

# Hospital Cage

## Materials Required.

1cm Plywood =

Two sides 40cm x 23cm

Base 33cm x 23cm

Top 33cm x 21cm

Cover for Vent 21.5 cm x 5cm

6cm Plywood Back =

33cm x 40cm

Soft wood battens =

Approx. 3 meters of 1cm x 1cm

Miscellaneous items =

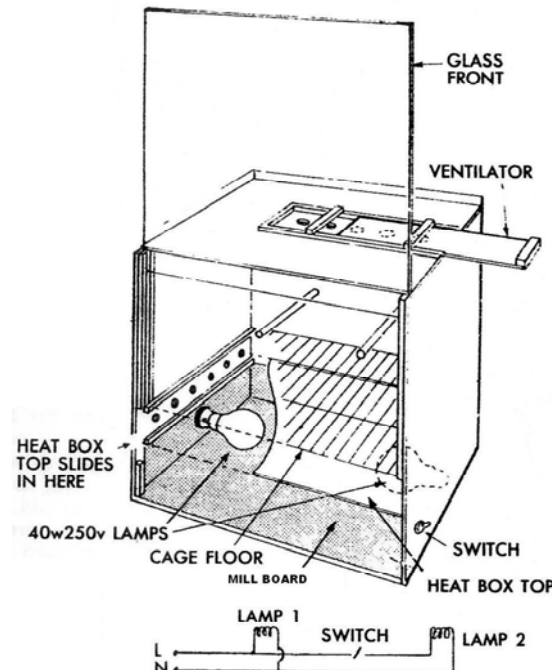
One alloy plate 16 gauge 30cm x 21.5cm.

Wire partition for floor 30cm x 21.5cm

Sheet of 5mm glass 30cm x 40cm

Dowelling for perches.

5mm "Millboard" heat resistant material for lining heat box.



Electrical items.

Two lamps & sockets

One switch

One thermostat (fish tank type)

## Construction

Firstly assemble the two sides. The battens which hold the glass front cage floor and top of the heat box are pinned and glued together.

The millboard sides of the heat box are glued into place, when this is dry, the lamp sockets are mounted in place and air holes drilled out.

The next task is to make the top. The complete cage is then assembled as in the illustration.

Notice that the remainder of the heat box (back & floor) is lined with millboard.

## Electrical.

Lastly the switch and lights can be fitted. **(Note: This should be done by a qualified person)**

Or go to: [www.javafinch.com/buildhospital/hospitalIndx.html](http://www.javafinch.com/buildhospital/hospitalIndx.html)