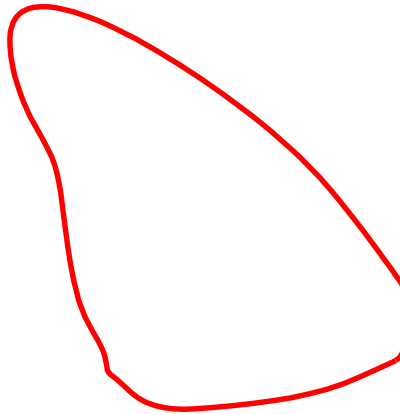


## Life-sized Luna Moth Memorial Dimensions

### Front Wing Section

2 1/8" from side to side

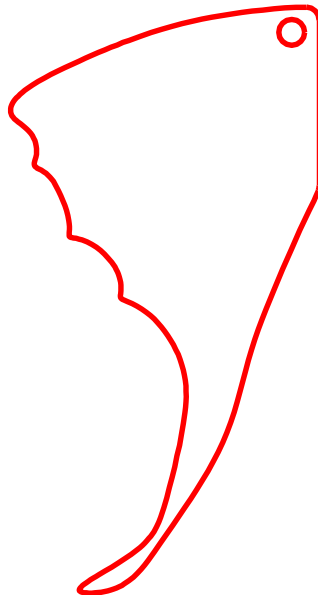


### Front Wing Section

2" long from top to bottom.

### Rear Wing Section

1 5/8" from side to side



### Rear Wing Section

3" long from top to bottom

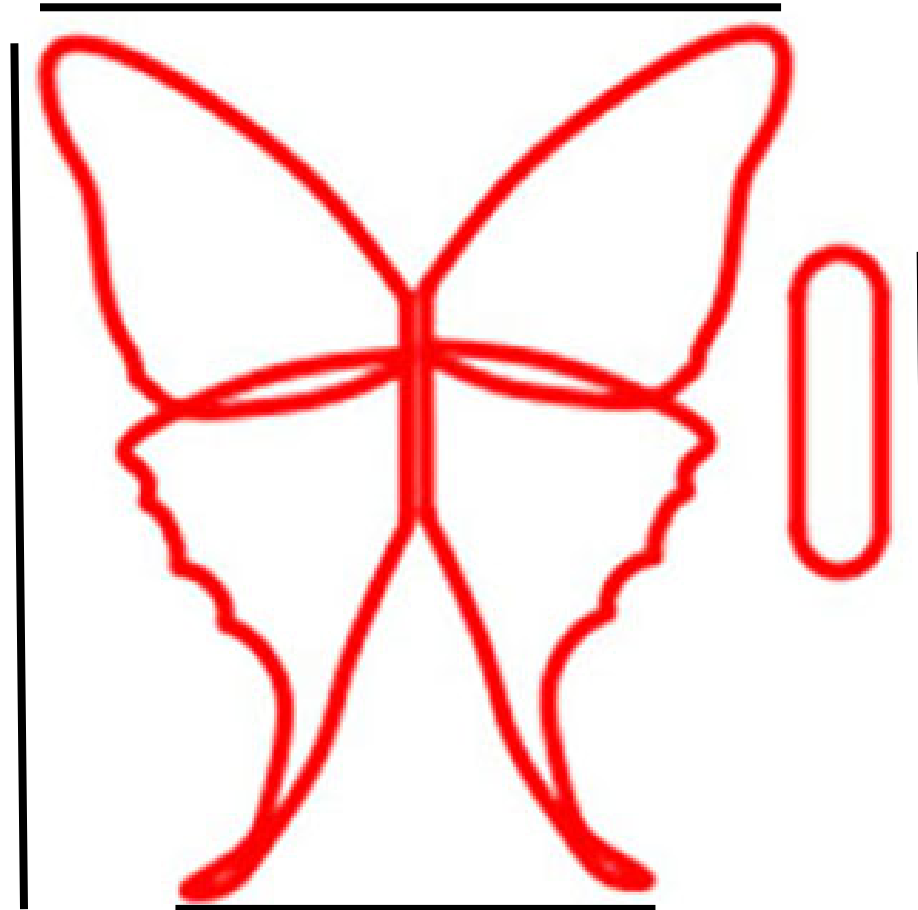
Directions for cutting materials from these patterns.

1. Print patterns from this document or Wing section template.
2. Cut out on the outside edge of line for two front wing sections and two rear wing sections.
3. Tape or glue the cut out templates to the material of your choice (cardstock, cardboard, wood, plastic, metal, or a material of your choosing).
4. Cut out the material following the pattern with the appropriate tool.
5. Cut the body section from 3/8" diameter dowel or rod and dome the ends if possible.
6. Use the assembled wing section template for layout of your parts.

**Assembled Wing Section Template**

Front width is  $3\frac{7}{8}$ " to 4" from side to side.

**Assembled  
Wing  
Sections**  
4  $\frac{1}{2}$ " long  
from top  
to bottom

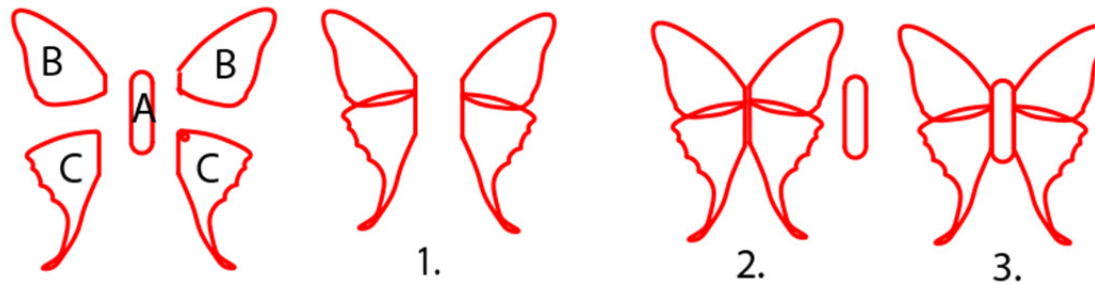


**Body**  
1  $\frac{1}{4}$ "  
long  
from top  
to  
bottom,  
 $\frac{3}{8}$ "  
diameter

**Assembled Wing Section**

Tail to tail width is  $2\frac{1}{2}$ "

## Life-size Luna Moth Memorial assembly directions



Cut out the 5 parts

- A. 1 1/4" long X 3/8" diameter body with domed ends
- B. 2 - Front wing sections
- C. 2 - Rear wing sections

Assembly

1. Weld, glue or connect one front wing section to one rear wing section. Each wing side should be done opposite of the other. The front wing section should be on the top of the rear wing section.
2. Attach the left and right wing section tightly together at the seam.
3. Attach the body along the bottom center seam of the wings. The rear wing section should be in contact with the body as it is underneath the top wing section.