The dimensions and layout of the stringed instrument design are detailed on this sheet. Instructions for assembly are as follows:

1. Front view of wing shows dimensions before it is bent.
2. Threading of wing in two views are approximate.
3. Wing attaches to back of body with 1/4-20 x 30mm connector bolts.
4. Strip buttom pegs on wing and install with 1/2-13 zinc screw.
5. Wing controls are installed with 1/4-20 self-tapping screw. Mounting holes are provided on each buttom hole.

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1/4-20 set screw

10 - 1" FH wood screw
Wing (Top view) shown as parallel to the plane. W to scale.
Bridge Detail

Threaded insert
Wing (End view. Wing mounting block shown as if rotated parallel to the viewing plane. Wing not shown to scale.)
NOTES:

1. Front view of wing shows dimensions before it is bent.

2. Dimensions of wing in top and end views are approximate.

3. Wing attaches to back of body with 1/4"-20 x 50mm connector bolts.

4. Strap buttons on wing are threaded 10-32 and attached with 10-32 machine screws.

5. String anchors are 3/16" drill stop collars. Mounting holes are drilled to fit their outside diameter.
**Title:**

Libellula Electric Upright Bass 35”

**Drawn by:** RMM  
**Date:** 1/15/05

<table>
<thead>
<tr>
<th>Size:</th>
<th>Layers This Sheet:</th>
</tr>
</thead>
</table>
| 24 x 48 | Battery Box  
Hardware  
Border  
Reference Lines  
Print Grid  
Electronic Parts  
Dimensions  
Neck  
Body  
Notes  
Bridge  
Cavity  
Strings  
Titleblock |