installation guide: plank
 general prefarations











 Sub-floor information
 Ceramic tile floors, ceramic and marble grout joints, and irregularities in concrete should be filled and levelled. deppessions deep fooves, expansion mouldingssjoints ang Subtrates must be free fis emissions should not ex
content (CM methoo).
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## WOOD SUB-FLOORS

you begin the instalatation
Nail or screw every $6^{6} / 1 / 5$ cm along joists to ovoid squeaking.
Basements and craw spaces must be dry. Use of a billo.15

concrete sub-floors

We recommend using a


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IMPORTANT NOTICE
l
-Turn the heat off for 24 hours before, during and 24 h hurr after instalation when installing over radiant heated sub-flooss
l}\begin{array}{l}{\mathrm{ Before instaling over newly constructed radiant heat systems, operate the system at maximum capacity to force any residual moisture from}}\\{\mathrm{ the cementious toping of the raidant heat system. }}
Mace sure that the temperature in the som i
- Once the instlation has been complete. 
endations for adititional guidance.
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nstallation
 With a floating flor, you must lavys ensure you leave,
covered with
timm mouldings after the floor is installed.

Do not instal your $k$ kithen cabinets directly ver your floor. The floor's quality can be guranteed as long as the floor can move freely.
Decide the instalation direction. $I t$ is recommended to instal the boards perpendicular to the window following the direction of the $m$ a Measure the reea to be instaled. The board width of the last row shal not be less than 24.50 mm . If so,
Underlay: This







10 - Holes For Pipes: Messure the diameterof fthe pipe and drilla hole that is $1 / 2 / 1 / 2 \mathrm{~mm}$ larger. Saw off a piece as shown in the figure and lay the board
1- Door Moulding \& Skirting: Lay aboard (with the decorative
Finishing the installation
Replace moulding or wall base, all owing slight clearance between the mould ding and the planks. Nail the mould ding to the wall surface, not thro ghy
the fooring At doorways and at other areas maintenance

DISASSEMBLING
1 - Separating The
1- Separating The Rows: Separate the whole row by lifting it up delicately tan angle.
2 - Separating he planks: To separate the planks, leave them flat
on the ground and sidse them papart. Note: If the planks do not separate easity, vou can lift the planks
stighty; not exceeding more than 5 , when siding them apart.


