Flat guide rail without roller shutter



1. Door and window measuring instructions: Flat running track opening from the left or right

This is a door where the bottom outer frame is very thin or even less than 3.5 cm. A fly screen can be fitted here with a thin 10 mm track. This option serves to prevent a tripping hazard caused by the fly screen.

Example if the bottom outer frame of the door is 10mm, then the rail of the fly screen would be flush with the outer frame of the door.



2. Flat Running Rail: Width

There are 2 options for measuring here

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

Example 900mm + 35mm + 35mm = 970mm



3. Flat Running Rail : Height

In this case we measure the height from the floor to the outer frame edge of the door and add 35mm. (Please note that the floor may have a slope, you could subtract 5mm from the total height to better fit the flyscreen). The flat rail of the fly screen is 10mm deep.

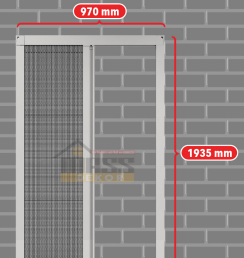
Example 1900mm + 35mm = 1935mm



4. Door and Window Measuring instructions Measuring Result

This picture is a summary of how to measure the width and height.

Example Width 900mm + 35mm + 35 mm = 970mm Height 1900mm + 35mm = 1935mm



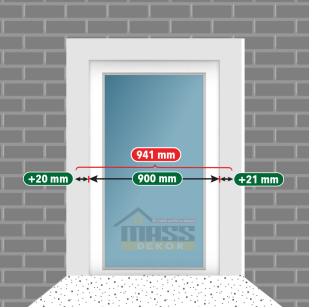
5. Made to measure fly screens

Height 1935mm Width 970mm



6. Fly screen is installed with a flat running rail (from the left)

The fly screen is attached to the window/door and screwed on with 4 small screws. Alternatively, you can also use double-sided adhesive tape (please note that the adhesive tape must be replaced after some time). Please make sure that the thin rail is flush with the floor. The fly screen is fitted between the window/door.



1. Two Wings - Width

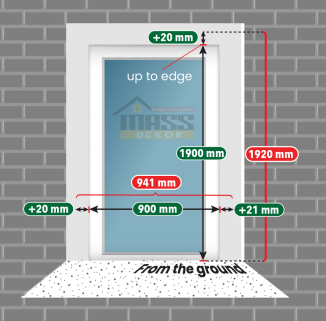
If there is less than 35 mm space between the blind guide rails and the window, the calculation is carried out as shown here.

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 Height 900mm + 20mm + 21mm = 941mm Width 1900mm + 20mm = 1920mm