19mm x 119mm wide x 1200mm long plank Rear edge of Top shaped for tight fit to Back panel actual length subject to saw cut width Base Top secured using 35mm No 8 domed head japaned screws. Pre-drill holes. 180 ន Top Fixing 65 hole pre-drilled wren 153 robin 90 Front Side Back panel for wrens 314 overall (377 for robins) 262 high panel 193 high Front panel 153 for wren Side panel Front panel 90 for robin 193 Side Side approx left for wren approx left for robin Back 119 314 Fixing hole pre-drilled 9 Mark and cut progressively 137 119 along plank from base end. Allowance made for cuts. **SECTION ELEVATION Cutting Diagram**

Box for Small Birds - open front - Assembly Details nts

Notes:

- 1) Dimensions shown are all finished sizes after cutting.
- 2) Box size is the minimum practical size. In particular, floor size would benefit from being larger. A wider plank would achieve this.
- 3) Timber is either planed or sawn finish. Box must not be painted or coated with spirit based preservative.
- 4) Assembly is with coated cs No 8 screws or galvernised nails. Pre-drill all holes.
- 5) Box fixing is with either 50mm No 10 coated screws or 75mm galvernised nails, as appropriate.
- 6) Depth of entry slot requiredrobin 100mm wren 30mm
- 7) Pre-drill fixing holes before cutting
- 8) Top removes for fixing & annual cleaning.



Fun wih Learning Species Box Scheme FwL - SB - Bird2