



4700

SLIDING

INSTALLATION
GUIDE



INSTALLATION GUIDE

IMPORTANT

The purpose of this guide is to ensure the highest quality standards in the installation of the **4700 Sliding**.

Before starting the process, it is necessary to review all the steps to ensure that there is no loss of performance in the installation process.

The installation must be carried out and supervised by duly trained and qualified professionals.

It is important to ensure good leveling and plumbing of the door, whether it is due to irregularities of the support surface of the frames or if it is due to possible deflections of the structures that will support the weight of the system, in order to be sure the system works correctly and it does not appear anomalies in the rolling of the leaves.

Make sure that the building never transmits loads to the door.

Preparation

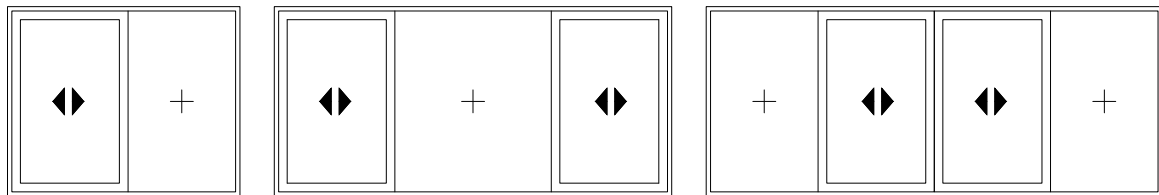
Tools:

No special installation tools are required.

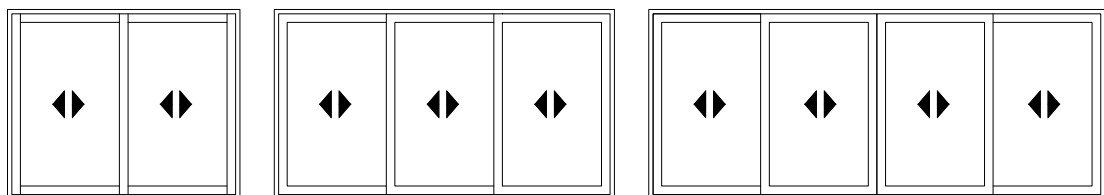
Opening Possibilities

Sliding

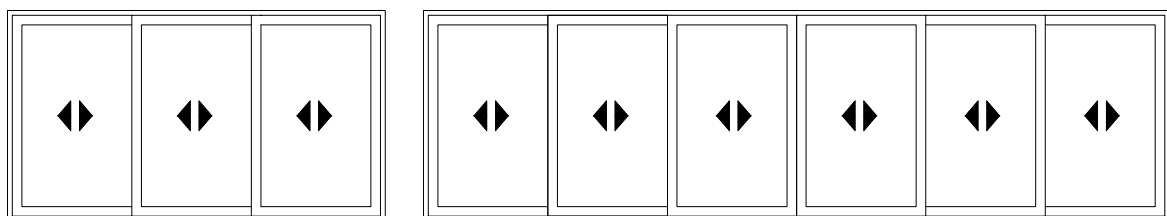
Fixed and sliding opening



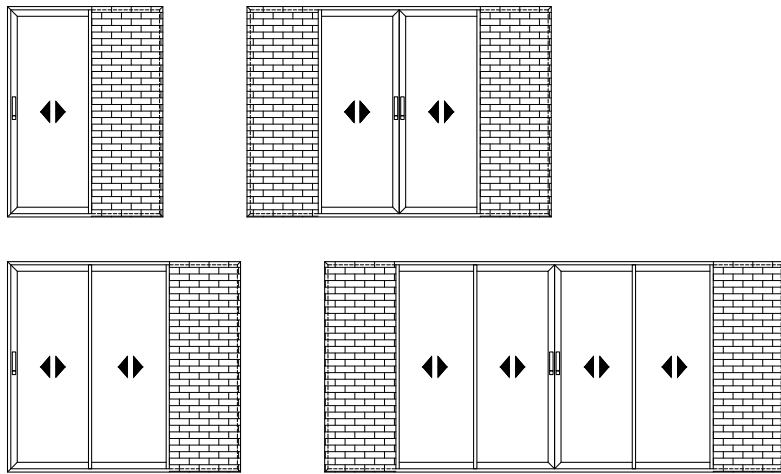
Sliding opening



Three rail frame

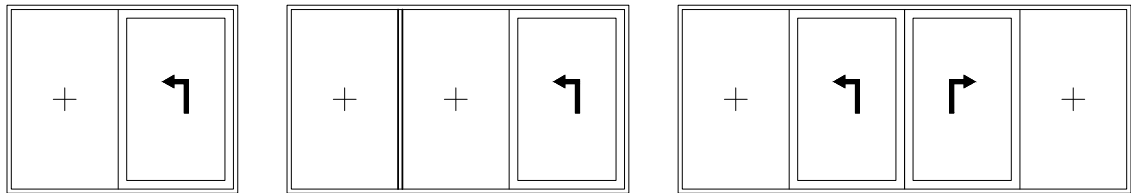


Galandage opening

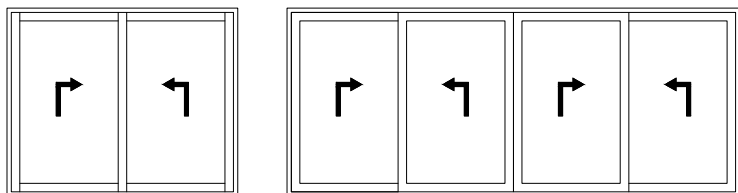


Lift and sliding

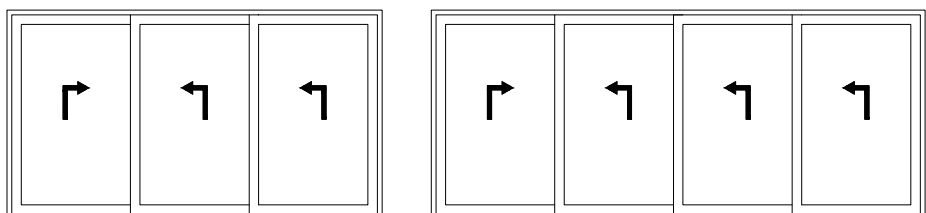
Fixed and lift+sliding opening



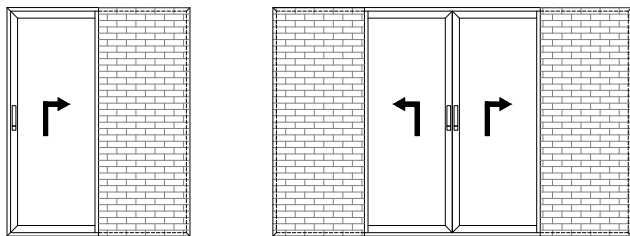
Lift and sliding opening



Three rail frame



Galandage opening



4700 Sliding Technical Data

Standard sliding system with straight aesthetic and a reduced interlock section of 47 mm, ideal for closing large spans without using a lift & slide solution, it combines great thermal and acoustic performance with large glazed surfaces of up to 88%.

Transmittance

U_w ≥ 1,1 (W/m²K)

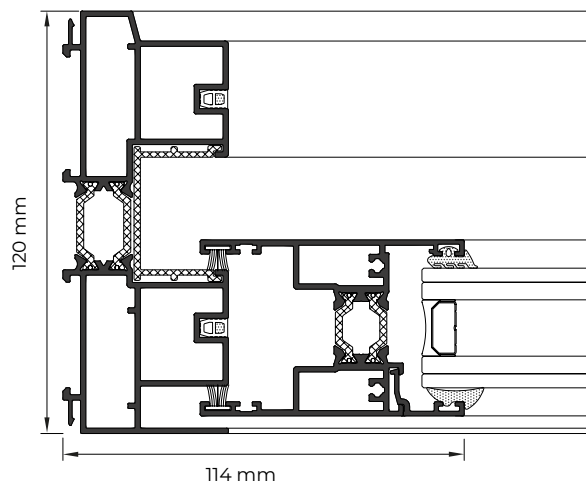
Please consult typology, dimensions and glazing

Acoustic insulation

Glazing Max. 34 mm / Min. 26 mm
Maximum Acoustic insulation R_w 40 dB

Sightlines	Profile Thickness
Frame	115 mm / 120 mm
	185 mm 3 rails
Sash	50 mm
Balcony	1,5 mm

Polyamide Strip Length 20 - 25 mm



Features

Air permeability	Class 3
Wind resistance	Class C5
Water tightness	Class 7A
Security test	PAS24 <input checked="" type="checkbox"/>
Reference Test AEV 1,8 x 2,2 m / 2 Sashes	PASSED
Reference Test PAS24 2,4 x 2,4 m / 2 Sashes	

Finishes

- Possibility of dual colour systems
- Colour powder coating (RAL, mottled and rough)
- Wood effect powder coating
- Anti-bacterial powder coating
- Anodized

Opening possibilities

- Sliding of 2,3,4 and 6 sashes
- 1 rail (sash + fixed light)
- 2 and 3 rails
- Pocket possibility

Maximum Sash Weight

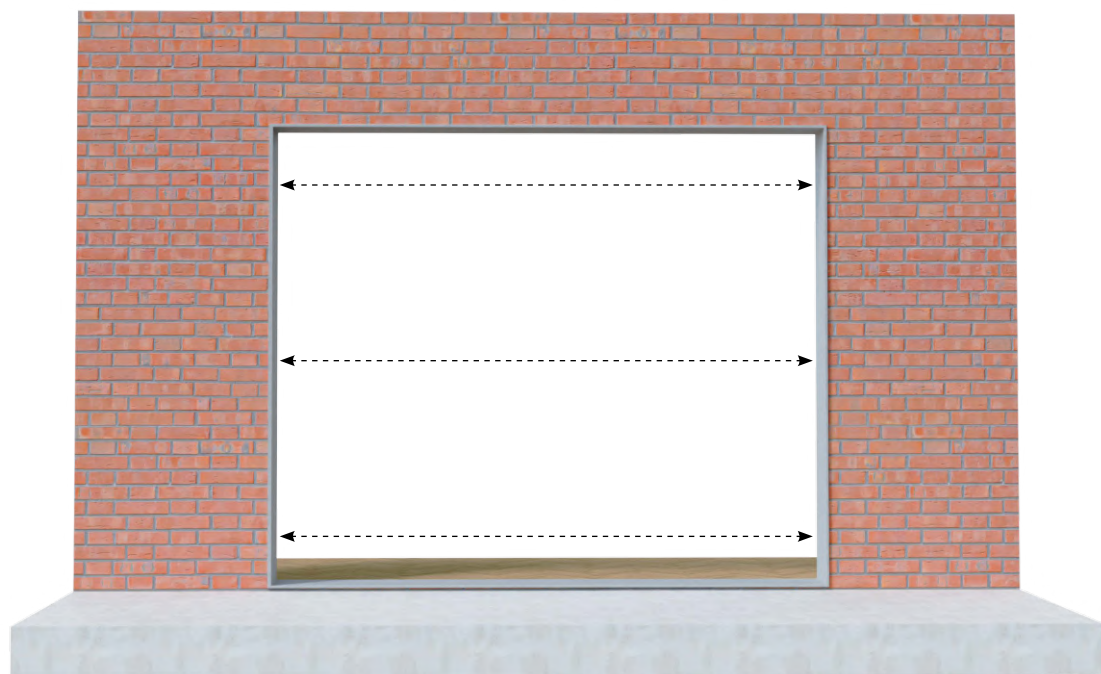
Width (L) = 2500 mm
Height (H) = 3000 mm
Consult maximum weight and dimensions according to typologies

Maximum Sash Weight 280 Kg



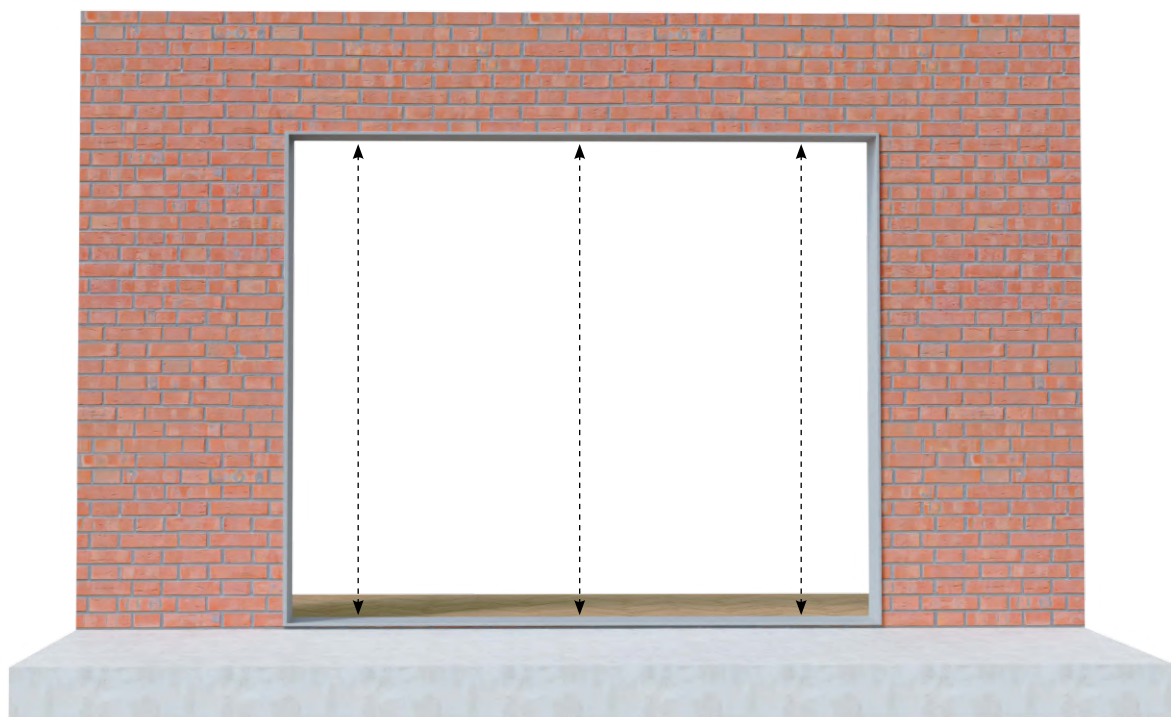
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Prepare the opening



1

Measure **widths** and **heights** in several points.



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2

3

Level the threshold in both directions, packing accordingly.



4

Connect the jambs and bottom track



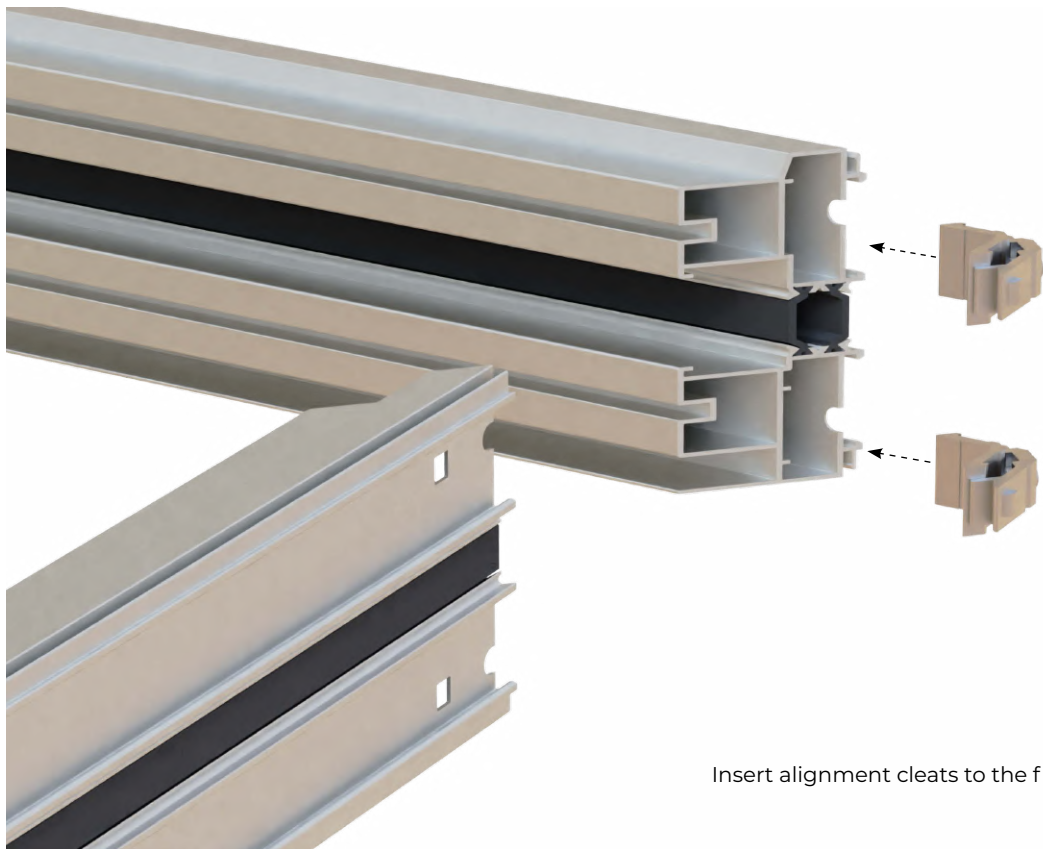
5

Apply suitable sealant to profile ends.

It is important to seal the bottom profile at both ends to prevent water from draining into the cleats.

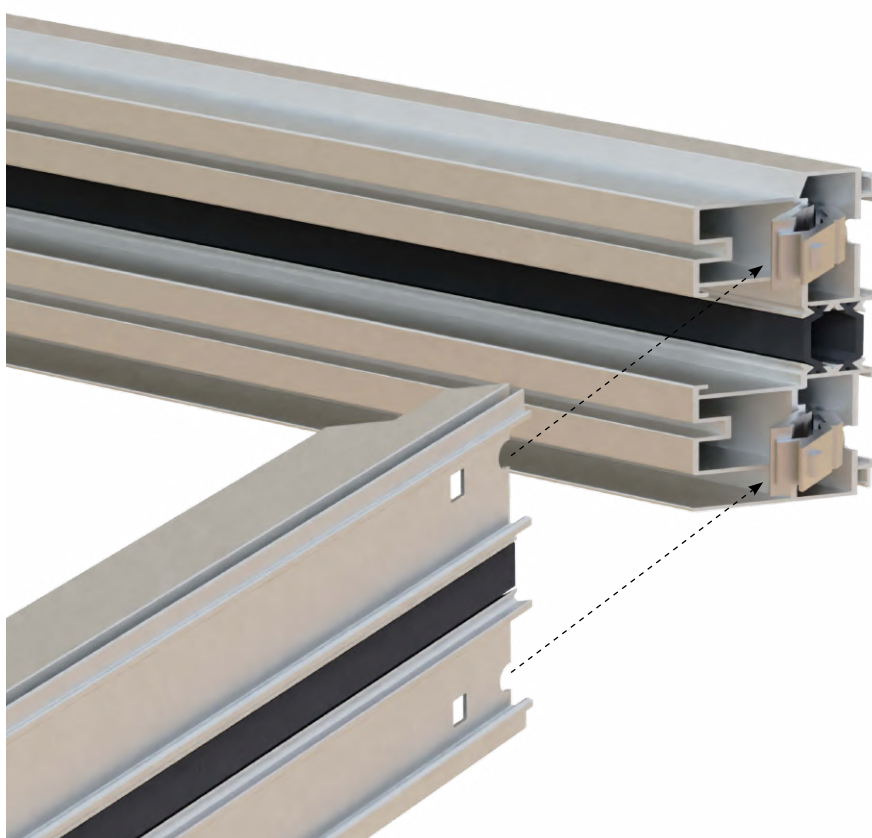


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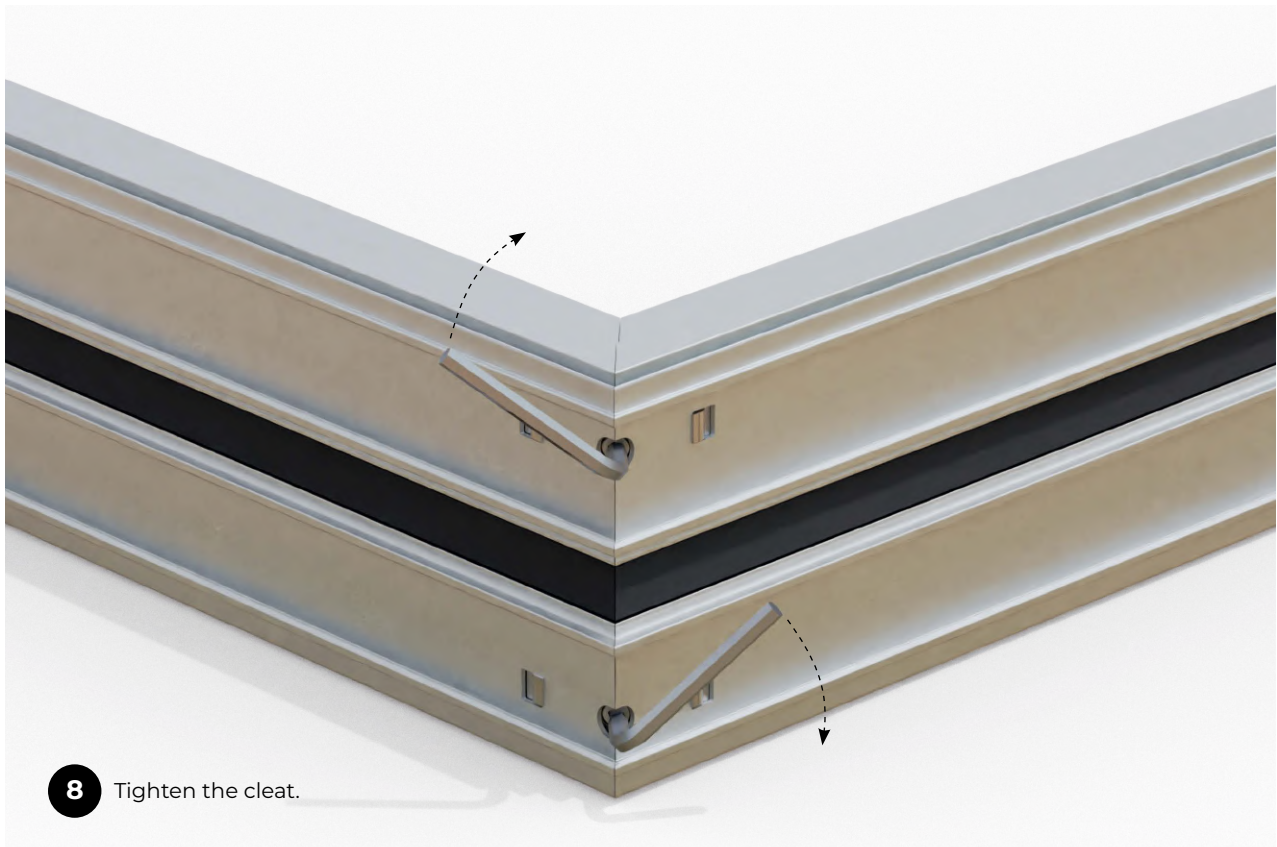
Insert alignment cleats to the frame.

6



7 Join jamb to bottom track.

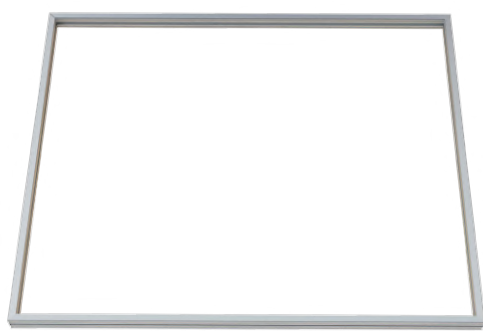
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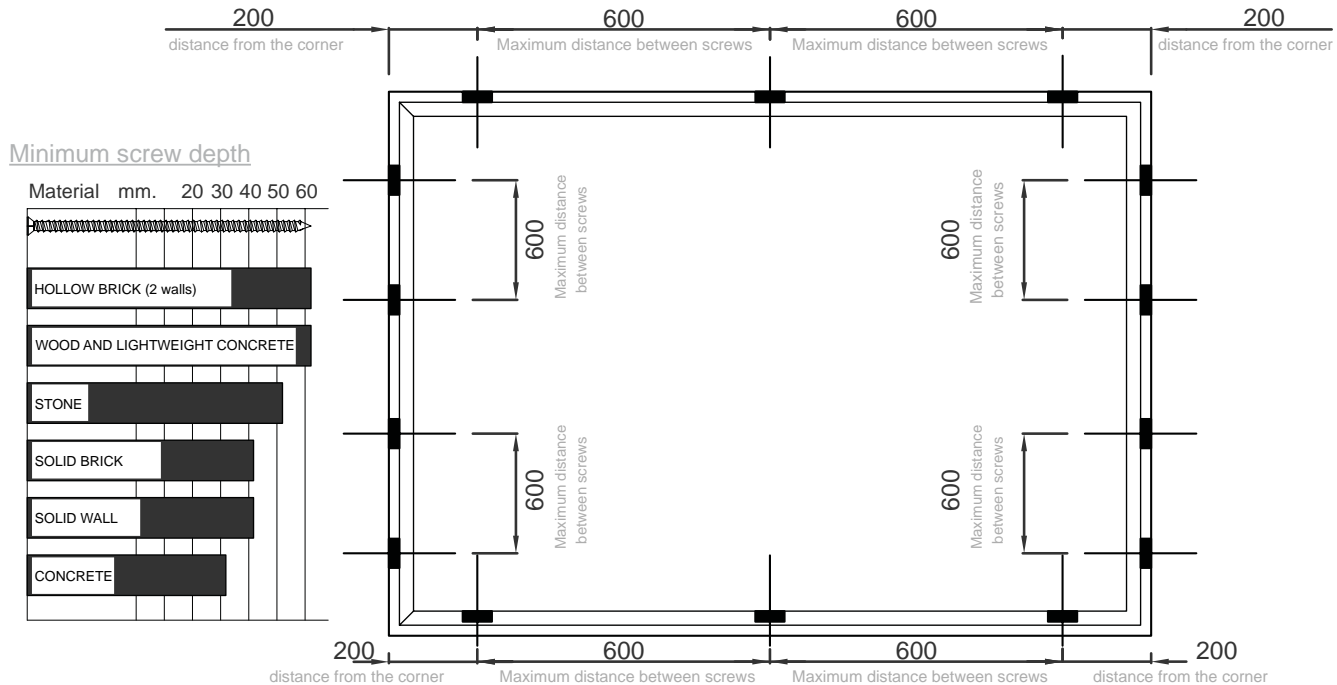
Assemble all frame profiles.



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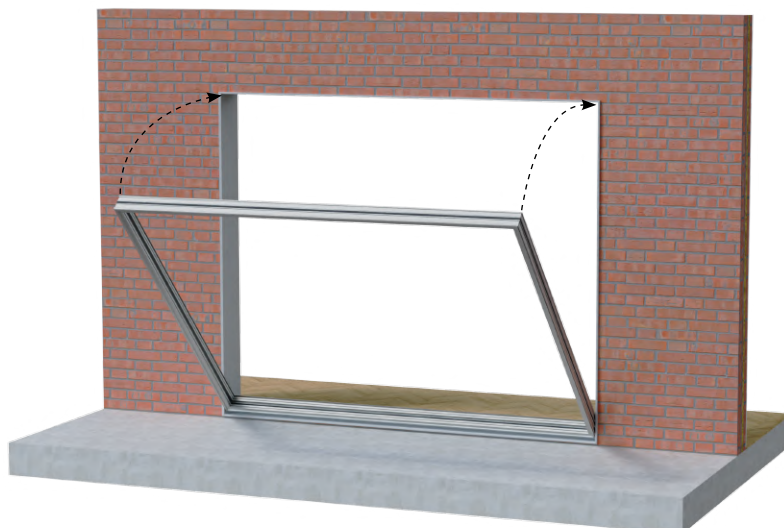
Fixing the frame to the structure the separation between screws is recommended does not exceed 600 mm. The depth of the fastening on site should never be less than 30 mm. (See table with recommendations for use)

The fixing of the shoe can also be carried out by the use of fixing slugs.



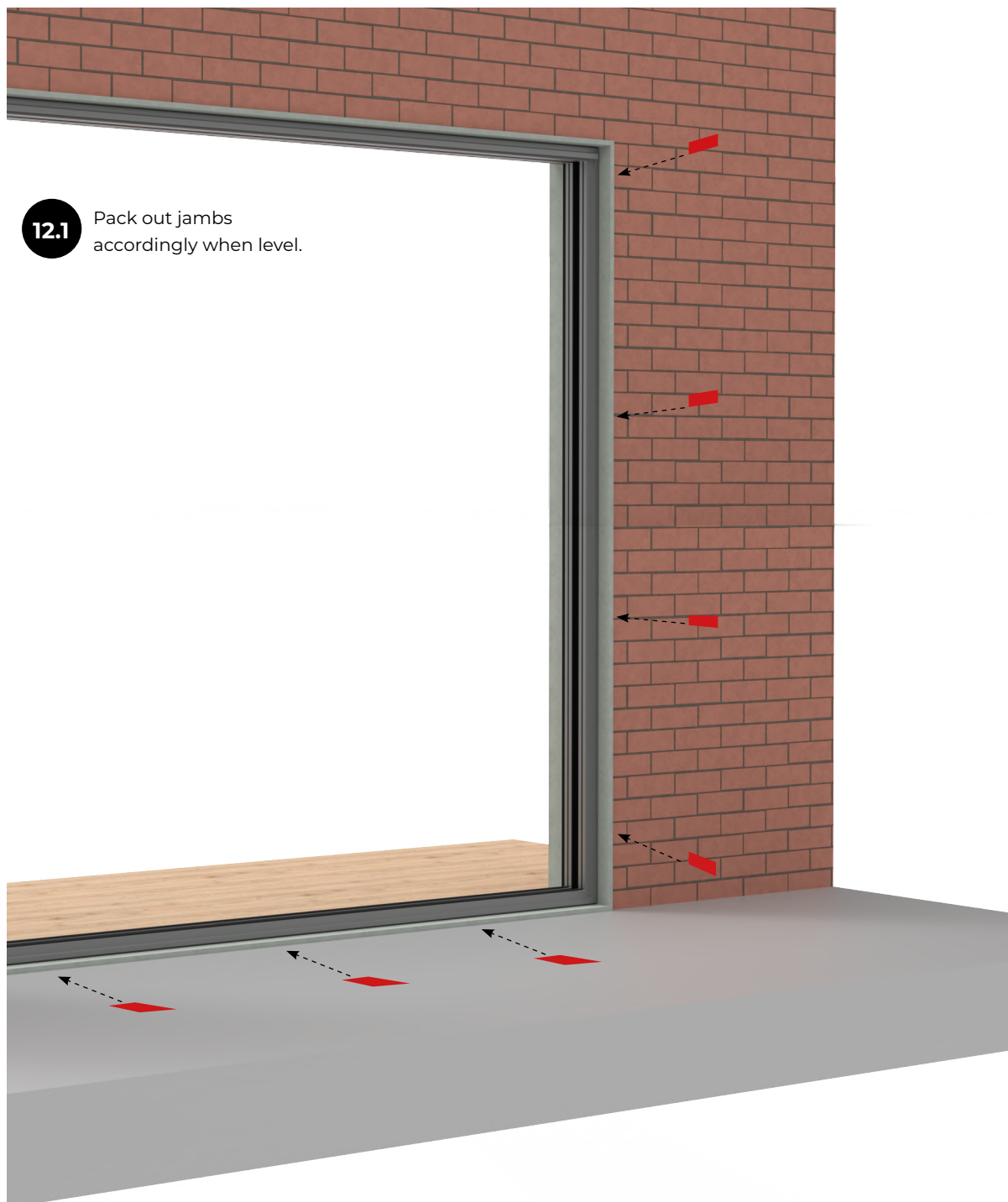
5. Lift the frame into the opening

11.1 Lift frame into the opening, ensuring drainage caps are situated externally.



11.2 Insert packers above both jambs.

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12.1

Pack out jambs
accordingly when level.

12.2

Pack out across the top track for consistent internal frame sizes. Ensure the track doesn't bow in any direction. Ensure that the building does not transmit any loads into the frame.

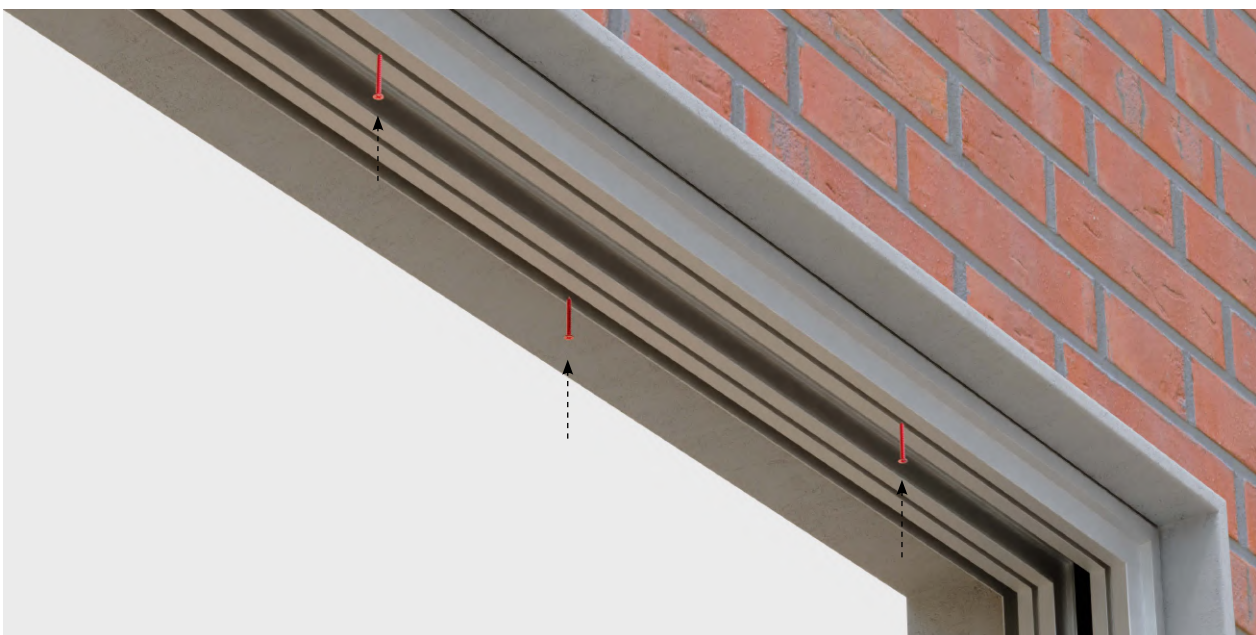
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6. Level and fix both jambs



13 Level out jambs in both directions.

7. Fix the top track



14 Where possible, fixing points should be on both sides of the frame, in a zig-zag pattern.

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15 Drill and countersink an appropriate sized fixing hole through the frame. This should be no more than 200 mm from the external corner of the frame.

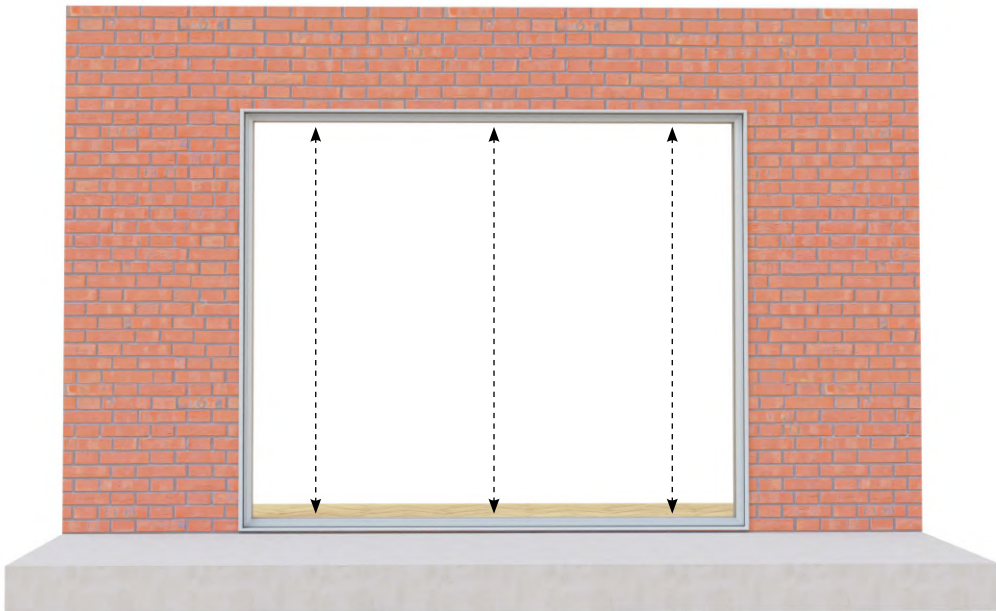


16 Insert suitable sealant to fixing hole, then screw preferred fixing in place. Repeat process along the bottom track, ensuring fixings are within 900 mm intervals.

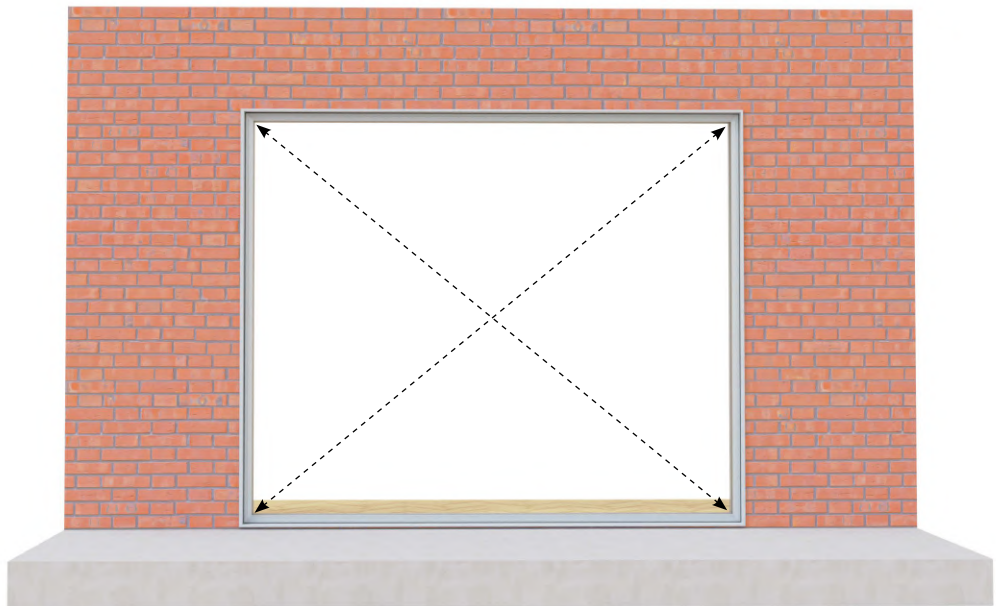
Repeat the steps "15 and 16" on the four profiles of the frame (horizontal and vertical), so as to properly fix it to the wall.

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17 Accurately measure the internal frame dimensions.



18 Measure diagonally from corner to corner to check the frame is square.



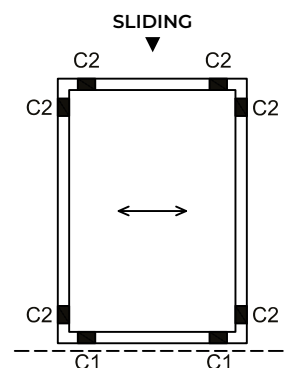
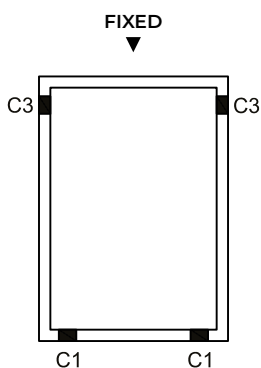
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19

Glazing packers are required.

IT IS RECOMMENDED TO POSITION THE GLAZING PACKERS ACCORDING TO THESE CONFIGURATIONS.



Glazing packers must be placed towards the inside of the bearing points.

Name of the glazing packers:

C1 = Support glazing packer

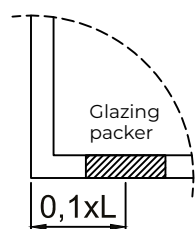
C2 = Perimeter glazing packer

C3 = Security glazing packer

Notes:

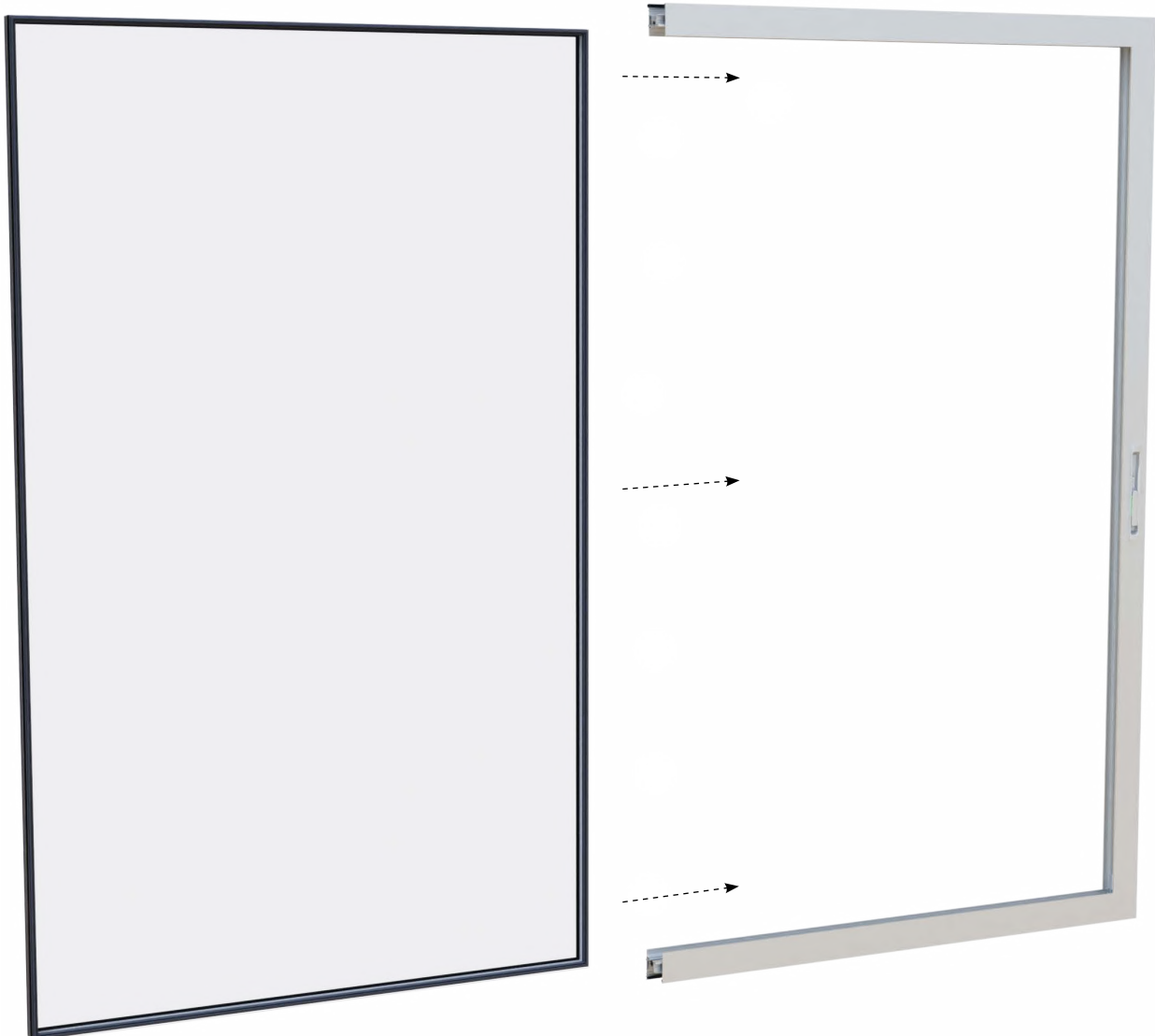
- The glazing packers must be fitted as shown in the sketch shown above, without adding other glazing packers in different positions.

- The distance between the axis of the glazing packers and the edge of the glass will be approx. $L/10$ (L = length of the glass).



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20 Insert the glass into the sash.

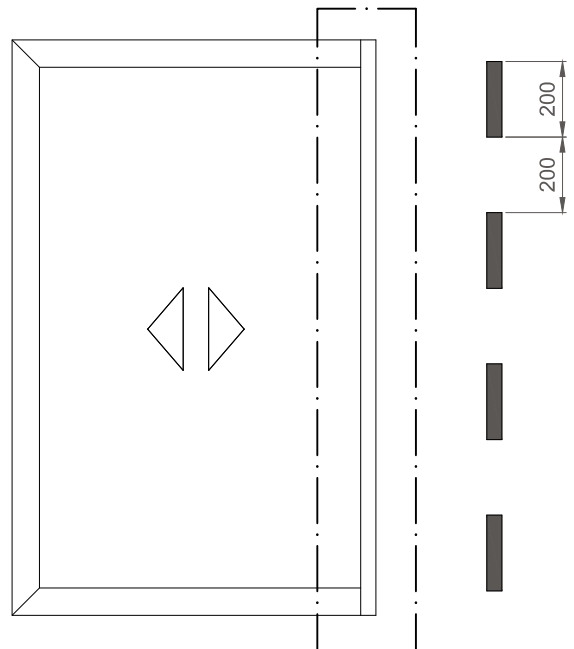
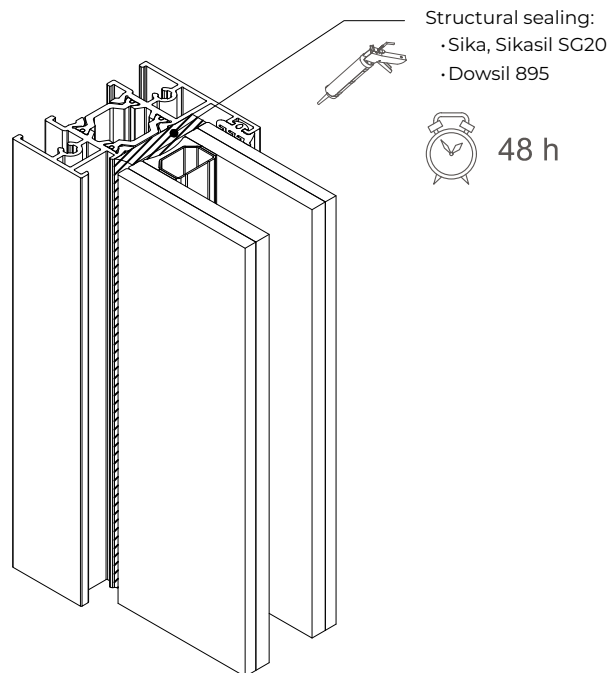


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21 Apply sealant on interlock side.

 **IMPORTANT:** Avoid direct contact between EPDM joints and structural silicone.



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22

Assemble the interlock side.



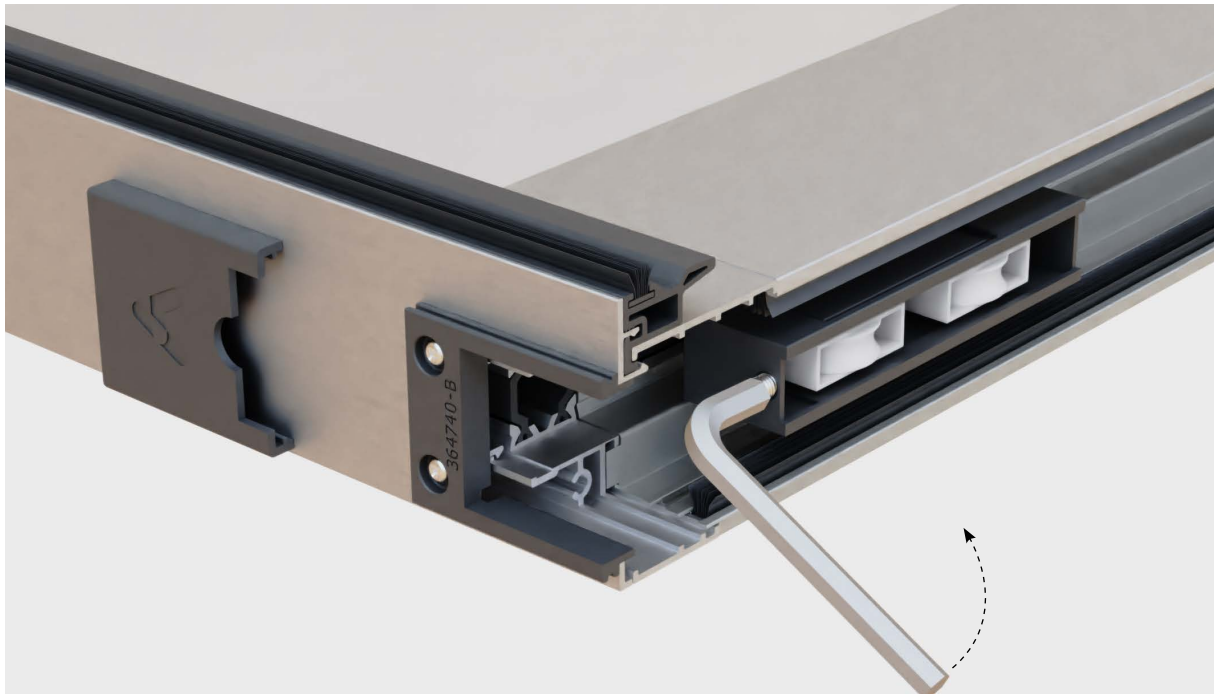
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23 Insert top of sash into top track channel.



24 Swing bottom of sash above running gear.

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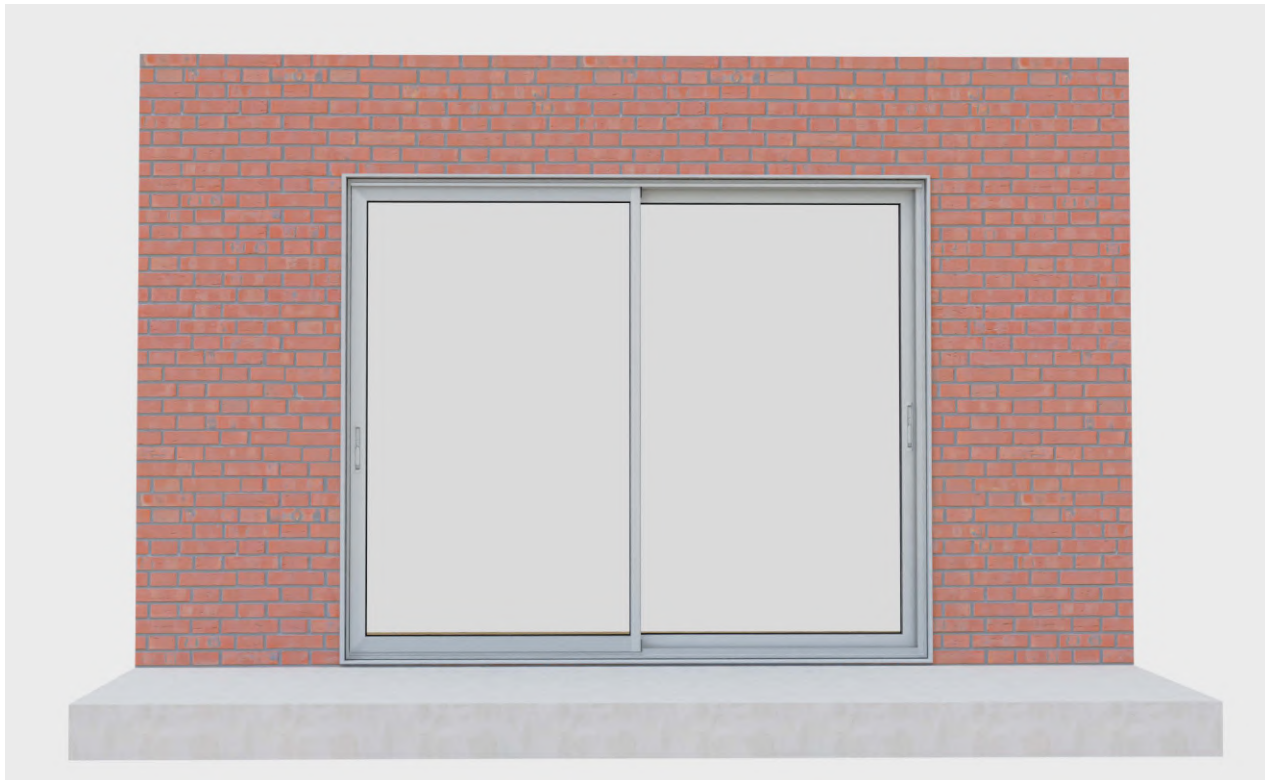
25

Adjust the wheels with an allen key after the sash has been installed.



26

Repeat steps 23, 24 and 25 with the other sash.





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