years
commercial
warranty

Contents

Ribbon
Northern Gray
Ultra Hickory
Tuscany Oak
Award Winner
Champion
Honey Reserve
Caramel
Aimond
Natural Maple
Accolade
Peanut
Shadow hickory



Our Product

Floor performance

- 100% Waterproof



- Anti-Slip

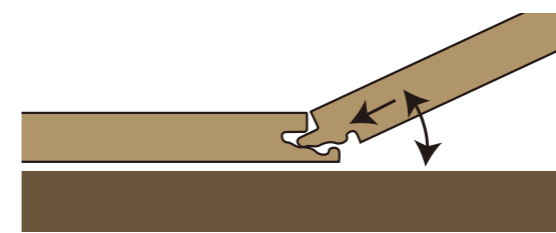
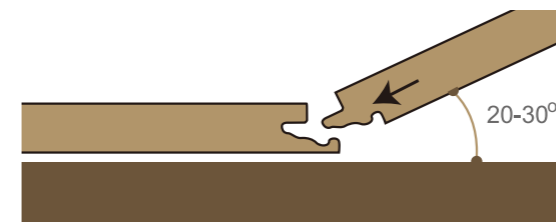


- Anti-Scratch



- Non-direct sunlight

These warranties do not apply to damage from exposure to extreme heat or sunlight exposure, dryness, or stains as a result of chemical or industrial products (other than recommended cleaning products). Windows coverings should be used during periods of intense sunlight to avoid intense heating of flooring product.



UNILIN
DIVISION TECHNOLOGIES

UNICLIC LOCKING SYSTEM:

With the Uniclic locking system, planks click together with one simple movement. Once installed, the Uniclic system ensures a very tight locking joint to prevent moisture going into the core.

Enjoys!



High-sound
resistant



No expand
or contract



Flame-resistant
(B1 rating)



Easy
installation



Super wear
resistant

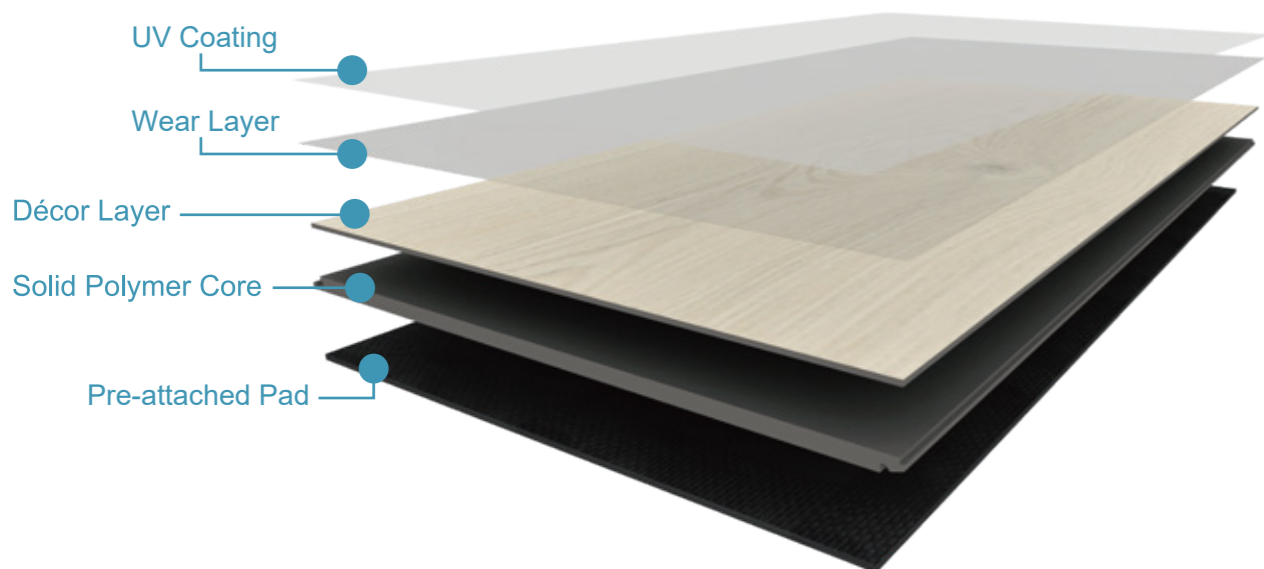


High
slip-resistant



High-impact
resistant

SPC structure



1 UV Coating

UV Coating is a first layer that protects the surface from stains, resists UV rays and ensures that the floor does not fade after a long period of sunlight exposure.

2 Wear Layer

Wear Layer provides protection against floor abrasion, this coating is waterproof, stain and scratch resistant, embossed to provide texture to the floor.

3 Décor Film

Decor Film is a thin PVC film for printing decorative layers of different color patterns. The printed pattern has a high degree of realistic look.

4 Solid Polymer Core

Solid Polymer Core is the thickest and hardest layer. The stone-plastic compound prevents expansion and contraction caused by temperature and humidity, keeping the floor in good condition and durable for a long time.

5 Pre-attached Pad

Pre-attached Pad has the effects of buffering, shock absorption, water resistance and sound absorption. It can reduce the noise and vibration of the room when walking.

Why choose SPC flooring?

HOW DO YOU INSTALL SPC FLOORING?

WITH A SIMPLE CLICK!

SPC planks join together without the need for adhesives or other external elements. Their ingenious tongue and groove locking system allows them to fit together like a jigsaw. Thanks to this adhesive-free click system, SPC flooring can be installed on practically any surface (cement, wood, tiles, ceramic, etc.) without the need to fix it to the existing floor.

Prior to installation, it's essential to install an underlay to protect the floor from moisture and improve insulation, as well as dampening noise and correcting any minor floor levelling irregularities.

SPC floors offer many advantages over other floors due to their installation system, easy maintenance, value for money, wide range of designs and textures, etc. Check it out:

	PARQUET	SPC FLOORS
INSTALLATION	−	+
MAINTENANCE	−	+
DESIGN	+	+
COMFORT	+	+
STRENGTH	−	+
SUSTAINABILITY	+	+
VALUE FOR MONEY	−	+

Ultra Noor collection



Waterproof



Scratch Resistant



easy click lock installation



lifetime residential warranty



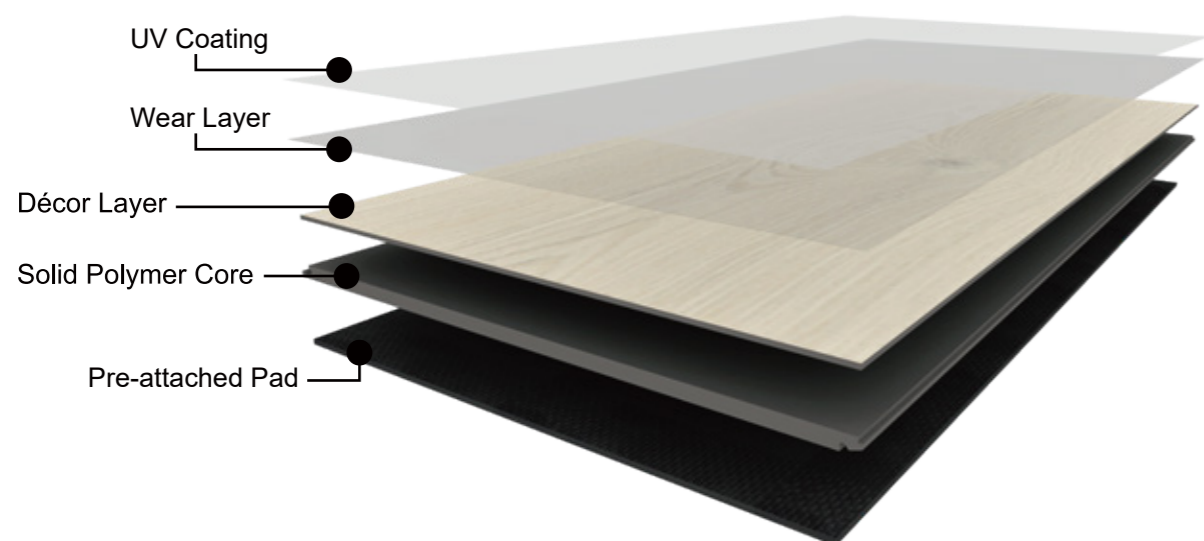
10 years commercial warranty

1220*181*4mm	5.5mm	22mil	Super Protect
Dimensions	Thickness	Wearlayer	Protect Coating
Antique Wood Texture	Micro Bevel	1.5mm IXPE	19.02
Finish	Edge Profile	Back Padding	Sq.ft/Carton
10 Years	Lifetime	Angle-Angle	SPC
Commercial Warranty	Residential Warranty	Installation	Rigid Core

STC Rating 68

IIC Rating 69

Sound Installation Properties(w/drop ceiling)



Ribbon



Northern Gray



Ultra Hickory



Tuscany Oak



Award Winner



Champion



Honey Reserve



Caramel



Aimond



Natural Maple



Accolade



Peanut



Shadow hickory





Ribbon

Dimensions: 1220*181*4.0mm
Thickness: 5.5mm
Protect Coating: UV Coatings
Edge Profile: Micro Bevel
Sq.ft/Carton: 19.02
Back Padding: 1.5mm IXPE



Northern Gray



Northern Gray

Dimensions: 1220*181*4.0mm

Thickness: 5.5mm

Protect Coating: UV Coatings

Edge Profile: Micro Bevel

Sq.ft/Carton: 19.02

Back Padding: 1.5mm IXPE



Ultra Hickory

Dimensions: 1220*181*4.0mm

Thickness: 5.5mm

Protect Coating: UV Coatings

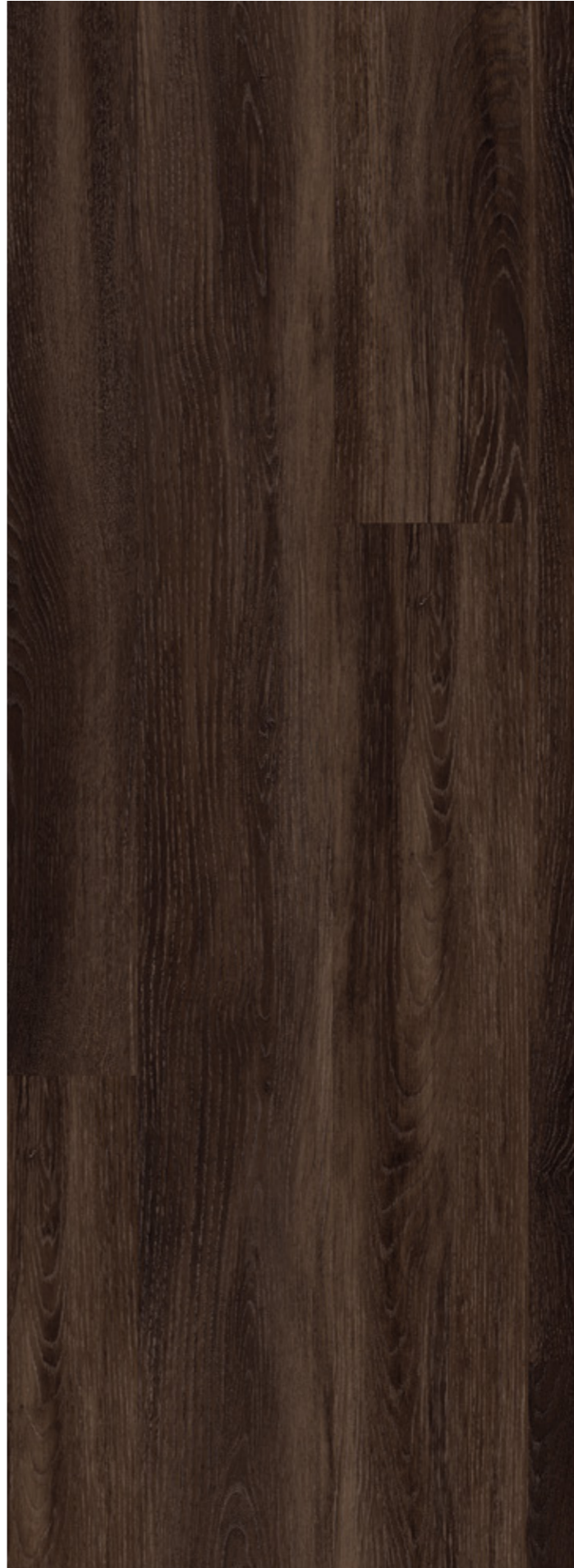
Edge Profile: Micro Bevel

Sq.ft/Carton: 19.02

Back Padding: 1.5mm IXPE



Tuscan Oak



Tuscan Oak

Dimensions: 1220*181*4.0mm

Thickness: 5.5mm

Protect Coating: UV Coatings

Edge Profile: Micro Bevel

Sq.ft/Carton: 19.02

Back Padding: 1.5mm IXPE



Award Winner



Award Winner

Dimensions: 1220*181*4.0mm

Thickness: 5.5mm

Protect Coating: UV Coatings

Edge Profile: Micro Bevel

Sq.ft/Carton: 19.02

Back Padding: 1.5mm IXPE



Champion

Dimensions: 1220*181*4.0mm

Thickness: 5.5mm

Protect Coating: UV Coatings

Edge Profile: Micro Bevel

Sq.ft/Carton: 19.02

Back Padding: 1.5mm IXPE



Honey Reserve

Dimensions: 1220*181*4.0mm

Thickness: 5.5mm

Protect Coating: UV Coatings

Edge Profile: Micro Bevel

Sq.ft/Carton: 19.02

Back Padding: 1.5mm IXPE



Caramel



Caramel

Dimensions: 1220*181*4.0mm

Thickness: 5.5mm

Protect Coating: UV Coatings

Edge Profile: Micro Bevel

Sq.ft/Carton: 19.02

Back Padding: 1.5mm IXPE



Aimond



Aimond

Dimensions: 1220*181*4.0mm

Thickness: 5.5mm

Protect Coating: UV Coatings

Edge Profile: Micro Bevel

Sq.ft/Carton: 19.02

Back Padding: 1.5mm IXPE



Natural Maple



Natural Maple

Dimensions: 1220*181*4.0mm

Thickness: 5.5mm

Protect Coating: UV Coatings

Edge Profile: Micro Bevel

Sq.ft/Carton: 19.02

Back Padding: 1.5mm IXPE



Accolade

Dimensions: 1220*181*4.0mm

Thickness: 5.5mm

Protect Coating: UV Coatings

Edge Profile: Micro Bevel

Sq.ft/Carton: 19.02

Back Padding: 1.5mm IXPE



Peanut

Dimensions: 1220*181*4.0mm
Thickness: 5.5mm
Protect Coating: UV Coatings
Edge Profile: Micro Bevel
Sq.ft/Carton: 19.02
Back Padding: 1.5mm IXPE



Shadow hickory

Dimensions: 1220*181*4.0mm

Thickness: 5.5mm

Protect Coating: UV Coatings

Edge Profile: Micro Bevel

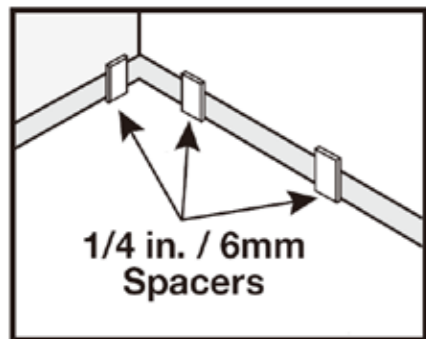
Sq.ft/Carton: 19.02

Back Padding: 1.5mm IXPE

INSTALLATION

1 INSTALLING FIRST ROW

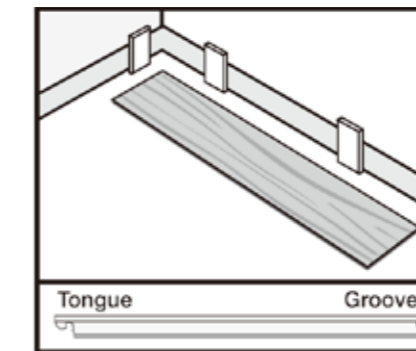
Set spacers to allow a minimum gap of $\frac{1}{4}$ " (6mm) around the perimeter of the subfloor for movement or product expansion. Do not remove the spacers until the installation is complete. The expansion gaps should be covered by molding.



2 Measure the length of the room in inches. Divide it by the length of the planks. If the resulting number is less than 8", you will need to cut your first plank accordingly to avoid having planks that are less than 8" on the opposite end of the room.

Note: To cut a plank, simply measure and mark the plank. Then, use a straight edge and utility knife to score and snap. You will also need to back-cut the under pad on the bottom of the plank. If you have difficulty using this method, you can use a jig saw, circular saw or miter saw.

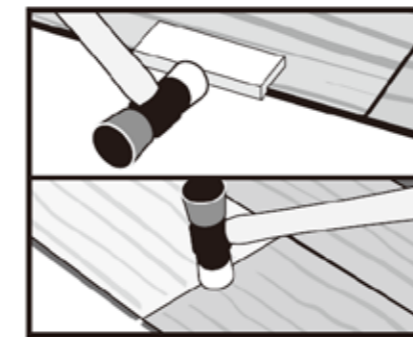
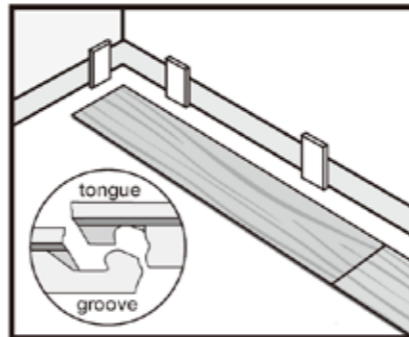
Installation should start in a left-hand corner and proceed from the wall with the tongue facing the wall. Position the first plank 6" (15.2cm) from the starting wall but not up against the spacers. The entire row will be moved against the spacers in a later step.



4 Interlock the next plank at the end joint of the first plank by inserting the tongue into the groove of the adjoining planks.

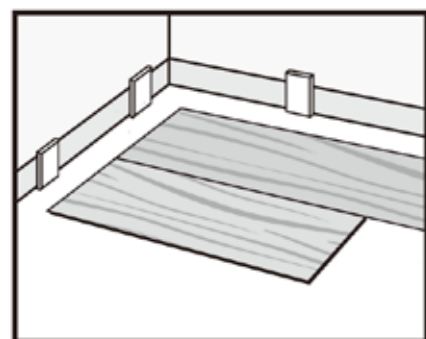
Square the joints by tapping the long edge with the profiled tapping block and soft-faced hammer. Next, lightly tap down on top of the plank at the short joint with the soft-faced hammer. Continue this method to finish the first row.

Cut the last piece of the row to fit, and allow for the $\frac{1}{4}$ " (6mm) expansion gap (if you have not already done so). Install as above.

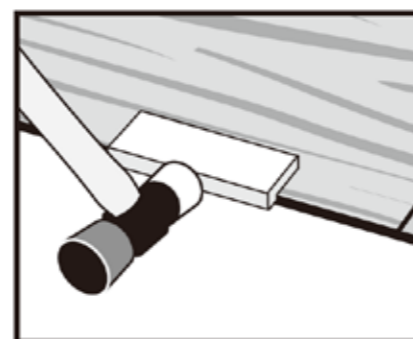


5 INSTALLING SECOND AND REMAINING ROWS

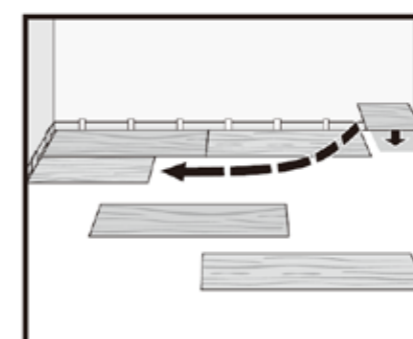
Cut the first plank of the second row to two-thirds its length or make sure there will be at least an 8" (20.3cm) stagger between end joints. Angle the long tongue edge of the plank into the long groove edge of the first plank. Drop and lock the end joints together.



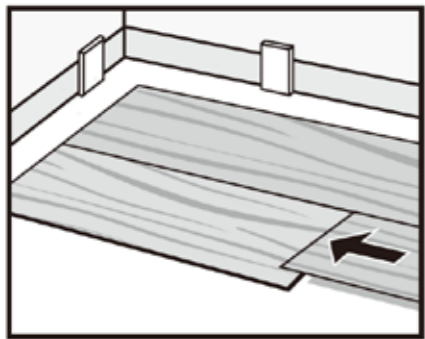
Make sure there are no gaps and, if necessary, tap along the long groove edge using the soft-faced hammer and profiled tapping block to ensure a tight fit. Do not tap the short end into place if the long joint is not properly engaged, as doing so can cause damage to the tongue and groove.



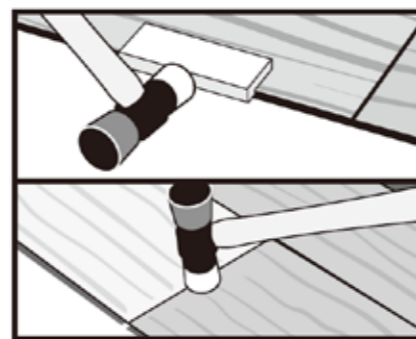
Note: When starting a new row, you can use the cut piece from the previous row, as long as it is more than 8" (20.3cm) and the stagger between seams still is greater than 8" (20.3cm).



6 Attach the second plank by connecting the long side to the first row and sliding it up to the short end of the first plank. Check that the long joints of the planks are properly engaged and then press the short joint into place with your fingers.



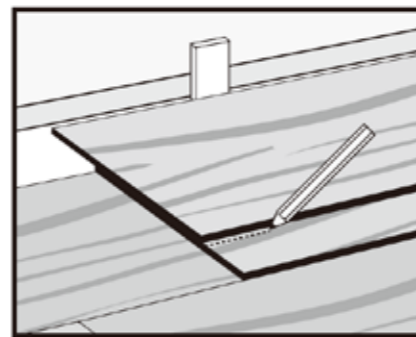
7 Continue to square the joints by tapping the long edge with the profiled tapping block and soft-faced hammer. Then, lightly tap down on top of the plank at the short joint with the soft-faced hammer. Continue installing the remainder of the row in this fashion.



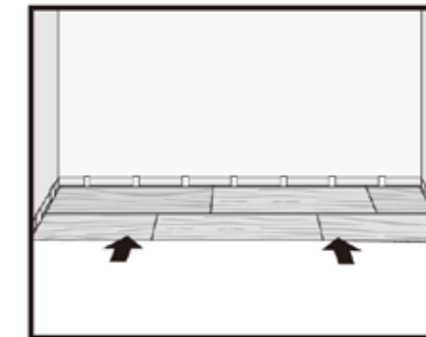
9 Install remaining rows, one row after the other, and maintain the required 8" (20.3cm) stagger throughout the install. Tap and square each plank as in step 7.

10 INSTALLING THE LAST ROW

Most often, the entire length of the last row will need to be cut so that it is narrow enough to fit the remaining space. Cut the first plank of the last row to length (if necessary to follow stagger pattern). Place directly on top of the previously installed row. Then, take another plank and place it against the wall on top of the plank to be cut for width. Mark the plank (length-wise), cut to size. Remember to allow for the $\frac{1}{4}$ " (6mm) expansion gap against fixed objects.

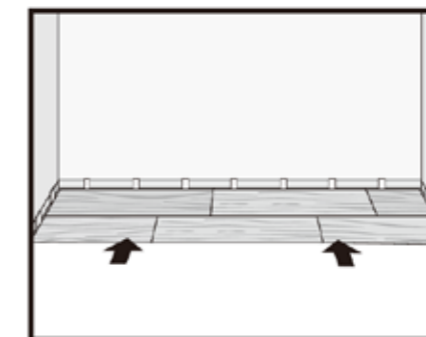


8 After installing the last piece of the second row, slide the entire assembly against the spacers on the starting wall, maintaining the required $\frac{1}{4}$ " (6mm) expansion gap.



11 Install the plank with the cut side always facing the wall. Use a pull bar to lock the long edges together. Do not use the pull bar on the short edges.

Continue to cut and install remainder of the planks in the last row.



FITTING AROUND IRREGULARLY SHAPED OBJECTS

Make a template to fit around pipes or irregular shaped objects. Place the pattern upon the plank and trace. Cut along the trace lines using a utility knife or jig saw, and lay plank. Alternatively, a hole saw can be used when cutting planks that are to fit around pipes.

Note: Be sure to leave a minimum of $\frac{1}{4}$ " (6mm) expansion space around all fixed objects, cabinetry, and metal door jambs.

