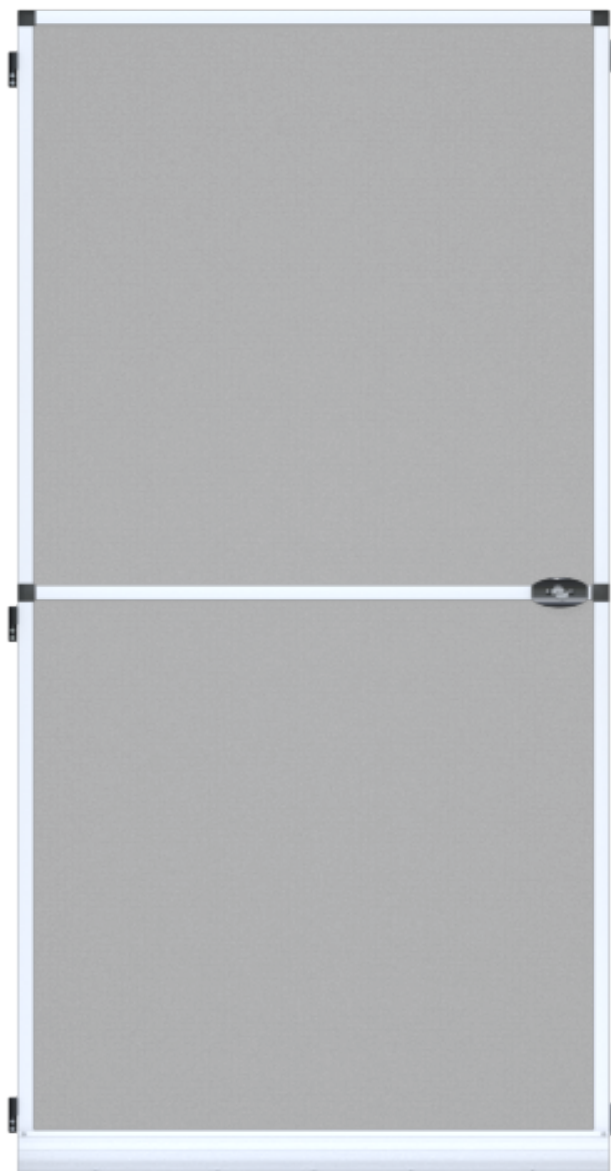


# Hinged door fly Screen measurement guide

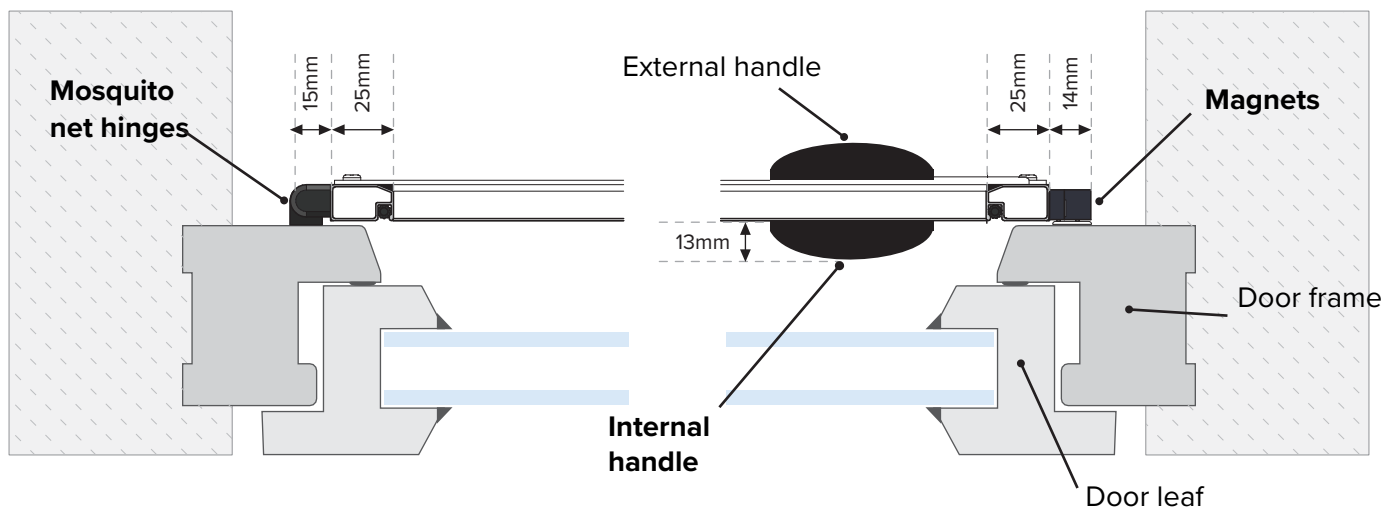
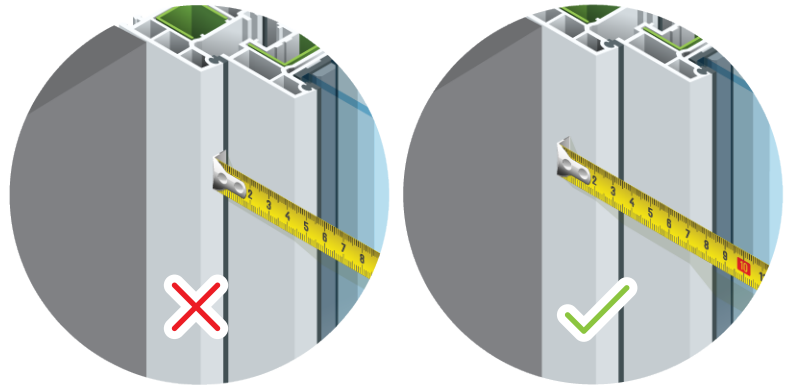


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# Before you start measuring

## 1 From where to measure?

Remember to measure the width from the flat frame elements. Otherwise the mosquito net will not close properly, leaving a gap.

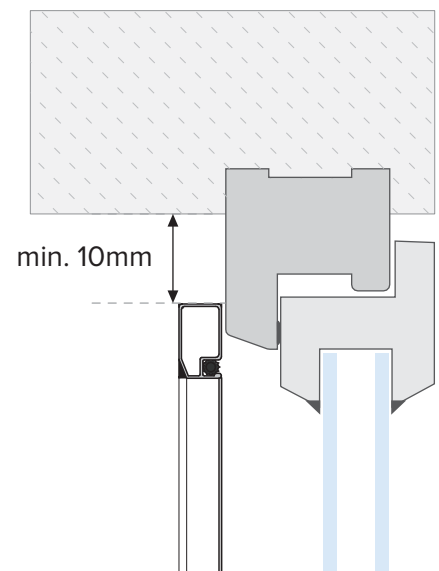
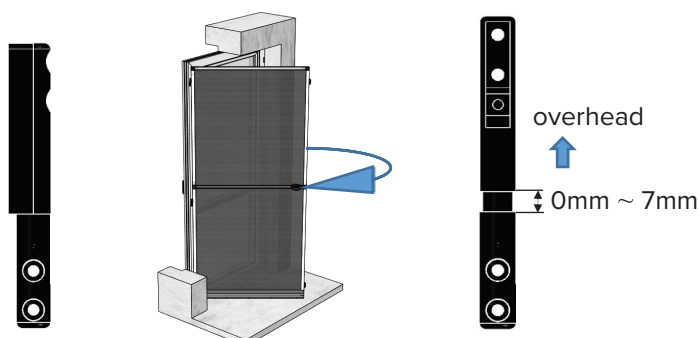


## 2 Keep enough space for hinges and magnets

Hinges and magnets with a width of 14 and 15 mm are attached to the frame of the mosquito net. Remember to leave space on both sides of the frame to allow closing and opening a frame.

## 4 Make sure the mosquito net door opens freely.

The opening leaf of a mosquito net door is slightly raised by hinges. Make sure that you plan a space over the top edge of the door and the mosquito nets do not rub against the ceiling / recess or other parts.



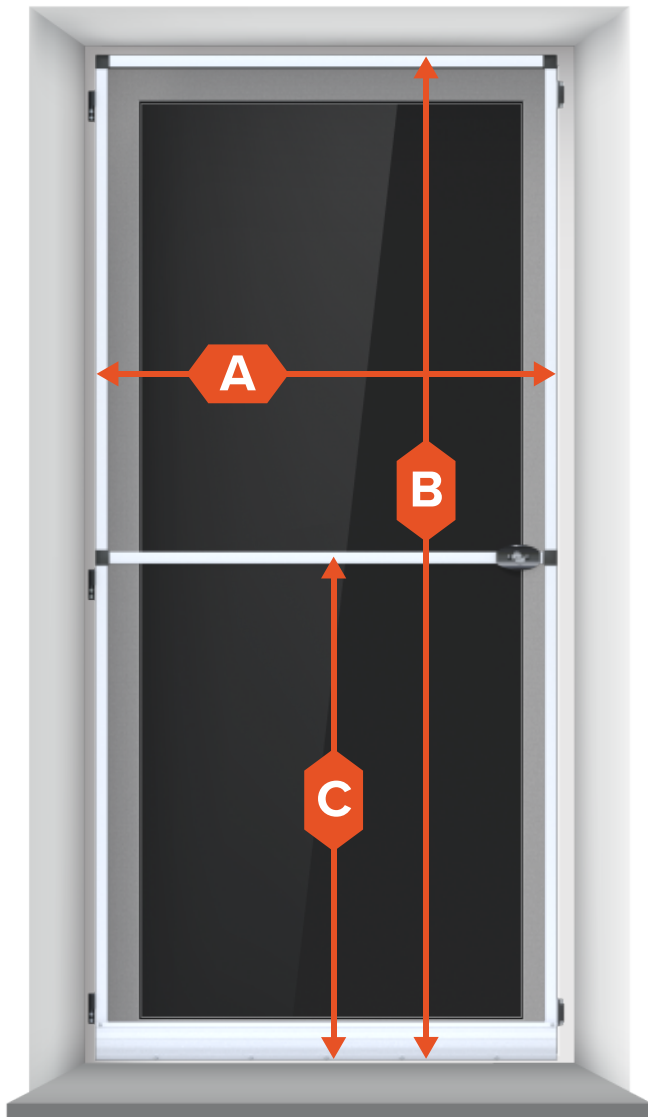


fig.1.

## Measurements for door frame mounting



All dimensions must be entered in millimeters(mm)

Plan the width of the mosquito net frame, remembering to leave space for mounting hinges and magnets (fig.2.). The frame of the mosquito net should overlap the frame by approx. 5-10mm in order to properly fulfill its function.

**width = A**

Plan the height of the mosquito net frame. The frame of the mosquito net should overlap the frame about 5-10mm on the frame in order to properly fulfill its function. Remember to leave at least 10mm of reserve over the upper edge of the frame (fig.3.).

**height = B**

When specifying the position of the stabilizing strip, remember that it is installed by default at the mid-height of the mosquito net. However, you can change its position up to 100mm up or down. The position is counted from the bottom edge of the frame of the mosquito net.

**Position of stabilizing strip = C**

*Example:*  
strip position =  $B / 2 = 1900 / 2 = 950\text{mm}$

*Example: 2:*  
strip position =  $(B / 2) - 70 = (1900 / 2) - 70 = 880\text{mm}$

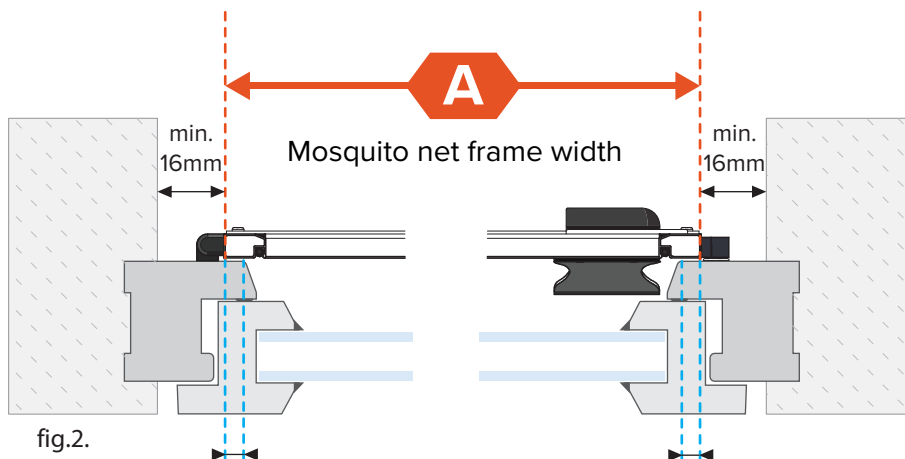


fig.2.

The frame of the mosquito net should overlap the frame by about 5-10mm.

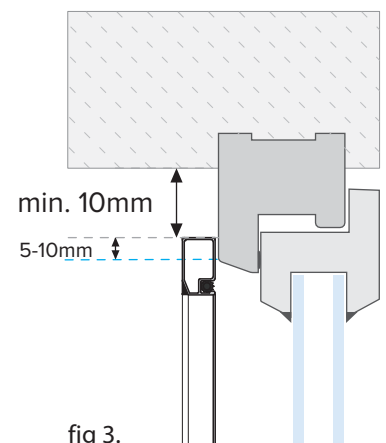


fig 3.

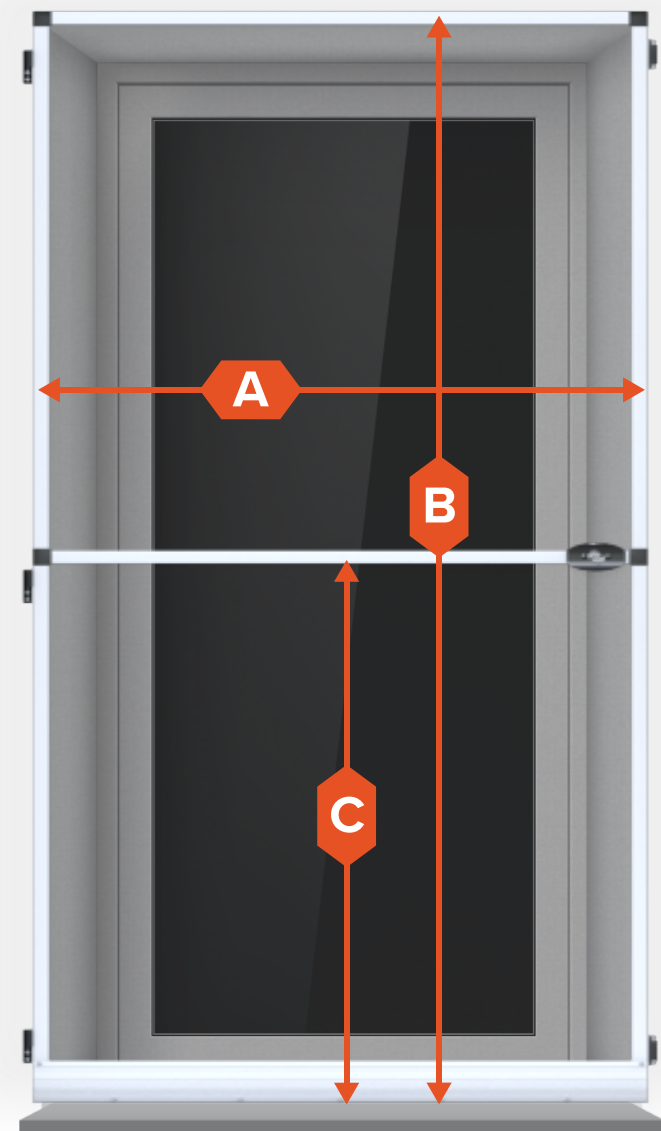


fig.1.

## Measurements for facade mounting

**NOTE:** Make sure that the façade walls do not have deviations, otherwise the mosquito net may not close.



All dimensions must be entered in millimeters(mm)

Plan the width of the mosquito net frame, remembering to leave space for mounting hinges and magnets (fig.2.). The frame of the mosquito net should cover the entire door recess and overlap the elevation by approx. 5-10mm in order to properly fulfill its function.

**width = A**

Plan the height of the mosquito net frame. Mosquito frame should overlap about 5-10mm above the top edge of the door recess (fig.3.).

**height = B**

When specifying the position of the stabilizing strip, remember that it is installed by default at the mid-height of the mosquito net. However, you can change its position up to 100mm up or down. The position is counted from the bottom edge of the frame of the mosquito net.

**Position of stabilizing strip = C**

*Example:*  
strip position =  $B / 2 = 1900 / 2 = 950\text{mm}$

*Example 2:*  
strip position =  $(B / 2) - 70 = (1900 / 2) - 70 = 880\text{mm}$

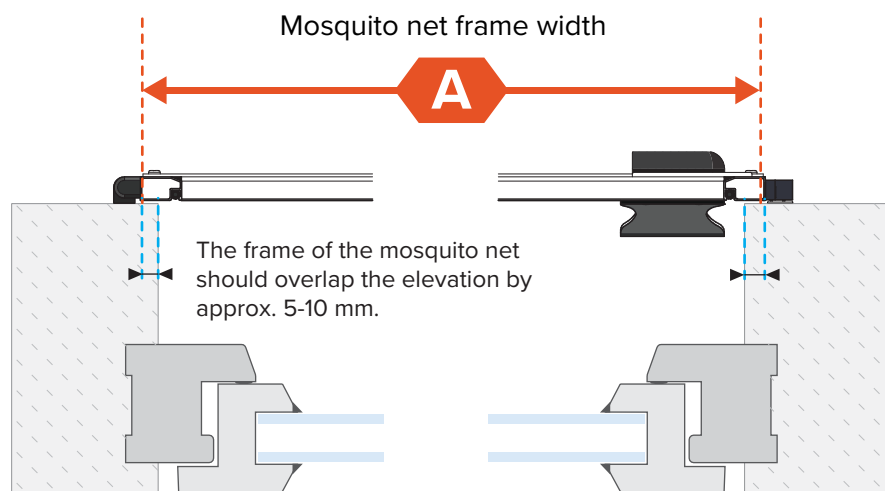


fig.2.

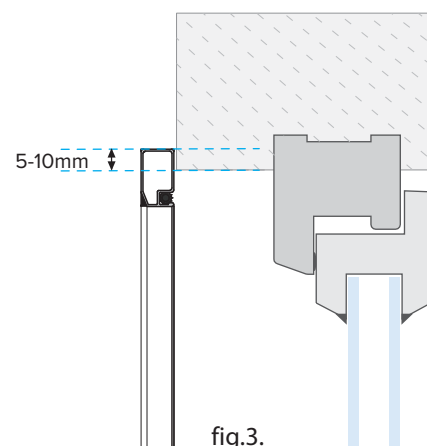


fig.3.

## Dimensions of the mosquito net elements

