

# **Measuring Instructions Shutter**

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

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



## **Alushutter Shutter Width Size:**

### **Side guide behind the frame:**

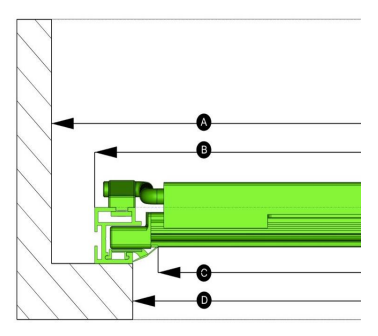


Fig.1 Side guide behind the frame

(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)

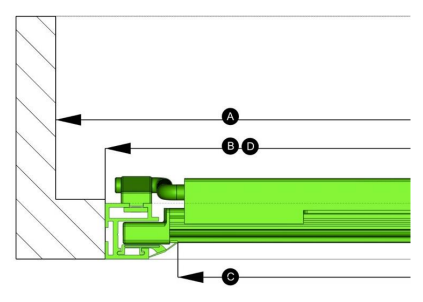
C: Free Passage Width. This is the width between the side seal and is the net

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 are equal to the internal width

(A)

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

throughput width! The net pass-through 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 Shutter Height Size:**



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

this height must 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 soil to the bottom of

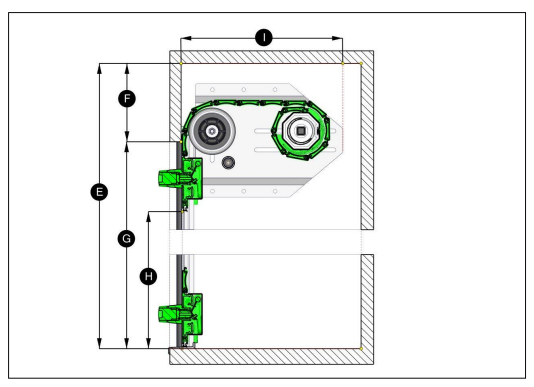
the soil seal.

**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: Shutter** 

#### Fill-in form Shutter.

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

#### Width: Height:

A Internal width	mm.	<b>E</b> Internal height	mm.
<b>B</b> Width over rails	mm.	<b>F</b> over space	mm.
<b>C</b> Free passage width	mm.	<b>G</b> Frame height	mm.
<b>D</b> Frame Width	mm.	<b>H</b> Clear passage height	mm.
		<b>I</b> Internal denth	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

