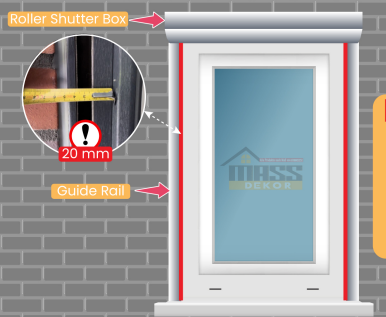
Measurement Guide for Single-winged Fly Screen Between Roller Shutter and Door - Window Frame



1. Door and Window Measurement Guide with Roller Shutter (2cm Clearance)

This concerns a window/door with a roller shutter. Please note that you need a minimum of 2 cm clearance between the window and the guide rail, then you can install the fly screen between the roller shutter and the window. Otherwise, you can install it in front of the guide rail.



2. Breite: Hier gibt es 2 Optionen zum Messen

- 2.1 If the outer frame of the window exceeds 3.5mm+ on both sides, then we measure as in point 2.
- 2.2 If the outer frame of the window is less than 35mm- on both sides, then we measure from the area (between the roller shutter and the window) from right to left. You should subtract 10mm from the width so that the fly screen can be easily installed.

Example: 800mm + 35mm + 35mm = 870mm

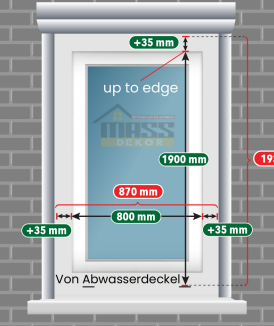


3. Height: Here, there are 2 options.

- 3.1 With drain cover: Measure the height from the drain cover to the top of the window's inner frame (light edge) and add +35mm.
- 3.2 Without drain cover: Measure the light dimension of the window frame and add 35mm downwards and 35mm upwards so that the insect screen is flush with the edges of the window.

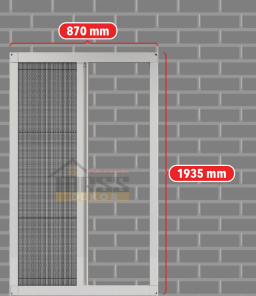
Example with drain cover: 1900mm + 35mm = 1935mm

Type and Window Measurement Instructions Meas



4. Door and Window Measurement Guide Measurement Result

Certainly! Could you please provide the image for reference so that I can accurately describe points 8 and 9



5. Custom Fly Screen

Width: 800mm + 35mm + 35mm = 870mm Height: 1900mm + 35mm = 1935mm



6. Insect screen installed

The fly screen is attached to the window/door (between the guide rail and the window/door) and fastened with 4 small screws each. Alternatively, double-sided adhesive tape can also be used (please note that the adhesive tape needs to be renewed after some time). The screws are always placed at the corners of each fly screen as shown in the picture.

If there is not enough space +35 mm, follow these instructions



1. Two Wings - Width

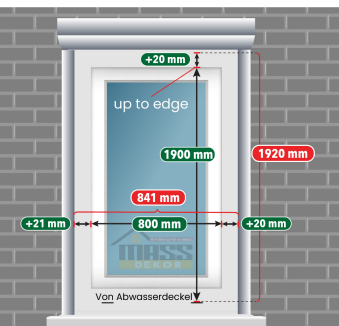
If there is less than 35 mm space between the blind guide rails and the window, the calculation is carried out as shown here.

For example, there is a distance of 20 mm on the right-hand side and a distance of 21 mm on the left-hand side, as shown in the picture.



2. Two Wings - Height

As shown here, the drain cover is also measured to the top edge of the edge profile and then 20 mm is added as there is a 20 mm gap. Then you can go and place the order for the second product.



3. Two Wings - Measurement Result

Example : Width 800mm + 20mm + 21mm = 841mm Height 1900mm + 20mm = 1920mm