



MEASURING INSTRUCTION



Please note:

- Only measure with a gauged tape measure/measuring stick.

You will need:

- A gauged tape measure/measuring stick
- A piece of masking tape
- A pen
- A calculator



Preparation

Stick a piece of masking tape to the middle of the glass pane.

Important:

Measure the outside glassarea!!!



Avoid measurement errors

Use the tape measure/measuring stick to measure the distance from the window frame (not the rubber lip!) to the masking tape.







Measure width from the left

Use the tape measure/measuring stick to measure the distance from the left edge of the window frame (not the rubber lip!) to a point on the masking tape.

Mark this measurement point with a pen.

Note the left width:

In this example: B1 = 35.0 cm



Measure width from the right

Use the tape measure/measuring stick to measure the distance from the right edge of the window frame (not the rubber lip!) to the marked spot on the masking tape.

Note the right width:

In this example: B2 = 29.5 cm



Determine the full width

Add together the left measurement (B1) and the right measurement (B2) B = B1 + B2

In this example:

B = B1 + B2

B = 35.0 cm + 29.5 cm

B = 64.5 cm









Use the tape measure/measuring stick to measure from the top edge of the window frame (not the rubber lip!) to the masking tape.

Mark this measurement point with a pen.

Note the upper height:

In this example: H1 = 23.2 cm



Measure height below

Use the tape measure/measuring stick to measure the distance from the bottom edge of the window frame (not the rubber lip!) to the marked spot on the masking tape.

Note the lower height:

In this example: H2 = 37.4 cm



Determine the full height

Add the upper measurement (H1) to the lower measurement (H2)

H = H1 + H2

In this example:

H = H1 + H2

H = 23.2 cm + 37.6 cm

H = 60.6 cm





Note and check the determined width and height

Width B = B1 + B2Height H = H1 + H2

Please provide the measured full width (W) and full height (H) (in cm) when ordering.

Conversion guide:

1 cm = 10 mm 1 m = 100 cm

After you place your order, your SunProCool-Frame will be custom-made and shipped as quickly as possible.



MADE IN GERMANY