**Measurement Report Template**

**CIVL CCC 2020 (Version 1.1)**

<table>
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<th>Gin Gliders Inc.</th>
<th>Size</th>
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<th>Test laboratory</th>
<th>Cert. #</th>
<th>Certification date</th>
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### Canopy dimensions

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<tr>
<th>Position</th>
<th>Rib # from center</th>
<th>Distance [mm]</th>
<th>Tension [daN]</th>
<th>Manual tolerances</th>
<th>Aspect ratio 4<em>span / (chord A+2.5</em>Chord B)</th>
<th>Number cells</th>
<th>Scale factor</th>
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<td>1/2 Trailing Edge</td>
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![Diagram of canopy dimensions](image)
Chord length, inlet position, tabs position measured from trailing edge.
(The tab A & B & C can be on different rib, take care to specify it)

<table>
<thead>
<tr>
<th>On first lined rib (from center)</th>
<th>Rib n° from center</th>
<th>Distance [mm]</th>
<th>Tension [daN]</th>
<th>Manual tolerances</th>
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<td>Chord</td>
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<td>Tab Ab*</td>
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<td>+/-10mm</td>
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<td>Tab B*</td>
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<td>Tab C*</td>
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<table>
<thead>
<tr>
<th>On last lined rib of Group 2 (from center)</th>
<th>Rib n° from center</th>
<th>Distance [mm]</th>
<th>Tension [daN]</th>
<th>Manual tolerances</th>
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<tbody>
<tr>
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<td>Bottom of inlet</td>
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<td>Tab Ab*</td>
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<table>
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<th>Tension [daN]</th>
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*Bridle (tab) position measurement:
end of trailing edge to center bridle (tab)
### Absolute Line Length

Absolute line length from bottom riser to canopy in mm with 5daN of tension (Manual tolerances +/-10mm)

For scaled sizes: lines are within +/-20mm of the initial size x scale factor

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### Measurement Report Template

CIVL CCC 2020 (Version 1.0)

**ABSOLUTE LINE LENGHT**

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From bottom riser to top maillon on each branche in mm with 5daN (Manual tolerances +/-5mm)

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<th>Trimm speed setting</th>
<th>A</th>
<th>A'</th>
<th>Stabi</th>
<th>B</th>
<th>Δt (= A1-B)</th>
<th>Attachment rod Ø (mm)</th>
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<th>B-A’</th>
<th>Total speed range (Δt+Δa)</th>
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<table>
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Riser measurement points

Riser measurement lengths
### Table of line materials

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Drawings and pictures

Diagonals, Hstraps and Mini Ribs (top view)

Diagonals (Front view)

Vent (Inlet) shape