

Measuring Instructions Sliding Shutter

The Sliding Shutter must be properly measured and That you understand how the dimensions of a Sliding Shutter are transmitted.

With this instruction, we explain to you, how to use your Alushutter sliding shutter can measure quickly and correctly.



Alushutter sliding shutter Width size:

Side guide behind the frame:

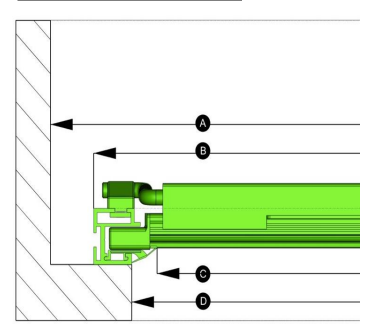


Fig.1 Side guide behind the frame

(top view / left side)

- If you have chosen side guidance behind the frame in the configurator, please keep in mind that you have the same width available over the entire height/depth of the installation space!
- If you don't want the vertical sealing rubber in sight, or want to create a larger passage width, take size **B**, 30 mm larger. (Provided you have enough internal space (A)
- Make sure the corners are free of welds and/or sealants, otherwise the side guide cannot be positioned exactly in the corner!

A: Internal width. Width from wall to wall internally.

B: Width over side guide. Usually, this is equal to the internal width (A)

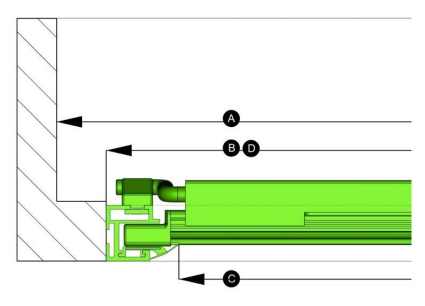
C: Free Passage Width. This is the width between the side seal and is the net

throughput width!

D: **Frame width.** This is the distance between the frame

If you enter the size (**D**) (Frame width), the configurator will automatically fill in sizes B & C. # The internal dimension (**A**) must be 22mm larger than dimension (**D**) at all times.

Side guide between the frame:



- If you have chosen side guidance <u>between</u> the frame in the configurator. Please keep in mind that you have the same width available over the entire height/depth of the frame!
- Make sure the frame has a minimum depth of 28mm, to mount the side guide!

Fig.1 Side guide between the frame

(top view / left side)

A: **Internal width.** Width from wall to wall internally.

B: **Width over side guide.** Width measured over the side guide / frame width.

However, this can also be equal to the internal width

(A)

C: Free Passage Width. This is the width between the side seal, and is the net

passage width! The net passage width is size **B** -/- 74mm.

D: **Frame width.** This is the distance between the frame and is equal to

dimension B

If you enter the size (**D**) (Frame width), the configurator will automatically fill in sizes B & C. # The internal dimension (**A**) is not necessary to make a calculation, but should be larger at all times or equal to (**B**)

Alushutter Sliding Shutter Height Size:



E: **Internal height.** Height from floor to underside of roof. Please note: This

height must be be available over the full width and depth

of the installation space!

F: **Top space.** Height of the top "frame". Measured from the bottom of

the roof to the top of the daylight size.

G: **Frame height.** The distance measured from the bottom to the bottom of

the top frame.

H: **Free passage height.** This is the passage height from the bottom to the

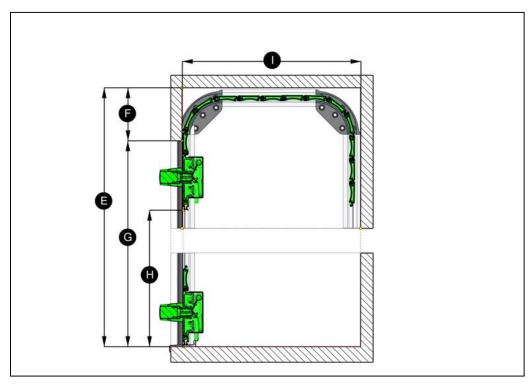
underside of the soil sealing.

I: Internal depth. The depth of the container measured between the back of

the frame to back wall. Attention!

The internal width (A) must be the same over the entire

depth!



Height dimensions: Sliding shutter

Fill-in form Sliding shutter.

(this form allows you to easily fill in the dimensions on our web configurator (www.alushutter.nl))

Width: Height:			
A Internal width	mm.	E Internal height	mm
B Width over rails	mm.	F over space	mm
C Free passage width	mm.	G Frame height	mm
D Frame Width	mm.	H Clear passage height I Internal depth	mm mm

Measure your Sliding Shutter accurately, You are responsible for the correct sizing!

If you still have questions or would like a further explanation for your situation, please feel free to contact us without obligation. This will avoid misunderstandings and disappointments.

Tel: 088-0069100 Or via our mail address: info@alushutter.nl

