

**F35**  
FUSELAGE FORMER  
POLYFOAM /  
DEPRON 3MM

**F47**  
FUSELAGE FORMER  
POLYFOAM /  
DEPRON 3MM

**F33**  
FUSELAGE FORMER  
POLYFOAM /  
DEPRON 3MM

**F34**  
FUSELAGE FORMER  
POLYFOAM /  
DEPRON 3MM

**F36**  
FUSELAGE FORMER  
POLYFOAM /  
DEPRON 3MM

**F37**  
FUSELAGE FORMER  
POLYFOAM /  
DEPRON 3MM

**F32**  
FUSELAGE FORMER  
POLYFOAM /  
DEPRON 3MM

37 goes here →

← 36 goes here

34 goes here ↓

32 goes here ↑



Model : 22/2021

# Boeing 747-400

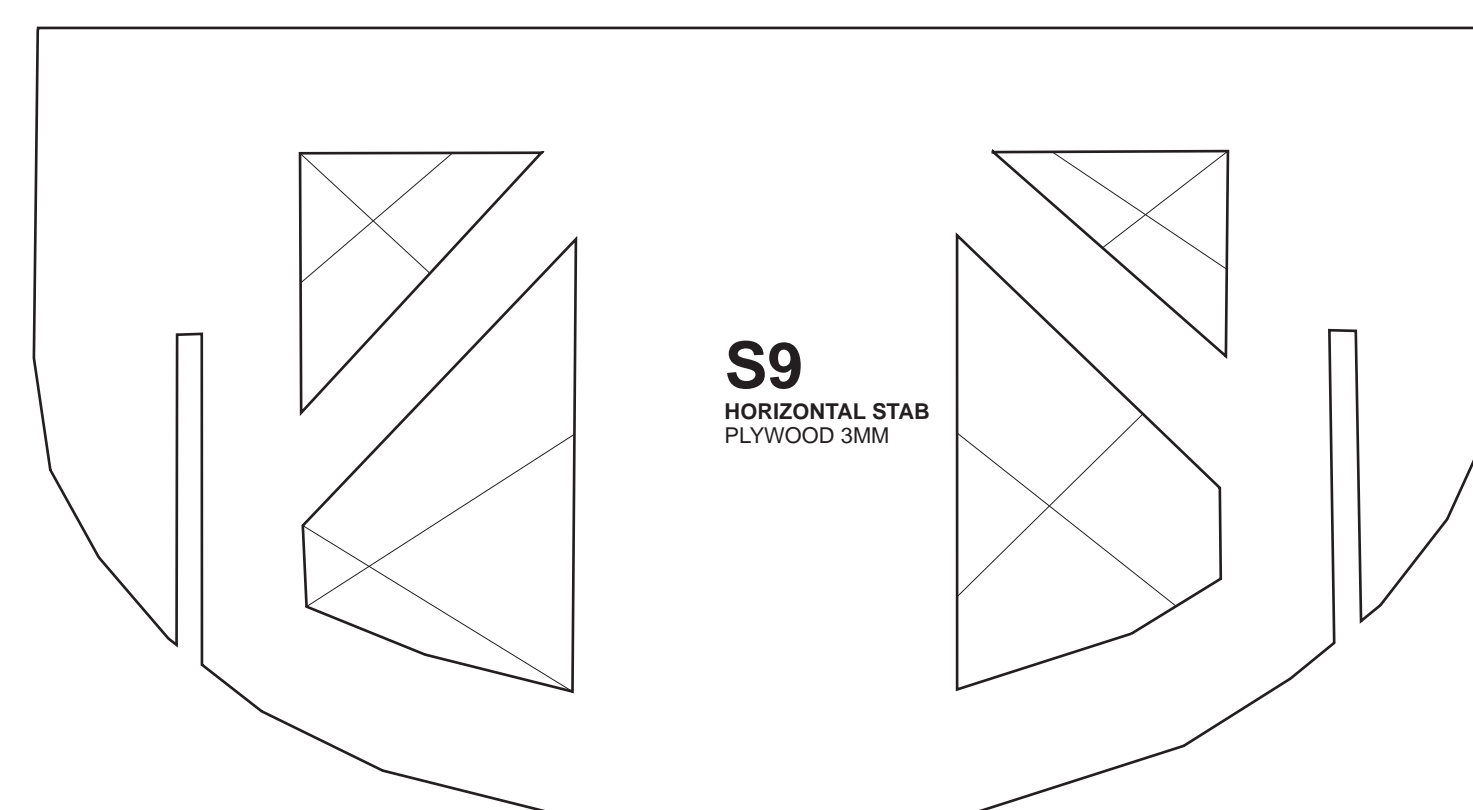
4000mm Part 3

- Specs :
- 1. Wingspan 4000mm / 157.5 inches
  - 2. Flying weight : target 5000 grams
  - 3. Wing loading :
  - 4. Wing cube loading :
  - 5. Wing Area :
  - 6. CG :

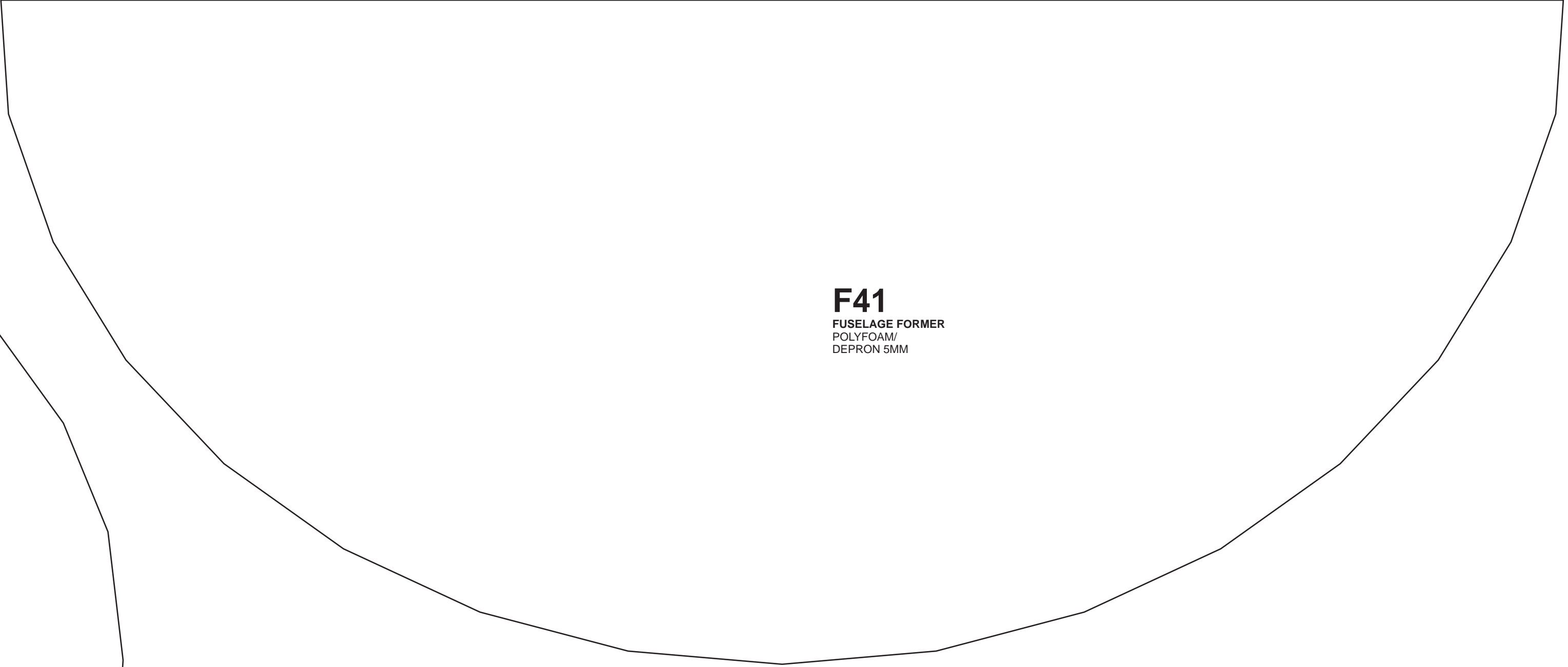
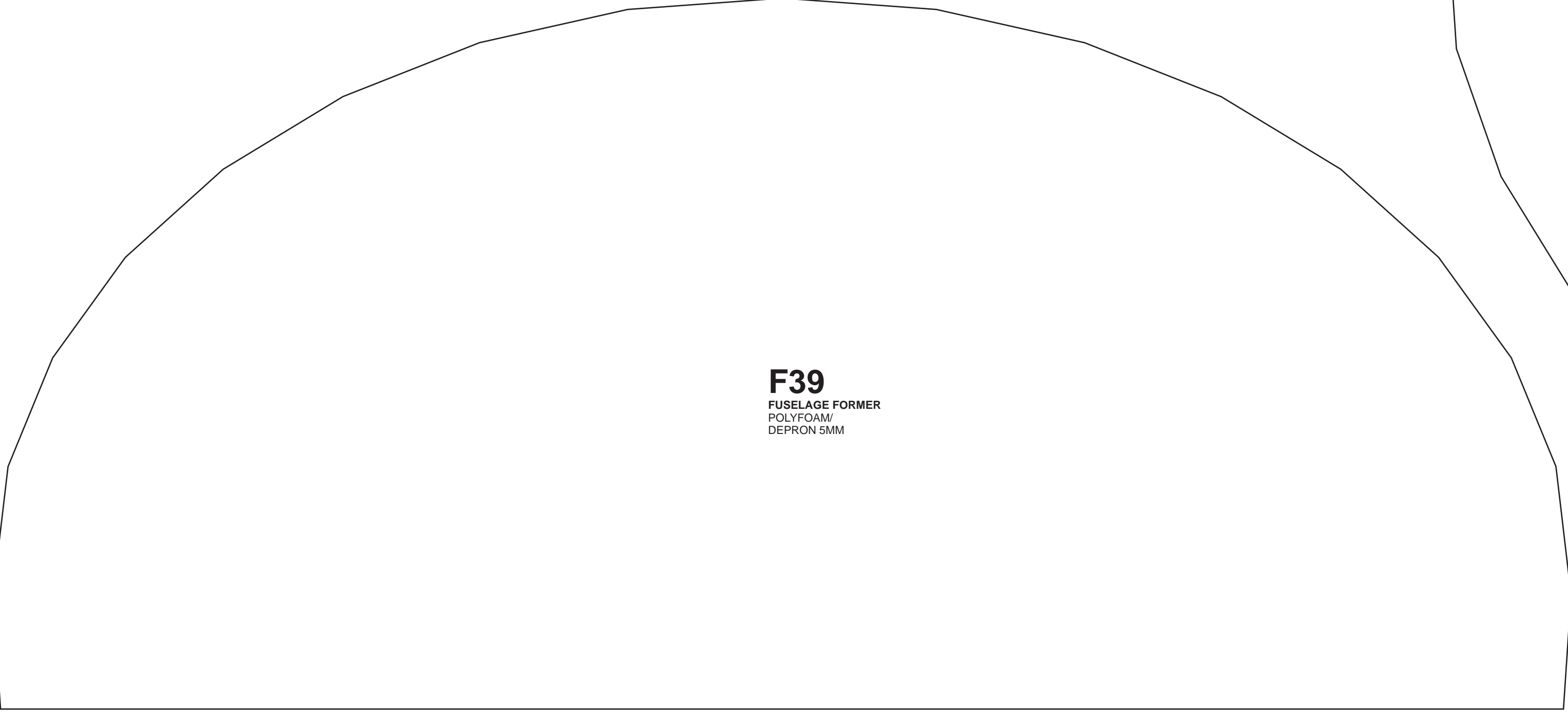
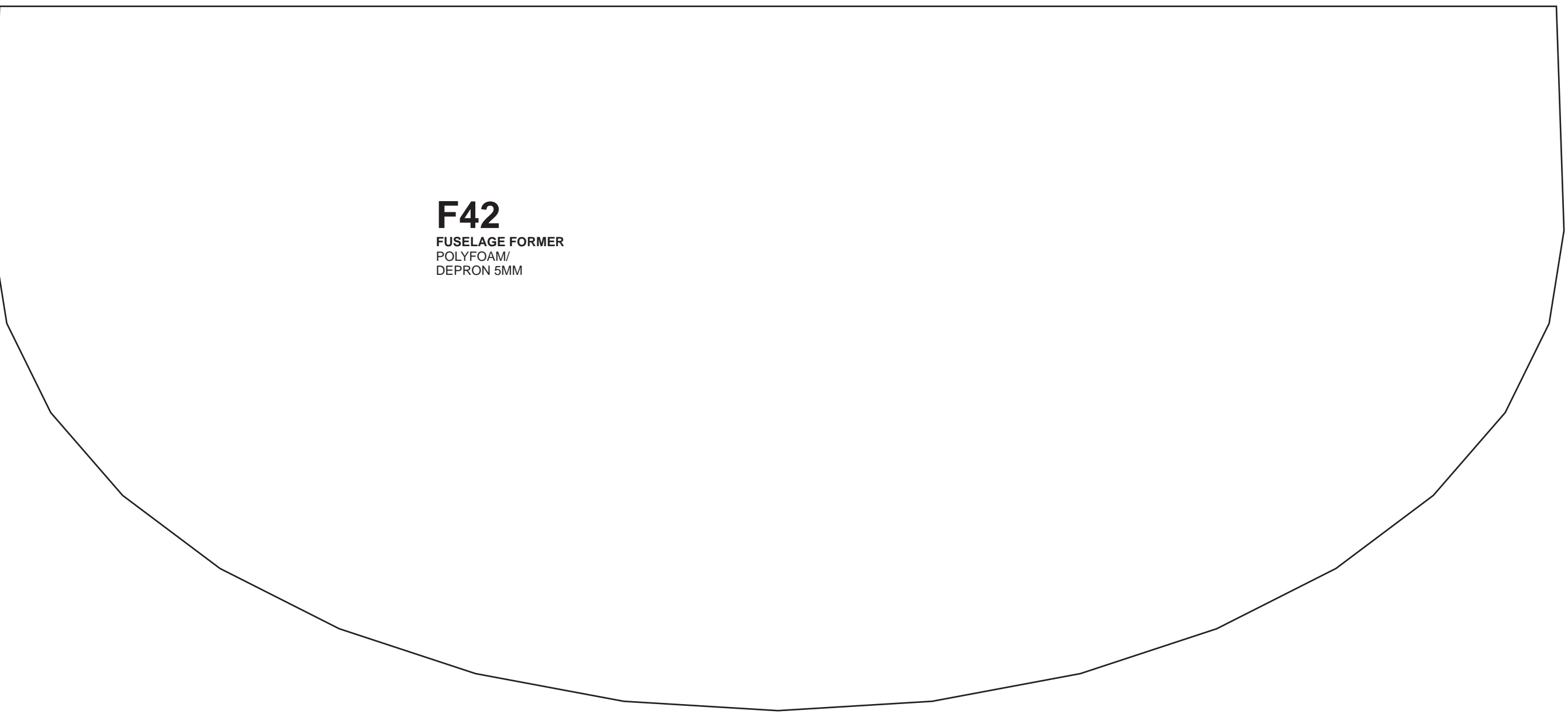
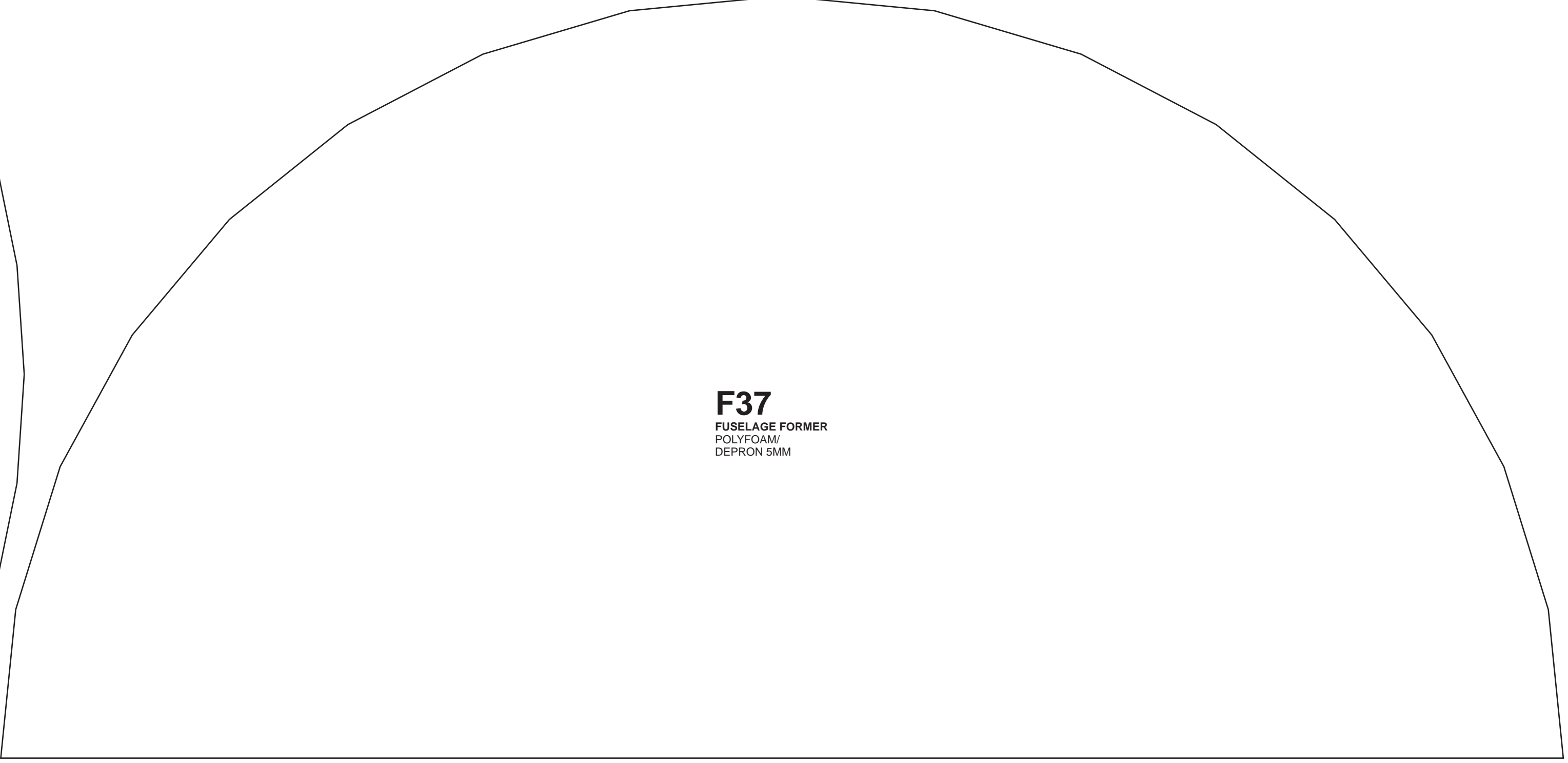
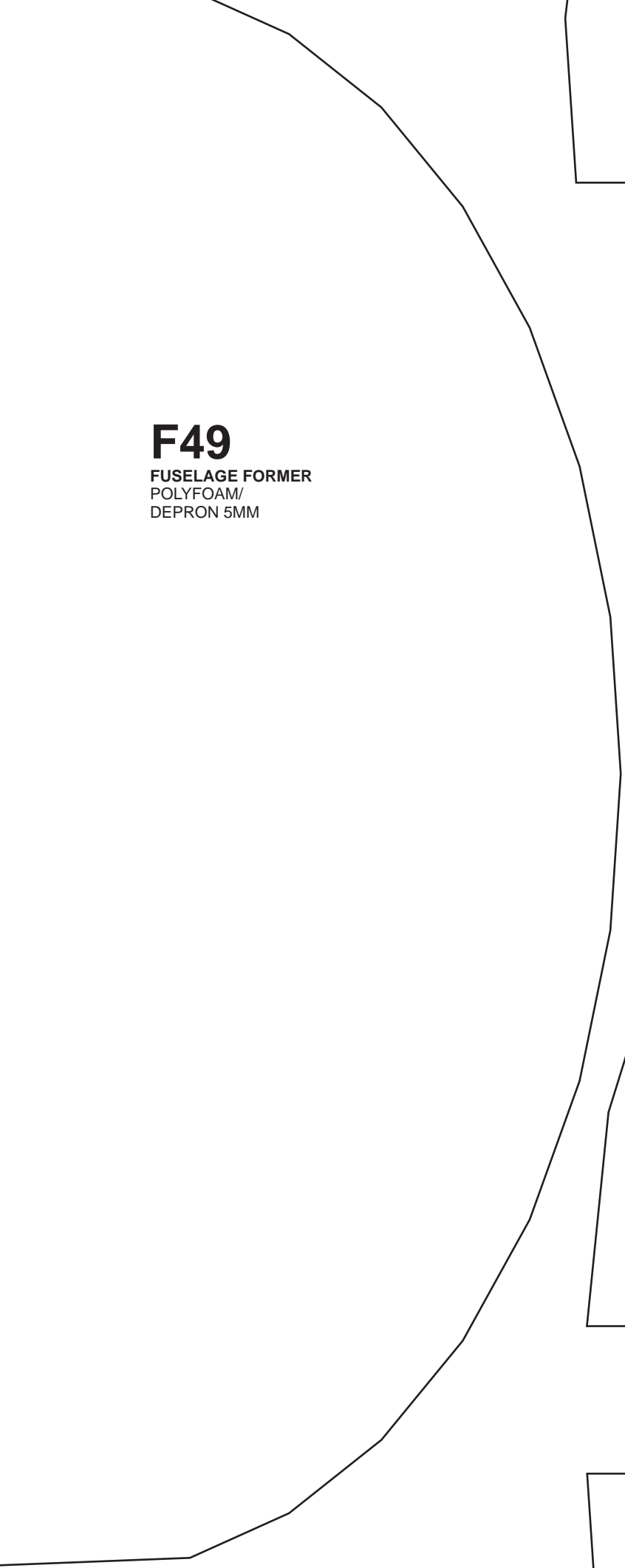
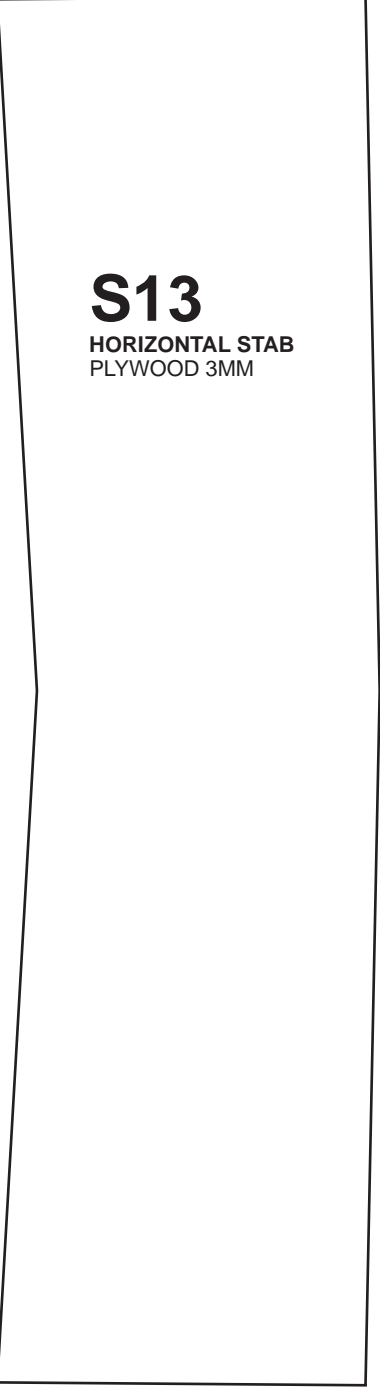
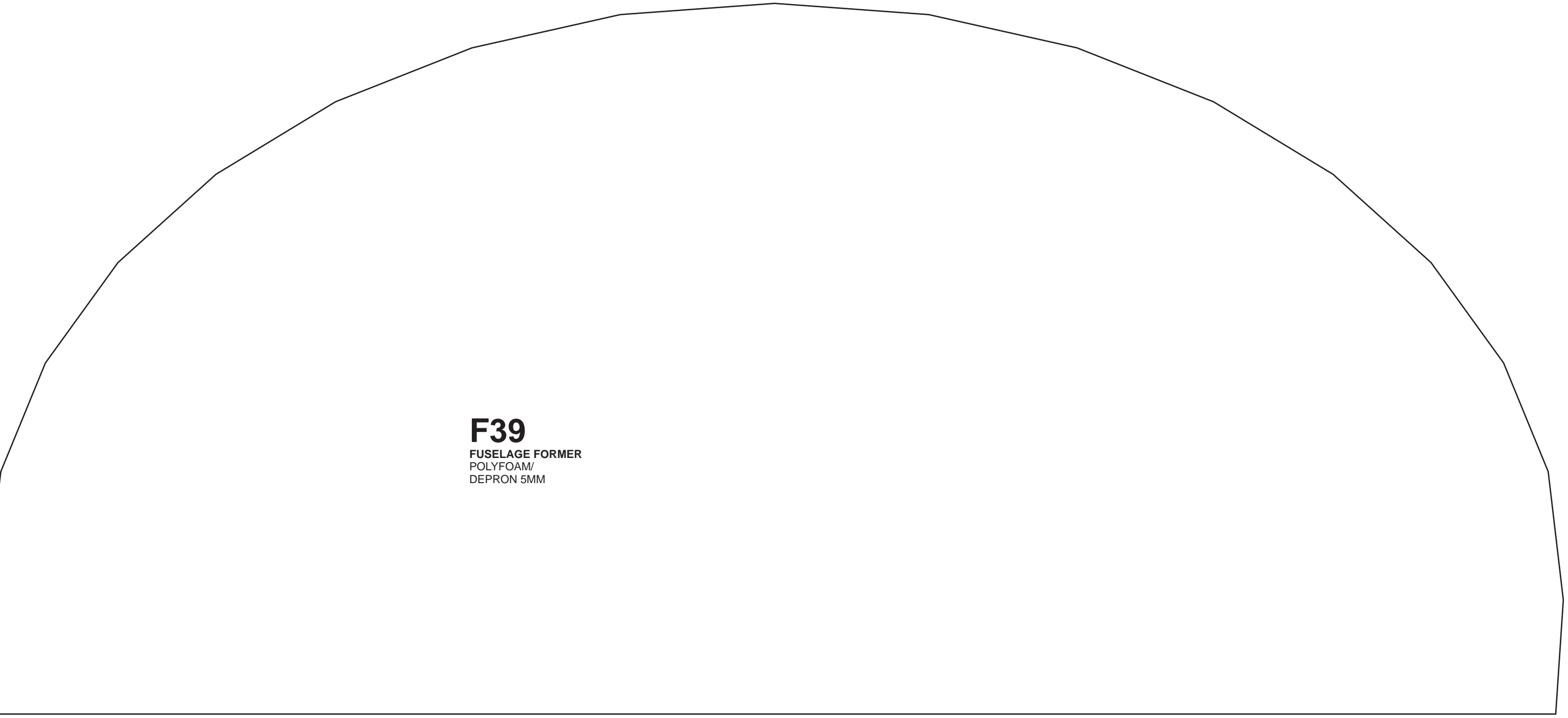
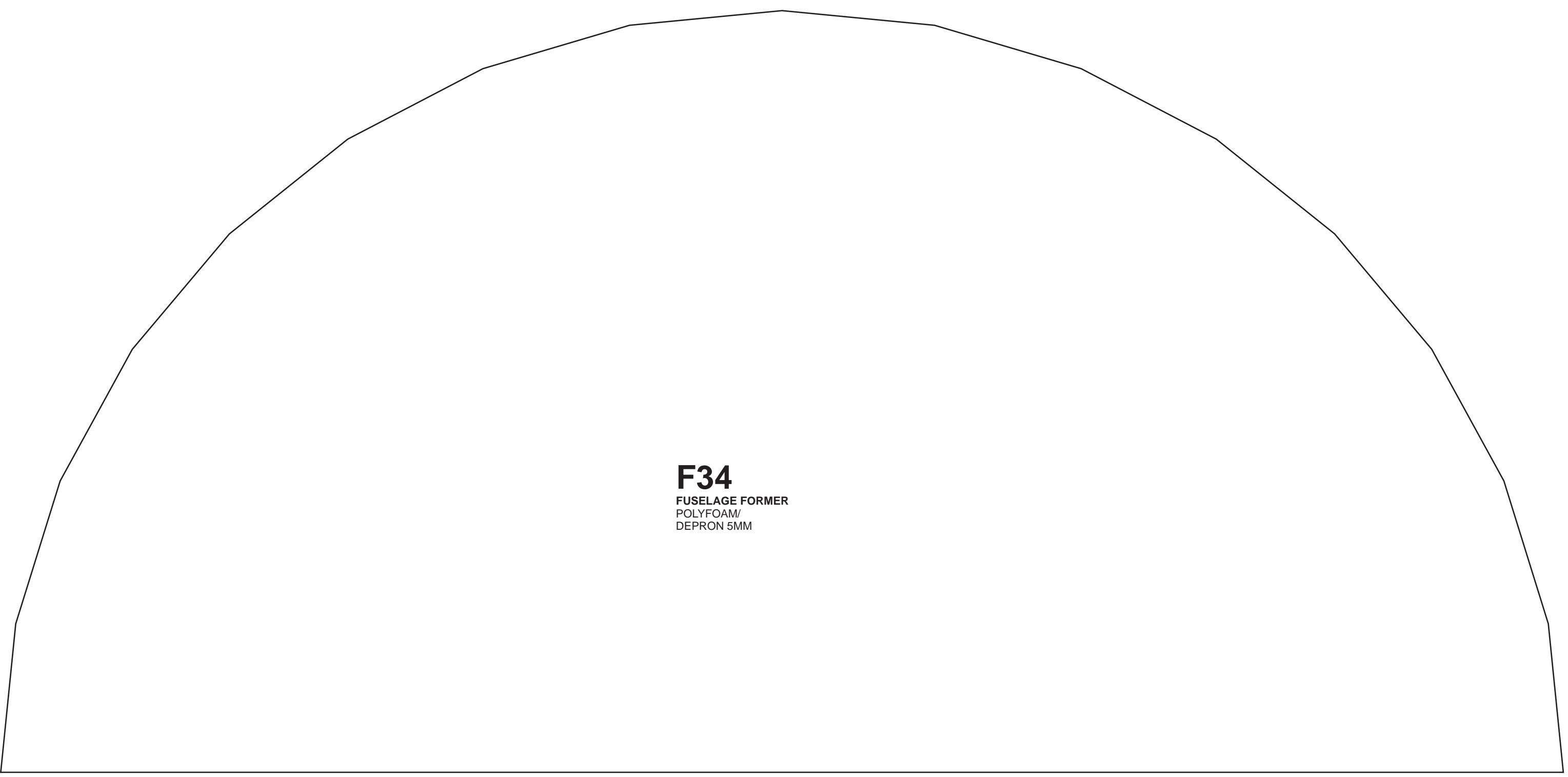
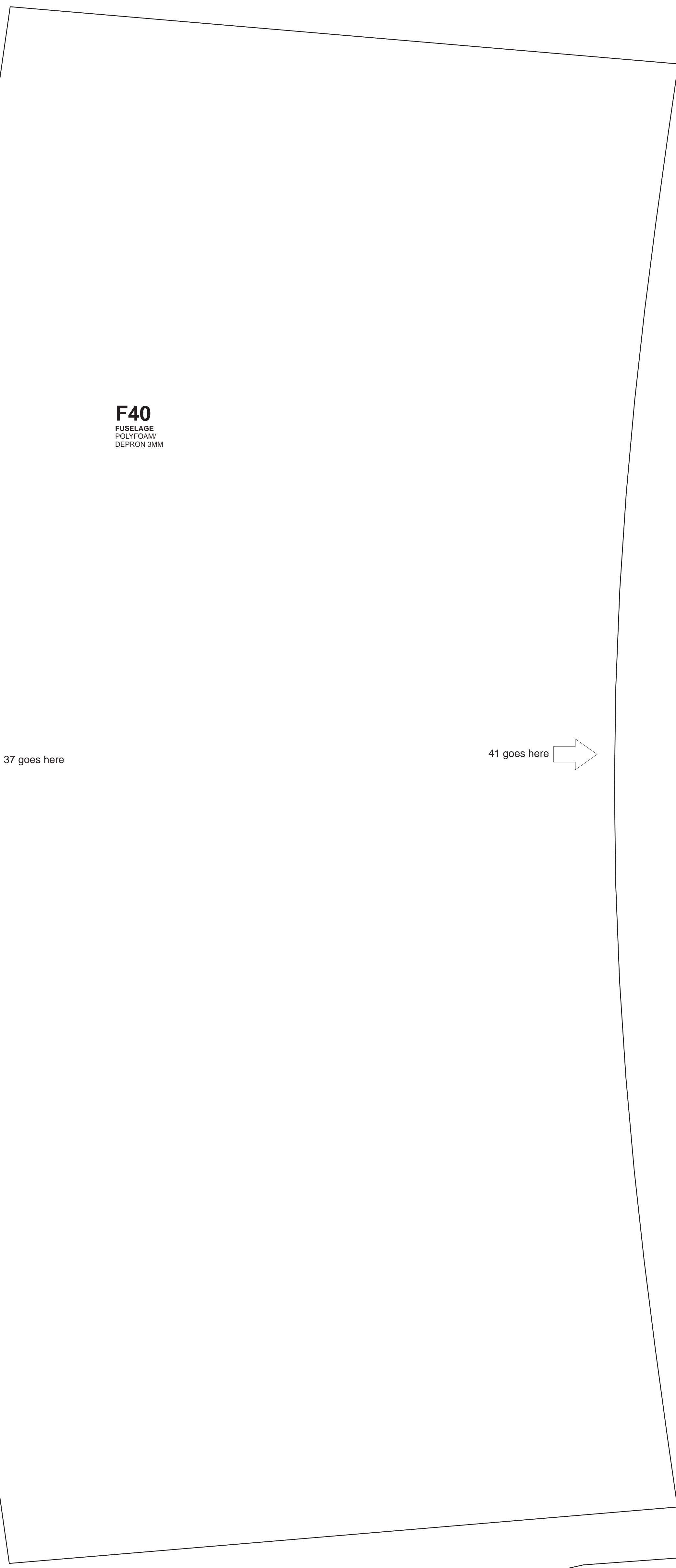
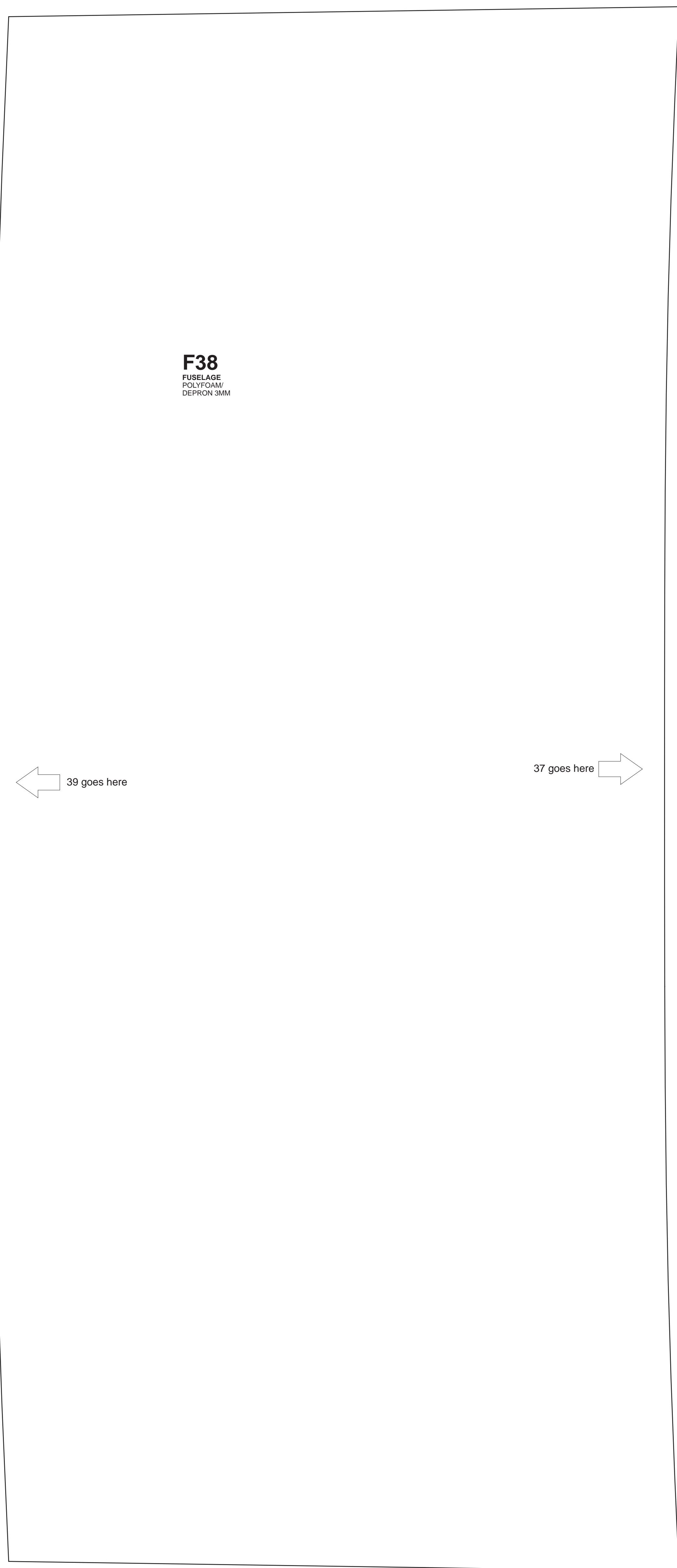
Electronics  
- 1 metal gear 9 gram servos (micro servo)

- Materials :
- 1. 5mm + 3mm Depron/ Polyfoam
  - 2. 3mm Plywood / PVC foam board
  - 3. hot glue, foam-safe glue, CA glue
  - 4. packing tape

- Build Instructions :
- 1. [paper-replika.com](http://paper-replika.com)
  - 2. youtube channel : Julius Perdana



**S9**  
HORIZONTAL STAB  
PLYWOOD 3MM

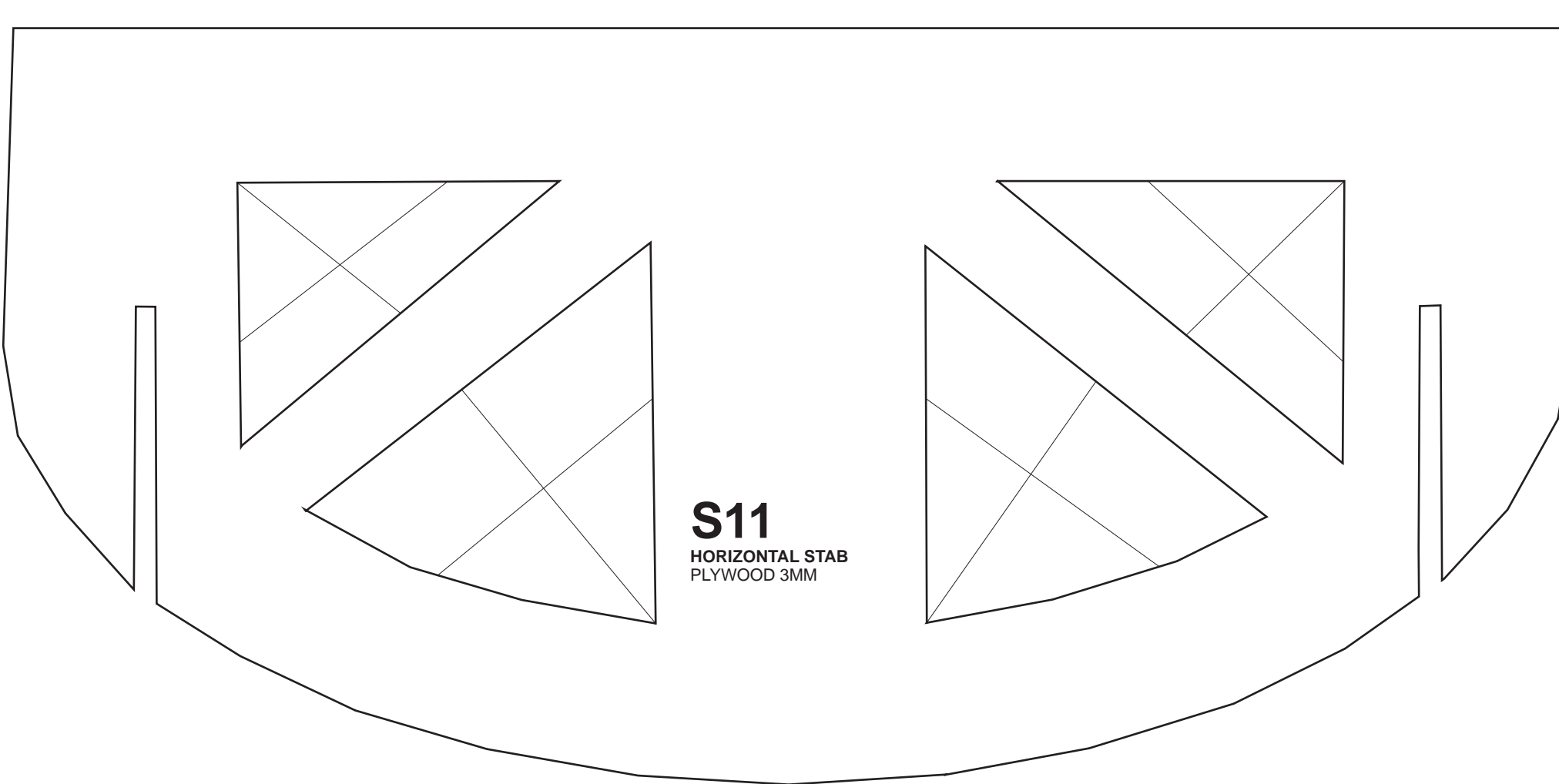
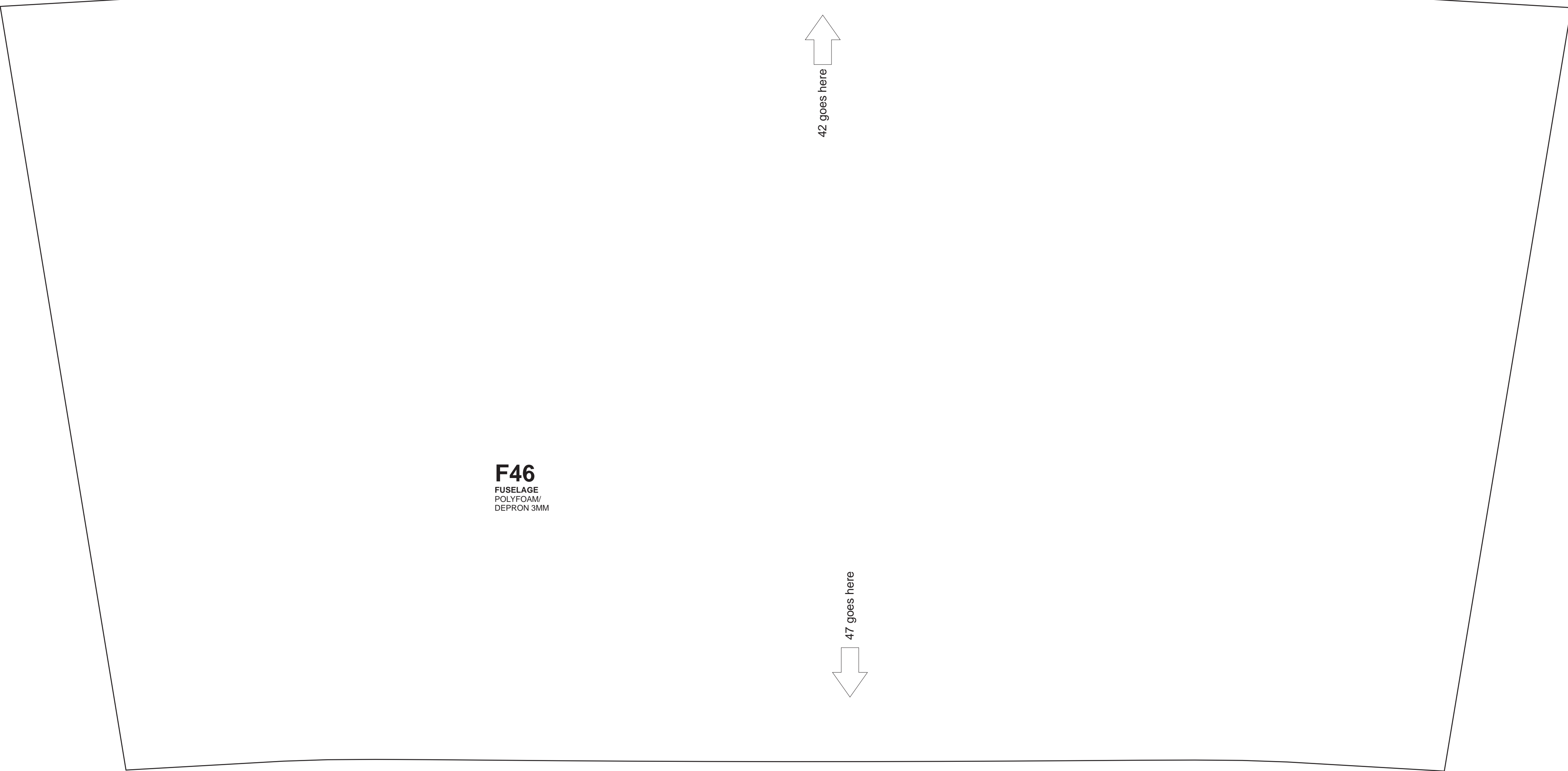
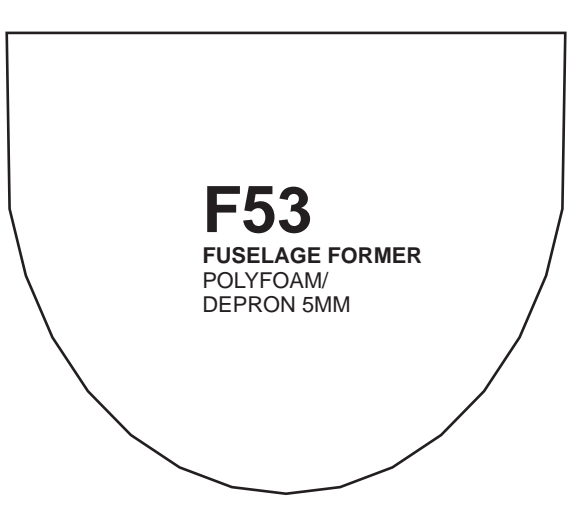
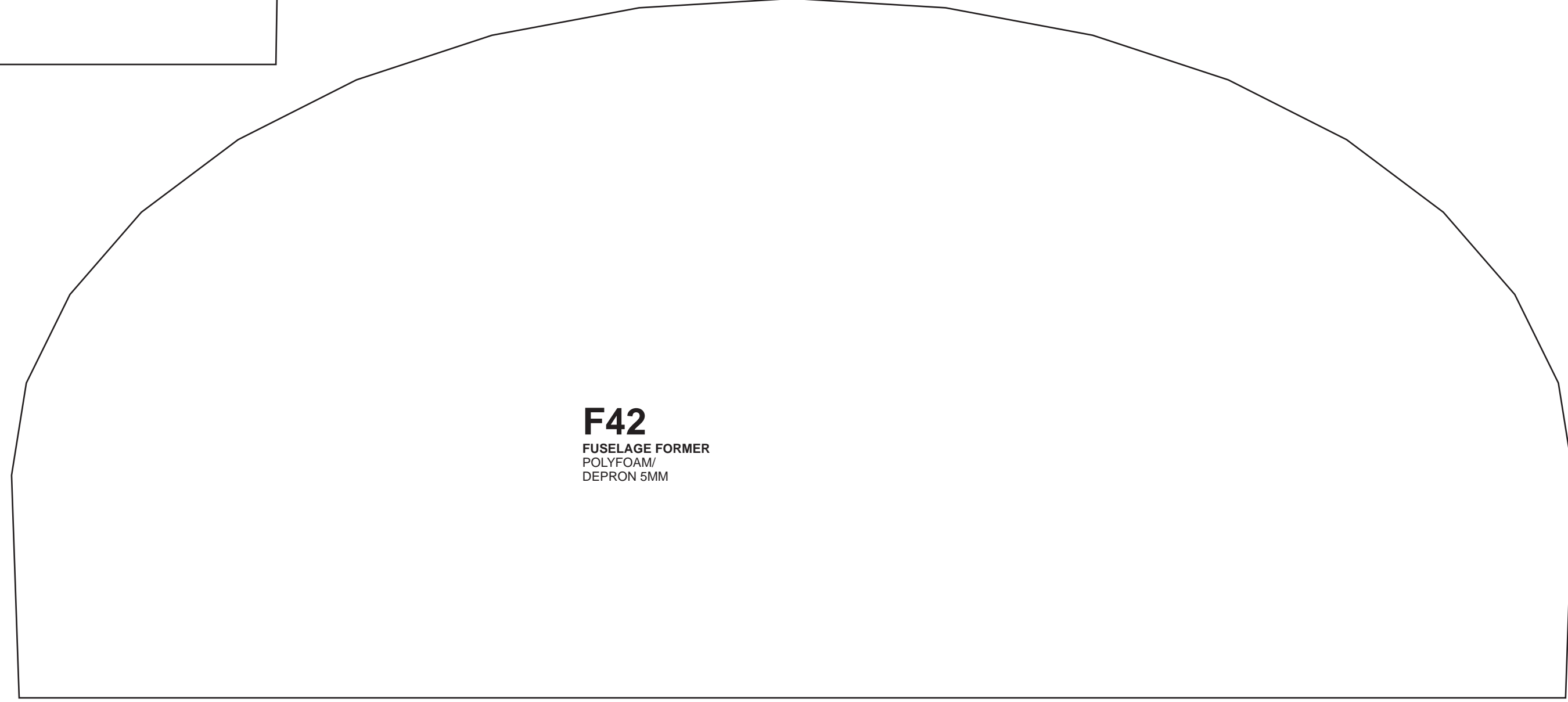
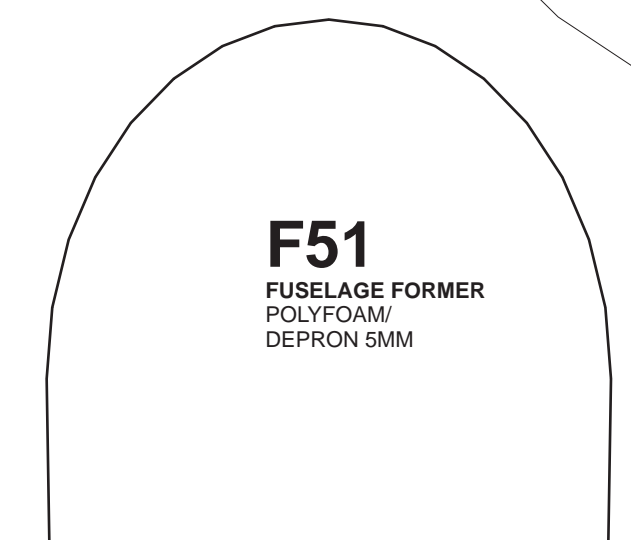
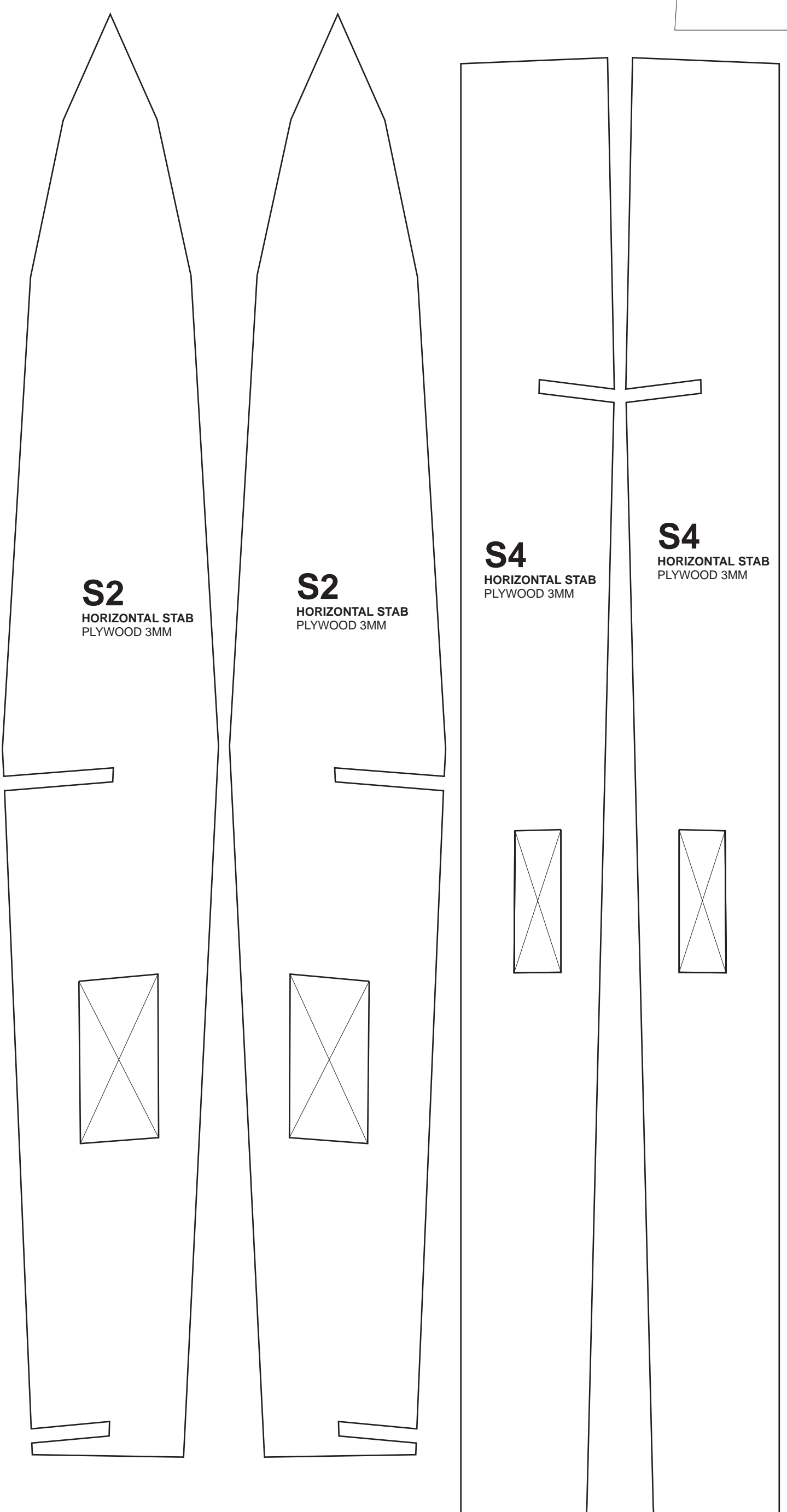
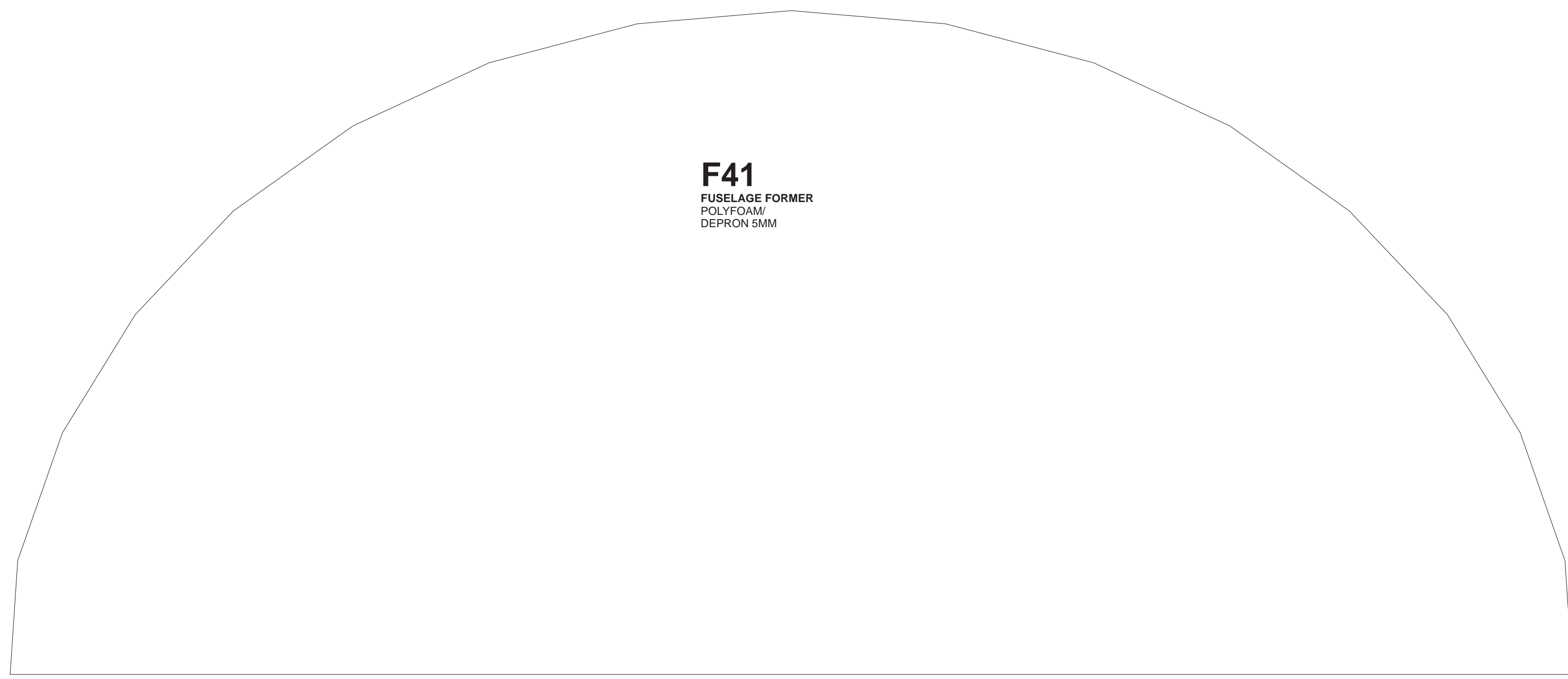
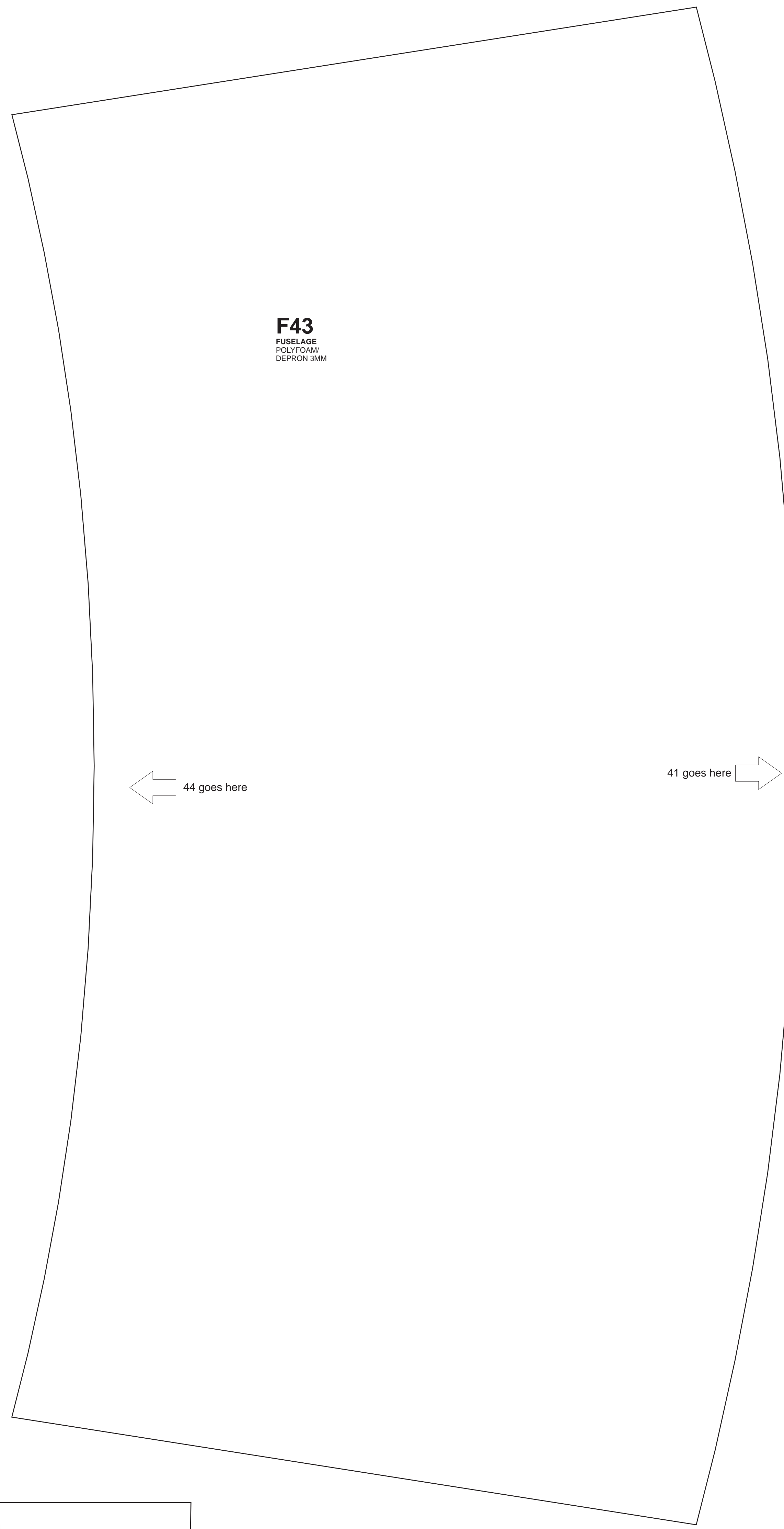
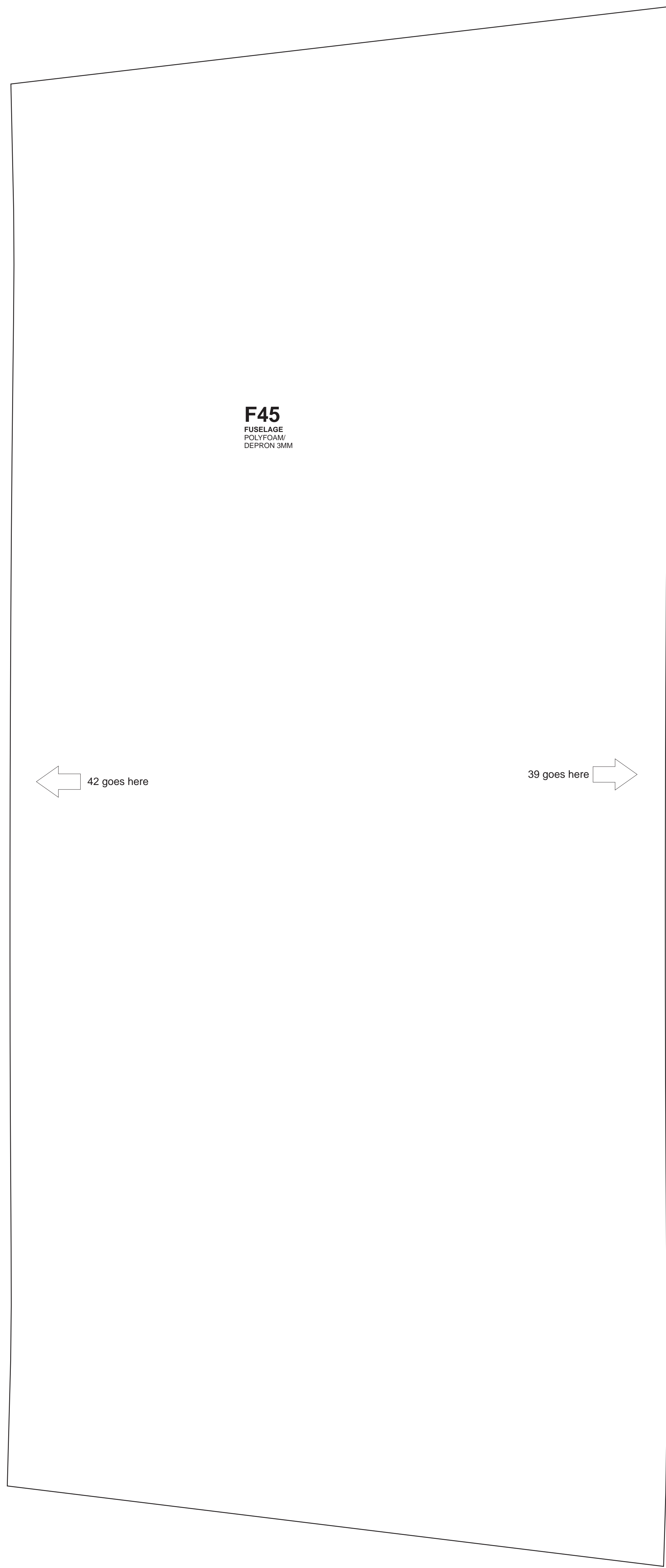


← 39 goes here

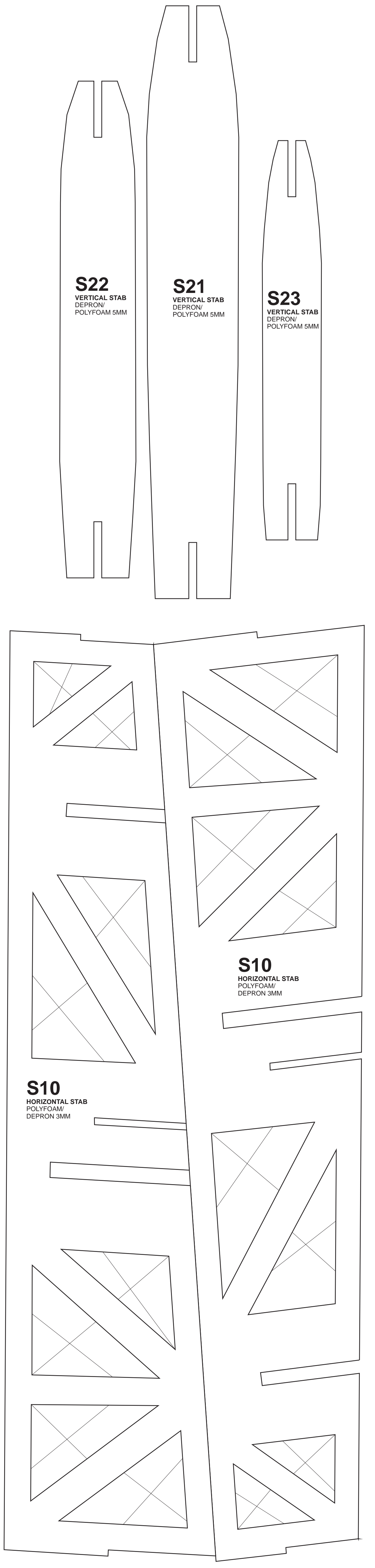
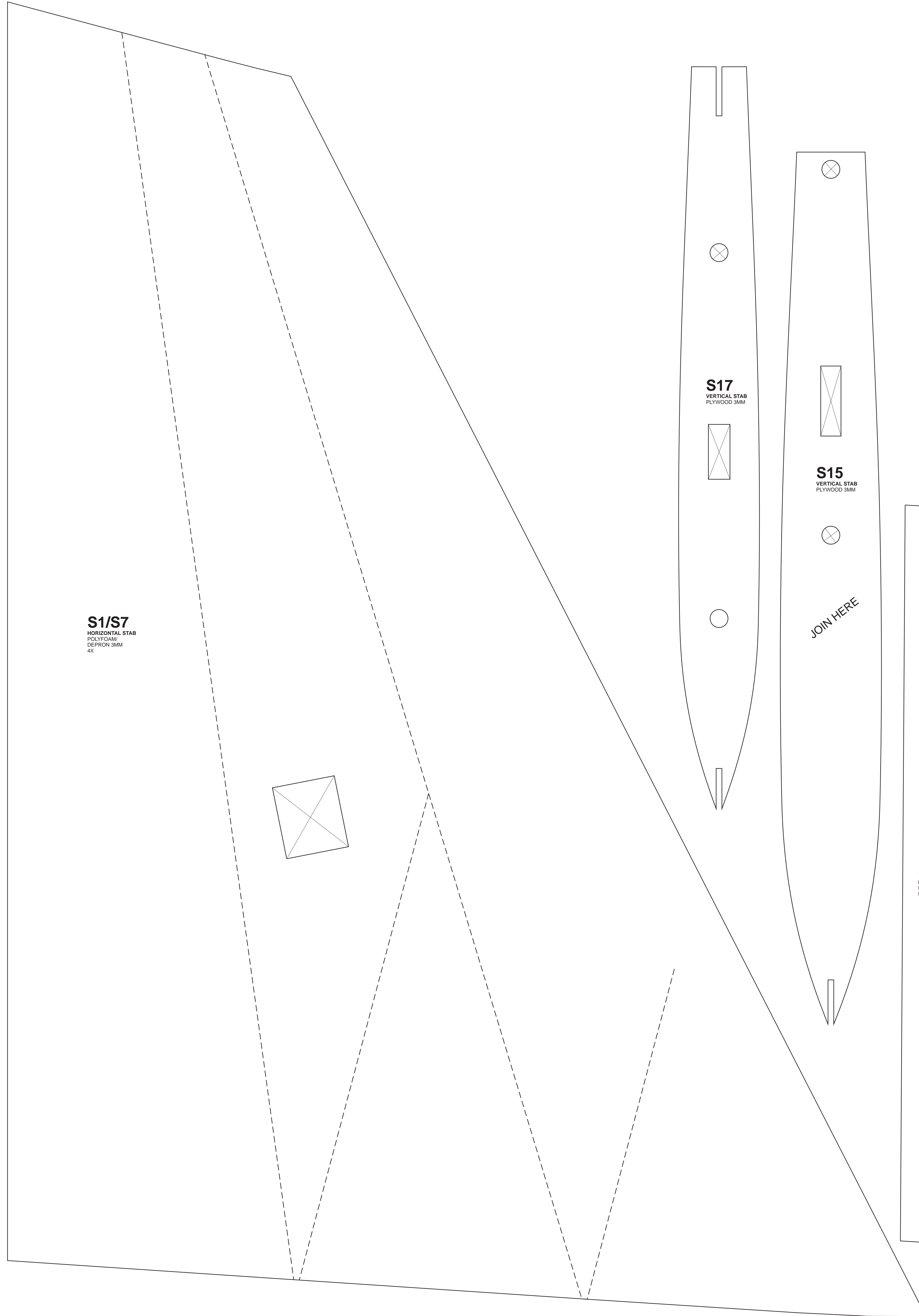
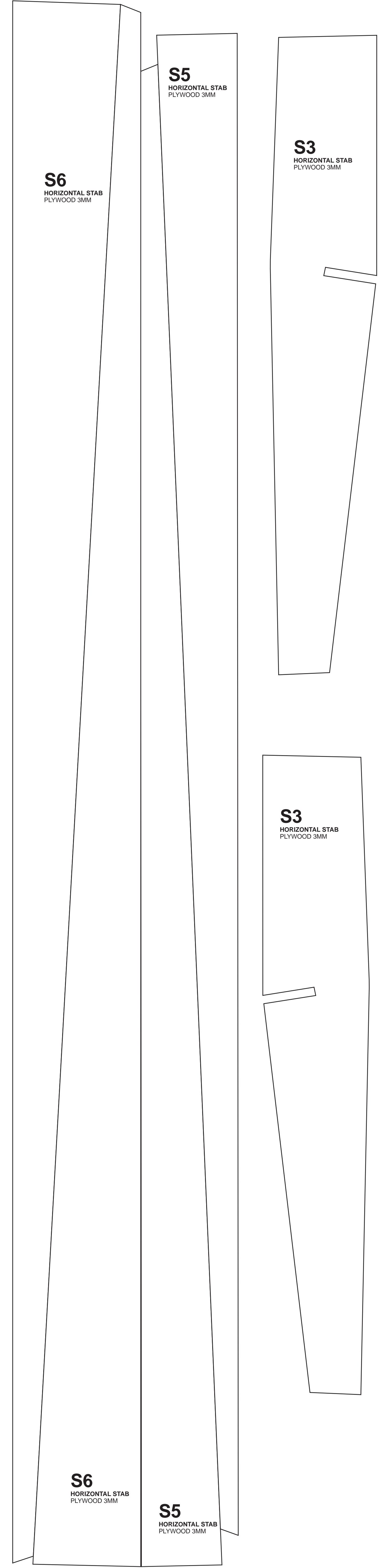
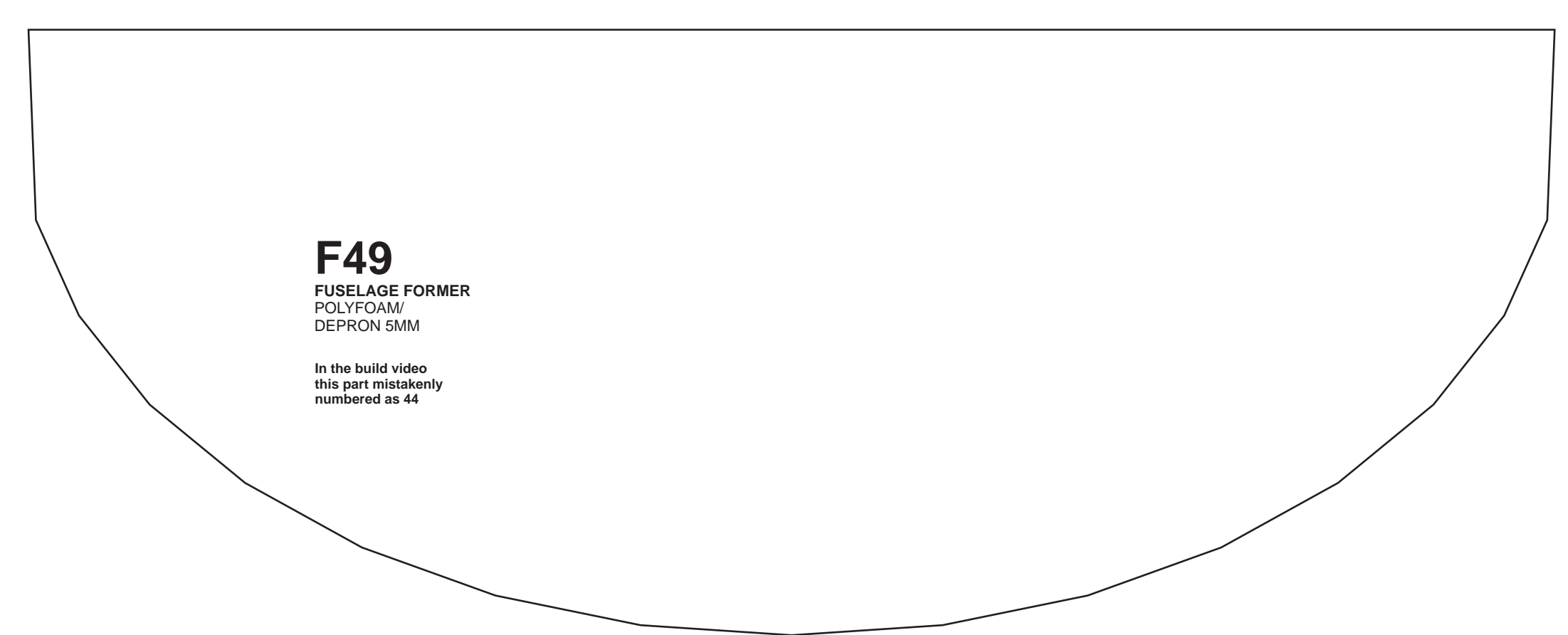
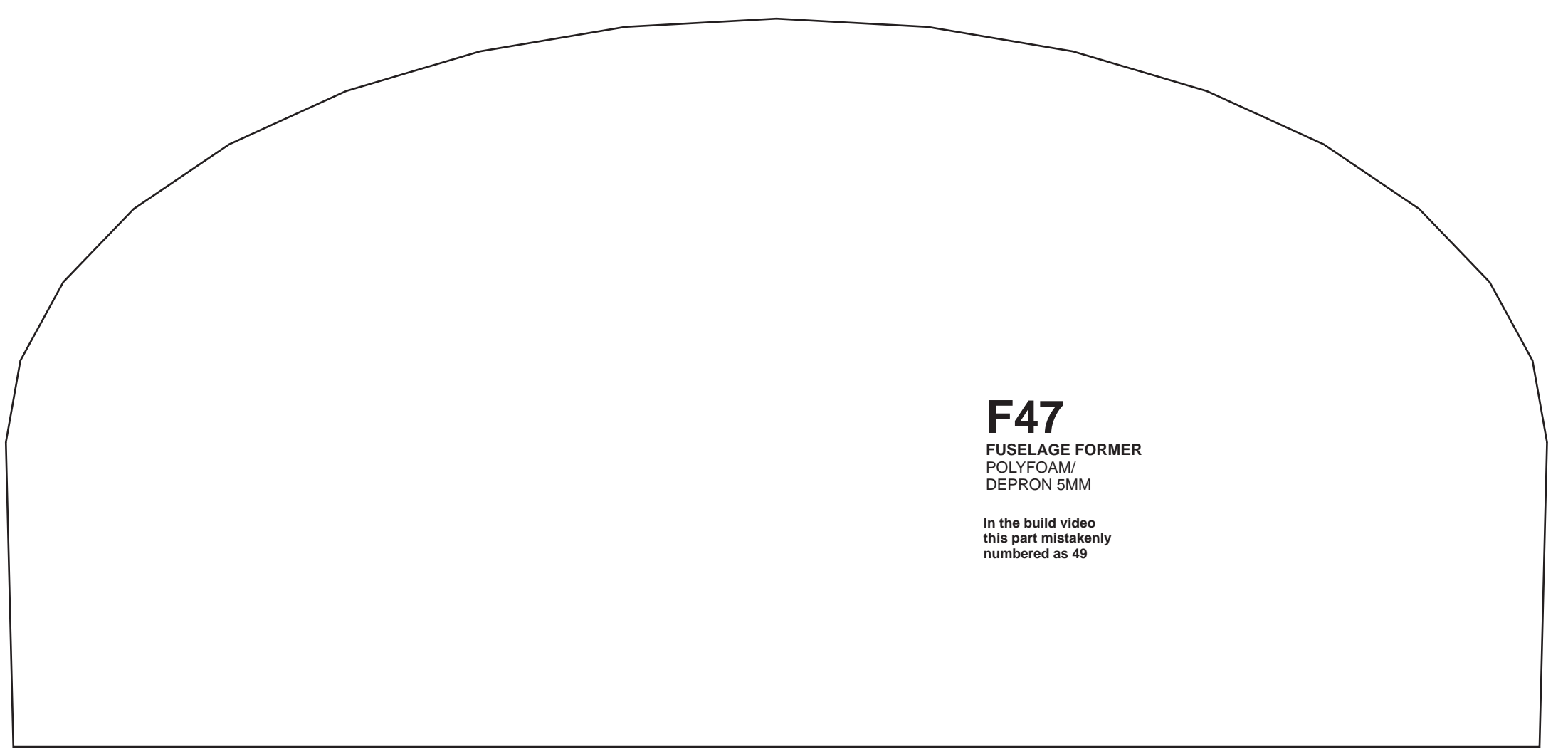
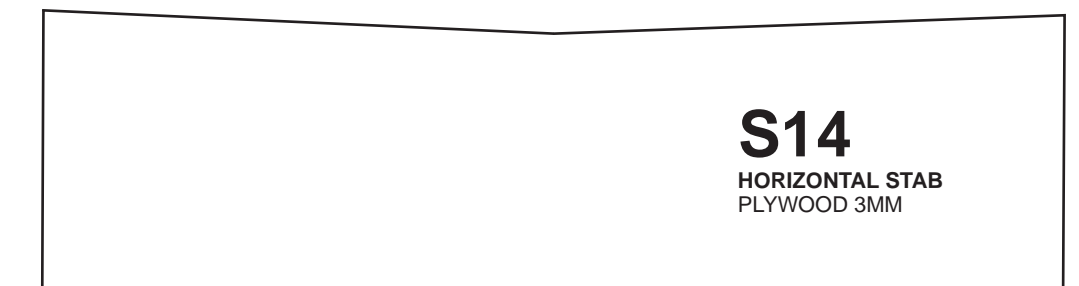
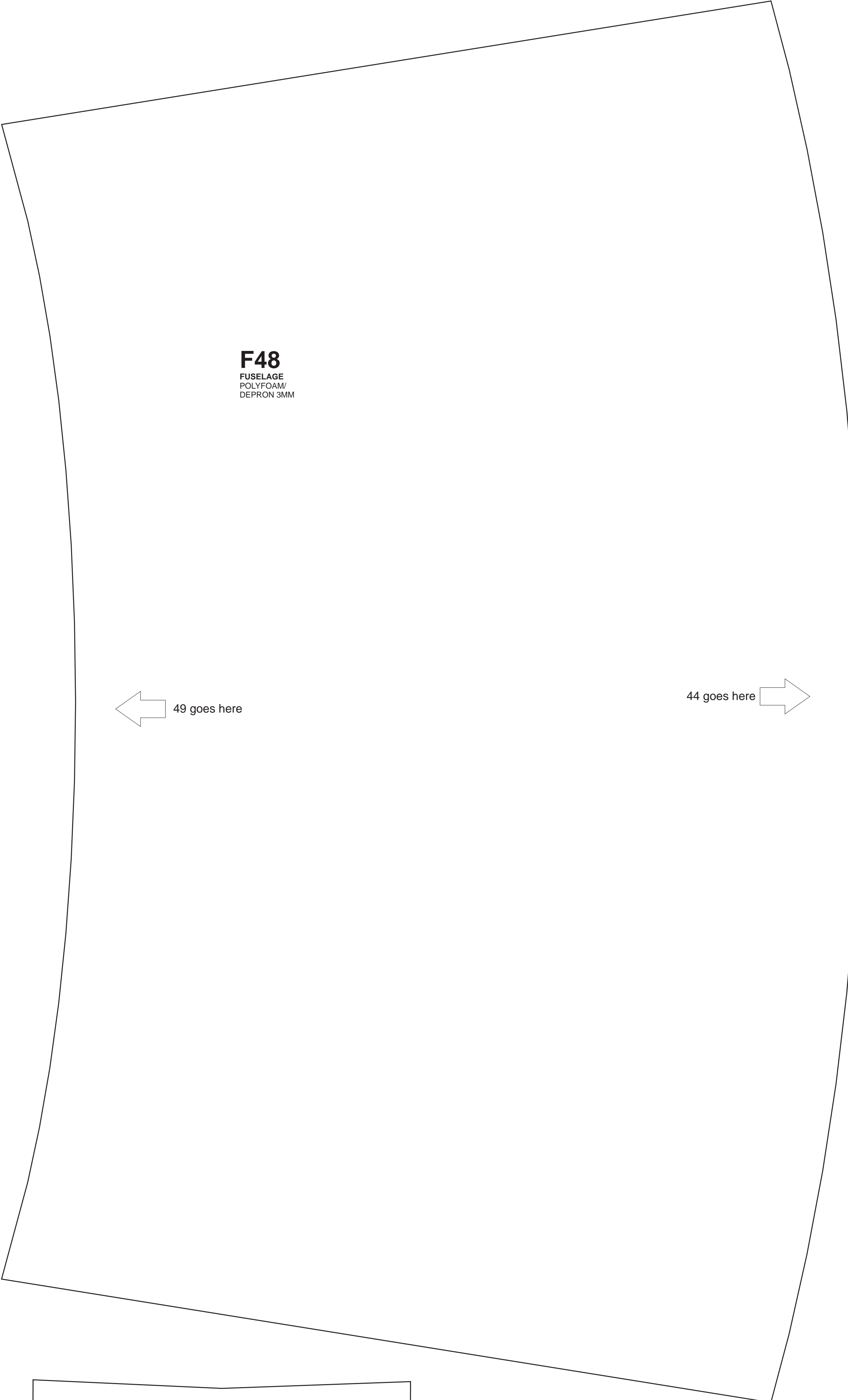
37 goes here →

← 37 goes here

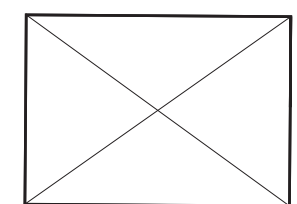
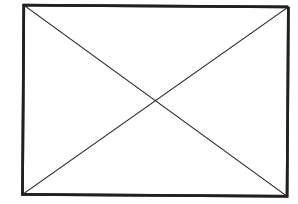
41 goes here →







**F50**  
FUSELAGE  
POLYFOAM  
DEPRON 3MM



**F52**  
FUSELAGE  
POLYFOAM  
DEPRON 3MM

**S20**  
VERTICAL STAB  
PLYWOOD 3MM

**S18**  
VERTICAL STAB  
PLYWOOD 3MM

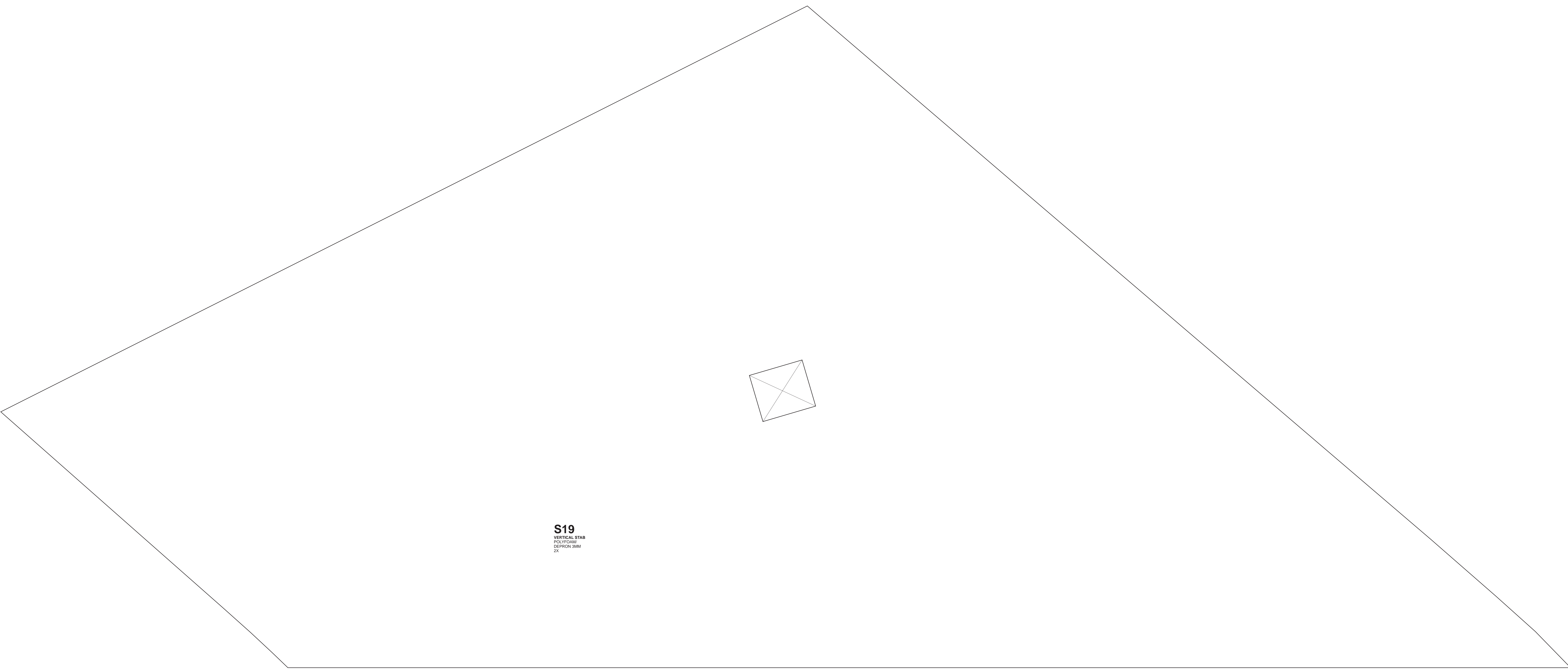
**S16**  
VERTICAL STAB  
PLYWOOD 3MM

**S25**  
AILERON  
DEPRON  
POLYFOAM 4MM  
2X

**S24**  
VERTICAL STAB  
DEPRON  
POLYFOAM 5MM

RUDDER

ELEVATOR



**S19**  
VERTICAL STAB  
POLYFOAM  
SEIFRON 3MM  
2X