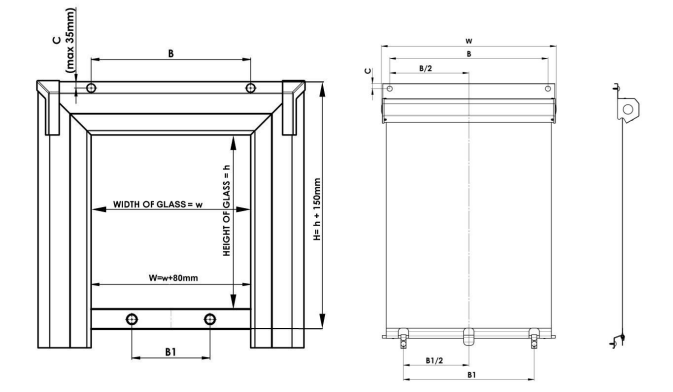


SKYLIGHT ROLLER BLIND SCREEN SKY



1. ASSESSMENT OF WINDOWS

It is recommended to make the assessment from the exterior side of the roof window, and at the very plating. If the window is fitted with a nameplate, then in the order form, to its notes, specify the exact name and type of the roof window to verify the accuracy of the measured values.

THE WIDTH AND LOCATION OF BOTTOM HOOK OF ROLLER BLIND IS MEASURED HEREBY:

WIDTH: (W)

Measure the diameter of the wing (size w of glass) and we recommend to add min.80mm for overlap to measured values. The total measured data (W) must take into account the shape and size of the plating measured roof window.

This measured value will be written into the order form FOR ROLLER blinds.

The blinds are manufactured to the millimeter widths from 400 mm to 1200 mm width.

NB. The WIDTH of the FABRIC (the actual shaded area) is 22 mm less than the total measured value of roller blind.

When the roof window is provided through the belay bolts flashing where the upper box is fixed, measure the distance between these screws (B) and the distance of upper frame (C).

If the roof blind isn't provided by them, this figure is not showing.

Dimensions beyond the set limits must be consulted with the manufacturer.

Labona[®] MEASUREMENT AND ASSEMBLY MANUAL

HEIGHT: (H)

The height is measured as lightness of window wing (dimensions of glass h) and we recommend to add min. 150 mm for overlapping to the measured value. Total measured dimension (H) must take into account the shape and dimension of plating of roof window.

The maximum height of shading is 1600 mm.

Dimensions beyond the set limits must be consulted with the manufacturer, too.

Location of lower hooks

When the roof window is in the bottom wing and is provided through the belay bolts flashing, measure the distance between these screws. (B1)

If the roof windows not provided by these screws, this figure is not mentioned and will be assigned in the manufacture of blinds.

NB. When the roof window is in the bottom wing and is provided through the belay bolts flashing, measure auways the distance between these screws.

THIS IS NECESSARY TO SPECIFY INTO THE ORDER FORM:

- 1. All the dimensions wanted
- 2. Colour design and type of fabric chosen
- 3. Name + type of window + indentification number, specified in the notes of order form

2. MOUNTING

Take the instalation only according to this manual which will help you to avoid unnecessary assembly errors or other inconveniences associated with them.

TOOLS FOR INSTALLATION:

- CORDLESS DRILL
- SCREWDRIVER PH 2
- KNIFE, SCISSORS, PLIERS

Check:

· Before installing we recommend checking all parts of the delivered goods, which will eliminate potential problems. Any shortcomings or comments concerning the installation or custom blinds please advise to manufacturers.

• Remove all obstacles from the skylight, which could hinder the installation.

MOUNTING:

- Open the roof window into position so that the installation from the exterior can be run out
- If the window is equipped with a locking bolt at the attachment of the upper box blinds, remove these screws • (If it is not equipped with a locking bolt, continue with next point).
- When the roof window is in the bottom wing and is provided through the belay bolts flashing, put them out •
- Attach the top box blinds securing the top edge flashings and center to center of window .
- Screw box of roller blind over plastic washer into the upper window frame plating (types of windows with a locking bolt removed, use only those holes for attachment)
- Place mats to cover plastic pads

FIXATION OF BOTTOM HOOK:

- If the window is equipped with a locking bolt at the attachment of the upper box blinds, remove these screws •
- If the roof windows not provided by these screws, measure the pitch of holes at the bottom part of roller blind •
- Transfer this pitch on flashing wings depending on the axis of the window •
- Screw the hooks through plastic backing .
- Place mats to cover plastic pads •

FINISHING:

- Open the roof window to its maximal position and fix the bottom rail of roller blind to bottom hooks .
- The roller blind will be pulled down automatically when closing the window .
- The roller blind is prepared to its usage •