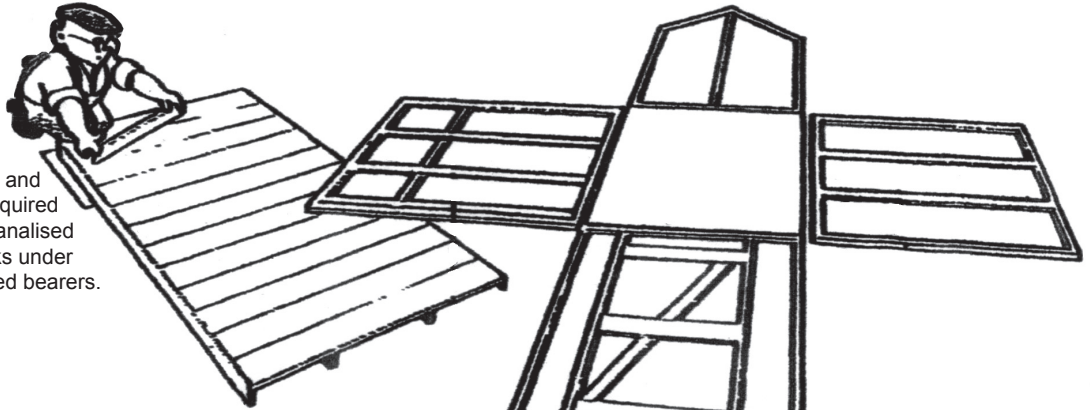
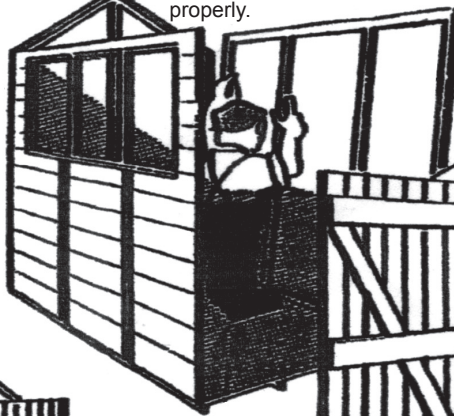


1 Make sure that the floor is level and firm. Pack as required using wooden tanalised packers or bricks under wooden tanalised bearers.

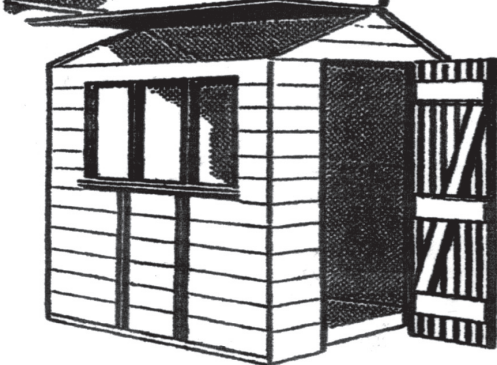


2 Fix the blank gable end and a side together using screws and these sections will be free standing.

3 Erect the other side in the same way ensuring that the framework line up properly.



4 Now fix the door end.

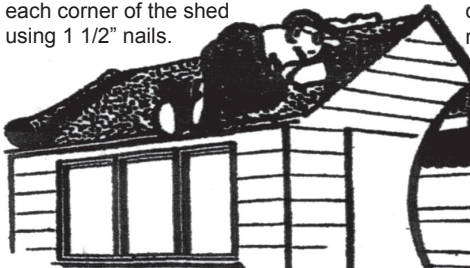


5 Felt the two halves of the roof using clout nails. If an apex roof this can be done without the roof in place. Allowing a 2" overhang at each end of the roof. Lift the two sections in to place and fix the felt over the ridge of their roof and nail down.

8 Fix the corner trims at each corner of the shed using 1 1/2" nails.

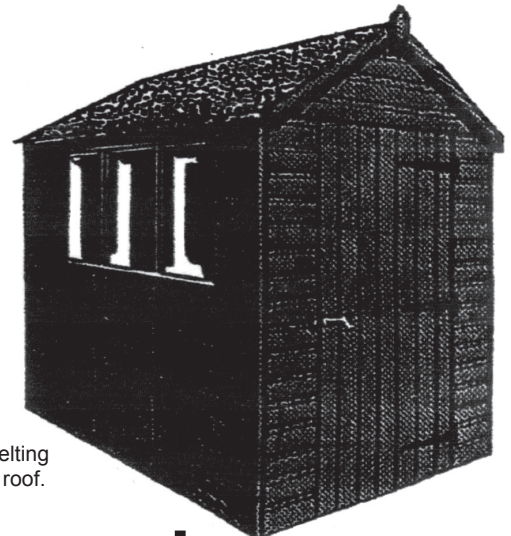
7 Nail the roof down through the felt with roofing nails at the four corners of the shed where the roof meets the side panels.

6 Turn the felt down over the end of the roof section and fix the barge boards and finials in place using 1 1/2" nails.



9 Secure the sides of the shed to the floor using 2 1/2" nails.

10 Glaze the windows with beading using panel pins.



11 Pent roof sheds are erected in the same way except the roof is in one piece and felting is done from the lowest point first and continue in strips to the highest point of the roof.