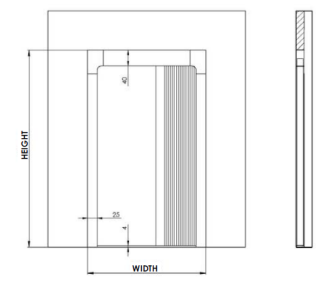


# PLEATED INSECT SCREEN PS3 V

### 1. MEASUREMENT

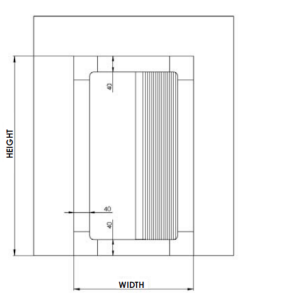
#### 1.1. Measurement into reveal

The width and the height of the hole clearance for inserting the screen are measured. Measurements are taken at three points, the lowest value is used.



### 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

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. Insert side guiding profile start on the right and drill holes for fixing profiles, consequently the same for left profile. Take out the profiles.





## 2.1.2. Insertion and fastening of insect screen KIT

Insert net packet inside the profiles. Move the net packet and place it in the middle.







#### 2.1.3. Tuner insertion

Insert the tuner in the appropriate plastic corner pieces to all four corners, taking care to ensure that the heads of the tuner screws are always in sight and that the cords remain parallel (not crossed). Cords must come from the tuner on the opposite side to the head of the screw.





## 2.1.4. Installation of guiding profile

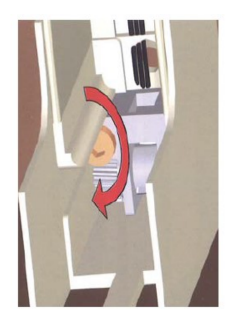
Insert the side guiding profile on the right side in the plastic corner parts. First, in the upper profile and consequently to the bottom profile. Perform the same procedure as for the left side. Fix the profiles in the created holes using the supplied screws.





## 2.1.5. Setting of cords

If necessary with the screwdriver provided activate the adjusting screw in the tuner, by turning it either to the left or right to set the tautness of the cords until a smooth flowing movement is obtained and the handle bar KIT is perfectly vertical.



## 2.1.6. Insert the magnet channel

Check the polarity of the magnet channel and insert the magnet profile on the side profile.

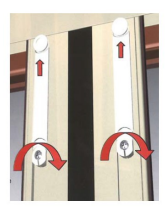




## 2.1.7. Plastic parts with spring

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.



#### 2.1.8. Guard insert

Insert the guard to the bottom frame KIT for better guidance KIT in bottom profile.



2.1.9. Sliding test





### 2.1. ASSEMBLY ON THE FRAME

2.2.1. Insert the bottom corner accessory on left "starting profile".



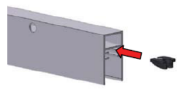
2.2.3. Insert the upper track into the left top corner accessory.



2.2.2. Insert the top corner accessory on left "starting profile".



2.2.4. Insert the wire tensioner cursor into the upper guide.





2.2.5. Insert the right top corner accessory into the upper guide.



2.2.7. Insert the right bottom corner accessory on "arrival profile".

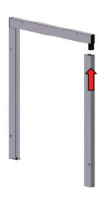


2.2.9. Fix on the floor the "bottom track" using references on both bottom corners (accessories).



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2.2.6. Insert the "arrival profile" into the right top corner accessory.



2.2.8. Fix the frame keeping corners at 90°.



2.2.10. Insert and fix the screen KIT.



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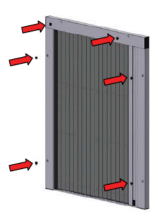
2.2.11. Insert the lower "wire locks" accessory into its seat.



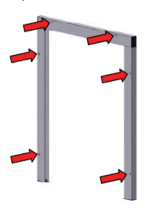
2.2.13. Test the polarity of the "magnet profile" then fix it to the "arrival profile".



2.2.15. Insert the caps to cover the holes.



2.2.12. Insert the wires node into the wire tensioner cursor site and put in tension.



2.2.14. Open the screen mesh.

