Sectional Aviary Assembly Instructions

**Tools suggested:** Socket driver, Phillips head driver, Flexible driver stem, Metric number 6 tapping tool, various sized drill bits and drill.

**5’ X 8’ Basic Unit**

1. Attach a 2 ½’ X 7’ door panel to the same size wire panel using a through bolt and nut at the appropriate junctions on the vertical frame tubing. Door panel should be to the left of the wire panel when viewed from the outside. The side where the wire and tubing is flush is the inside.

2. Next, attach a 4’ X 7’ side panel to the door panel at a right angle and attach another 4’ X 7’ side panel to the adjacent wire panel in like manner.

3. Then, attach another 4’ X 7’ side panel to each of the 4’ X 7’ side panels assembled in step 2.

4. Attach two of the 2 ½’ X 7’ wire panels (end/divider) to each other and then attach to each of the 4’ X 7’ sides panels on either side. This will complete all the walls.

5. Starting in the rear of cage and using the 4’ X 5’ roof panel, attach to the top of each opposing 4’ X 7’ side panels. Then, attach roof to the top of the 4’ X 5’ wire roof panel as shown in illustration. *Keep all screws loose until final assembly is completed.*

6. Repeat step 5 to attach the front 4’ X 5’ roof panel to the front portion of the cage with the door panel.

7. Attach pitched roof to front portion of cage as shown in illustration.

8. If additional end/divider panels were purchased, attach them to the inside of the vertical tubing of the 4’ X 5’ panels and the roof panel above. Note: These can be mounted on either of the vertical tubes *while all screws are still loose.*

**Note:** If you have purchased longer more complex caging, assemble all the walls first, then attach roof panels, then attach dividers, then cut in and mount doors and feeder stations. Also, please do not hesitate to call if you need additional help. Also, our Powder Coat colors have been coordinated with Rust-O-Leum Gloss Enamel. It is available at most any local hardware or home improvement store. It is non toxic, is UV protected, and provides a tough enamel finish for you to safely use as convenient touch up as needed.