



MAMMAL HABITAT BOX

WORKING

DRAWINGS



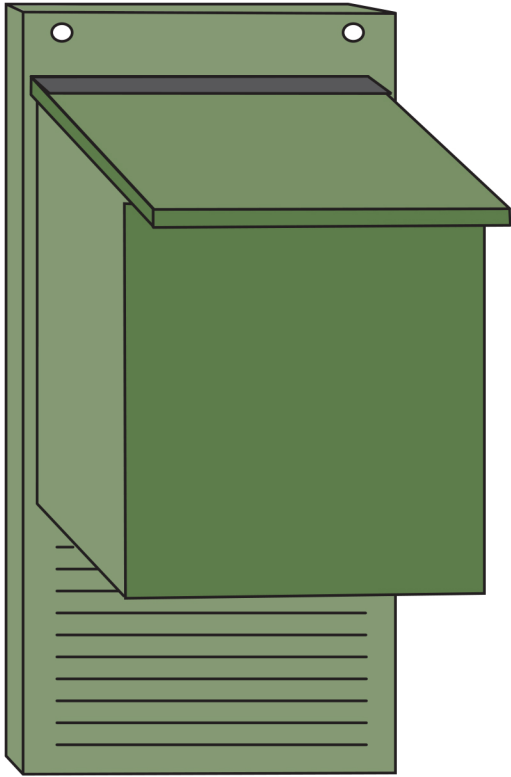
**Australian
Men's Shed
Association**



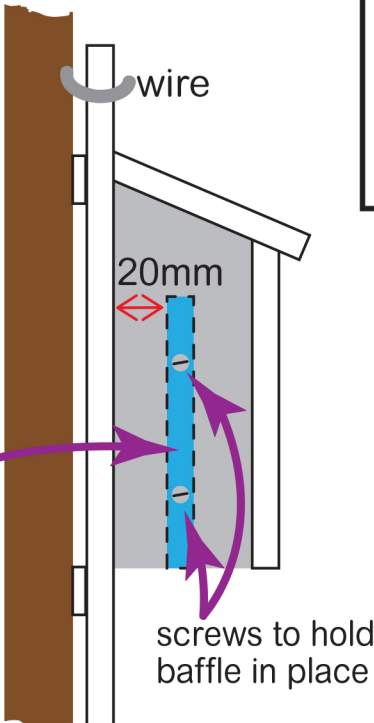
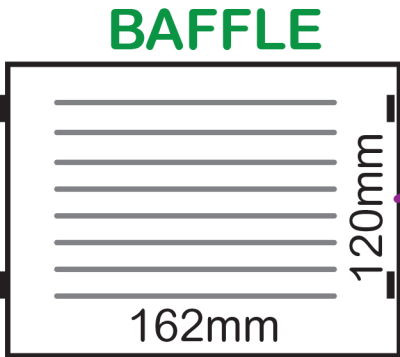
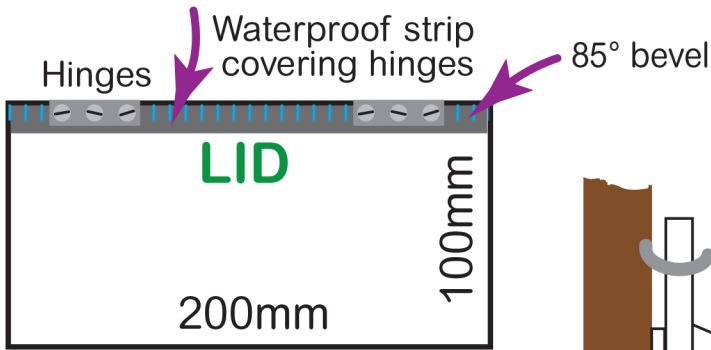
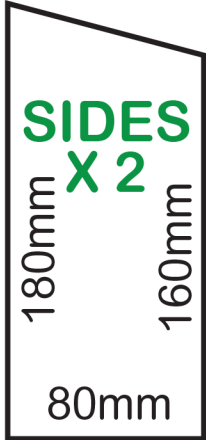
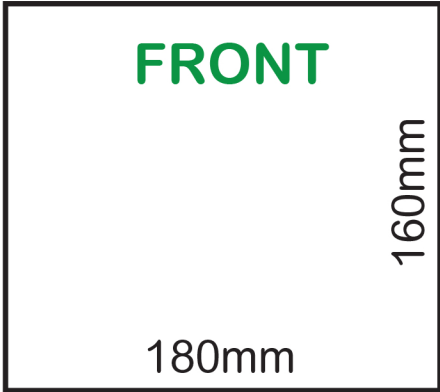
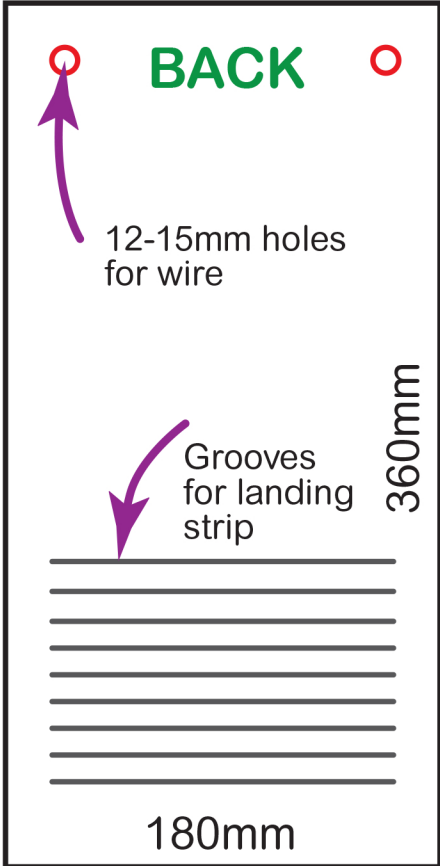
THESE HABITAT BOX DRAWINGS ARE FOR USE BY THE AUSTRALIAN MEN'S
SHED ASSOCIATION FOR THE MAKING OF BOXES FOR WILDLIFE CARERS.

MICROBAT HABITAT BOX

A combined initiative with WIRES and AMSA.



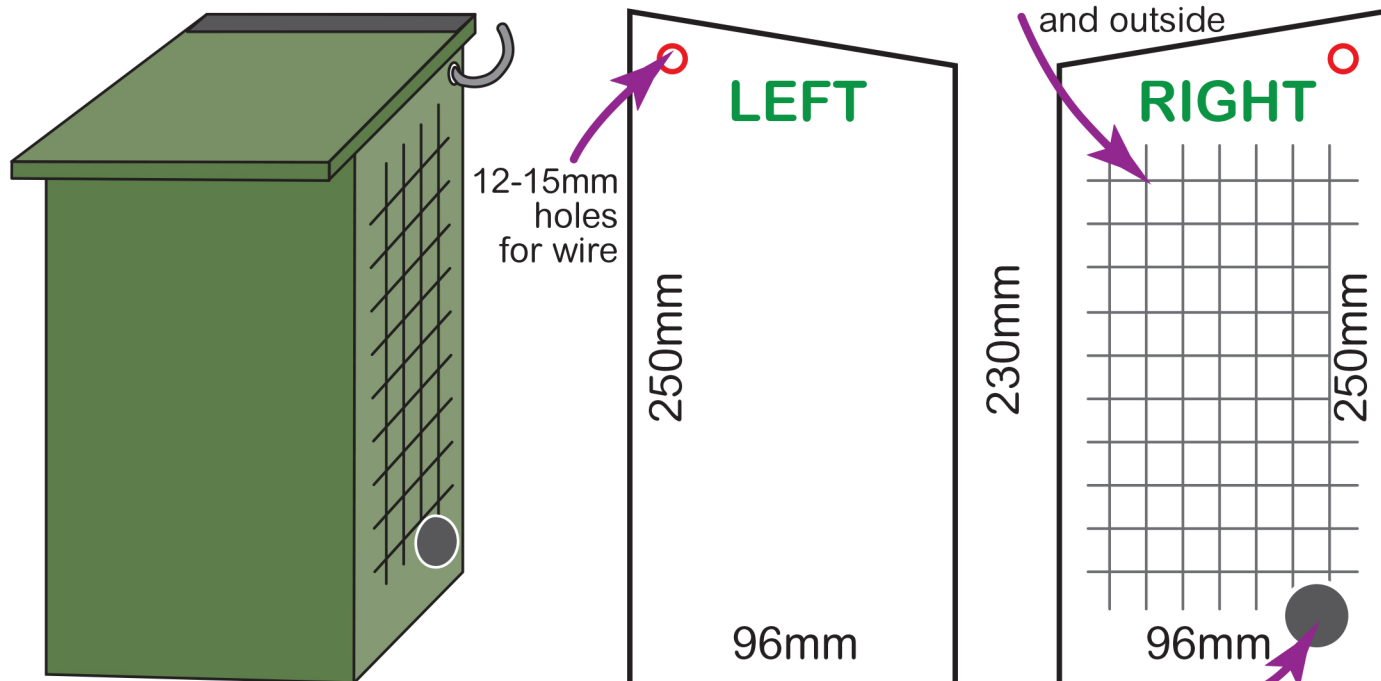
Notes:
Use 9mm Structural Plywood.
Environmentally friendly paint on outside of box only.
Grooves for climbing up the outside of box.
Boxes to be screwed using suitable screws with none protruding into box.
NO NAILS OR GLUE TO BE USED.



FEATHERTAIL GLIDER & PYGMY POSSUM HABITAT BOX



A combined initiative with WIRES and AMSA.



NOTES:

Use 12mm Structural Plywood.

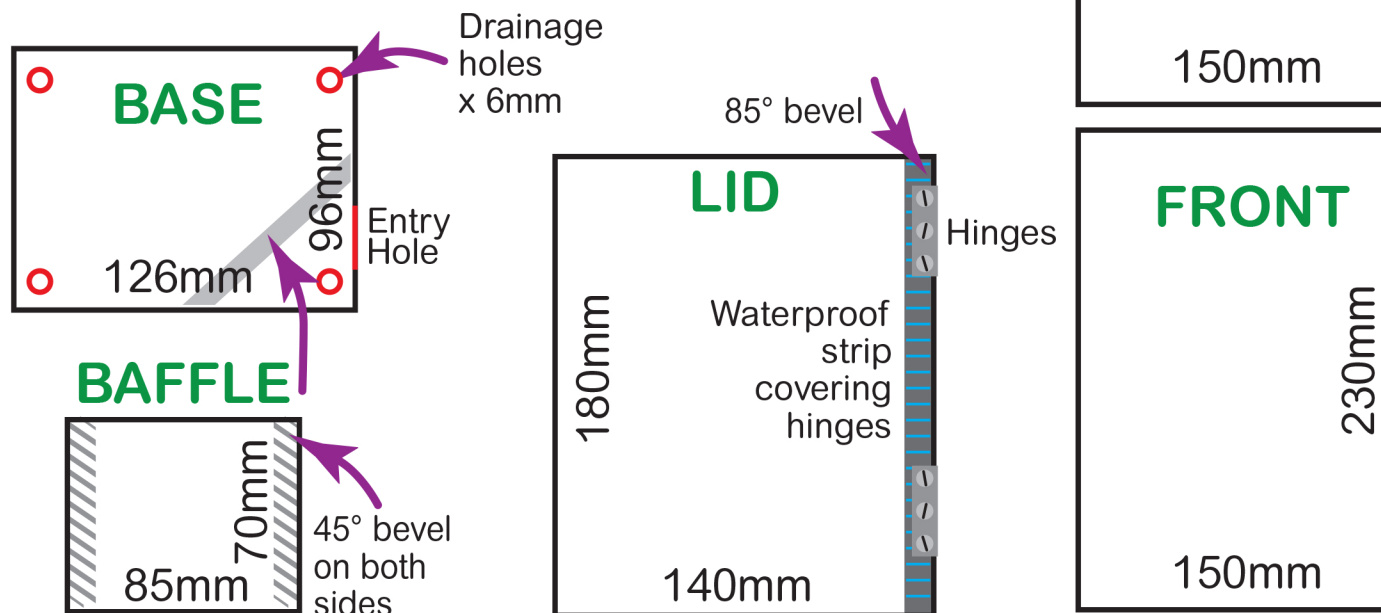
Environmentally friendly paint on outside of box only.

Baffle goes on the inside over hole entry.

Grooves on hole side for climbing on the outside and the inside of box.

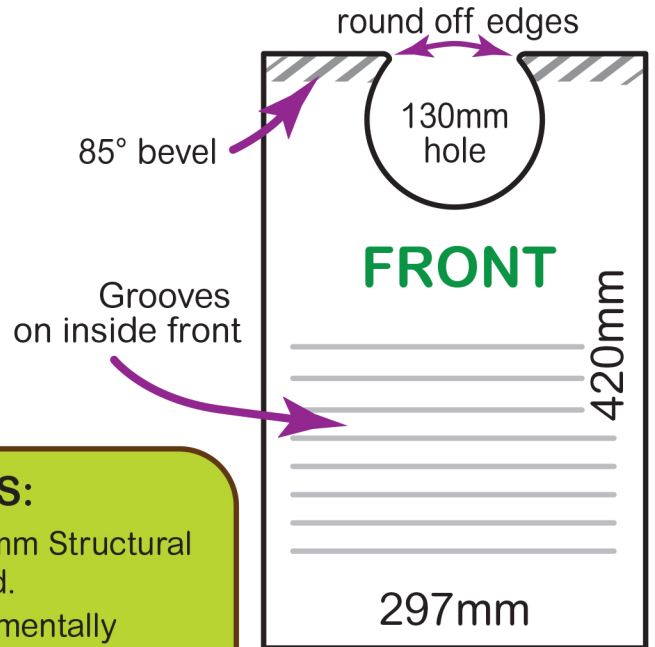
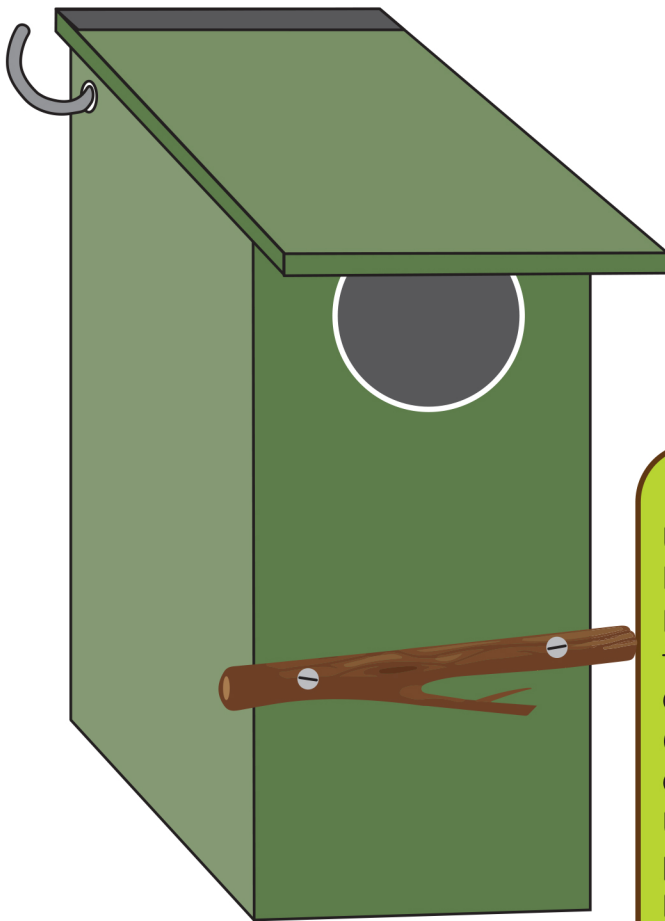
Boxes to be screwed using suitable screws with none protruding into box.

NO NAILS OR GLUE TO BE USED.



BRUSHTAIL POSSUM HABITAT BOX

A combined initiative with WIRES and AMSA.



NOTES:

Use 15mm Structural Plywood.

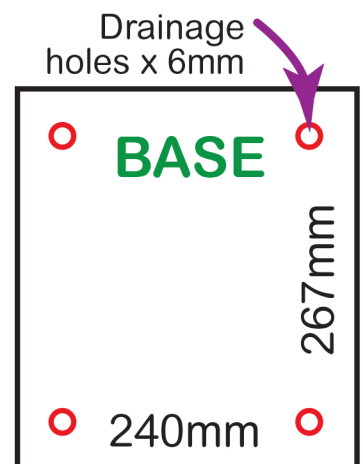
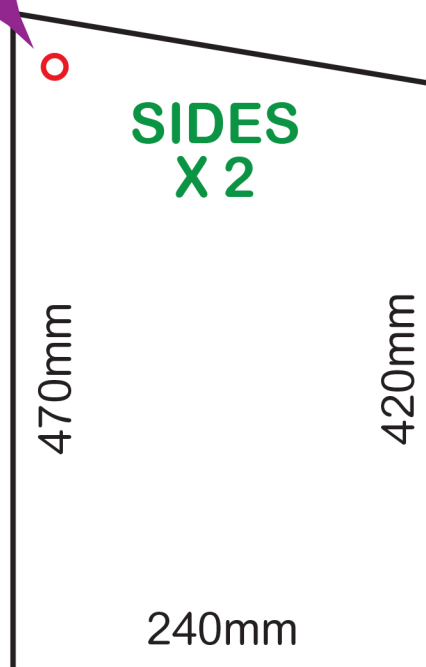
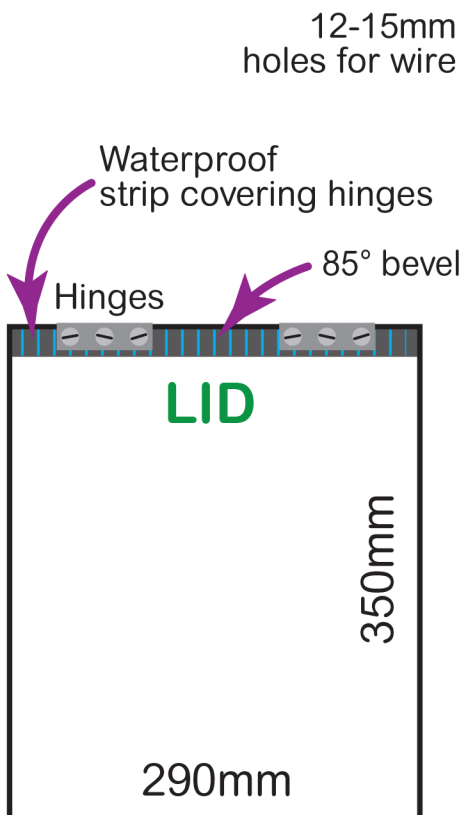
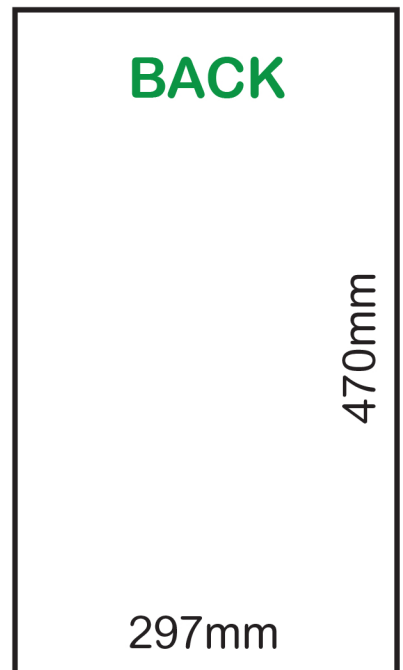
Environmentally friendly paint on outside of box only.

Grooves for climbing on the inside of box.

Use tree branch for perch.

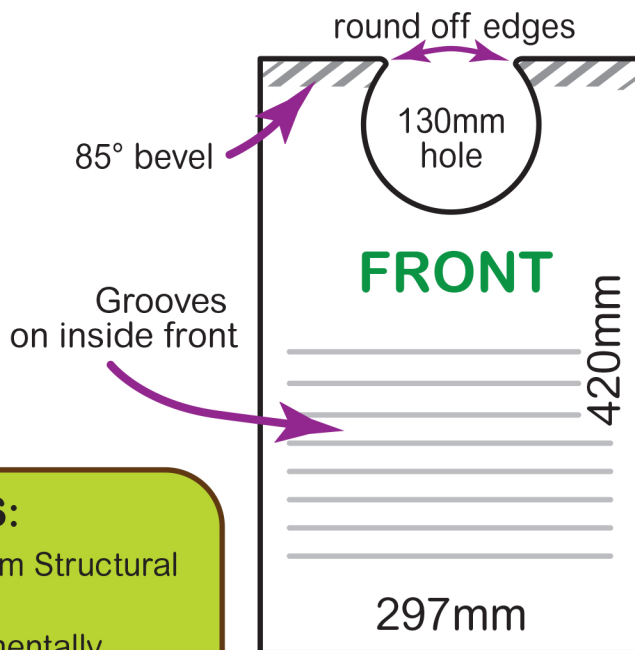
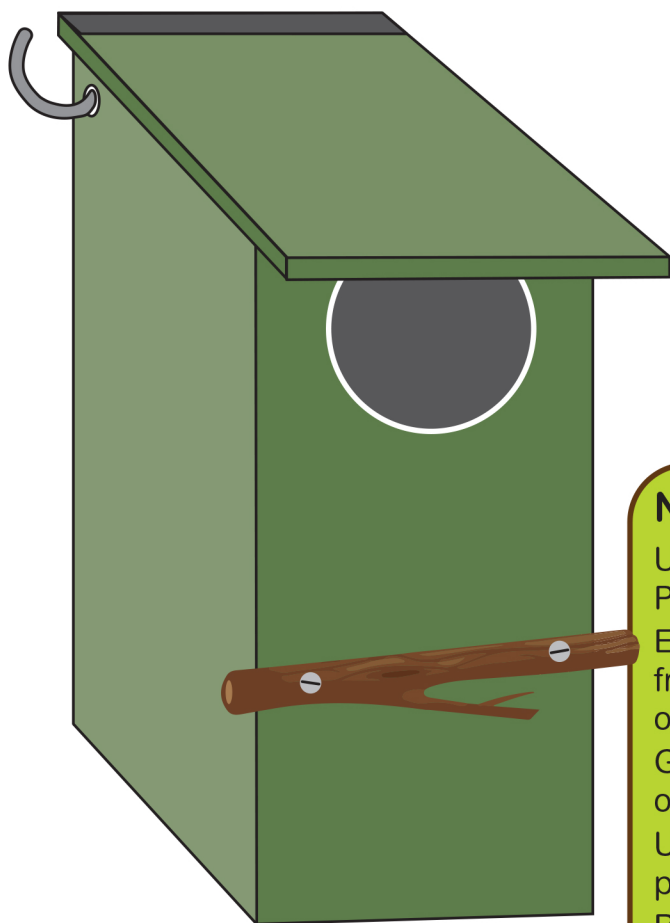
Boxes to be screwed using suitable screws with none protruding into box.

NO NAILS OR GLUE TO BE USED.



MOUNTAIN POSSUM HABITAT BOX

A combined initiative with WIRES and AMSA.



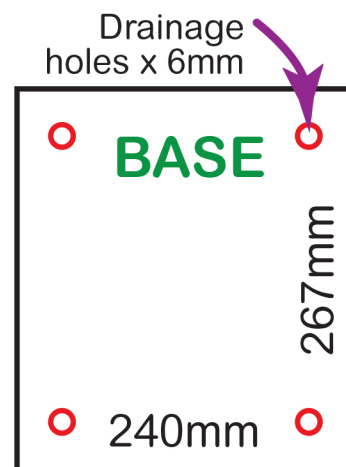
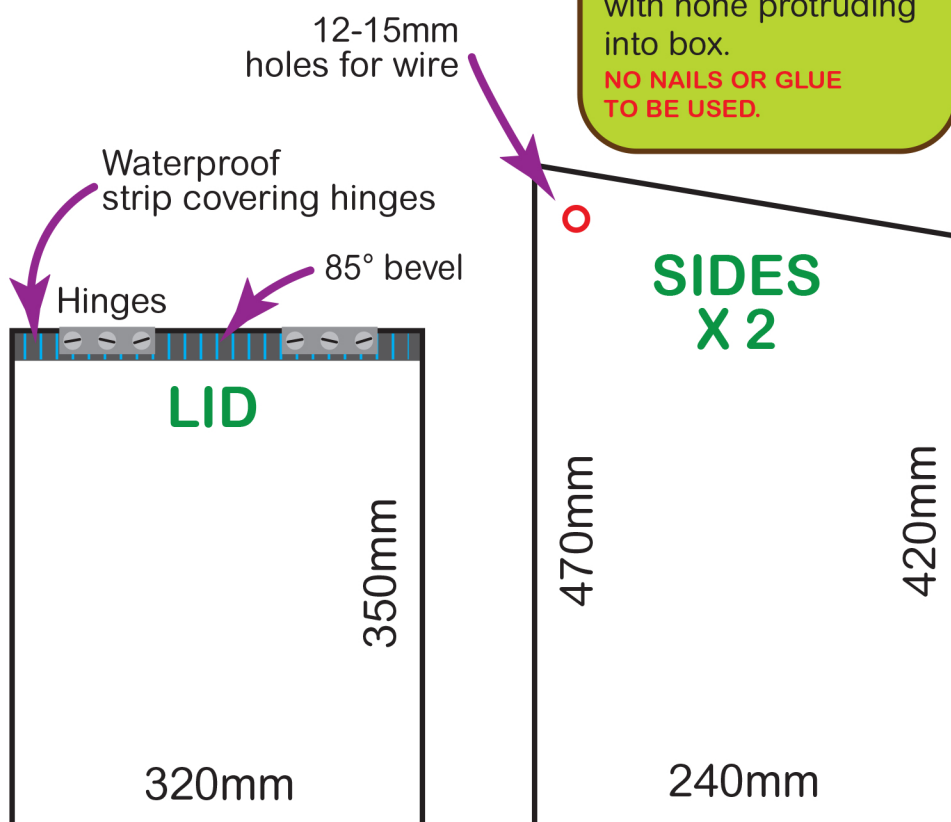
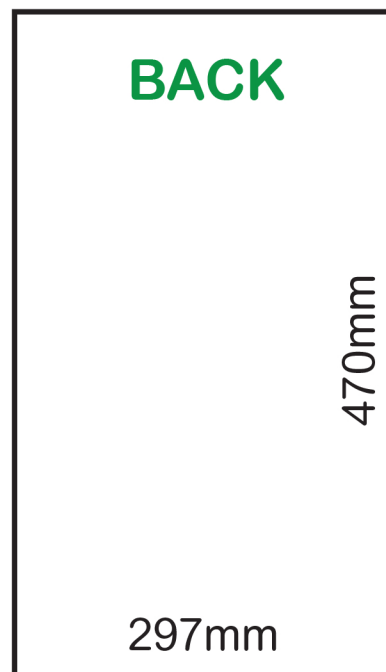
NOTES:

Use 15mm Structural Plywood.

Environmentally friendly paint on outside of box only. Grooves for climbing on the inside of box. Use tree branch for perch.

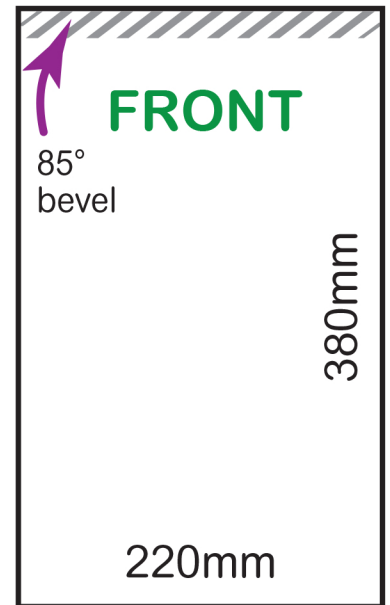
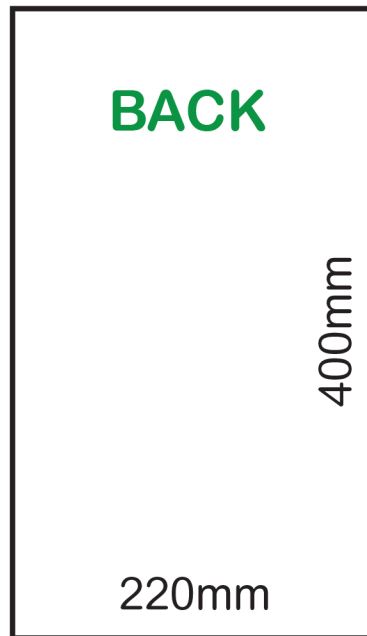
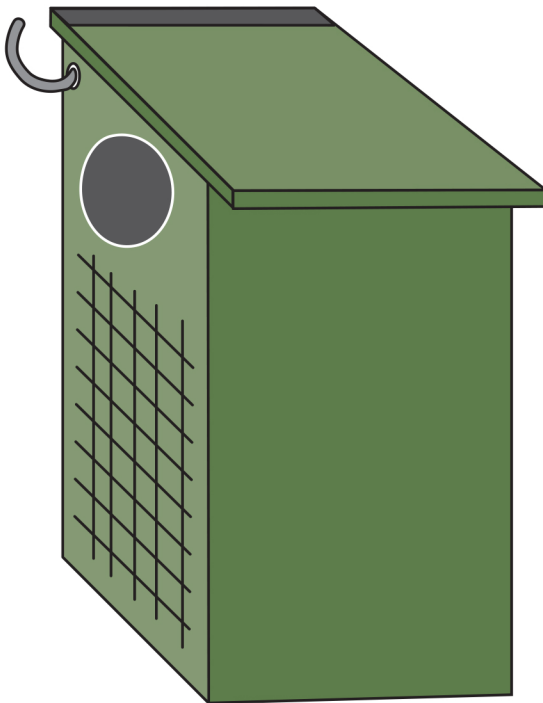
Boxes to be screwed using suitable screws with none protruding into box.

NO NAILS OR GLUE TO BE USED.

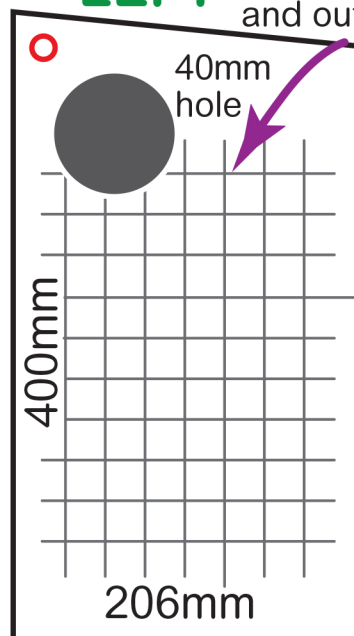


SQUIRREL GLIDER HABITAT BOX

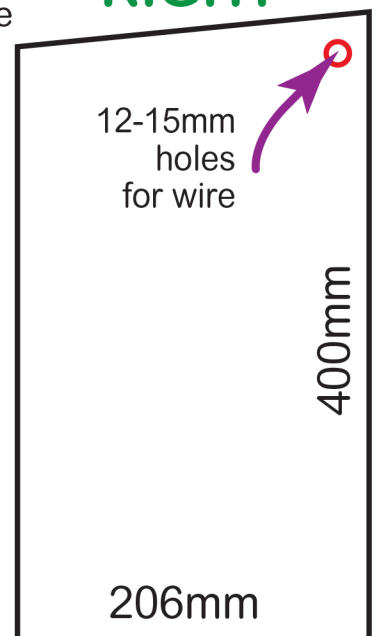
A combined initiative with WIRES and AMSA.



LEFT Grooves inside and outside



RIGHT



NOTES:

Use 12mm Structural Plywood.

Environmentally friendly paint on outside of box only.

Grooves for climbing on the outside and the inside of box.

Boxes to be screwed using suitable screws with none protruding into box.

NO NAILS OR GLUE TO BE USED.

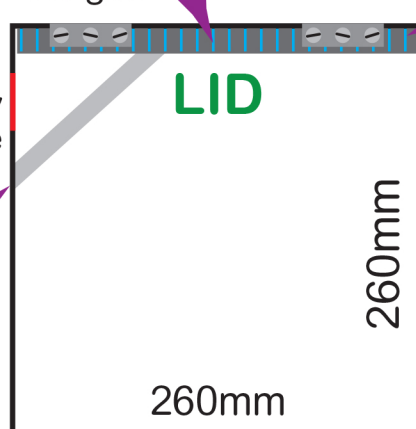
BAFFLE



Entry hole

Hinges

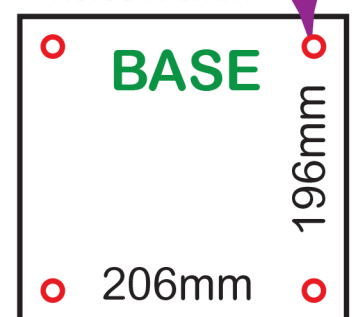
LID



Waterproof strip covering hinges

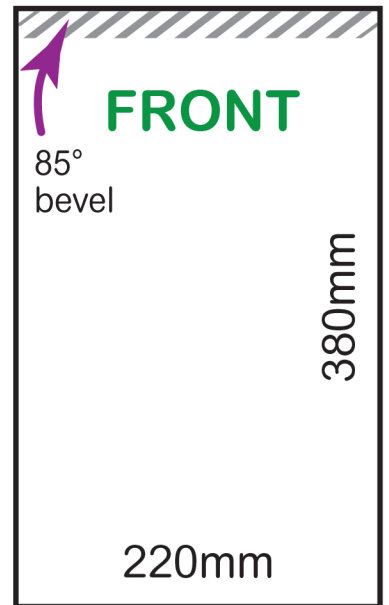
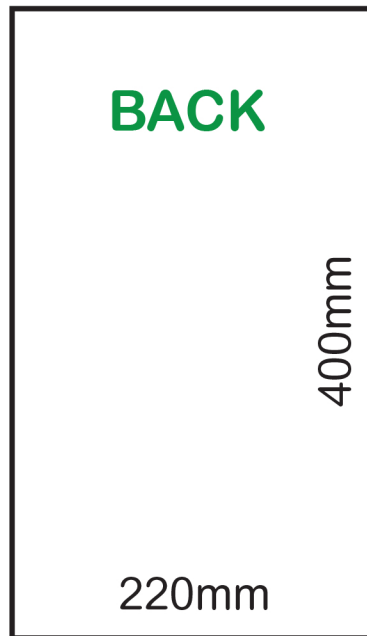
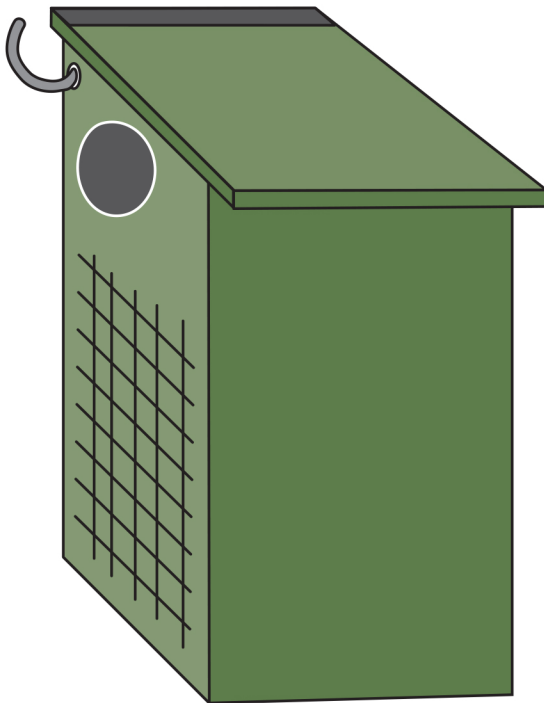
Drainage holes x 6mm

BASE

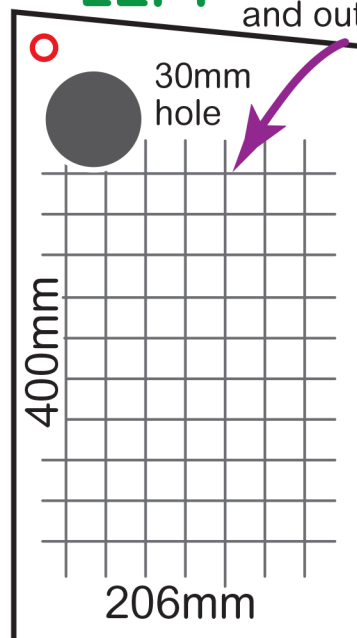


SUGAR GLIDER HABITAT BOX

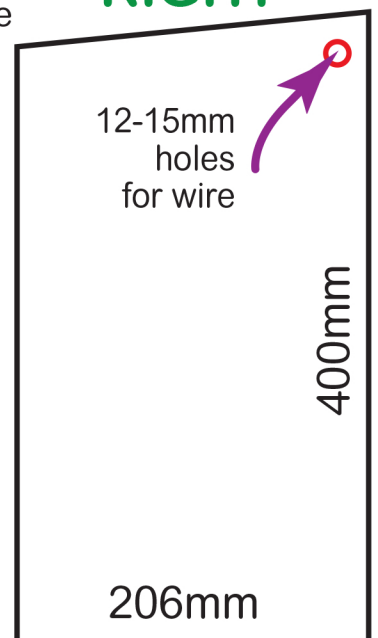
A combined initiative with WIRES and AMSA.



LEFT Grooves inside and outside



RIGHT



NOTES:

Use 12mm Structural Plywood.

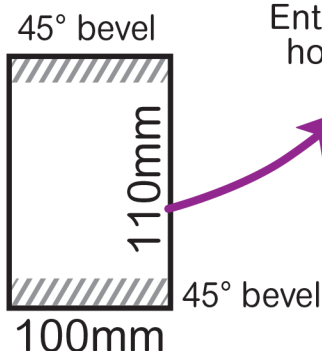
Environmentally friendly paint on outside of box only.

Grooves for climbing on the outside and the inside of box.

Boxes to be screwed using suitable screws with none protruding into box.

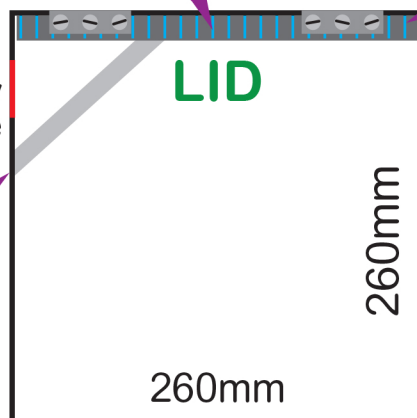
NO NAILS OR GLUE TO BE USED.

BAFFLE



Hinges

LID



Waterproof strip covering hinges

Drainage holes x 6mm

BASE

