



Garden Timber Specialists

Assembly manual for carport

Dear Customers,

Thank You for purchasing outside's carport. This step-by-step manual will easily guide You through the assembly process. No matter if You're a handyman or not, completing the construction will not be a problem.

Technical drawings are the basis for assembling the building in correct way. Be certain to read the instructions thoroughly and don't forget to get one or two people to lend you a hand.

Remember to follow the guidelines concerning post fixing. Be certain to read them thoroughly, as the posts need to be arranged along certain angles. This is crucial for carport's longevity.



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Assembly manual for carport

List of parts



chemical anchor x1



angle x4



threaded rods with washers and nuts x8

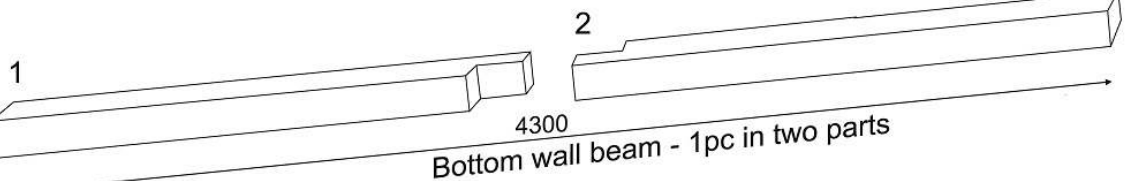
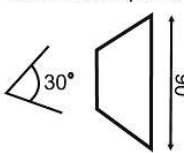


screw for pvc panels x 53



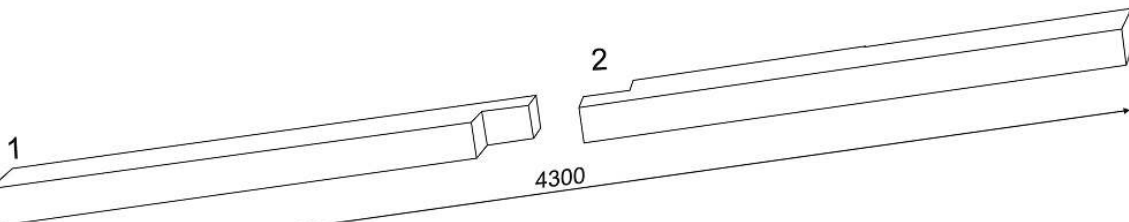
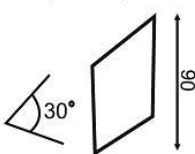
universal screw
3x20 - x4 5x60 - x30
4x30 - x40 5x90 - x16

bottom beam profile



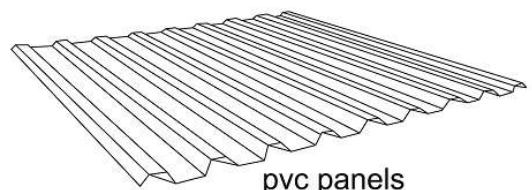
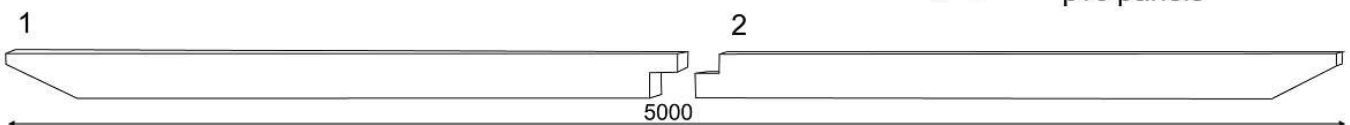
Bottom wall beam - 1pc in two parts

top beam profile



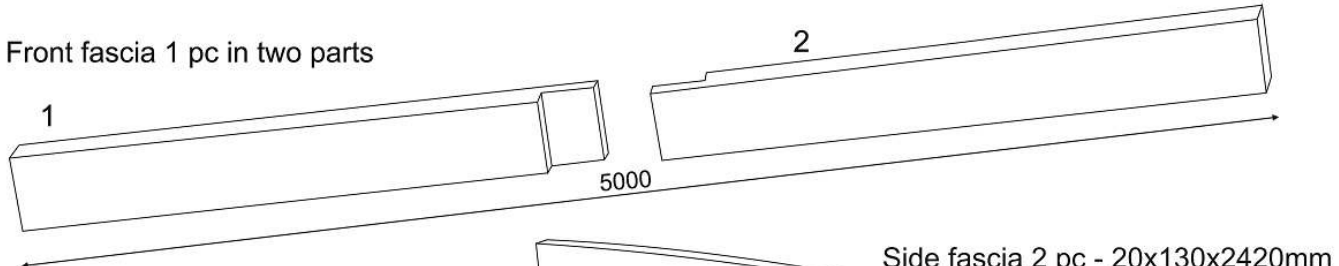
Top wall beam - 1 pc in 2 parts

Purlins / Roof support - 4 pcs in 2 parts

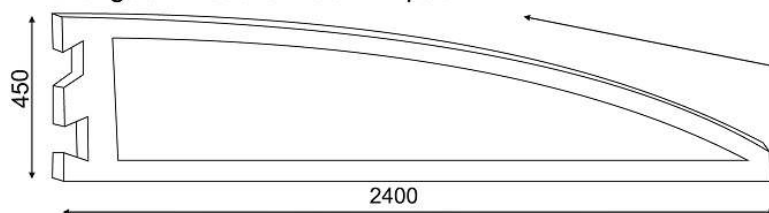


pvc panels

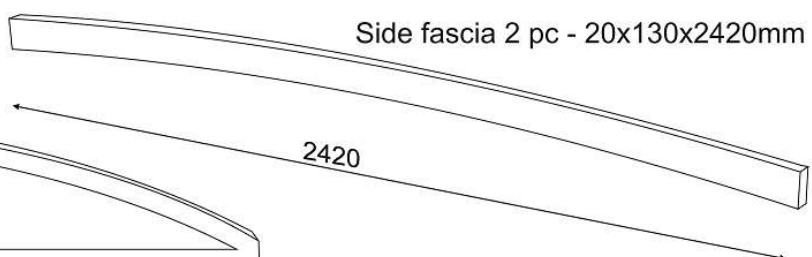
Front fascia 1 pc in two parts

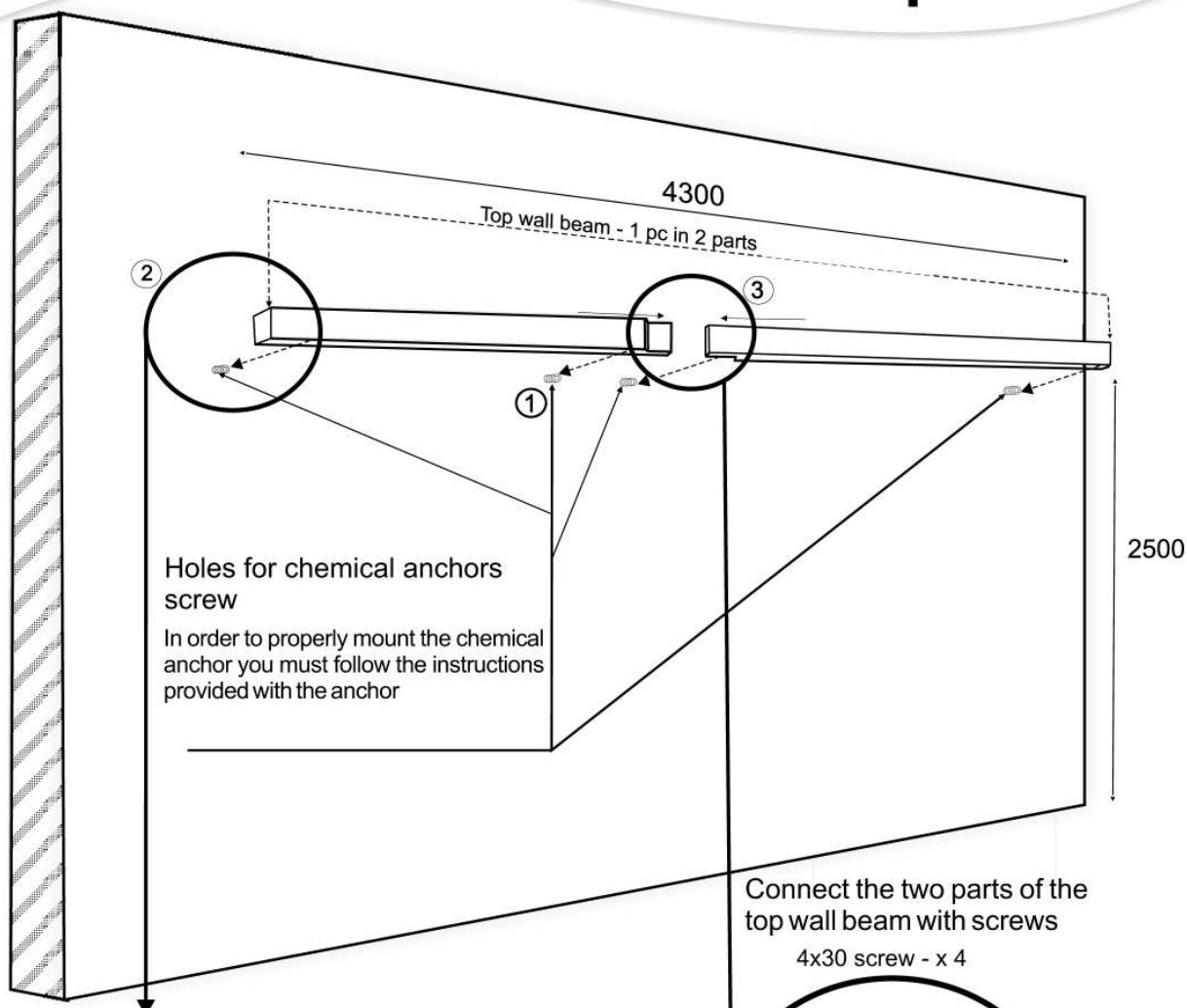


triangular module - rack - 4 pcs



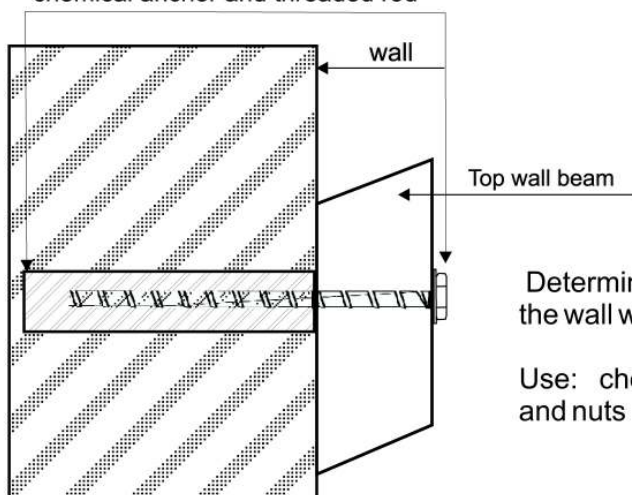
Side fascia 2 pc - 20x130x2420mm





Mounting the upper beam in the wall

chemical anchor and threaded rod



Determine the mounting location and screw top beam to the wall with chemical anchors

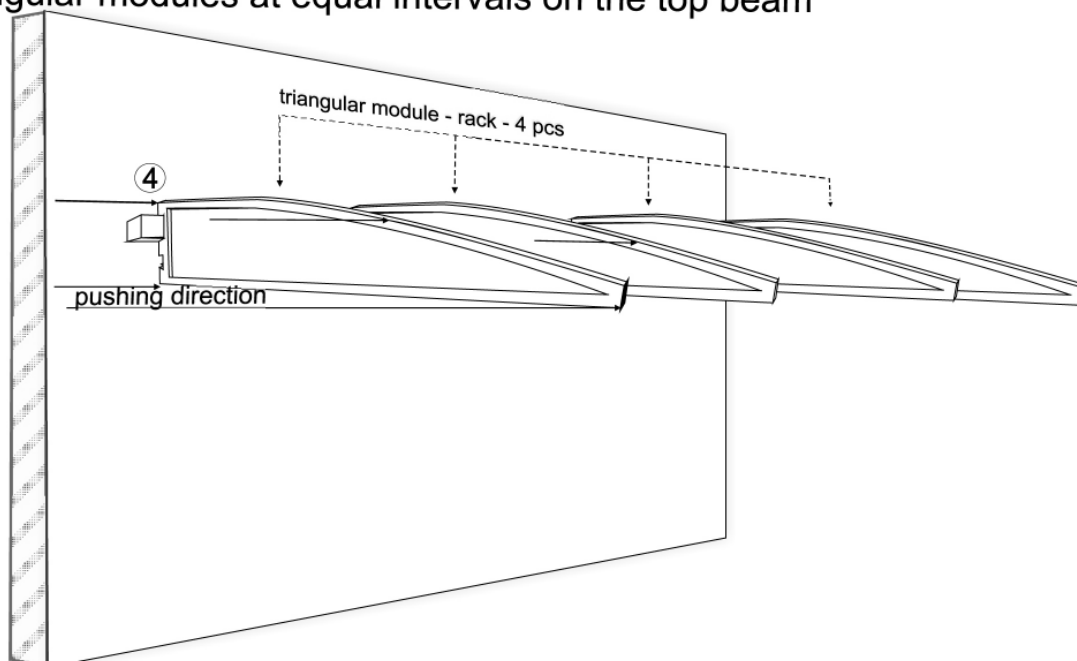
Use: chemical anchor and threaded rods with washers and nuts

screw with chemical anchor x4

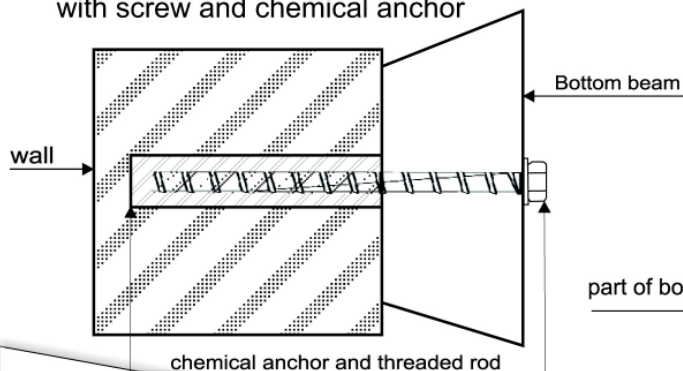
chemical anchor x 1



Insert triangular modules at equal intervals on the top beam

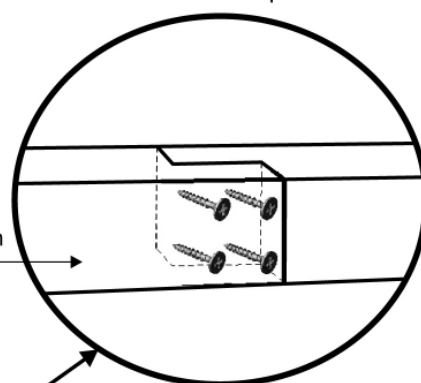


Mounting the bottom beam in the wall with screw and chemical anchor



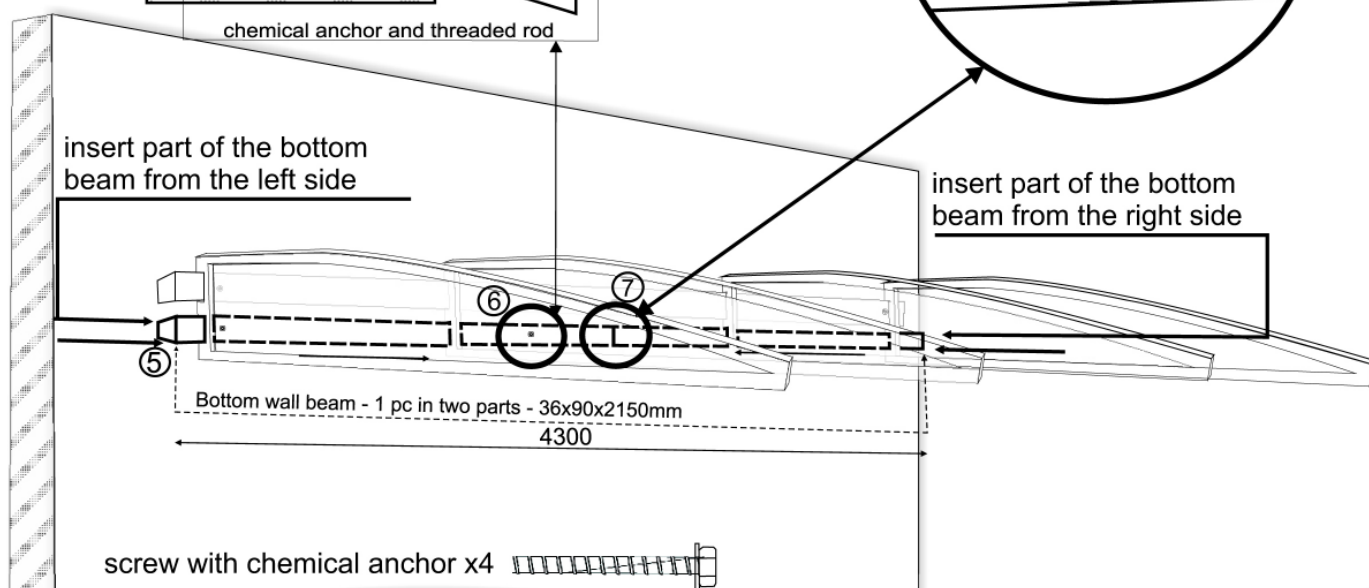
Connect the two parts of the bottom wall beam with screws

4x30 screw - 4 pcs

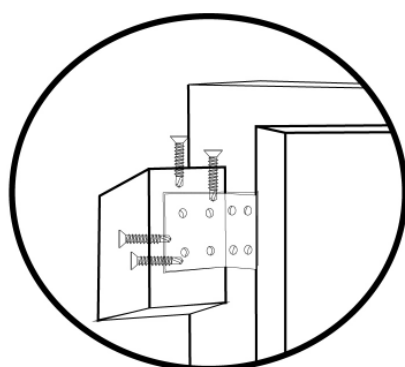




insert part of the bottom beam from the left side

insert part of the bottom beam from the right side

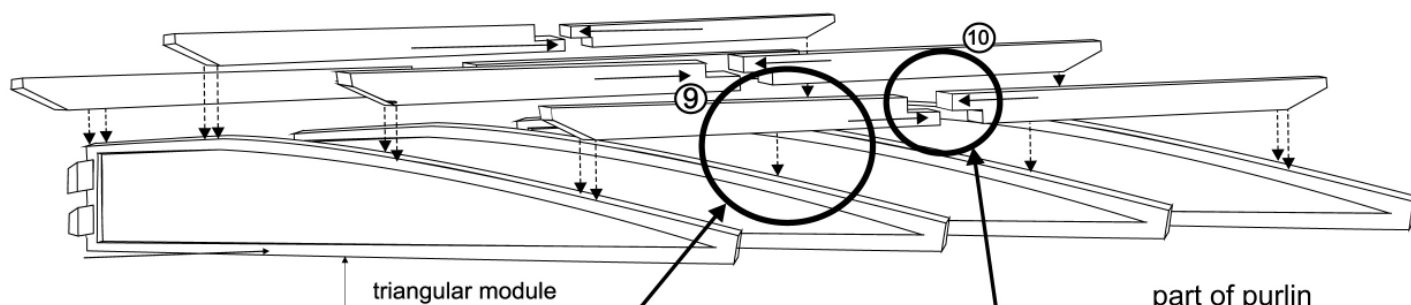


Screw the triangular modules with angle
Use the screw 4x30 - 8 for each angle

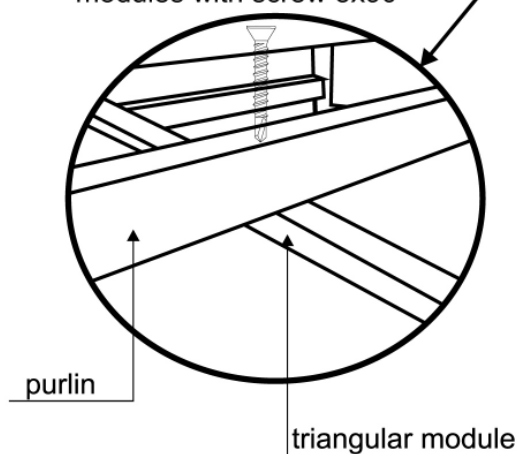


angle  x 4
screw 4x30  x 32

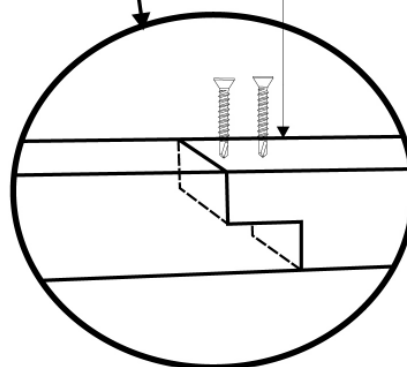
Screw each of the four purlins to the triangular modules
Use the screw 5x90
Fasten together the two parts of each purlin



Connect purlin to the triangular modules with screw 5x90



screw 5x90  x16



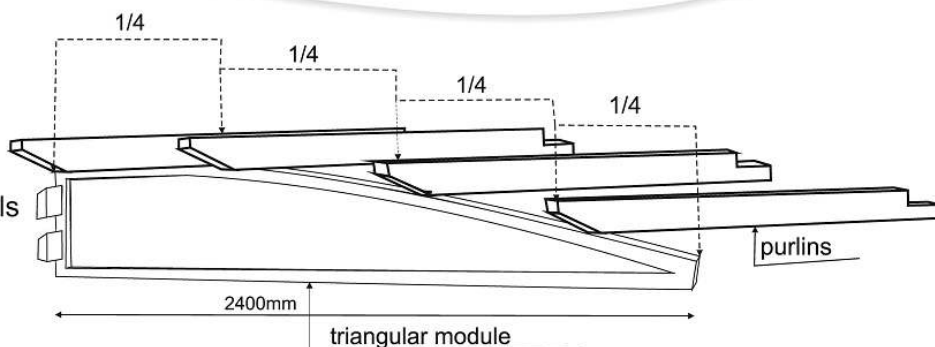
Connect the two parts of the purlins with screws 5x60

screw 5x60  x 8

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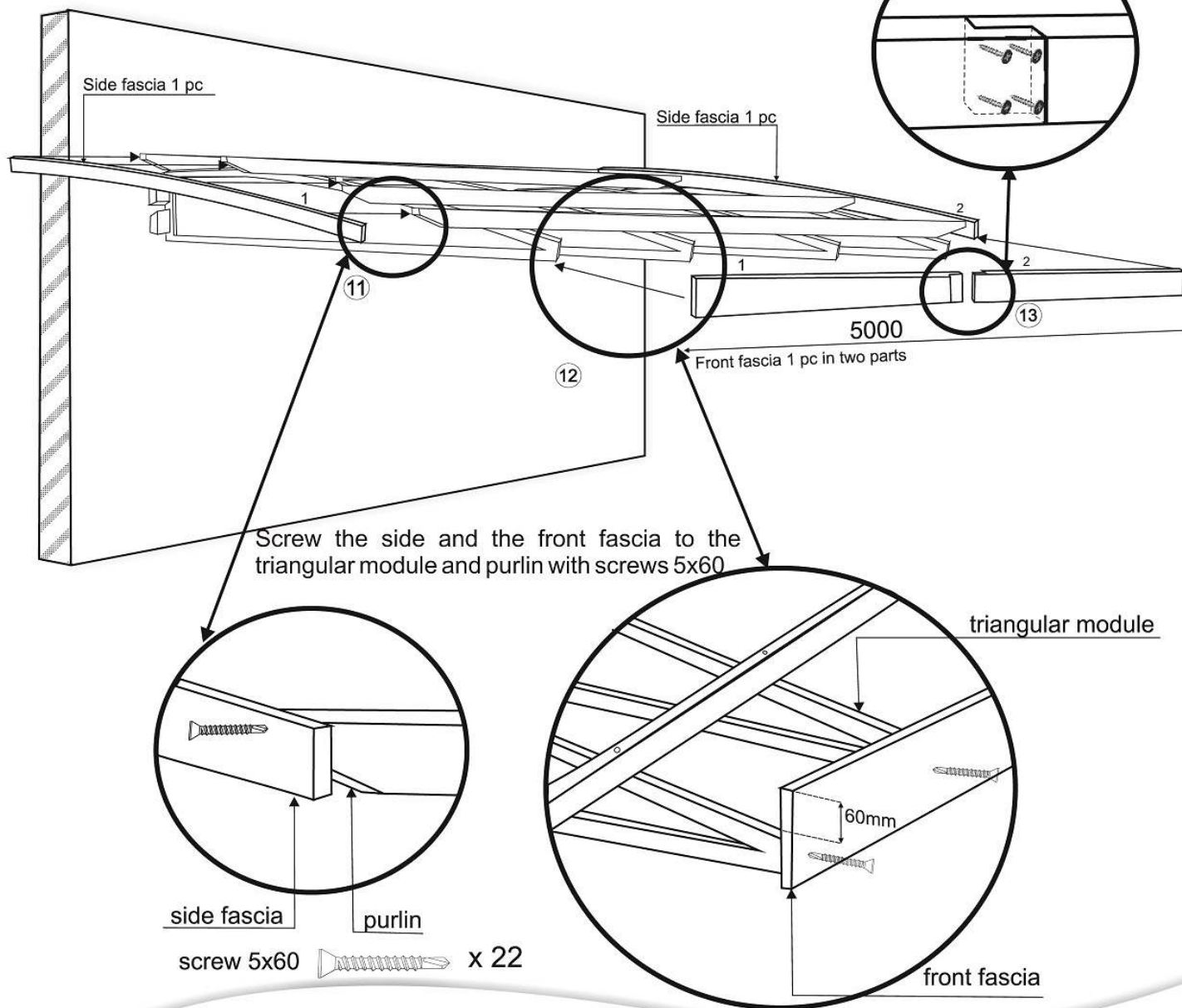
Step 4

Insert purlins at equal intervals on the triangular modules

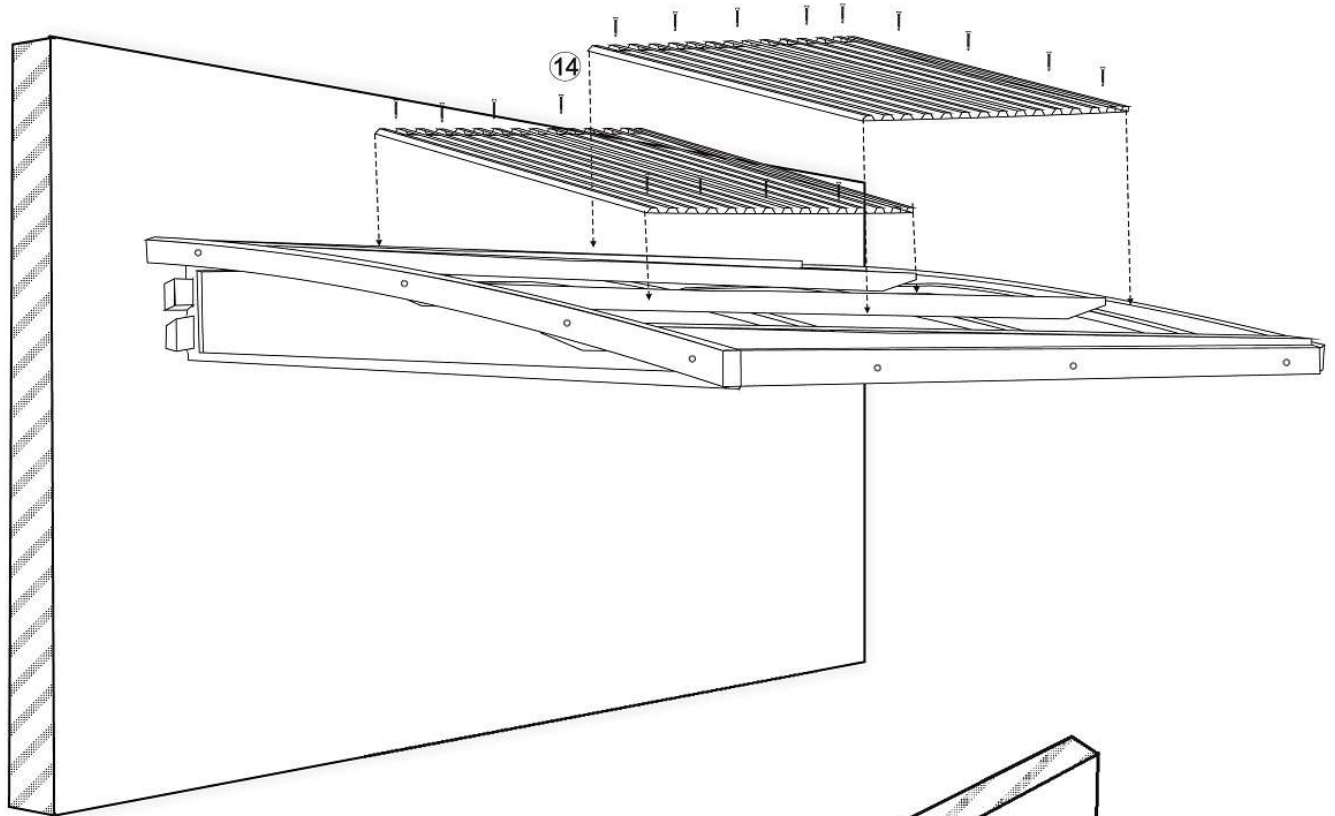


Screw on the side and front fascia for the construction of carpot

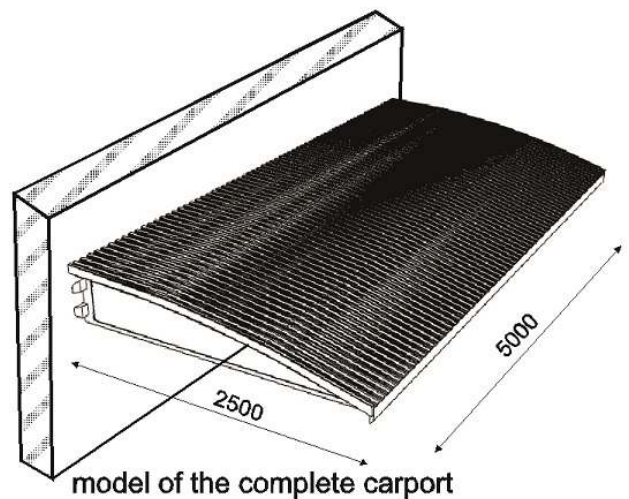
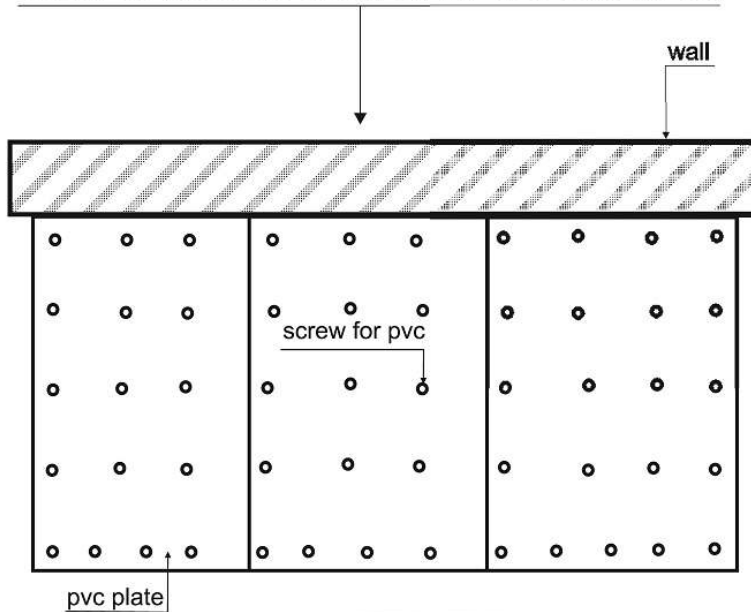
Connect the two parts of the front fascia with screws use screw 3x20 - x 4



Screw the PVC plates for the triangular modules and fascia
Use screw for pcv panel



Screw the plates as drawn on the view from the top



screw for pvc plates  x53