



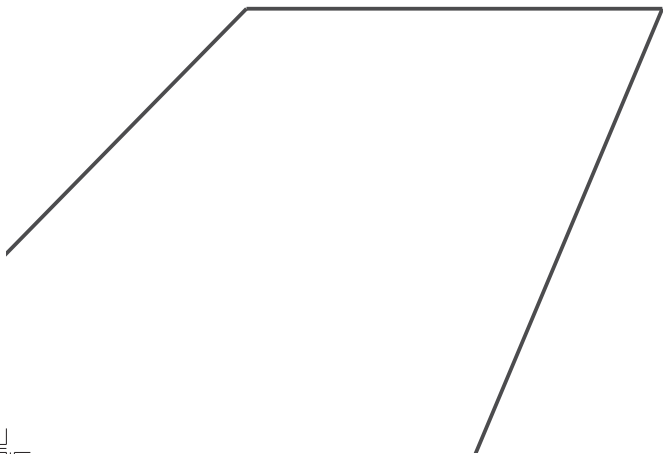
R

for

ed20RC

the pilot

Wingspan = 36 inches | NTM2826/1100I



Black line = CUT

Red line = 50% SCORE C

Blue line = GUIDE ONLY

kv motor | 9 inch prop | 25A ESC | 2200mah 3S Li

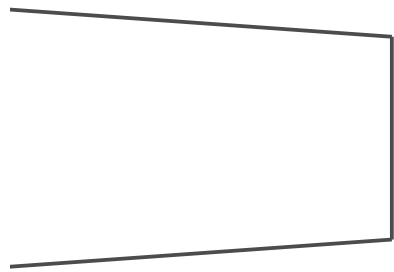
CUT



Fuselage top deck

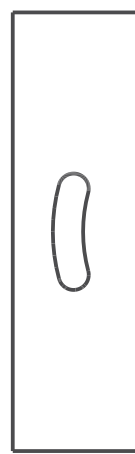
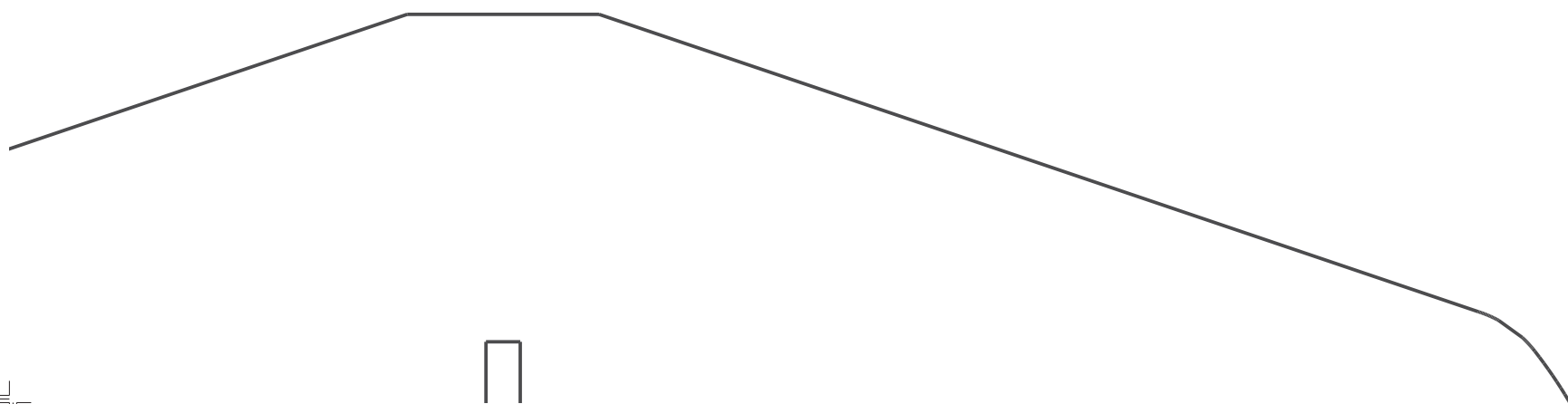
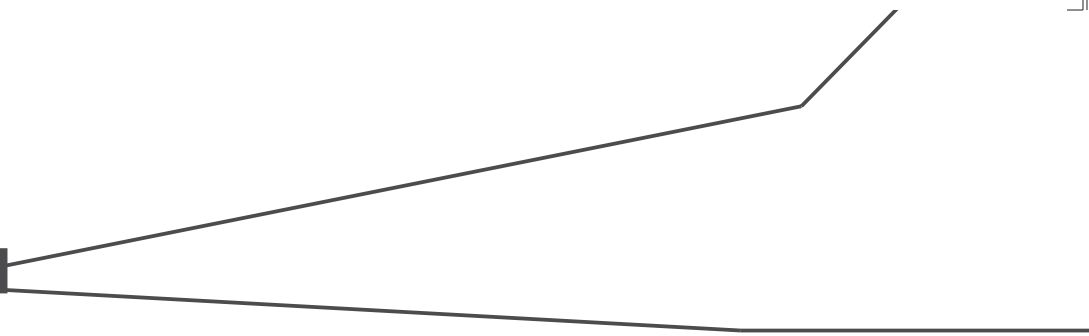


Po | AUW = 650g (approx)



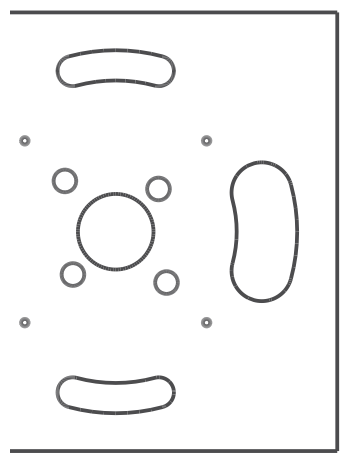
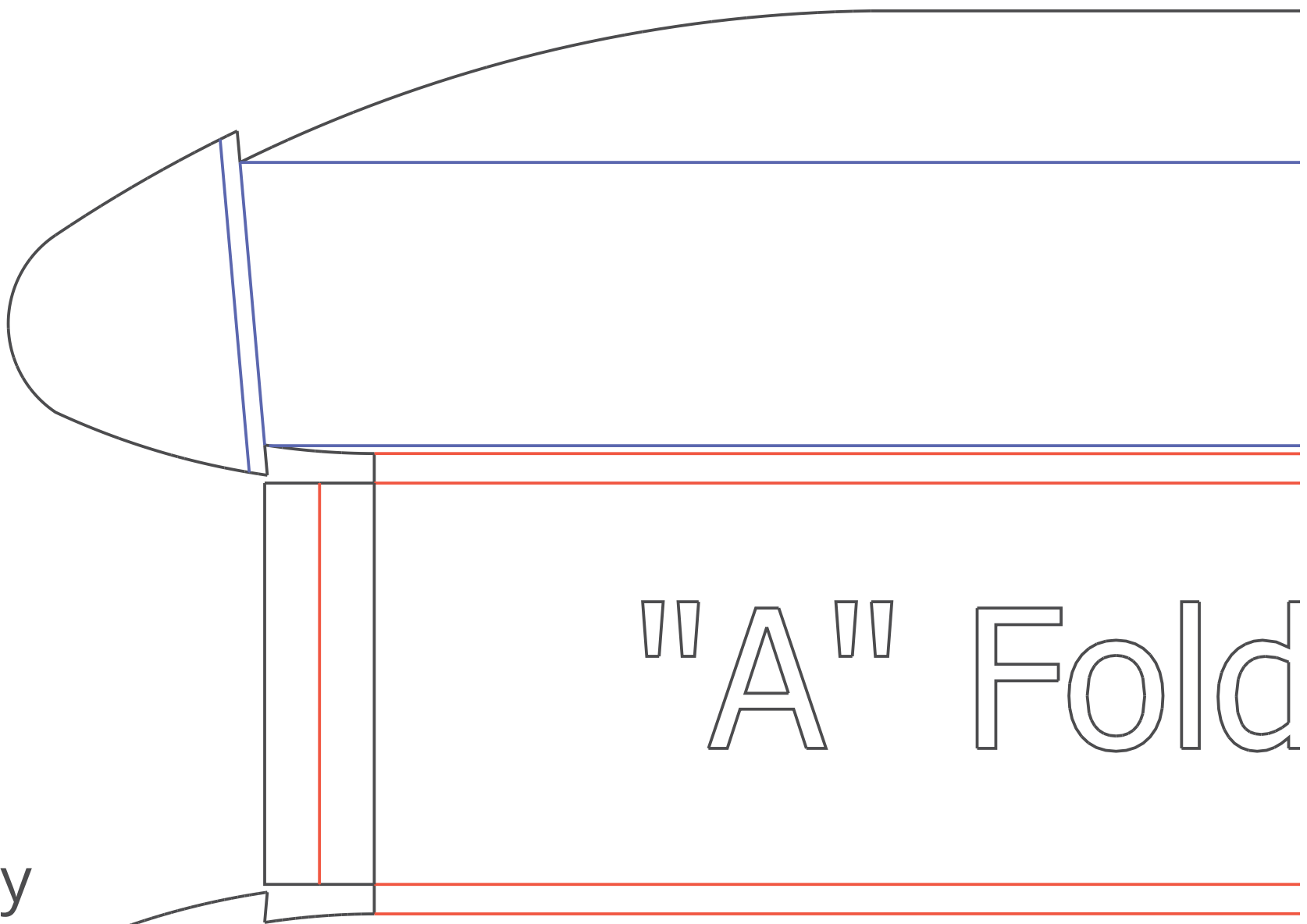
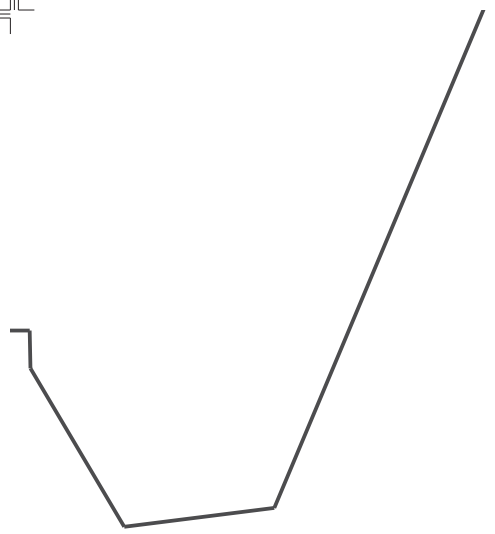
CRAS

SH-E



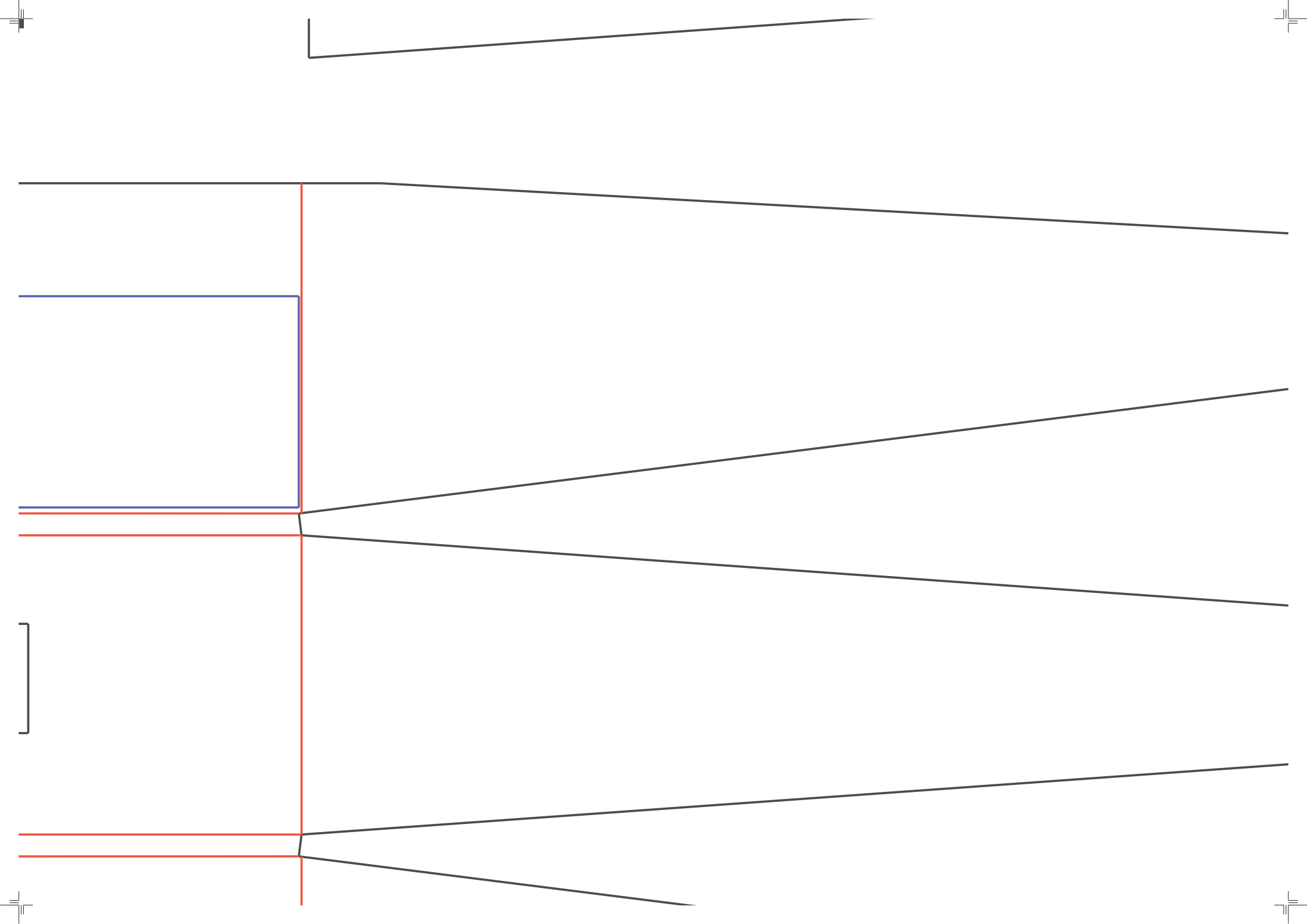
Firewall

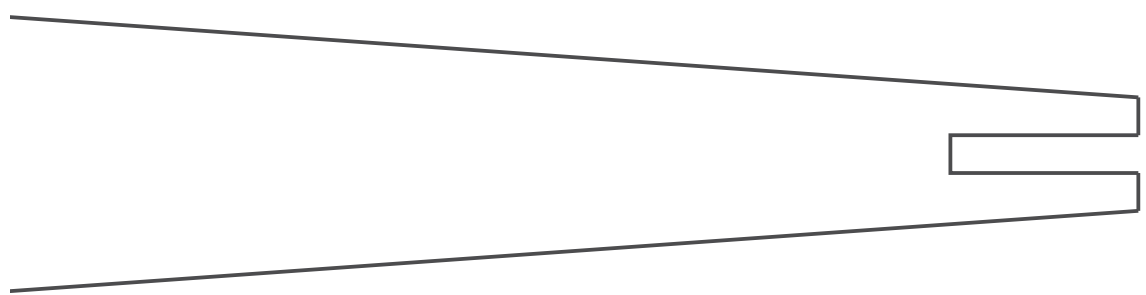
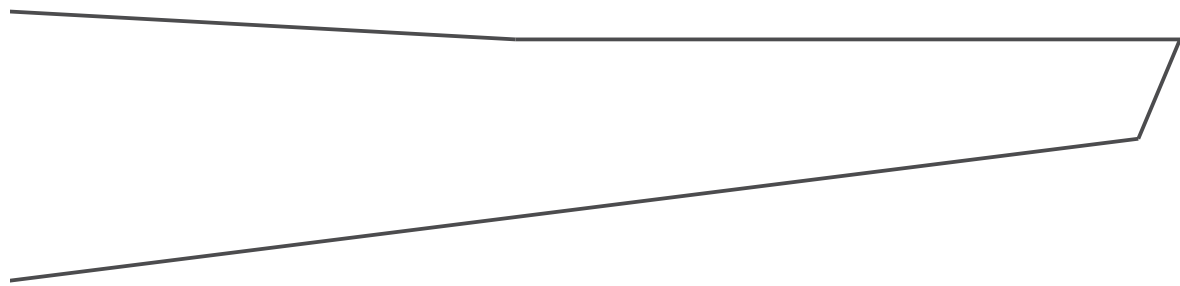


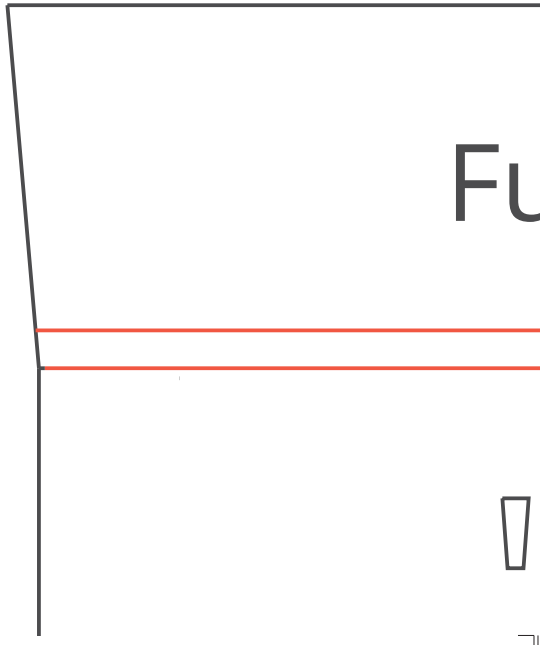
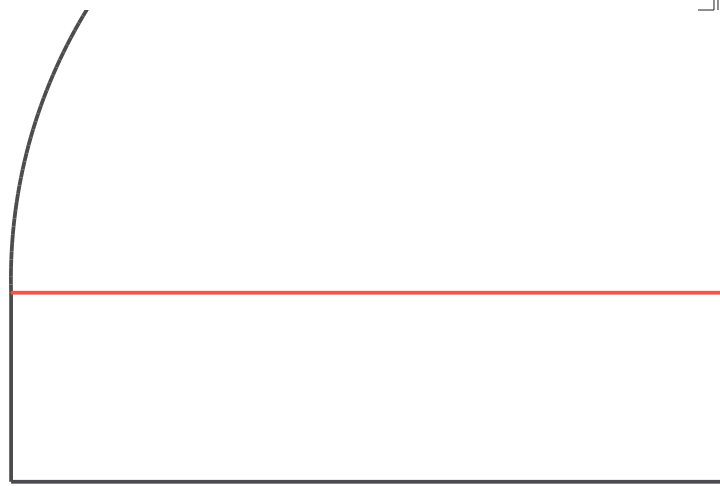


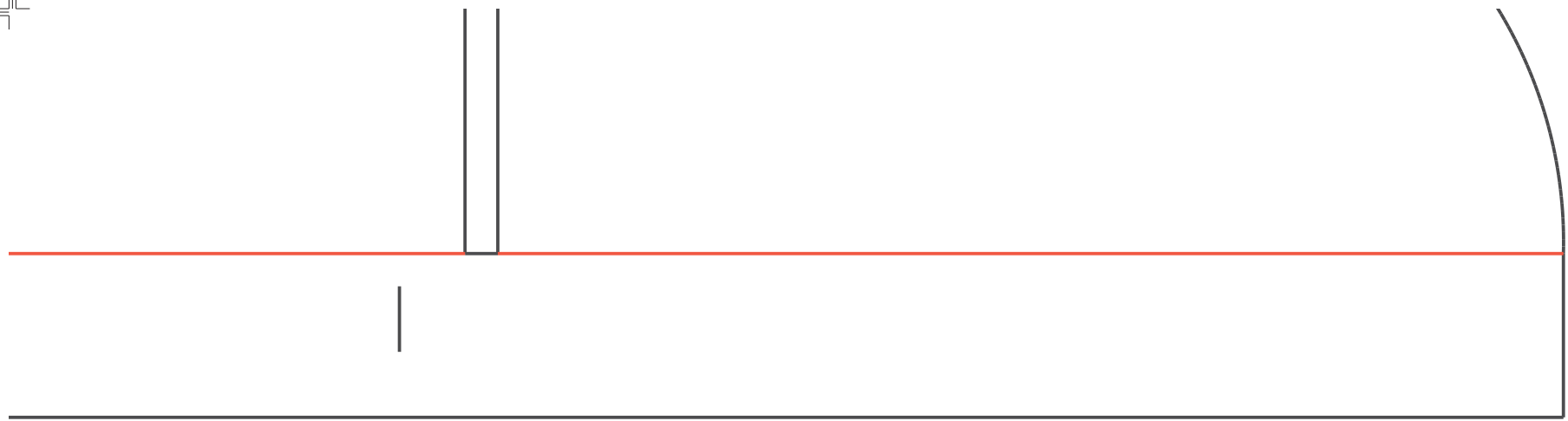
from 3mm Ply

"A" Fold



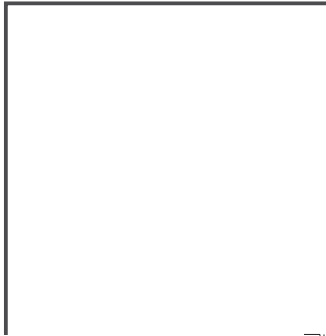
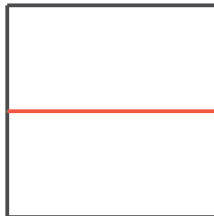


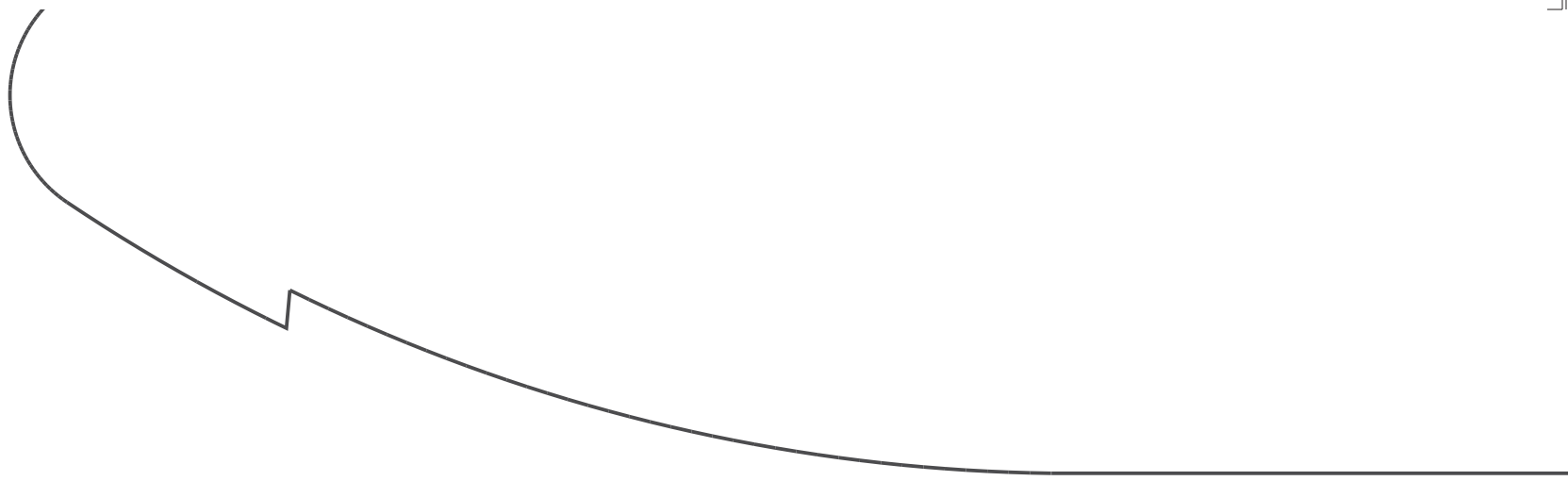


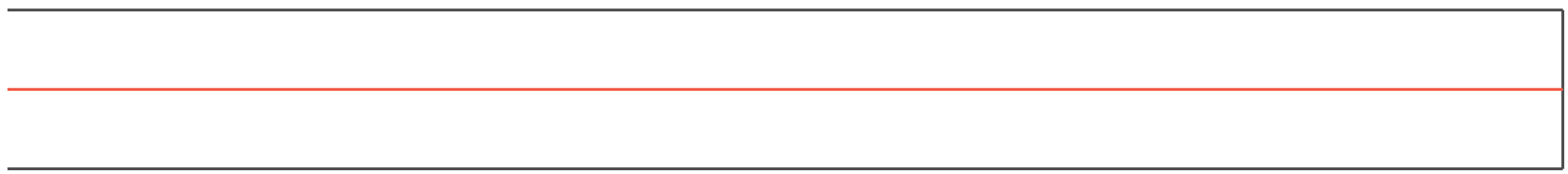
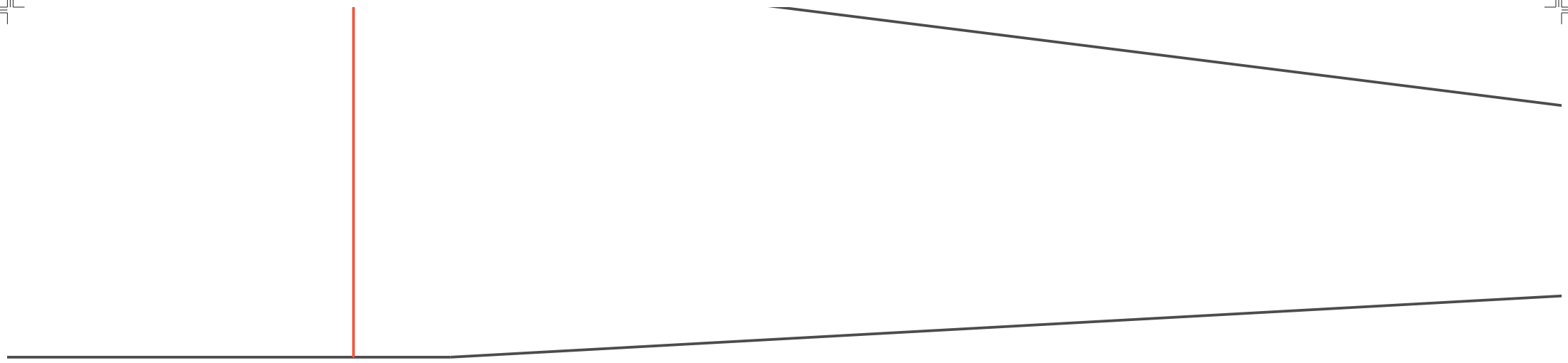


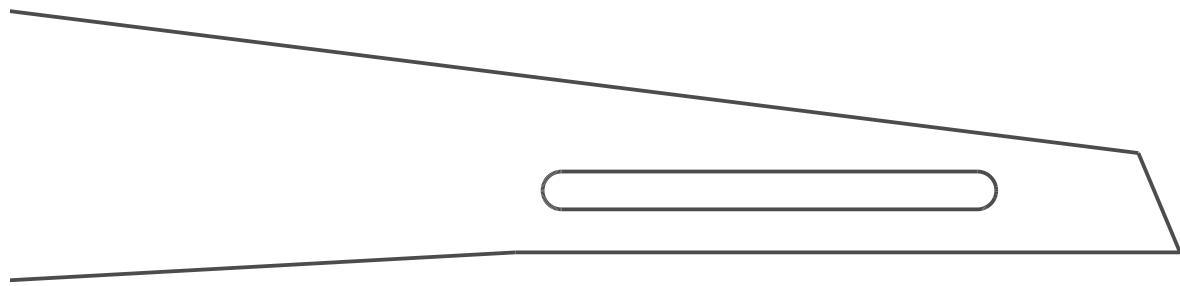
uselage inner box

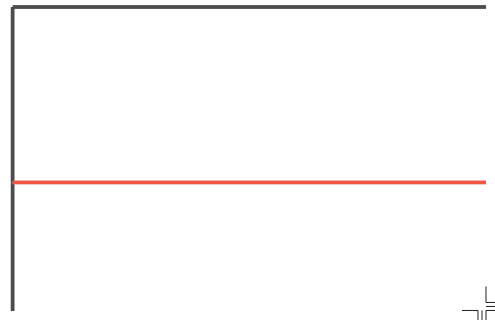
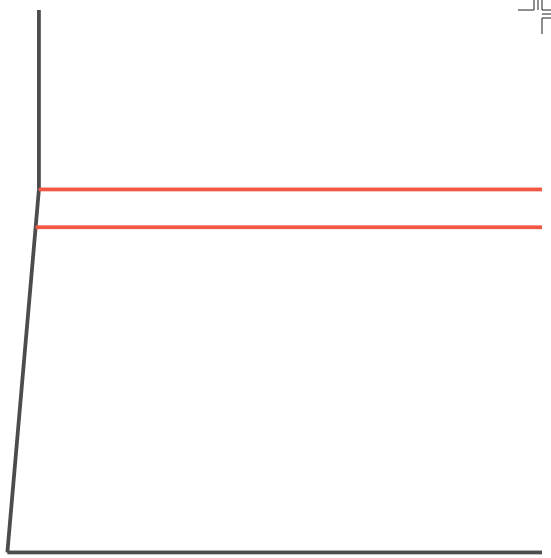
'A" Fold

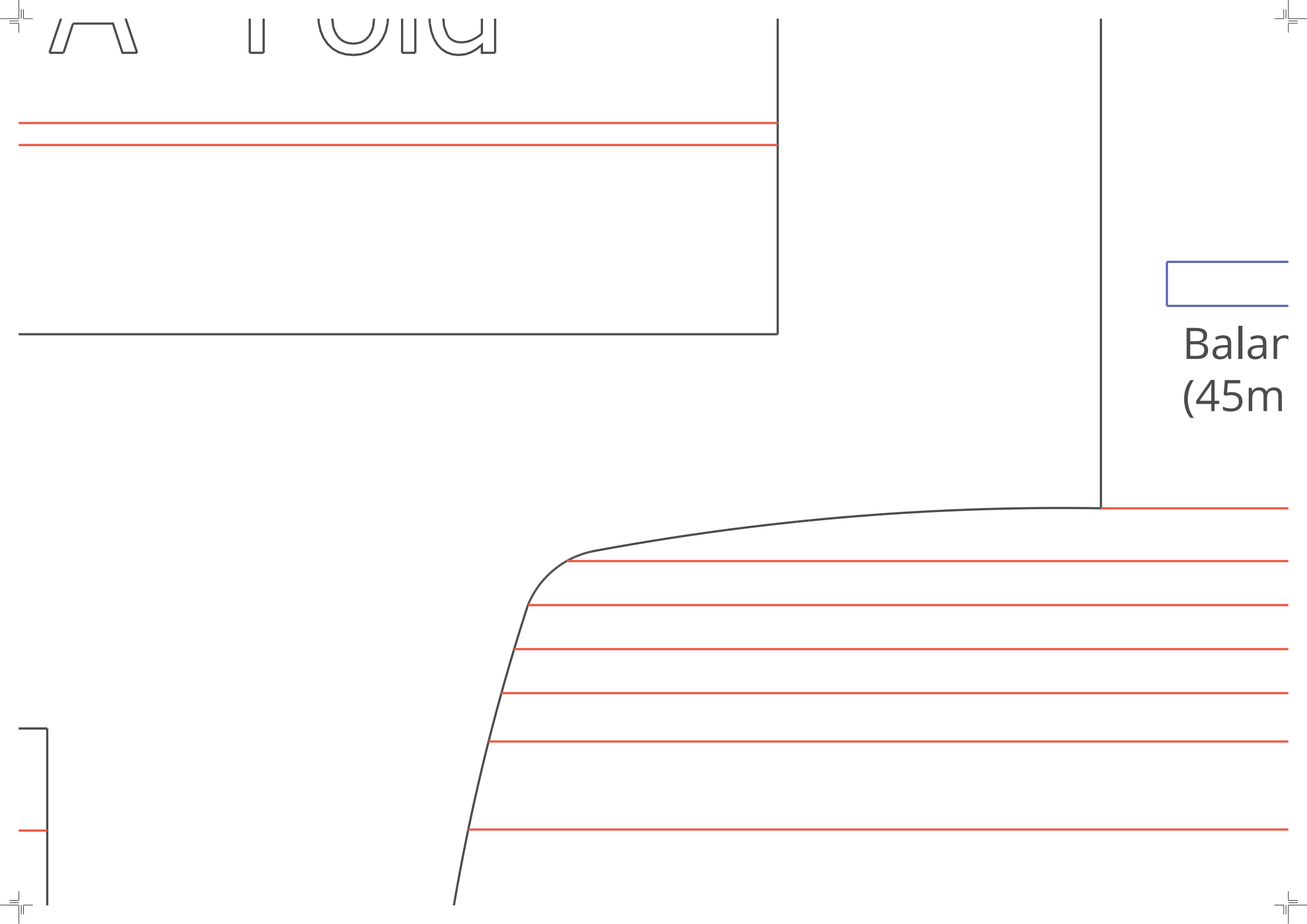






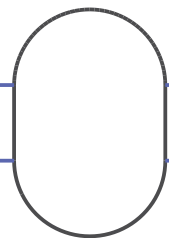






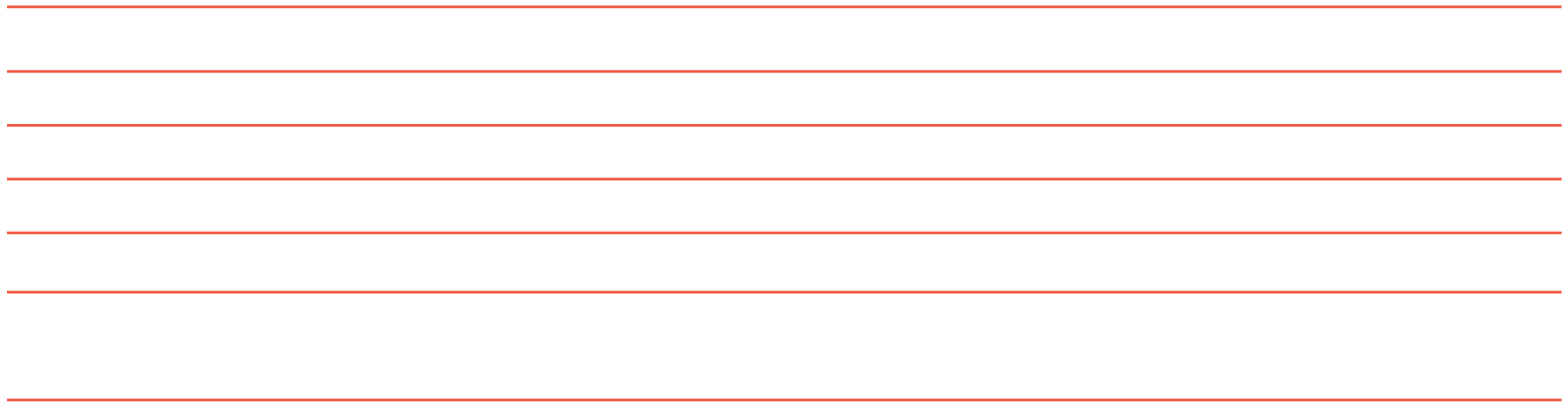
Balar
(45m)



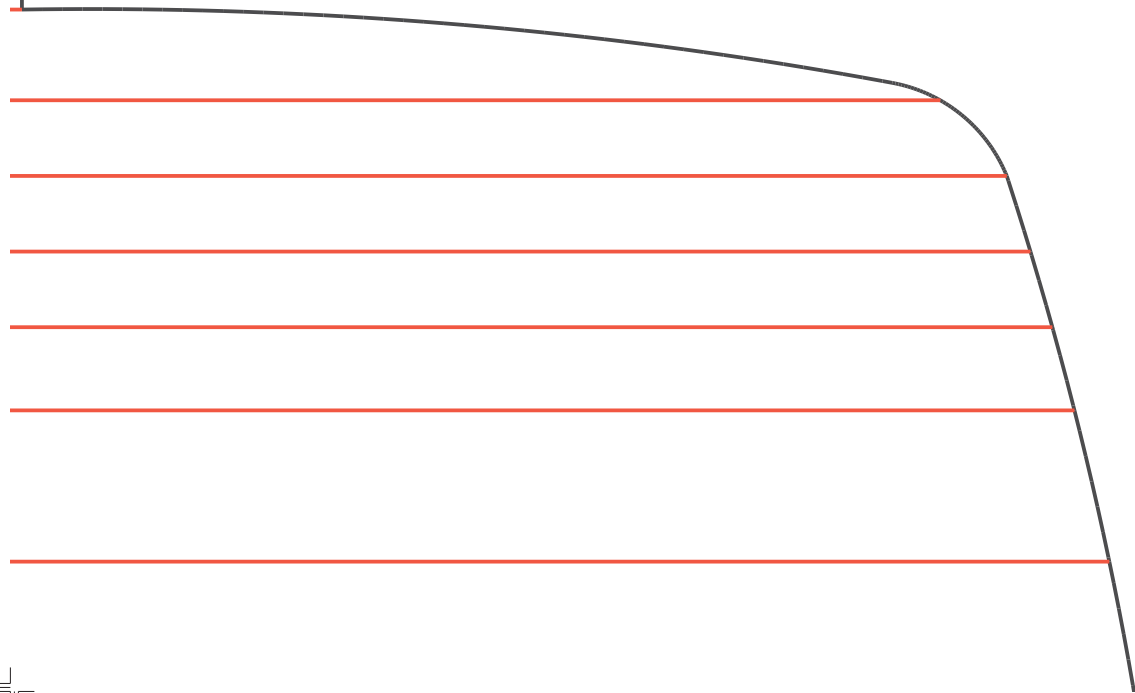


Place the Crash-E on the spar for best performance.
50mm to 55mm from the leading edge.

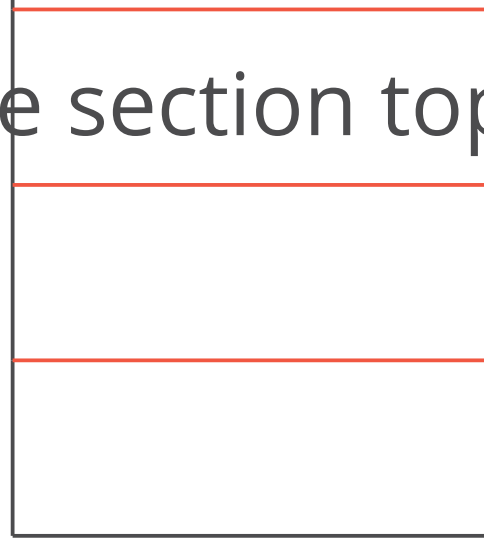




Place servos against
end of spar

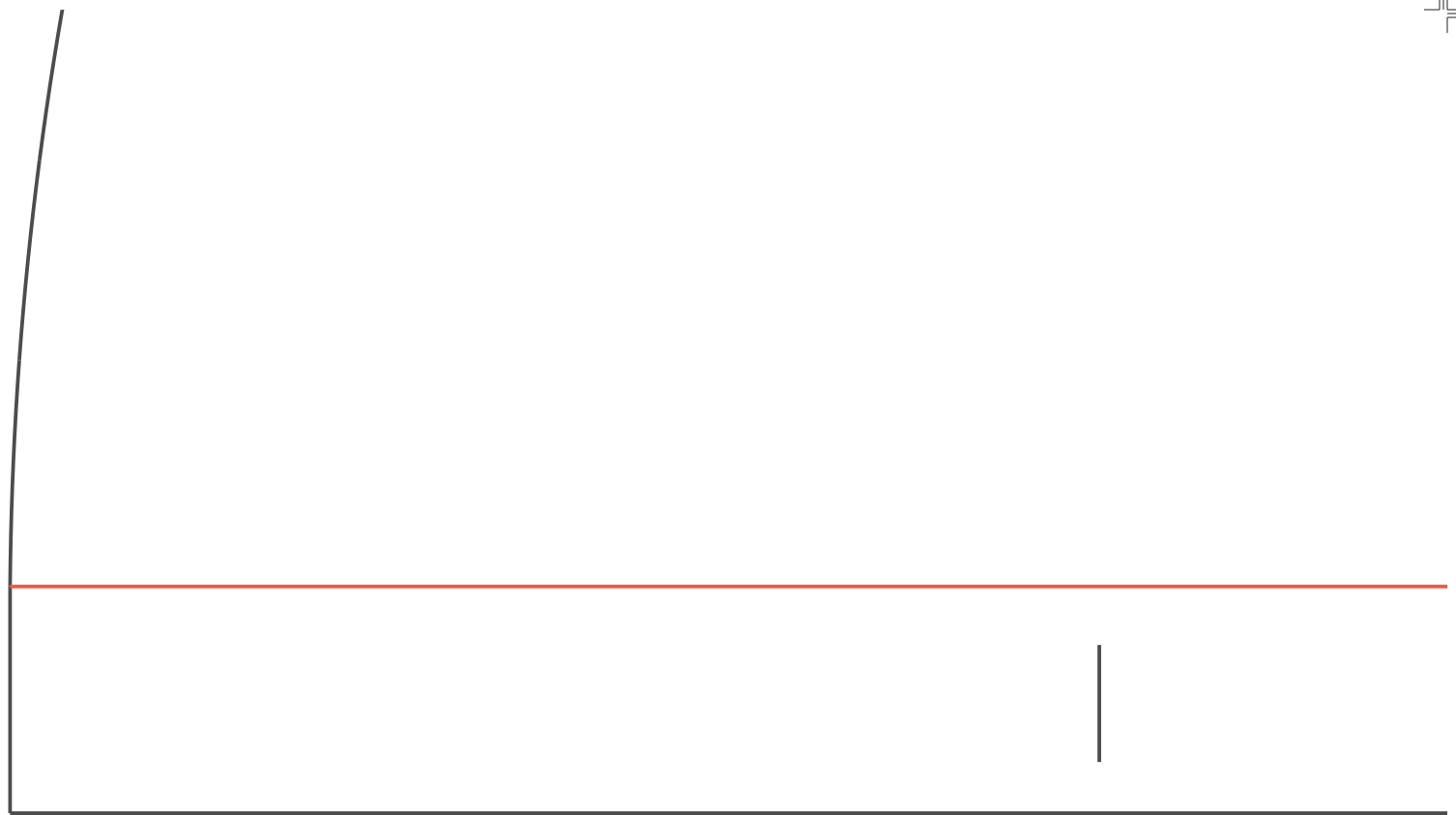


Nose section top





o deck





Design by Mike Walters | All material 5mm



Foam Board unless otherwise stated | Build ar



rticle at www.red20rc.org

