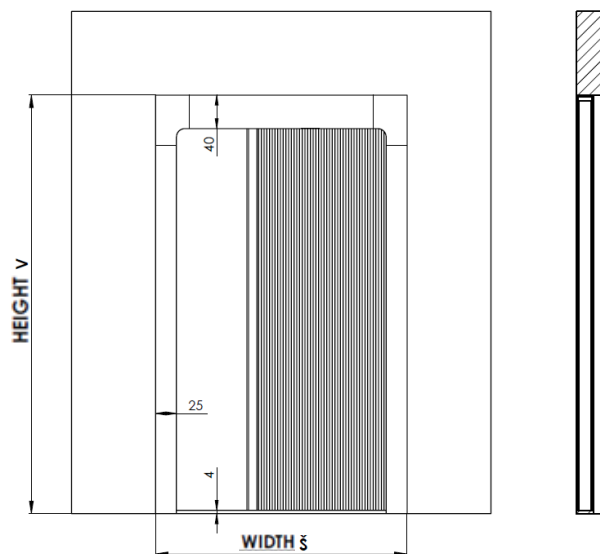


PLEATED INSECT SCREEN PS2, PS2 V

1. MEASUREMENT

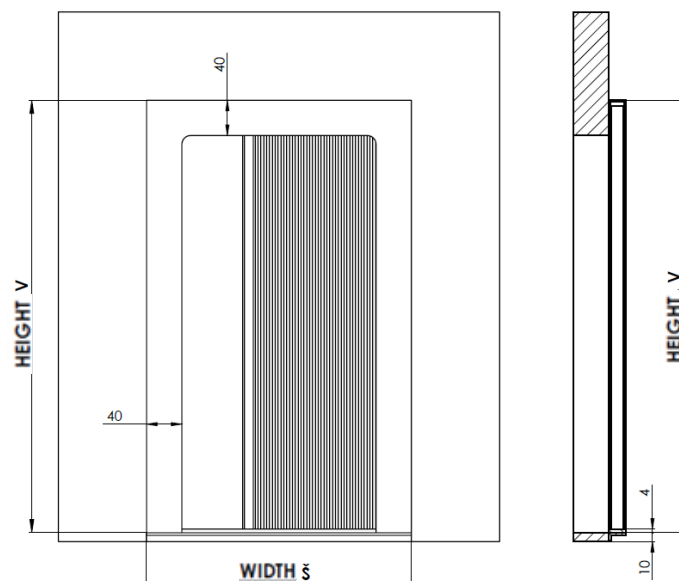
1.1. Measurement into reveal

The width and the height of the hole clearance
Measurements are taken at three points, the



2.1. Measurement on the frame

Outside dimensions of insect screen are measured



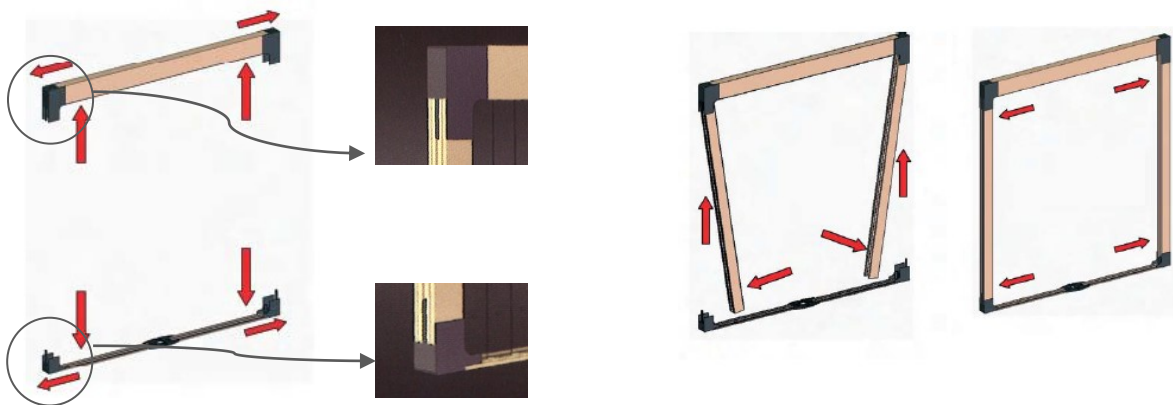
2. ASSEMBLY

2.1. ASSEMBLY INTO REVEAL

2.1.1. Profile installation

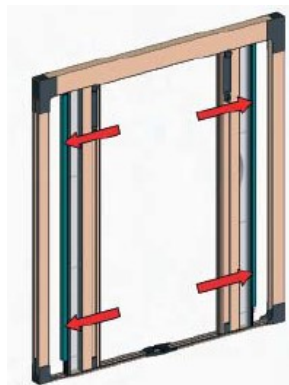
Place the plastic components on the upper and lower profile (see the details on below picture). Remove the protection of the double sticker and fix the upper and lower profile in the installation place. Correct any differences in length by sliding the angles pieces along. If you want to screw the lower profile the screws must have a countersunk head! Lower profile is combined from two parts connected with central plastic component.

Insert side guiding profile start to the plastic corner pieces. First, in the upper profile and consequently to the lower profile. Fix it using the enclosed screws.



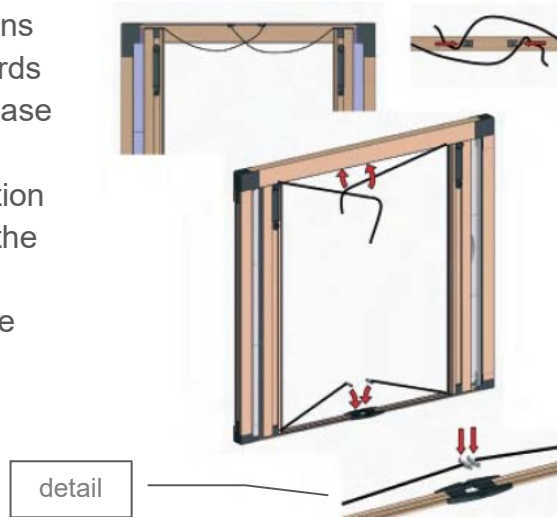
2.1.2. Insertion and fastening of insect screen KIT

Insert both net packets KIT into upper and lower profiles. Move both packets with net towards the side guiding start profile. Insert both screen packets with net in the side profile until it locks in place (to the stop). Always start the inserting from the bottom.



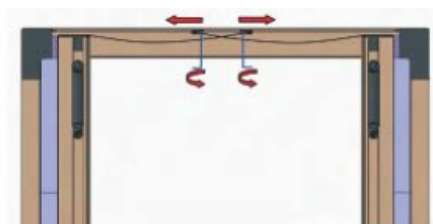
2.1.3. Inserting the cord stops

At the bottom, insert the cord stops into their locations on the central plastic part (see detail). The lower cords are set in approximate lengths from production. In case of need it is necessary to tie up the knot. At the top, insert the knot on the cords into the respective location on each cursor (black plastic part). The cords from the right are inserted into the cursor on the left, and the cords from the left are inserted into the cursor on the right.



2.1.4. Cord adjustment

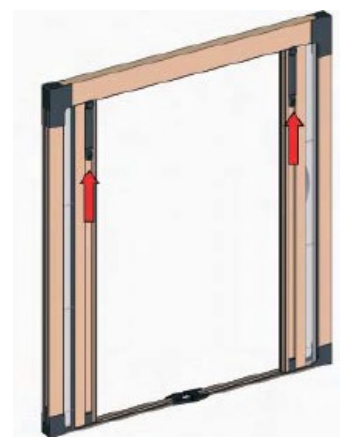
Using the key supplied, unscrew the screw on the cursors. Tighten the cords by sliding each cursor, and then tighten the screws with Allen key. Check the movement of both parts. Cut excess cord length after having completed adjustment.



2.1.5. Plastic parts with spring

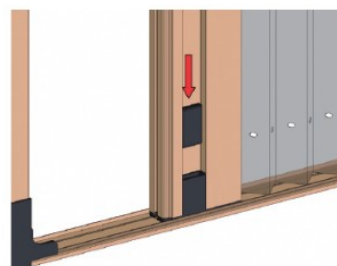
Insert plastic profile with spring of guides in the top profile KIT. Gently push the plastic part to the upper profile and tighten the screws. Plastic profile needs to elongate.

Using of this component is recommended for windows that are not at right angles. If the windows are at right angles, it is not necessary to use it.

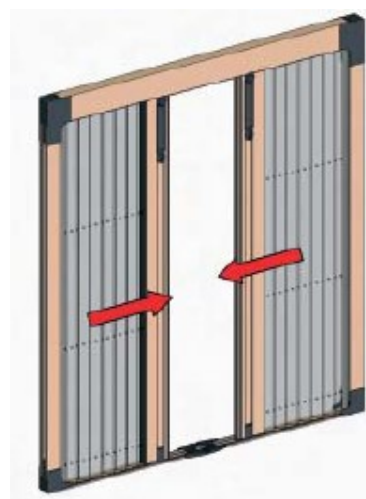


2.1.6. Safety pin insertion

Into the lower part of the frame KIT. For better sliding.



2.1.7. Sliding test



2.1.8. Center plastic component cover

Insert the supplied cap on the center plastic component to hide the knot.



2.1. ASSEMBLY ON THE FRAME

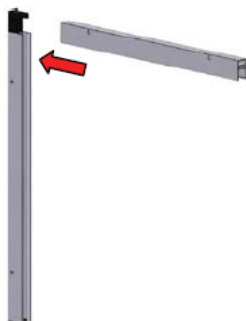
2.2.1. Insert the bottom corner accessory on left „starting profile“.



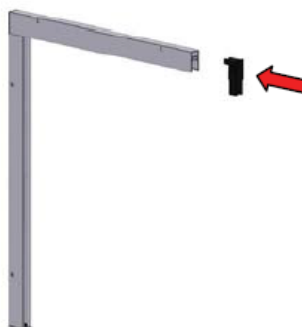
2.2.2. Insert the top corner accessory on left „starting profile“.



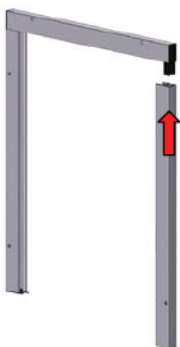
2.2.3. Insert the upper track into the left top corner accessory.



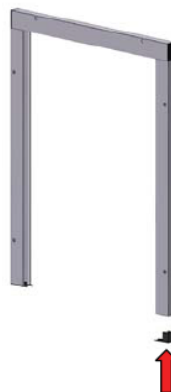
2.2.4. Insert the top right corner component into upper profile.



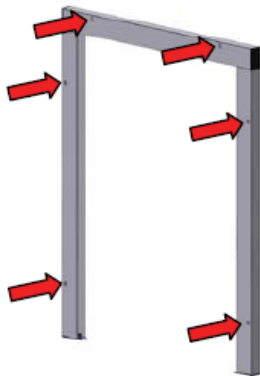
2.2.5. Insert the right guiding profile into the plastic corner component.



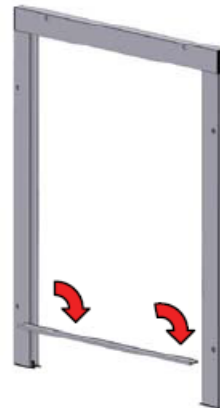
2.2.6. Insert the bottom corner component into the side profile.



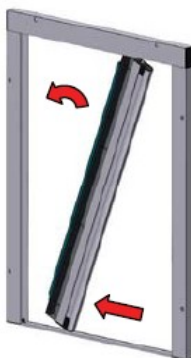
2.2.7. Fix the frame on the mounting spot according to pre-drilled holes.



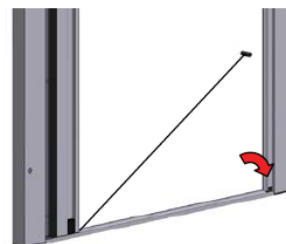
2.2.8. Position the lower profile on the right place of plastic corner components, fix it to the ground or supplied supportive Al profile.



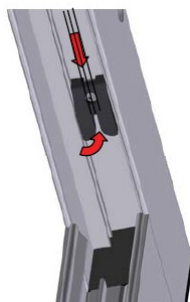
2.2.9. Insert and fix the screen KIT.



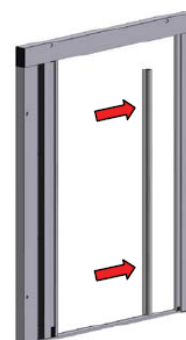
2.2.10. Insert the plastic part at the end of cords into a hole in back part of lower profile.



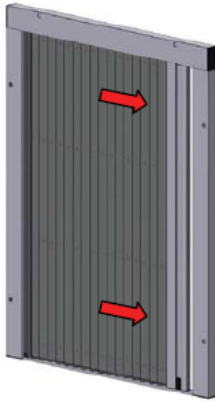
2.2.11. Insert wire node into the plastic block in upper profile and adjust the tension. The proper position of a block is approx. 1 cm from the side profile. If different then tie up the node.



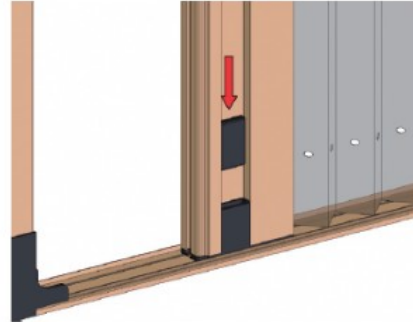
2.2.12. Test the polarity of the „magnet profile“ then fix it to the „arrival profile“.



2.2.13. Open the screen mesh and check smooth movement.



2.2.14. Insert the safety pin into the lower part of the frame KIT. For better sliding.



2.2.15. Insert the caps to cover the holes.

