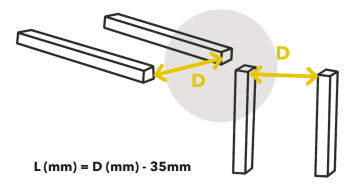
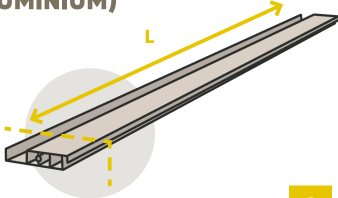
INSTALLATION OF THE BLADES

(BOIS OU ALUMINIUM)

1

Measure the space between the two supports (beams, joists, etc.), then subtract 35 mm; this allows the boards to be inserted with 5 mm clearance for expansion.



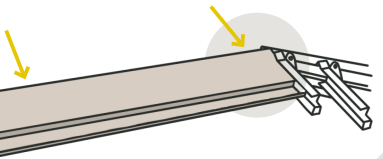


Cut this first blade to dimension L measured in step 1.

2

For aluminum: cut with a fine multi-toothed blade.

Remember to wear goggles and gloves.

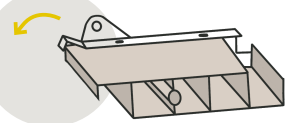


4

Close the curved stops on each blade holder, either by hand or with flat-nose pliers. To avoid damaging the paint, place a cloth or piece of paper between the blade and the pliers.

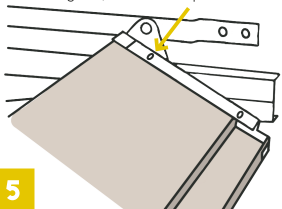
Insert the first blade, checking for the 5mm gap by moving it sideways.

3

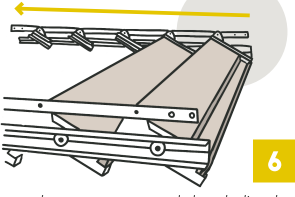


For wooden slats: MANDATORY fastening. Add a screw on each side of the slat.

For aluminum slats: RECOMMENDED for windy regions. Add a screw on either side of the slat, but do not overtighten, to allow for expansion in summer.



If everything looks OK, repeat the operation to install all the boards.



Tip: repeat the measurements regularly and adjust the length of the blades if the structure is not perfectly parallel.



For further information, please contact us on **05 64 72**See our

On **61** or by e-mail at **contact@sundiy.fr**VIDEO TUTOR