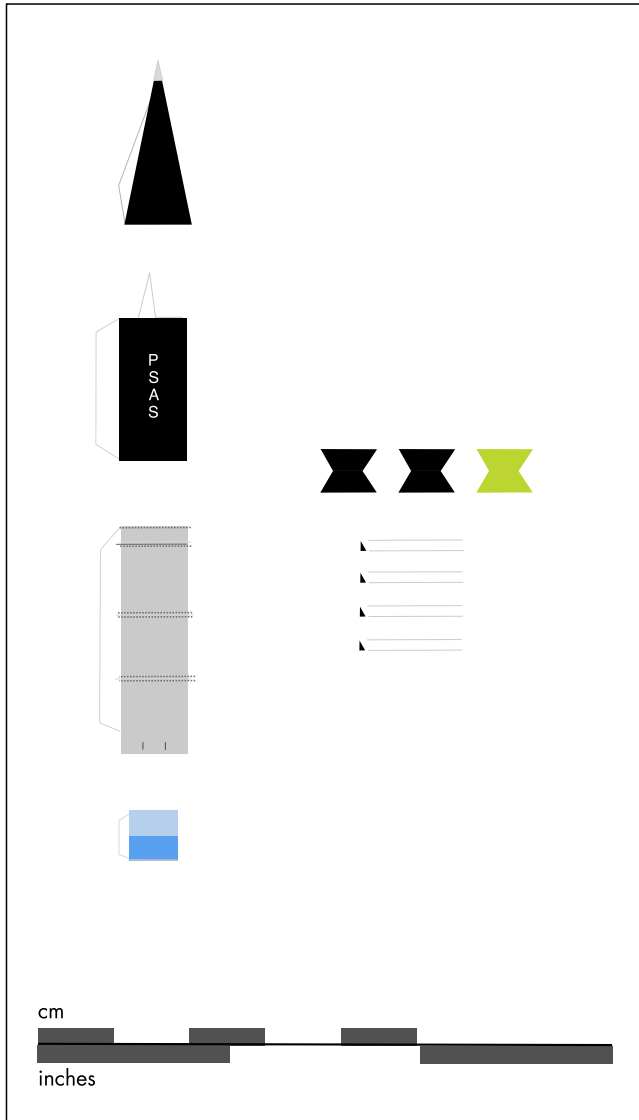


1:48 Scale Model of LV2.3

With roll control



1. Cut out and roll into tubes the two body sections and the blue motor casing.

2. Cut out, roll, and glue the nose cone. Note the top will be too small to really roll, just shape to a point.

3. Fit the blue motor casing into the base of the body so only darker blue shows. Glue.

4. Simply glue (butt) the fiber and aluminum body tubes together.

5. Glue the nose to the body

6. Cut out and fold in half the three main fins

7. Glue the three fins to the base of the rocket, there are two registration marks and the third goes on the seam.

8. Cut small strips with the roll control fins as the base of each strip (marked). This makes them easier to handle.

9. Glue the roll control fins evenly around the aluminum body right at the border with the fiber body.

10. Once the glue dries cut the support strips off.

