

How To Make A Bird Feeder

Material List:

Pine wood 1800mm x 185mm x 19mm
Waterproof glue
40mm Panel nails
Large brass hook
Rope

To Do List:

Tape measure
Saw
Combination square
Hammer
Woodworkers pencil

Instructions:

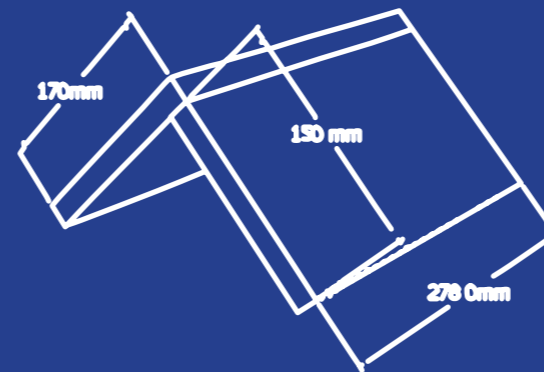
Step1:

Cut a 185mm x 300mm piece for the main body of the birdfeeder. Find the middle on the short side (185mm) and measure the same measurement down the long side (300mm). Connect the dots and cut to create a 45 degree angles on both sides.



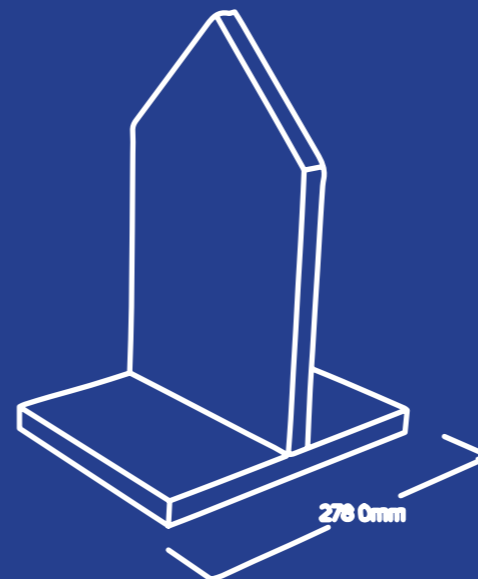
Step2:

Cut a 278mm x 185mm piece for the base of the birdfeeder. Find the centre on the long measurement (278mm) and secure the main body to the base of the birdfeeder with glue and nails.



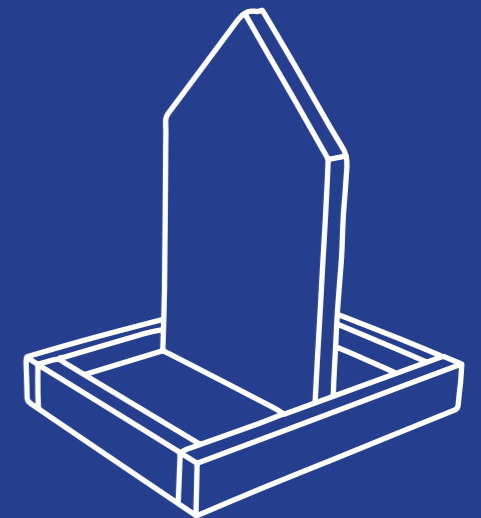
Step3:

Cut 40mm strips and build a frame around the base of the birdfeeder. secure with glue and nails.



Step4:

Cut a 170mm x 278mm piece and a 150mm x 278mm piece for the roof of the birdfeeder. Create a right angle with the two pieces on the long measurement. The 150 mm piece must be "under" the 170mm piece. Secure with glue and nails.



Step5:

Centre the roof on the main body of the birdfeeder and secure with glue and nails. Insert a brass hook in the centre of the roof to secure a rope when hanging the birdfeeder in a tree.

