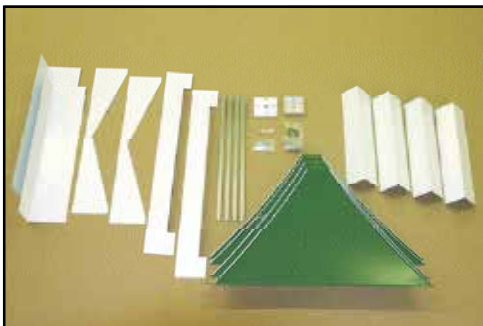


# CUPOLA ASSEMBLY INSTRUCTIONS:

1. Stand two side vent sections with top connector flanges down. **(Figure 1)**
  2. Take one corner connector and slide onto vent sections - lip side first **(as shown in Figure 2)**. Leave an inch from the bottom so the flange is visible from the side **(Figure 1)**.
  3. Repeat this step with each additional vent section until all four sides are assembled **(Figure 3)**.
- Note:** You may find it necessary to tap the vents and corner sections in position with a mallet **(Figure 4)**.
4. Turn assembled vent sections with flanges into upright position **(Figure 5)**. Make sure all four corners are even.

(continued on back)



PARTS 1



PARTS 2



FIGURE 1



FIGURE 2

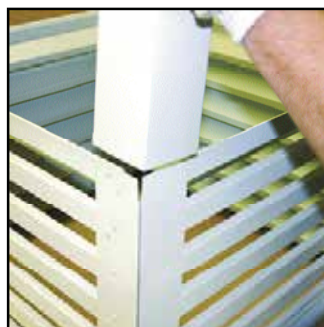


FIGURE 3



FIGURE 4

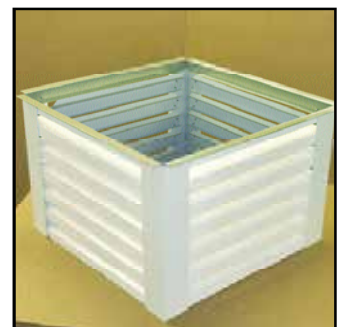


FIGURE 5

## TOOLS NEEDED:

- mallet
- power screwdriver
- wrench
- gloves (optional)

5. Attach roof cap to one roof section with #14 x 1" Teck screw (finger tight). Slide roof section into the top connector flange. The roof section can also be "snapped" into the flange (Figure 6).

**Note:** You may find it easier to do this step with an assistant.

6. Attach the next roof section in the same manner and repeat until all four roof sections are in place (Figure 7). The mitered edge should be exposed from the underneath side to give a finished appearance (Figure 8).

**Note:** Use your mallet to get the section centered in the flange. The top of each roof section slides or snaps between the roof cap and bottom plate and is fastened in place with a #14 x 1" screw (Figure 9).

7. Start a roof connector at each corner and slide on approximately four inches (Figure 10).

8. Continue to tap each roof connector on with a mallet or hammer to assemble the roof sections. Drive each connector approximately four to six inches at a time (Figure 11). Lift up on cap when roof connectors reach the peak so roof connectors will slide under the cap.

9. After all the roof connectors are driven under the cap, tighten the screws on the roof cap to complete the assembly (Figure 12).



FIGURE 6

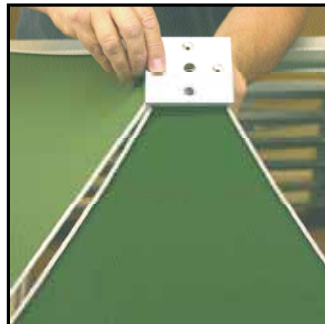


FIGURE 7

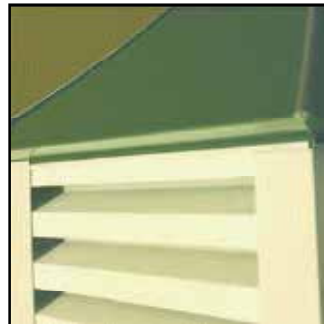


FIGURE 8

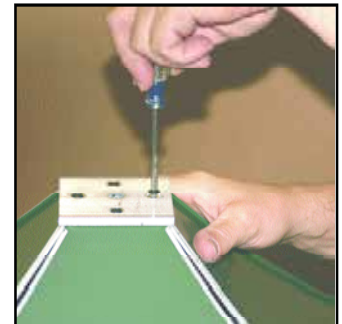


FIGURE 9

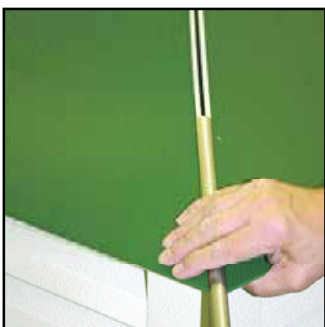


FIGURE 10



FIGURE 11



FIGURE 12