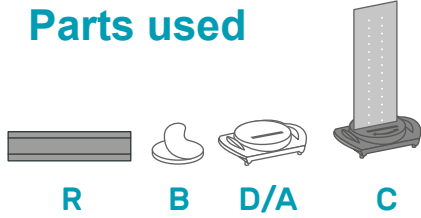
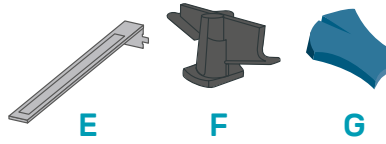


Parts used

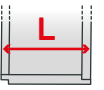


Tool kit



Flooring Revêtement de sol

Unique Click system
Uniquement lames clipsables
de 6 à 16 mm d'épaisseur



L max : 11.75 in (30 cm)
Largueur maxi de lame : 30 cm

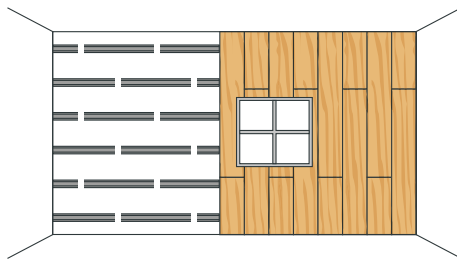
Needed for installation



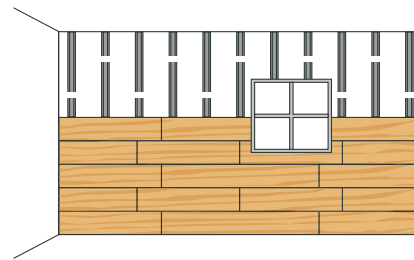
Screws & anchors for support
Vis et chevilles adaptées au support



**LIRE ET RESPECTER LES PRÉCAUTIONS D'EMPLOI DE CE MATÉRIEL
PLEASE READ AND FOLLOW ALL USE & SAFETY GUIDELINES OF THE LISTED EQUIPMENT**



Or
Ou



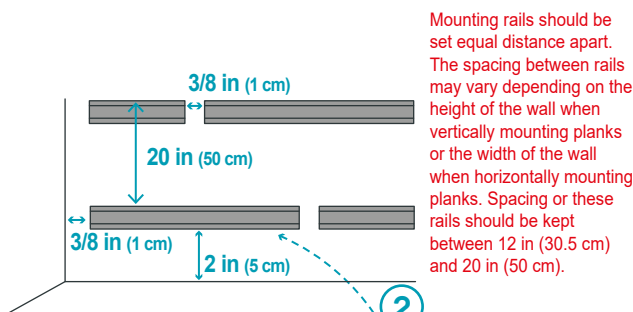
Locate and mark the position of each wall stud using a stud finder. It is recommended to secure the wall strips to the studs, where possible. When securing strips to areas with no stud, you must use a wall anchor in the drywall for support.

Note: Use a level to ensure rails are mounted level (horizontal) or plumb (vertical)



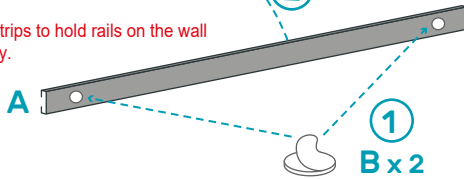
**LIRE ET RESPECTER LES PRECAUTIONS ET LES CONSIGNES DE POSE DU FABRICANT DE REVETEMENT
PLEASE READ AND FOLLOW INSTALLATION INSTRUCTIONS PROVIDED BY THE FLOORING MANUFACTURER**

1

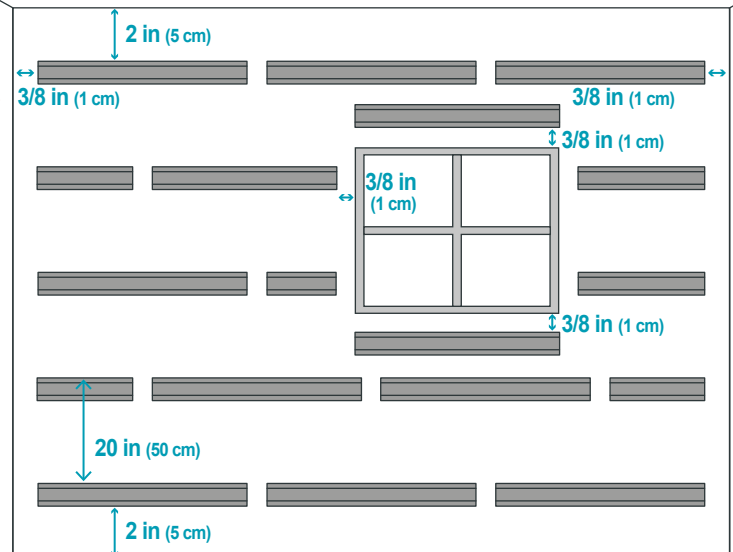


Mounting rails should be set equal distance apart. The spacing between rails may vary depending on the height of the wall when vertically mounting planks or the width of the wall when horizontally mounting planks. Spacing of these rails should be kept between 12 in (30.5 cm) and 20 in (50 cm).

Use adhesive strips to hold rails on the wall during assembly.



Warning! Do not use adhesive strips as the sole means of securing rails to the wall. Rails must be fastened using screws that are anchored into drywall or a wall stud.



2

Drill guides are used to install screws for securing rails to the wall. The screws should be installed after every other plank (2 x L)

