Optional stair for extra guitar stair
ring anchors
long bass
ings
1/4"-20 x 15/16" threaded insert
1" FH wood screw

1/4 - 20 set screw

Threaded insert

£3
Top view.

Unting block as if rotated to the viewing Wing not shown e.) D2
6. Fingerboard radius: 7.25"
Wing (End view. Wing mounting block shown as if rotated parallel to the viewing plane. Wing not shown.
<table>
<thead>
<tr>
<th>24 x 54</th>
<th>Battery Box Hardware</th>
<th>Neck Body Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Reference Lines</td>
<td>Bridge Cavity Strings</td>
<td></td>
</tr>
<tr>
<td>Electronic Parts Dimensions Cover</td>
<td>Strings Titleblock Wings</td>
<td></td>
</tr>
</tbody>
</table>

| Scale: | 1:1 | Sheet | 1 of 1 |

*Copyright (c) 2005 by R.M. Mottola  All Rights Reserved*

**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. Strings are 1/4 size upright bass strings, or extra long (38” wound length) bass guitar
Title: Libellula Electric Upright Bass 35"

Drawn by: RMM Date: 6/15/05

Size: Layers This Sheet: