1. Headstock shown rotated parallel to the drawing plane. Headstock orientation is the same for both right and left handed models.

2. Graft thickness = 0.125"

3. Top transverse brace height = 0.5"

4. Other top braces height = 0.25"

5. Back brace height = 0.56"

6. Bridge height minus saddle = 0.44"

7. Rib height = 3.375"
3. Top transverse brace height = 0.5"
4. Other top braces height = 0.25"
5. Back brace height = 0.56"
6. Bridge height minus saddle = 0.44"
7. Rib height = 3.375"
Top transverse brace height = 0.5"
Other top braces height = 0.25"
Back brace height = 0.56"
Bridge height minus saddle = 0.44"
1. Headstock shown rotated parallel to the drawing plane.

2. Graft thickness = 0.125"

---

Notes

1. Headstock shown rotated parallel to the drawing plane.

2. Graft thickness = 0.125"
Headstock shown rotated parallel to the drawing plane.

Headstock orientation is the same for both right and left handed.

---

c) 2002 by R.M. Mottola

Copyright (c) 2002 by R.M. Mottola

This plan is made available for non-commercial use only and may not be redistributed.

If this plan is obtained from any source other than LiutaioMottola.com it has been copied in violation of

head parallel to the drawing plane.
is the same for both right and left handed
Elastico Acoustic Bass

liutaio

handcrafted stringed instrument

Title:

Elastico Acoustic Bass
Elastico Acoustic Bass

http://www.LiutaioMottola.com

Mottola

liutaio

handcrafted stringed instruments

oustic Bass

http://www.LiutaioMottola.com