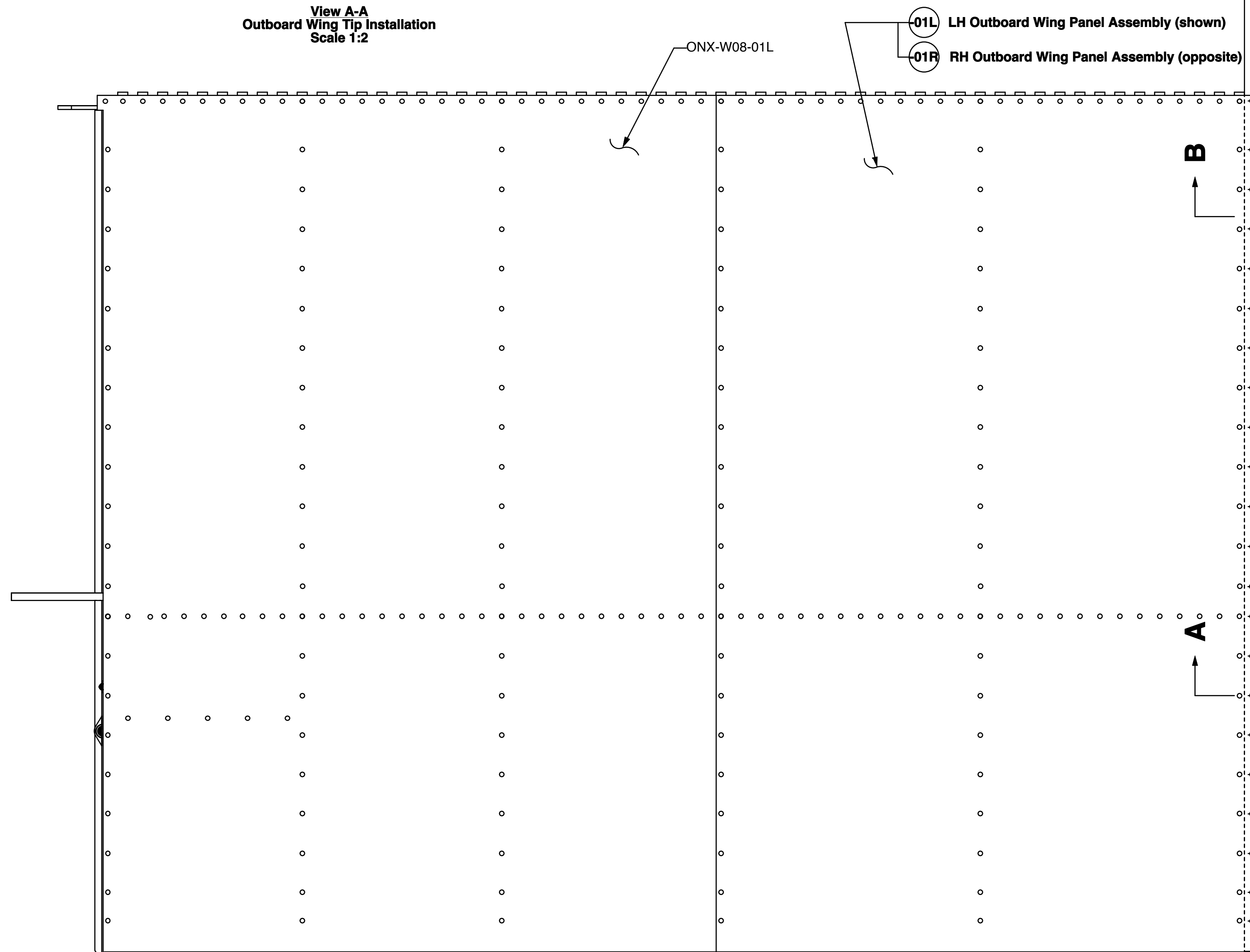
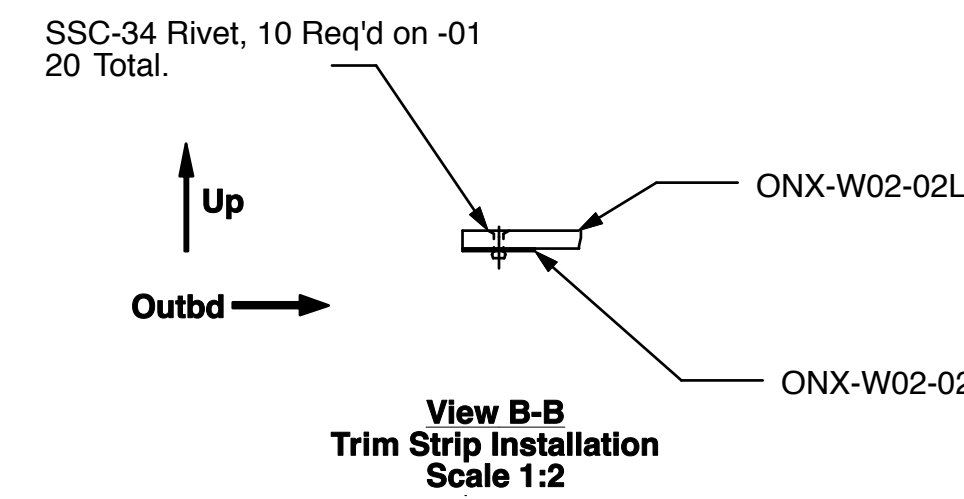
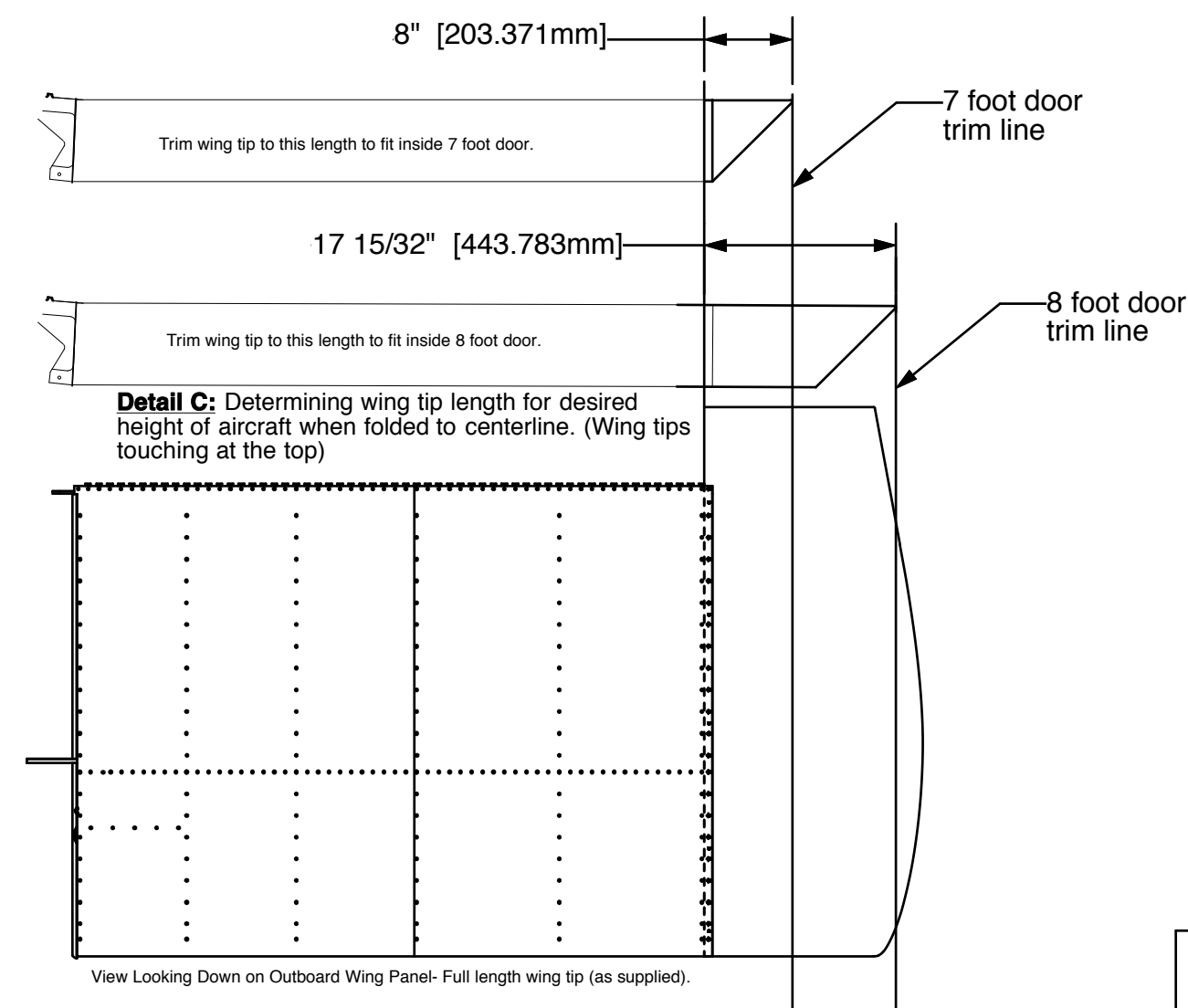
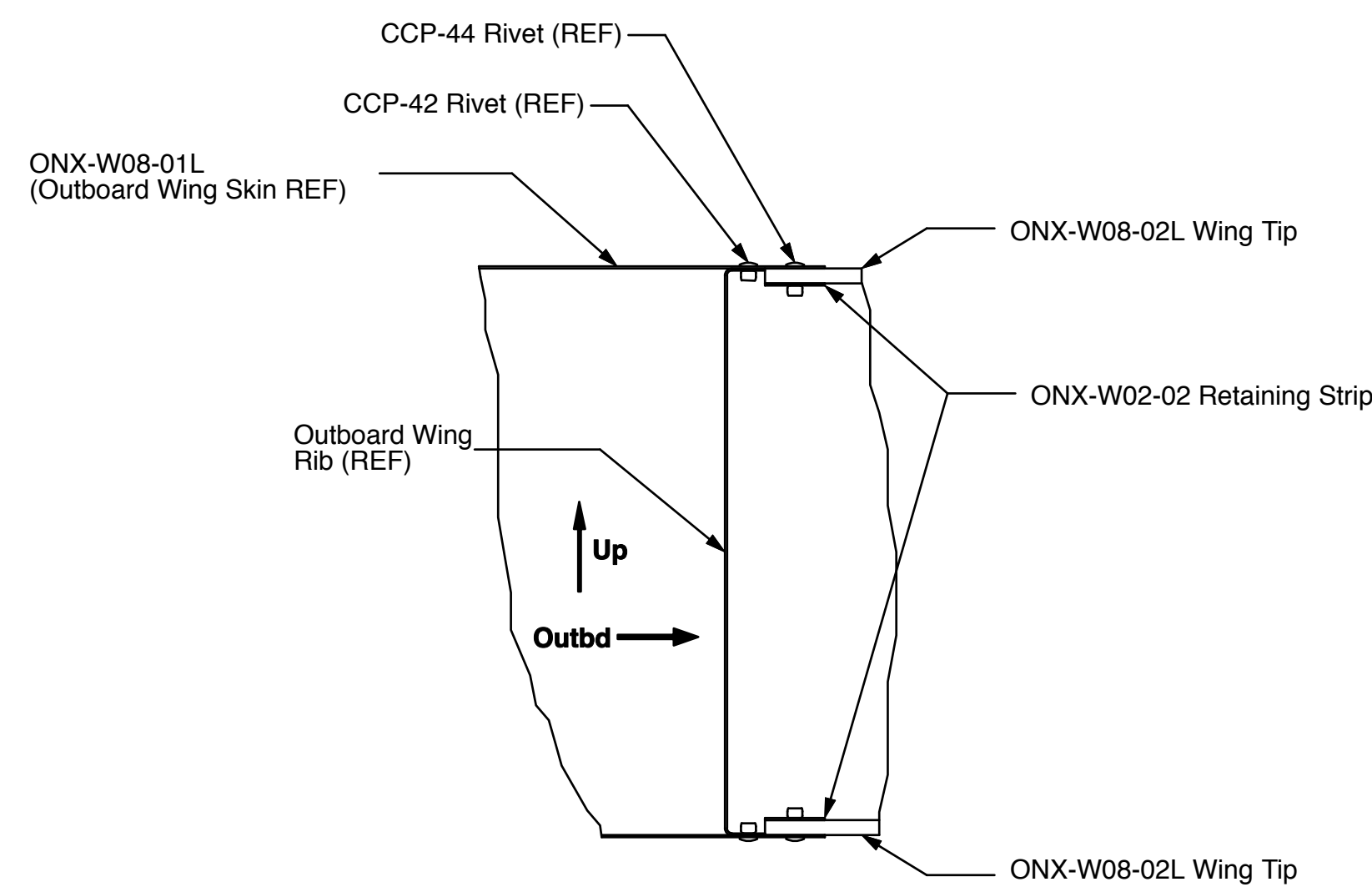


The information disclosed herein is the property of the originator who reserves all patent, design, proprietary, manufacturing, use and sales rights thereto, except for the rights expressly granted to others. This document shall not be reproduced nor shall the information contained within be used by or disclosed to others except as expressly authorized by the originator.

Revision Letter	Change Description
A	Changed duplicate View A-A Trim Strip Installation to View B-B. Added Detail C for determining ONX-W08-02R and -02L Fiberglass Wing Tip Length for Height of Wing when folded to centerline. 1.20.14



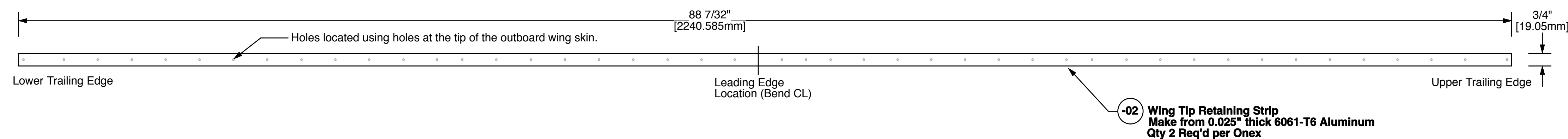
View Looking Down on Outboard Wing Panel

Note: General Construction Order for -01L/R Outboard Wing Panel

- 1) Trim the ONX-W08-02L wing tip to the desired length (resulting in the desired height of wing when folded) per Detail C.
- 2) Insert the ONX-W08-02L wing tip into the tip of the wing and make sure it is contacting the outboard wing rib at Rib Position #11 per Section A-A above.
- 3) Transfer/Drill pilot holes into wing tip using the layout in the wing skin as a pattern.
- 4) Remove wing tip.
- 5) Attach -02 Retaining Strip to inside of wingtip using SSC-44 Rivets. See View B-B and locations shown as hidden holes (Qty 5 top and Qty 5 bottom on wing tip install) Note: These SSC-44 Rivets only serve to hold the retaining strip in place until the Wing Tip installation is complete.
- 6) Transfer/Drill pilot holes into retaining strip using pilot holes in wing tip.
- 7) Re-install wing tip and updrill pilot holes to #30 (1/8") diameter.
- 8) Disassemble and debur all holes.
- 9) Rivet Wing tips to wing panel using CCP-44 Rivets per View A-A Above.

View Looking Up on Outboard Wing Panel

Note: Outboard Wing Panel shown for 20' Wing Span.  
Trim 7.5" from root section of wing tip for 18' 9" Wing Span.



Dash Number	Quantity Required	Part Title	Next Assembly
-01R	1	RH Outboard Wing Panel	ONX-W05
-01L	1	LH Outboard Wing Panel	ONX-W05

<b>onex</b> Outboard Wing Panel Complete		
Drawing Scale	Drawing Number	Revision
1/4 & Noted	ONX-W02	A