

Le Fish

Aerobatic Slope Glider

by Steve "Surfimp" Lange

SlopeAerobatics.com

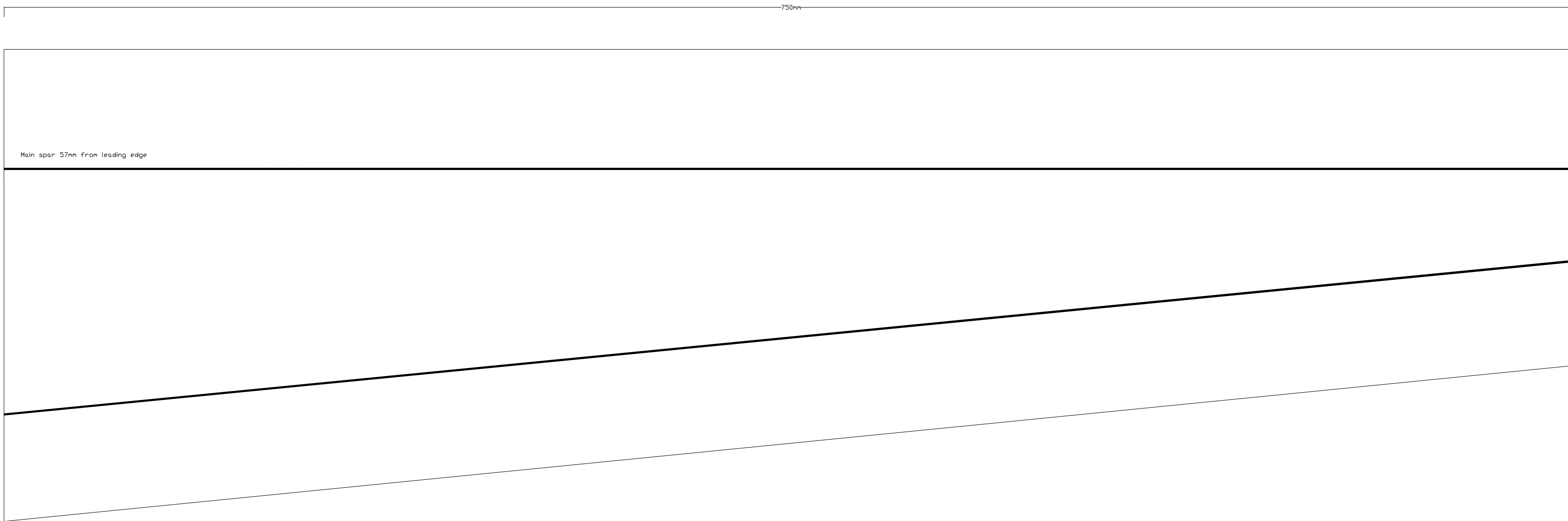
Span:	1500mm (60")
Length:	1001mm (39.4")
Wing Area:	28dm ² (442 sq.in.)
Weight:	470g - 1150g (16.5 - 40.5oz)
CG:	70-80mm (2.75-3.15") from leading edge
Wingloading:	17 - 40g/dm ² (5 - 12 oz/sq.ft.)
Airfoil:	SB96V (root) SB96VS (tip)

Intended for VTPR and unlimited slope aerobatics.

Fuselage from 1.9lb EPP, wings from 1.3lb EPP. Ailerons and tail surfaces from 6mm Depron, Balsa or EPP. Can sand into airfoil shape, or leave as flat plate, per preference.

Plan shows 'Madstab' -style stabilizer intended for 180° rotation. Can also build as a conventional stabilizer if preferred.

Last updated April 21st, 2014



This design released under the Creative Commons Attribution-ShareAlike 3.0 Unported (CC BY-SA 3.0) License

You are free to copy, distribute and transmit the work, to adapt the work and to make commercial use of the work under the following conditions:

1. You must attribute the work to Steve "Surfimp" Lange (but not in any way that suggests that I endorse you or your use of the work).
2. If you alter, transform, or build upon this work, you may distribute the resulting work only under the same or similar license to this one.

See the full text of this license at CreativeCommons.org

