

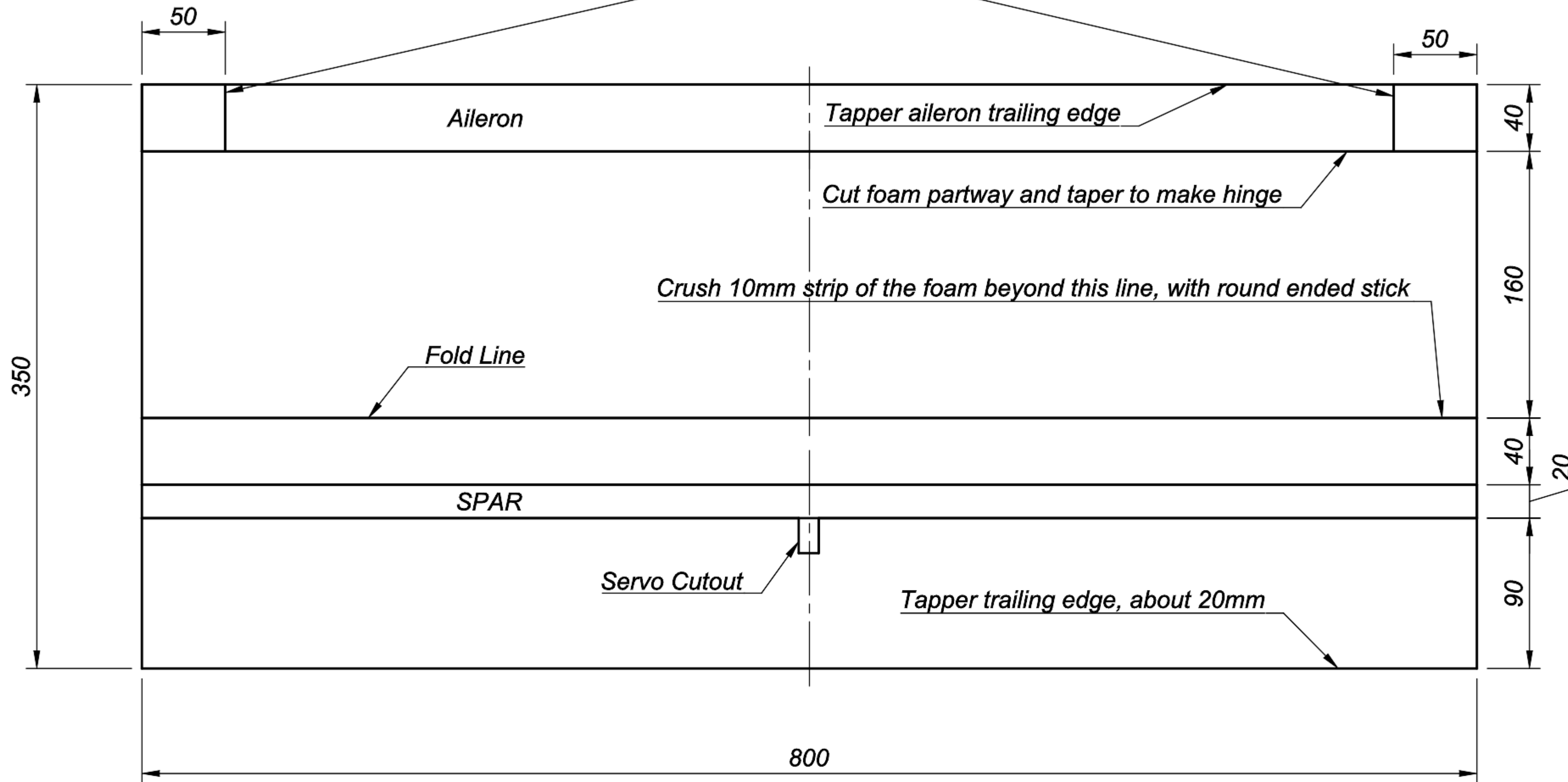
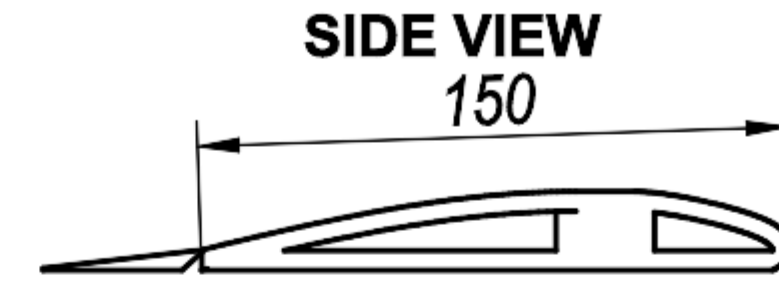
**ARMIN WING.**

For build videos search YT for the following:

- Experimental Airlines YT channel,
- Armin Wing Construction,
- PHOTON Motor Glider.

# BMAC EASY GLIDER 1.6 Meter

Remove one to make a left or right wing panel



1. Cut two panels 350 X 800mm
2. On one side of each panel apply one strip of 2 inch Fiberglass Reinforced Tape along the spar line. Then completely cover the same side with coloured packing tape.
3. Turn panels over and mark lines for the spar, fold line, Ailerons and servo cut out.
4. Place and hold a flat edge along the fold line and score foam. Bend the sheet to 90 degrees. Remove the flat edge and fold the sheet back on its self, and release.
5. Cut out Servo and lead exit holes.
6. Glue spar in place and round off top corners. When set, glue along the fold, top of the spar and trailing edge. Fold the wing over along the fold line, pressing down along the spar and the trailing edge. Hold in place until glue set.
7. Cut and make Aileron hinge, and cover with tape.

Dept.	Technical reference	Created by <b>Roy Thompson 24/01/24</b>	Approved by
Material: Vitrex Premier Underlay Board 5 x 600 x 856mm Foam Sheets.		Document type <b>Wing Construction</b>	Document status
		Title <b>BMAC Easy Glider 1.6 Meter</b>	DWG No. <b>1 of 2</b>
		Rev.	Date of issue
		Sheet <b>1/1</b>	