



Model : 04/2019



# ATR-72 600

## 1800mm PART 3

### Specs :

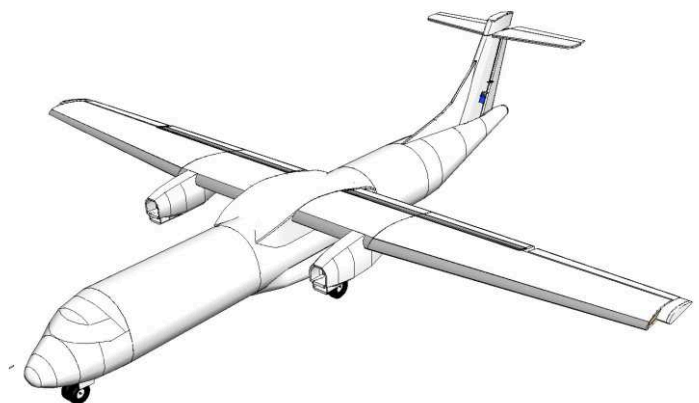
1. Wingspan 180 cm / 70.9 inches
2. Flying weight : 1800 gram / 63.5 oz
3. Wing loading : 46.5 g.dm<sup>2</sup> / 15.2 oz/sq.ft
4. Wing cube loading : 7.5
5. Wing Area 38.7 dm<sup>2</sup> - 600 sq.in

### Electronics

- 2X Turnigy 2826 1400kv motor
- 2X ESC 40A
- 1X / 2X Battery Lipo 3S 2200mah / Li-ion 3S 3300 mah
- 4 metal gear 9 gram servos
- 3 plastic gear 9 gram servos
- Propeller : 7x4x3

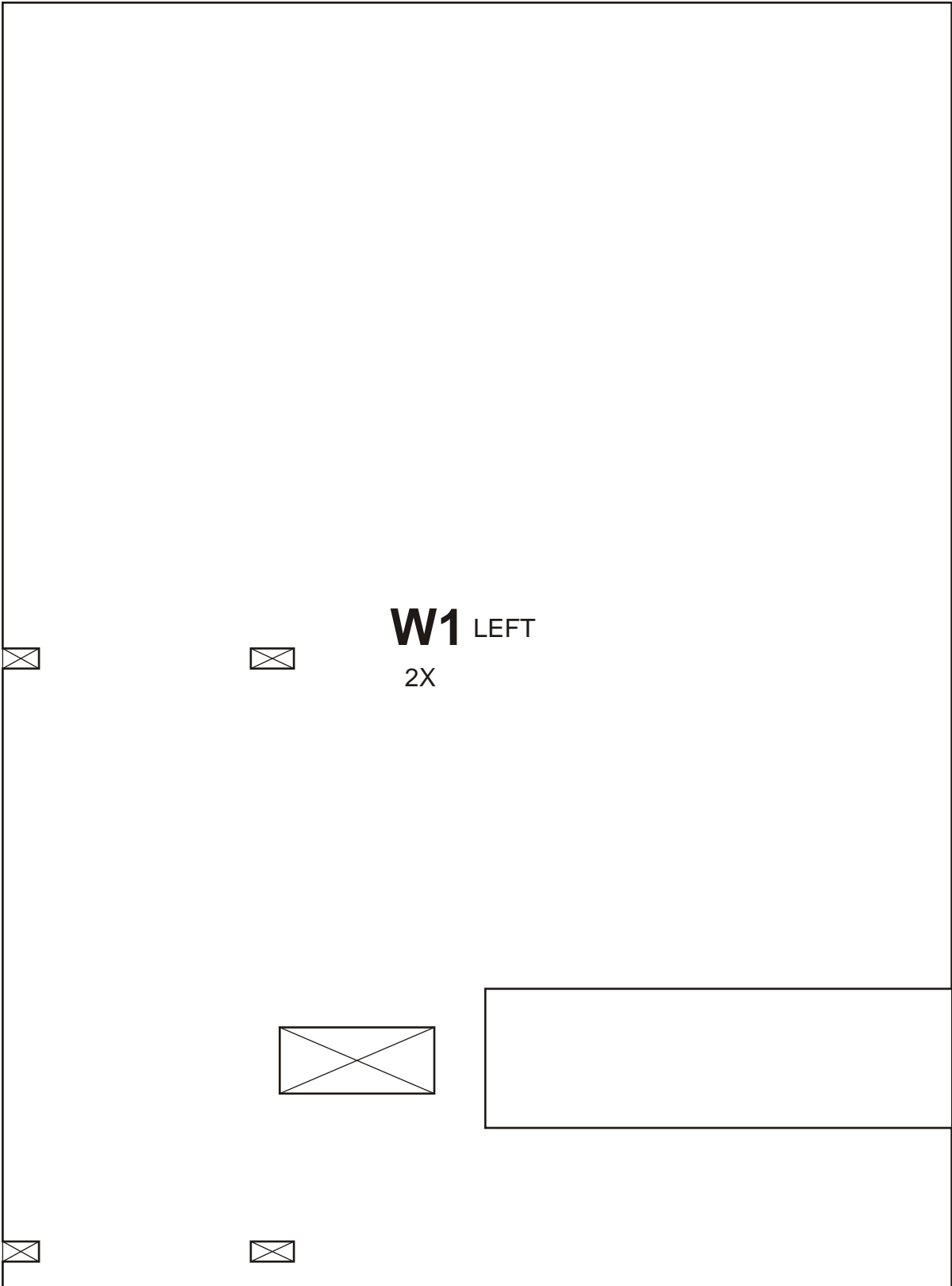
### Materials :

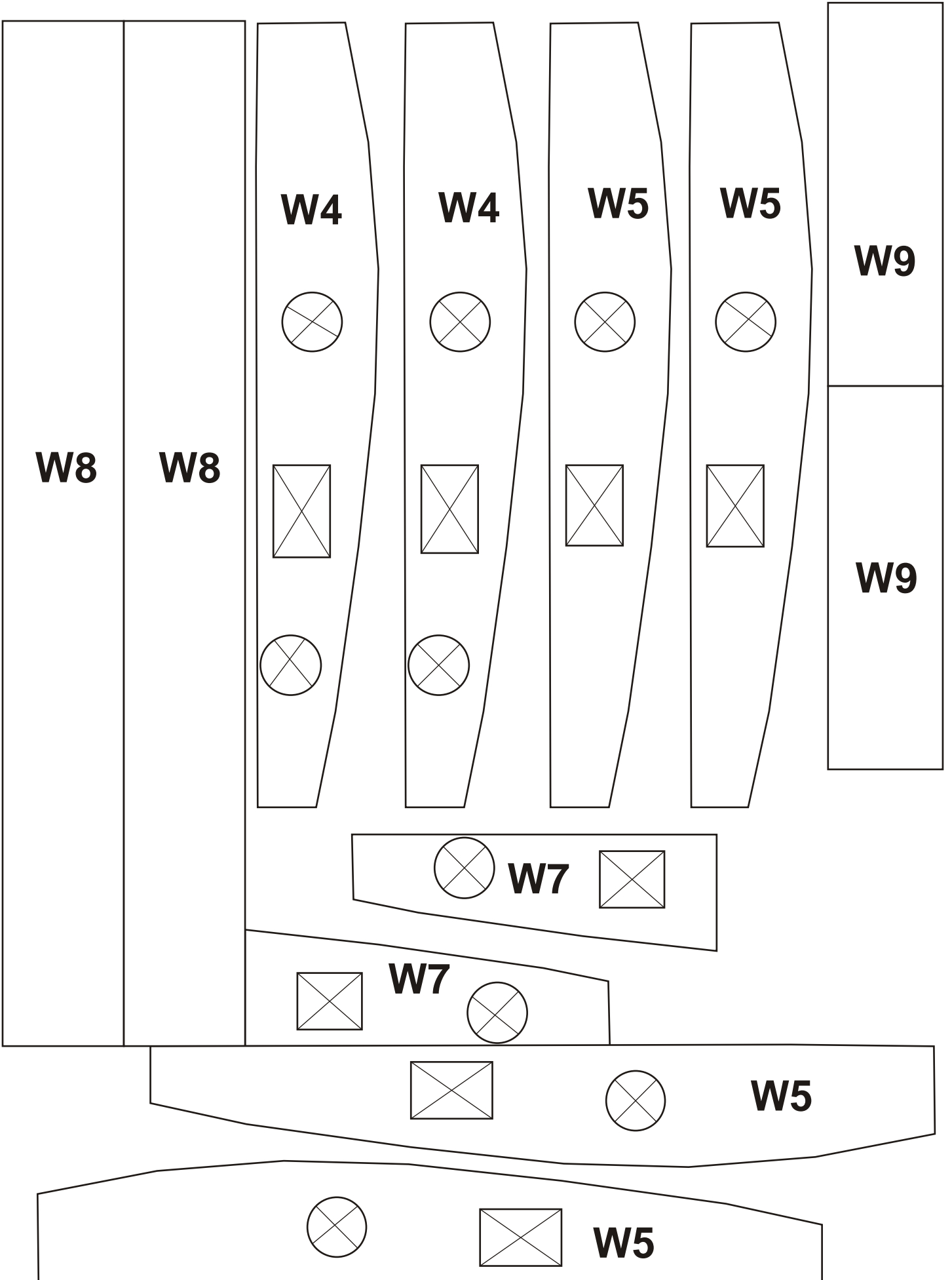
1. 5mm Depron/ Polyfoam
2. 3mm Plywood
3. 0.3mm Mica Plastic
4. 2.5 mm + 3 mm wire / wheel spoke

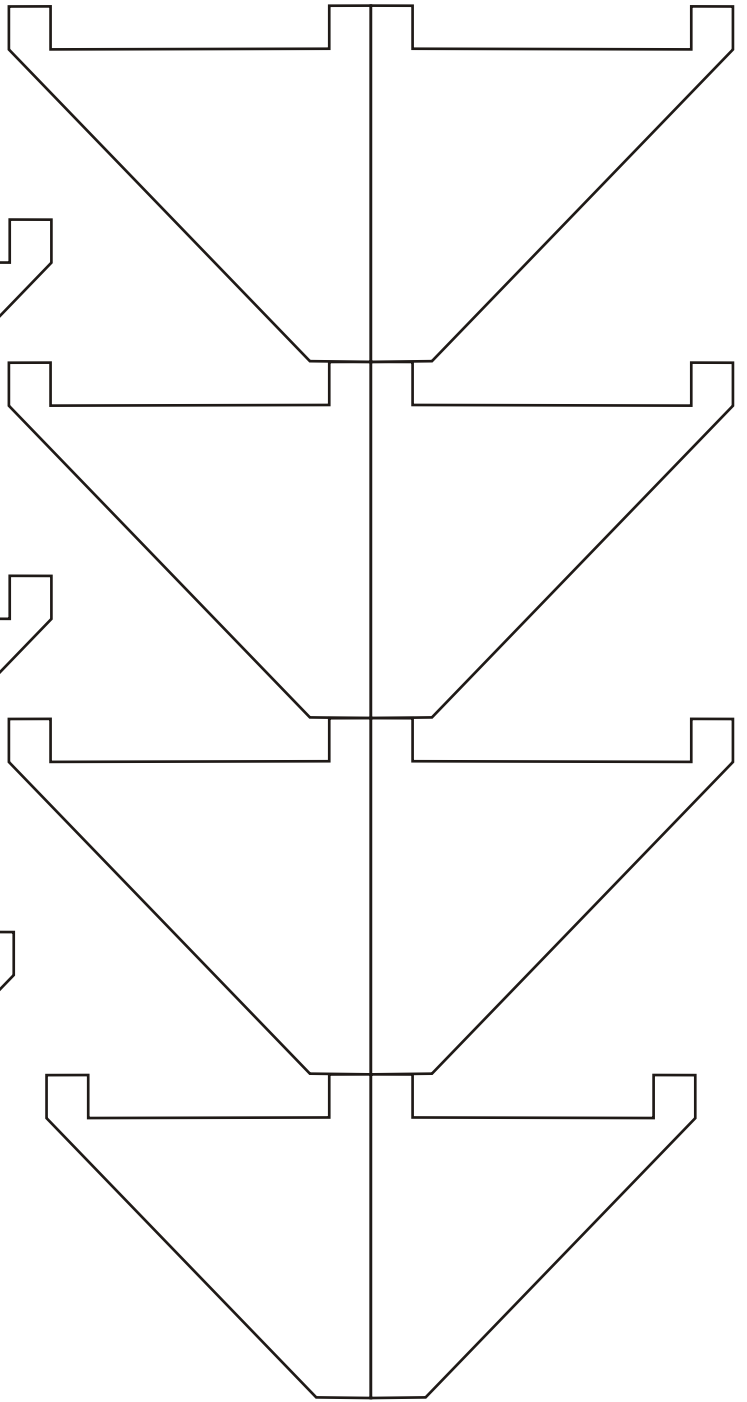
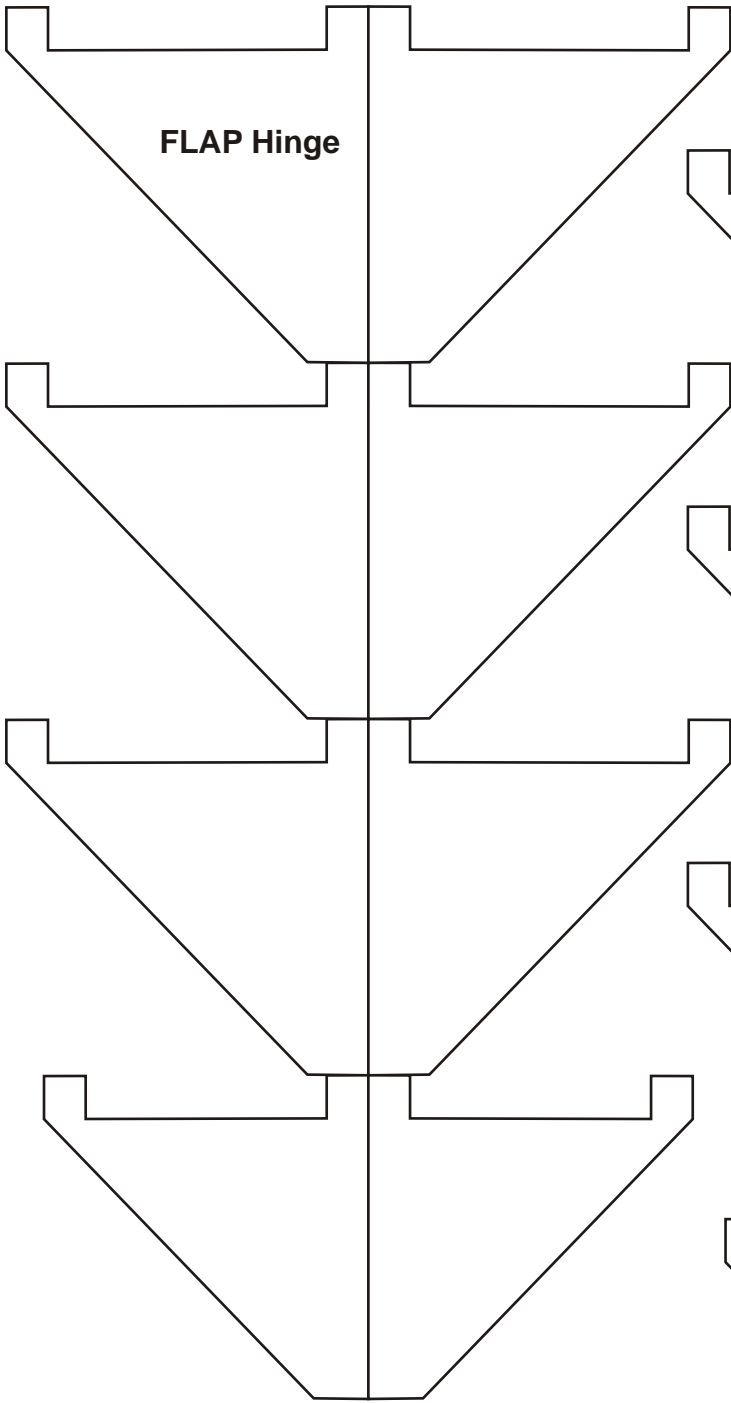


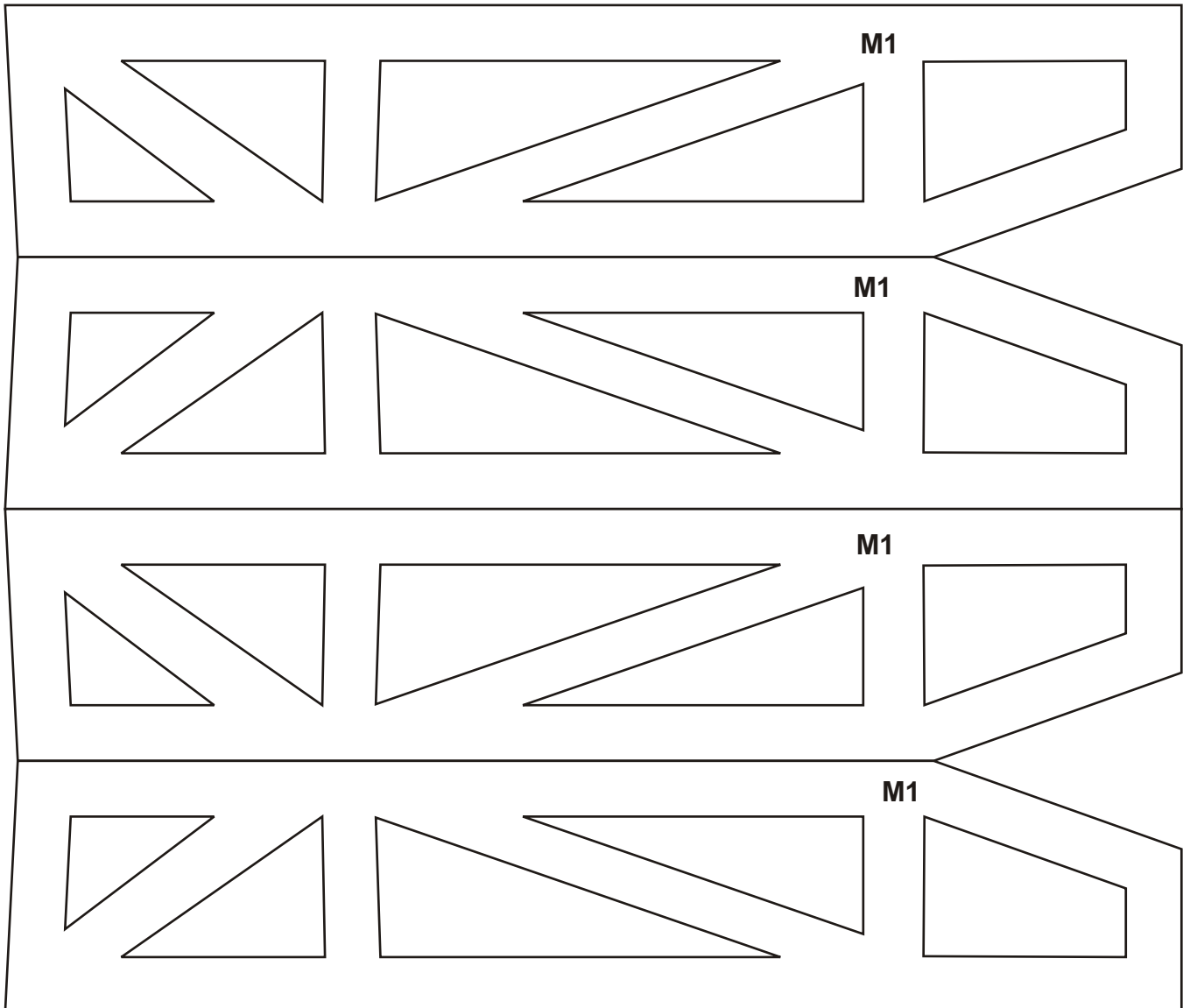
### Build Instructions :

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

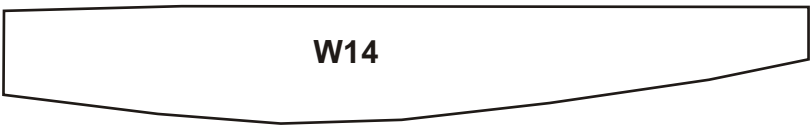
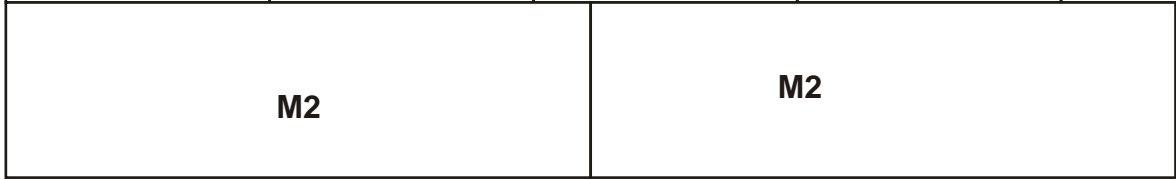








				M3	M3
M4	M4	M4	M4	M3	M3
				M3	M3



**W15** LEFT  
2X

**W2**  
2X

**W6**  
2X

JOIN HERE

JOIN HERE

**W3**  
2X

**W15**

JOIN HERE

JOIN HERE

**W15**

JOIN HERE

JOIN HERE

JOIN HERE



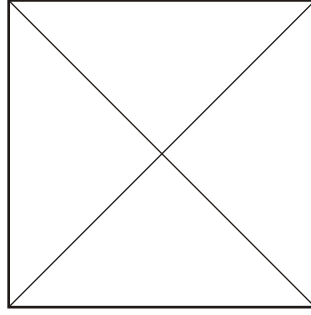
**W16**

2X

**W10**  
2X

JOIN HERE

JOIN HERE



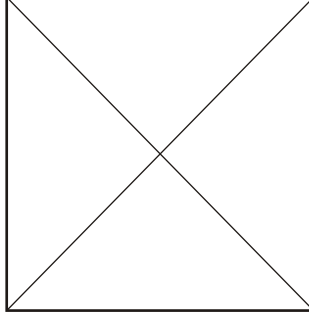
**W10**



JOIN HERE

JOIN HERE

W10



JOIN HERE W12

W13  
JOIN HERE

W11  
JOIN HERE

JOIN HERE

**W12**  
2X

JOIN HERE

JOIN HERE

**W13**  
2X

JOIN HERE

JOIN HERE

**W11**  
2X

JOIN HERE

JOIN HERE

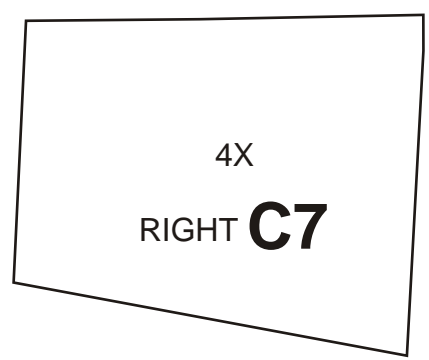
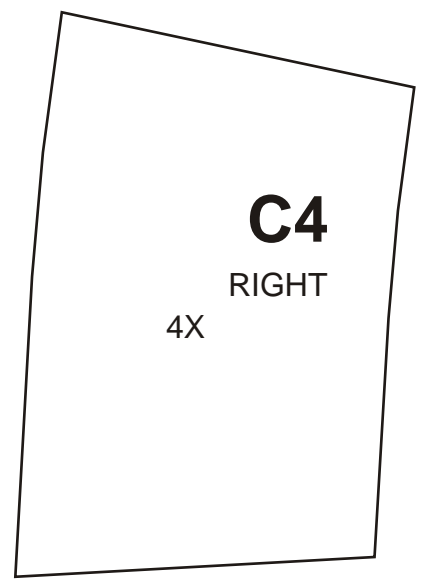
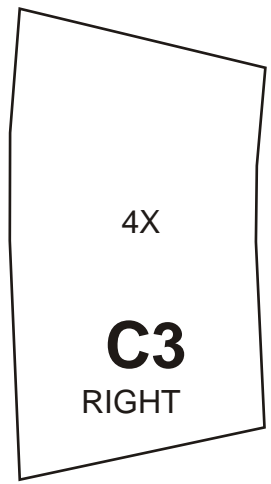
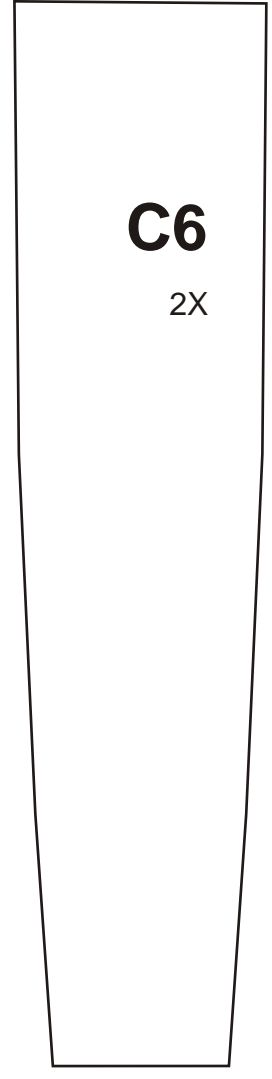
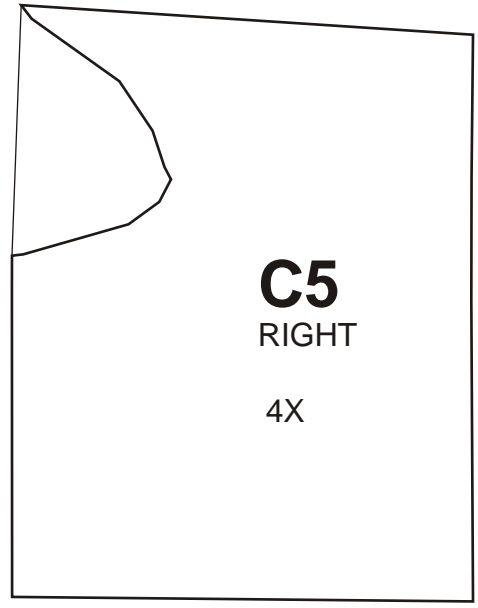
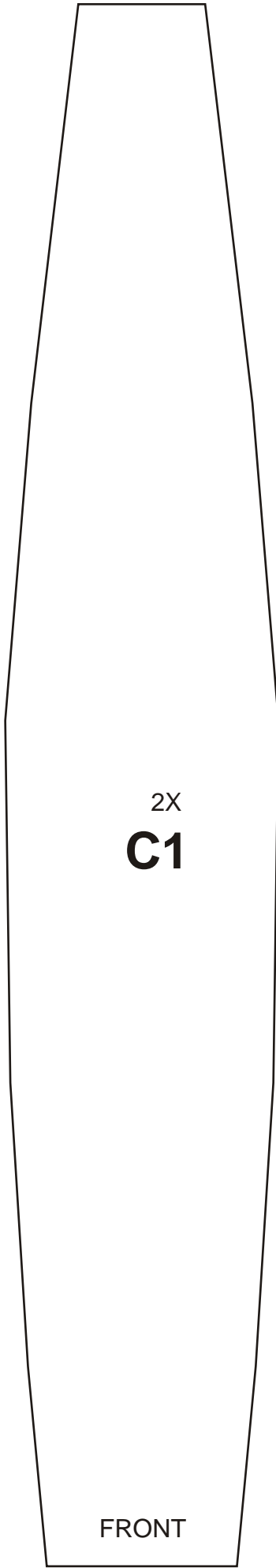
W12

JOIN HERE

W13

JOIN HERE

W11



FRONT

2X  
C1

FRONT

C2  
4X  
RIGHT

C5  
RIGHT  
4X

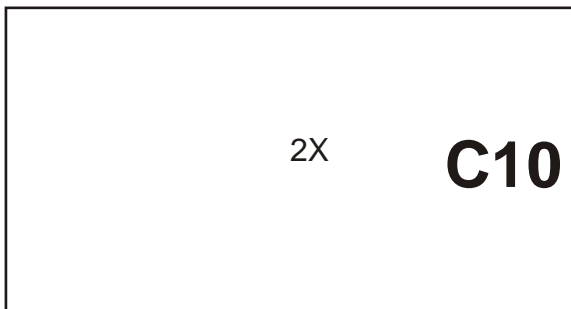
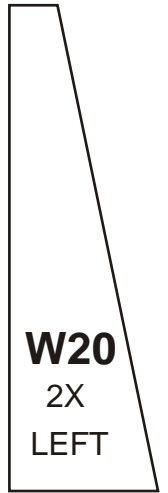
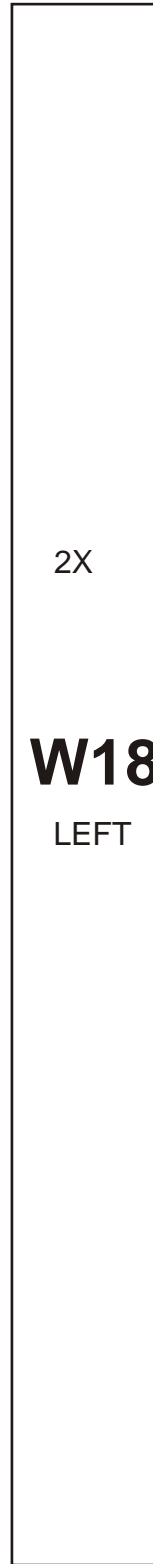
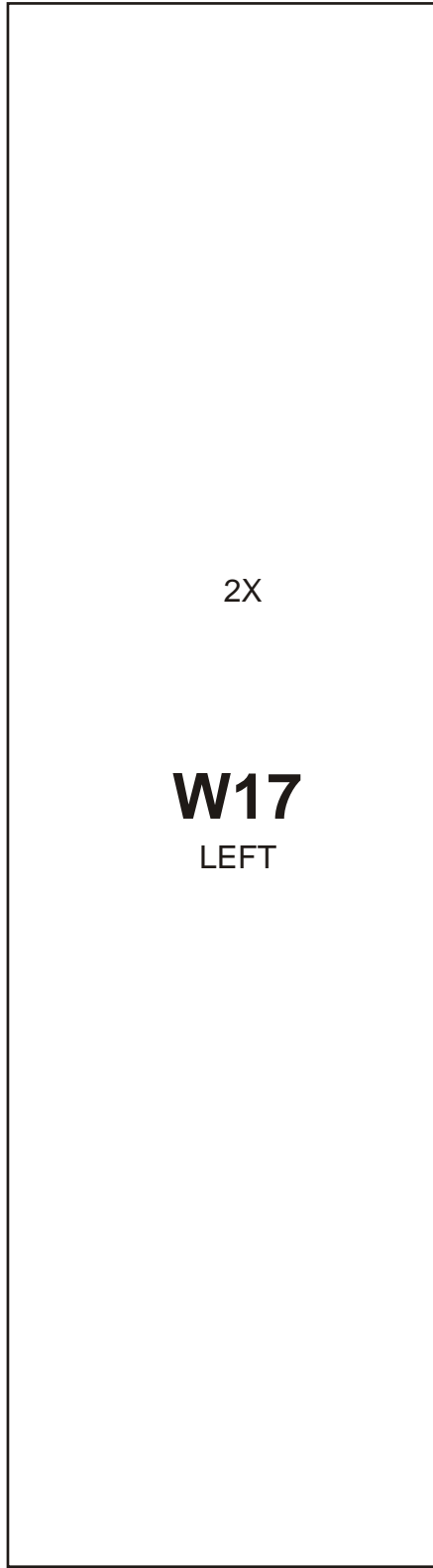
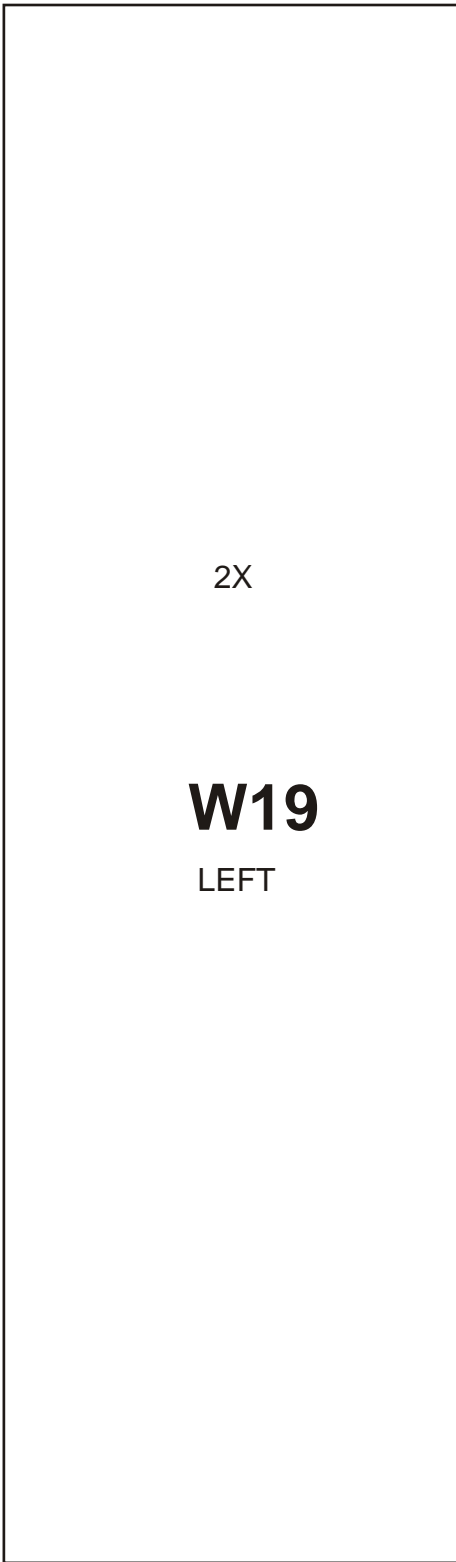
C6  
2X

RIGHT C8 4X

4X  
C3  
RIGHT

C4  
RIGHT  
4X

4X  
RIGHT C7





**W21**

2X  
LEFT

**W23**

LEFT  
2X

**W22**

LEFT

2X

2X  
**W24**

**W25**  
2X

JOIN HERE

**W27**  
2X

JOIN HERE

**W30**  
2X

**W28**  
2X

**W26**  
2X

JOIN HERE

**W29**  
2X

