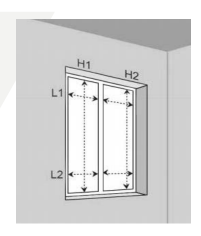


HELP WITH MEASURING Adhesive or electrostatic window films

Taking measurements [

Measure the width and height of the glazing to be fitted: only the glazed area (the daylight).

- i We advise you to measure in two points the width (L1 and L2) and the height (H1 and H2). In both cases, take the larger of the two into account.
- ▲ Measure each pane. Even if the panes appear to be the same size, there may be a few millimetres' difference.



X Film cutting - Tailor-made configuration

BY LINEAR METRE

Order the number of linear metres required to make your cuts.

- **1. Add 3 cm** to the dimensions of your glazing for a safety margin.
- **2. Determine** the number of linear metres you need to make your cuts.

Example - You have a window that measures «135.5 cm x 90 cm». Add 3 cm in width and height: «138.5 cm x 93 cm». You need 1 linear metre with a width of 152 cm.



TO EXACT DIMENSIONS

Order your pre-cut films to the millimetre.

- **1. Subtract 2 mm** from the dimensions of your glass panes to allow for possible expansion and prevent the film from overlapping the glass joints.
- **2. Enter** the width and height in the spaces provided.

Example - You have a window that measures «135.5 cm x 90 cm». Remove 2 mm from the width and height: «135.3 cm x 89.8 cm». Enter the dimensions in the form provided.









