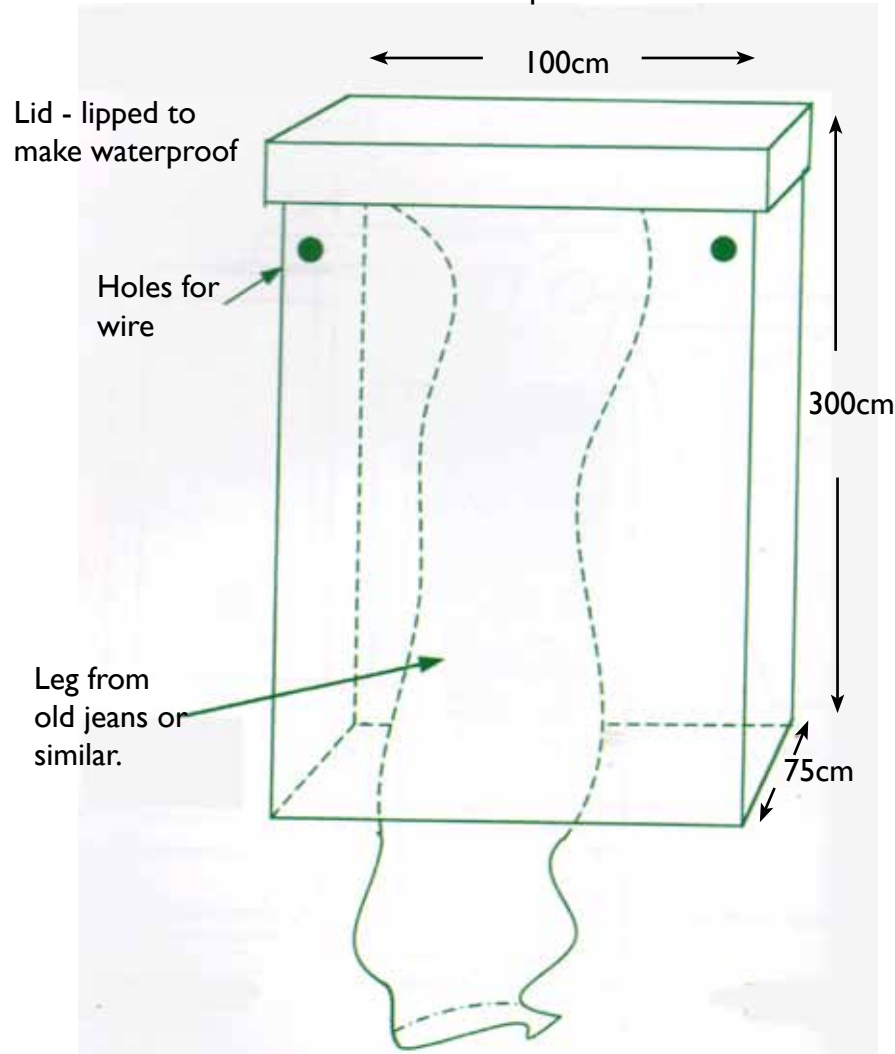


A very simple hanging microbat house

This plan also came from the excellent book 'Nest Boxes for wildlife' by Alan and Stacy Franks. This box can be hung from a horizontal limb.

The best materials for construction are either 3cm thick plantation pine or structural or external pine plywood. Rough-sawn or even secondhand timber is ideal, although you must make sure it is free of nails and paint.



Building a nest box for Microbats



Three easy to make nest boxes for Microbats

WILVOs (Wildlife Volunteers)
Hotline: (07) 5441 6200

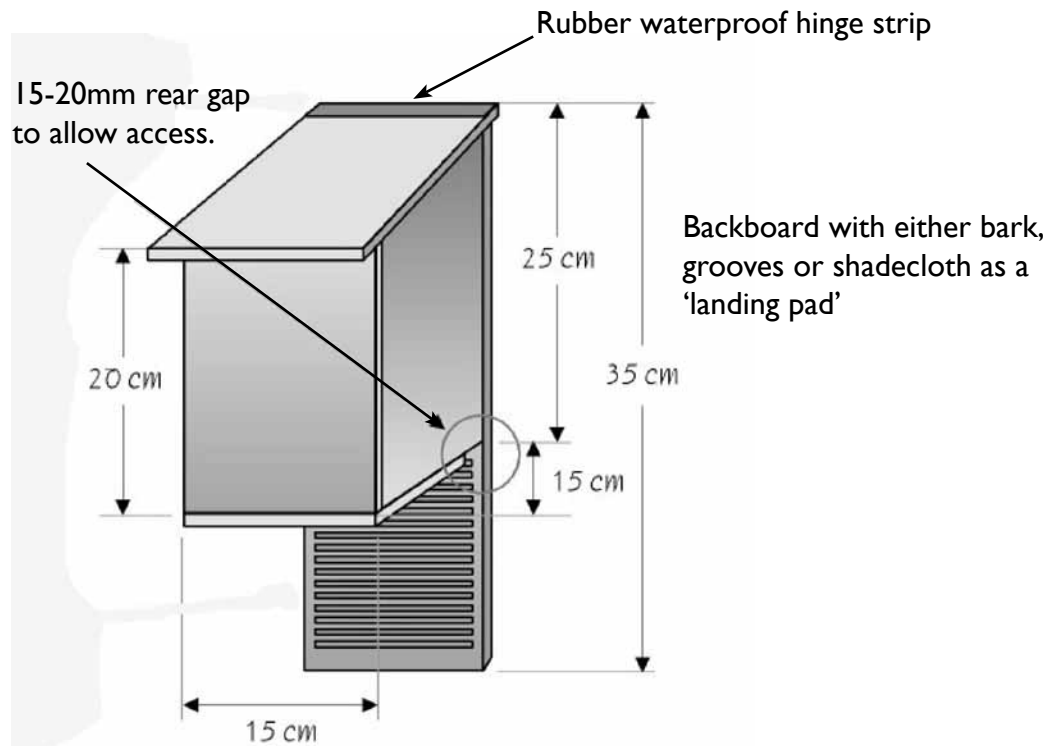
Microbat House # 1

The best materials for construction are either 3cm thick plantation pine or structural or external pine plywood.

Rough-sawn or even secondhand timber is ideal, although you must make sure it is free of nails and paint.

Line inside with shade cloth to allow bats to grip.

You can put a divider inside to make two 'bat flats'



To make it from one piece of wood (all measurements in cm)

	20	25				
15	Side	Side	Back	Front	Top	Base
	25	20	35	20	20	14

Microbat House # 2

This design came from the excellent book 'Nest Boxes for wildlife' by Alan and Stacy Franks. The best materials for construction are either 3cm thick plantation pine or structural or external pine plywood. Rough-sawn or even secondhand timber is ideal, although you must make sure it is free of nails and paint.

