

Luísio
Mottola
handcrafted stringed instruments

rm@LuísioMottola.com

Title:

Elastico Acoustic Bass

Drawn by: **RMM**

Date: **5/1/02**

Code Ident No:

Size:
**30
X
48**

Drawing No:

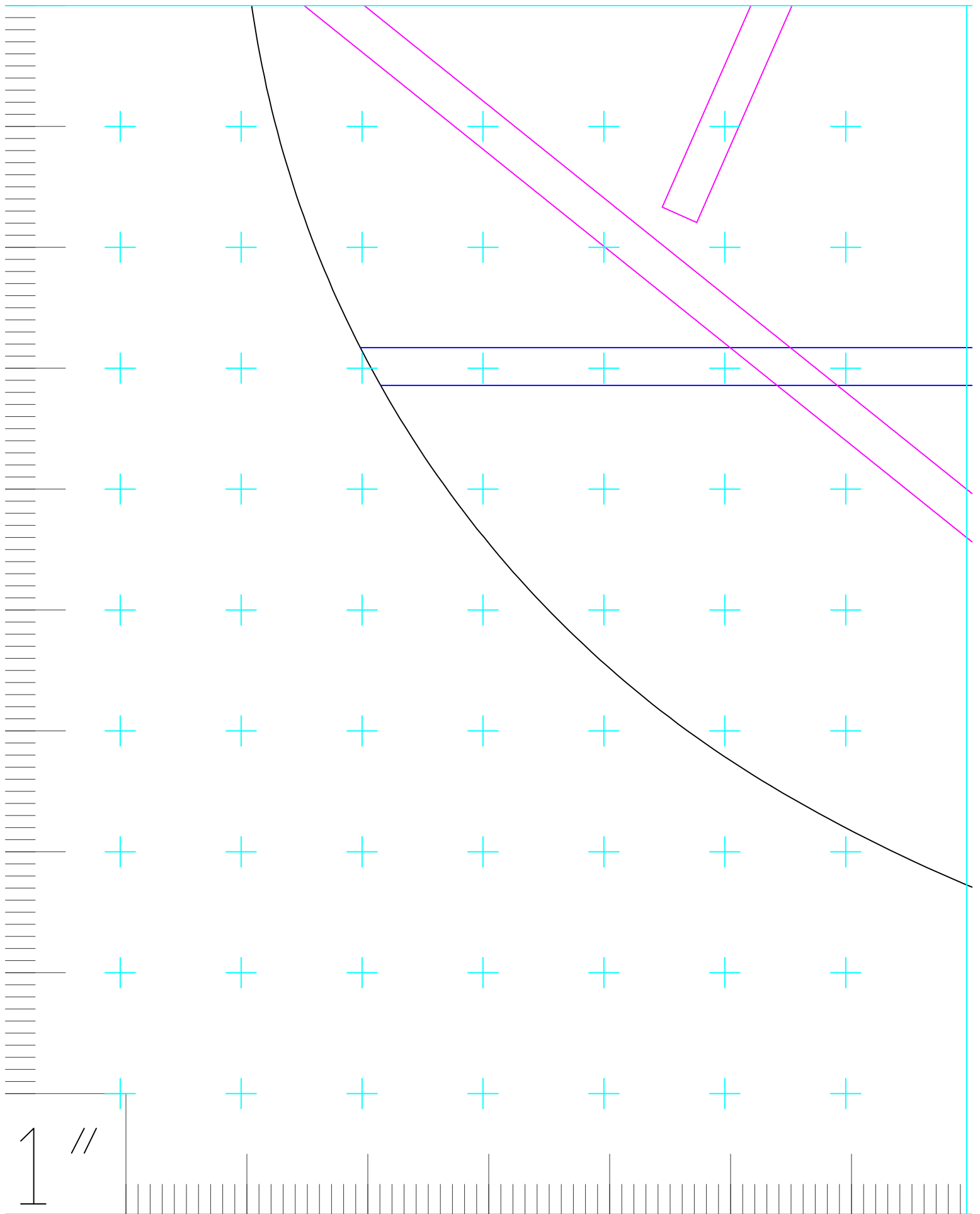
Scale: **to fit**

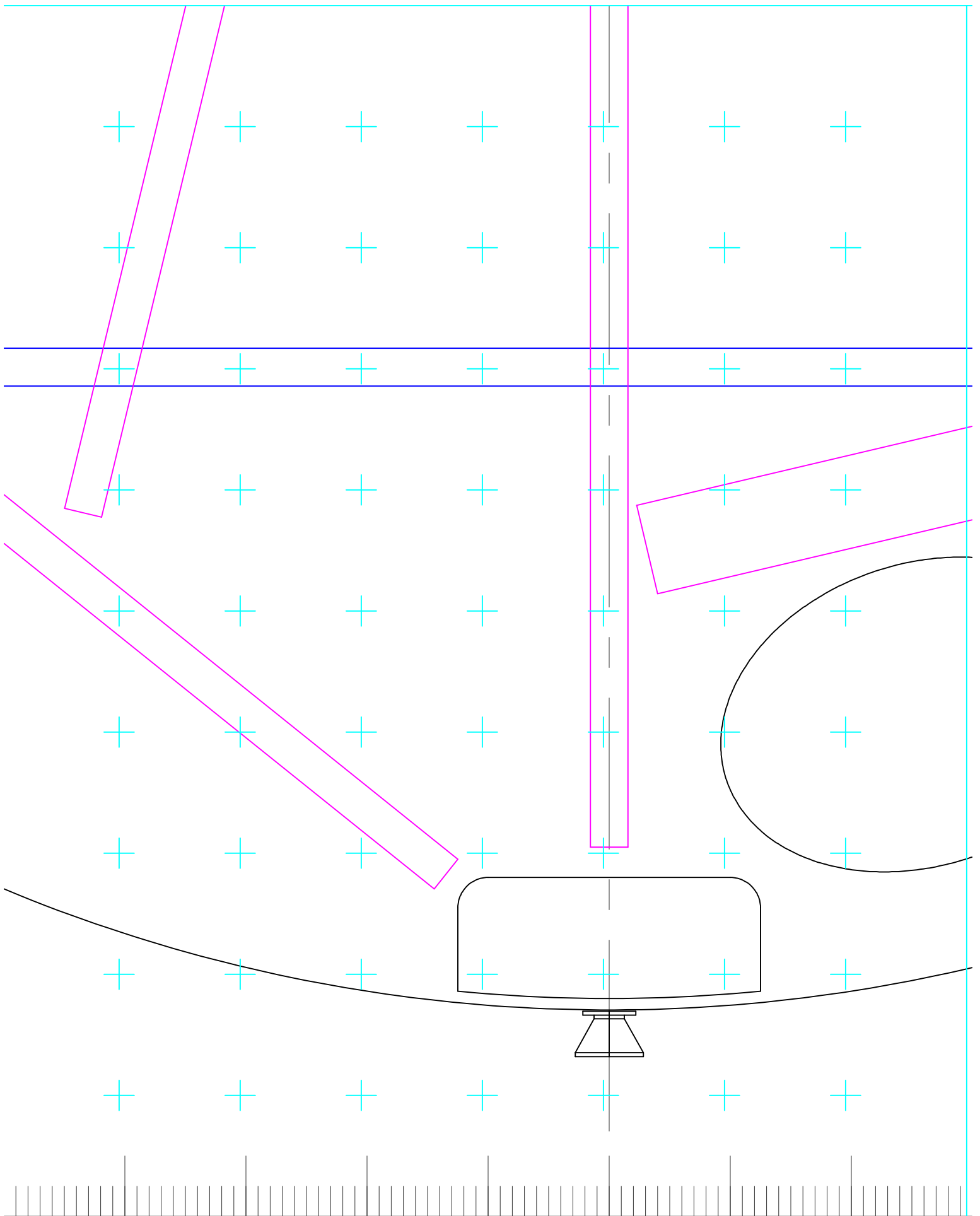
Sheet **1** of **1**

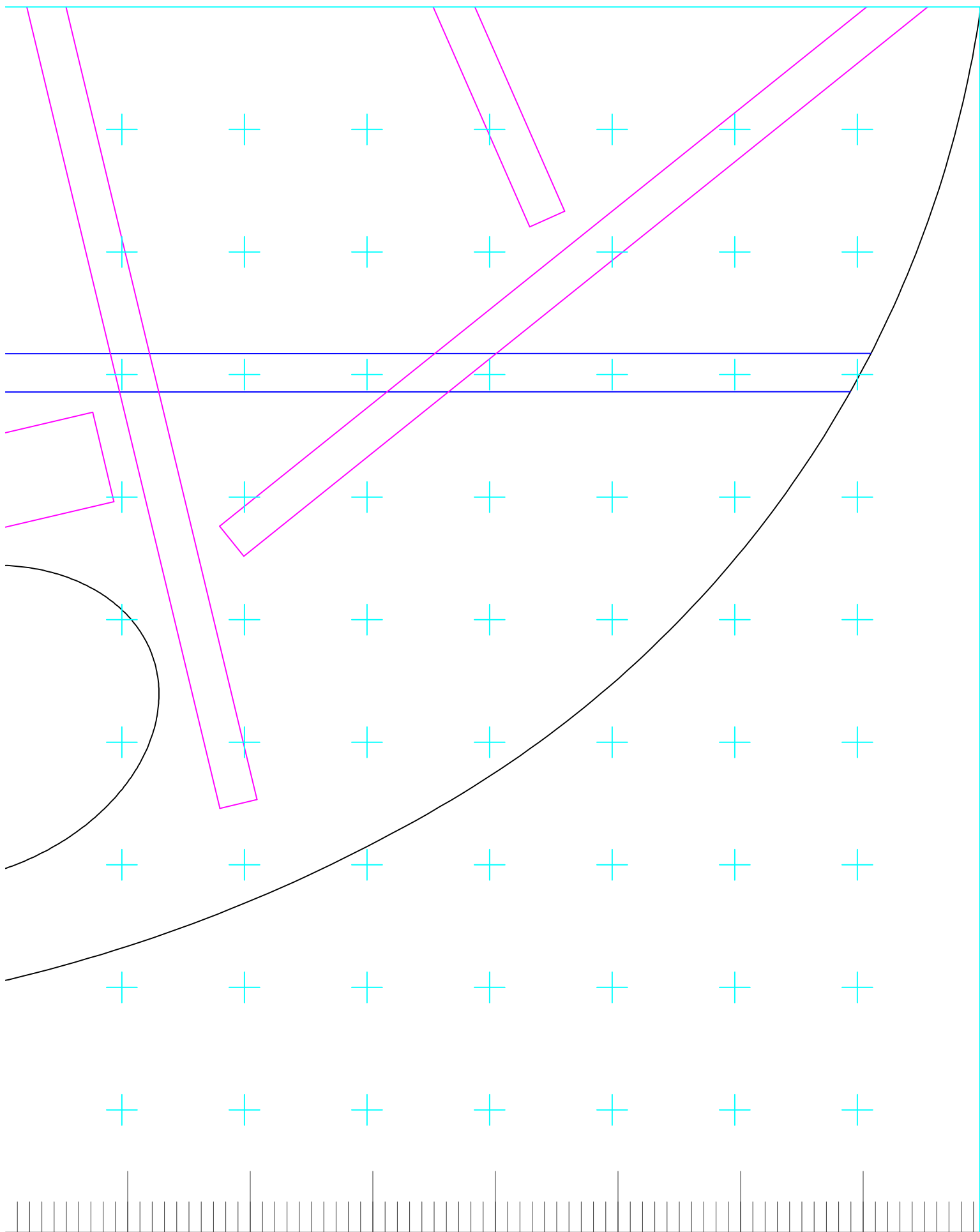
Notes

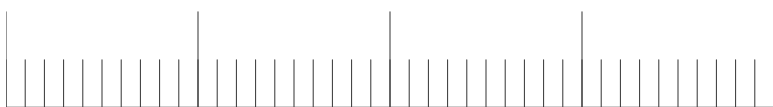
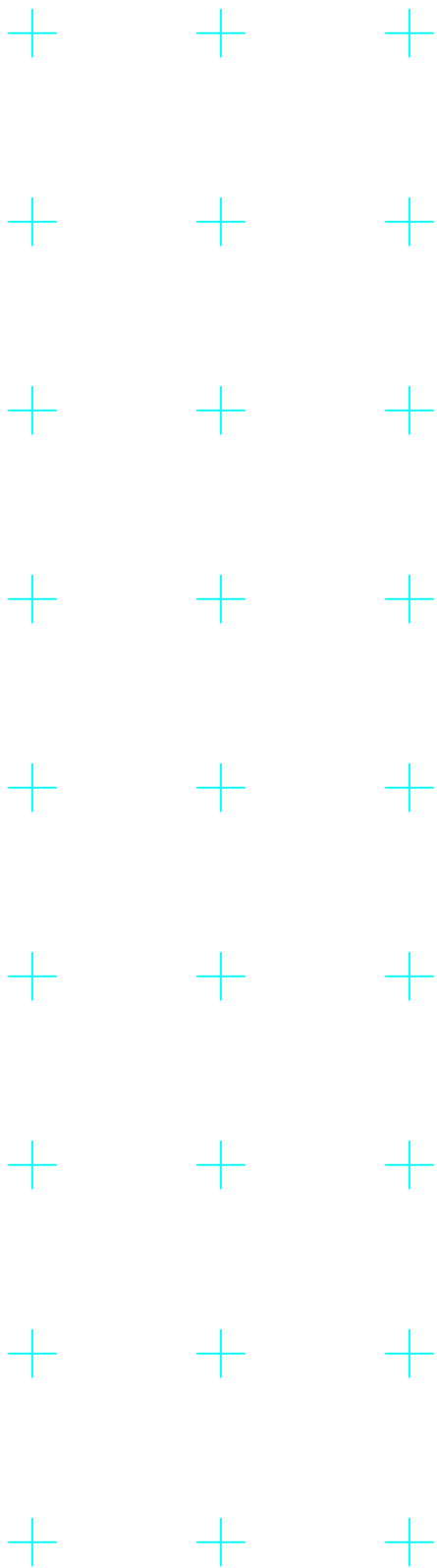
1. Headstock shown rotated parallel to the drawing plane. Headstock orientation is the same for both right and left handed models.
2. Graft thickness = 0.125"
3. Top transverse brace height = 0.5"
4. Other top braces height = 0.25"
5. Back brace height = 0.56"
6. Bridge height minus saddle = 0.44"
7. Rib height = 3.375"

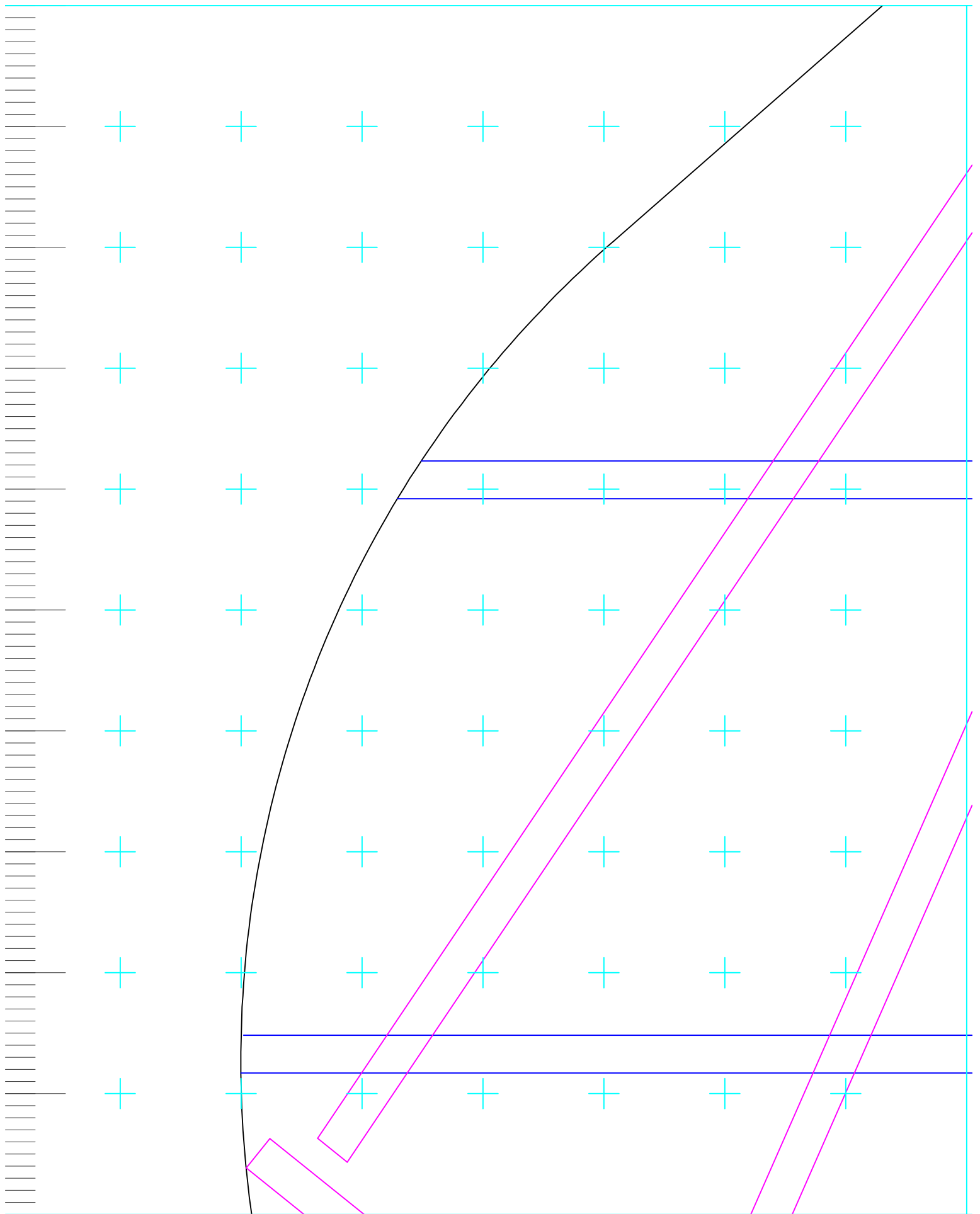
1"

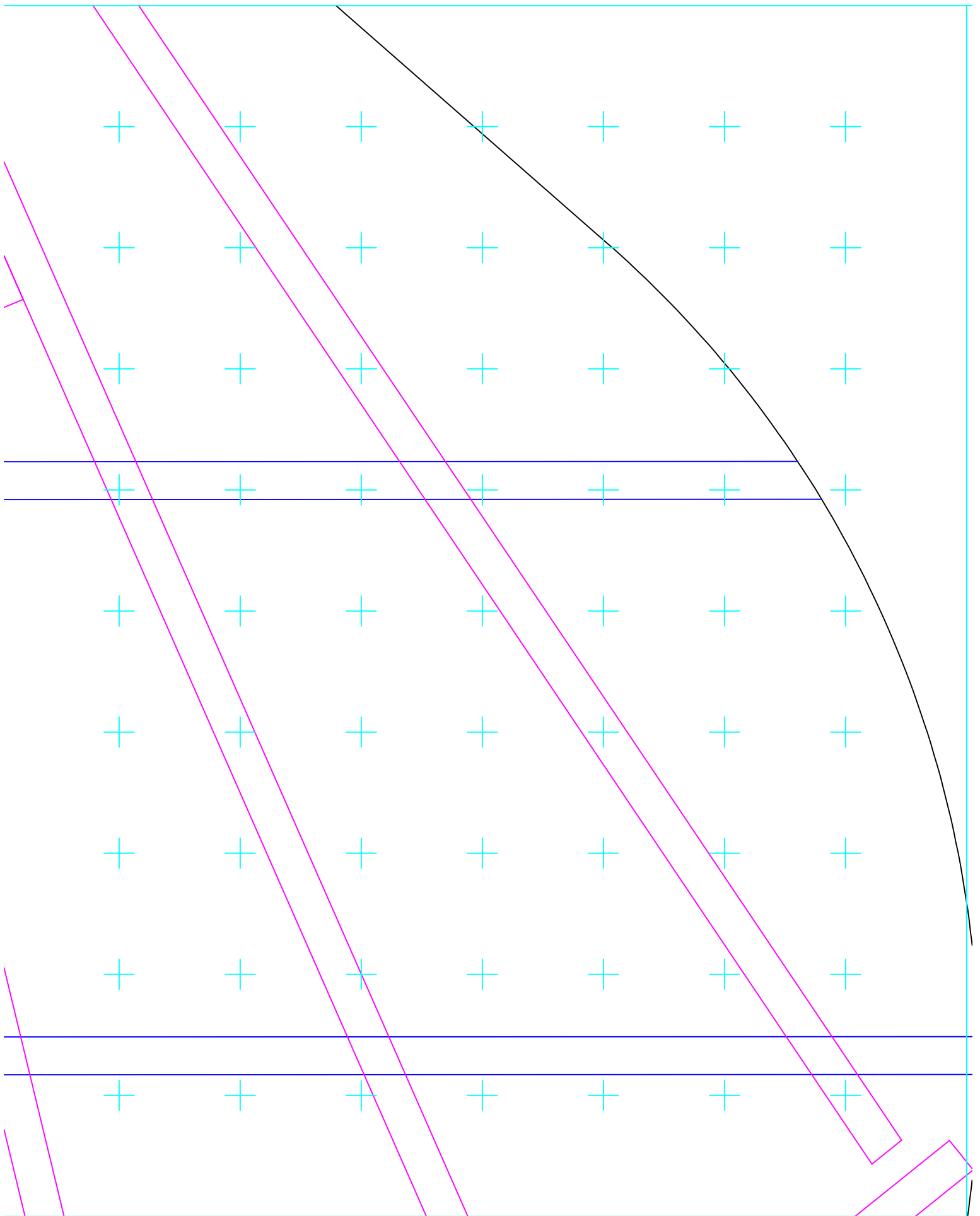


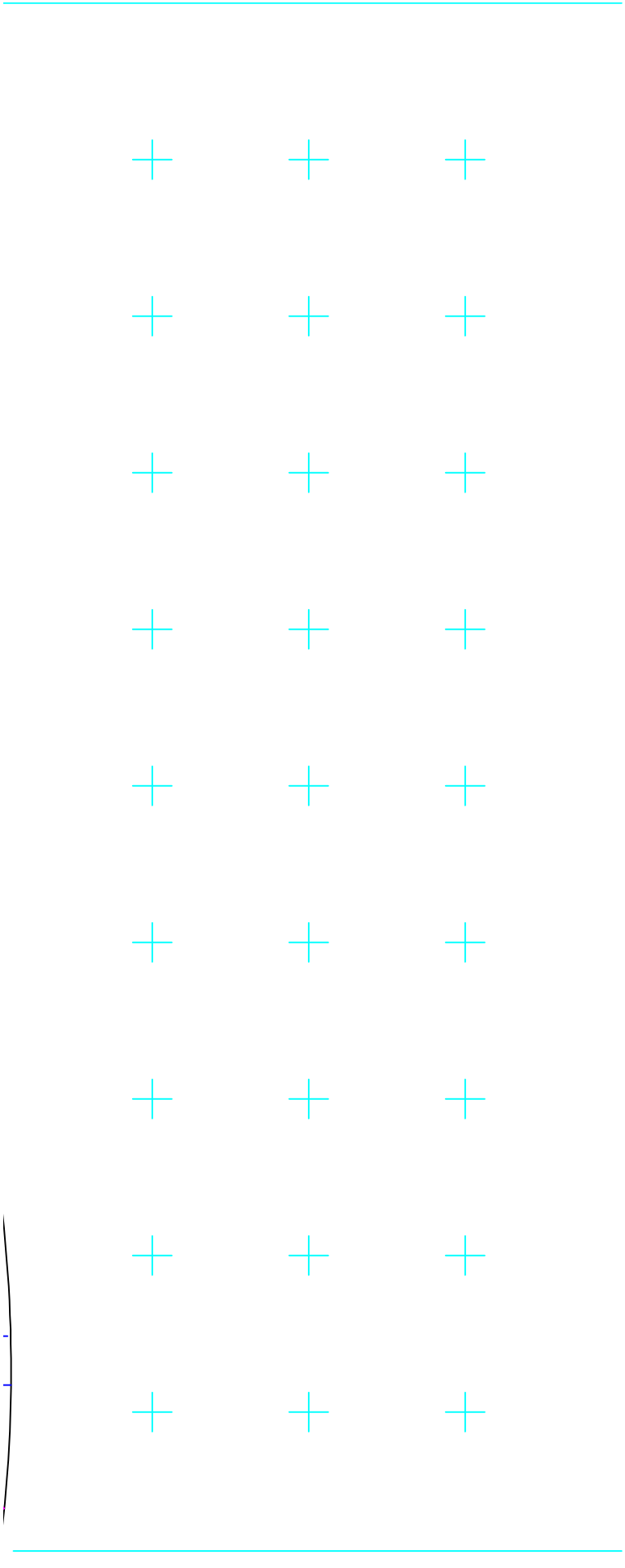


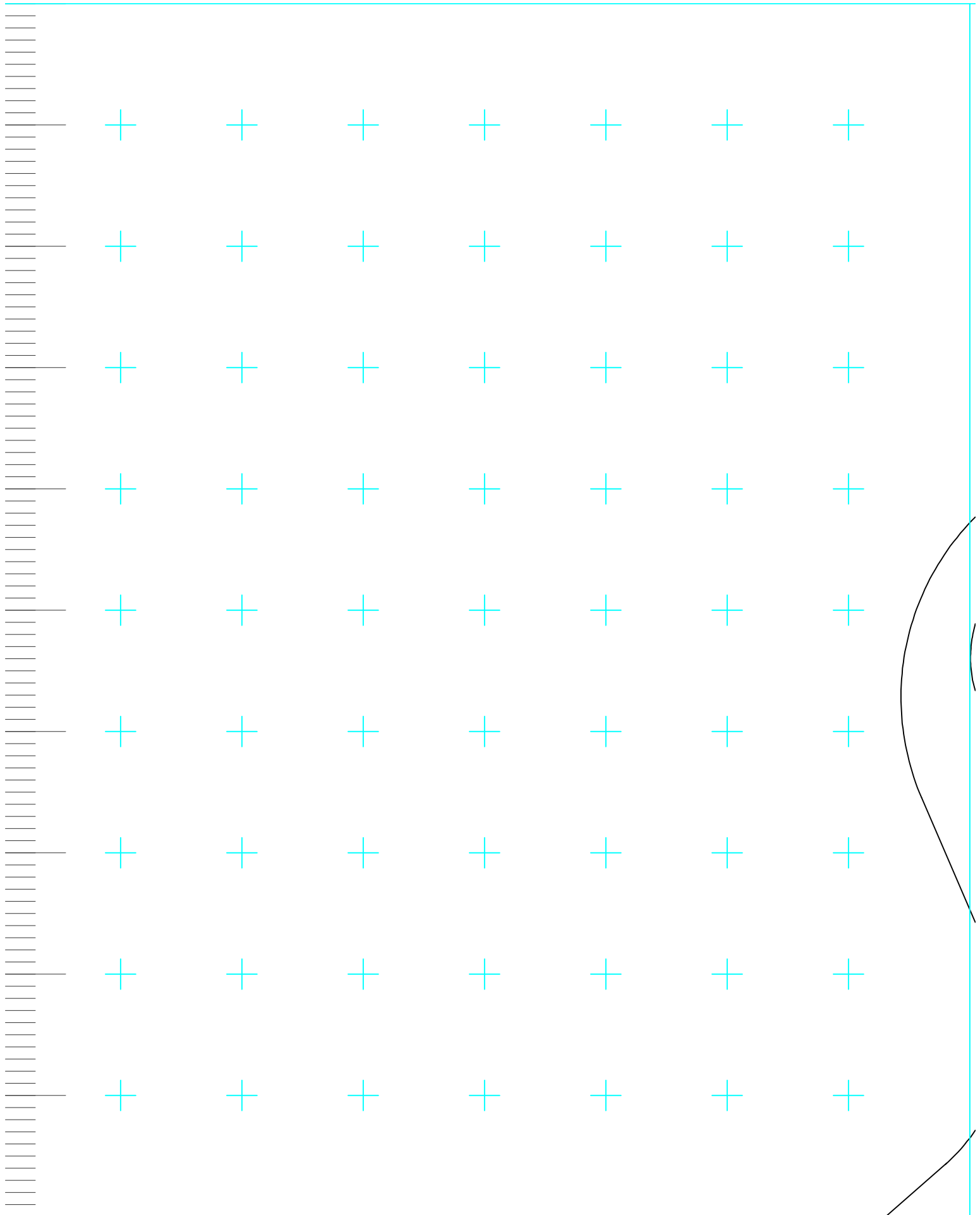


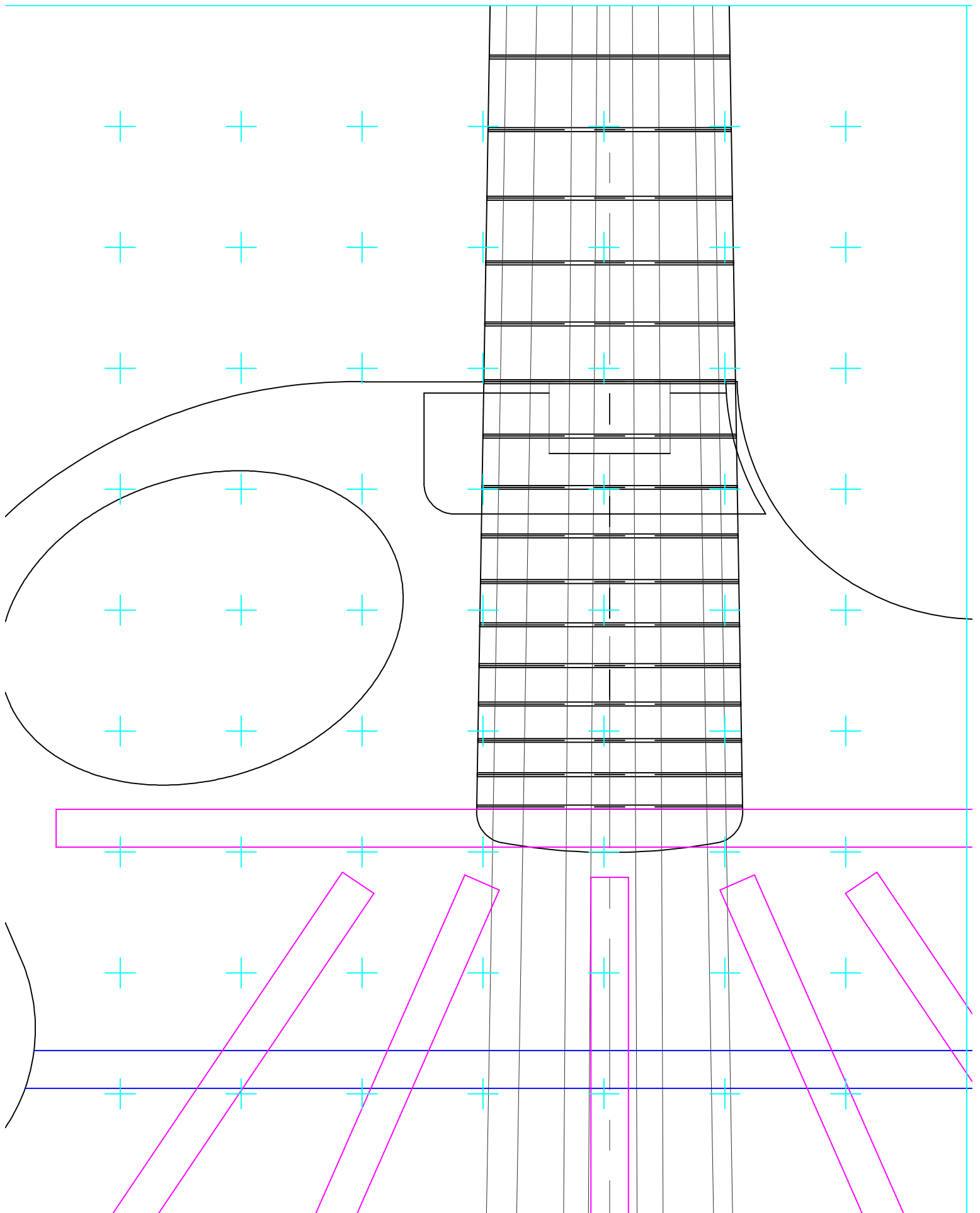








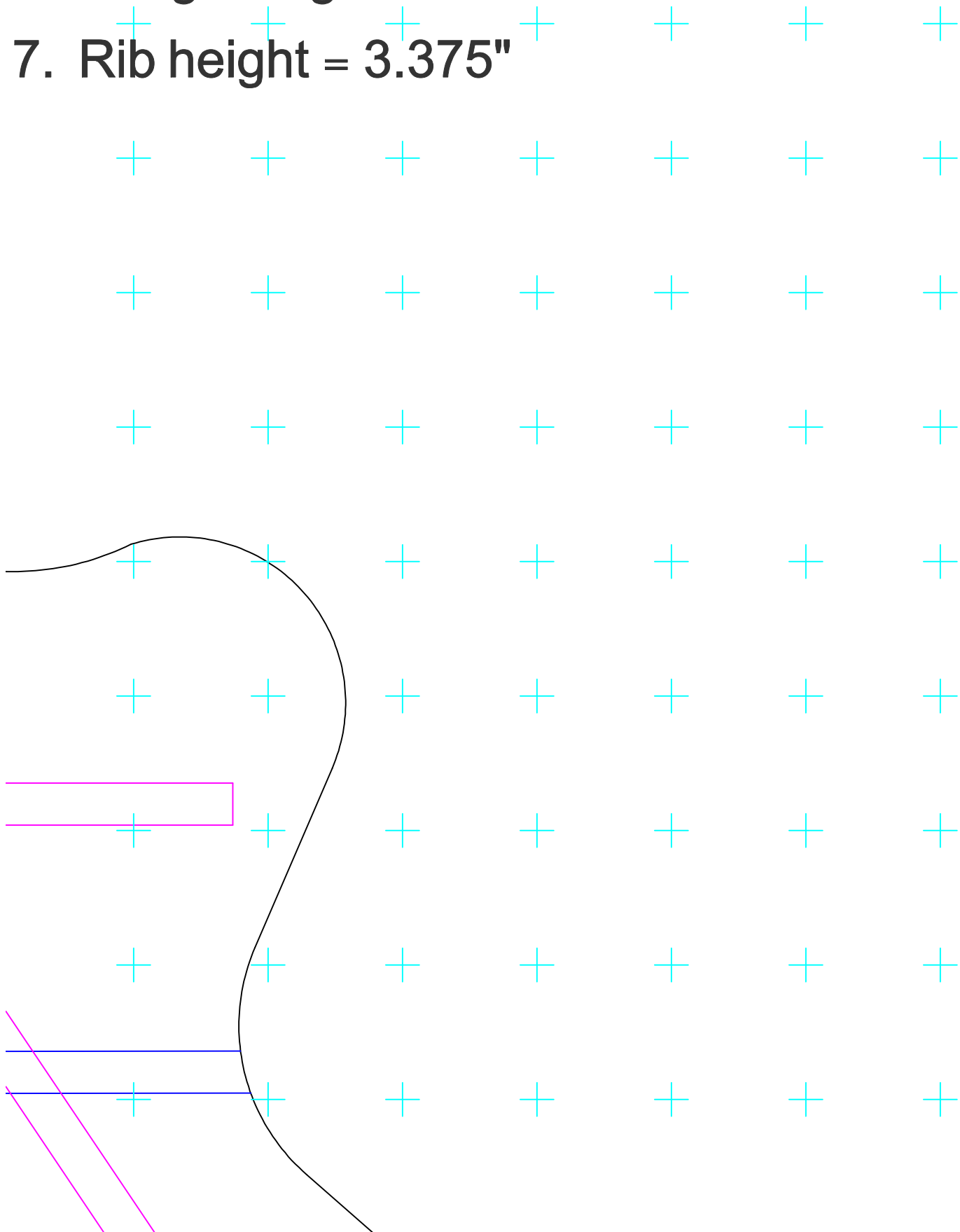




5. Back brace height = 0.56"

6. Bridge height minus saddle = 0.44"

7. Rib height = 3.375"



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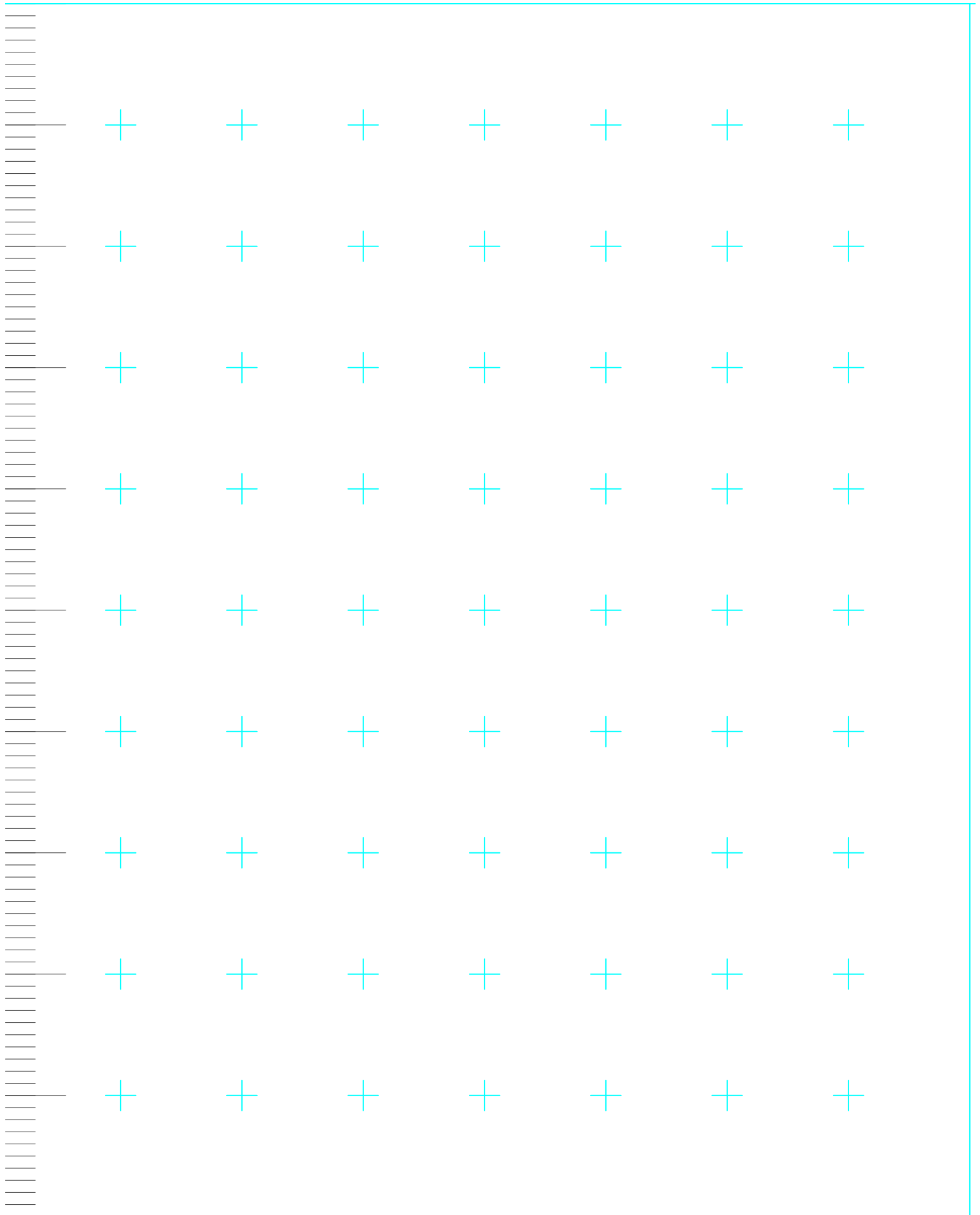
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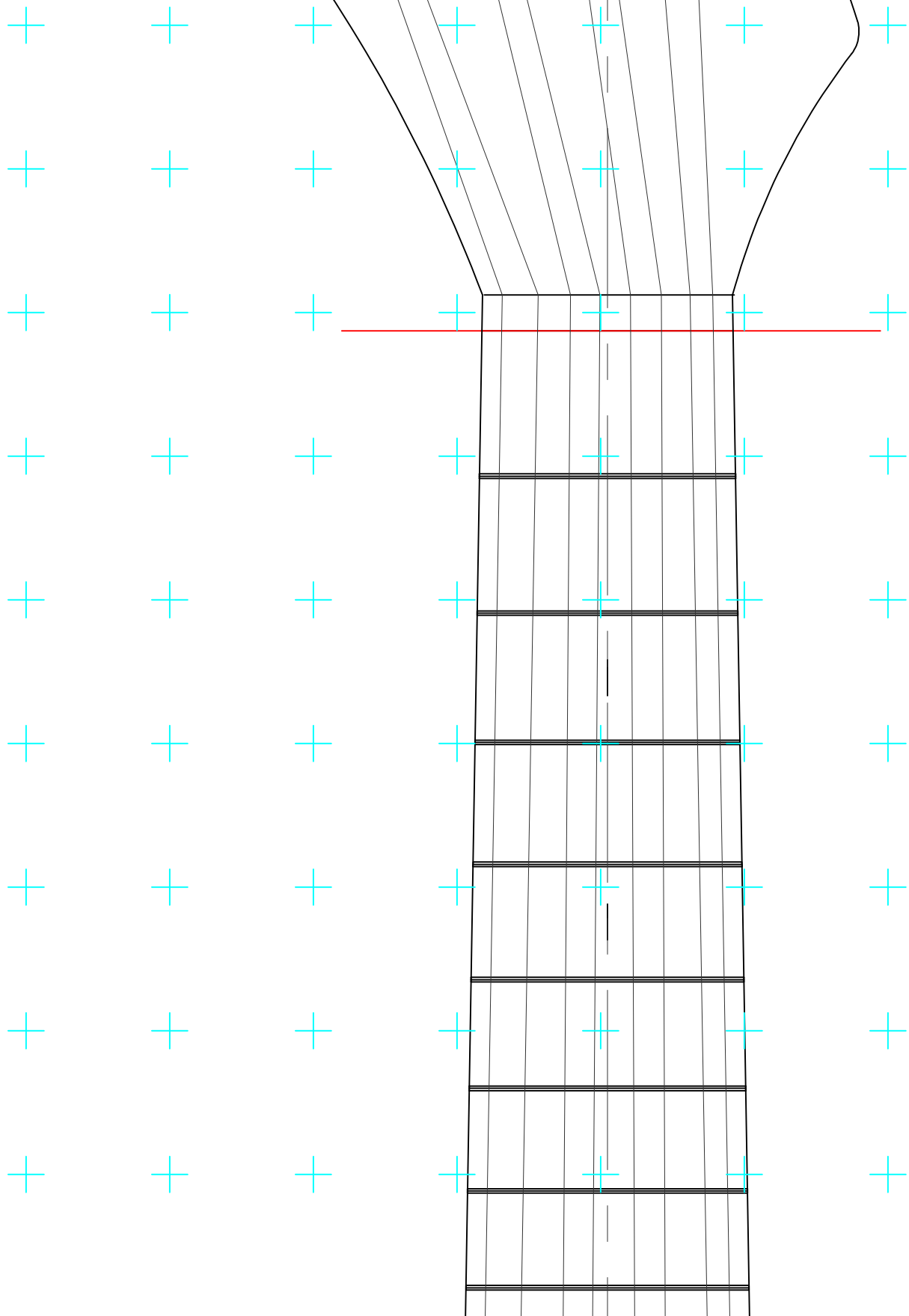
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Sheet

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Headstock orientation is the same for both
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2. Graft thickness = 0.125"
3. Top transverse brace height = 0.5"
4. Other top braces height = 0.25"
5. Back brace height = 0.50"

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rawing plane.
right and left handed

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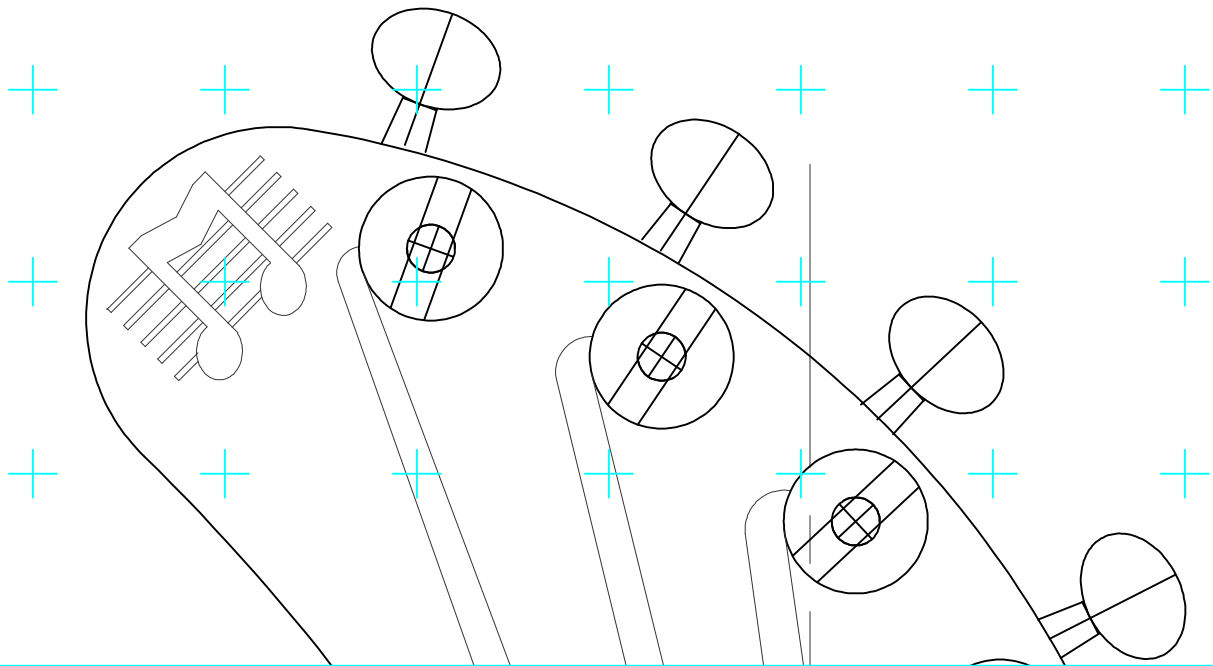
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