



Model : 04/2019



ATR-72 600

1800mm PART 1

Specs :

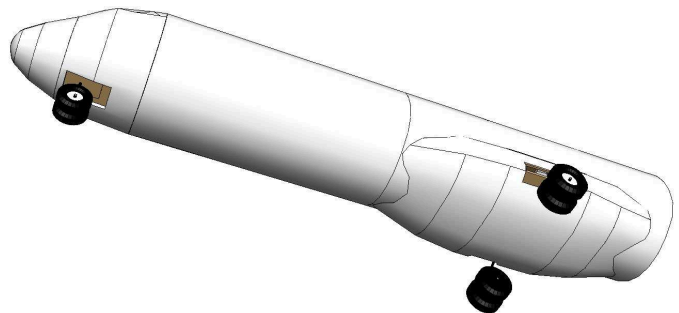
1. Wingspan 180 cm / 70.9 inches
2. Flying weight : -
3. Wing loading : -
4. Wing cube loading : -
5. Wing Area 38.7 dm² - 600 sq.in

Electronics

- 2X Turnigy 2826 1400kv motor
- 2X ESC 40A
- 2X Battery Lipo 3S 2200mah / Li-ion 3S 3300 mah
- 4 metal gear 9 gram servos
- 3 plastic gear 9 gram servos
- Propeller : 7x4x3

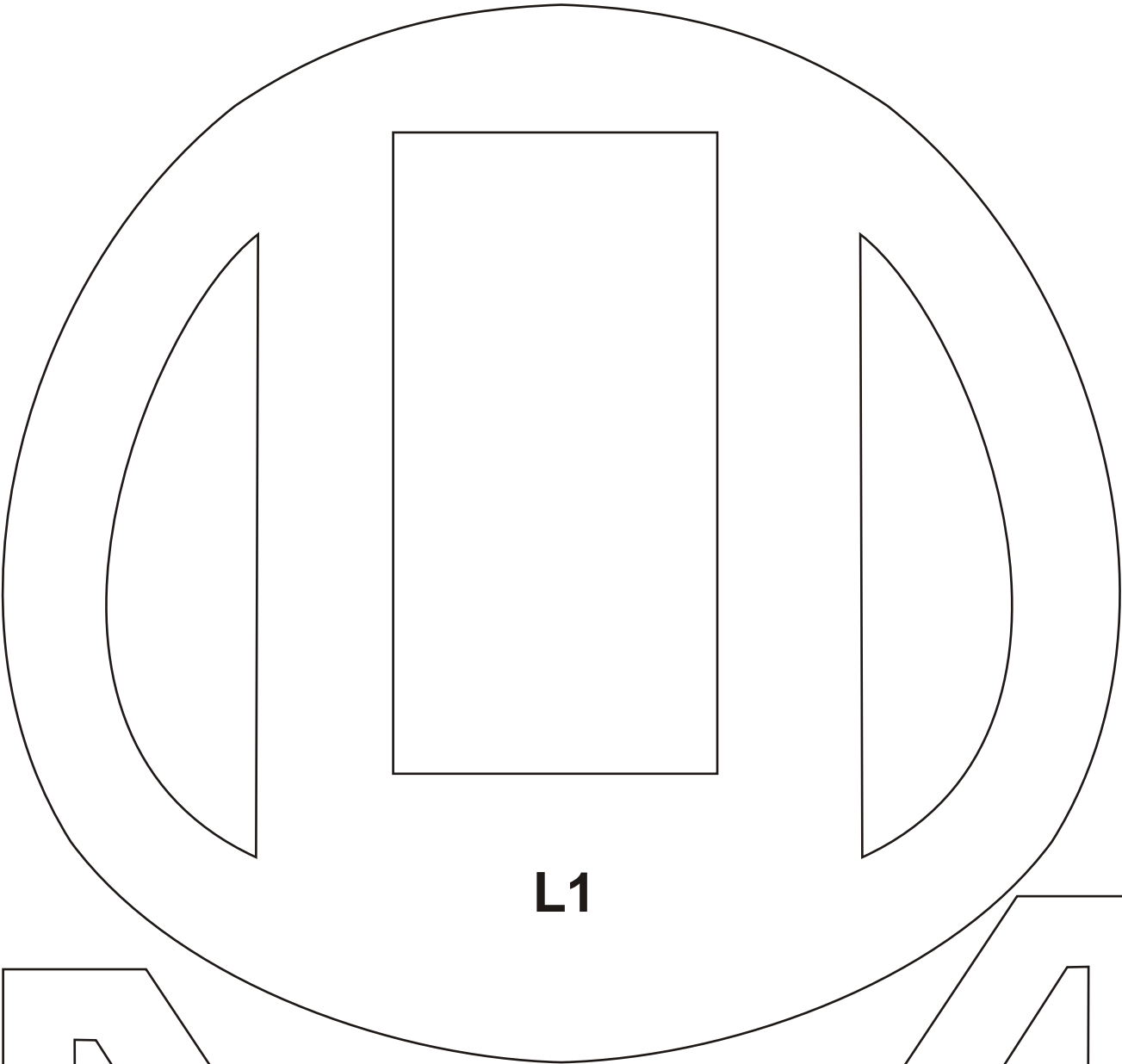
Materials :

1. 5mm Depron/ Polyfoam
2. 3mm Plywood
3. 0.3mm Mica Plastic
4. 2.5 mm + 3 mm wire / wheel spoke

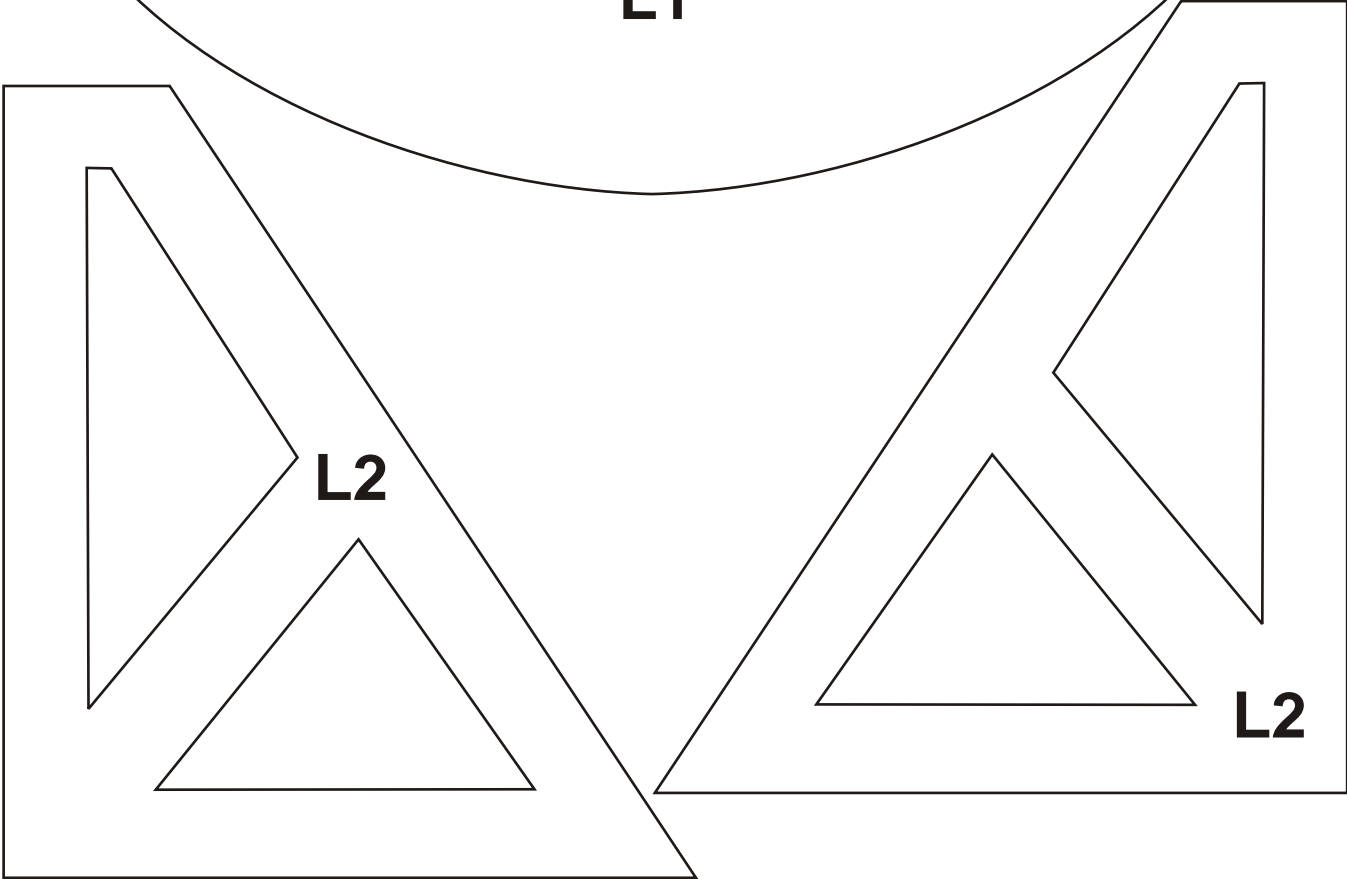


Build Instructions :

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

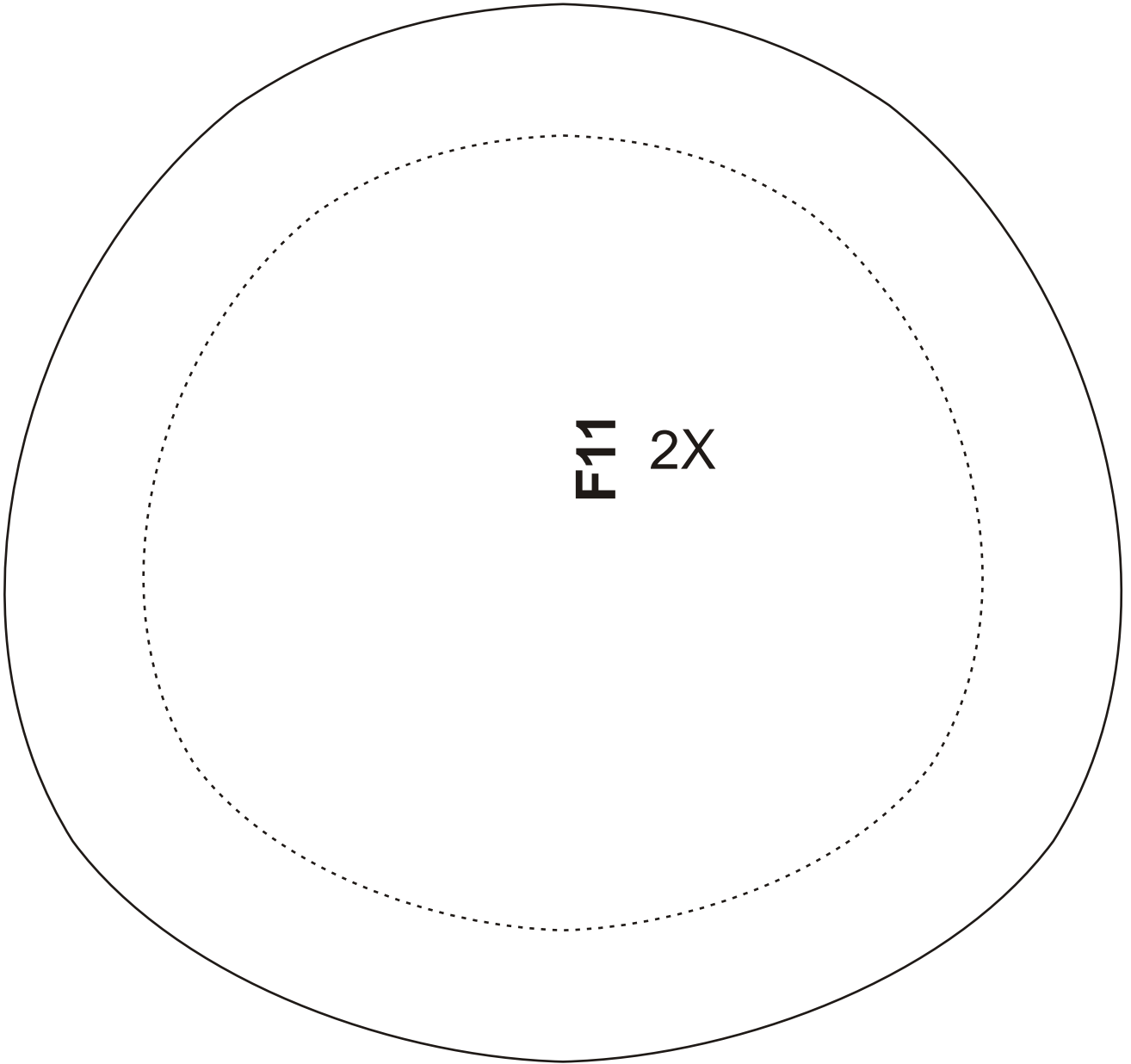
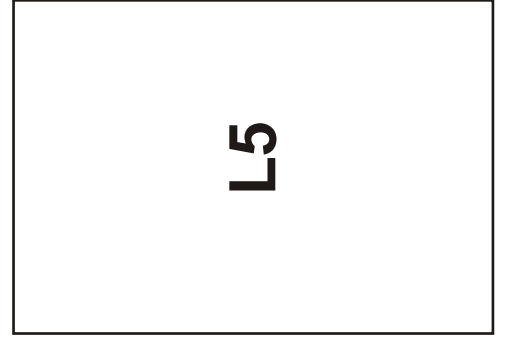
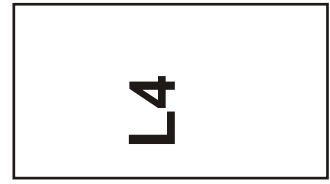
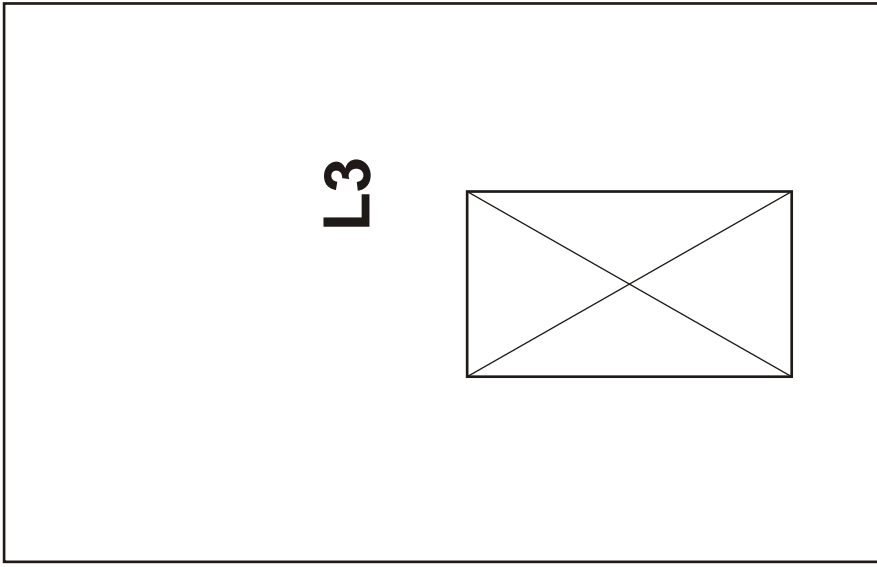


L1



L2

L2



F1

JOIN HERE

JOIN HERE

JOIN HERE

F1

JOIN HERE

JOIN HERE

F1

JOIN HERE

JOIN HERE

JOIN HERE

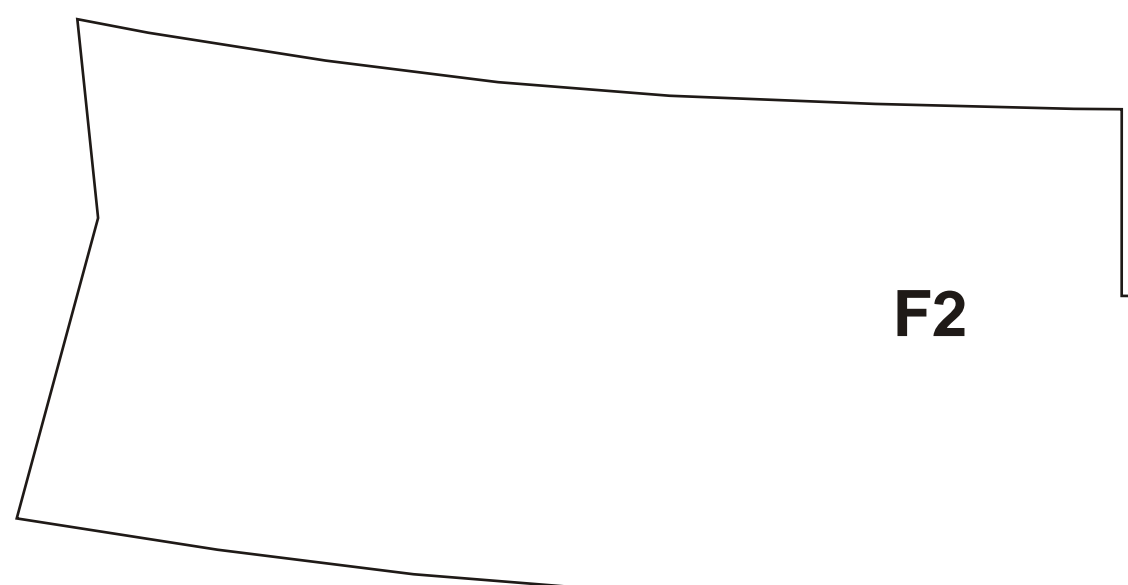
F1

JOIN HERE

JOIN HERE

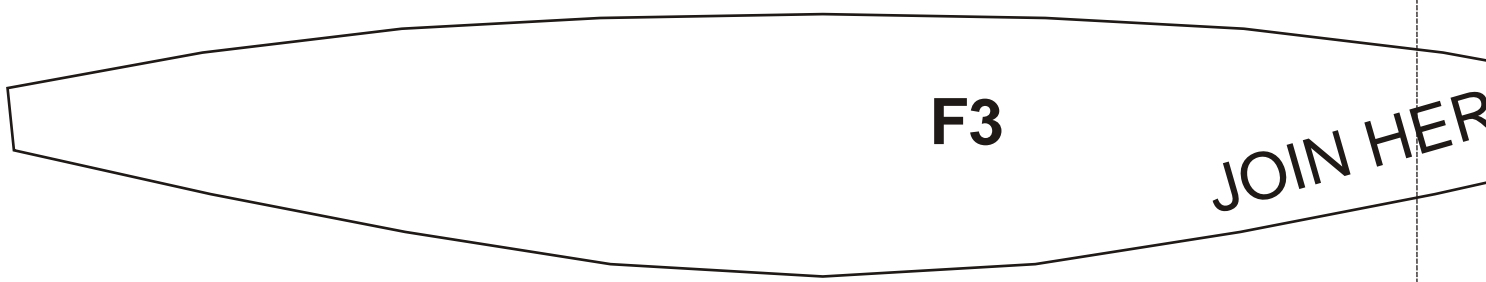
JOIN HERE

F1



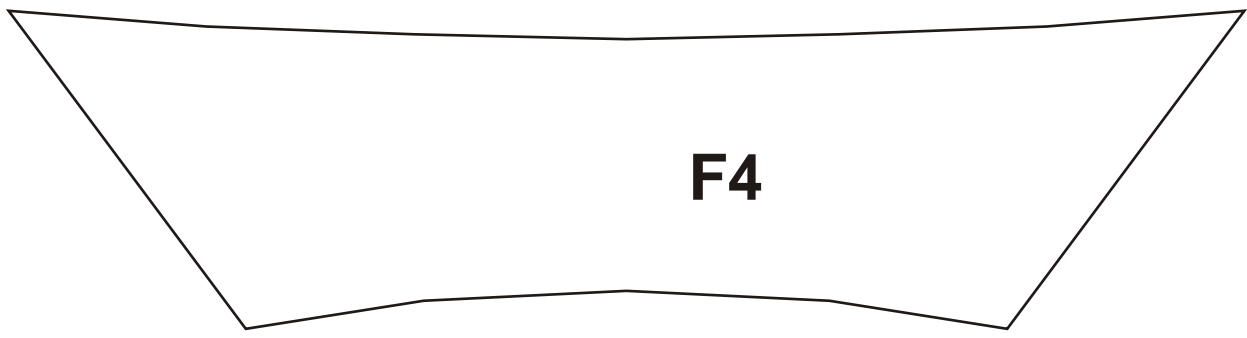
F2

JOIN HERE



F3

JOIN HERE



F4

JOIN HERE

F1

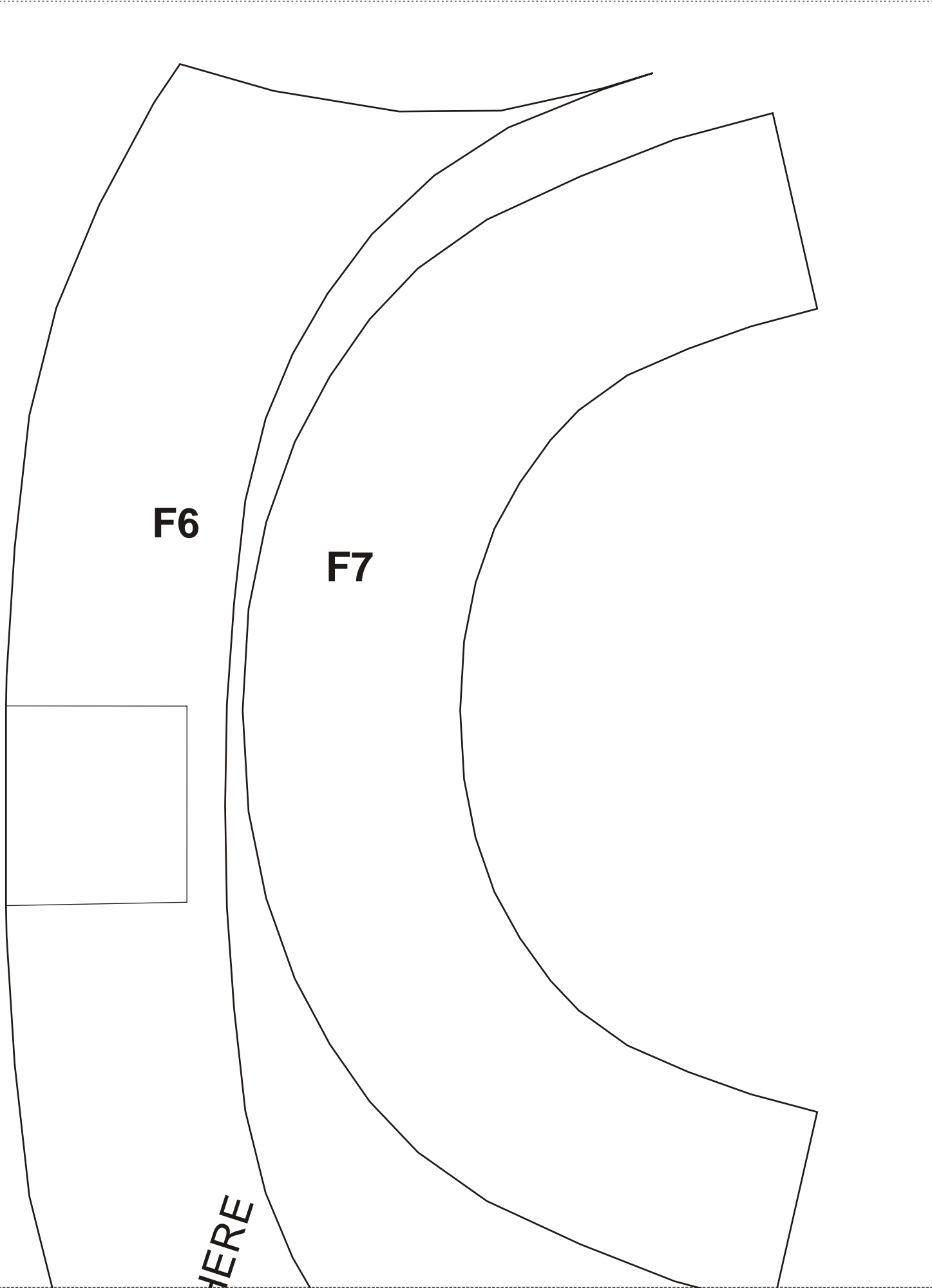
JOIN HERE

HERE

F5

F12

3X



F6

F7

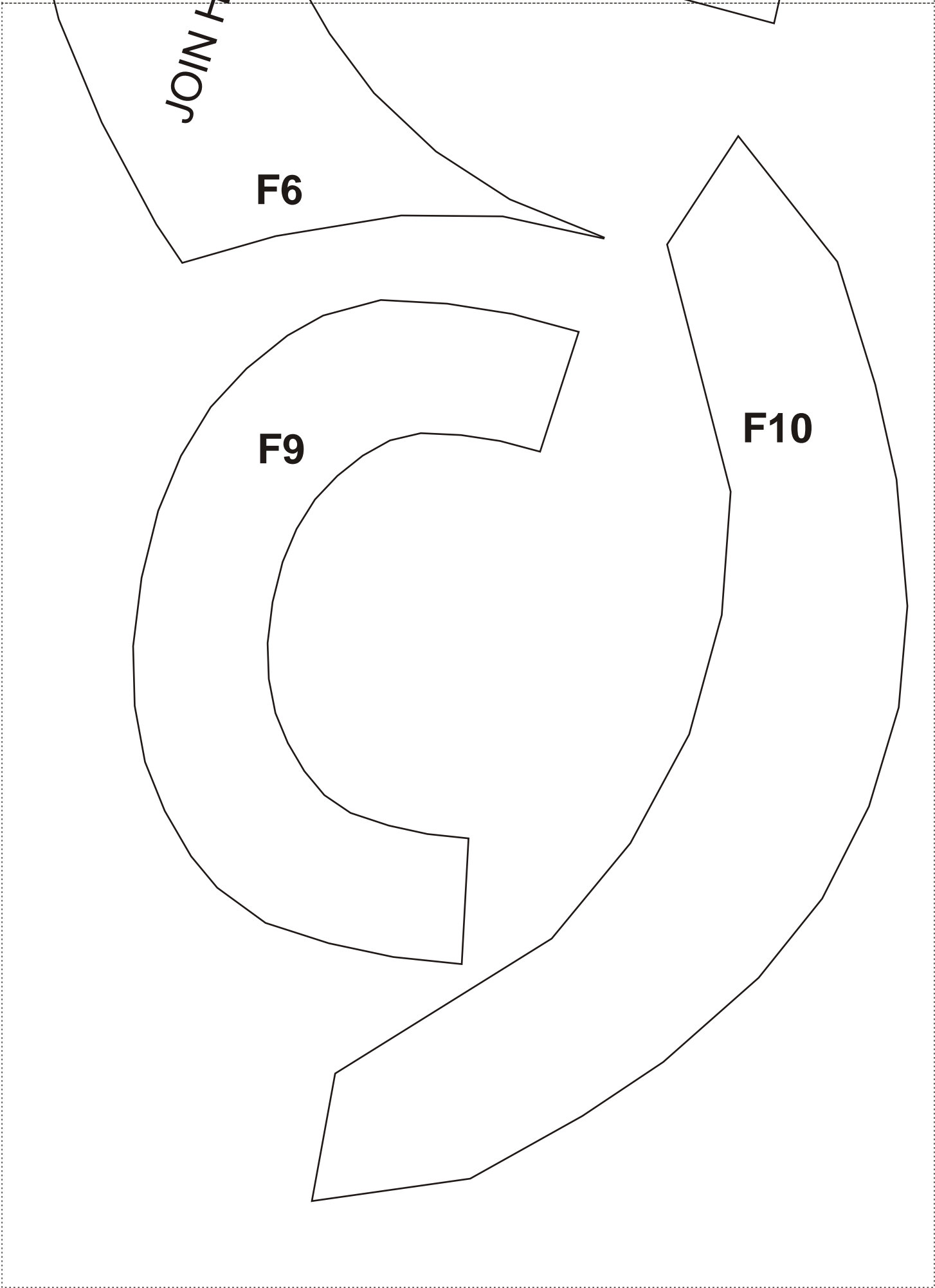
JOIN HERE

JOIN HERE

F6

F9

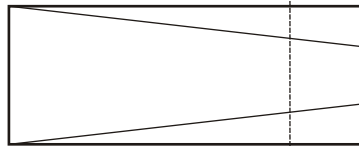
F10



F13

JOIN HERE

JOIN HERE

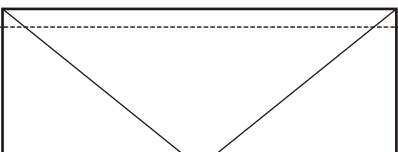
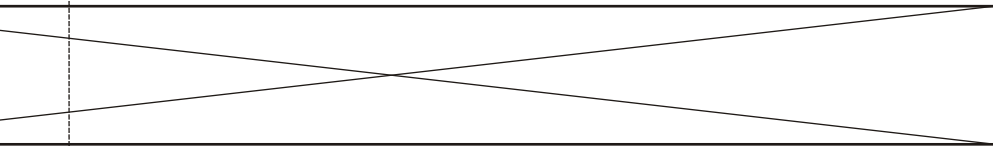
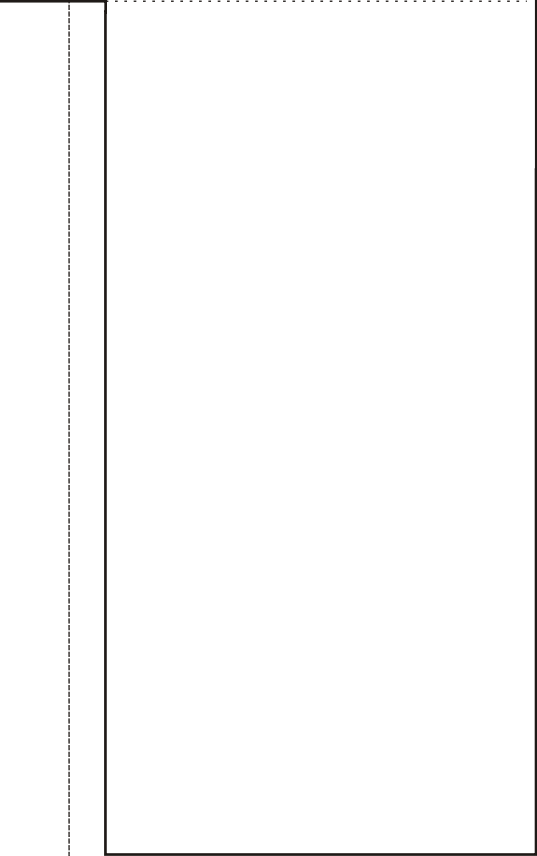


F13

JOIN HERE

JOIN HERE

JOIN HERE



F13

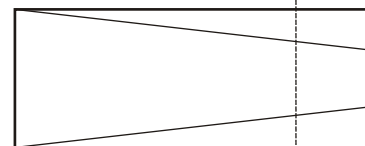
JOIN HERE

JOIN HERE

JOIN HERE

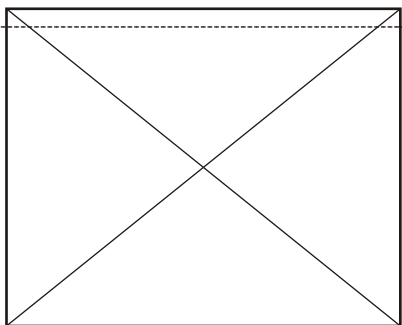
← FRONT

F13

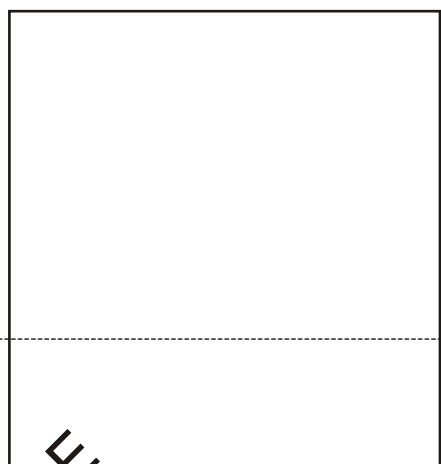
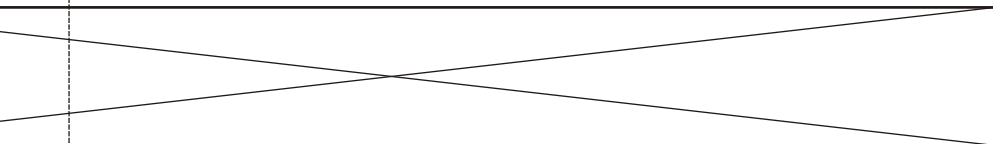
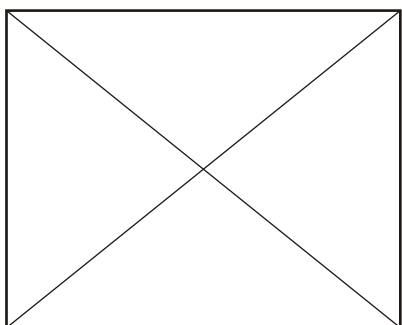


JOIN HERE

JOIN HERE



F13



JOIN HERE

F1

JOIN HERE

F13

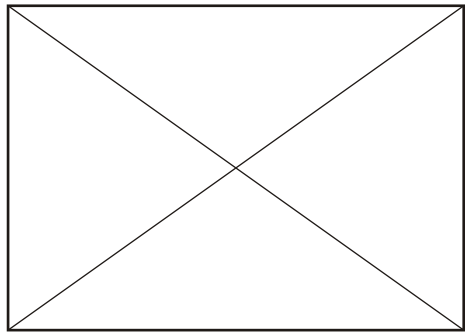
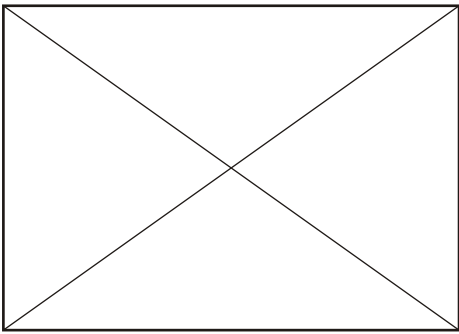
JOIN HERE

JOIN HERE

F13

JOIN HERE

L6



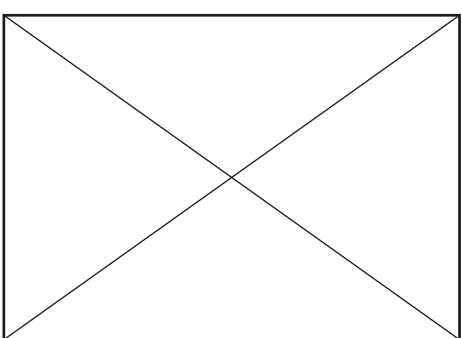
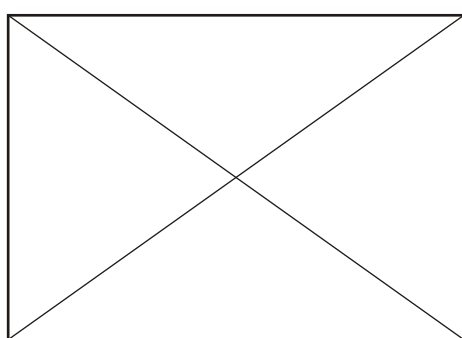
L7

JOIN HERE

JOIN HERE

F13

L6



L8

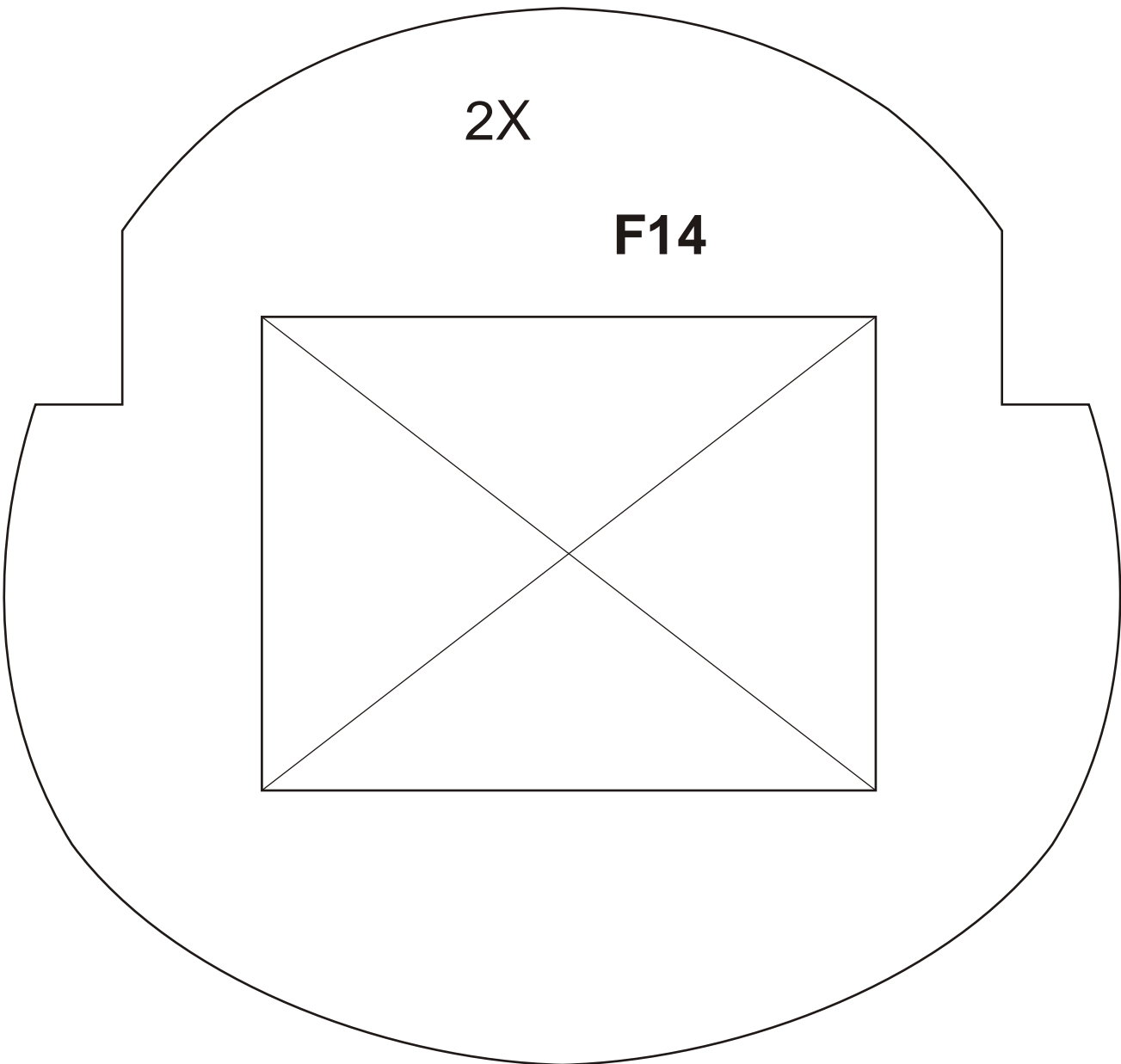
L8

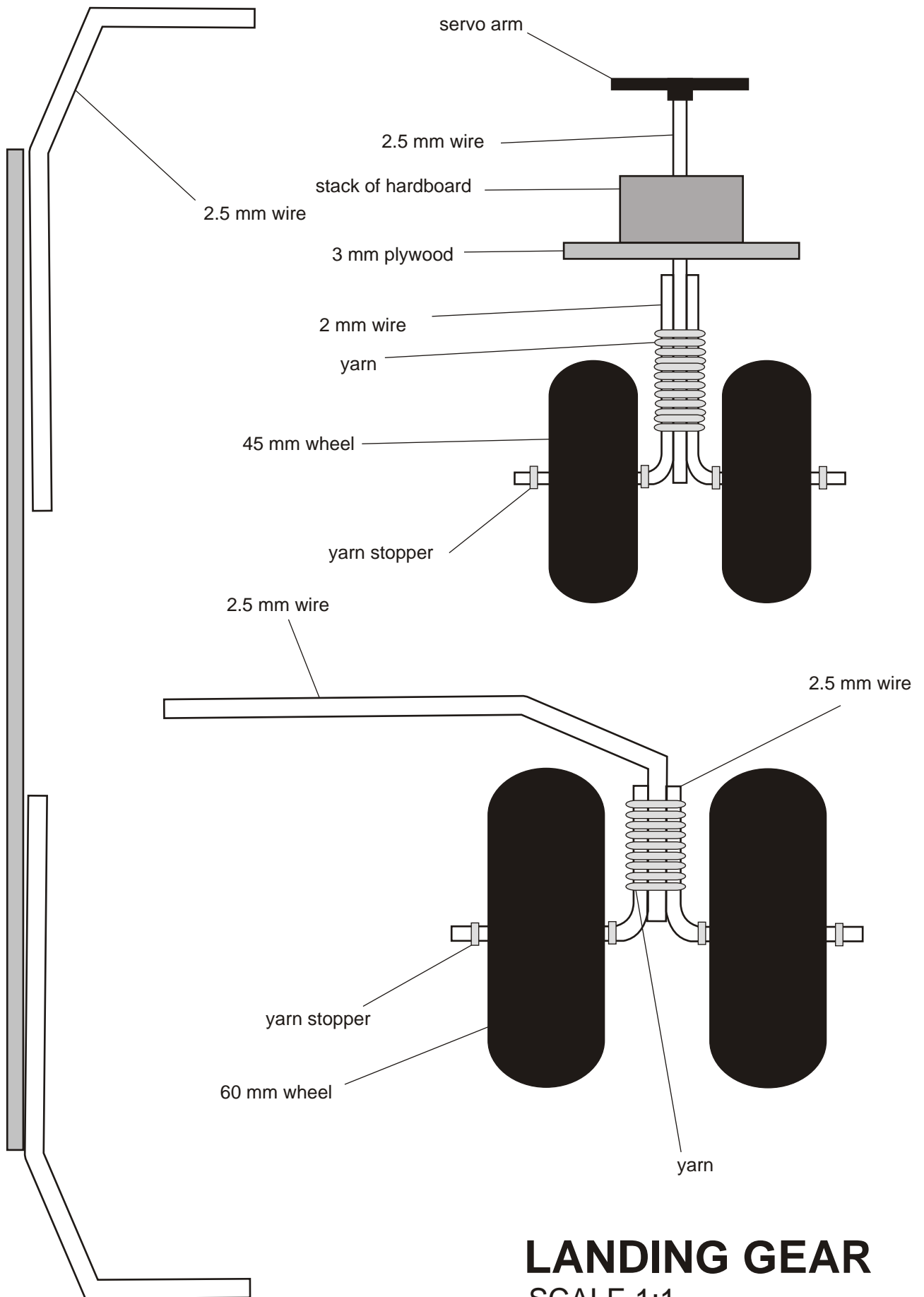
JOIN HERE

F13

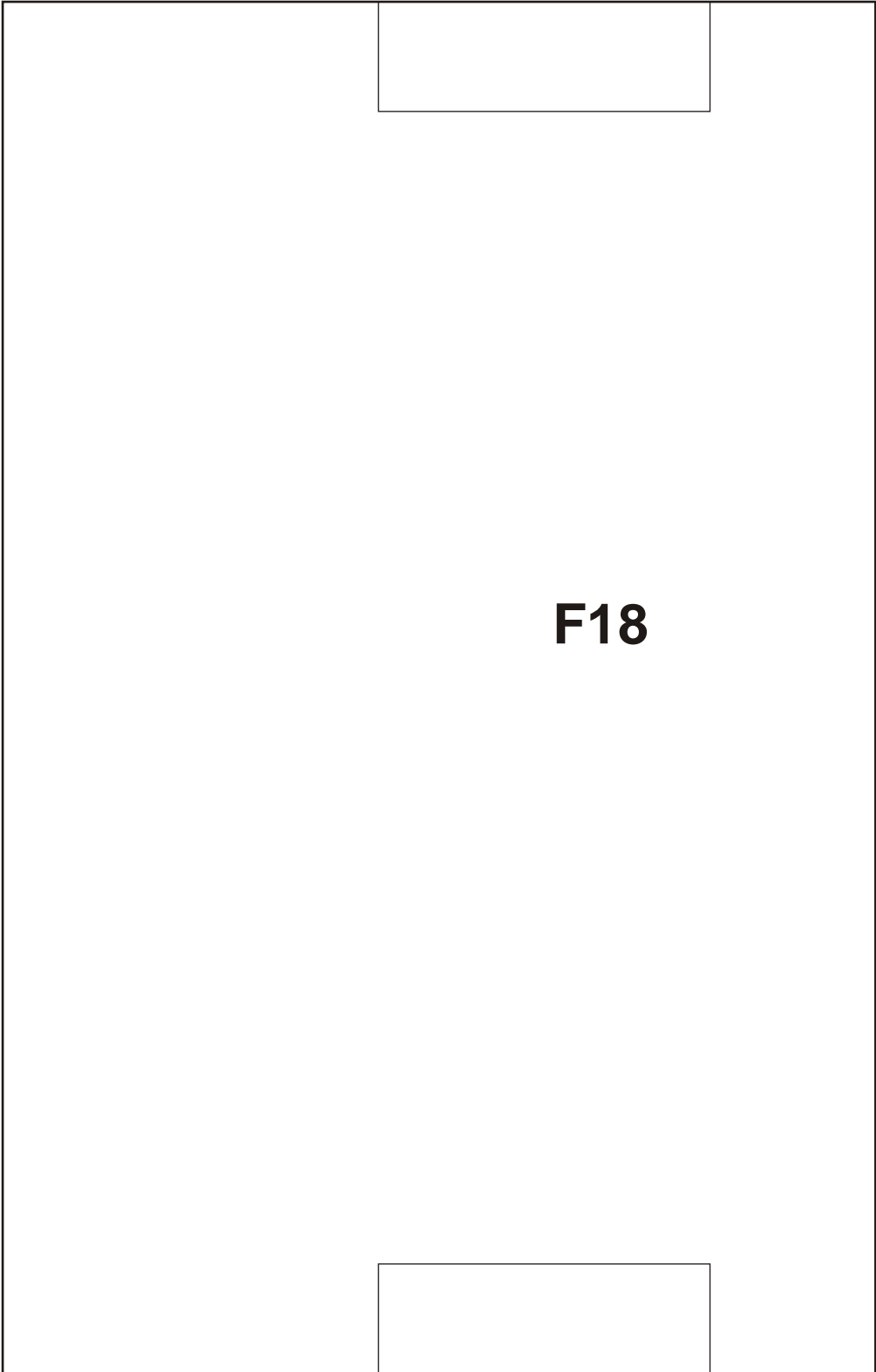
2X

F14

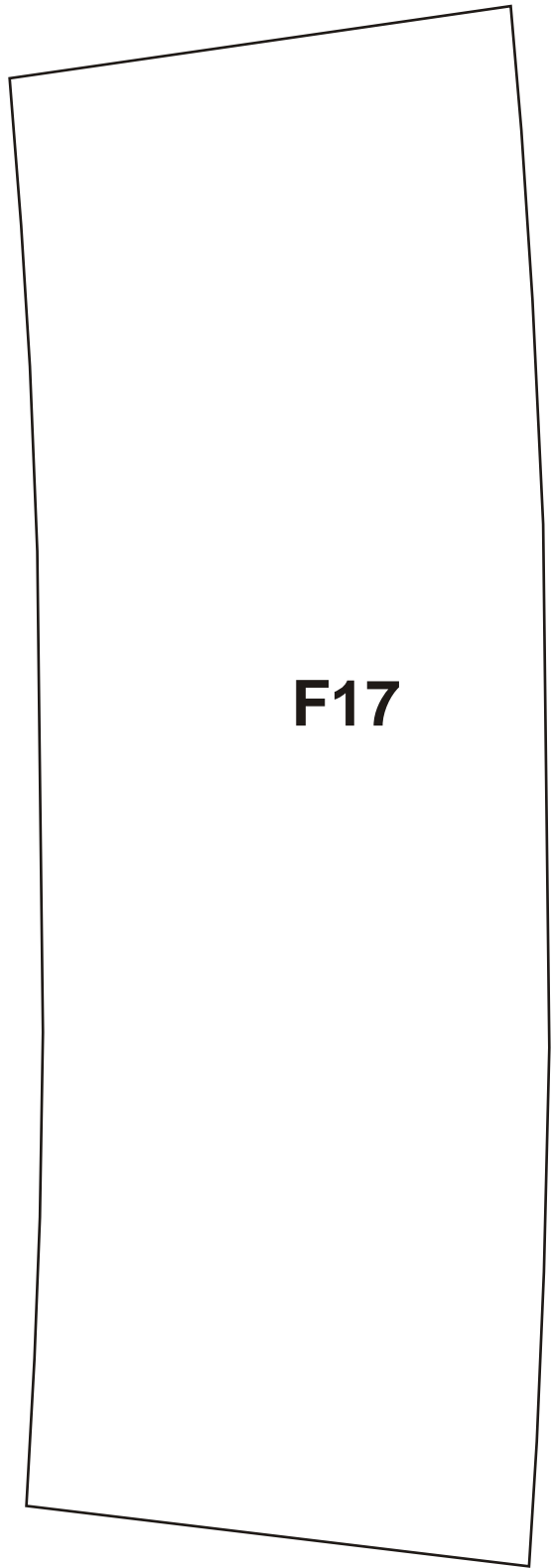
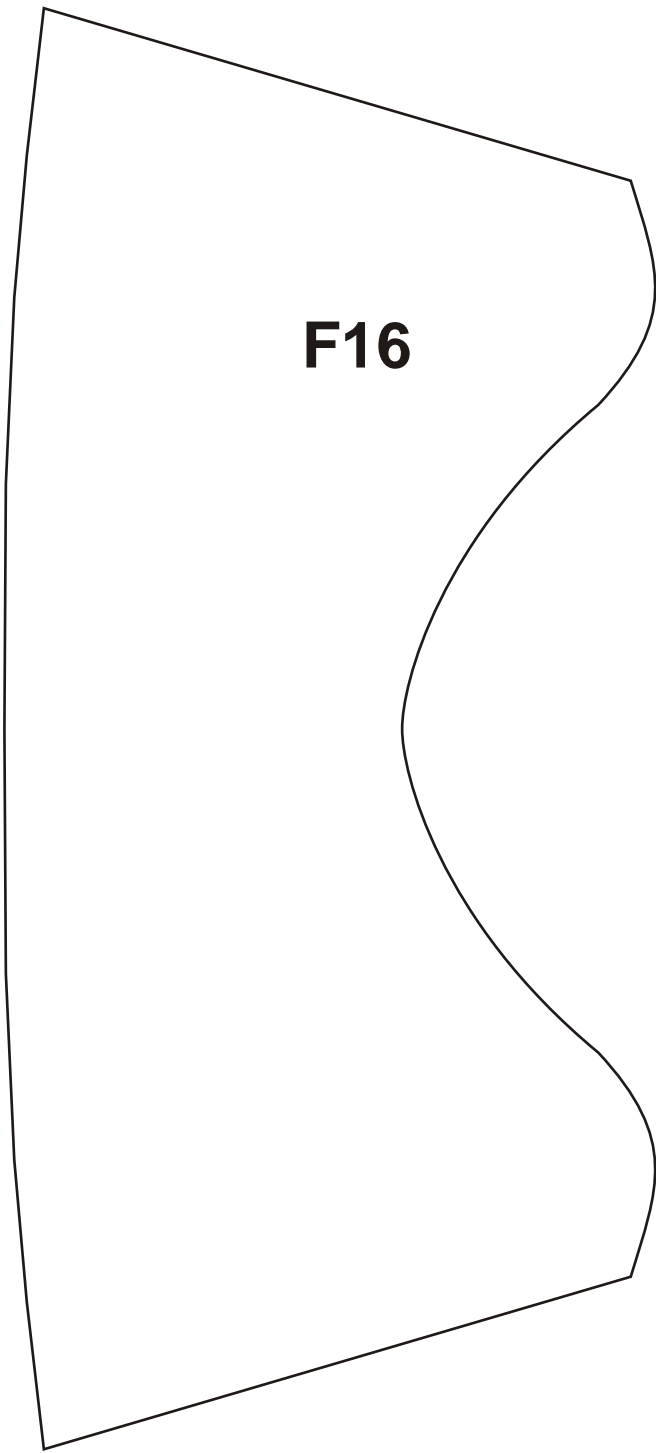


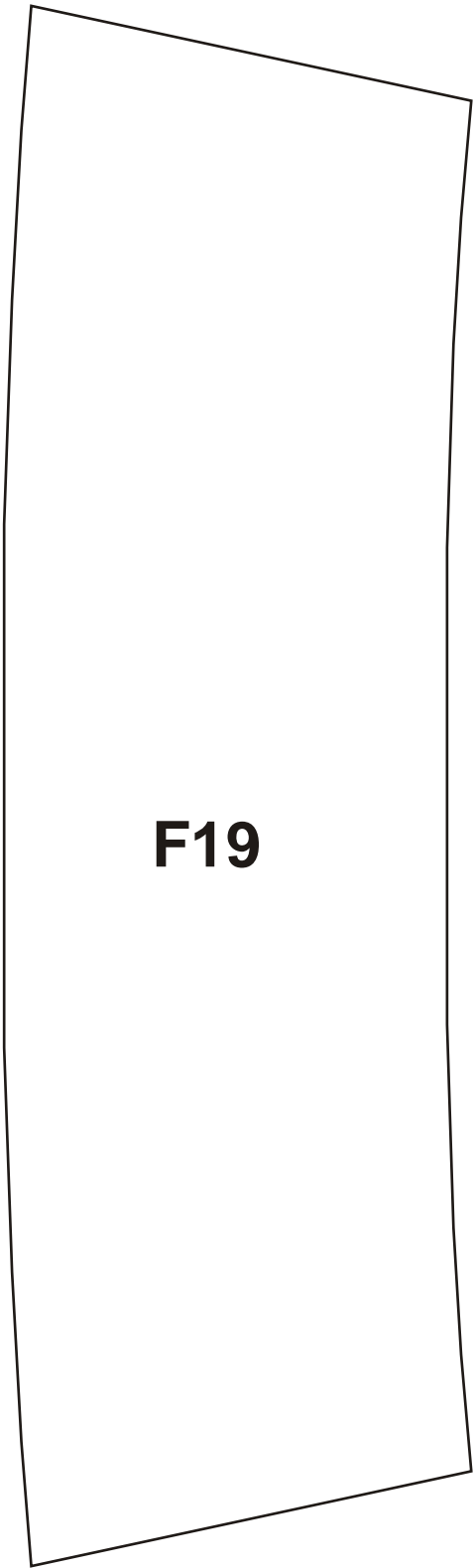
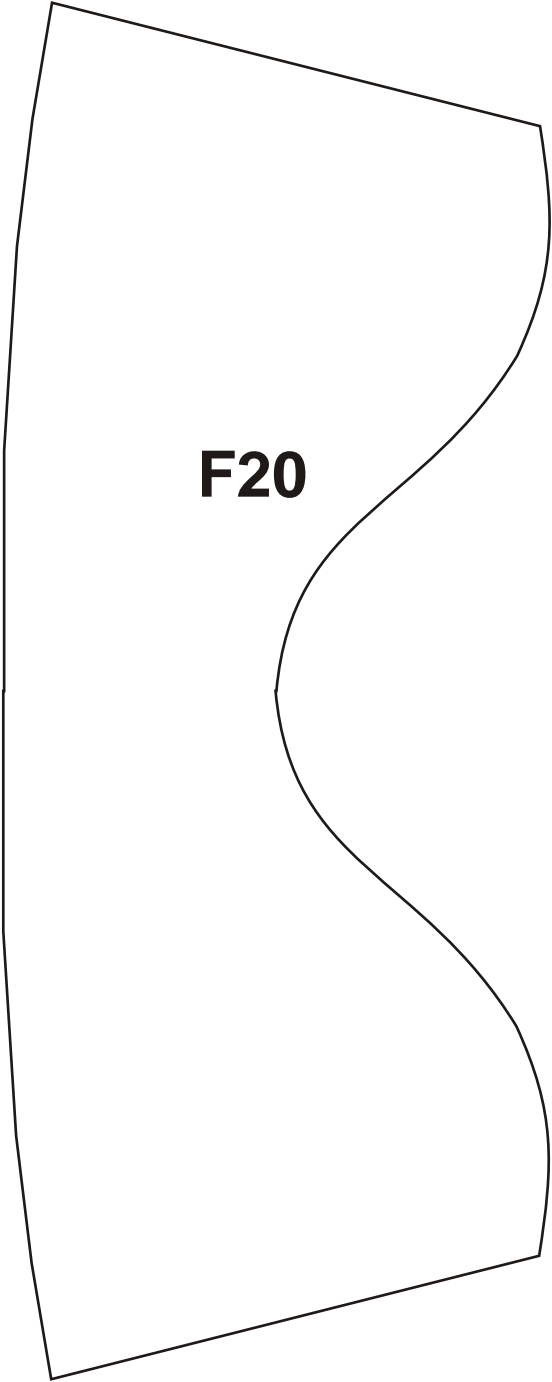


LANDING GEAR
SCALE 1:1



F18







F15



F15