

V2

Based on ordinates provided on Page 25 of EAA Sport Aviation Magazine January 1963

Build 14, but some will be modified for aileron use

Trailing edge ribs 3-6 are truncated due to the aileron well

Bowers Fly Baby Aft Rib Template (Ribs 3-10*)

Grain

Inches



The big diagonal lines are guides when taping pages together

* Rib 11 is different with stock wing shape

Printing

1. Use "Tile" mode to print on individual pages, then tape together using the diagonal lines for reference
2. Print as a Banner (see other note)
3. Take file to office products store

Banner Setup:

1. Your printer must be capable of having "Custom" Page sizes and feeding them from other than a tray
2. Tape two pieces of paper end to end to form a single 8 1/2 x 22 inch sheet
 - All tape on just one side (Or use Banner Paper, if you can get it.)
3. Feed the paper into the manual feed port with the tape opposite printing side

Actual Process will vary by printer. In general

- Open "Print"
- Select "Actual Size"
- Select "Properties"
- Look for "Document Size Option"
- Select "User Defined" option
- Set custom paper size to 8.5x33
- Print
- Measure/Verify the 26.25" distance

V2

Based on ordinates provided on Page 25 of EAA Sport Aviation Magazine January 1963

Build 2

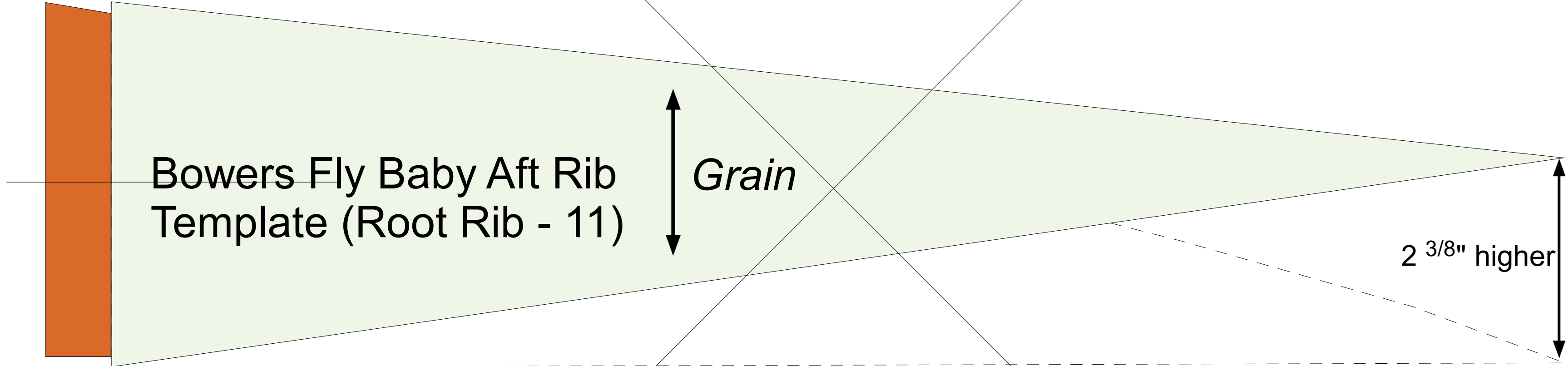
Bowers Fly Baby Aft Rib
Template (Root Rib - 11)

Grain

2 3/8" higher

Stock Trailing Edge Rib

Inches



V3

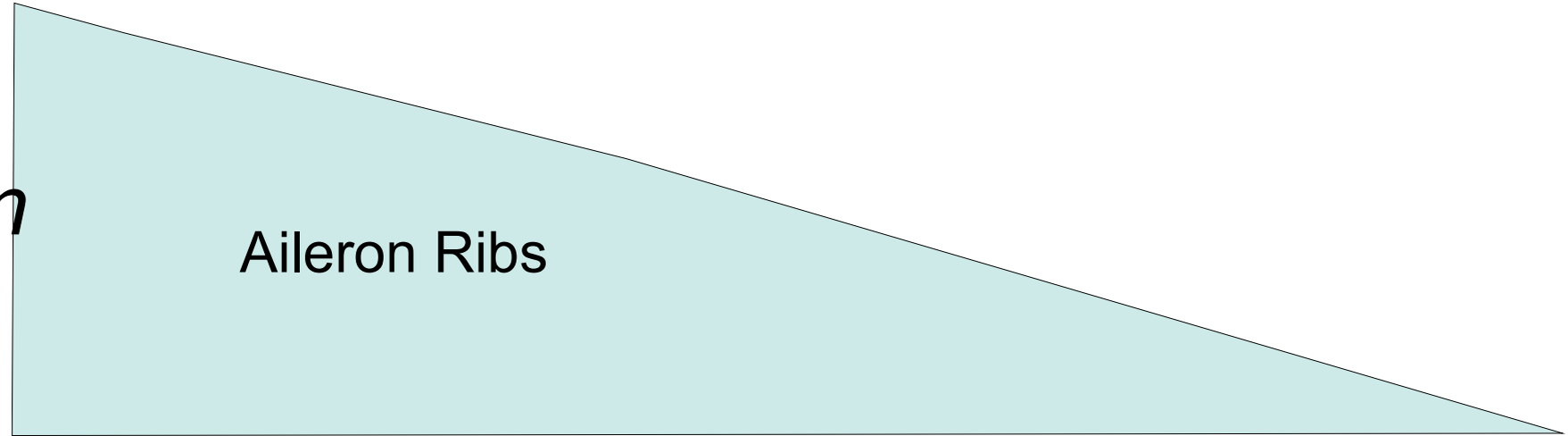
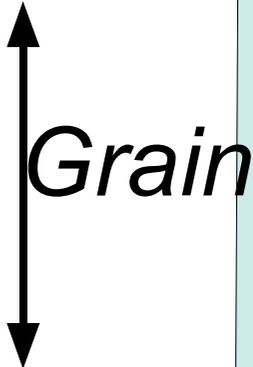
Truncated ribs in Aileron area... ribs 3-6



Inches



Inches



Aileron Ribs

Build 2

Rib shape may have to be altered to match the actual as-built wing

Printing

1. Use "Tile" mode to print on individual pages, then tape together using the diagonal lines for reference
2. Print as a Banner (see other note)
3. Take file to office products store

Banner Setup:

1. Your printer must be capable of having "Custom" Page sizes and feeding them from other than a tray
2. Tape two pieces of paper end to end to form a single 8 1/2 x 22 inch sheet
 - All tape on just one side (Or use Banner Paper, if you can get it.)
3. Feed the paper into the manual feed port with the tape opposite printing side

Bowers Fly Baby Aft Rib Template (Rib 2)

Grain

Inches



Build 2

Rib 1 trailing edge-Trim to Fit

Rib shape may have to be altered to match the actual as-built wing

