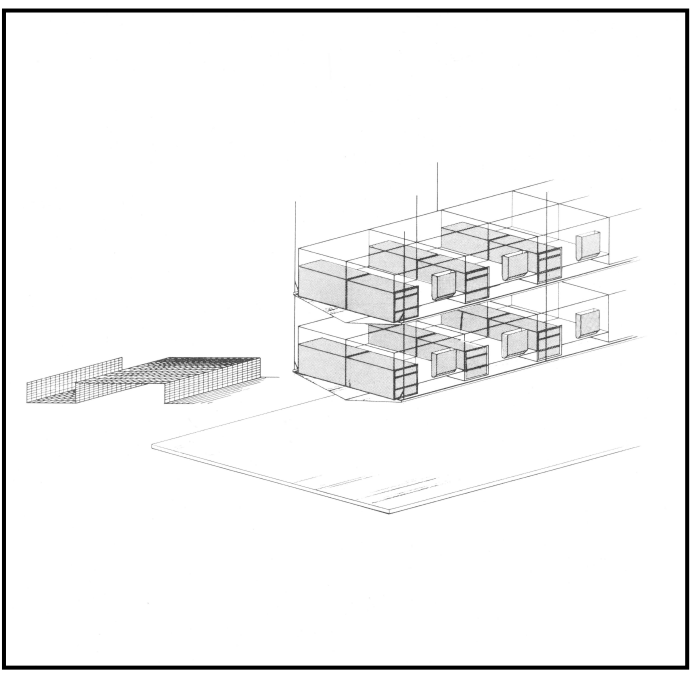


## **RABBIT HUTCHES**



## DEVELOPED BY CANADA PLAN SERVICE

## **RABBIT HUTCHES**

## CPS

PLAN Q-8246 (PLAN 80240 QUEBEC) NEW 79:5

This plan, consisting of two sheets, details the construction of a maternity cage for rabbits.

The cage is designed for maternity rather than fattening.

The hutch is 50 mm deep by 750 mm long. It is 375 mm high except in the nest section, which is 475 mm high. A 14-gauge  $25 \times 25$ -mm mesh is used for the roof and sides. In addition,  $12 \times 25$ -mm baby-saver wire extends 100 mm up the sides.

A 14-guage 12 x 25-mm mesh is used for the floor. The floor mesh is folded to take the shape of the cage.

The nest is made of 28-gauge galvanized sheet. The bottom consists of a removable piece of 9-mm plywood. The nest is arranged like a drawer in the hutch. It is lower than the main part of the cage to prevent the kittens from leaving, and because the door is at the same level as the hutch floor, the kittens that leave the nest can get back to it easily. When the kittens are older, the doe can take a rest from their presence by lying on the top of the nest. The nest is completely closed. The front of the nest has a movable plate, which is held in place by a wire fastened to the screening of the hutch. The plate is designed to hold an information card and enable the breeder to look into the nest without moving it.

These cages are arranged two storeys high only in order to increase the volume of air per animal and make work easier.

The hutches are cleaned using water and the droppings are flushed into a screened receptacle covered with a 0.5-mm plastic sheet. The manure is stored in a tank outside.

To maintain uniformity in the rabbitry, the same cage will be used for replacement stock, bucks and pregnant does.

