



A-10 Thunderbolt II
1700mm

Specs :
 1. Wingspan 1700 mm / 67 inches
 2. Flying weight : 3600 grams / 127 oz.
 3. Wing loading : 80.4 grams/dm² - 26.4 oz/sq.ft.
 4. Wing cube loading : 12
 5. Wing Area : 44.80 dm² / 69.4 sq.in.
 6. CG : 9 cm / 3.5 inch from leading edge

Materials :
 1. 5mm Foamboard / Depron/ Polyfoam
 2. 2mm Plywood
 3. hot glue, UHU glue, CA glue
 4. laminating film
 5. Mica plastic 0.3mm
 6. Paper card

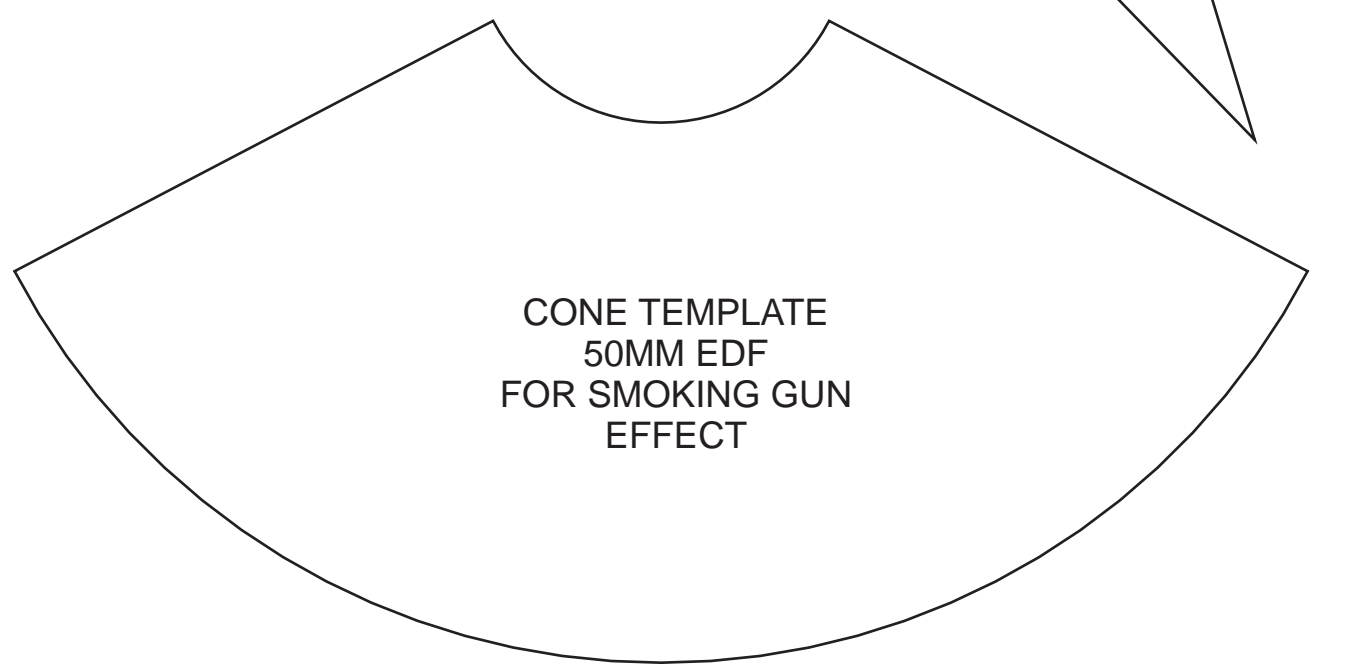
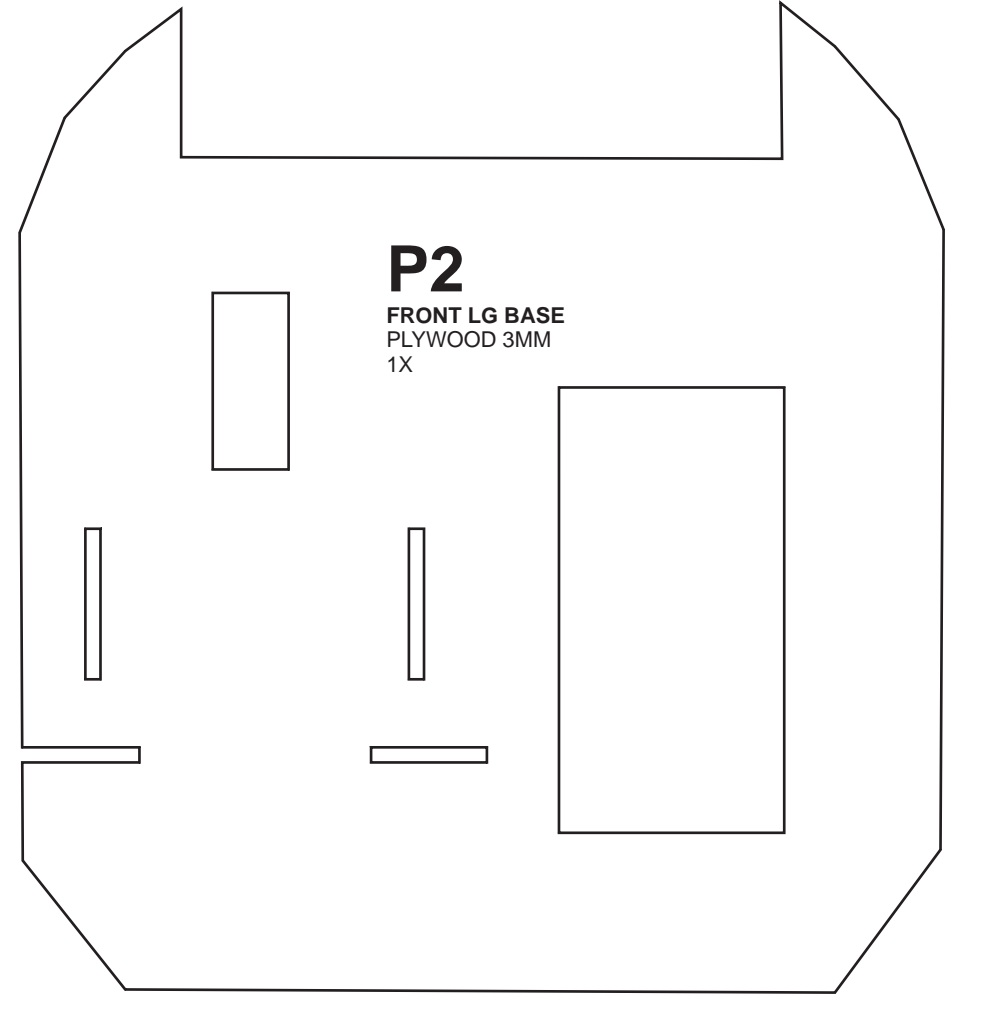
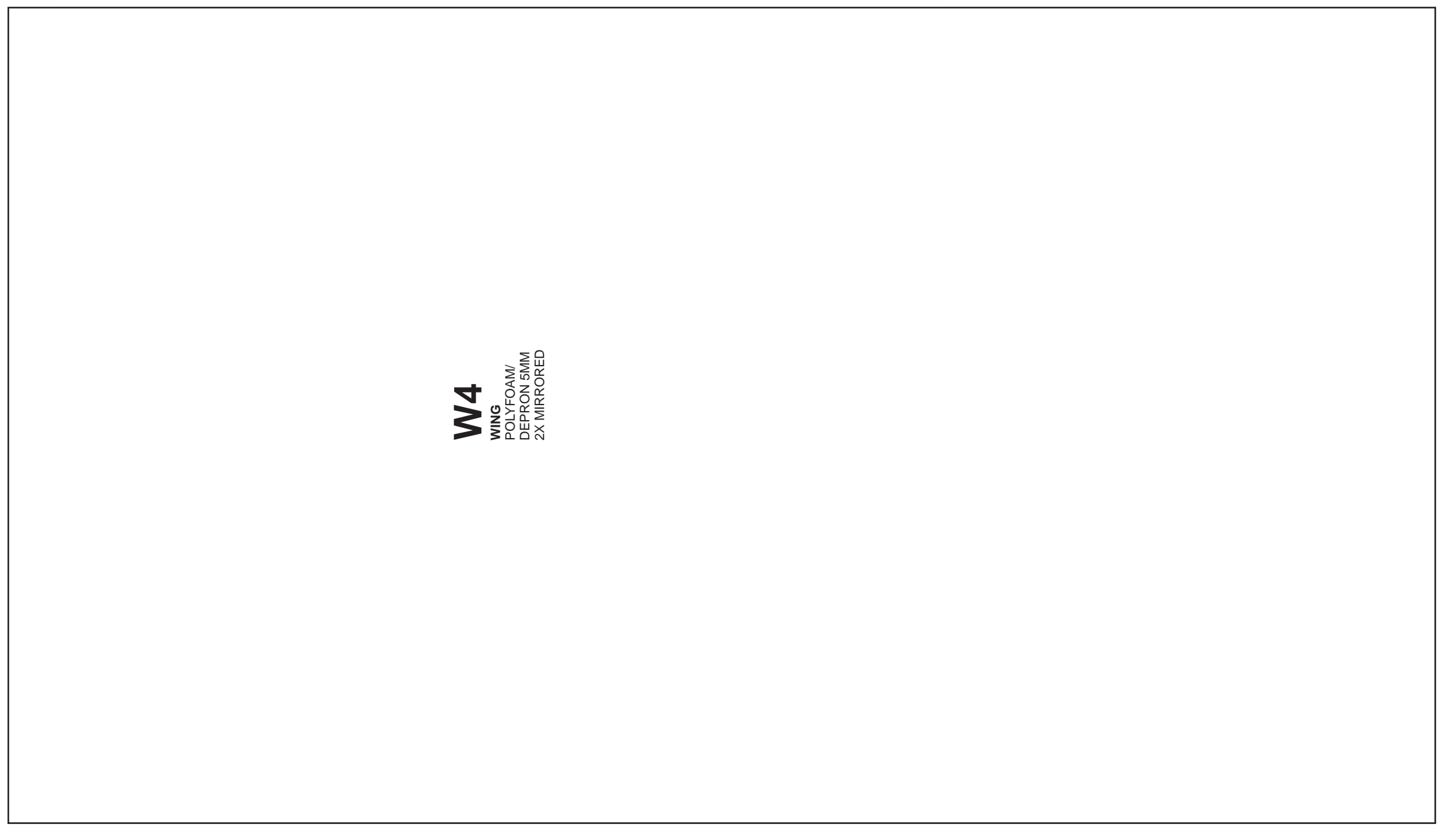
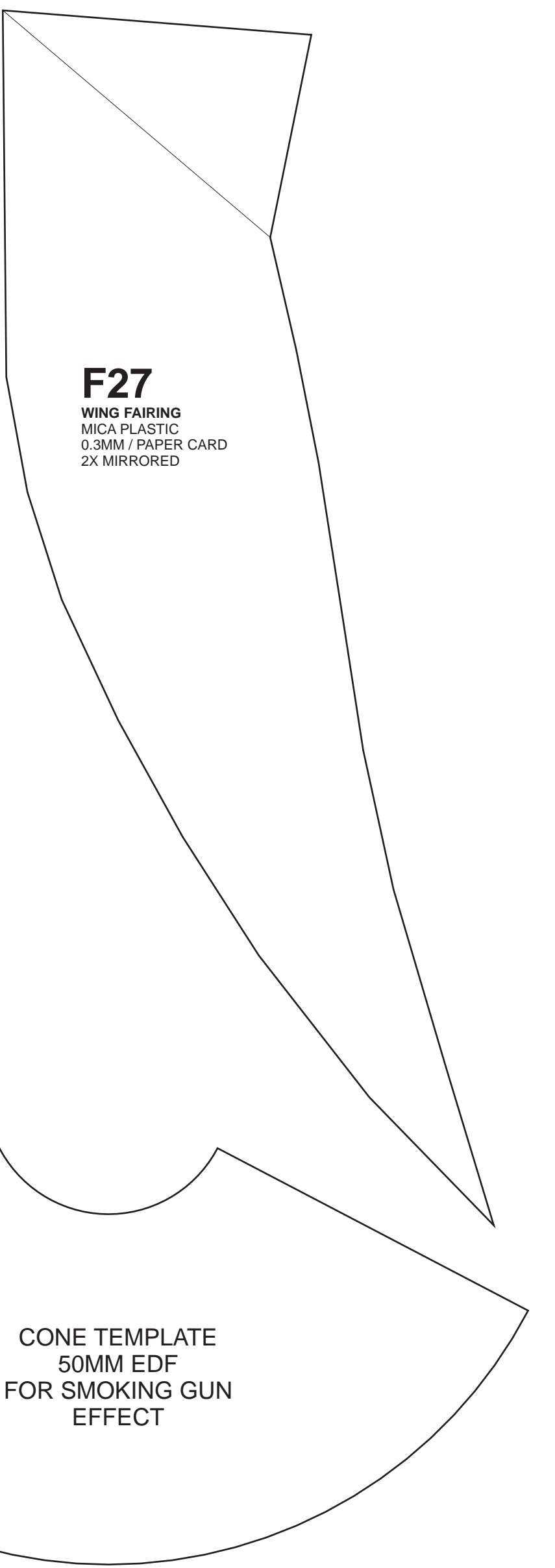
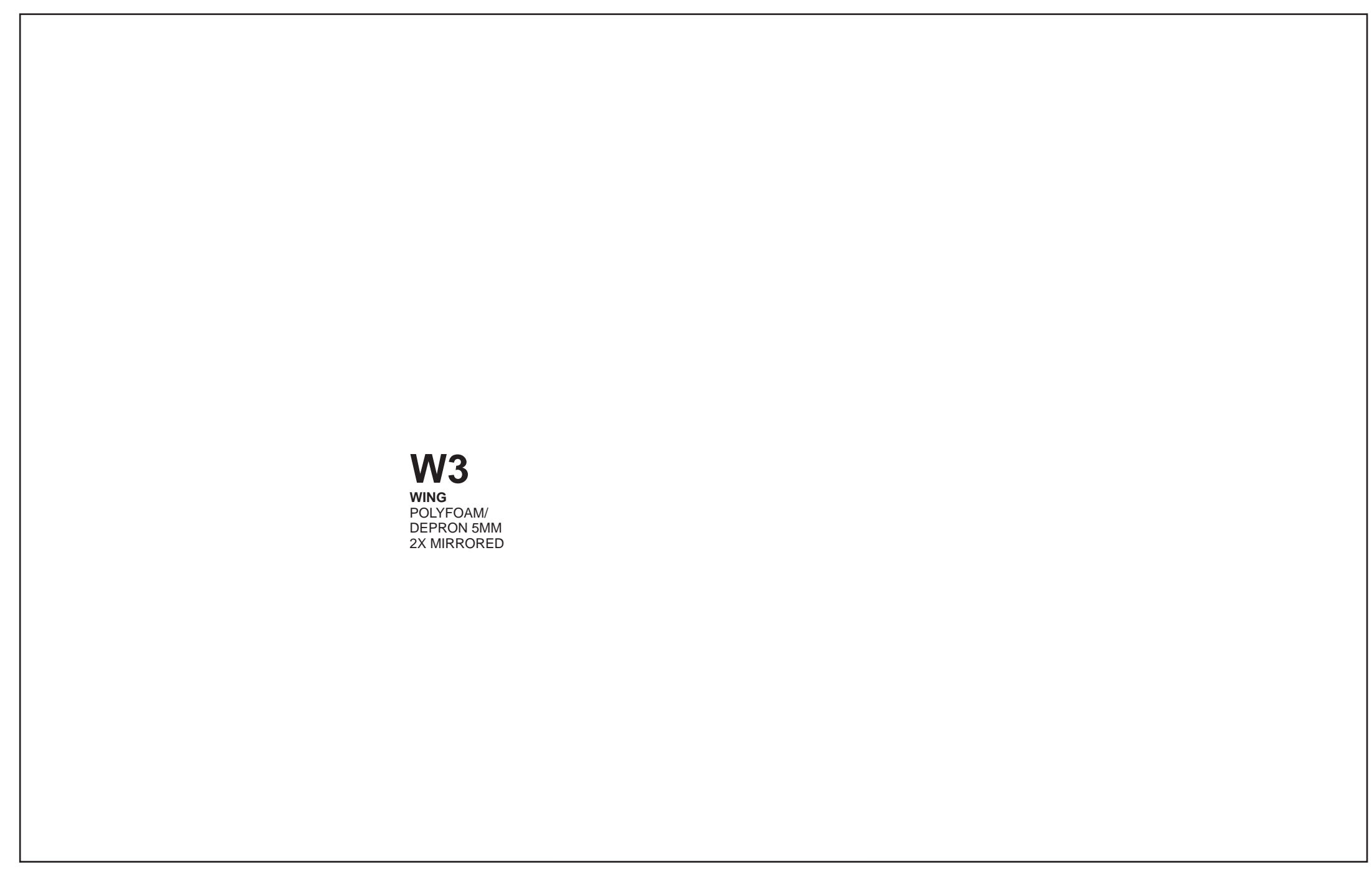
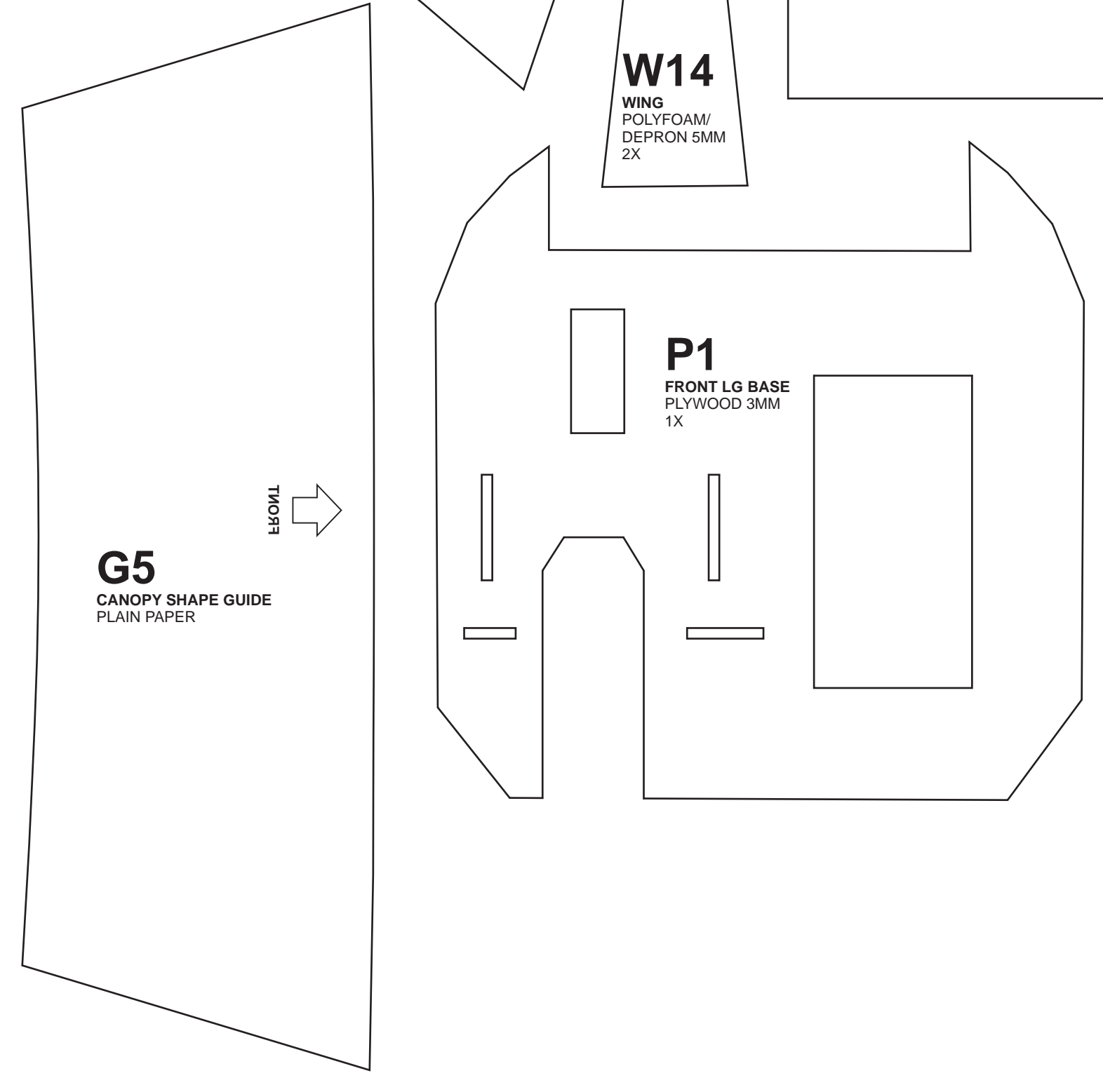
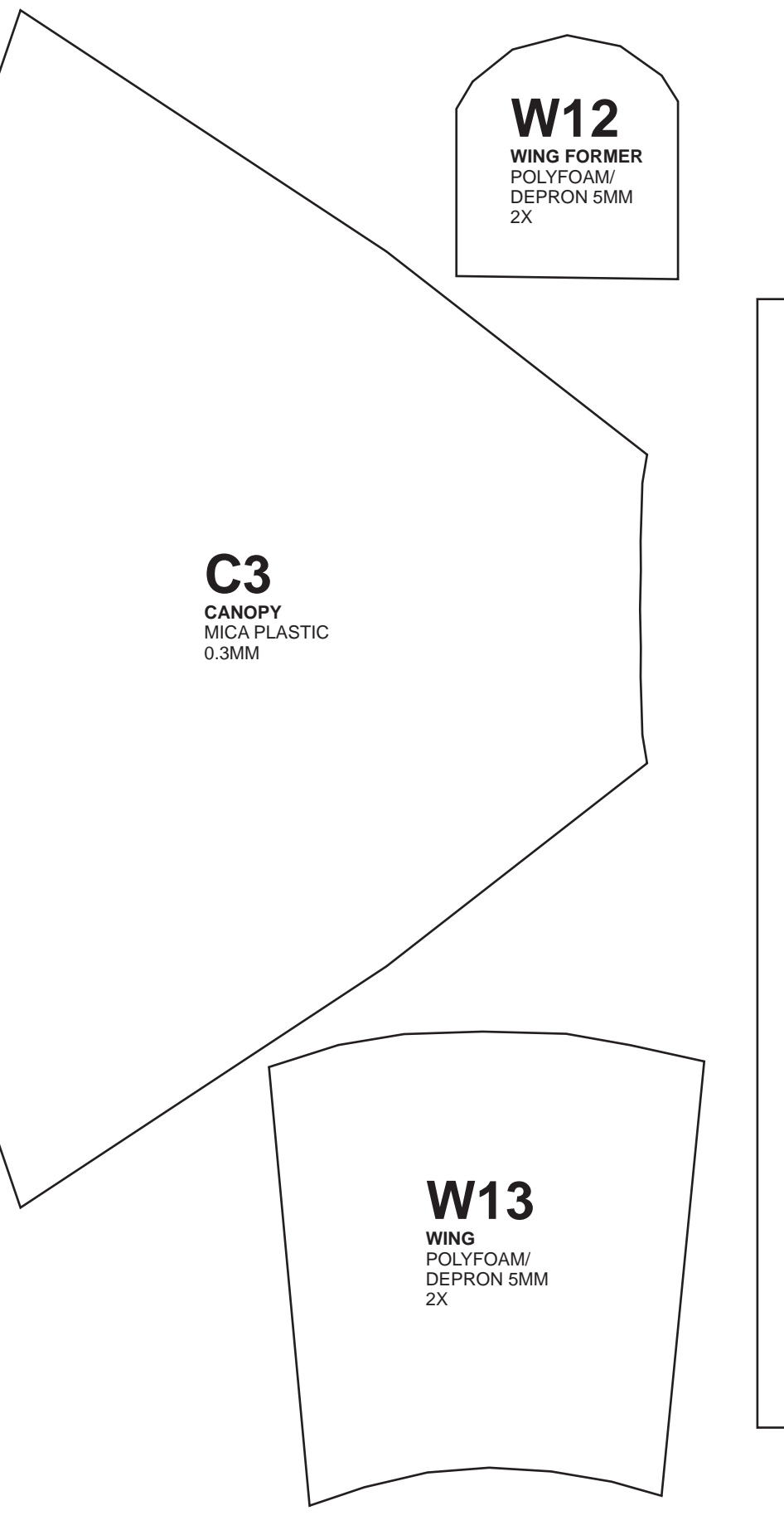
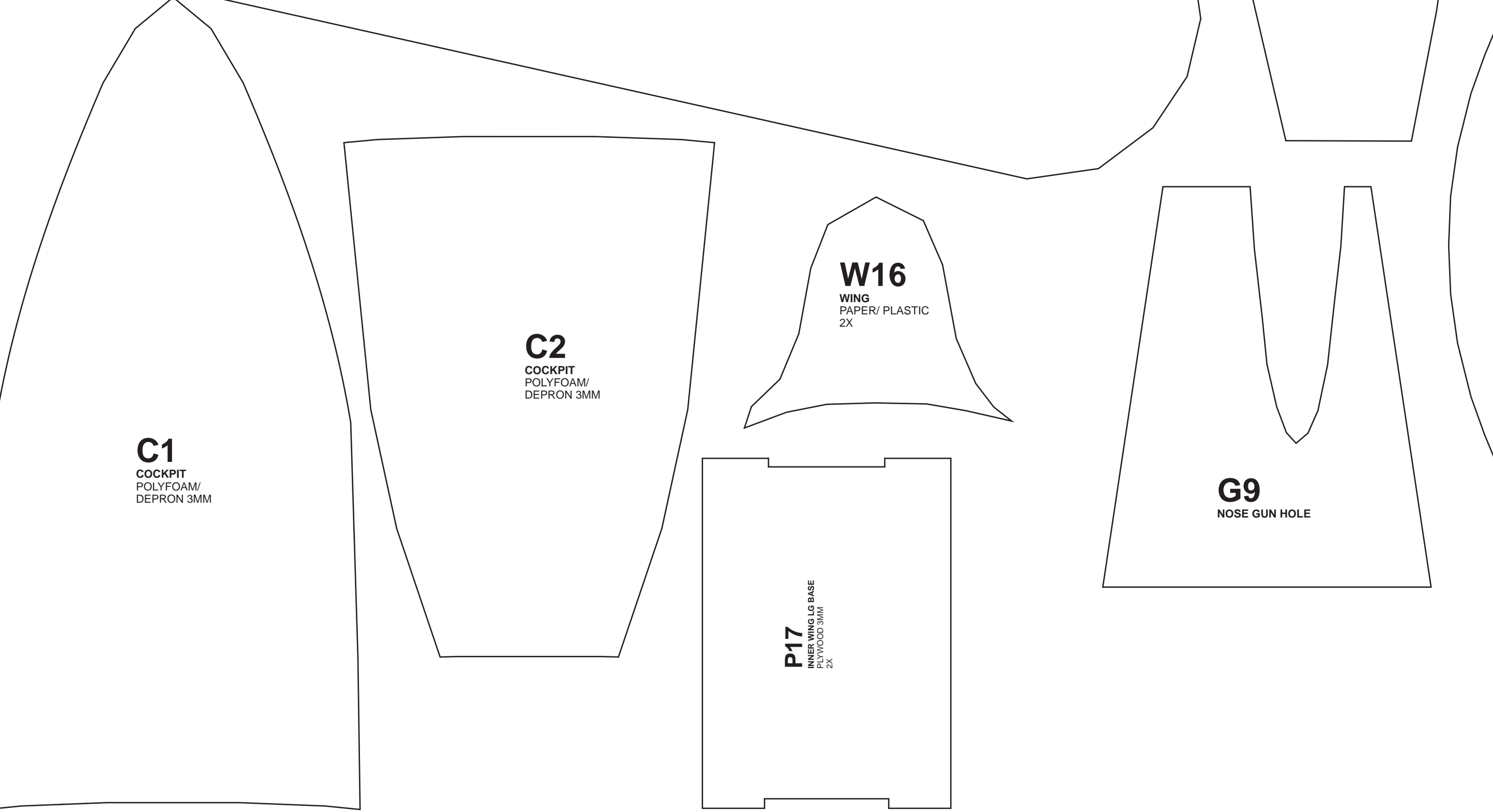
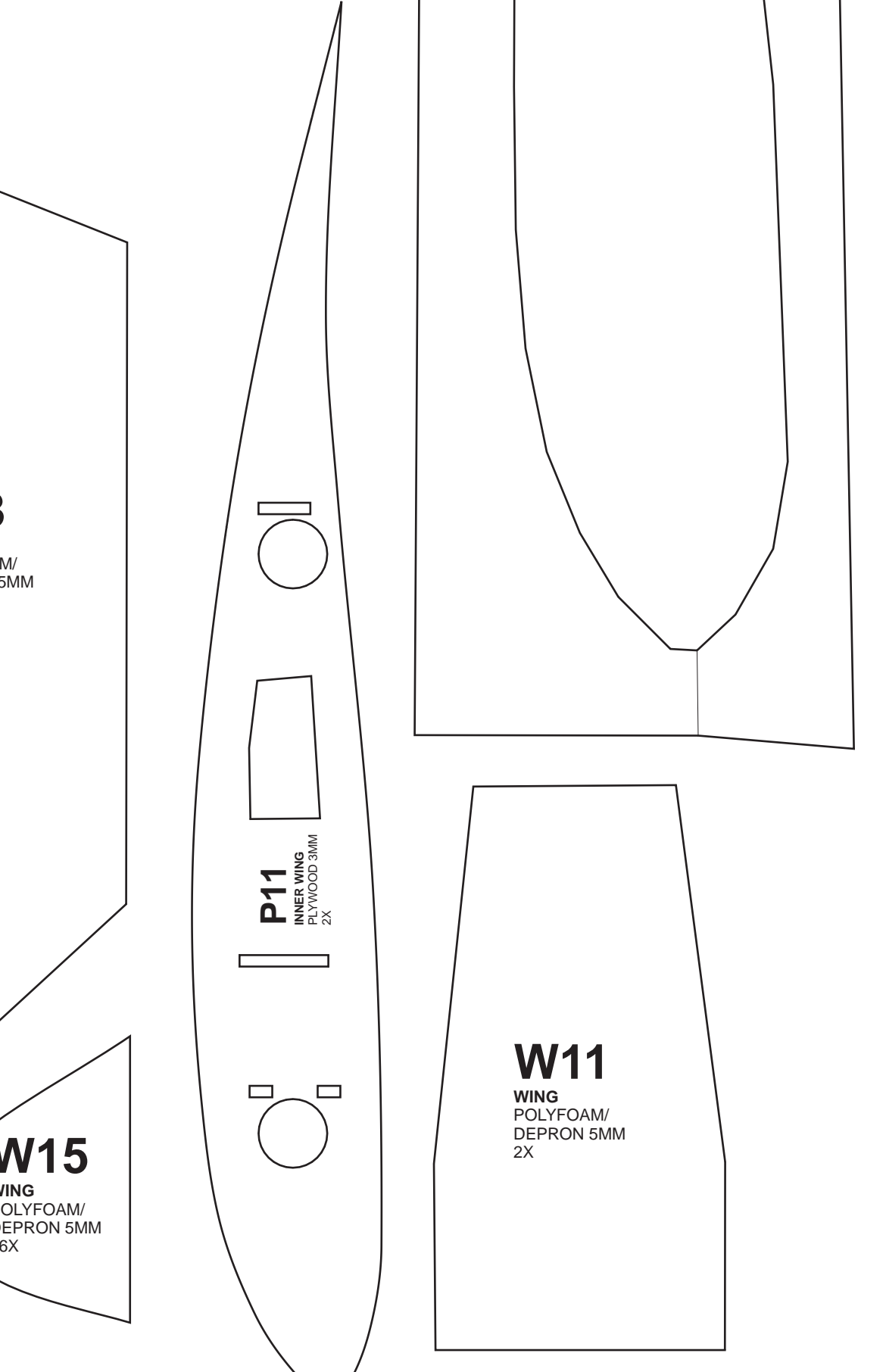
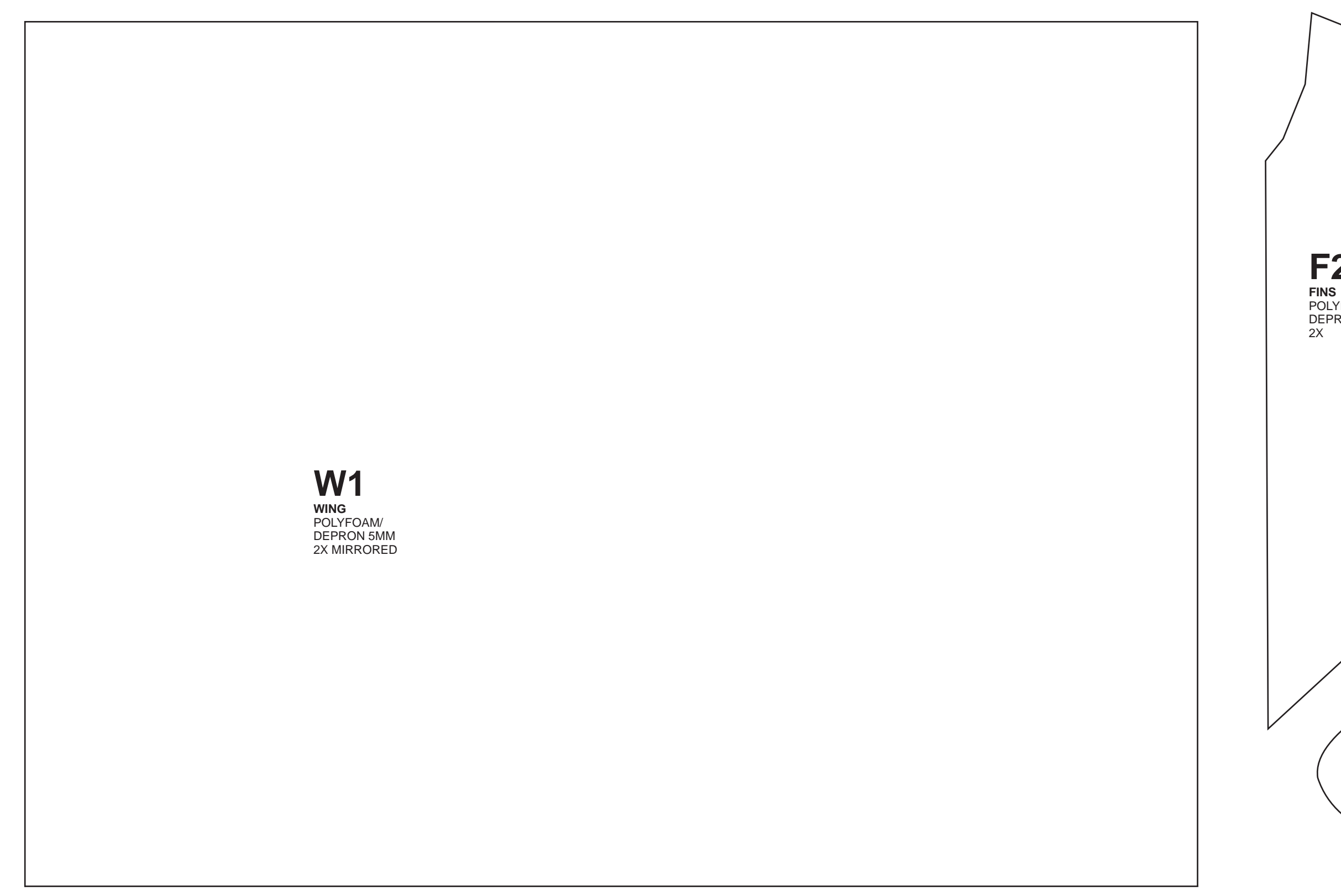
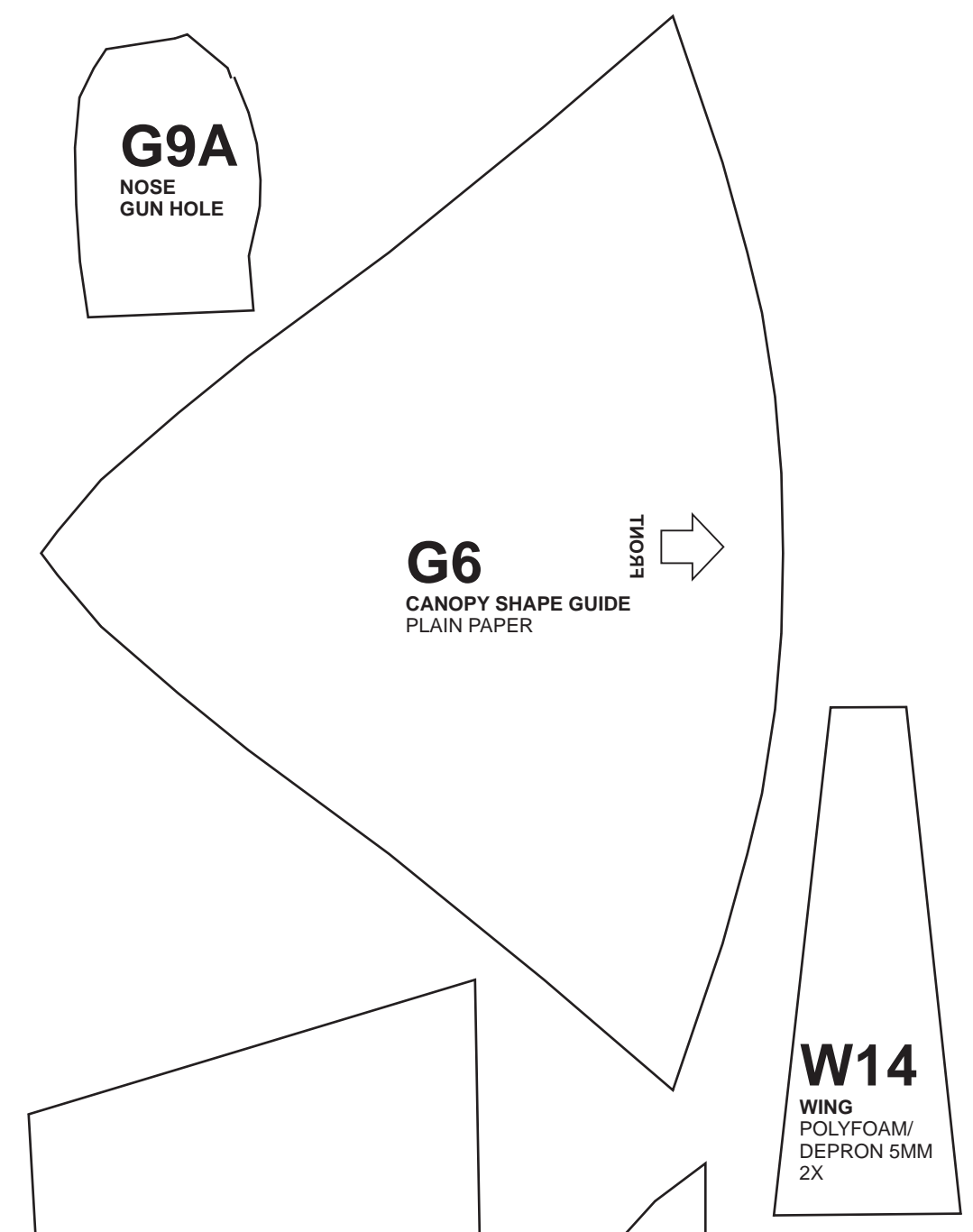
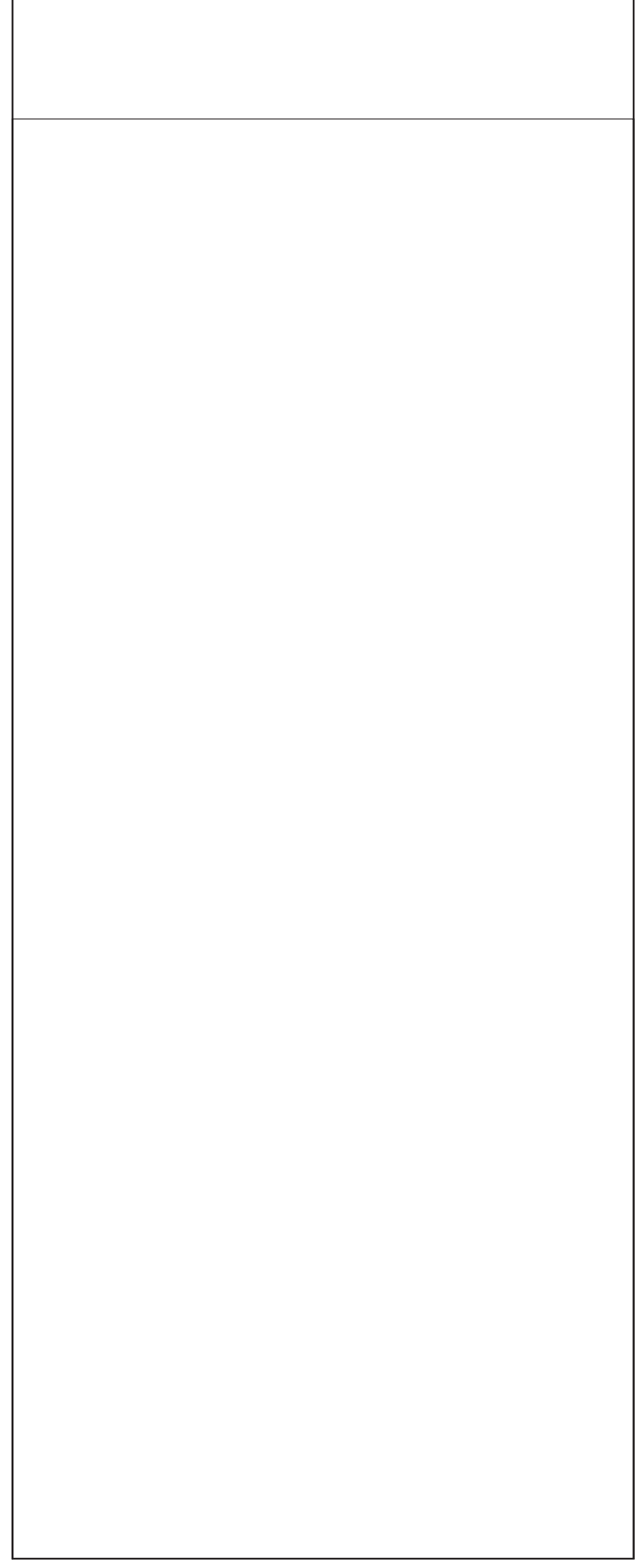
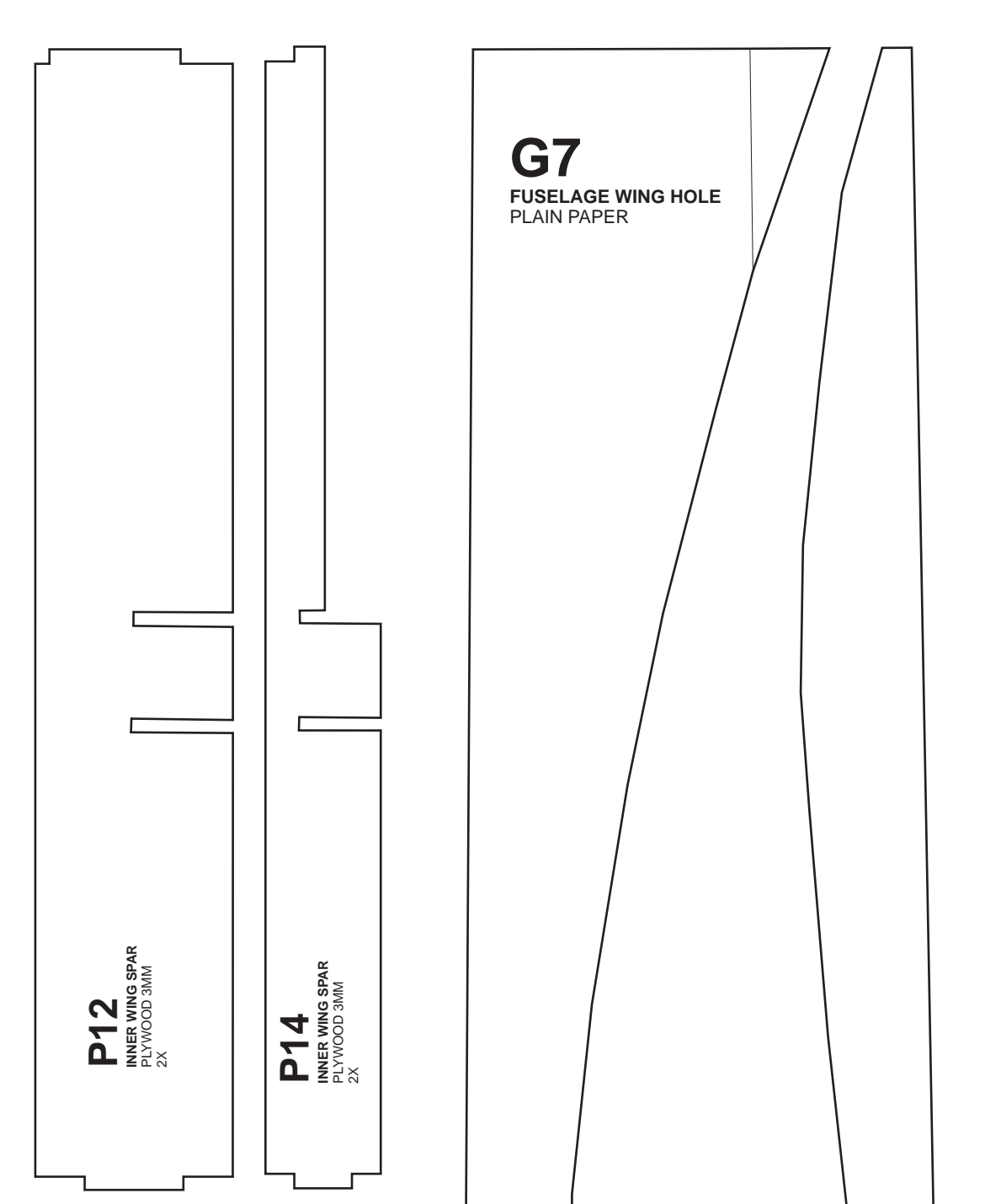
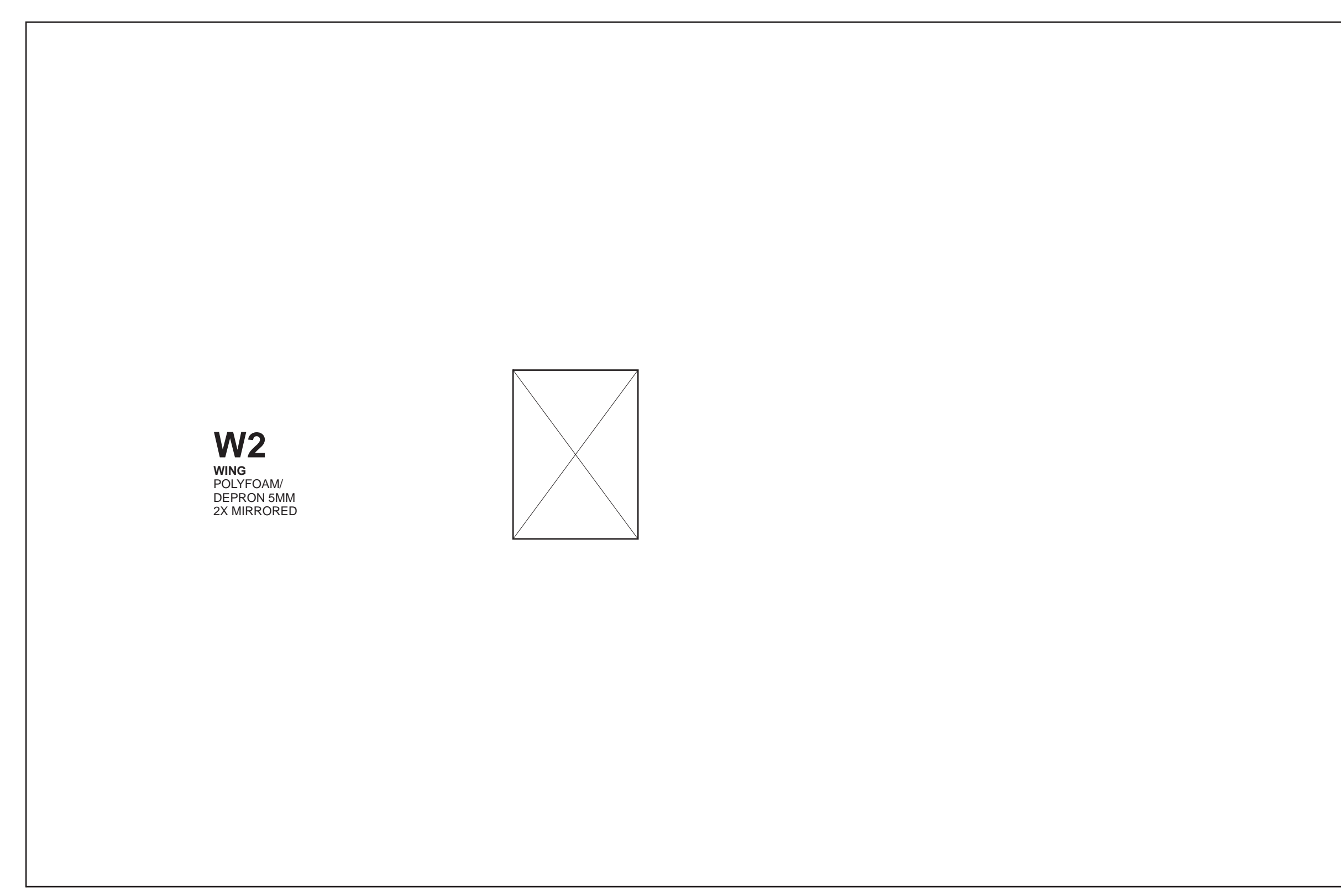
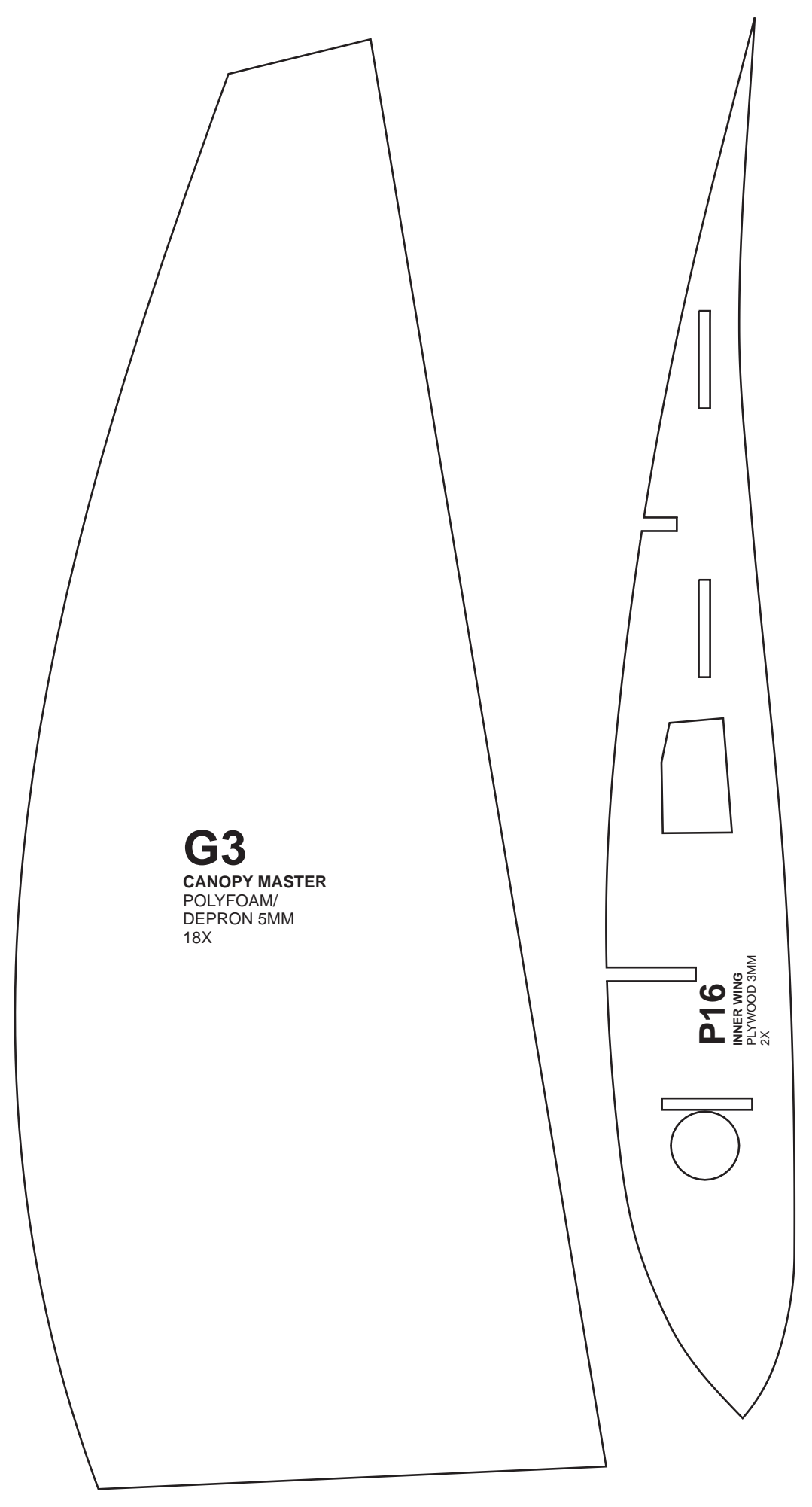
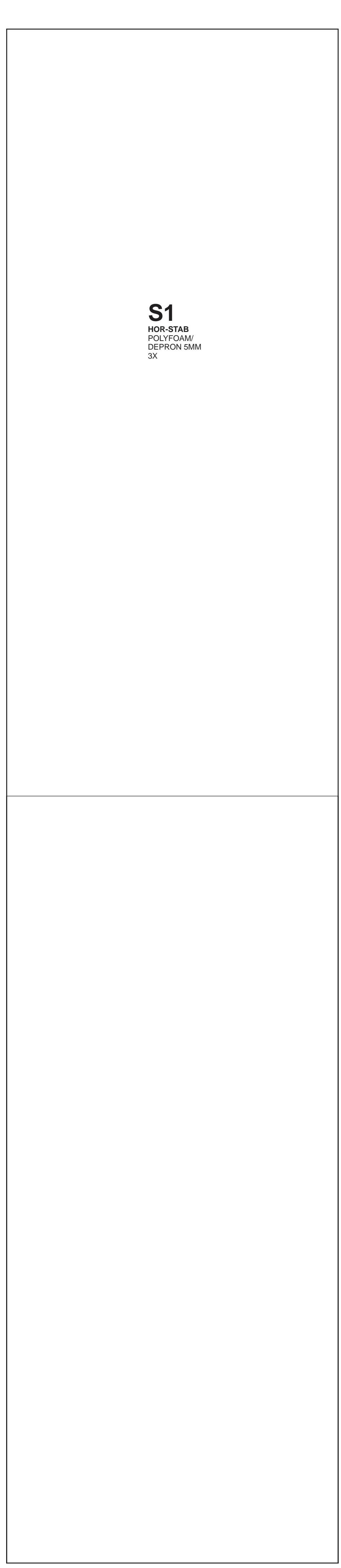
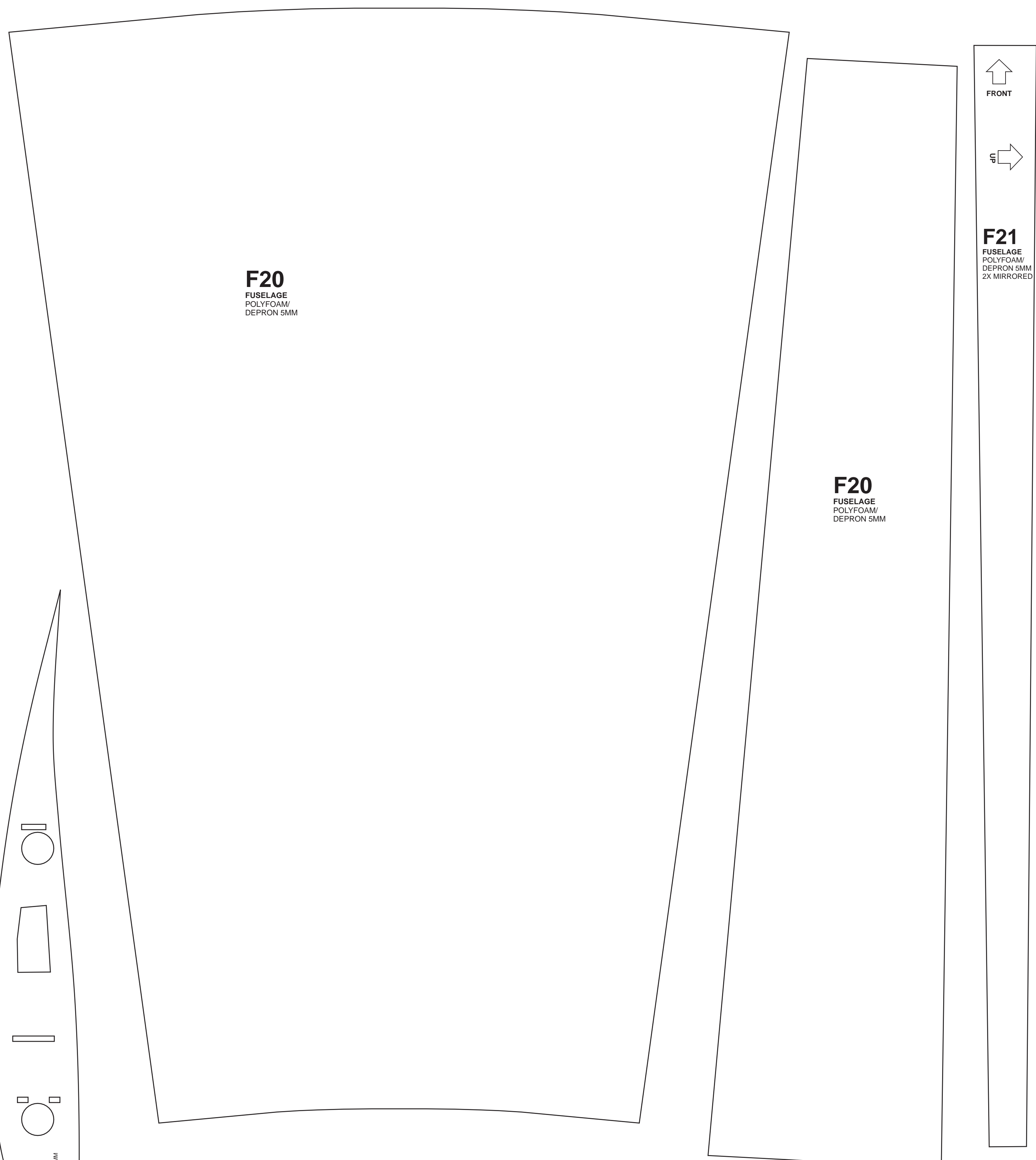
Electronics (EDF)
 - 2x EMS EDF 12 blade 1900kv
 - 2x BVA ESC Hobbywing Skywalker
 - 4x Battery Lipo 3S 2200mah (ES set-up)
 - 7 x 9 gram servos (metal micro servo)

Pusher
 - 2x DXWV 3536 1200kv
 - 2x SVA ESC
 - 3S Lipo 2200 mAh X2
 - 9x6x3 Prop

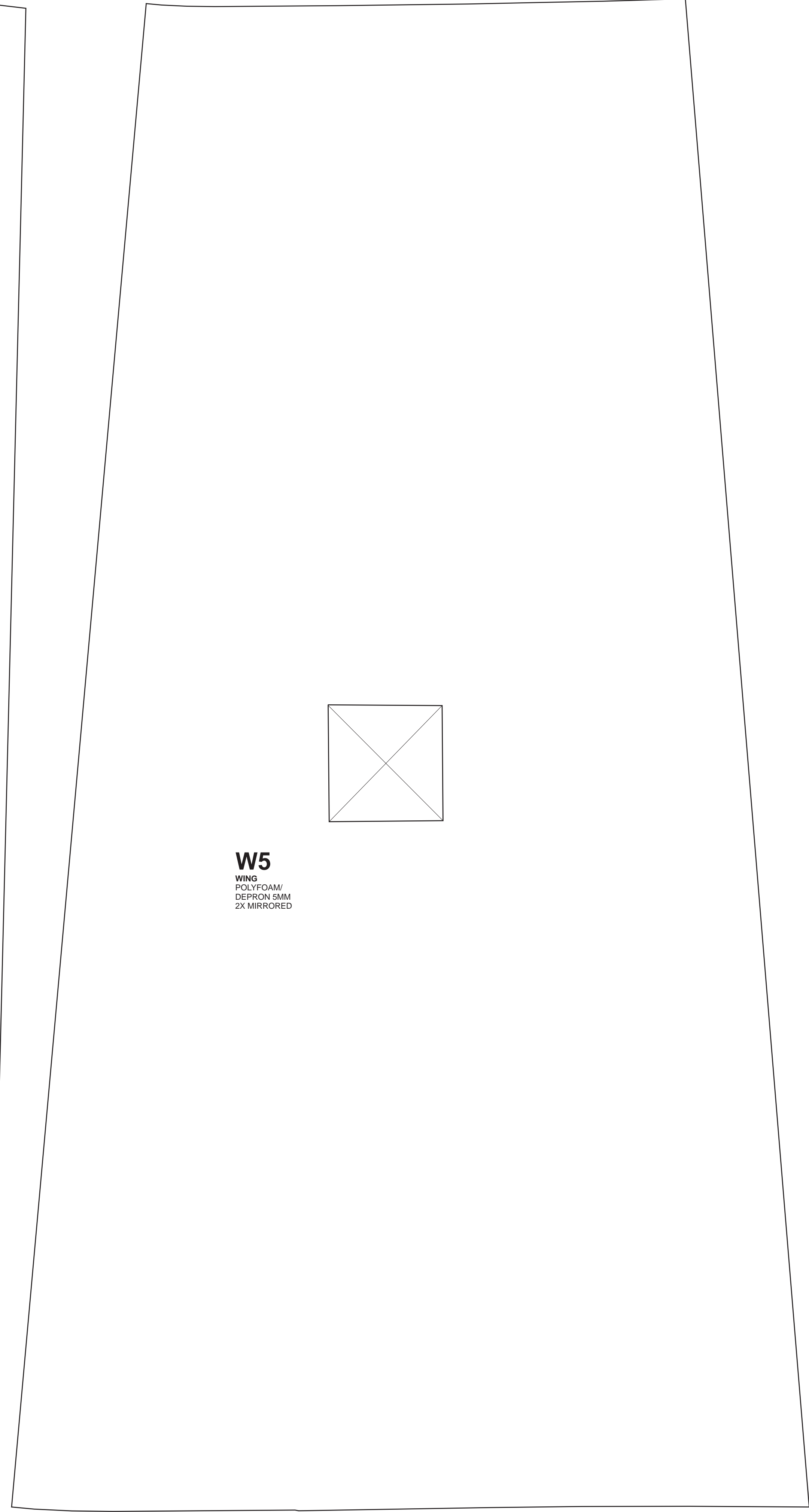
Smoking Effect :
 - EDF 50mm
 - 2S Battery 1000mah

Build Instructions :
 1. paper-repika.com
 2. youtube channel : Julius Perdana

Designed by Julius Perdana 2021 paper-repika.com



P28
WING LOCATIONS
WING MATERIAL: POLYFOAM
2X



W6
WING
POLYFOAM
DEPRON 5MM
2X MIRRORRED

