Cage measurements based on rabbit size:

**Small**
4 compartments
- Long side: 8W by 24L
- Short side: 8W by 12L
- Lid: 14W by 6L
- Spacer: 8W by 12L
- Floor: 12W by 24L
- Pan: 12D X 24L X 1 ½H

Dimensions: 12D X 24L X 8H

**Small and Medium**
1 compartment
- Long side: 9W by 16L
- Short side: 9W by 8L
- Lid: 10W by 16L
- Spacer: 9W by 8L
- Floor: 8W by 16L
- Pan: 8D by 16L by 1 ½H

Dimensions: 8D X 16L X 9H

**Medium**
2 compartments
- Long side: 9W by 20L
- Short side: 9W by 16L
- Lid: 18W by 10L
- Spacer: 9W by 16L
- Floor: 16W by 20L
- Pan: 16D X 20L X 1 ½H

Dimensions: 16D X 20L X 9H

**Large**
3 compartments
- Long side: 15W by 36L
- Short side: 15W by 18L
- Lid: 17W by 12L
- Spacer: 15W by 18L
- Floor: 15W by 36L
- Pan: 18D X 36L X 2 ½H

Dimensions: 18D X 36L X 15H

*L= Length
D= Depth
W= Width
H= Height

*All measurements are given in inches.
Instructions to make a carrier

Materials

1” X ½” wire for the floor
1” X 2” for the lid, sides of the cage and as dividers
1 removable pan, metal or plastic work best, of ________ size
_________ Wire hooks (four to secure the pan to the cage and then one per lid)
Metal clips, to secure one side of the lid to the cage
Wire cutters
Pliers or clip gun, to secure the metal clips
Drill

# of compartments = # of lids
# of compartments – 1 = # of spacers

Cutting the wire

When cutting the wire make sure that you cut full squares, that is do not start or end by cutting a 1” X 2” square in half. Make sure that for the lid, spacer and sides the short part of the wire square (1”) face the short side and the long part of the wire squares (2”) the long side.

1. Using wire cutters cut out a rectangle for the floor (1” X 1/2”) of width ________ and length ________.
2. Next cut out the sides and spacer (1” X 2”), the two long sides will be of width ________ and length ________, the two short sides will be of width ________ and length ________ and the spacer will be of width ________ and length ________.
3. Now cut out the ________ lid(s), which will be of width ________ and length ________.
4. Using the metal clips to attach the floor to a side leaving a space of ________ (the height of the pan) so that when the wire cage is set inside of the pan there will be space between the floor and the bottom of the pan. Repeat with all of the sides.
5. Attach the sides to one another, so as to have a secure wire cage.
6. If you are using spacer(s) to divide the carrier into separate compartments, attach the spacer(s) to the sides and floor.
7. Now you can attach the lid(s) to the sides and/or spacer(s). Make sure that when closed the lip of the lid(s) fit snugly over the side.
8. Using the drill, drill a small hole toward the center and top edge of each side of the pan.
9. Attach the wire spring hooks to the holes on the pan.
10. Place the wire cage in the pan and secure the cage to the pan with the wire spring hooks.
11. Use a spring hook to secure the lid(s) to the side of the box.

Note: You may use any other type of hook that you find convenient. There are also solid metal spacers that you can buy and metal tag holders that can be placed on top of the lid(s).