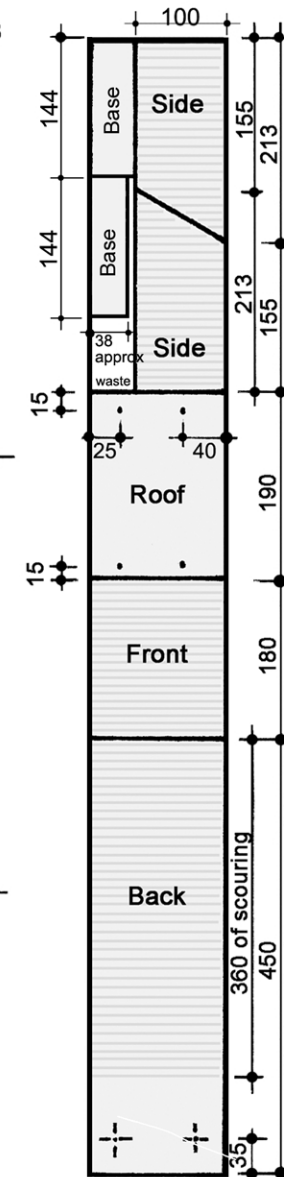


## Box for Bats - Assembly Details



18 x 144 x 1200 plank  
Mark & cut progressively along plank from side end.  
Allowance made for cuts.

## Cutting Diagram

## Notes:

- 1) All sizes shown are finished sizes after cutting.
- 2) Timber is either sawn or planed finish. DO NOT paint or use any form of preservative.
- 3) Assembly is with coated cs screws or galvsnised nails. Pre-drill holes.
- 4) Scour access and internal walls with saw cuts to create grip for bats. Do not scour base.
- 5) Access gap to be 20mm. Base in two parts, accurately cut from SIDE waste.
- 6) Shape edge of Roof & Front pieces to ensure a tight fit.
- 7) Roof removes for periodic cleaning. This should only be carried out when bats are roosting elsewhere.
- 8) Box can be made larger by increasing the height of the front, sides and back. Floor width can be increased by using a wider plank. Box can be sub-divided vertically with 65-100mm internal dimension compartments and a bottom 40mm crawl gap. There is no value in enlarging the compartments above 100mm.
- 9) Secure box with 50mm No 10 screws to walls, or 75mm galv. nails to trees.

