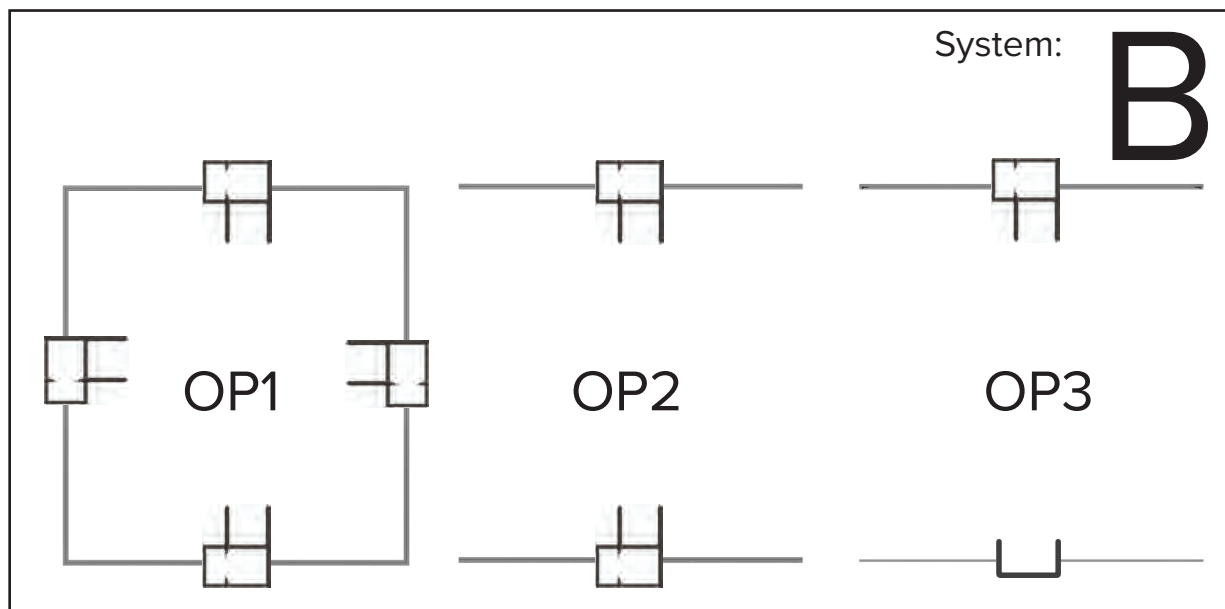
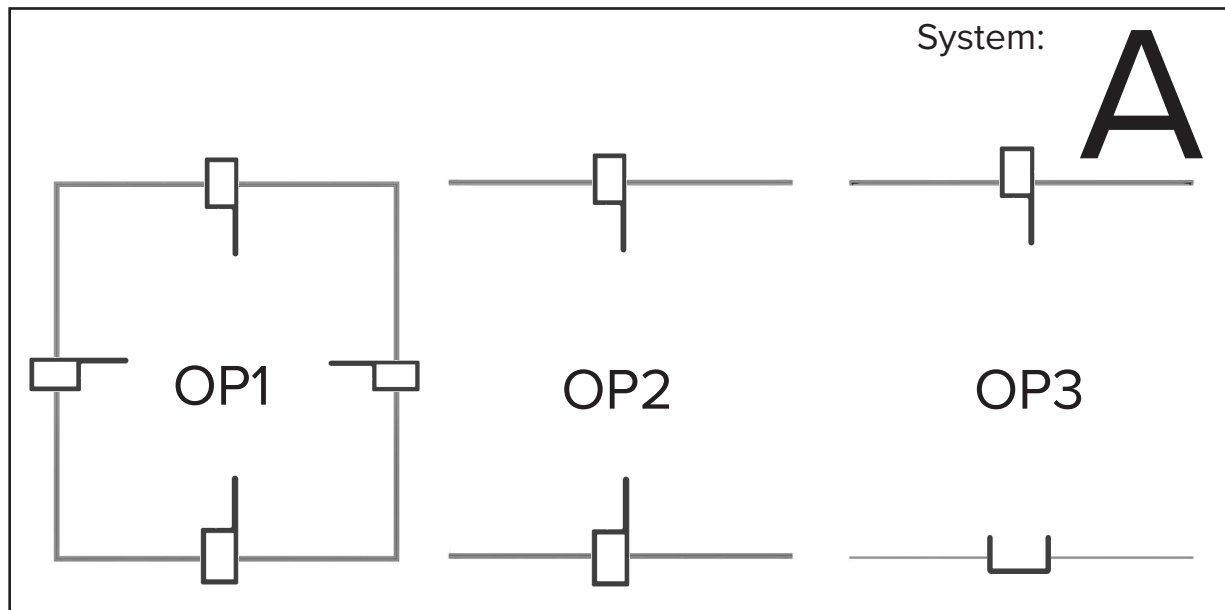
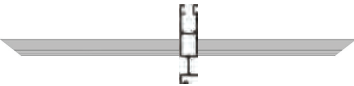



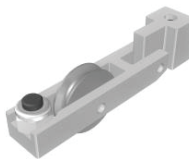
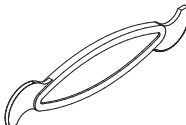

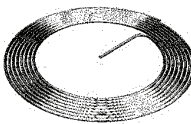
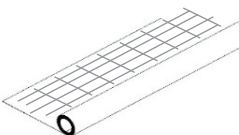


Measuring guide for a sliding screen

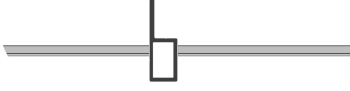
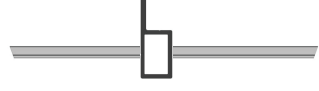




















SLIDING WING ELEMENTS FOR SYSTEM A AND B

1		x2	2		x2
3		x4	4		x4
5		x2	6		x1
7		x1	8		x1
9		x1			

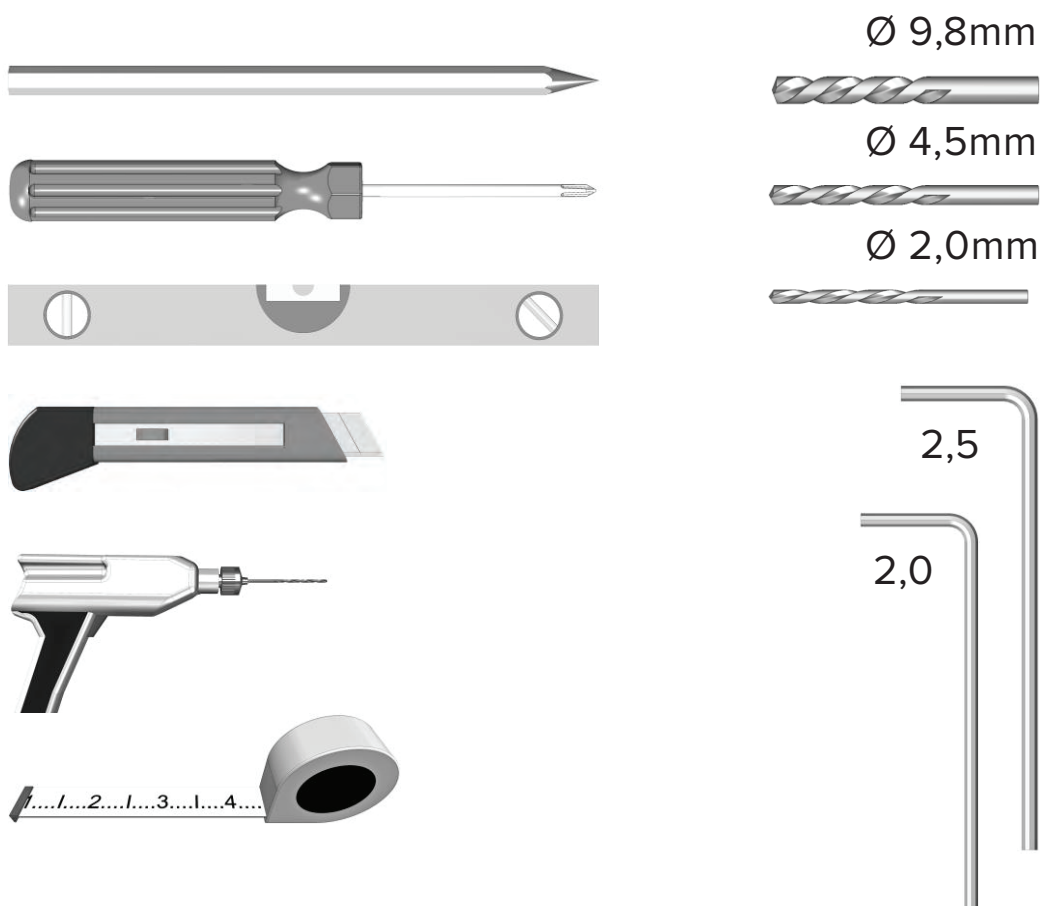
ASSEMBLY A

1		OP1 x 2 pcs OP2 x 2 pcs OP3 x 1 pce	2		OP1 x 2 pcs OP2 OP3
3		OP1 OP2 OP3 x 1 pce	4		OP1 x 4 pcs OP2 OP3
5		OP1 OP2 x 4 pcs OP3 x 2 pcs	6		OP1 x 2 pcs OP2 x 2 pcs OP3 x 2 pcs
7		OP1 x 8 pcs OP2 OP3	8		OP1 x 4 pcs OP2 x 12 pcs OP3 x 8 pcs
9		OP1 x 8 - 14 pcs OP2 x 4 - 8 pcs OP3 x 2 - 4 pcs			

ASSEMBLY B

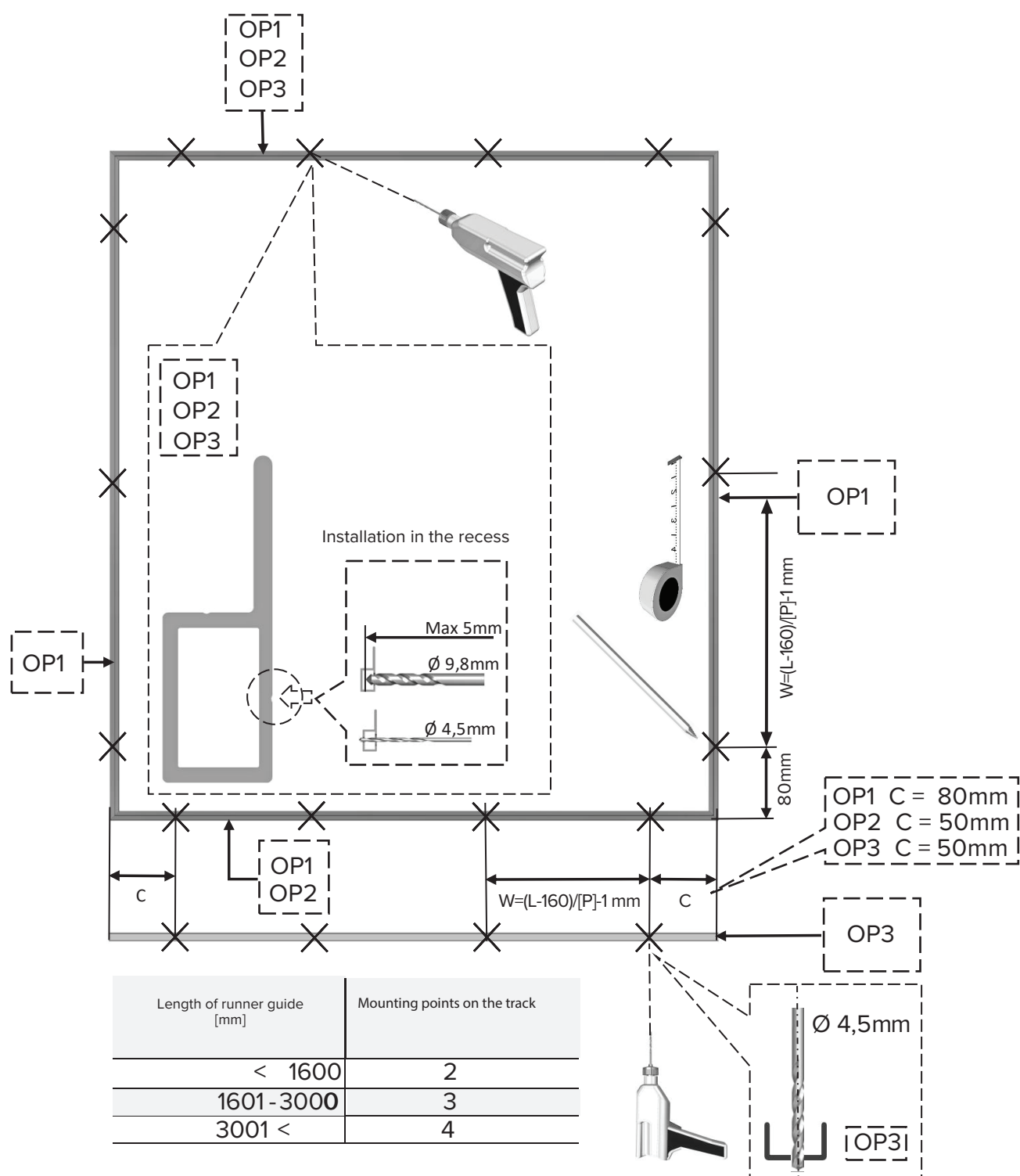
1		OP1 x 2 pcs OP2 x 2 pcs OP3 x 1 pce	2		OP1 x 2 pcs OP2 OP3
3		OP1 OP2 OP3 x 1 pce	4		OP1 x 4 pcs OP2 OP3
5		OP1 OP2 x 8 pcs OP3 x 4 pcs	6		OP1 x 4 pcs OP2 x 4 pcs OP3 x 4 pcs
7		OP1 x 8 pcs OP2 OP3	8		OP1 x 8 pcs OP2 x 24 pcs OP3 x 16 pcs
9		OP1 x 8 - 14 pcs OP2 x 4 - 8 pcs OP3 x 2 - 4 pcs			

Necessary tools for the correct installation of a mosquito net



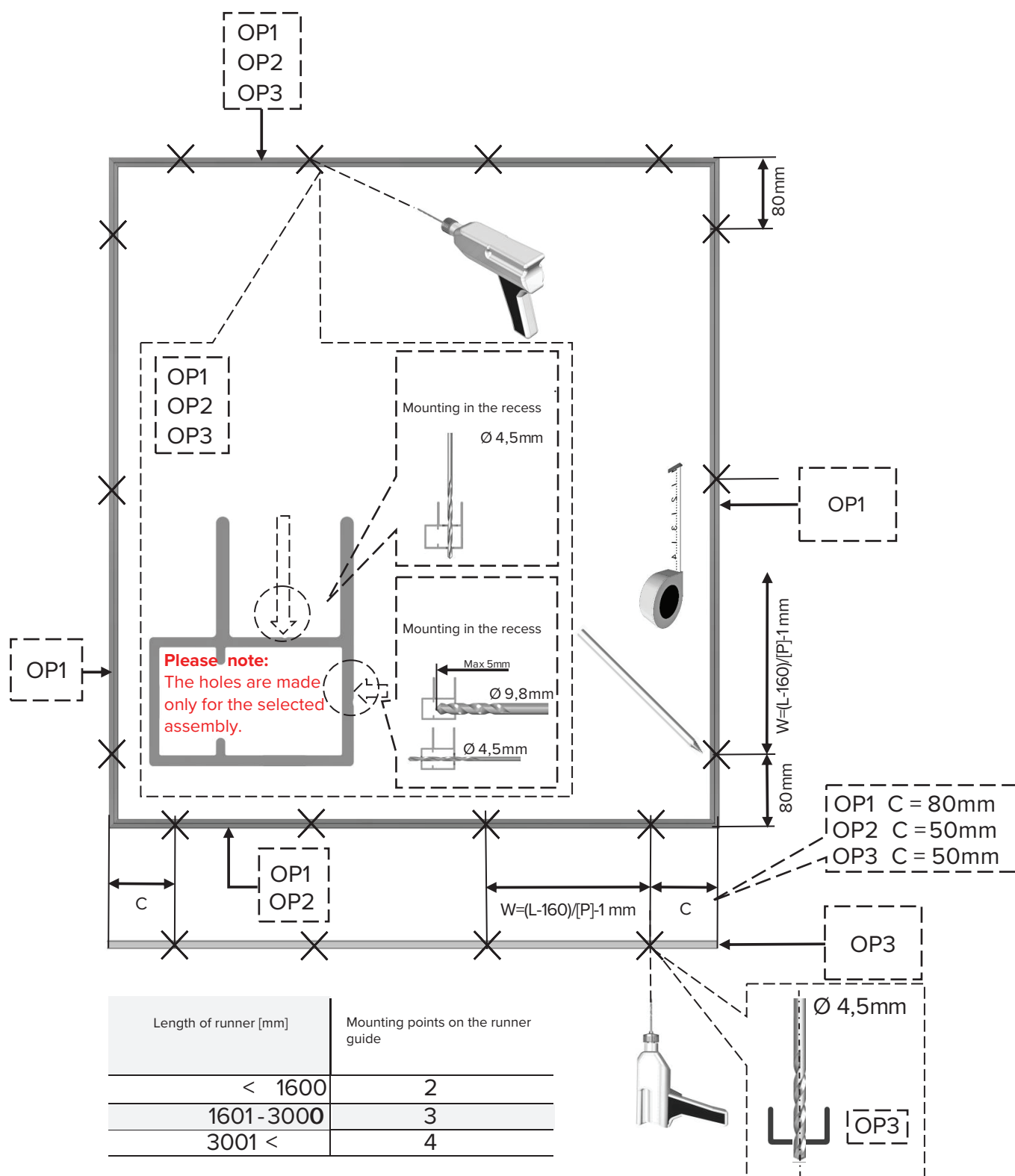
Montage A

Applies to sliding mosquito nets ordered without pre-drilled mounting points.

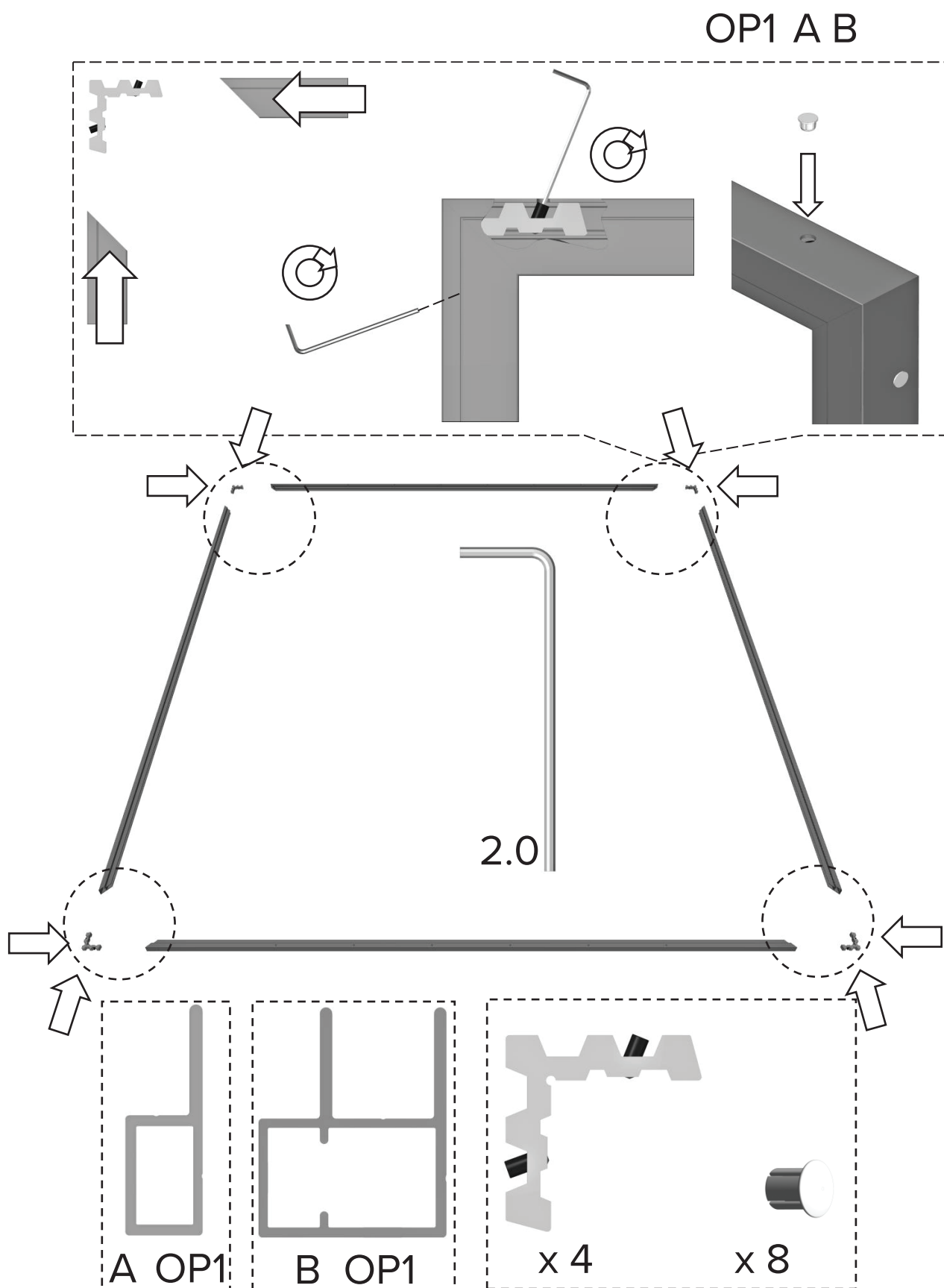


Montage B

Applies to sliding mosquito nets ordered without pre-drilled mounting holes.

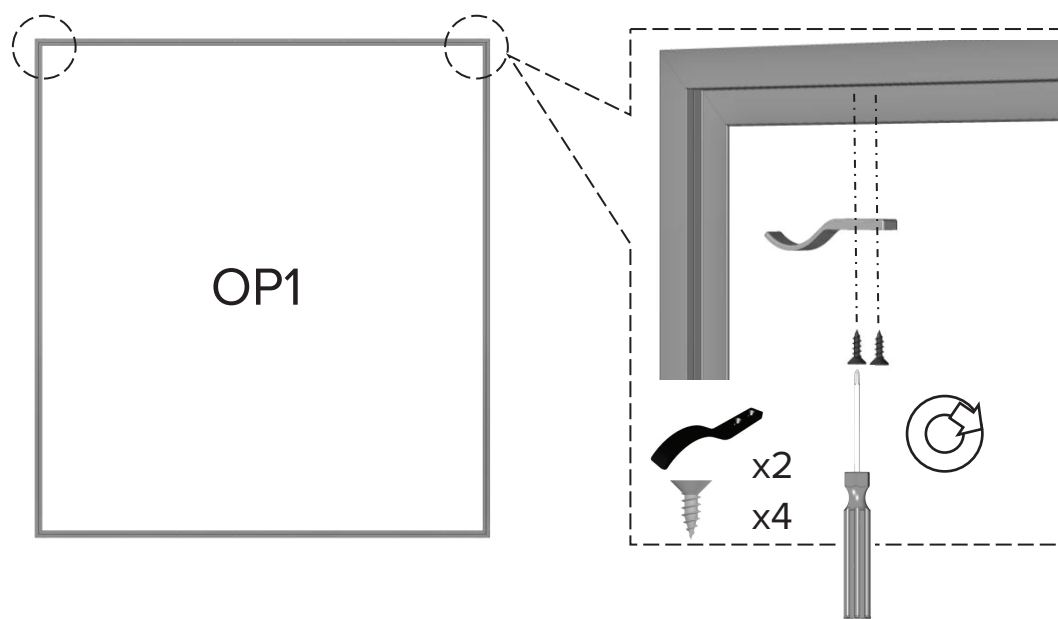
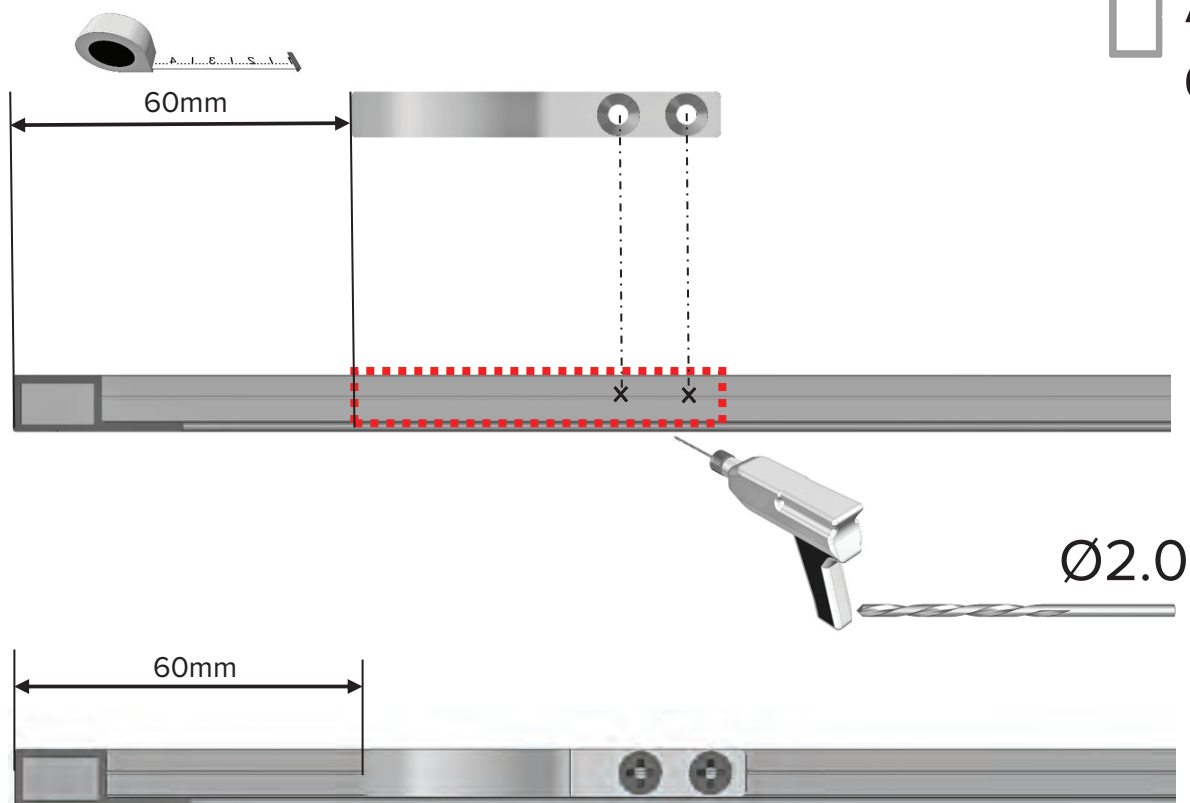


Assembling the frame from the guides.



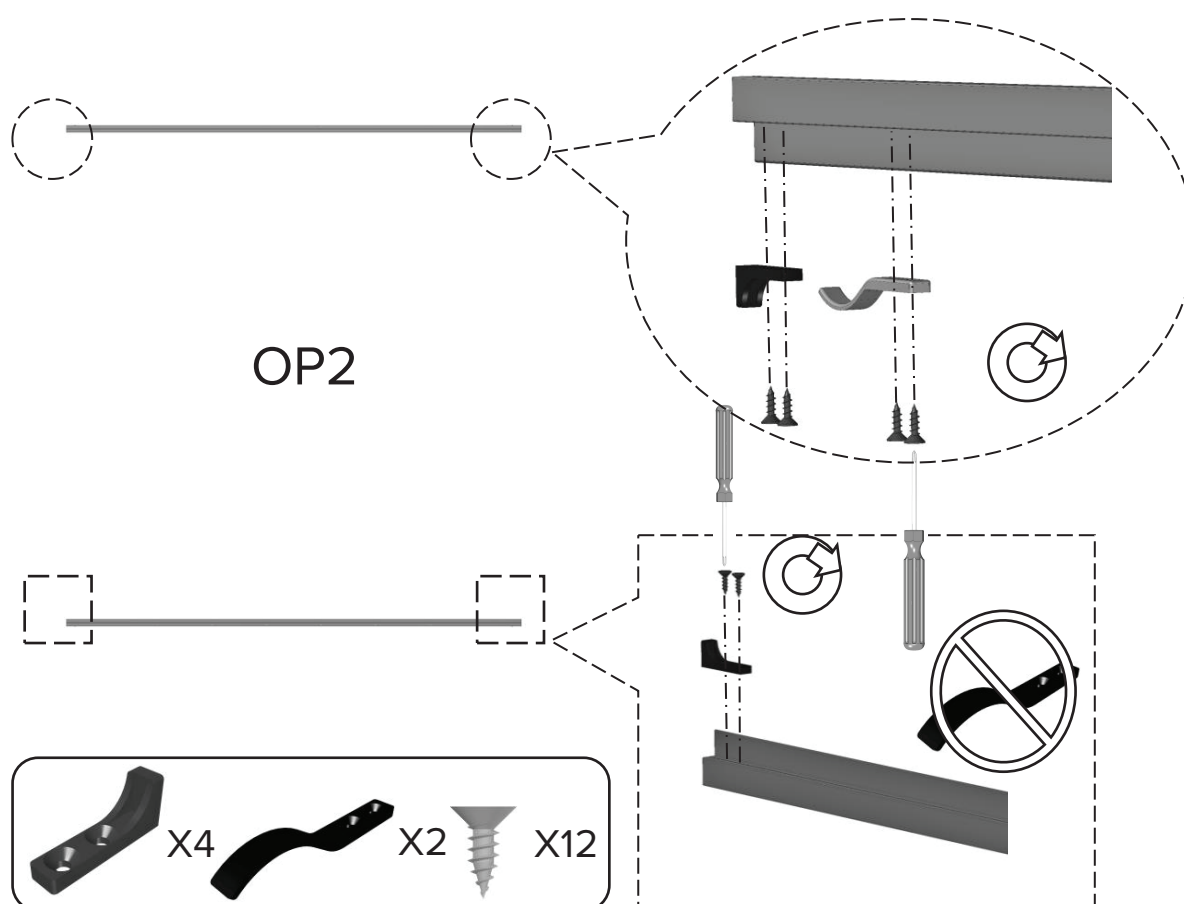
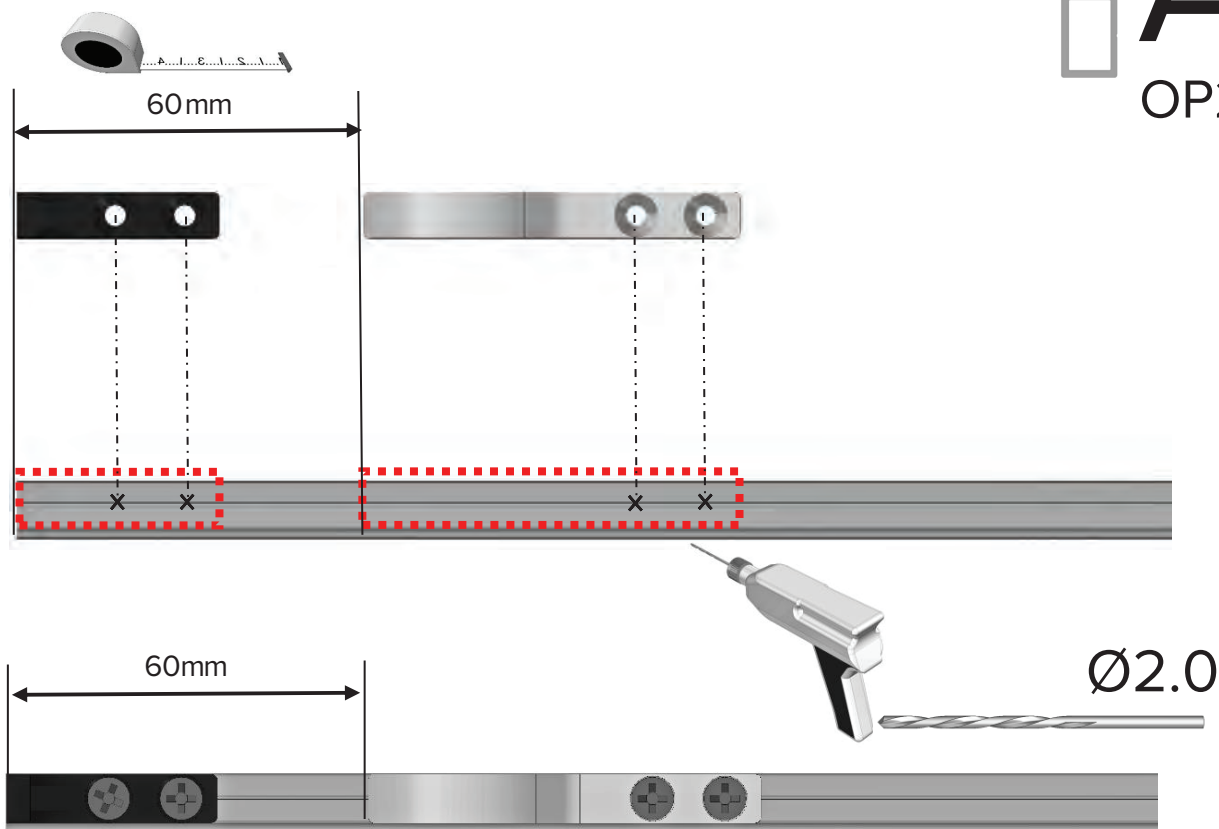
Stopper fixing

A
OP1



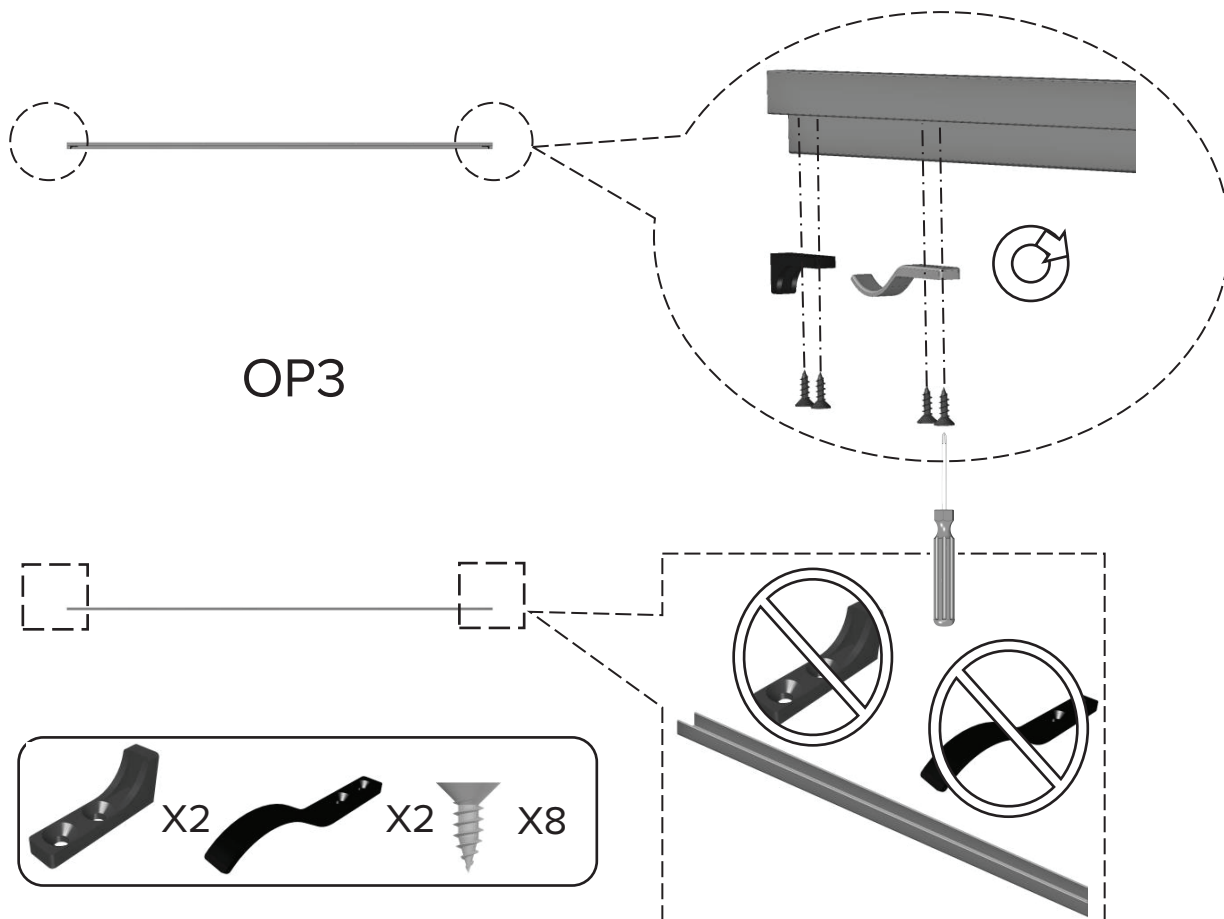
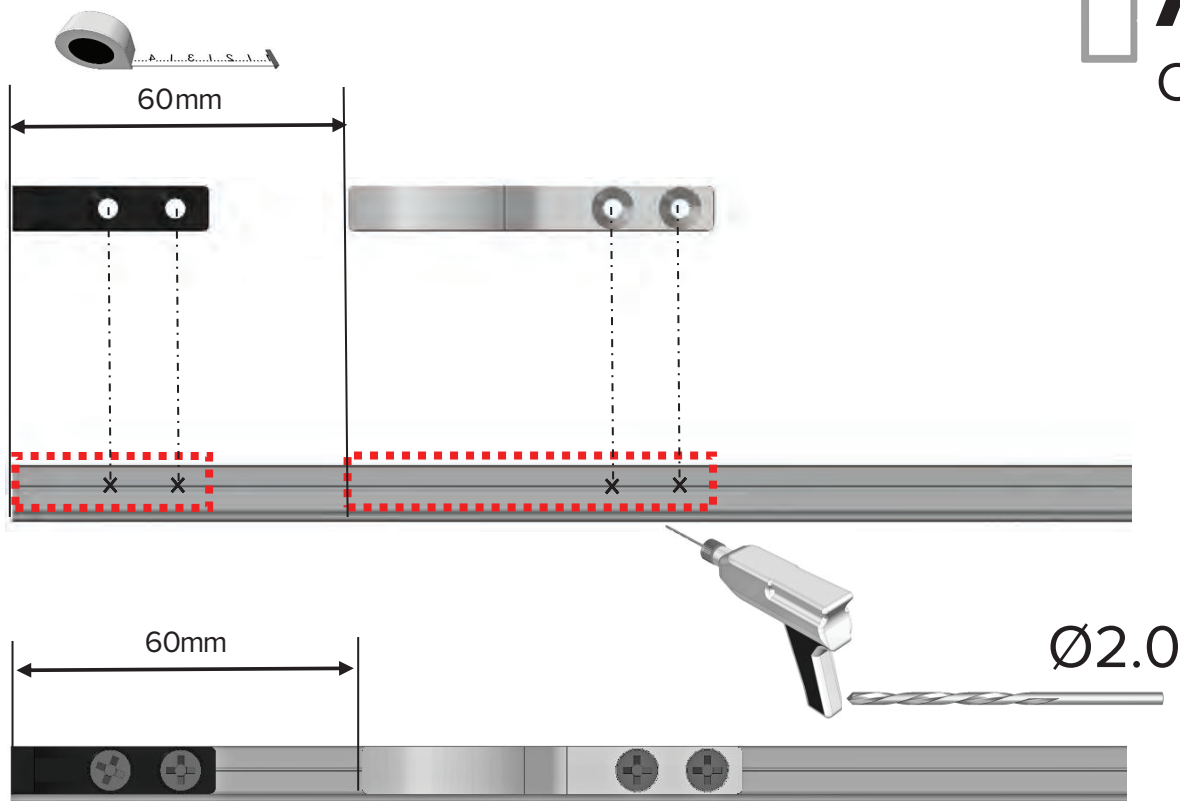
Stopper fixing

A
OP2



Stopper fixing

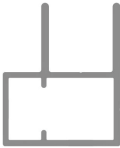
A
OP3

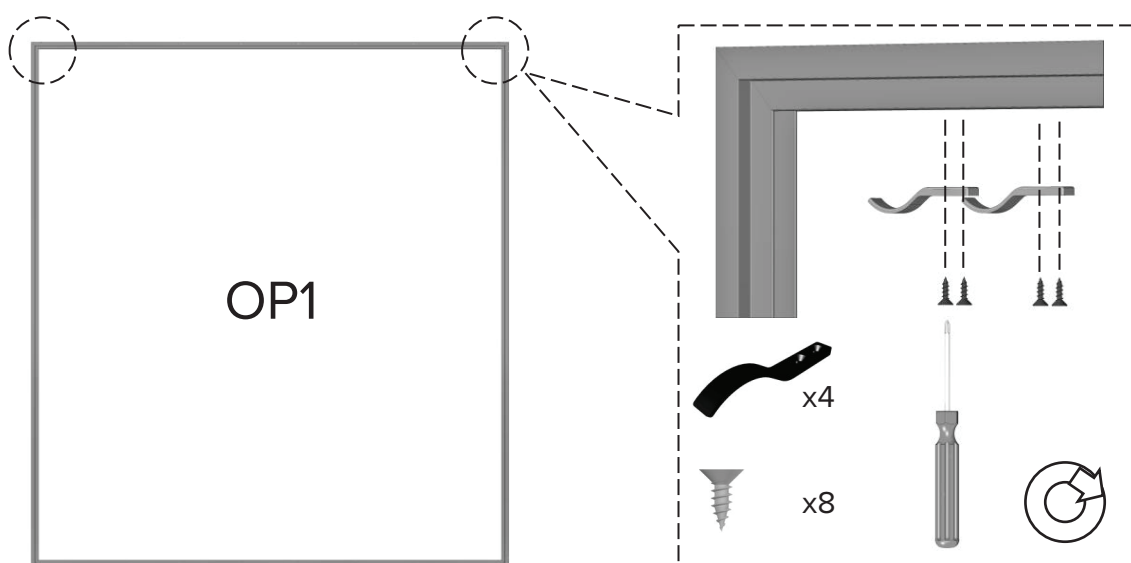
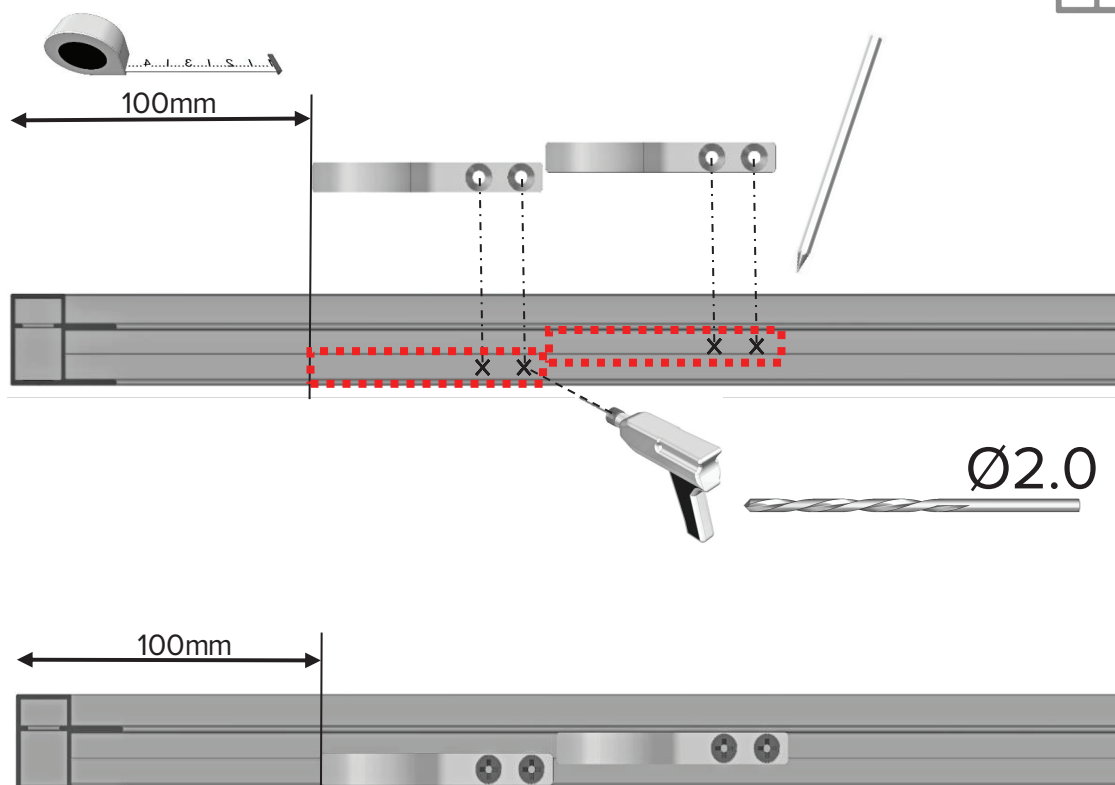


Mocowanie  ulców.

Fixation des freins.

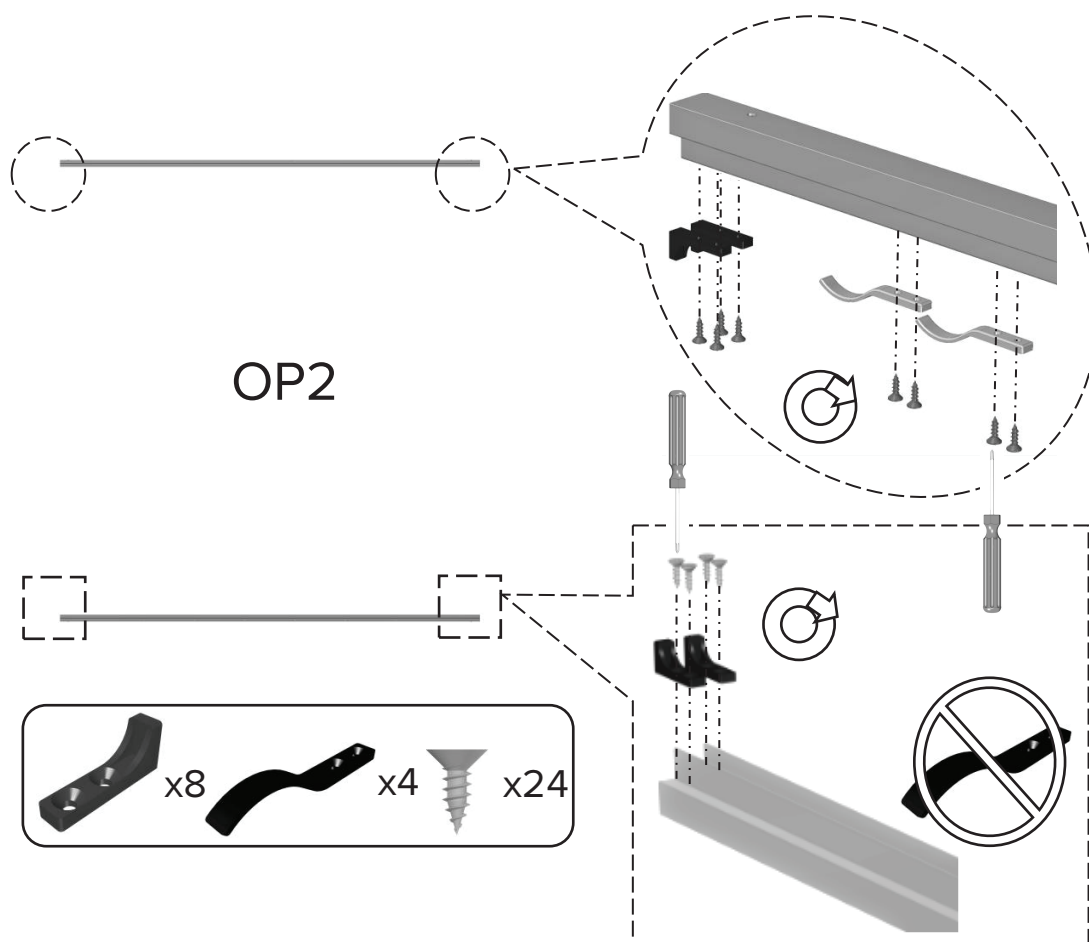
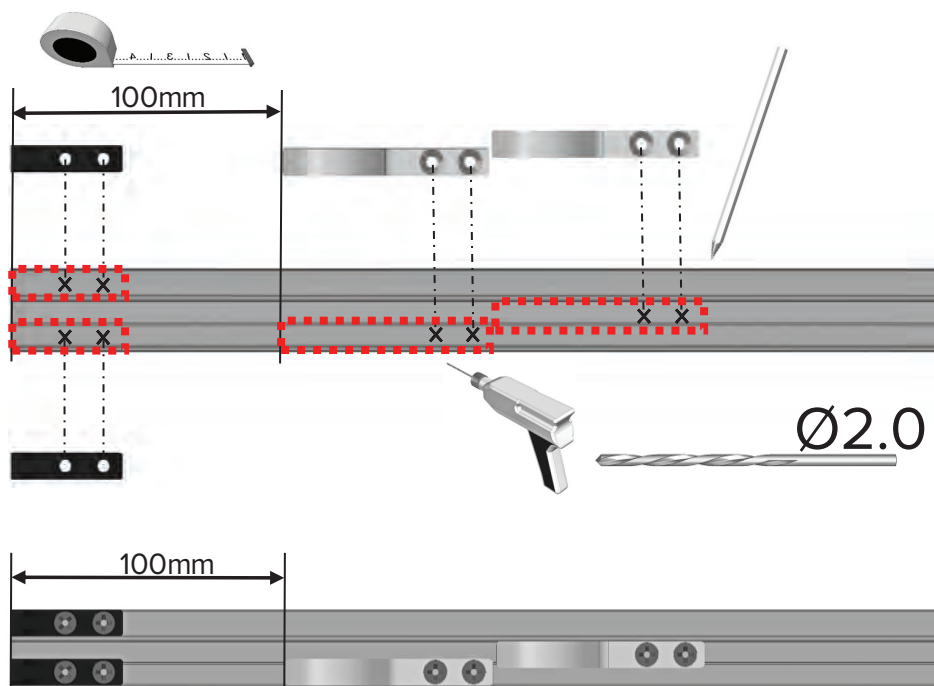
Fijación de frenos.

 **B**
OP1

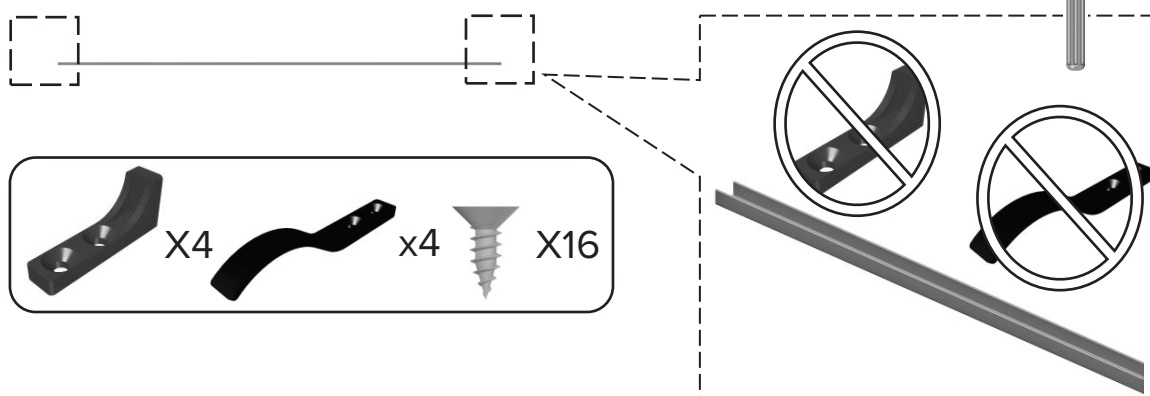
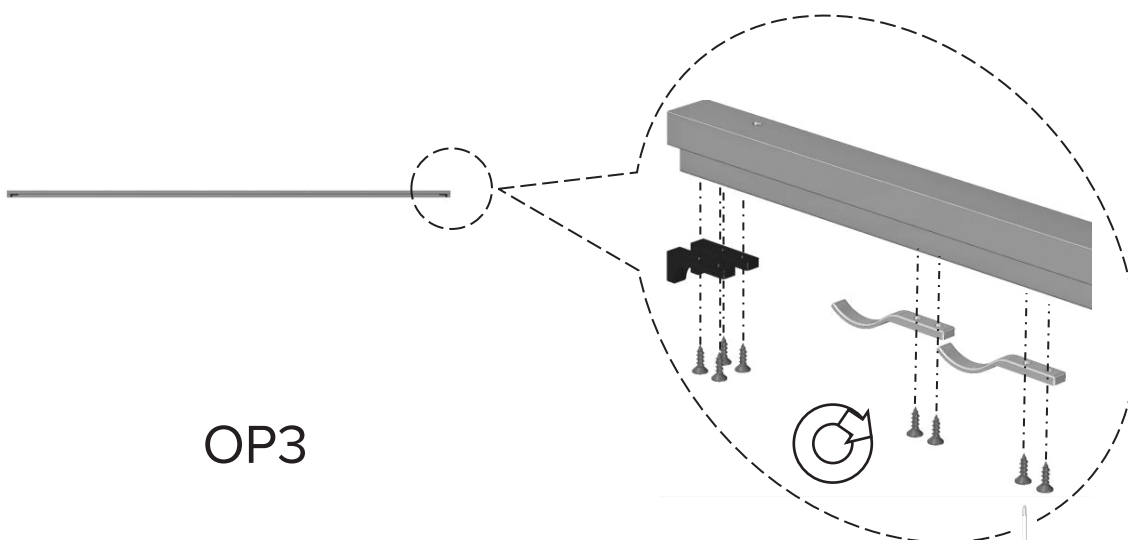
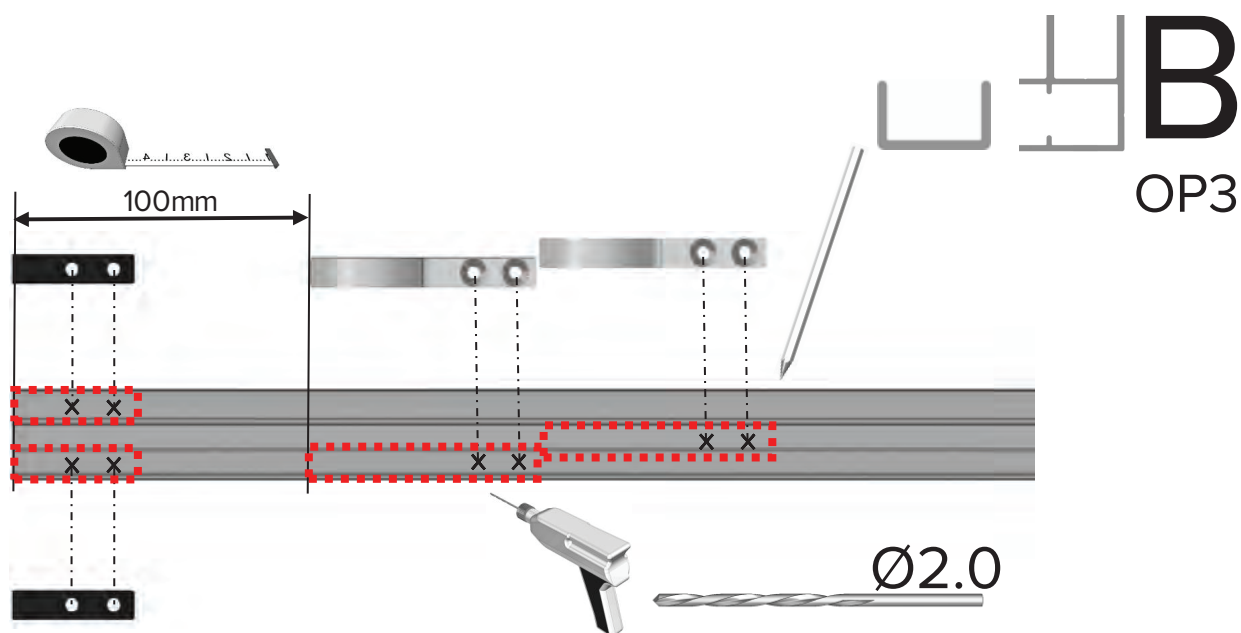


Stopper fixing

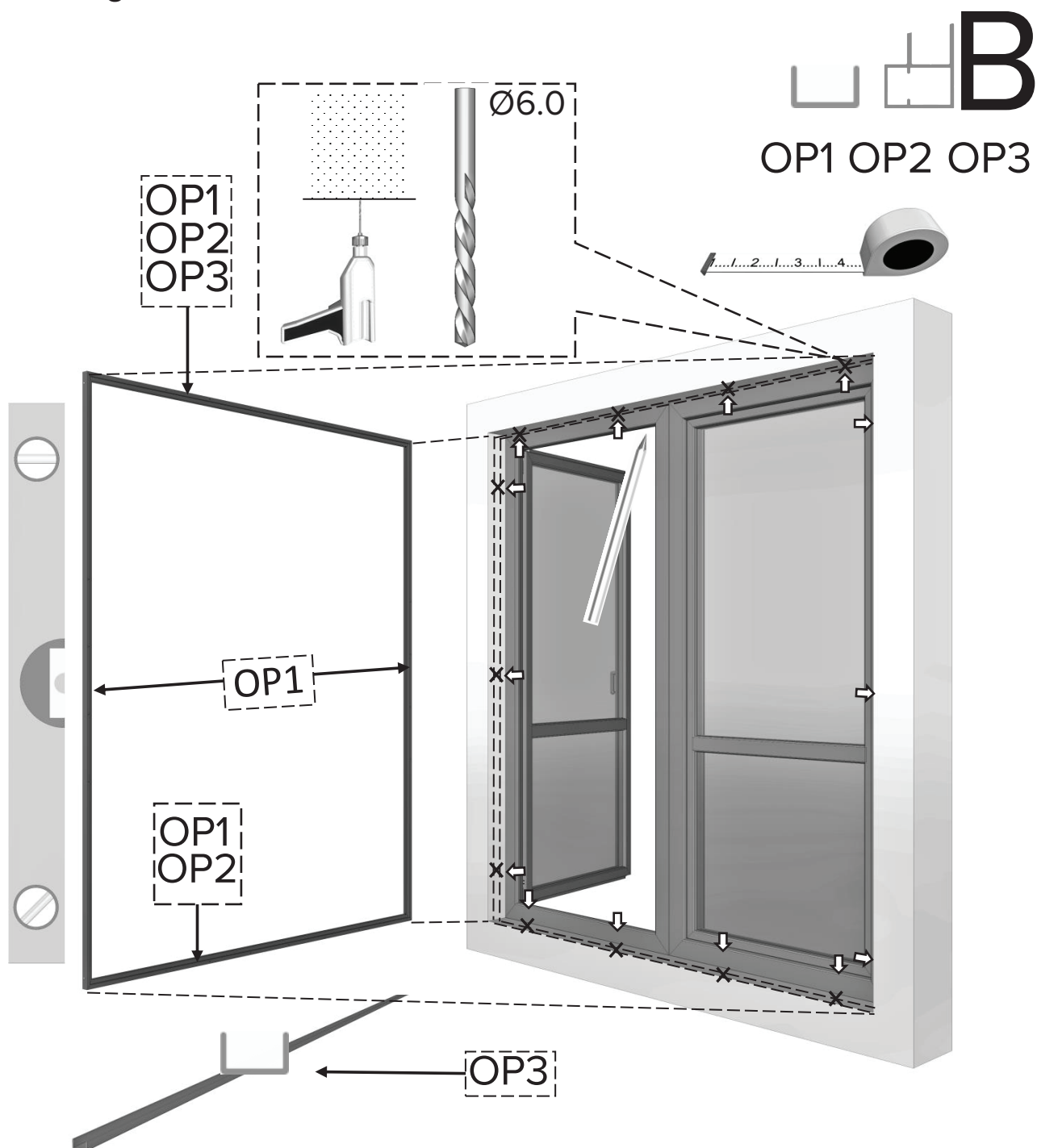
B
OP2



Stopper fixing



Mounting in the recess



Attention, please:

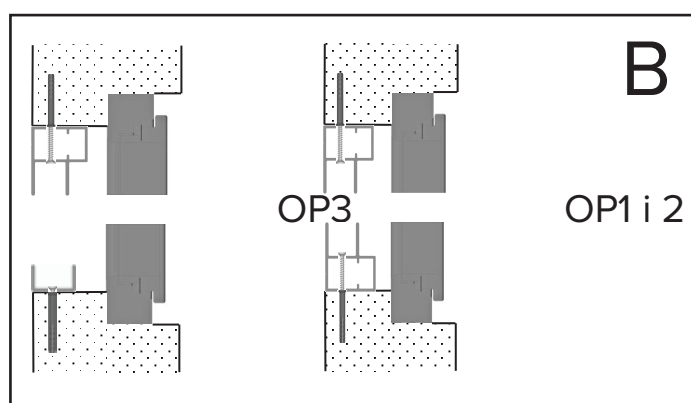
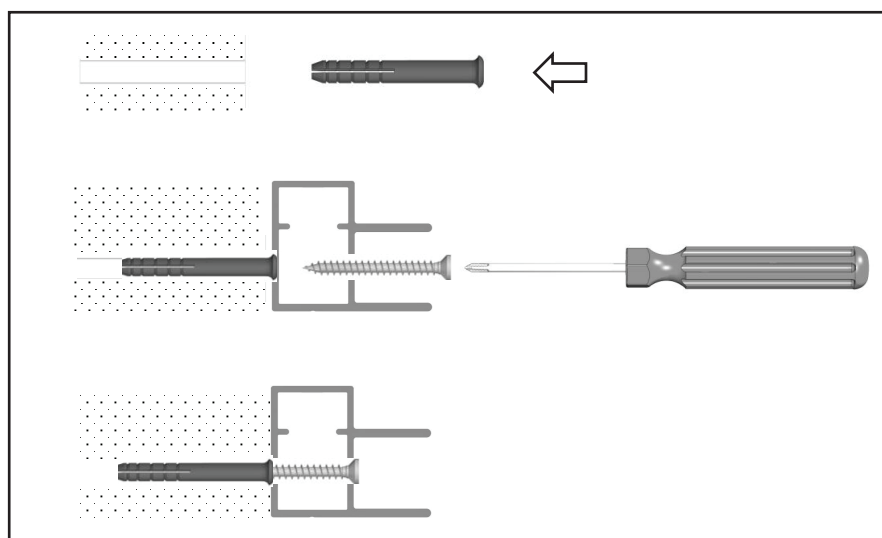
Once the slides have been prepared, try them on at the intended installation location and mark the limit points at which they are to be located to facilitate the transfer of the required dimensions.

Mounting in the recess

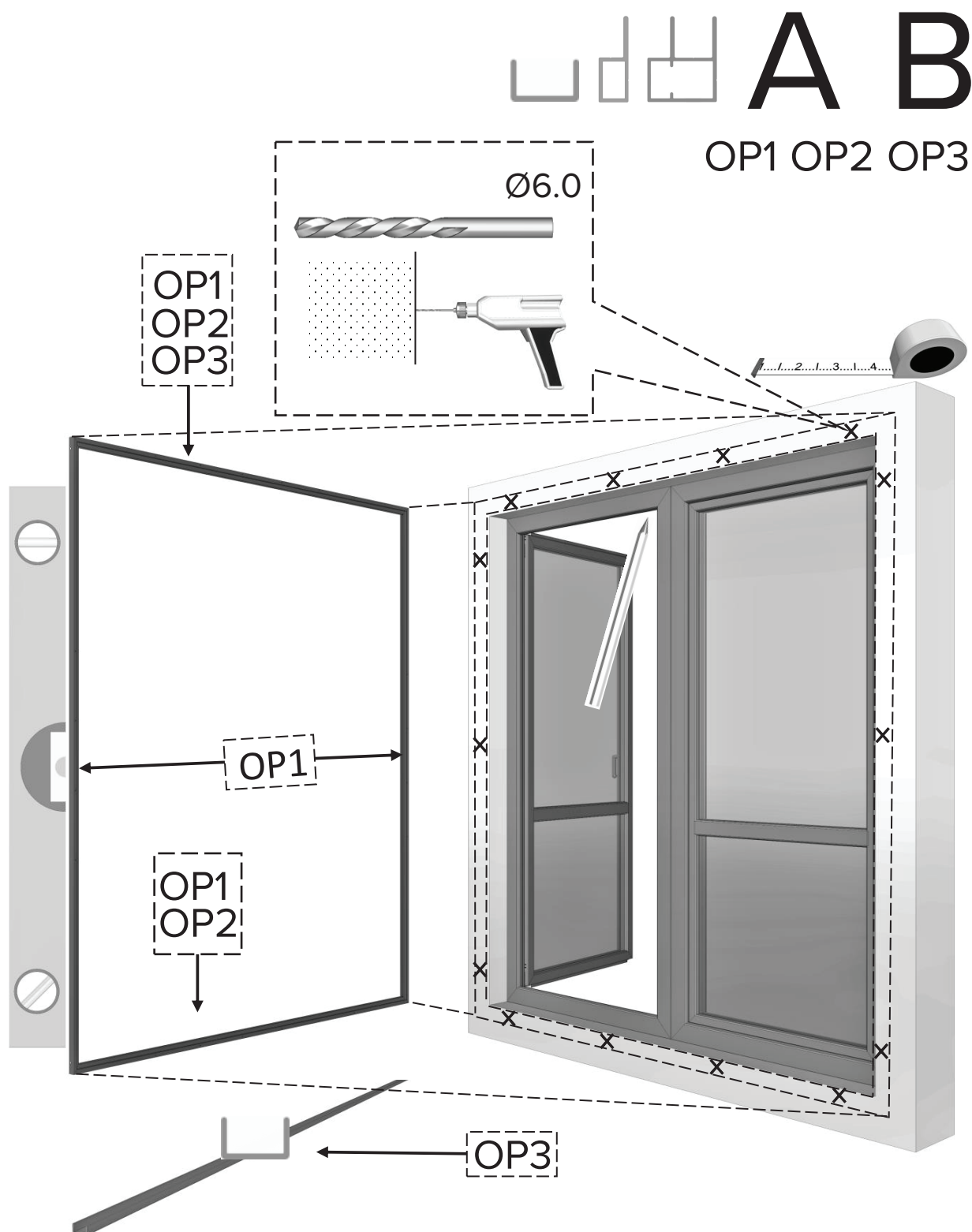
Attention, please:

The diagram shows an example of mounting a sliding mosquito net guide in a door or window recess. When installing, pay attention to the material of the recess in which the guides are to be fixed. Use only connectors dedicated to the material to which the mosquito net will be mounted to.

 **B**
OP1 OP2 OP3



Outdoor mounting on a recess or on a door or window frame.



Once the slides have been prepared, try them on at the intended installation location and mark the limit points at which they are to be located, making it easier to move the required dimensions.

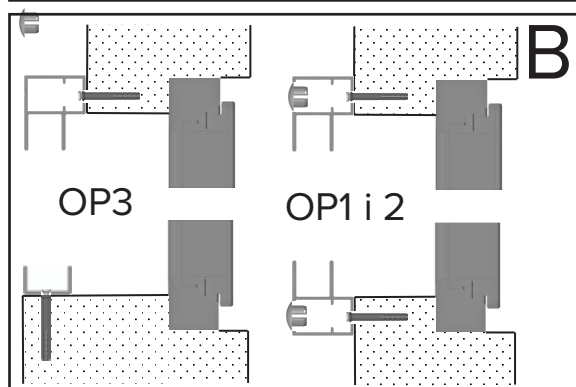
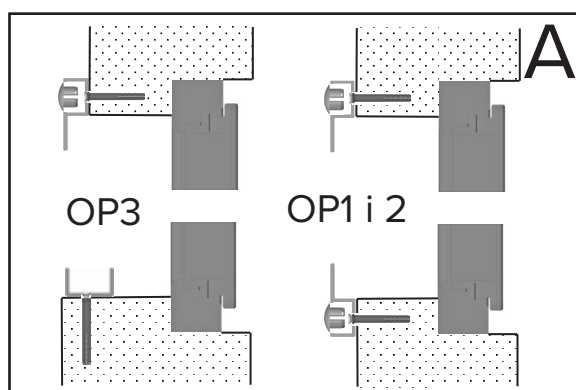
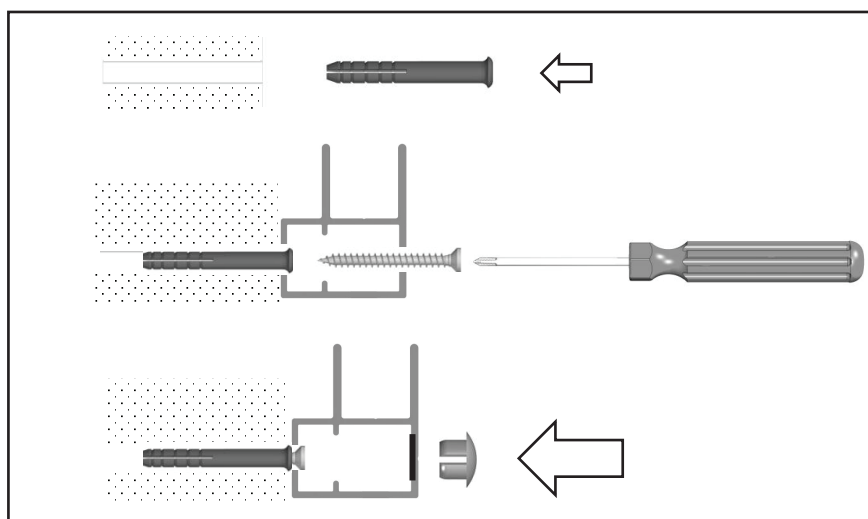
Outdoor mounting on a recess or on a door or window frame.



OP1 OP2 OP3

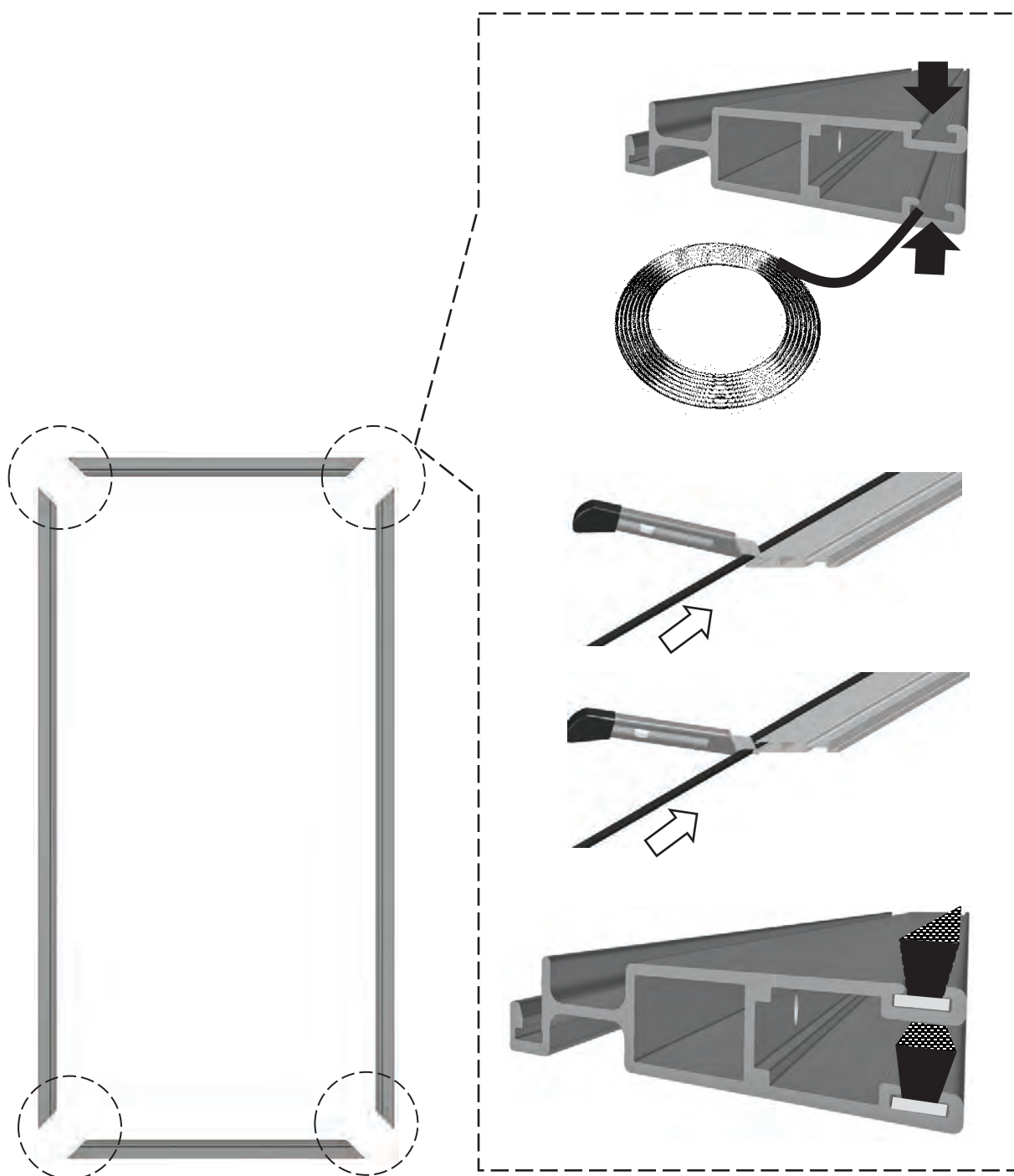
Attention, please:

The diagram shows an example of mounting a sliding mosquito net guide on the outside of a door or window recess. When installing, pay attention to the material of the recess to which the guides will be attached. Use only connectors dedicated to the material to which the mosquito net will be mounted.



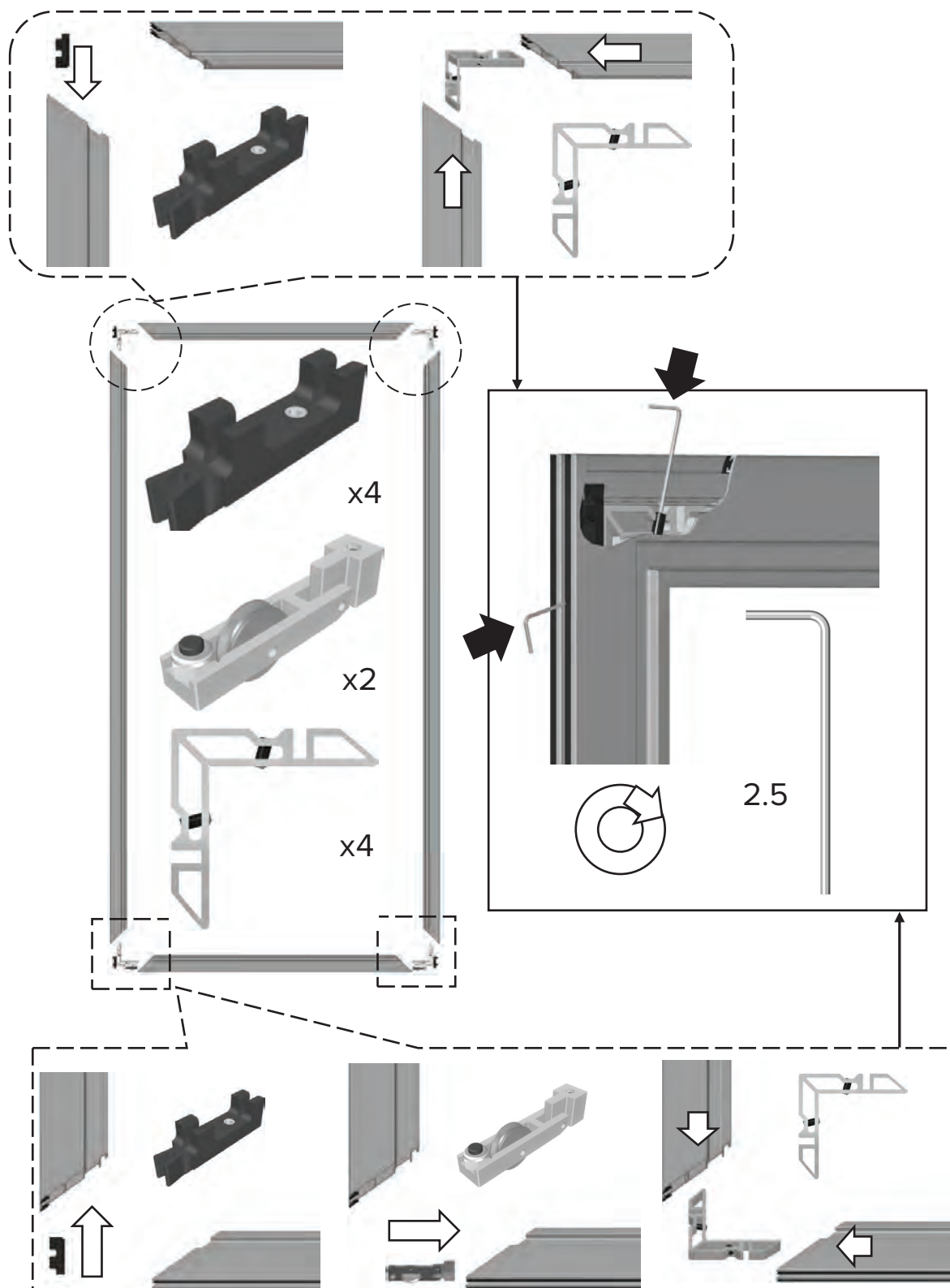
Inserting brush gaskets into the wing profiles
of a mosquito net

A B
OP1 OP2 OP3



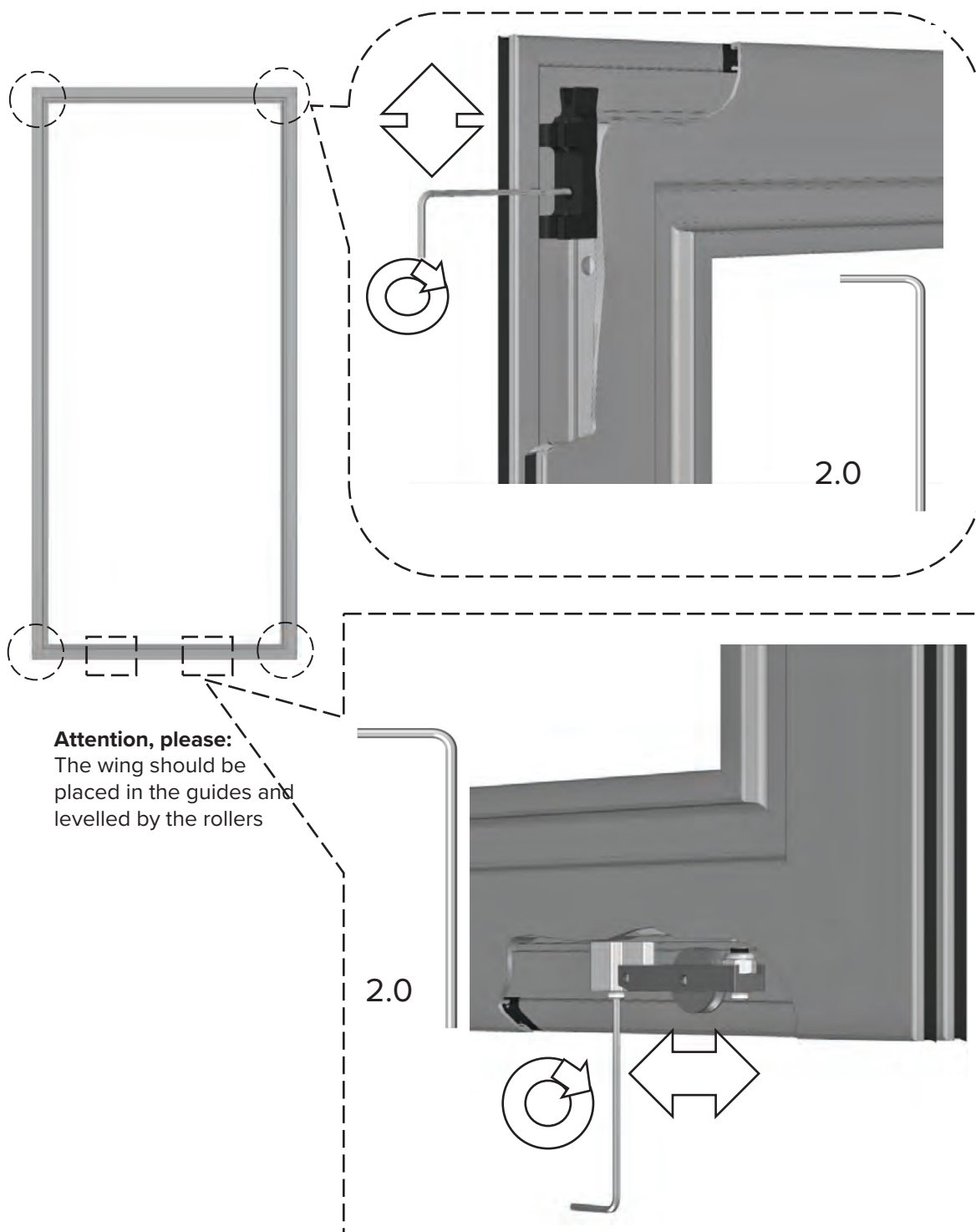
Assembling the wing of a mosquito net.

A B
OP1 OP2 OP3



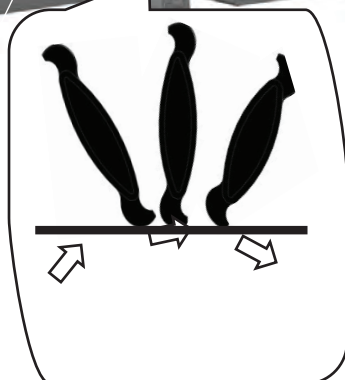
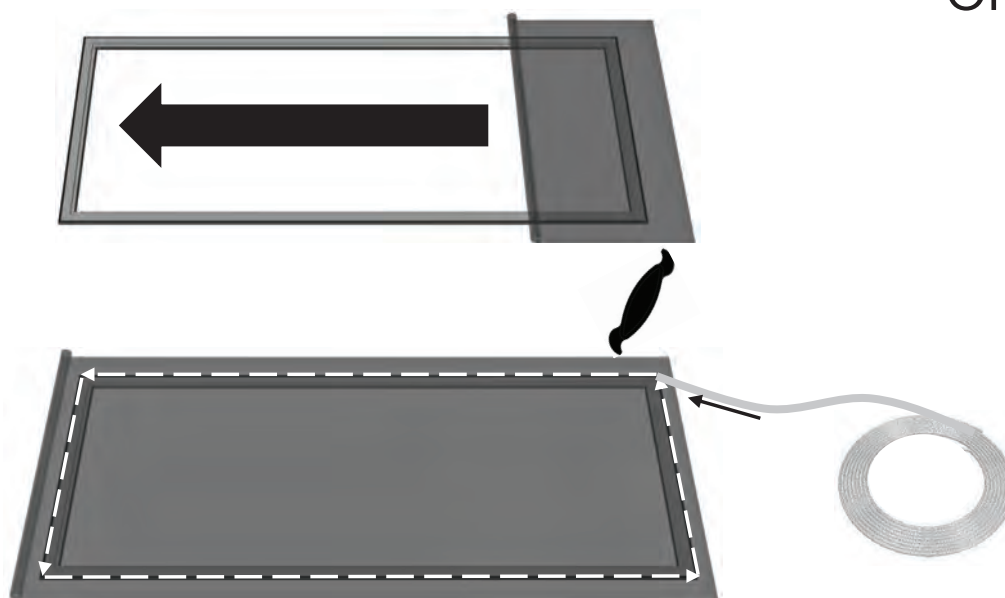
Fixing rollers and slides in the wing of a mosquito net.

A B
OP1 OP2 OP3



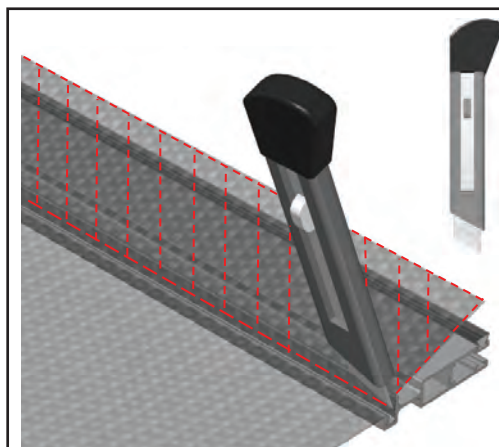
Fitting a mesh in the wing of a mosquito net.

A B
OP1 OP2 OP3



Attention, please:

The net should be laid wider than the gasket mounting space.

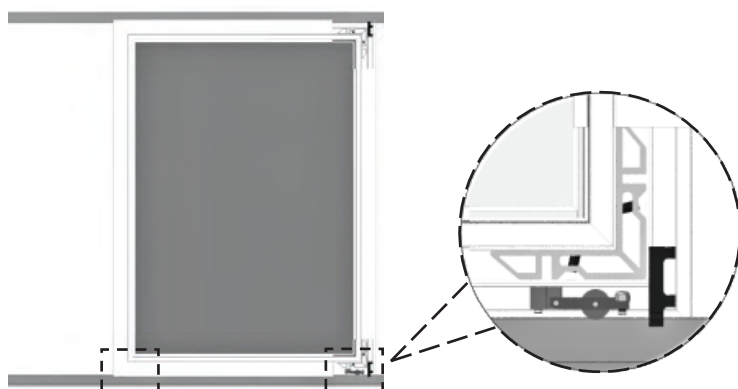
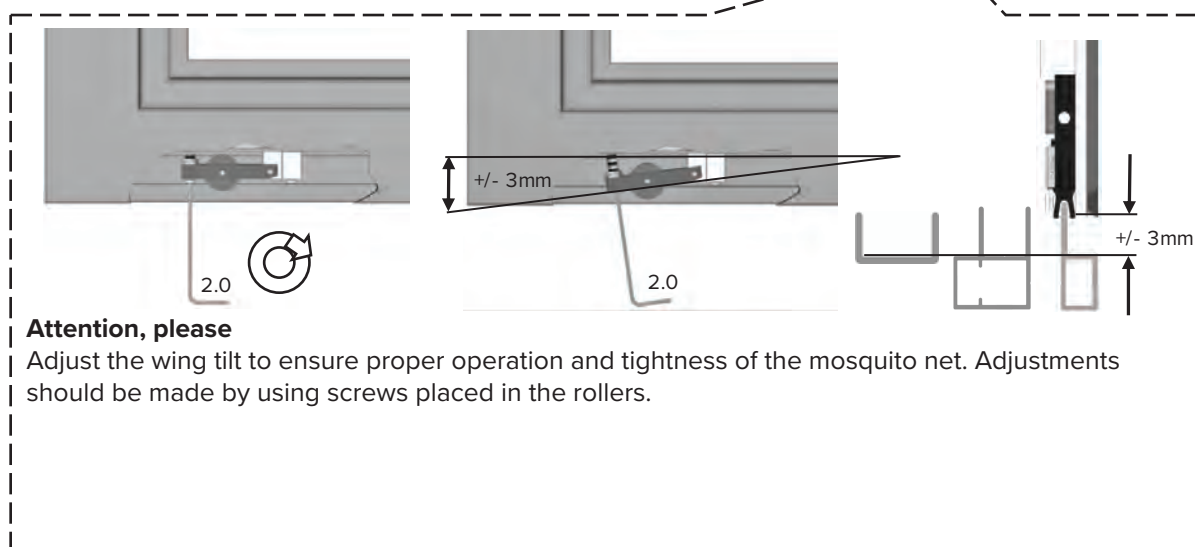
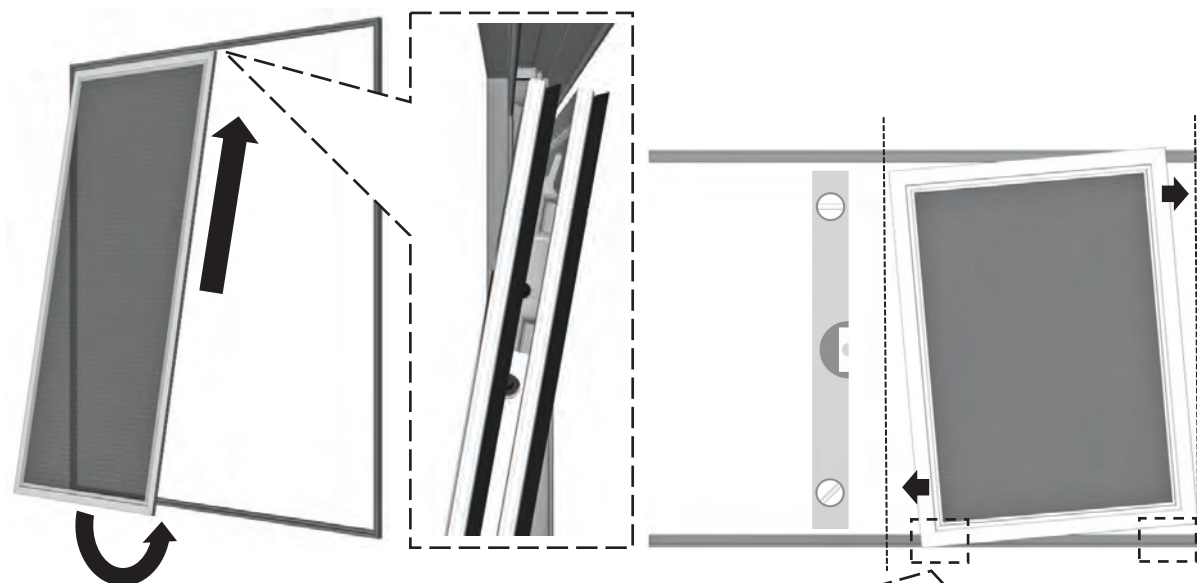


Attention :

The mesh should be cut off on the outside. Remember not to damage the mesh in the light of the frame and not to damage the gasket and aluminium profiles when cutting the mesh.

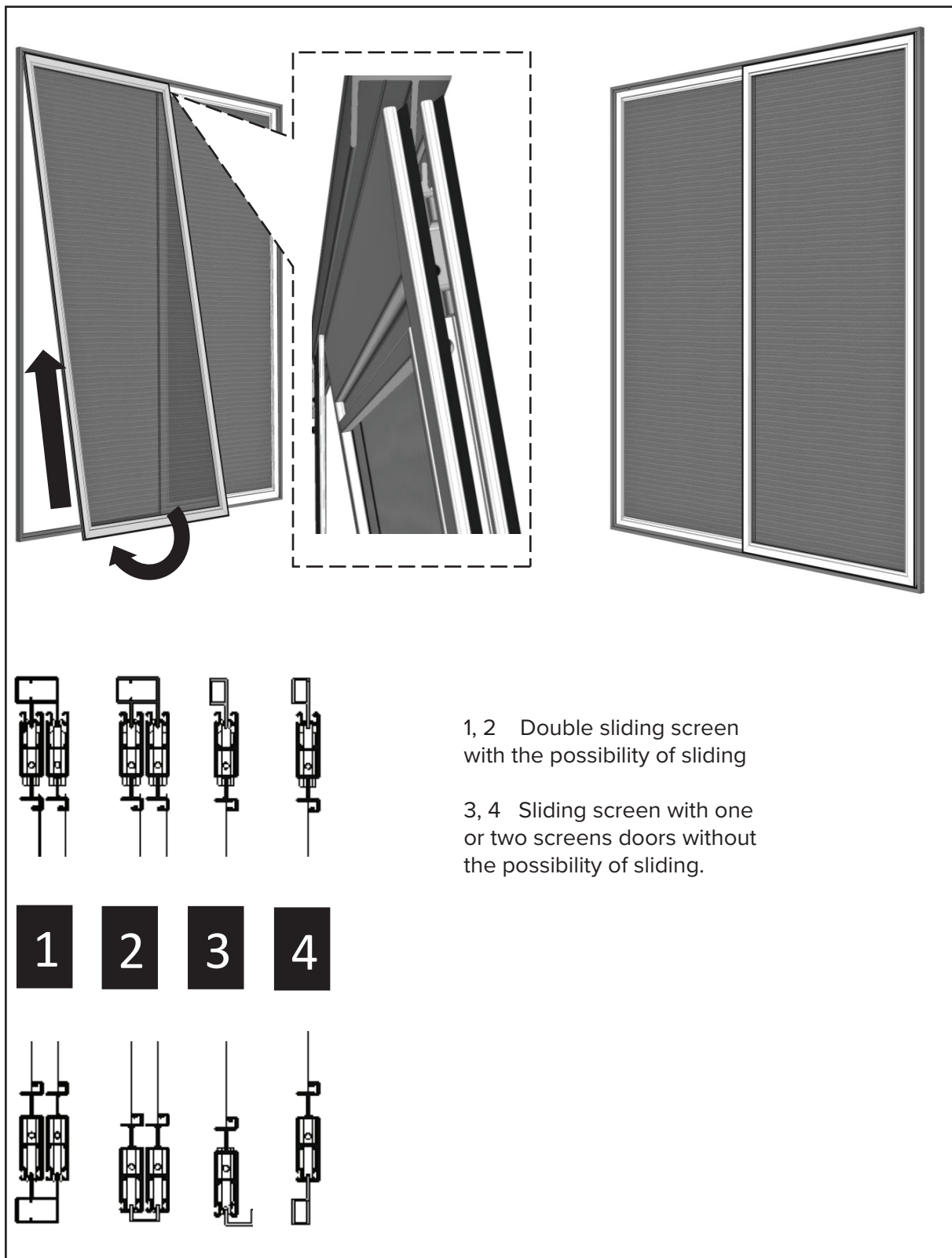
Inserting the mosquito net wing into the guides and adjusting the level.

A B
OP1 OP2 OP3



Attention, please :

If a sliding mosquito net has more than one wing, we insert the wings into the guides and adjust them in the same way as the first wing. When assembling, make sure that you do not confuse the running rails on which the individual wings of the mosquito net are mounted.





Well done