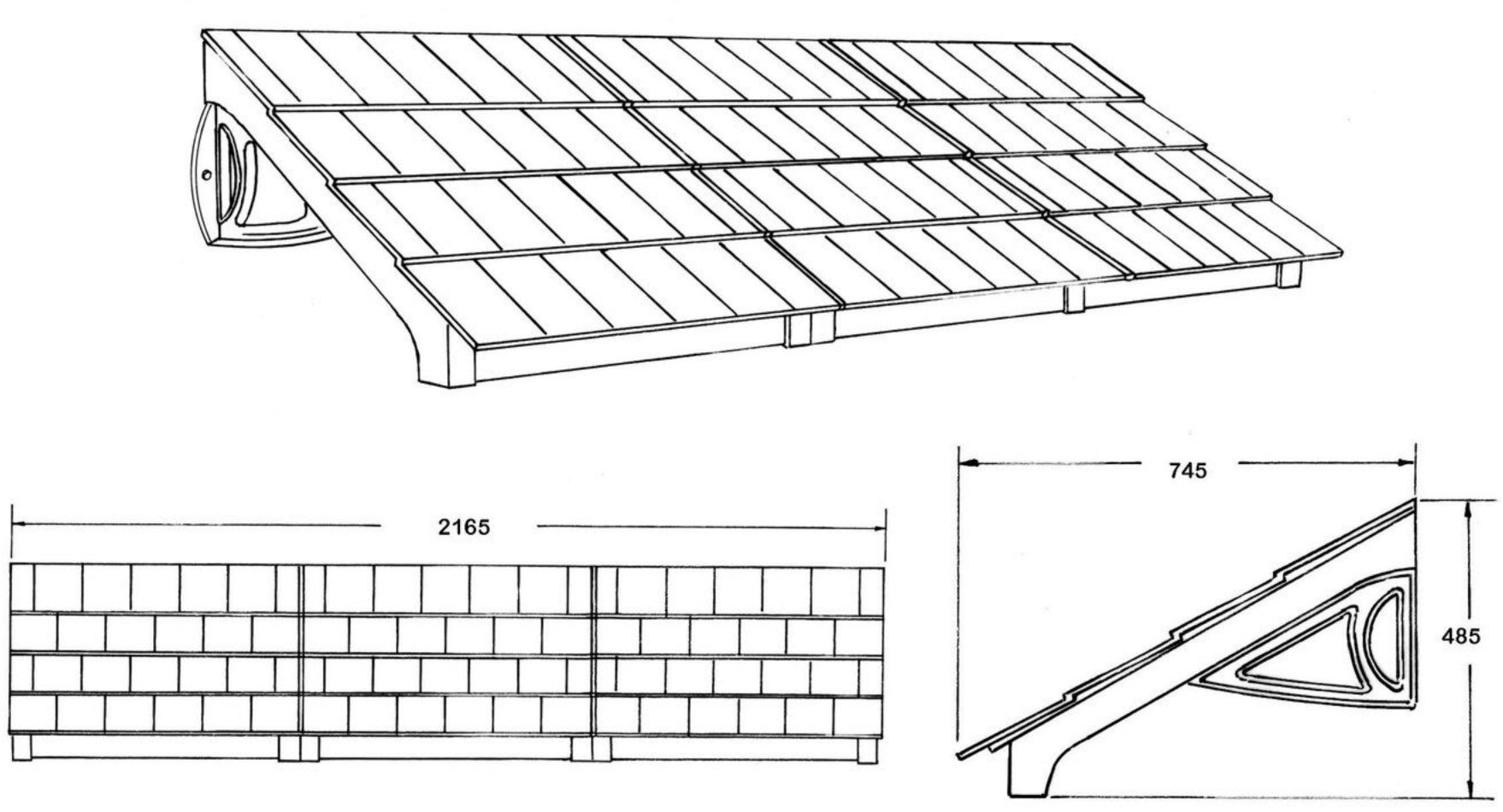
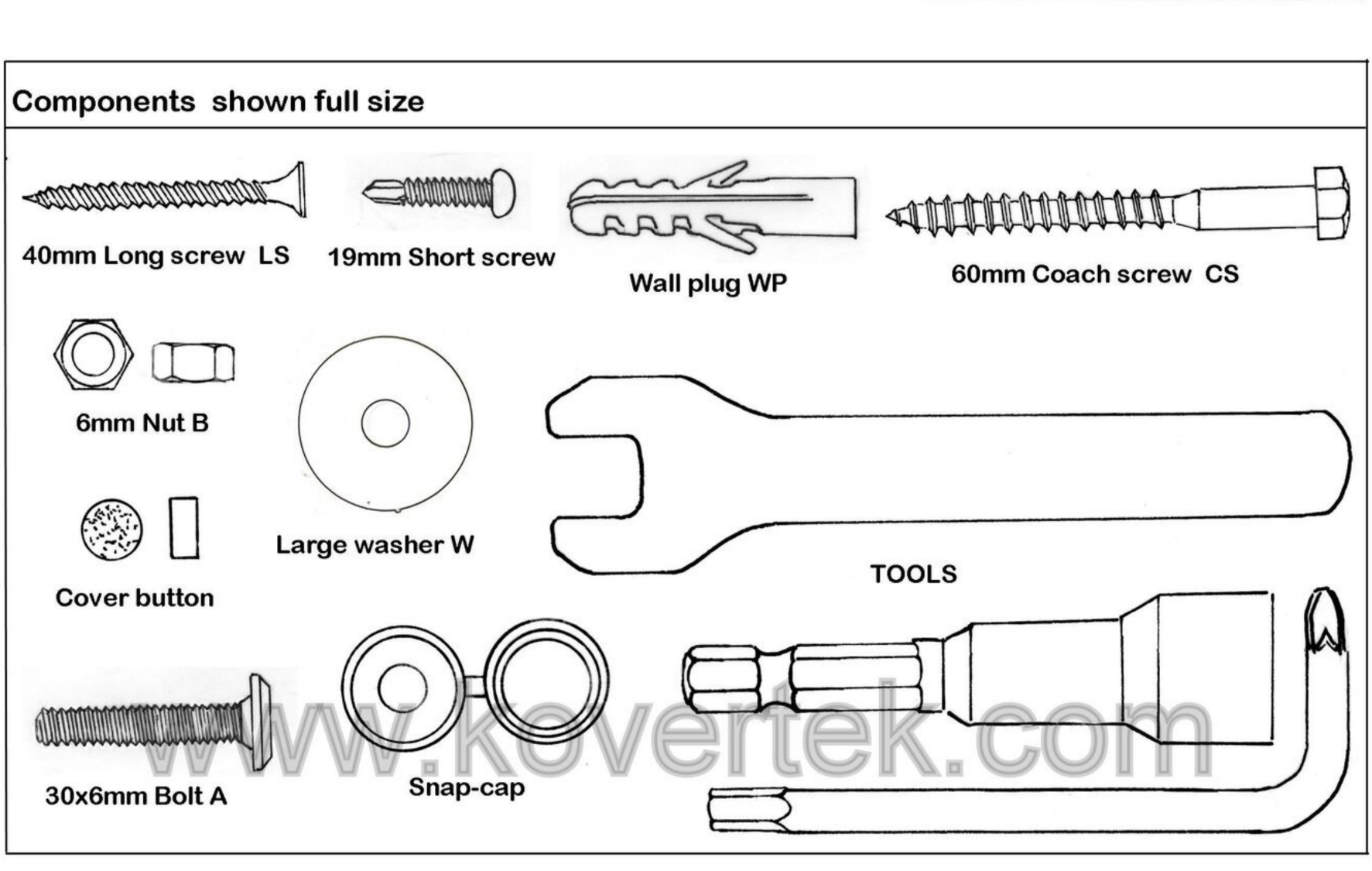
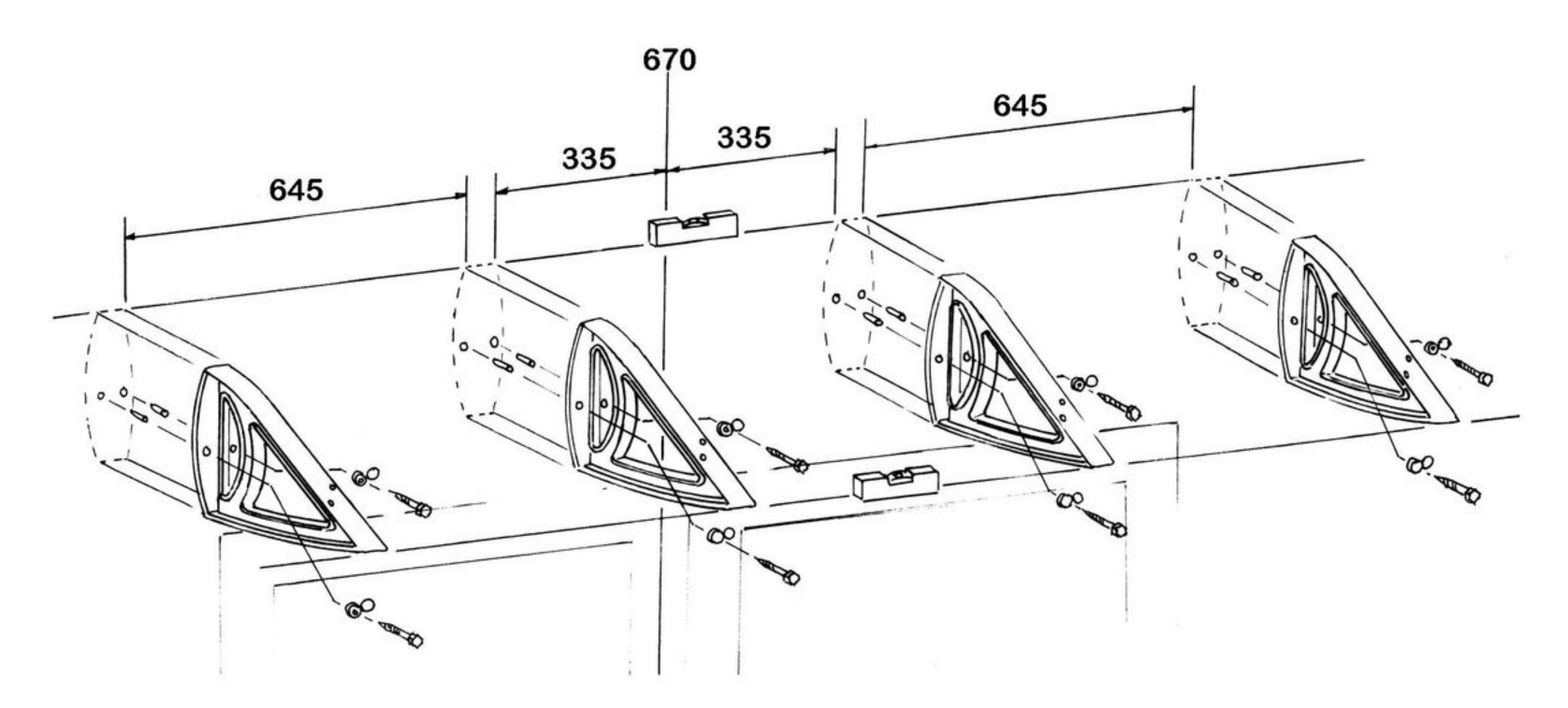
KURTIS PLUS +



PLEASE READ THROUGH THE INSTRUCTION BEFORE STARTING PLEASE WORK IN A SAFE ENVIROMENT. USE SAFETY EQUIPMENT WHERE NECCESARY

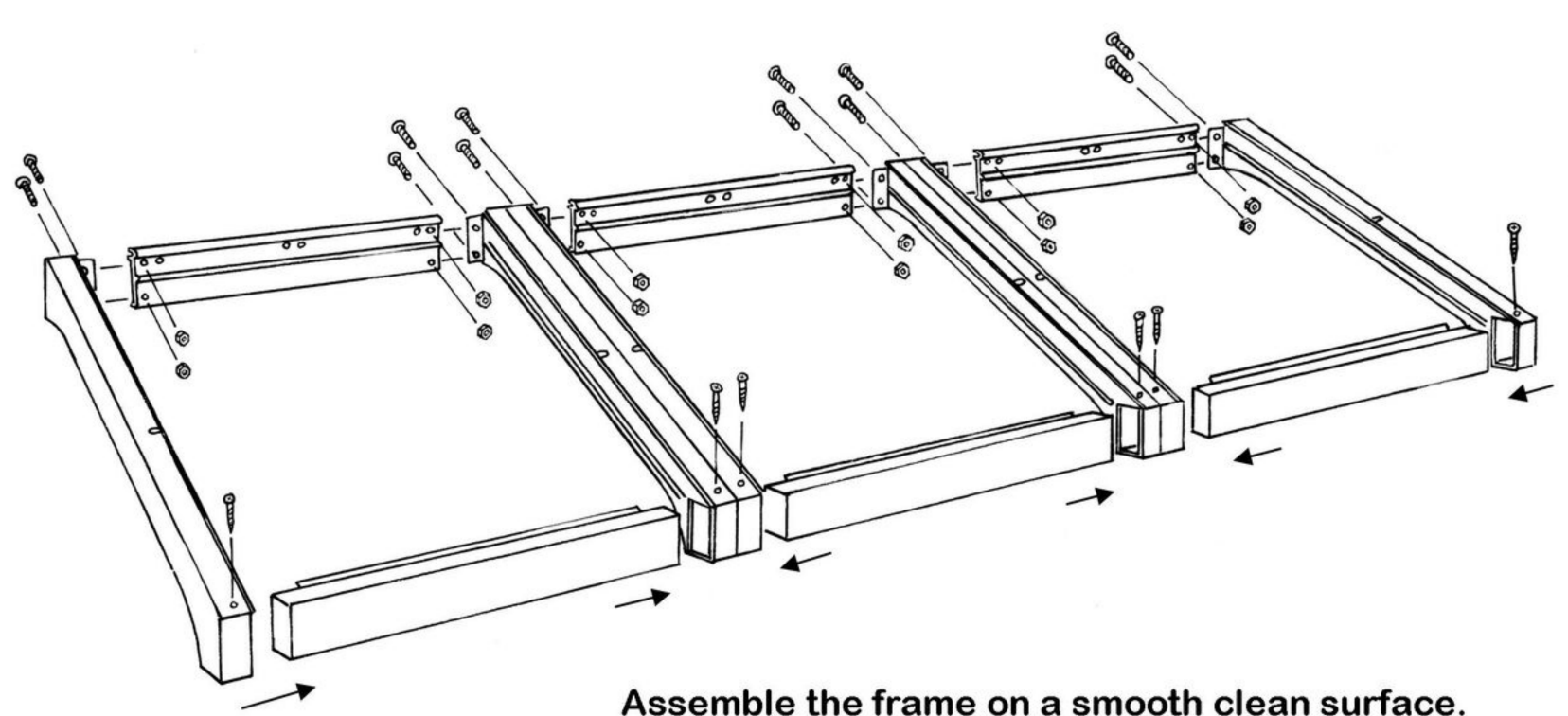




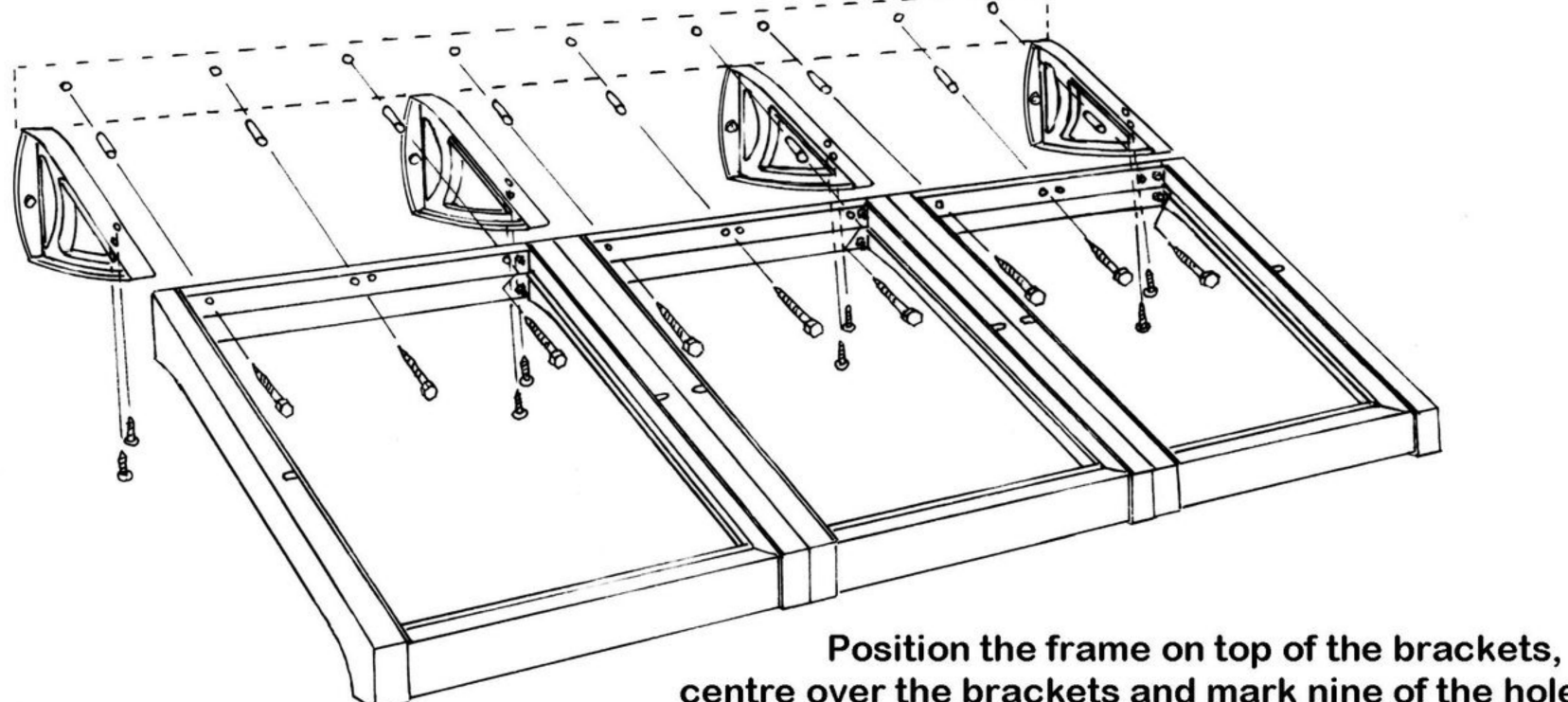


Mark 335mm each side of the central starting point, position two of the brackets on the wall, keeping the tops level mark the holes. Drill the holes with an 8mm masonry drill 60mm deep. Fit the wall plugs WP. Put the snap-caps over the heads of the coach screws CS and bolt the brackets to the wall using the socket provided. Mark the positions of the other brackets 645mm from the middle brackets, keeping the tops of the brackets level. Mark, drill and fix as you did the middle brackets. If necessary use packing to bring the fronts of the brackets straight and level.

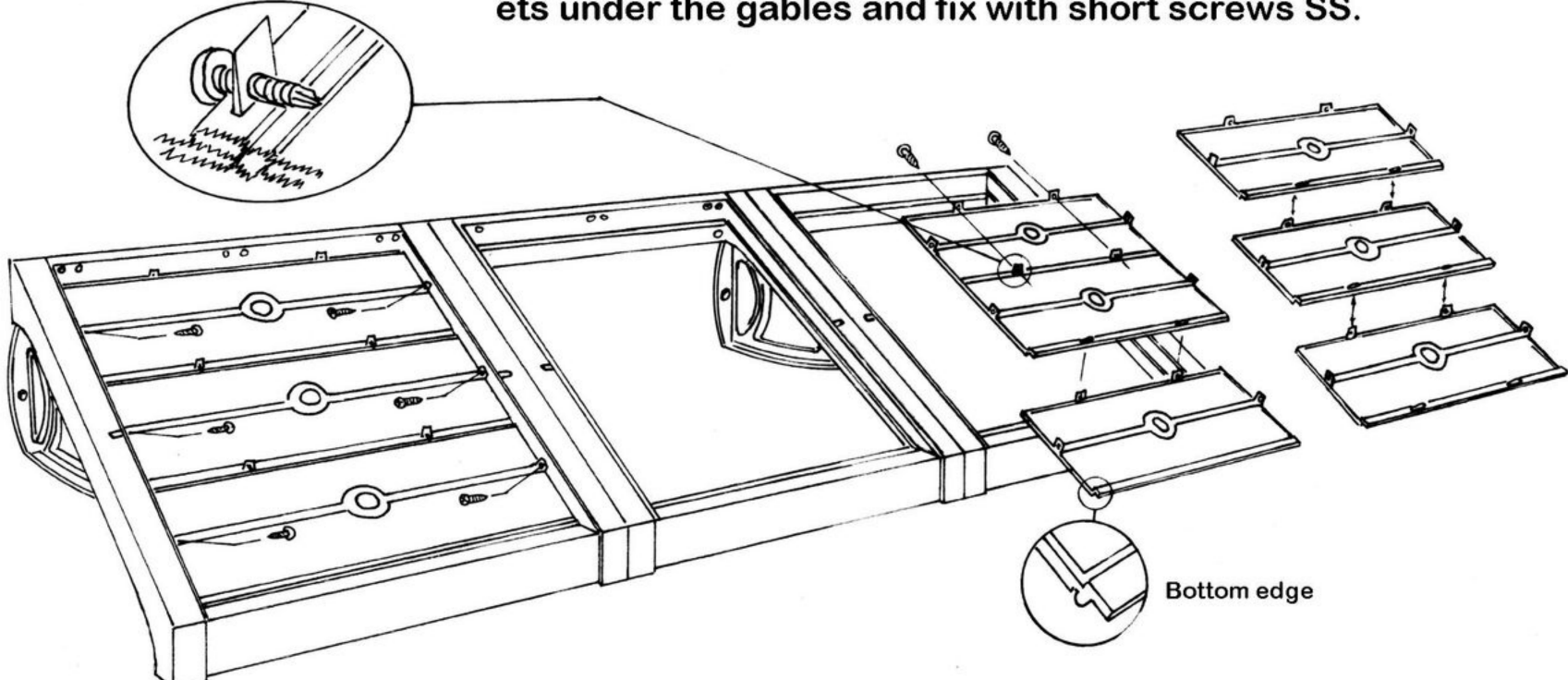
IMPORTANT if your porch fits into the corner of the building then start by fixing the first bracket 22mm from the corner (measured from the top or the bottom of the bracket). Use the same fixing instructions. Then fix the other brackets at the spacing's shown above, use packing to bring the front of the brackets straight and level.



Starting with the two double gables, push the middle eaves beam into place with the pre fitted cover plate on the inside of the frame. Fix the beam in through the top of the gables with long screws LS. Push the left and right eaves beams into the double gables, then push the single gables on to the eaves beams, make shore all the cover plates are on the inside of the frame. Fix through the tops of the gables with long screws LS. Place the ridge beams over the tongues of the gables and fix with twelve bolts A and nuts B with the nuts on the inside of the frame.



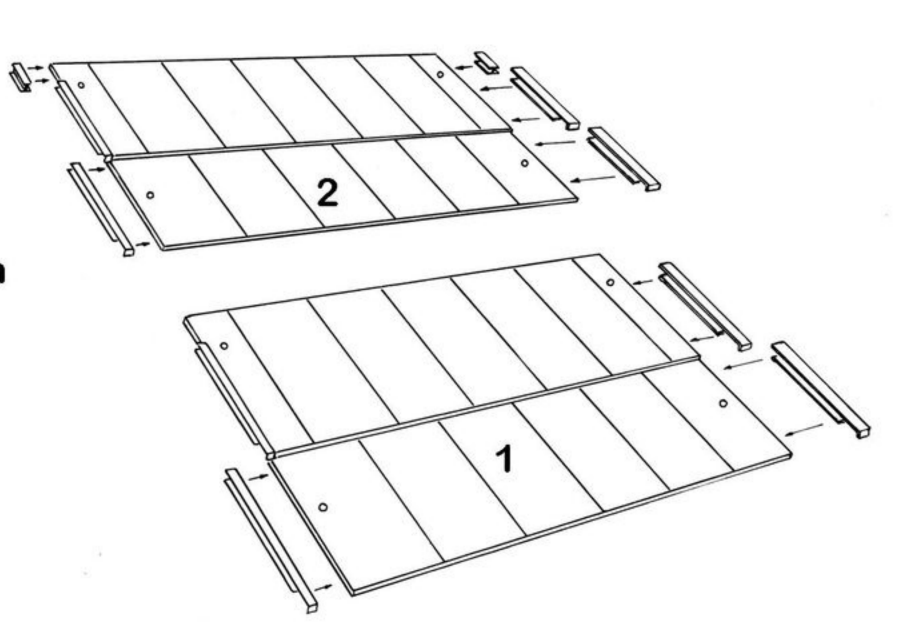
Position the frame on top of the brackets, centre over the brackets and mark nine of the holes in the ridge beams. Drill holes with an 8mm masonry drill 60mm deep. Fit wall plugs WP. Bolt the frame to the wall with coach screws CS using the tools provided. Line up the support brackets under the gables and fix with short screws SS.

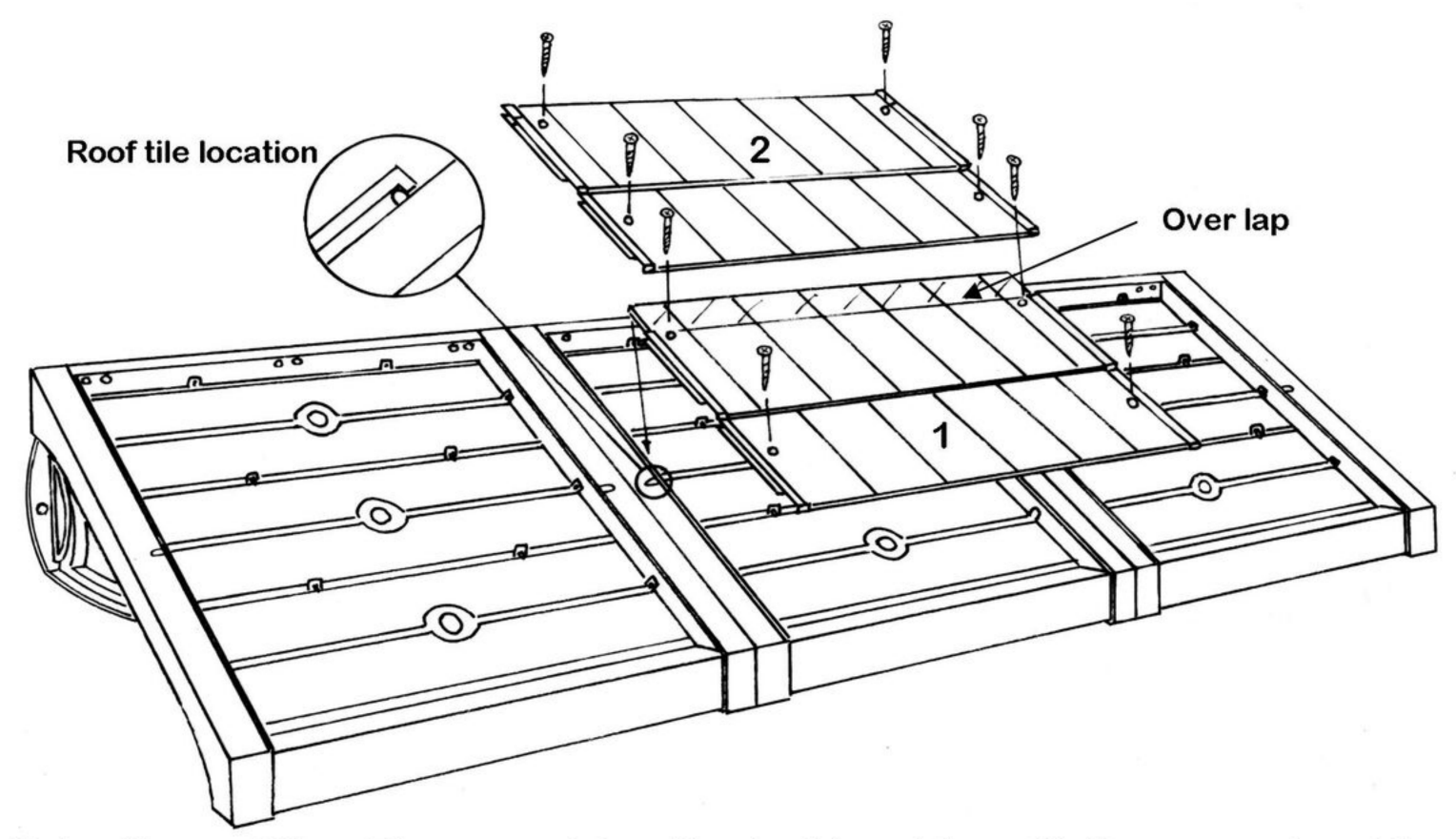


Ceiling panels. Using the lugs as location, put three ceiling panels together. Fix together by putting short screws SS through the holes in the lugs (see sketch). Position the ceiling panels inside the frame from the top, make sure you have the correct edge to the bottom. Fix through the side lugs into the frame with short screws SS. Repeat for the other panels.

Roof tiles. Take two of the roof tile panels, on the sides of panel 1 push on two of the long tile connectors on to each side. On each side of panel 2 push on two of the long tile connectors and 1 short connector.

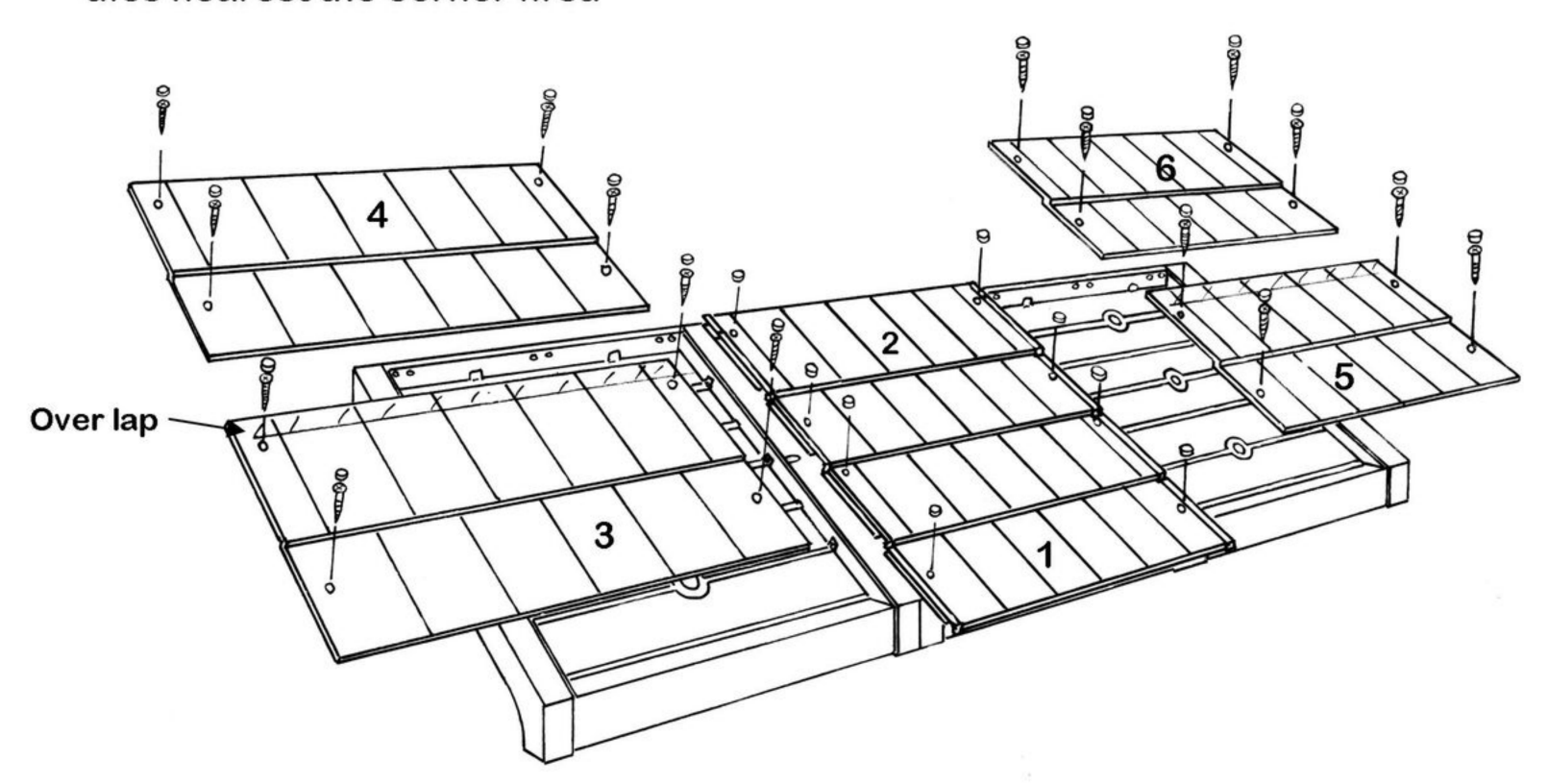
IMPORTANT if you are fitting your porch into a corner the connector strips will have to be fitted on the edge away from the corner.





Fixing the roof tiles. Place panel 1 on the double gables with the connector strips centred over the double gables. Use the locators to find the position and fix down with four long screws LS. Place tile panel 2 over the first panel, line up with panel 1 and the centres of the double gables (note the overlap) screw down with four long screws LS.

IMPORTANT if you are fitting your porch into a corner start by fixing the first two tiles nearest the corner first.



Push roof tile panel 3 into the connector strip on panel 1 use the location to find the position and fix down with four long screws LS. Place roof tile panel 4 over panel 3 and push into the connector strip on panel 2.(note the overlap) Fix down with four long screws LS. Repeat for panel 5 and 6. Press cover buttons, texture side up into the holes to hide the screws.

IMPORTANT corner positioned porch. After fixing the first two tiles into corner work your way across the roof with the remaining tiles fixing as indicated above. No flashing as been supplied with this kit. If you wish to fit one please purchase one which is suitable for your situation.

