

Instructions for
building

APEX SHED

Tools and fixings

35 4mm x 70mm Screws

90 10mm Felt tacks

4 Roof nails

40 2.1mm x 45mm Nails

Spirit level

Cordless Screwdriver with PH2 OR PZ2 bit

Hammer

Stanley knife

Fitting windows

If you have a window to fit you should have the following:

- 1 Pane of glass already cut to correct size
- 1 Tube of clear silicon sealer (not supplied)
- 4 Window beading pieces
- 12 Beading tacks

Make sure the glass is clean and dry.

Using a mastic gun apply a continuous line of sealant to the inside of the window recess, making sure there's no gaps in the sealant.

Fit the glass in and gently press evenly all way round to make a good seal.

When fitting the beading make sure you put the two longer pieces in first at opposite sides (tack each piece down as you go) then fit the shorter pieces in at the top and bottom.



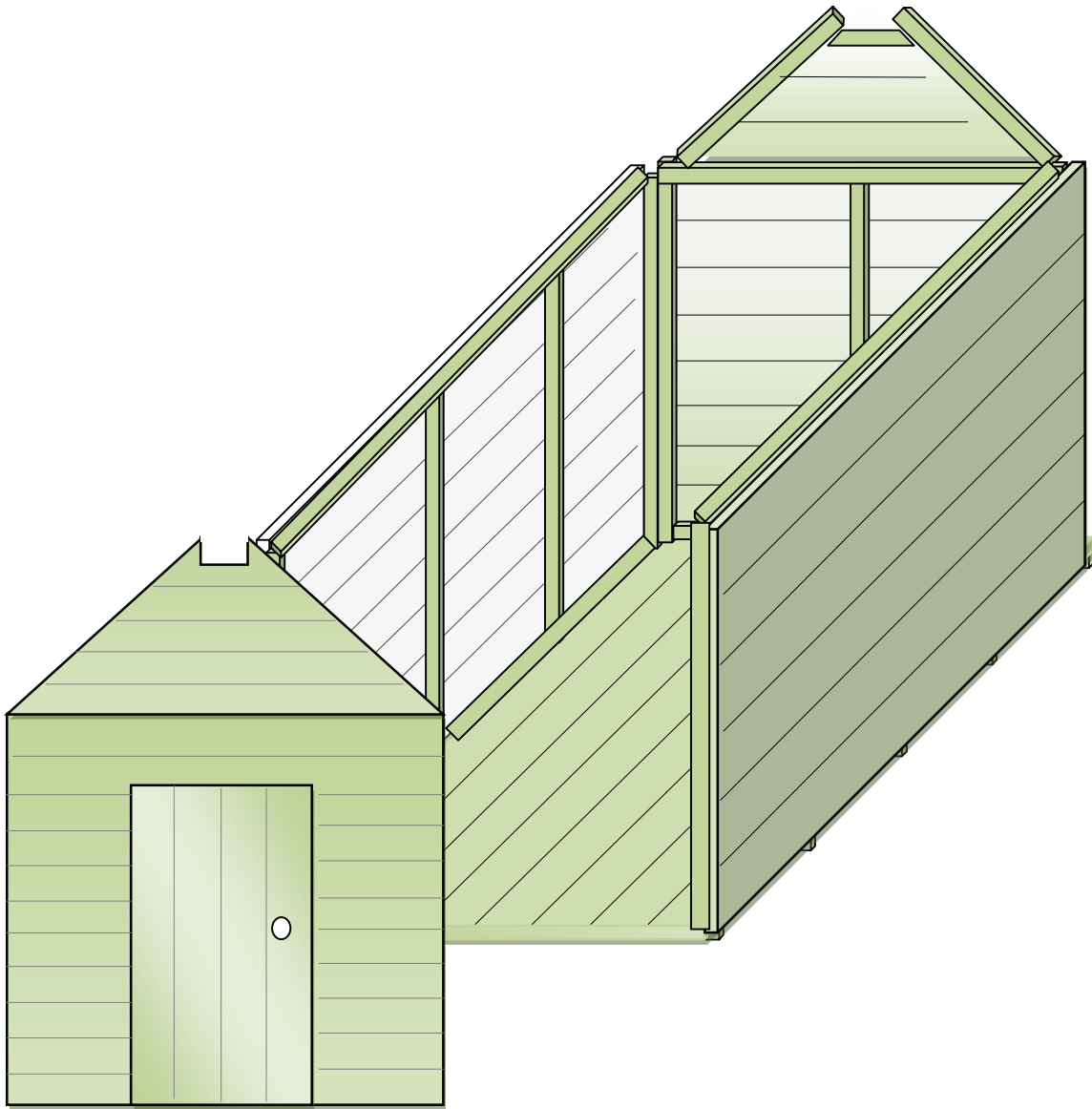
Put the base down making sure its level and sturdy



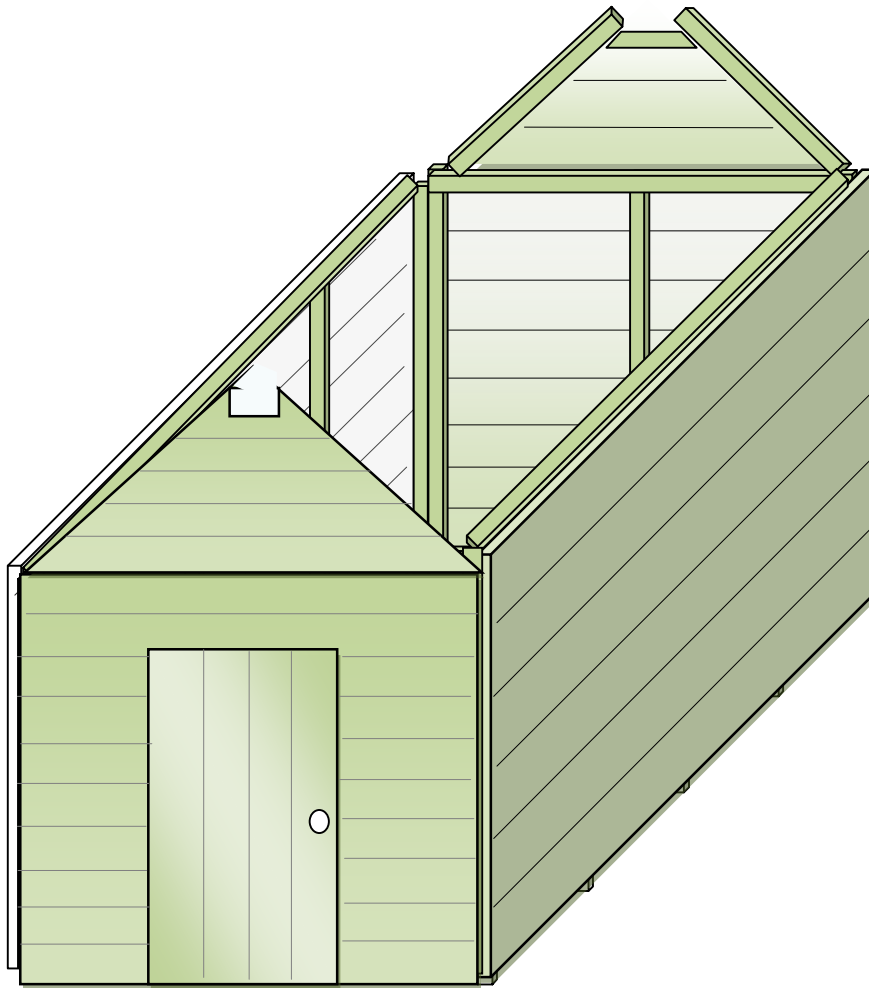
Stand the side panel with the 20mm overhang at bottom & flush with front of base.

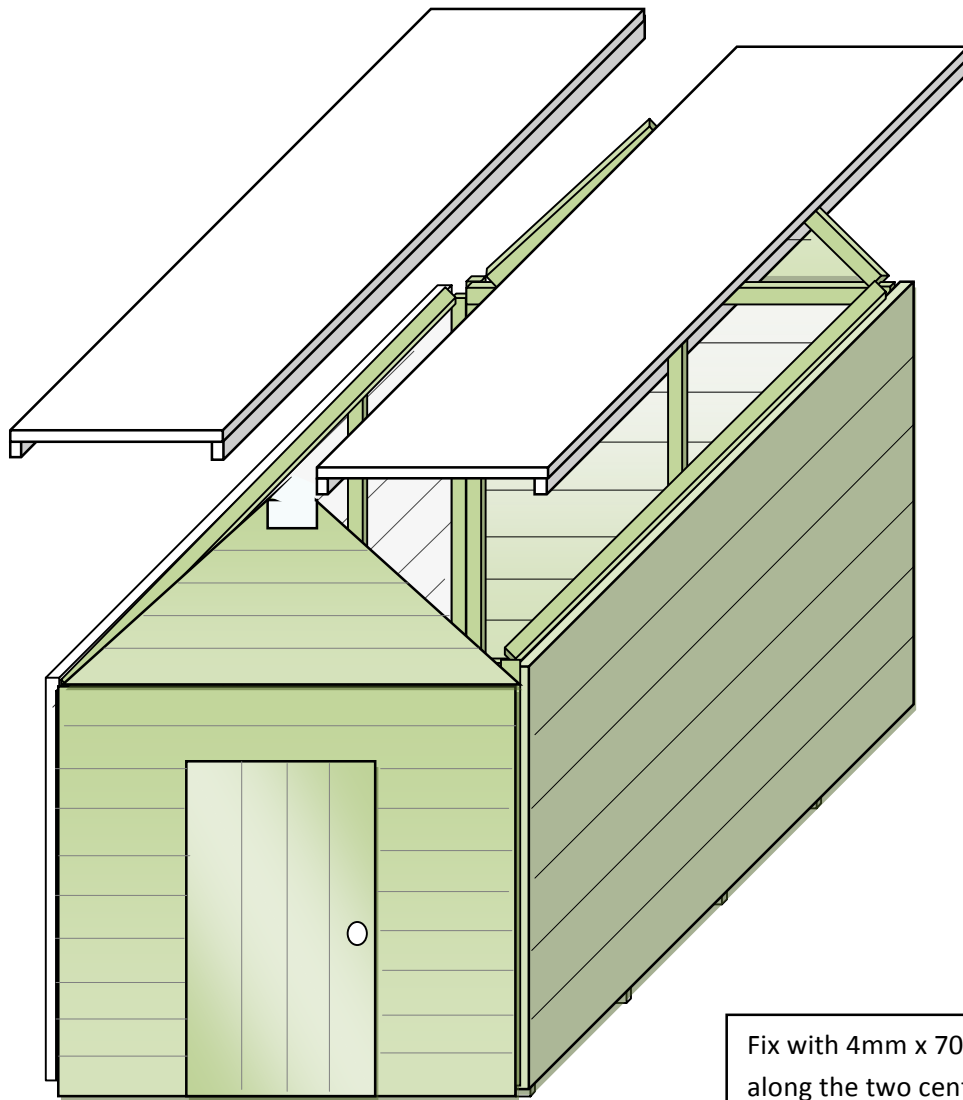
Stand the back panel on the base & slide to the corner to engage the supports.
Screw with 4mm x 70mm making sure the screws go through base supports

Fit the opposite side panel in the same way and fix with 4mm x 70 mm screws.



Fit the front panel and fix with 4mm x 70mm screws (same as sides & back)





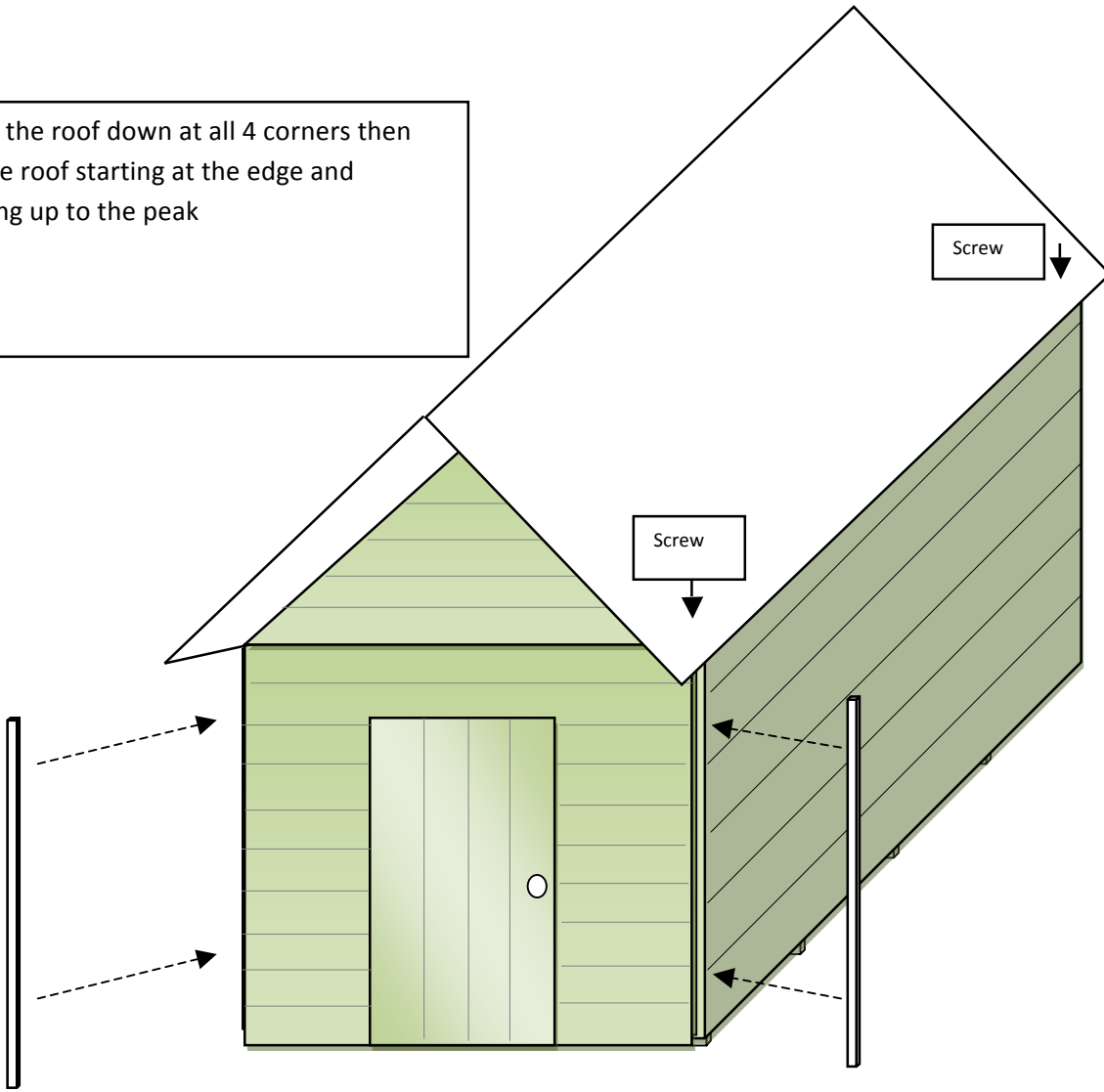
Fit the two roof panels making sure the roof supports slot in to the apex recess.

Make sure there's an equal overhang at front and back.

Fix with 4mm x 70mm screws along the two centre supports inside the apex.

Also screw along top of the side panel from inside

Screw the roof down at all 4 corners then
felt the roof starting at the edge and
working up to the peak



Nail the 4 corner strips on each corner



Nail the 4 roof fascias to the front
and back

Nail the 2 diamonds to the front and
back

