

1) Assemble the grids and connectors as shown to the right. A 2x4 cage is shown. The size of your cage determines the number of grids you'll place along the long wall (ie. a 2x3 cage will have 3 grids, a 2x5 cage will have 5) Please notice that the seven upper connectors on the right side where the loft will be located are connected with the "plus" side facing toward the center of the cage (see photos).

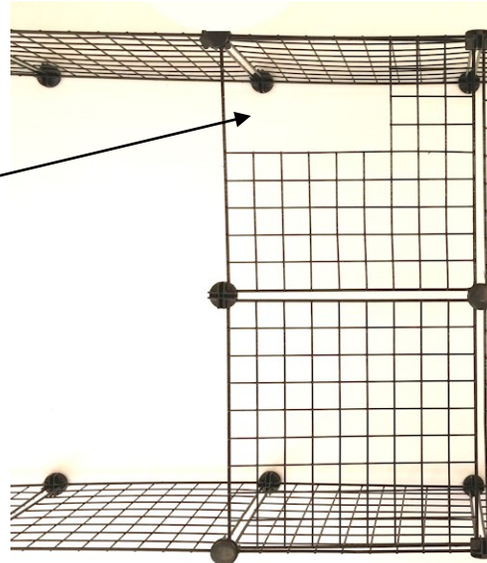


Side wall Connector

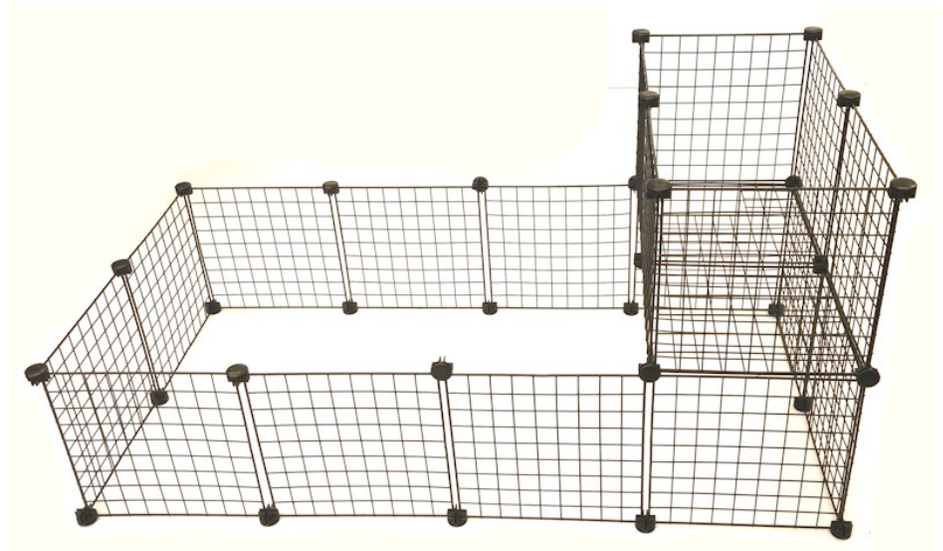


Corner Connector

2) Connect two grids to the top right connectors of the cage as to the right. This will become the floor of the loft. Note that the grid with the ramp cut-out is located here. Along with snapping the grids into the connectors, be sure to use zip ties to secure each grid to an adjoining grid. This will give your cage much great strength and stability.



3) Finish connecting the remaining vertical grids forming the walls of the loft, with the top connectors having the plus sign facing down. Secure each adjoining grid together using zip ties. Cut off excess zip tie using scissors. Place loft coroplast tray into loft



4) Form the sides into a coroplast tray by securing the flaps to the outside of the "box" with either clear packing tape, double sided tape, or a good quality glue. Place coroplast trays in completed cage.



Tape the flaps in place.

5) There are four support wires passing through the ramp that need to be bent upward to create the walls of the ramp. Starting at one end of the ramp, grasp each side where one of the wires passes through the ramp and slowly bend it upward slightly. Then move to the next wire and bend it up slightly. Continue bending each wire, little by little until the walls of the ramp are perpendicular to the ramp floor.



6) On the under side of the ramp, carefully peel off the blue backing of the two sided tape. This is used to secure the ramp to the floor of the loft.



7) Side the ramp down through the cut-out in the floor of the loft and firmly press the two sided tape to the floor.

