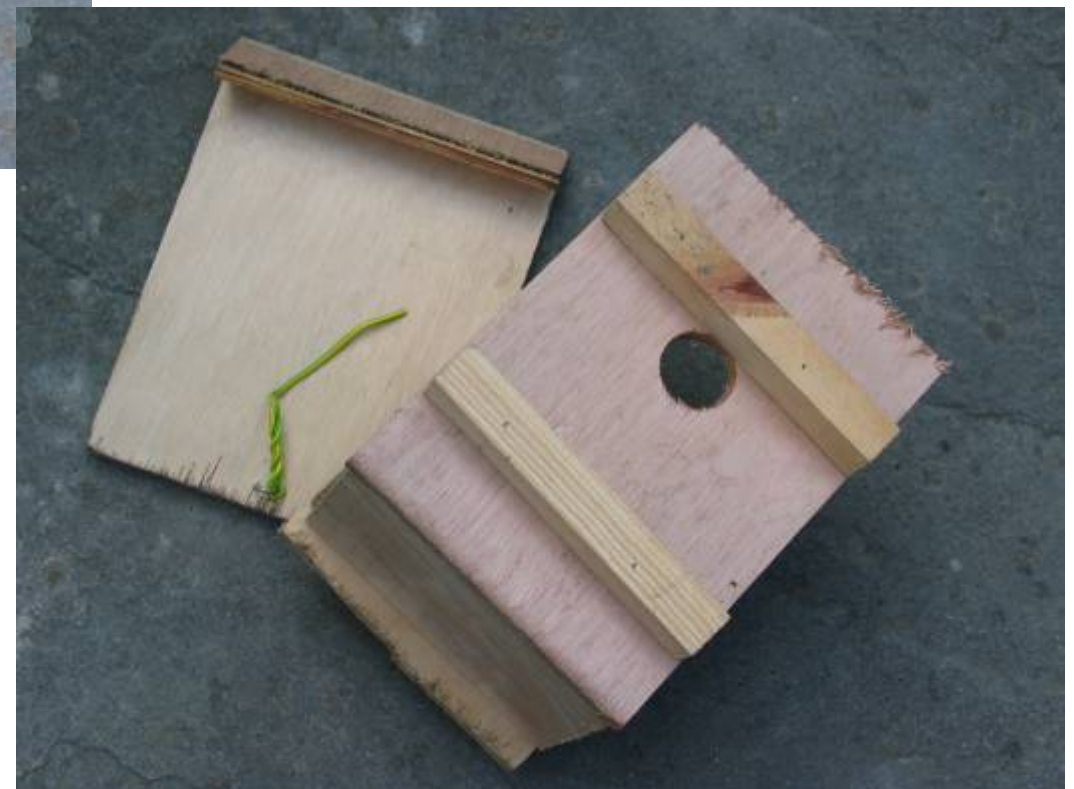
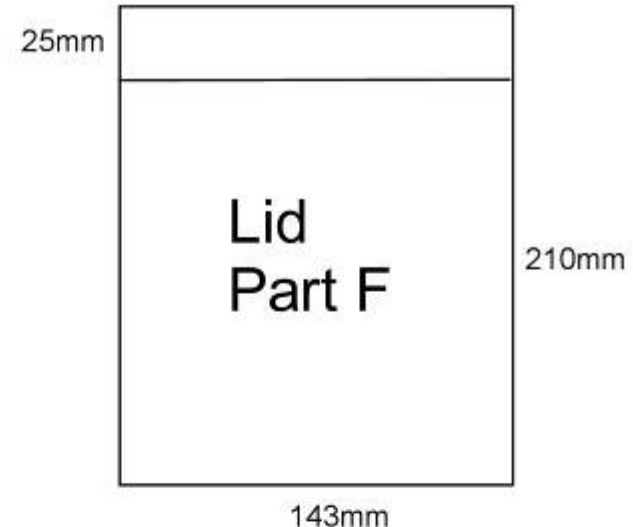
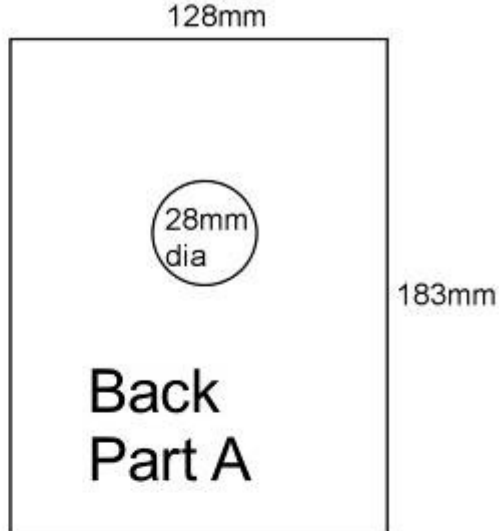
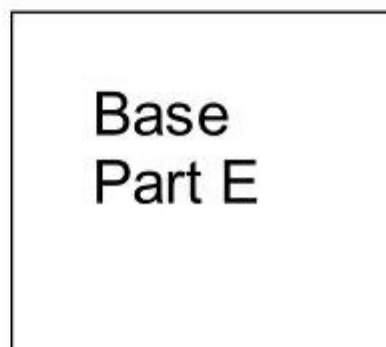
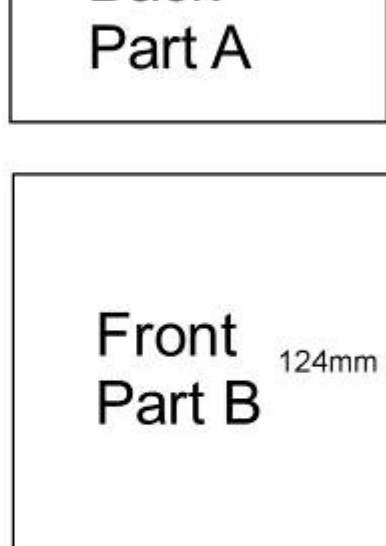


# Dormouse Box





A, B, C, D and F are all cut from 9mm external plywood. E is cut from 6mm external plywood. All joints to be glued and nailed.

A has 2 20mm x 20mm battens secured at the back 45mm and 140mm from the top edge. The top edge is cut at an angle to align with the sides.

B has the top edge cut at an angle to align with the sides. A galvanised roofing nail is put at its centre on the outside.

C and D are secured inside Parts A and B

E is secured outside Parts C and D. There should be a gap at the back or front of the box to allow for drainage.

The top part of F is cut off at an angle and secured under its top edge to give a lip. A staple is put in the centre at front of the lid.