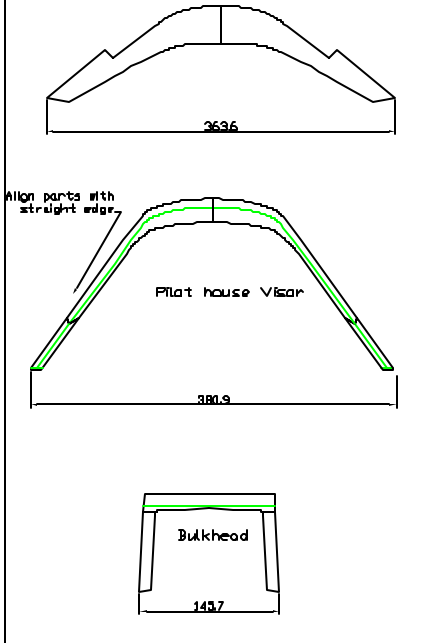
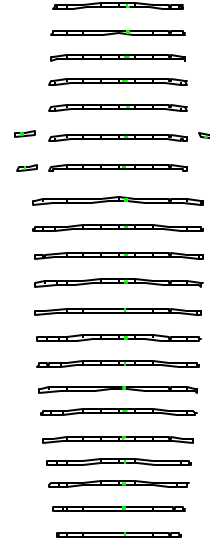
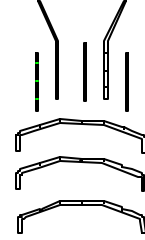


Fly Bridge and Plothouse Visor halves should be pre assembled - tack weld with 1" tacks to avoid 'hard spots' while forming

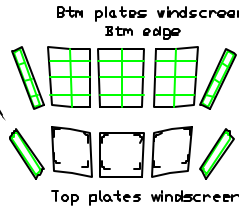


windscreen stiffening / Jgging

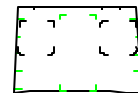
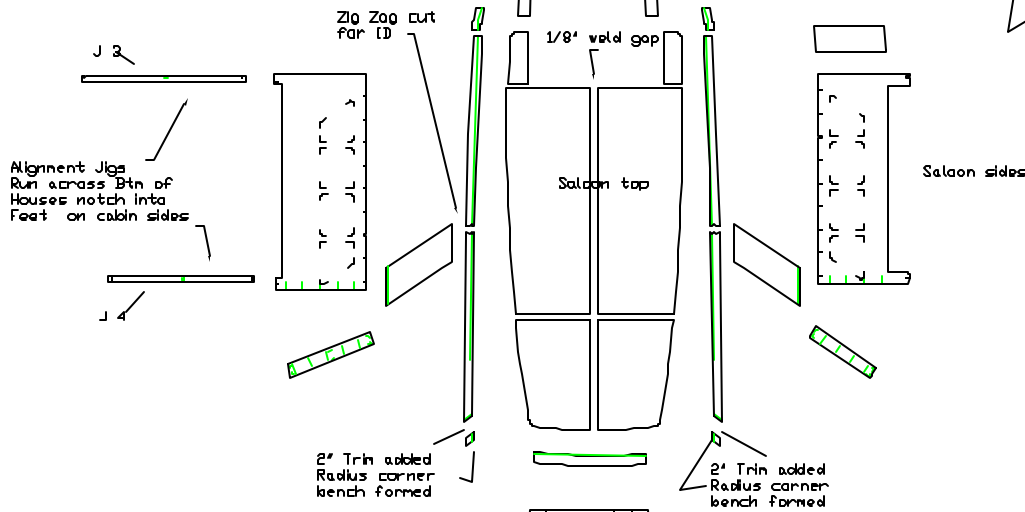
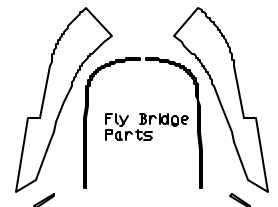
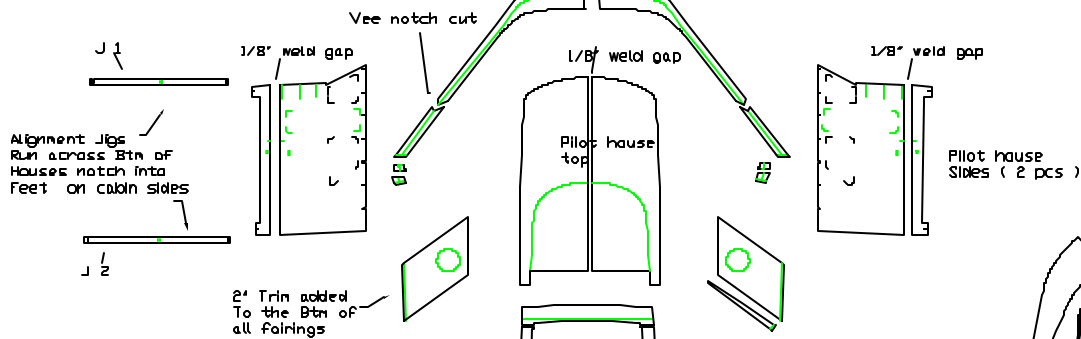


Cabin Beams are numbered 1 through 21 from front to back

Rounded cabin corners 2" trim added all around



Pilot house Visor



Corner stiffeners

<table border="1"> <tr><td>DATE</td><td>REV</td></tr> <tr><td>SCALE</td><td>NES</td></tr> <tr><td>PROJECT</td><td></td></tr> </table>	DATE	REV	SCALE	NES	PROJECT			<table border="1"> <tr><td>TITLE</td><td colspan="2">PARTS JD SHEET</td></tr> <tr><td>DESIGNER</td><td colspan="2">KIM</td></tr> <tr><td>BRANCH/CLIENT</td><td colspan="2"></td></tr> <tr><td>REVISION</td><td colspan="2"></td></tr> </table>	TITLE	PARTS JD SHEET		DESIGNER	KIM		BRANCH/CLIENT			REVISION			<table border="1"> <tr><td>DATE</td><td>REV</td></tr> <tr><td>SCALE</td><td></td></tr> <tr><td>PROJECT</td><td></td></tr> </table>	DATE	REV	SCALE		PROJECT	
DATE	REV																										
SCALE	NES																										
PROJECT																											
TITLE	PARTS JD SHEET																										
DESIGNER	KIM																										
BRANCH/CLIENT																											
REVISION																											
DATE	REV																										
SCALE																											
PROJECT																											
Tr: Blent Welding / Metal Box & Kits Ltd. 6911 Envybar Rd. Richmond BC Email: info@blentwelding.com		REPRODUCED BY OR FOR THE PROPRIETORS OF THE DESIGN OR INVENTION HEREIN WITHOUT THEIR WRITTEN PERMISSION IS PROHIBITED.																									