

## Shed Assembly

Tools. Spirit level, hammer, pozi screwdriver (preferably battery), handsaw, silicone gun, step ladder. Kraft knife. Two people required.

### **Rustic Mini, Rustic Tool, Rustic Maxi, Rustic Pent, Wharfedale Pent, Wharfedale Mini, Wharfedale Maxi, Wharfedale Tool, Wensleydale Pent, Security Pent, Swaledale Pent, Swaledale Mini, Swaledale Maxi, Swaledale Tool, Garsdale Pent. Gardener**



#### **I 33.Photo**

Base preparation. A flat level base must be prepared on which to erect your building at least the same size or bigger. Use either flag stones, concrete or gravel.

Check for level using a spirit level in several positions.



#### **I 34.Photo**

Position the floor check for level again.



#### **I 35.Photo**

Alternatively use bearers set out equally on the prepared base. Use spirit level on each bearer and at right angles to make sure they are all exactly the same height.



#### **I 36.Photo**

Position the floor check for level again.



**I 37.Photo**

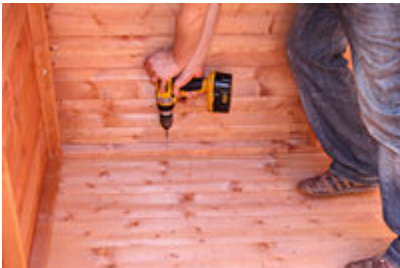
Position one side and the plain gable together on the edge of the floor.

Fasten together using 3 screws 63mmx10g.



**I 38.Photo, I 39.Photo**

Fasten the remaining sides in the same manner.



**I 40.Photo**

Fasten the sides to the floor using screws 63mm x10g. Make sure the screws are positioned so they screw into the floor framing.



**I 41.Photo**

Place the roof panel to rest in position. Push the roof fully back so that any overhang is at the rear of the shed.



**I 44.Photo, I 45.Photo**

Nail through the roof boards into the gable frame with 50mm nails at 100mm spaces. Nail through the boards using 50mm nails into the vertical frame on the sides



**I 42.Photo**

Place length of felt on roof with sand to top. Equal overhang at each end and sufficient to cover the frame at the lower end of the roof panel. Now using eight 13mm clout head nails fasten the top edge of the felt.



**I 43.Photo, I 46.Photo, I 47.Photo**

Place the second length of felt so as to overlap the first and the third to overlap the second. Leave enough felt to cover the front edge of the roof panel.



Now nail at 75mm spaces with the 13mm clouthead nails the edges of the second and third lengths and also the front edge of the roof.



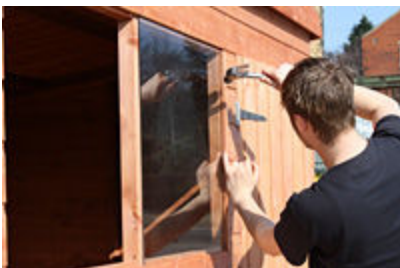
**I 48.Photo, I 49.Photo**

Fold over the ends of the roof felt and cover with the appropriate fascia board. Nail through the board into the framing using eight 50mm nails on each board.



**I 50.Photo, I 51.Photo, I 52.Photo**

Repeat with the remaining boards. Remove the protective film from the polycarbonate pane and place in position.



**I 53.Photo**

Using two 25mm nails fit the bedding over the pane. Repeat on the second pane.



**I 54.Photo**

Using two 25mm nails secure the centre strip making sure to miss the panes with the nails.



**I 55.Photo**

Seal round the edges with a bead of silicone.



**I 56.Photo**

Position and nail the four corner strips using four 50mm nails in each strip.



**I 57.Photo**

If you have not requested a top coat of preservative, this must be done as soon as possible to protect the timber from the elements. Be sure to use a solvent based preservative.

Your shed is now complete.