## AUTHENTIC <br> nerringrone

渗 Easy to clean 渗


Care Instructions
Authentic herringbone
Routine Cleaning
litin Cleaning
Vacumm，use a dust mop or wipe with a damp cloth．For spills，just wipe up with a cloth，do not wet mop laminate flooring．
Do not use soap－based detergents，as these may leave a dul film on your floor
Do not wase or polishs your flocor
Do not use abrasive cleaners，steel wool，or scouring powder，which can scratch your floor
Laminate flooring，ilie other types of fmooth lloors，can become slippery when wet．Allow time for floor to dry after washing．Immedi－
ately wipe up wet areas caused by spillages，foreign substances and wet ately wipe up wet areas caused by spillages，foreign substances and wet feet．
Tough Spots
Tough Spots
Remove tough spots eg．shoe polish with neat acetone．＊＊Then wipe with a damp cloth
－＂may be combustibleflimmable，please follow instructions on label
Protection
Place a natural or colourfast mat at outside entrances to collect tracked－in dirt and absorb excess moisture
For added
For added protection
protector should $b e$ ．
25 Year limited Warranty
What is covered and for how long？
We guarantee that to the original purchaser，for 25 years from the date of original purchase and in a dry residential indoor setting，your
laminate floor will be free from manufacturing defects and the decorative paper will not show signs of wear．
What will we do if any of the things listed above happen？
What will we do if any of the things listed above happen？
If you make a claim within the warranty period and follow our servicing procedures，we will provide materials either to repair the defective
area or replace the floor，at our discretion．
area or replace the floor，at our discretion．
What is not covered by this warranty？
This warranty does not cover damage $c$
Warranty does not cover damage caused by：
Improper care and maintenance
Accidents，abuse or misuse
Abnormal wear and tear such as damage caused from＂untipped＂spike heel shoes，insufficient protection from furniture，pebbles，
sand and other abrasives
Improper workmanship，or installation not in accordance with our installation instructions
Water damage from moisture in a concrete slab，hydrostatic pressure，flooding caused by
es slab hydrostatic pressure flooding caused by ice makers，refigerators，sinks，dishwash－ Planks coming apart ta the seams because they have been engaged／disengaged more than three times
Damage caused by vacum cleaner beater bars and hard or metal castor wheels－when vacuumino ww
Damage caused by vacuum cleaner beater bars and hard or metal castor wheels－When vacuuming we recommend using the wand
attachment on your vacuum if folling castors are used，we recommend oly sott wheels that are wide enough to support the load
Damage caused by pet urine which has not been promotly wiped Damage caused by pet urine which has not been prompty recommend only soft whe
Daint und removed
Painted bevelled edges
We exclude and will not pay for incidental or consequential damages under this warranty．By this we mean any loss，expense or damage
other than to the flooring itself that may result from a defect in the flooring．No implied warranties extend beyond the terms of this written other than
warranty．
How do I get service？
How do I get service？
We want you to beappy with your floor．If you＇re not，call your retail store．They can answer your questions．
Please keep your receipt we need this in order to verify date and proof
Where to Install
All floor areasta including basements．Over smooth，well bonded vinyl floors，over concrete，ceramic tile，terrazzo，marble and board type
Subflioor preparations
Suffloor must be clea
Subfloor must
move freely．

## Fitting Guide

What type of Underlay should I use？
Firstly，the type of underlay you need wil Firsty，the type of underny you tee fiting
depend on the sub－floor that youre
your new flooring on top of Usualty the your new flooring on to of of Suseally the
sub－floor is either a concrete base sub－foor is either a concrete base or
wooder floor base．If the sub－flioor is
concrete then usually you＇ll need an concrete then usually you＇ll need an
underlay that has a moisture barrier，a
built－in DPM built－in DPM（Damp Proof Membrane）or a
separate barrier installef．This is is ensure
your flooring is protected from and doesn＇t separate barrier installed．This is to ensure
your flooring is potetected from and doesn
get fuined by damp． ，the sub－foor is
wooden most underlays will do the job Laminate flooring underlay Laminate flooring underlay
Most underlay products will be suitable to use when installing a laminate floor，as
laminate floors are generally titted as a
＇flloatic floors a whereby the flooring is laminate floors are generally fitted as
lfoloting flior－whereby the flooring is
fitted into place by clicking togethe without the
the joints．
So as mentioned above，the underlay you
should use for a laminate floor will depend on the type of sub－floor－if it＇s concrete then you will likely need an underlay with a
moisture barrier or will need to install a separate barrier．
lf the sub
If the sub－floor is wooden then you have a
choice of underlays to choose from and you may want to consider whether you＇re looking for an underlay that＇s suitable for
under－floor heating or one that has bette sound－proofing qualities．


1．Getting started
hoose a wall to start at and begin an A－panel and place it with its wing
side
inde facing the let side facing the left wall at an angle
of $45^{\circ}$ ．Make sure that the distance of $45^{\circ}$ ．Make sure that the distance
between the left wall and the panel is less than the length of one


4．Center the first row
Check that the first row of panels is
centered along the starting wall． centered along the starting wall
Make sure that the distance to the
walls walls on both sides are less than the
length of one panel．If not，add a length of one panel．
panel the right side．


6．Start the second row Start the next row with an A－panel
Place the new panel anainst the previous row and fold down．

## ecommended Underlays

Concrete sub－floor underlays－Finfloor Woodlay or Combilay with vapour barrie Wooden sub－floors underlays－fibreboard or Aerothene．
N．B．follow the operating instructions


Preparations：
Check the panels and make sure hat the surface has no transport cleaning the subfloor you can roll
over the vapour barrier and


Connect next panel
panel．Press the ong side of the B－panel at an angle
gainst the short side of the previous installed $A$－panel．Fold down the B －panel flat to the floor to
lock the panels tightly together lock the panels tightly together
Check that the grooves on the two


Door mouldings and skirtings： Put a panel（with the decorative side
own）next to the dor moulding and saw as shown in the figure． Then slide the panel under the
moulding．


3．Connect additional panels ext panel is an $A$－panel．Again，
press the long side of the new press the long side of the new
A－panel at an angle against the
short side of the pevious hort side of the previous B－pane
nd fold down．Continue like this and fold down．Continue like this
with as many panels as may fit long the starting wall．


5．Cut the end panels to size Measure and cut the end panels to size using a fine－toothed saw．Finish the first row with the cut end panels．Make sure that you leave a gap of $10 / 12 \mathrm{~mm}$ to
each wall．


7．Install the A－panels Continue from the left to the right
nd install estail ane in the second row．Finish with a piece
panel cut to size（step 5 ）


8．Continue with the B －panels Now work in the opposite direction，
from the right to the left and install all he B－panels in the second row Finish with
Size（step 5）．

11. Alternative way to cut the first rows

Leave the left end-panels uninstalled. Tape along the marked line and place the flooring on top of a few flooring yackages. Cut along the marked line. Then put the adjusted rows into place. Complete the first
rows by installing the remaining end-panels. Start with the end-panel in the last row and finish at the first

12. Install the starting triangles
 installing the triangles from the eleft corner. It
is recommended to use ellue to fix the is recommended to use glue to fix the
smallest parts of the trinanges into place by
applying a small quantity of glue inside the applying a
groove.

15. Subsequent rows Start each subseauent row by installing the
A-panels from the left to the right A-panels from the left to the right and
complete the row by laying the $B$-panels from the right to the left.

13. Install a few more rows Connect the triangles by installing a few
addilitonal rows of panels. Start each row
from lit from the left to the ringts with the A-panels,
finish with the cut finish with the cult piece of panel (step 5 )
and then install lall the $B$-panels in the row.
Fin Finish with the left end panel, cut to size.

14. Put in spacers

Put in spacers between the flooring an
the wall to ensure a expansion gap of 10/12 mm

17. Spacers and skirting

Remove the spacers and cover the
expansion gap with skititing oords

16. Last row

Measure and cut the panels in
the lastrow to size.
the last row to size.
It is recommended to use glue
to install the smallest pieces of to install the smallest pieces of
panels. Apply a small quantity of glue inside the groove.


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