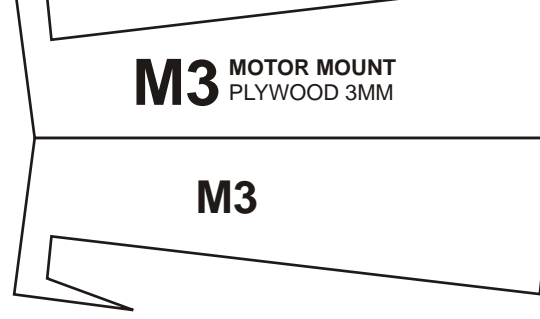
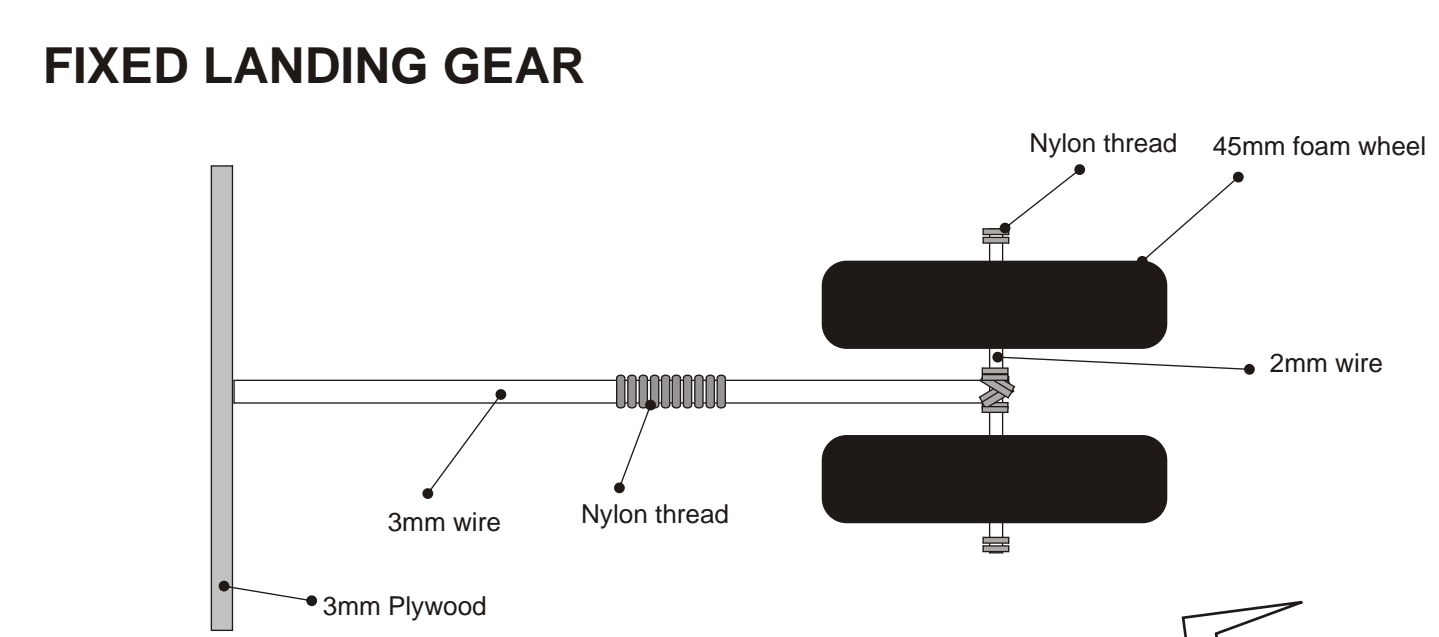
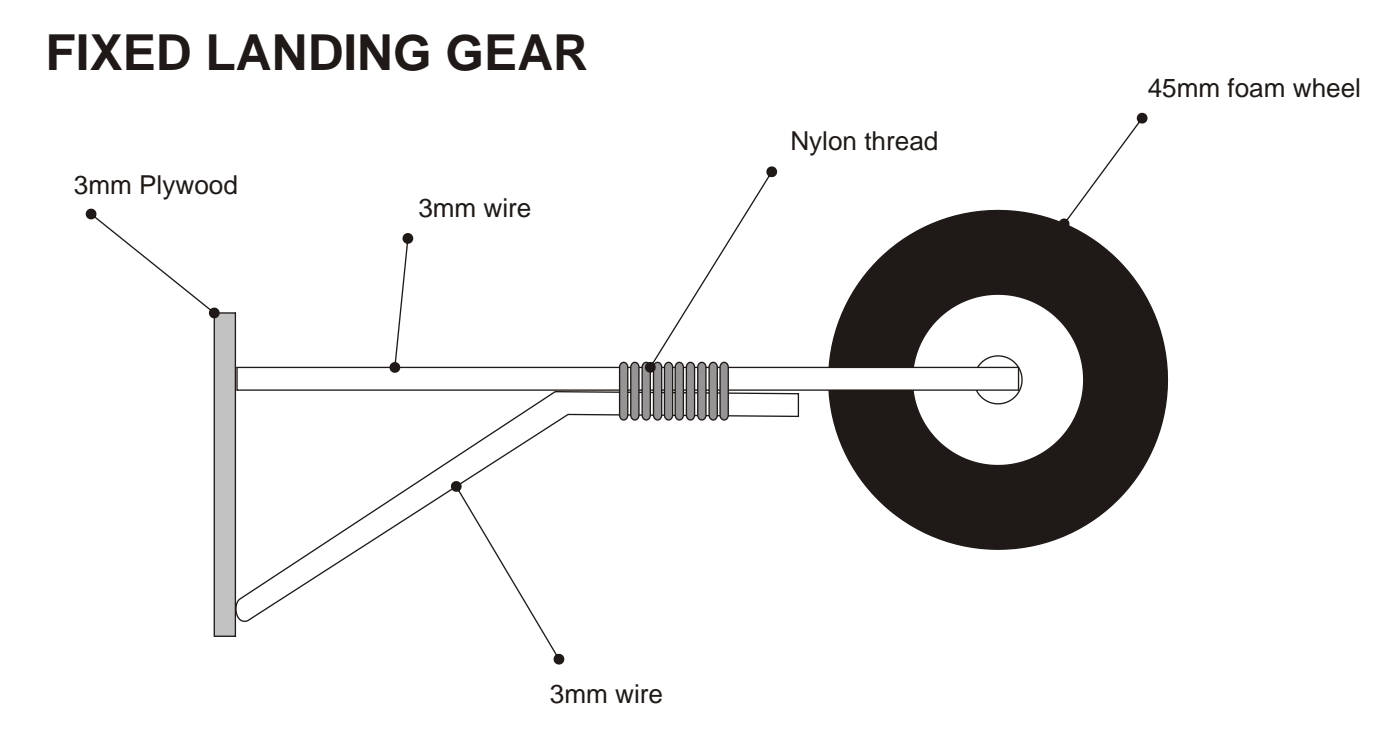
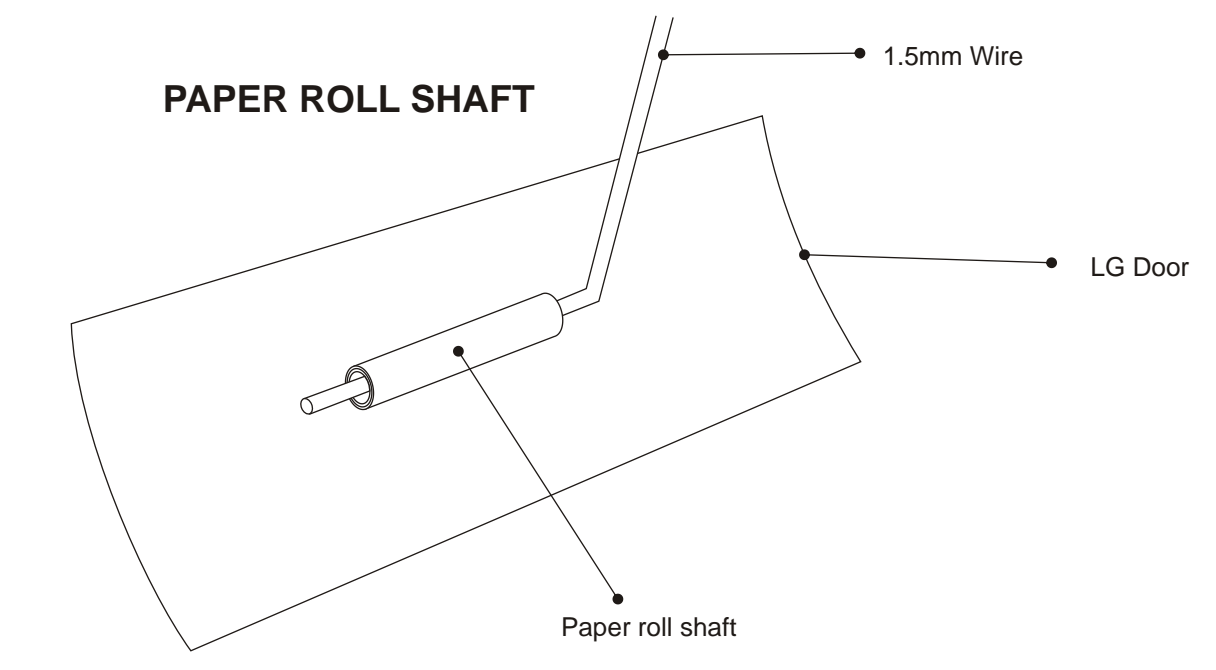
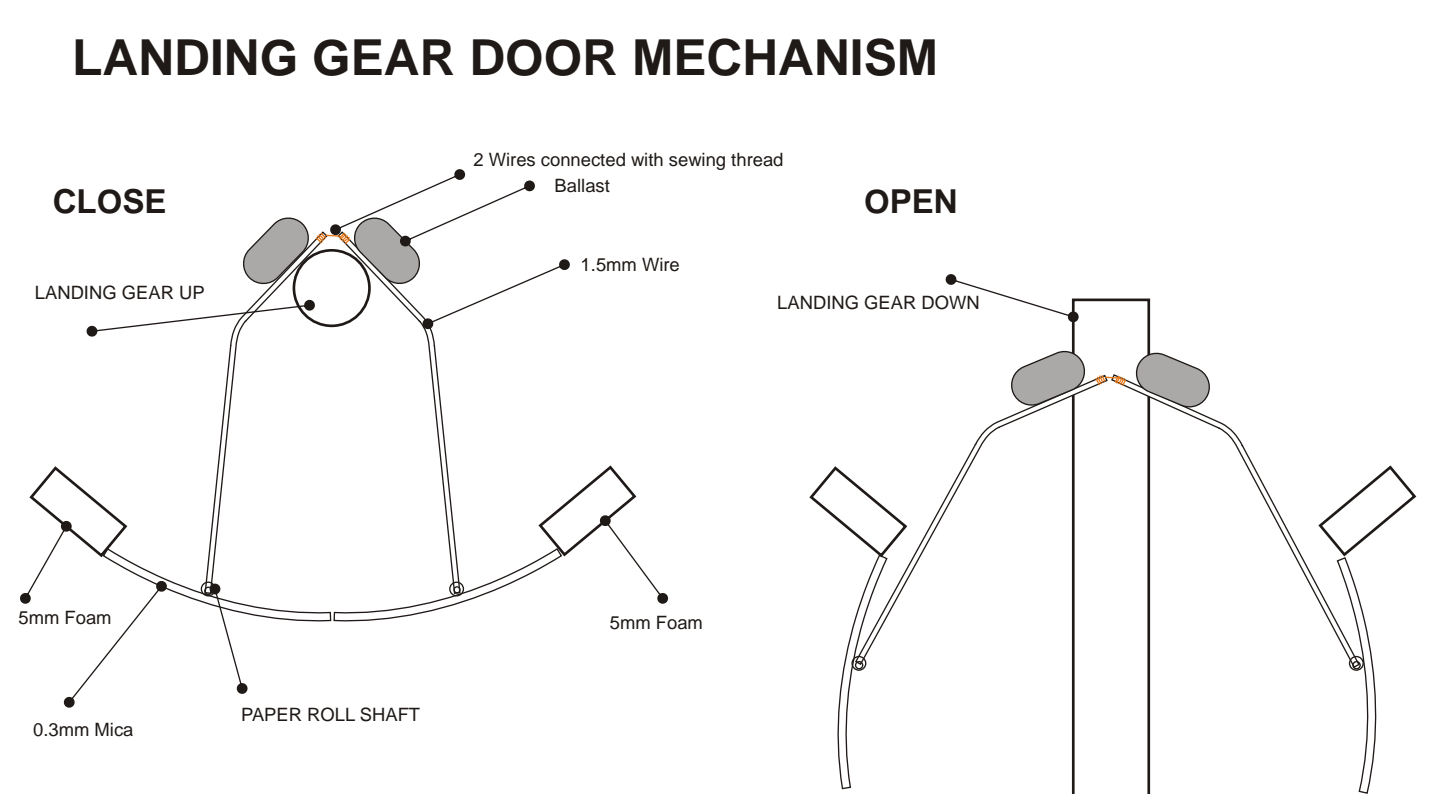
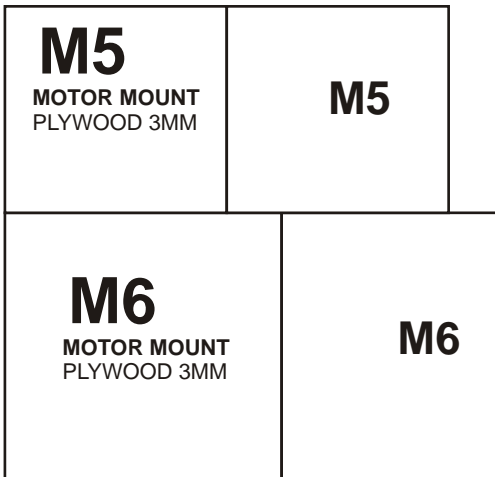
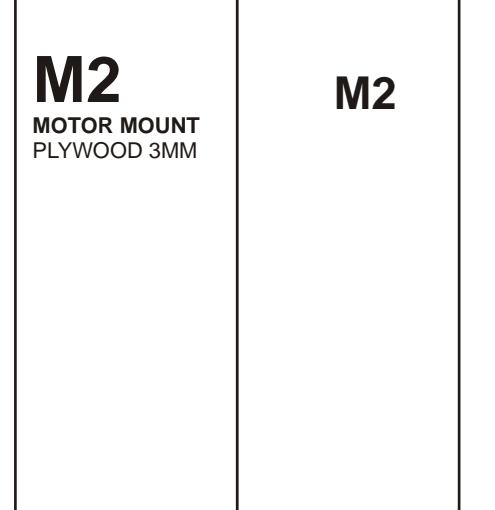
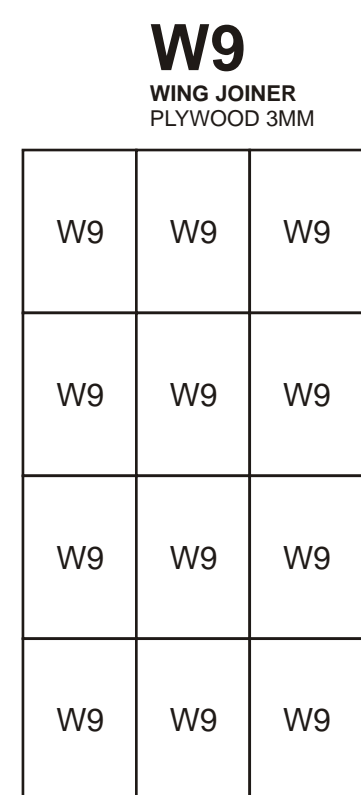
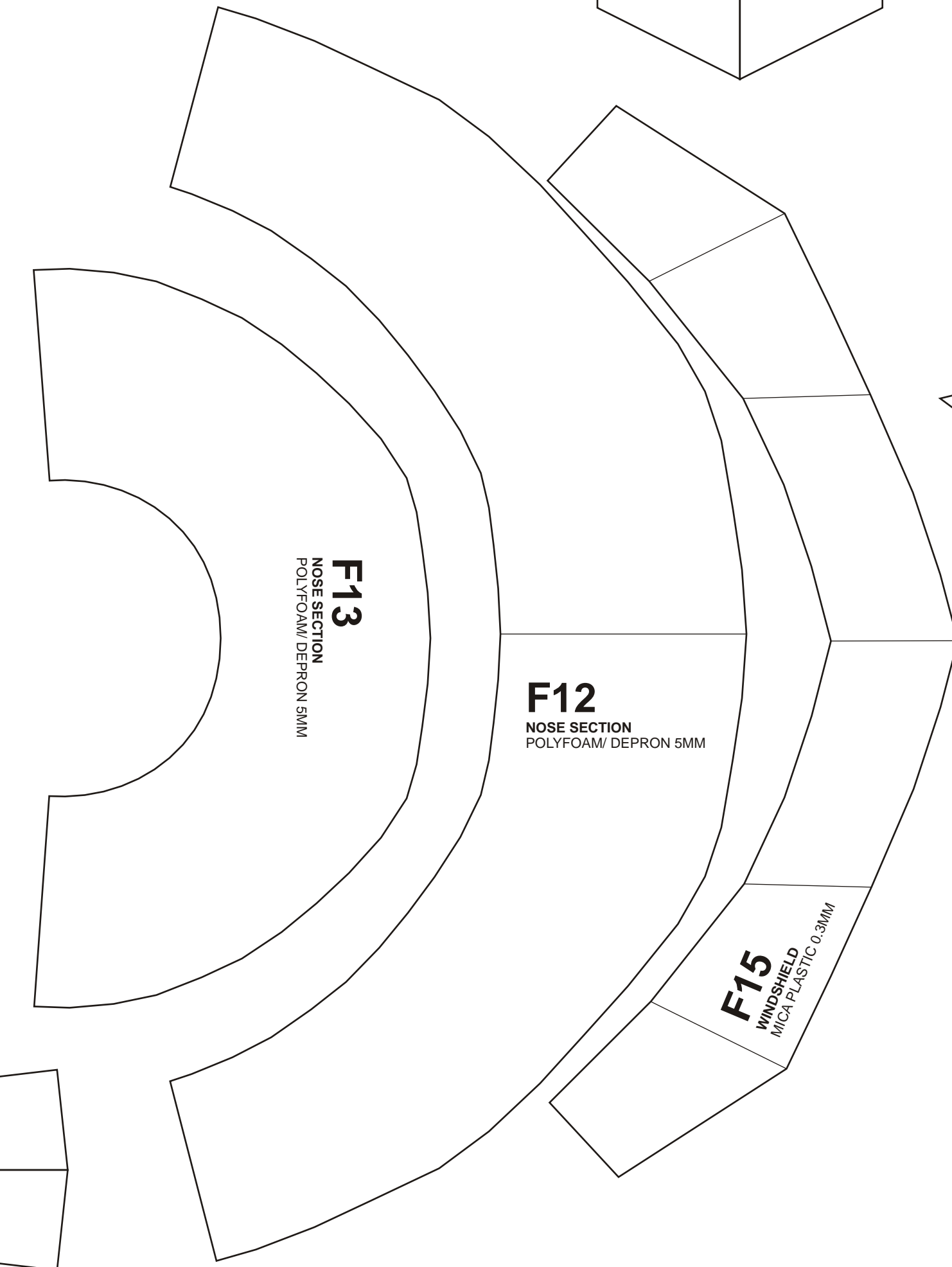
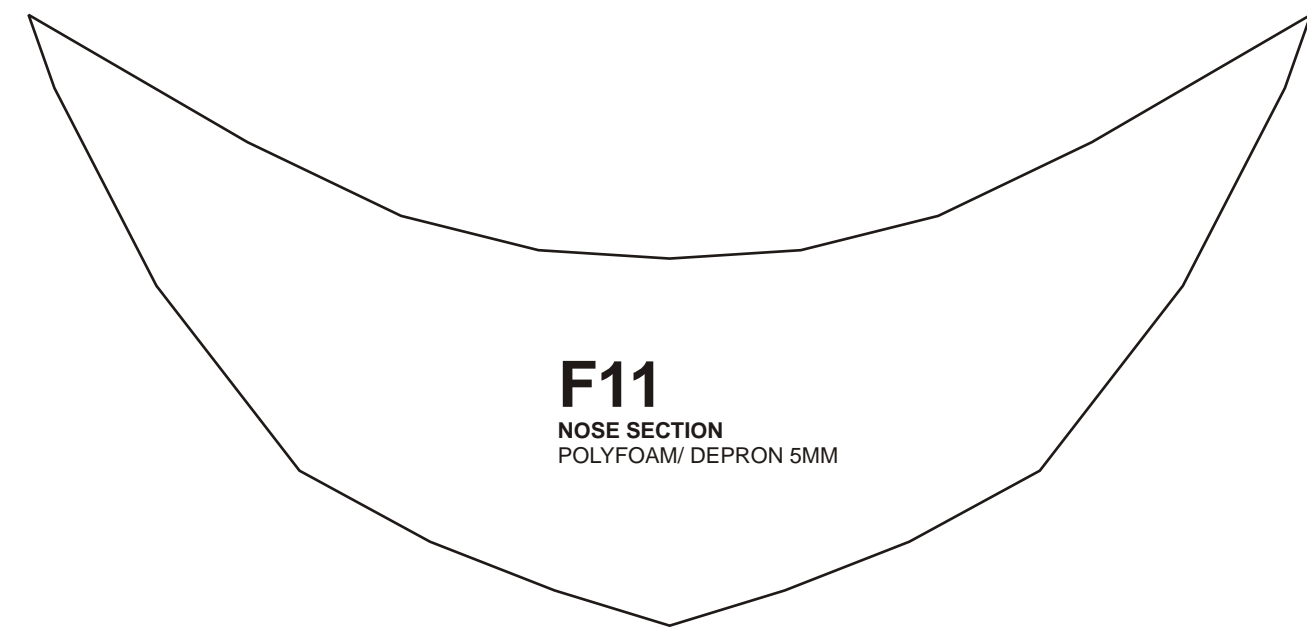
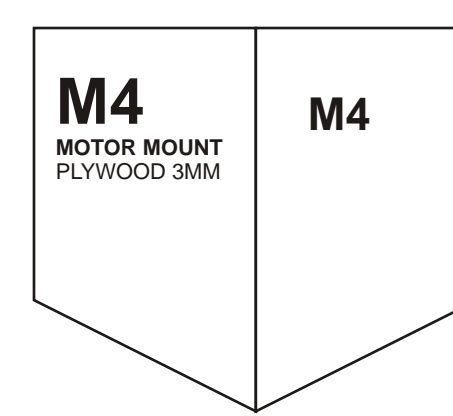
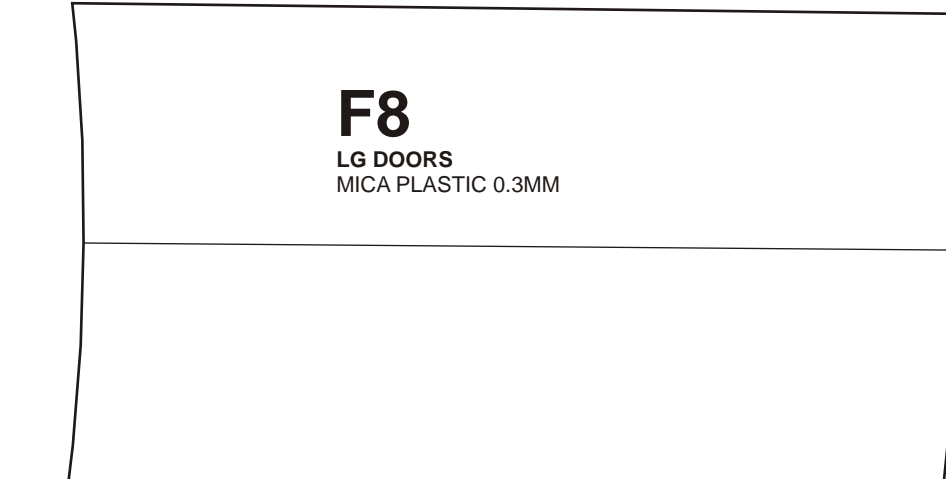
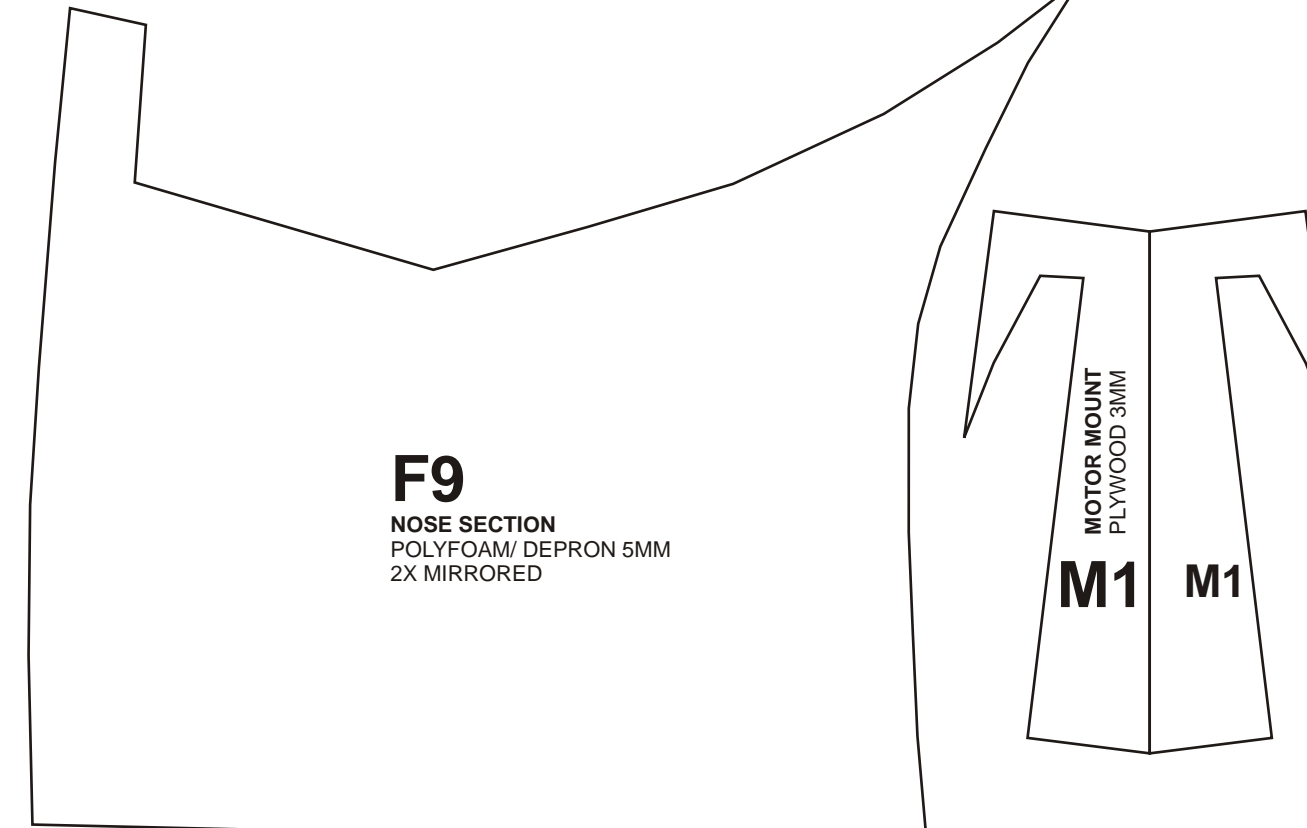
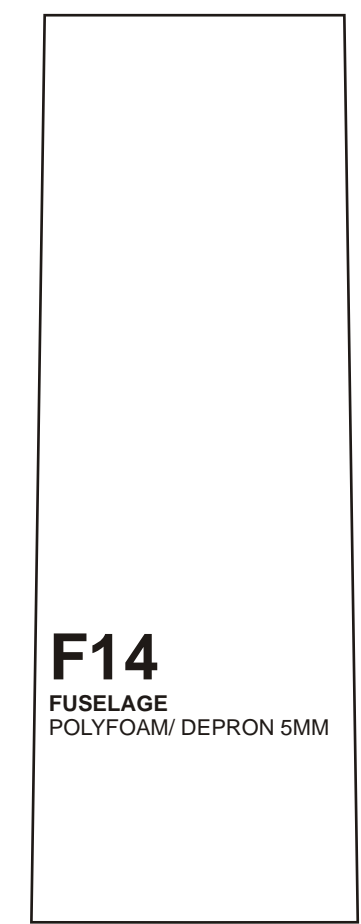
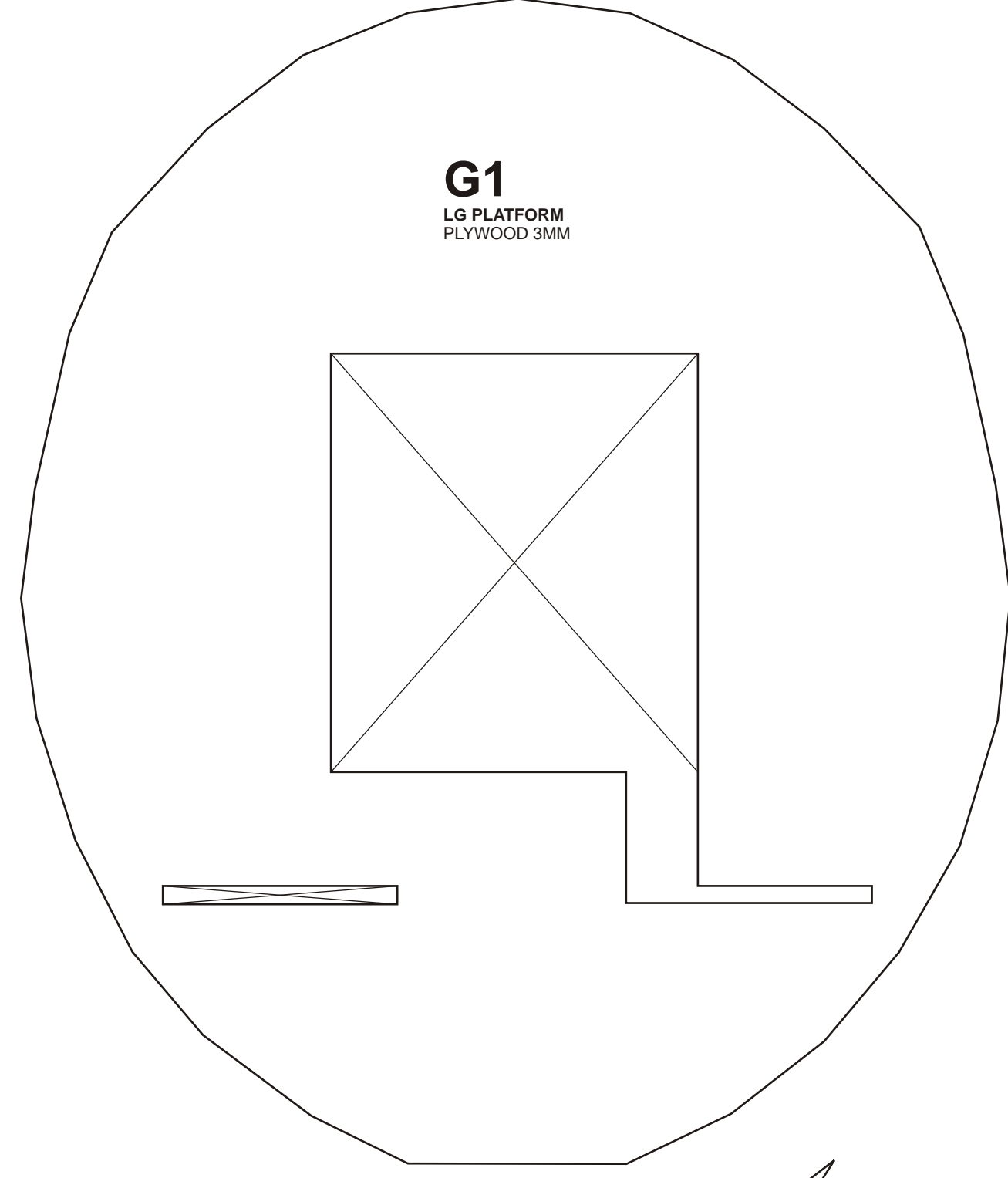
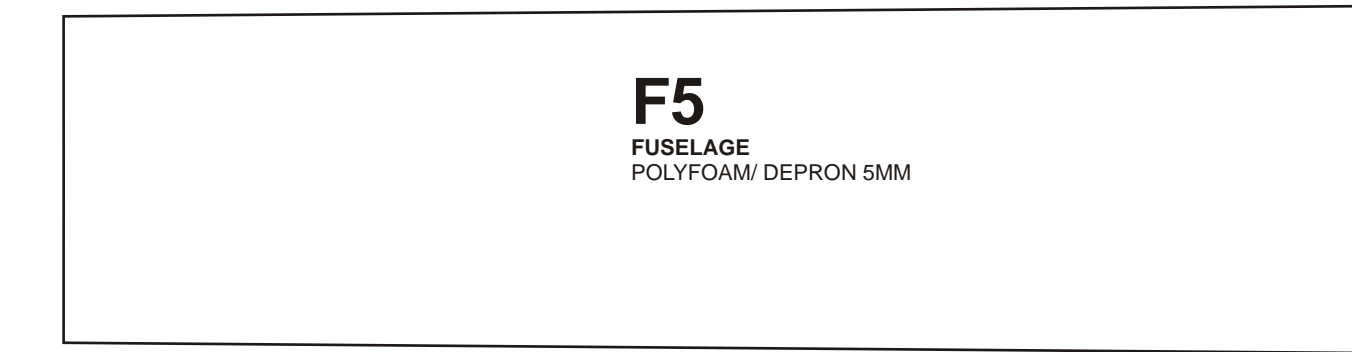
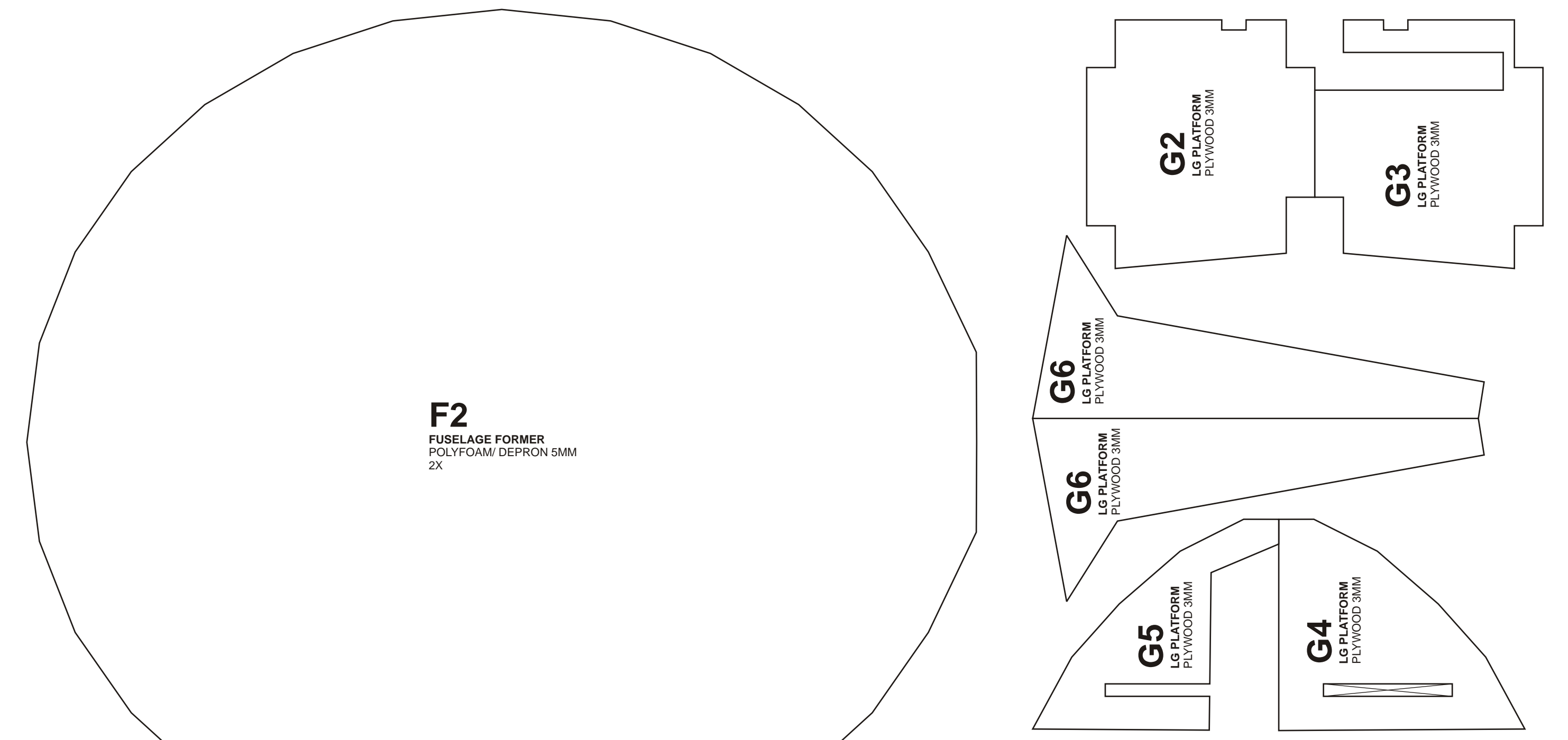
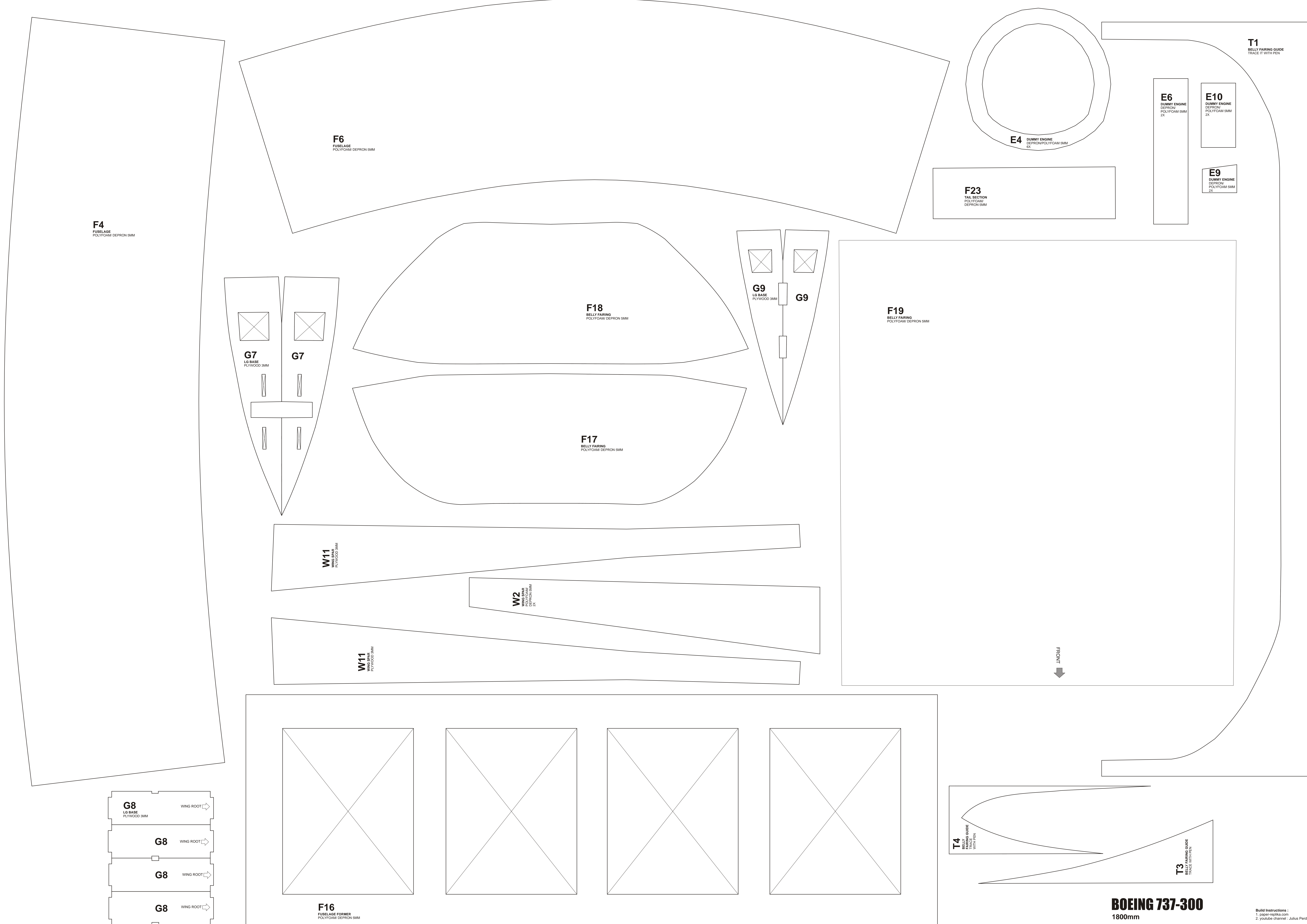


F1
FUSELAGE
POLYFOAM/DEPRON 5MM

F3
FUSELAGE
POLYFOAM/DEPRON 5MM





F4
FUSELAGE
POLYFOAM/DEPRON 5MM

F6
FUSELAGE
POLYFOAM/DEPRON 5MM

E4
DUMMY ENGINE
POLYFOAM 5MM
2X

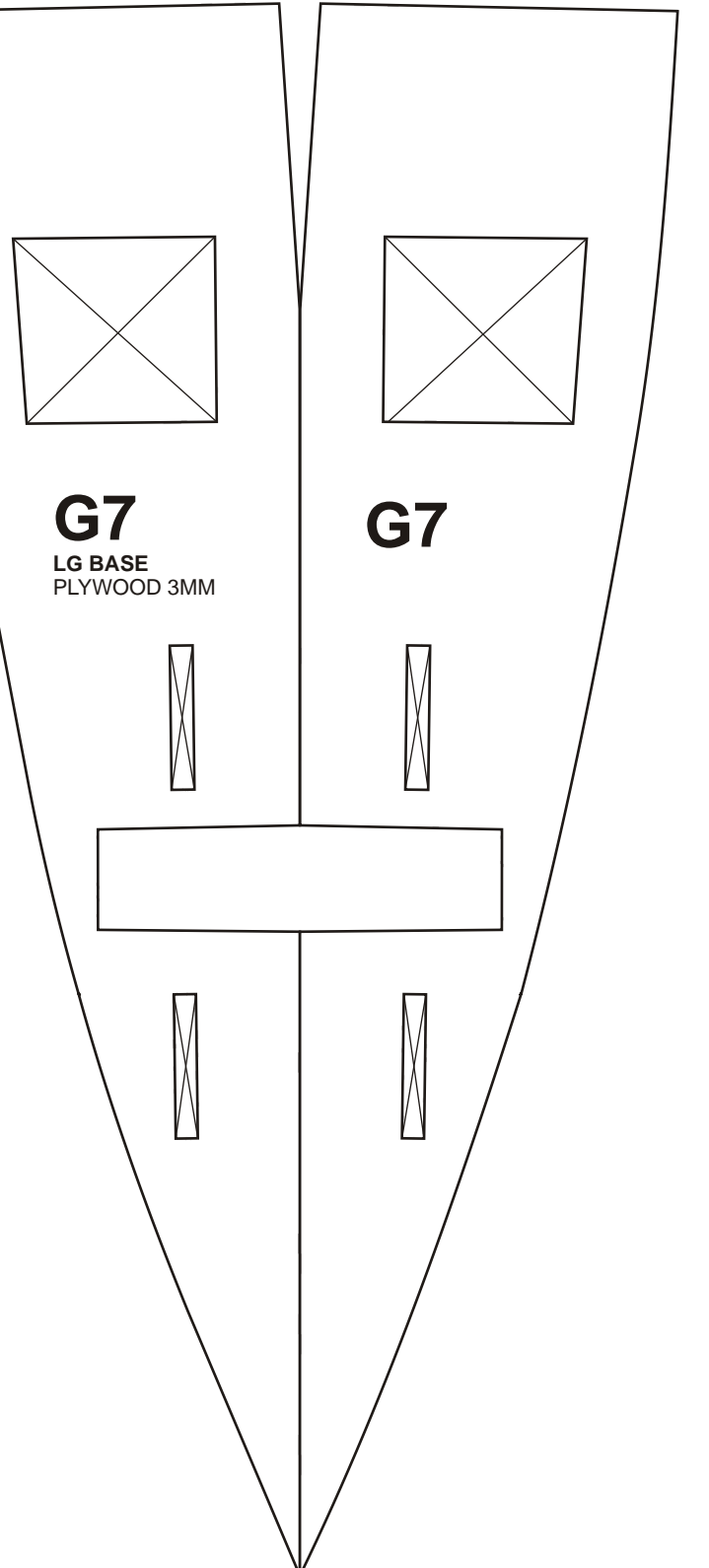
E6
DUMMY ENGINE
POLYFOAM 5MM
2X

E10
DUMMY ENGINE
POLYFOAM 5MM
2X

E9
DUMMY ENGINE
POLYFOAM 5MM
2X

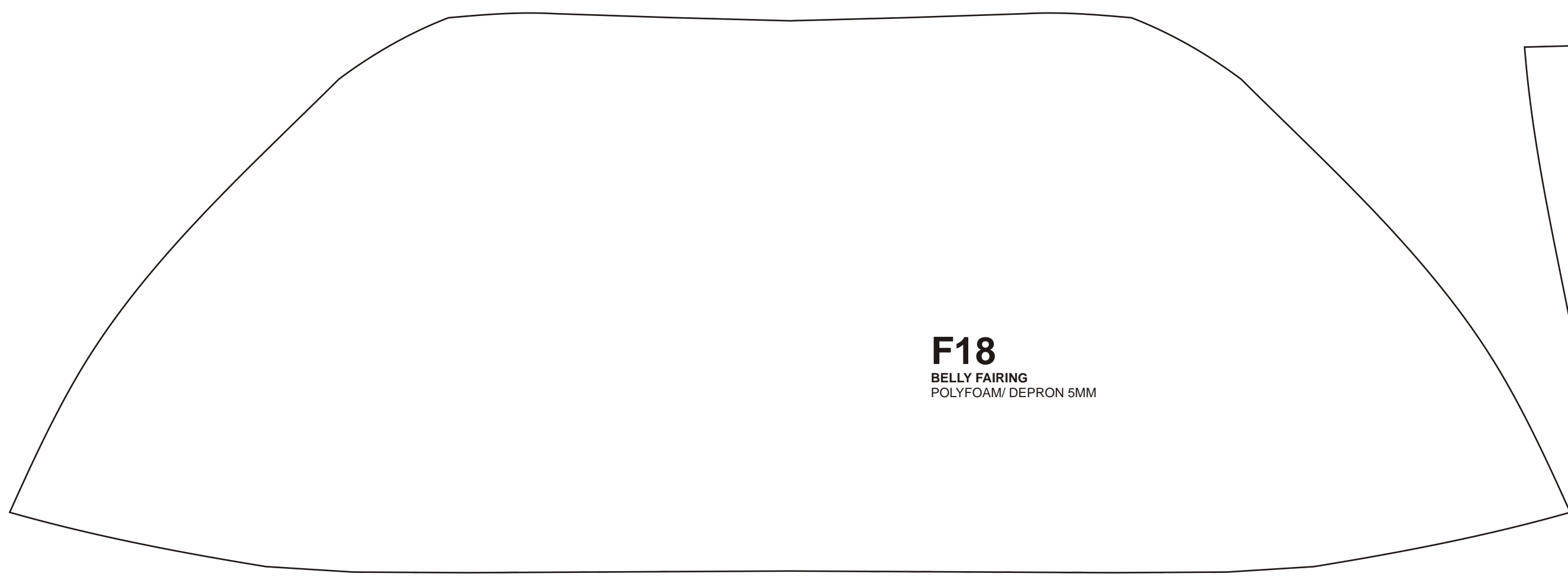
F23
TAIL SECTION
POLYFOAM/DEPRON 5MM

T1
BELLY FAIRING GUIDE
TRACE IF WITH PEN

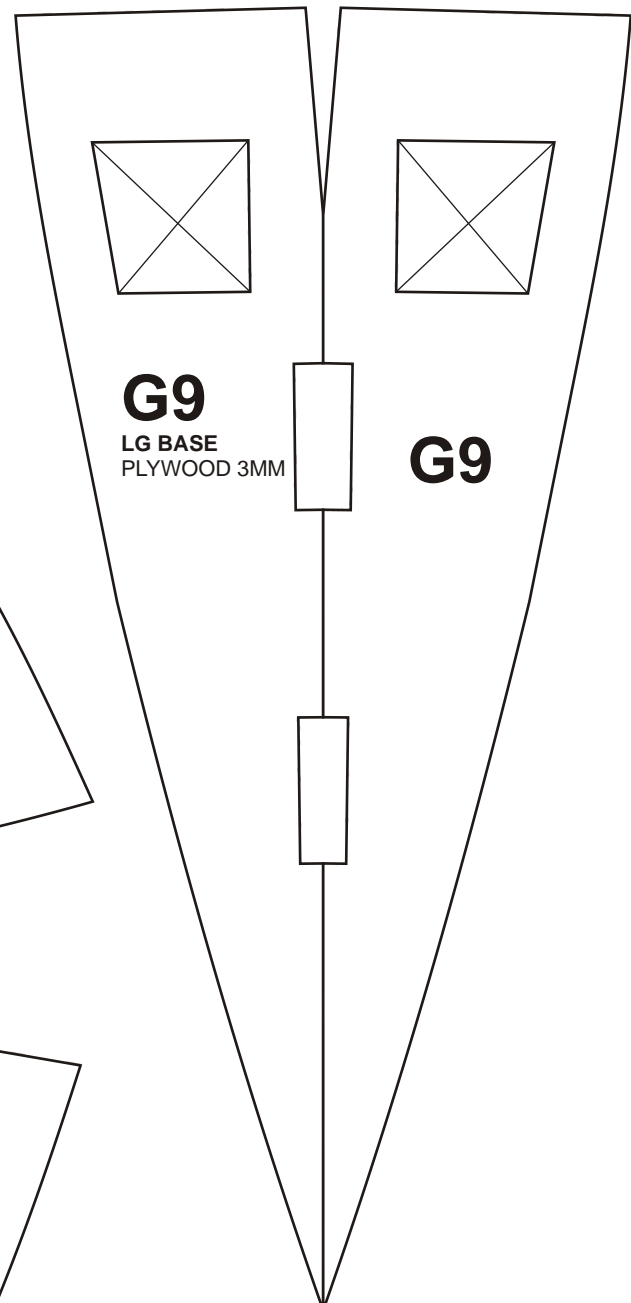


G7
LG BASE
PLYWOOD 3MM

G7
LG BASE
PLYWOOD 3MM

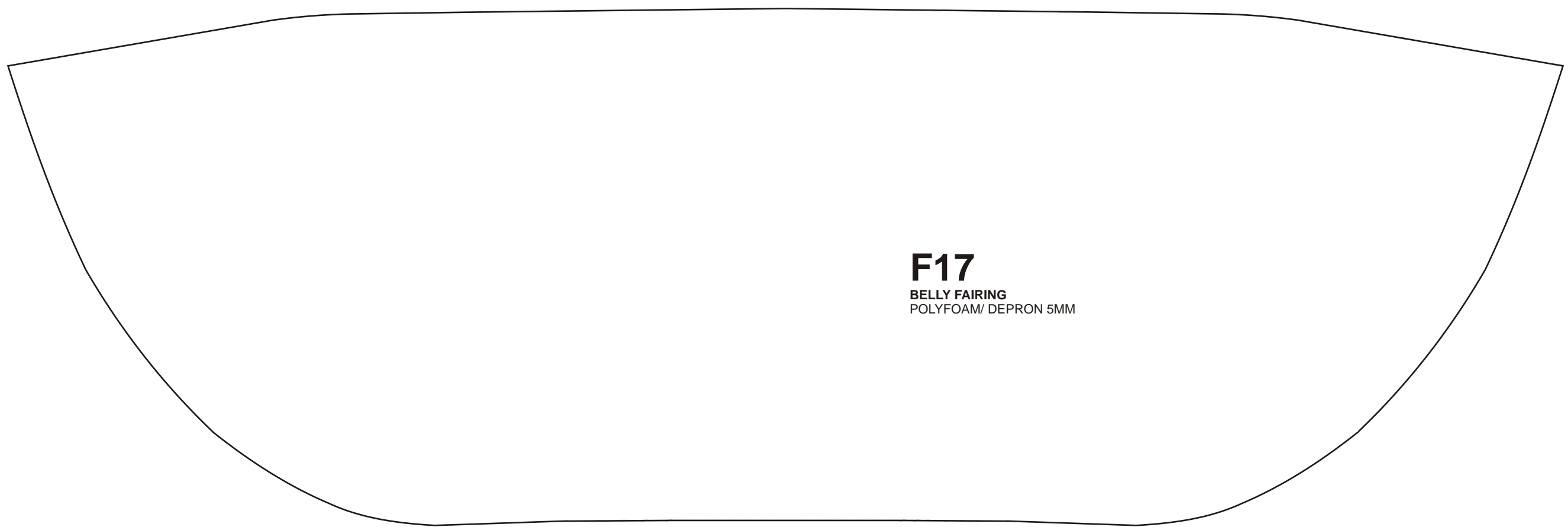


F18
BELLY FAIRING
POLYFOAM/DEPRON 5MM

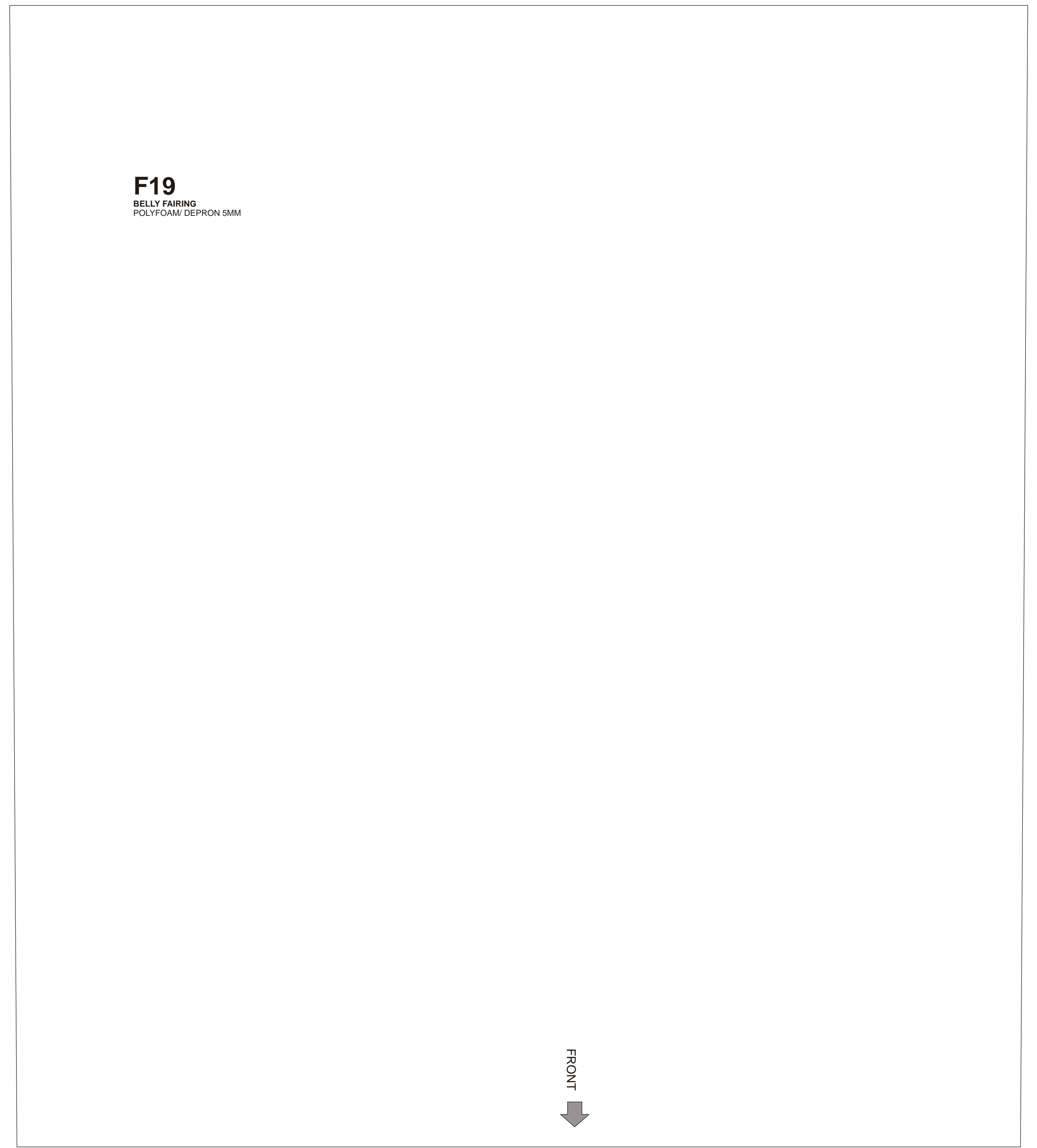


G9
LG BASE
PLYWOOD 3MM

G9
LG BASE
PLYWOOD 3MM

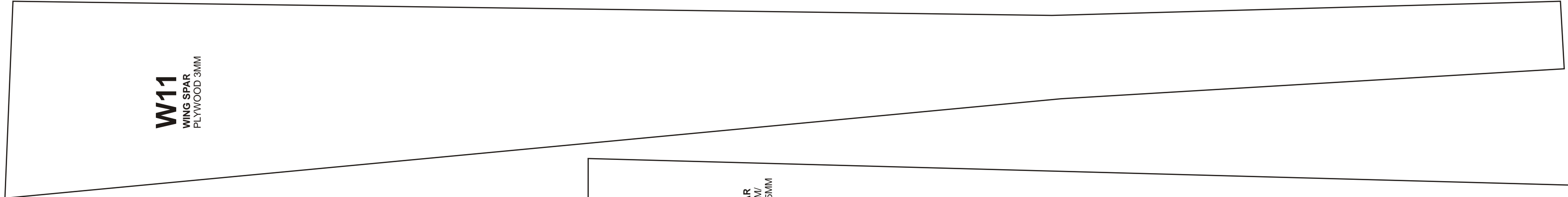


F17
BELLY FAIRING
POLYFOAM/DEPRON 5MM

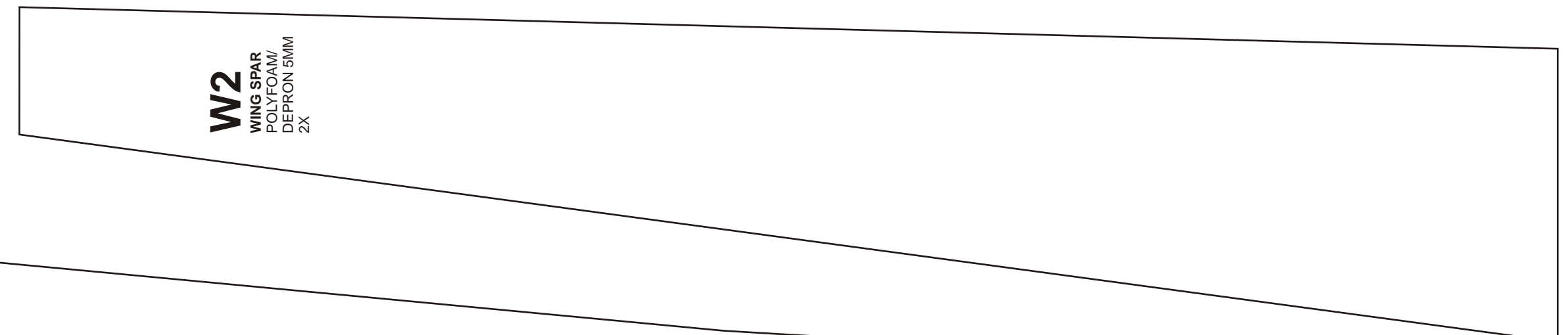


F19
BELLY FAIRING
POLYFOAM/DEPRON 5MM

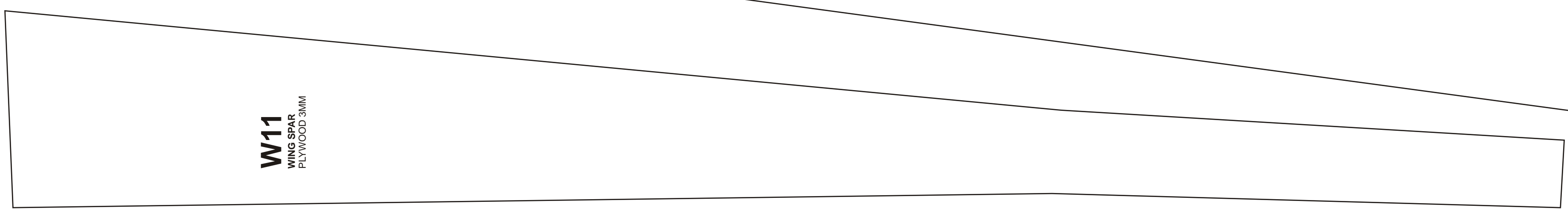
FRONT
↓



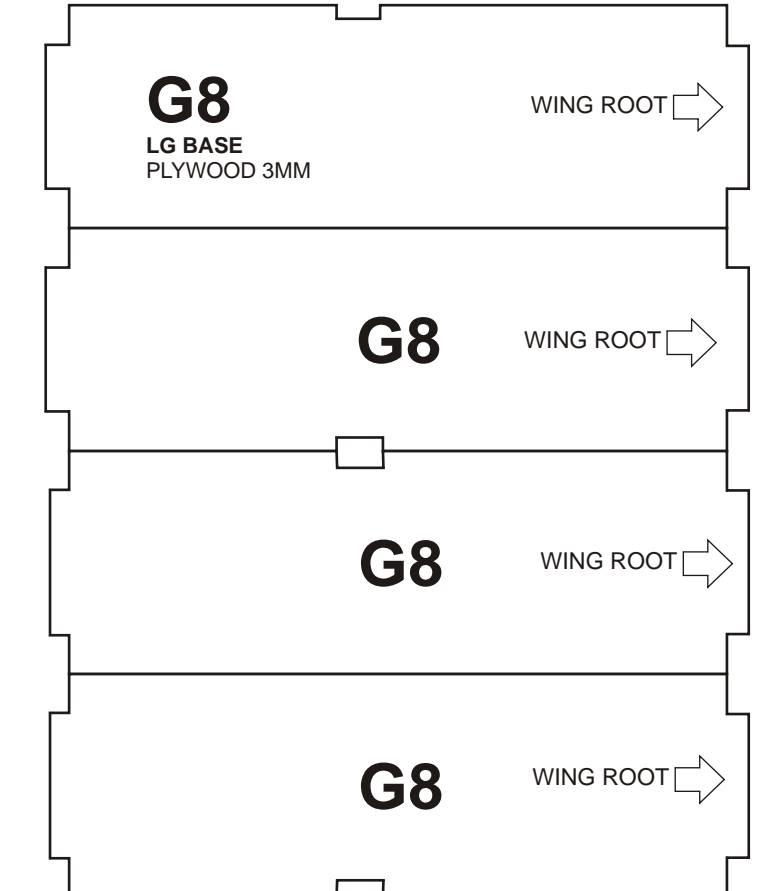
W11
WING SPAR
PLYWOOD 3MM



W2
WING SPAR
PLYWOOD 3MM
2X



W11
WING SPAR
PLYWOOD 3MM



G8
LG BASE
PLYWOOD 3MM

WING ROOT →

G8

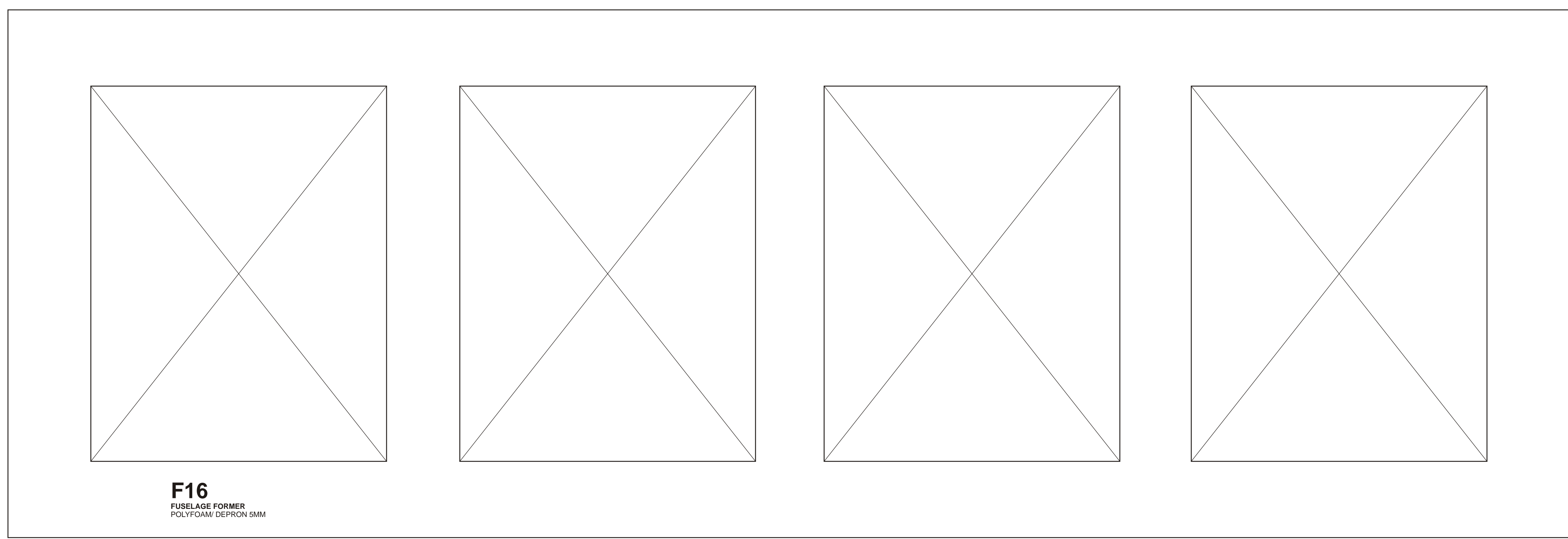
WING ROOT →

G8

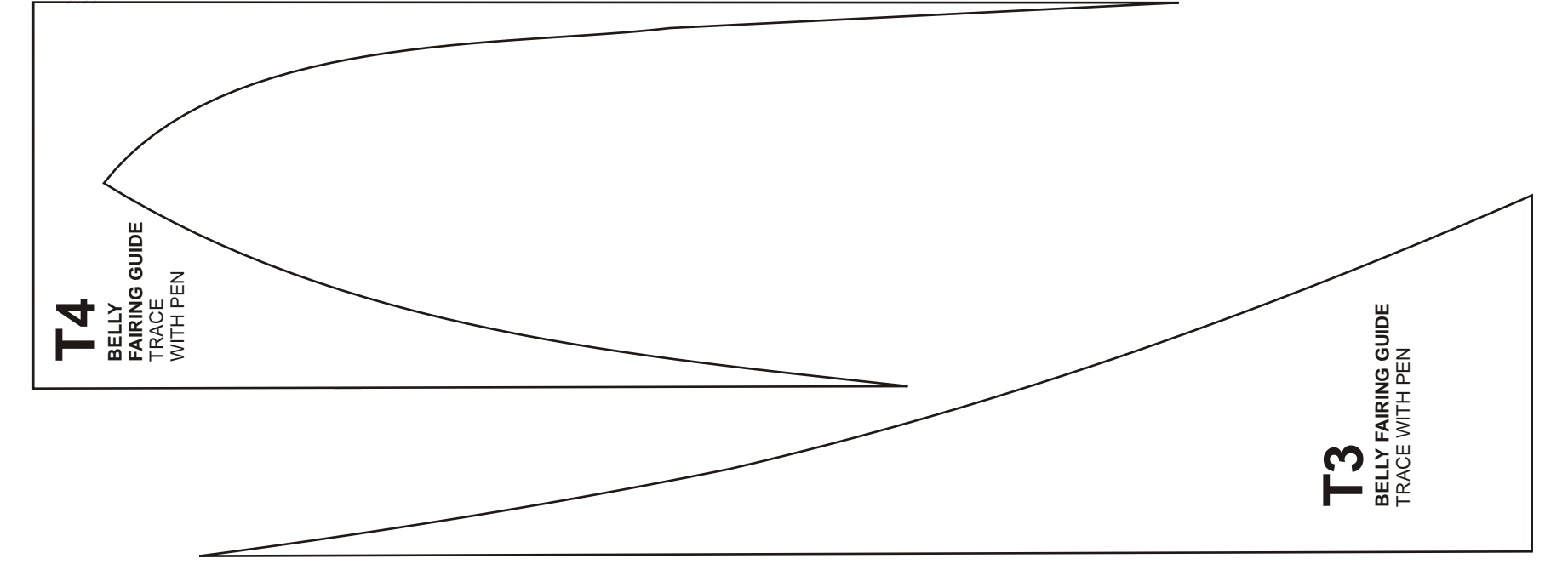
WING ROOT →

G8

WING ROOT →



F16
FUSELAGE FORMER
POLYFOAM/DEPRON 5MM



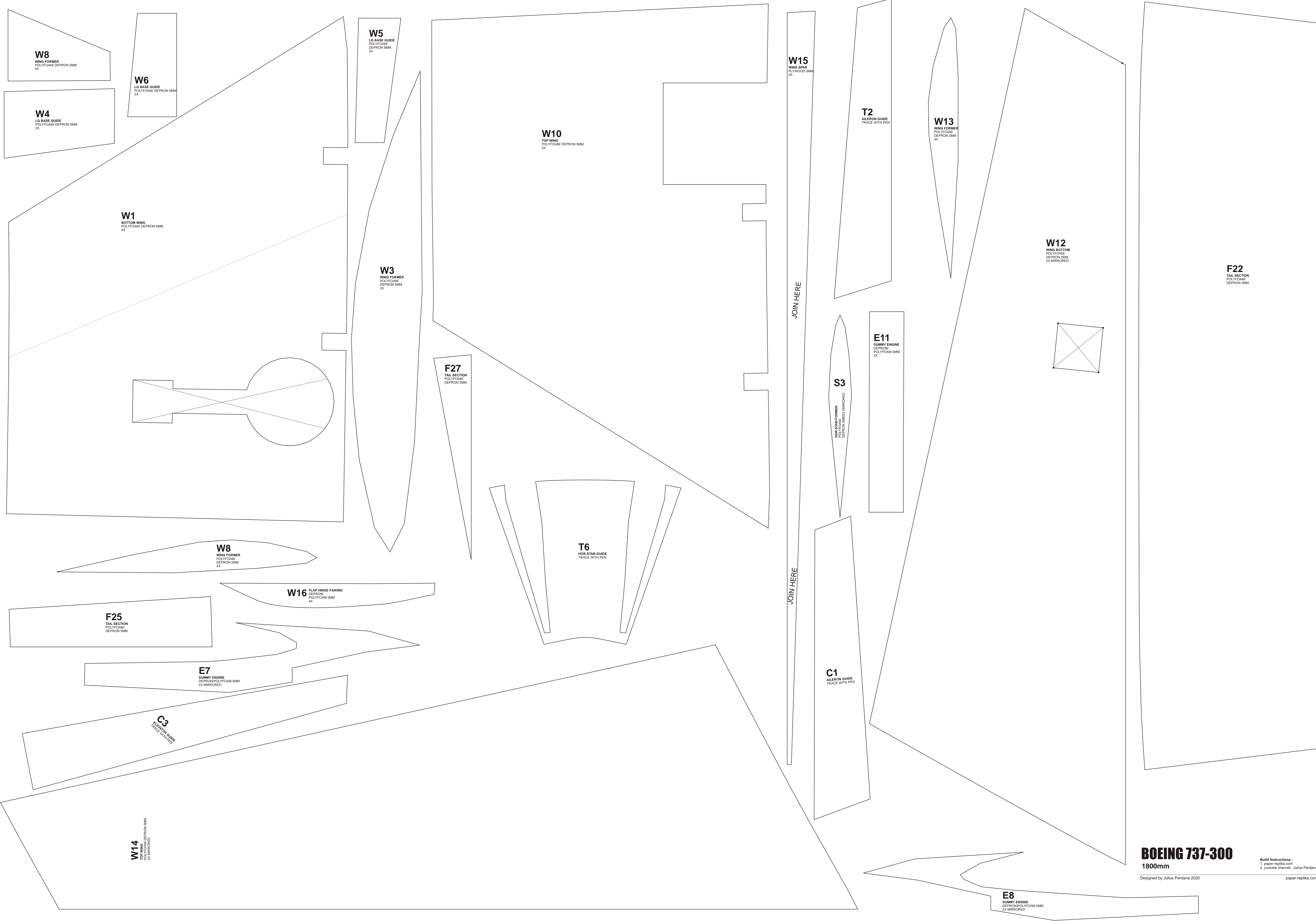
T4
BELLY FAIRING GUIDE
WITH PEN

T3
BELLY FAIRING GUIDE
TRACE WITH PEN

BOEING 737-300
1800mm

Designed by Julius Perdana 2020

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



W8
WING FORMER
POLYFOAM/DEPRON 5MM
4X

W6
LG BASE GUIDE
POLYFOAM/DEPRON 5MM
2X

W4
LG BASE GUIDE
POLYFOAM/DEPRON 5MM
2X

W1
BOTTOM WING
POLYFOAM/DEPRON 5MM
2X

W5
LG BASE GUIDE
POLYFOAM/DEPRON 5MM
2X

W10
TOP WING
POLYFOAM/DEPRON 5MM
2X

W3
WING FORMER
POLYFOAM/DEPRON 5MM
2X

F27
TAIL SECTION
POLYFOAM/DEPRON 5MM

W15
WING SPAR
PLYWOOD 3MM
2X

T2
AILERON GUIDE
TRACE WITH PEN

W13
WING FORMER
POLYFOAM/DEPRON 5MM
4X

W12
WING BOTTOM
POLYFOAM/DEPRON 5MM
2X MIRRORRED

F22
TAIL SECTION
POLYFOAM/DEPRON 5MM

E11
DUMMY ENGINE
DEPRON/POLYFOAM 5MM
2X

S3

HOR-STAB FORMER
DEPRON 5MM 4X MIRRORRED

W8
WING FORMER
POLYFOAM/DEPRON 5MM
4X

T6
HOR-STAB GUIDE
TRACE WITH PEN

F25
TAIL SECTION
POLYFOAM/DEPRON 5MM

W16 FLAP HINGE FAIRING
DEPRON/
POLYFOAM 5MM
4X

E7
DUMMY ENGINE
DEPRON/POLYFOAM 5MM
2X MIRRORRED

C3
AILERON GUIDE
TRACE WITH PEN

C1
AILERON GUIDE
TRACE WITH PEN

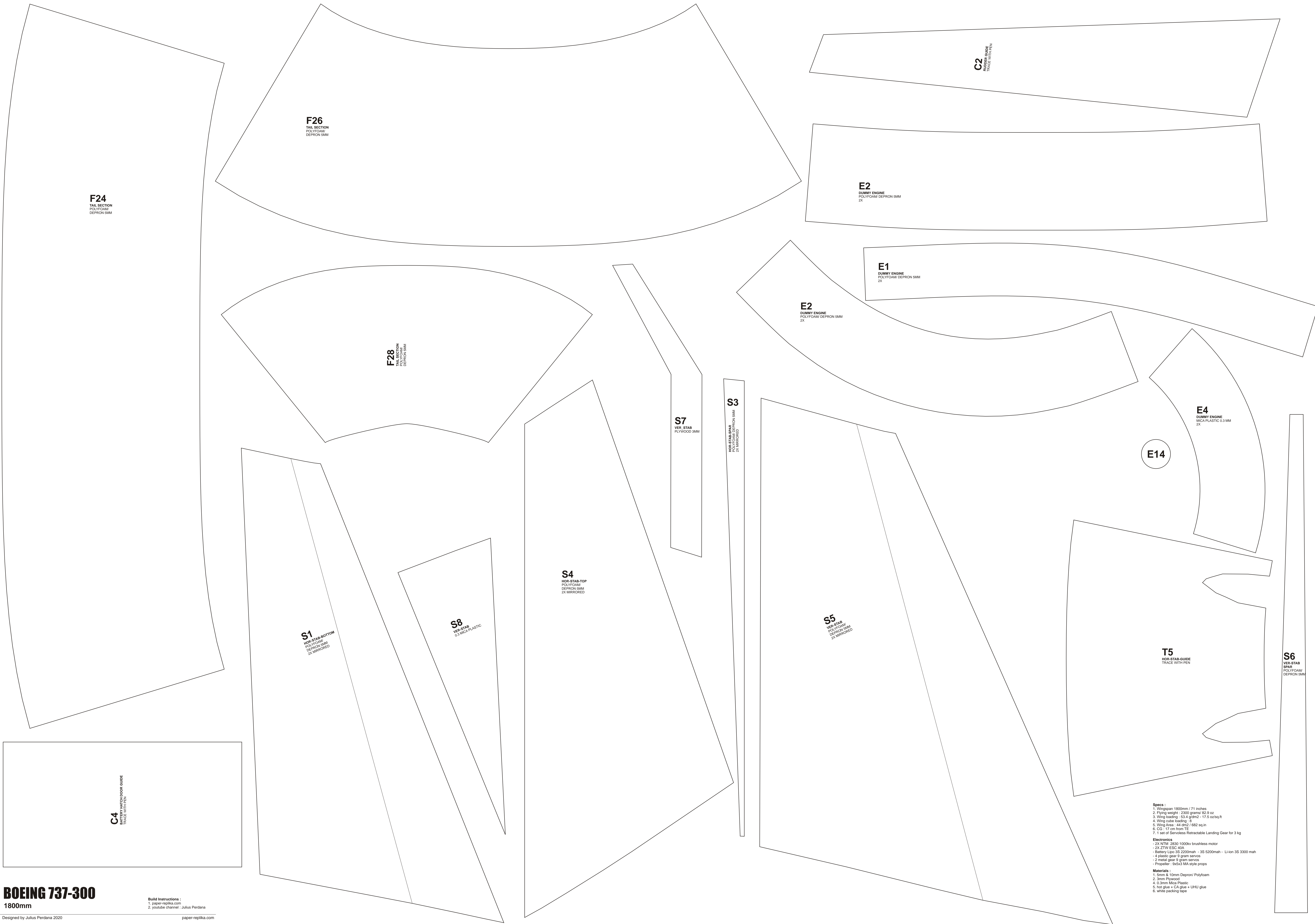
W14
TOP WING
POLYFOAM/DEPRON 5MM
2X MIRRORRED

E8
DUMMY ENGINE
DEPRON/POLYFOAM 5MM
2X MIRRORRED

BOEING 737-300
1800mm

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

Designed by Julius Perdana 2020



F24
TAIL SECTION
POLYFOAM/
DEPRON 3MM

F26
TAIL SECTION
POLYFOAM/
DEPRON 3MM

F28
TAIL SECTION
POLYFOAM/
DEPRON 3MM

S1
HOR-STAB-BOTTOM
POLYFOAM/
DEPRON 3MM
2X MIRRORRED

S8
HOR-STAB
0.3 MICA PLASTIC

S4
HOR-STAB-TOP
POLYFOAM/
DEPRON 3MM
2X MIRRORRED

S7
VER-STAB
PLYWOOD 3MM

S3
HOR-STAB-TOP
POLYFOAM/
DEPRON 3MM
2X MIRRORRED

S5
HOR-STAB
POLYFOAM/
DEPRON 3MM
2X MIRRORRED

S6
VER-STAB
SPAR
POLYFOAM/
DEPRON 3MM

C2
BATTERY MOUNTING GUIDE
TRACE WITH PEN

E2
DUMMY ENGINE
POLYFOAM/DEPRON 3MM
2X

E1
DUMMY ENGINE
POLYFOAM/DEPRON 3MM
2X

E2
DUMMY ENGINE
POLYFOAM/DEPRON 3MM
2X

E4
DUMMY ENGINE
MICA PLASTIC 0.3 MM
2X

E14

T5
HOR-STAB-GUIDE
TRACE WITH PEN

C4
BATTERY MOUNTING GUIDE
TRACE WITH PEN

- Specs :**
- Wingspan 1800mm / 71 inches
 - Flying weight: 2300 grams 82.9 oz
 - Wing loading: 53.4 g/dm² - 17.5 oz/sq.ft
 - Wing cube loading: 8
 - Wing Area: 44.4dm² / 682 sq.in
 - CG - 17 cm from TE
 - 1 set of Servoless Retractable Landing Gear for 3 kg
- Electronics**
- 2x NTM 2830 1000kv brushless motor
 - 2x 2.7V ESC 60A
 - Battery Lipo 3S 2200mah - 3S 5200mah - Li-Ion 3S 3300 mah
 - 4 plastic gear 9 gram servos
 - 2 metal gear 9 gram servos
 - Propeller - 5x43 MA style props
- Materials :**
- 5mm & 10mm Depron/ Polyfoam
 - 3mm Plywood
 - 0.3mm Mica Plastic
 - hot glue + CA glue + UHU glue
 - white packing tape