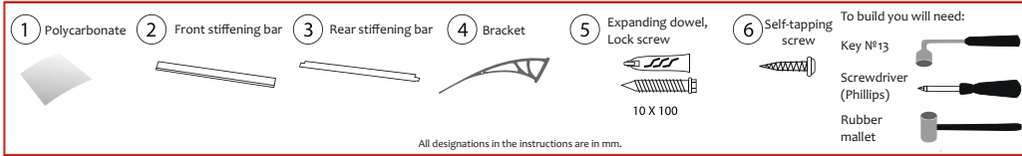


The kit includes



All designations in the instructions are in mm.

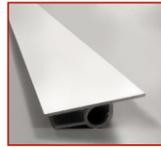
The wall on which the visor is mounted must be flat.



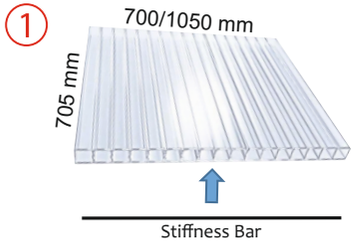
Pay attention to the difference between the front and rear stiffening bars



Front Stiffness Bar

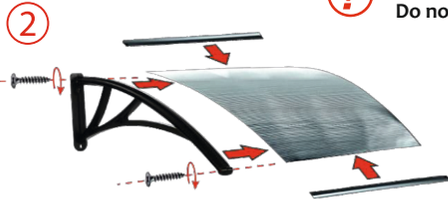


Rear stiffening bar Adjacent to the wall



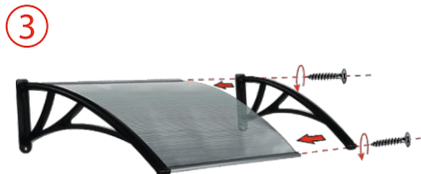
- 1.1. Remove protective film from polycarbonate sheet.
- 1.2. With your hands, squeeze the polycarbonate honeycombs a little so that it fits snugly into the bar (approximately 5-8 mm from the edge).
- 1.3. Insert the polycarbonate sheet into the front stiffener (perpendicular to the polycarbonate stiffeners), inserted into the sheet, from the side where the width of the sheet is 700/1050mm (Fig. 1)
- 1.4. Insert the back stiffener from the opposite side of the polycarbonate sheet.

Firmly press the canvas and stiffening strips to each other. Do not leave gaps between them!



- 2.1. Insert dowels into the stiffeners.
 - 2.2. Insert a polycarbonate sheet with already installed stiffeners into the bracket.
- Starting from the rear stiffening bar, gradually insert the visor sheet into the bracket groove, moving towards the bracket tip. A rubber mallet can be used carefully.
- 2.3. Fix the bracket with stiffeners with self-tapping screws.

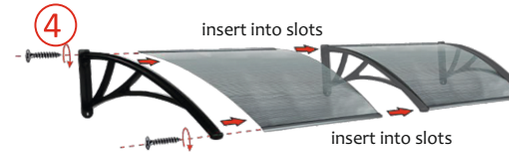
Firmly press the bracket and stiffeners to each other, do not leave gaps between them. Use the self-tapping screws supplied with the kit.



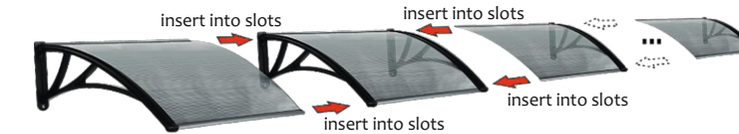
- 3.1. Insert a polycarbonate sheet with stiffeners already installed into the second bracket. Starting from the rear stiffening bar, gradually insert the visor blade into the bracket groove, moving towards the bracket tip.
- 3.2. Fix the bracket with stiffeners with self-tapping screws.



The design is ready for mounting on the wall, see paragraph 5 of the instructions. If you have chosen a model consisting of several sections, follow the docking instructions below.



4.1. Assemble the second section, similarly to paragraph 1 and paragraph 2 of the instructions, then dock it to the previously assembled structure.



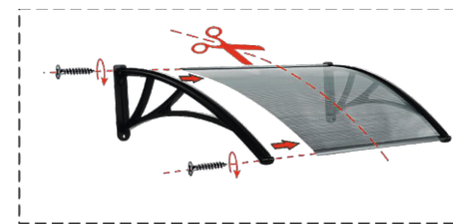
4.2. Each subsequent section is connected to the previous one.



Any number of sections can be



If necessary, you can shorten the design to the desired size. To do this, cut the polycarbonate sheet and the stiffening bar to an equal length.



5 Wall mounting



- 5.1. Mark the places for attaching the brackets by attaching the structure to the wall, aligning it horizontally, incl. Using the technological dimensions indicated above.
- 5.2. Insert the dowels into the holes in the wall for later fixing.
- 5.3. Attach the first assembled section to the wall without screwing it tightly (having fastened the fasteners to the wall). This is necessary for attaching an additional section.
- 5.4. Tightly dock and press each subsequent section (! Without leaving gaps between them).
- 5.5. Tighten the locking screws of each bracket alternately until they stop, starting with the first section.



When mounting several sections, we fix each subsequent section completely after docking with the previous section.