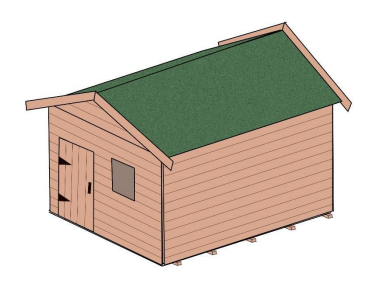
# Shed Assembly Guide

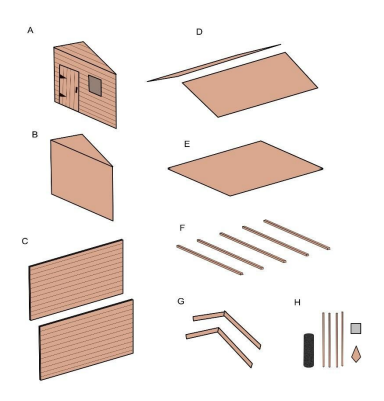


## **Apex**

Estimated Assembly Time Two People 2 - 3 Hours



## **Apex Shed Kit Parts List**



Estimated Assembly Time Two People 2 - 3 Hours

Recommended Tools

Spirit Level
Tape Measure
Power Drill ( Drill Bits & Screwdriver Bits )
Hand Saw
Hammer
Stanley Knife
Step Ladders ( For felting roof )
Silicone Sealant & gun (To Glaze Windows )

A. Front

B.Back

C.Sides

**D.Roof Sections** 

E.Floor

F. Bearers

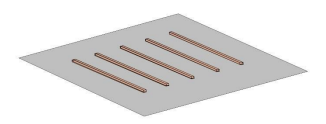
G.Barge Boards

H.Felt & Beading

### **Levelling the Base**

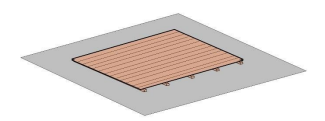
#### Figure 1

Place Bearers on solid level base equally spaced to fit the pre made floor . (Check bearers with spirit level it is essential that the base is level!)



#### Figure 2

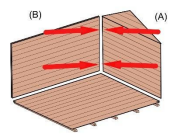
Place pre made floor onto the bearers making sure that the bearers are equally spaced . Again check the level of the floor if the base is not level the shed will not fit together properly and the door may not fit flush .



#### Fixing the Front , Back & Sides

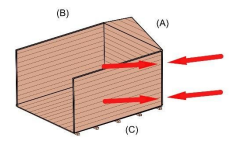
#### Figure 1

Position the end panel (A) on the back edge of the floor (the lip on the bottom overhangs the floor). While your assistant holds the end panel place the plain side (B) on the floor to form a corner. Check that the sides are sitting flat on the floor and the panels are butted together, screw through the end panel into the side from the inside using two of the screws provided (hexagon head screws on some models).



#### Figure 2

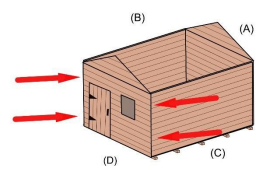
Select the next side piece (C) and place on the floor, screw to the end panel as before with two screws, again making sure the sections are flat on the floor.



#### **Attach Front and Roof Panels**

#### Figure 1

The next step is to fix the front panel (D) to the sides the same as the previous steps. Make sure that the door is unlocked before fitting this section.



#### Figure 2

Make sure that the front , back & side panels are all square then fit the roof panels .

The roof panels should sit flush on the sides of the shed and the door should open and close freely if this is not possible the shed is not level and square.

(Note there will be gap at the top of the apex where the roof panels meet in the middle this is normal.)

To fix this issue use a spirit level on the floor of the shed to determine which corner is not level and pack with spacers to bring it to level.

