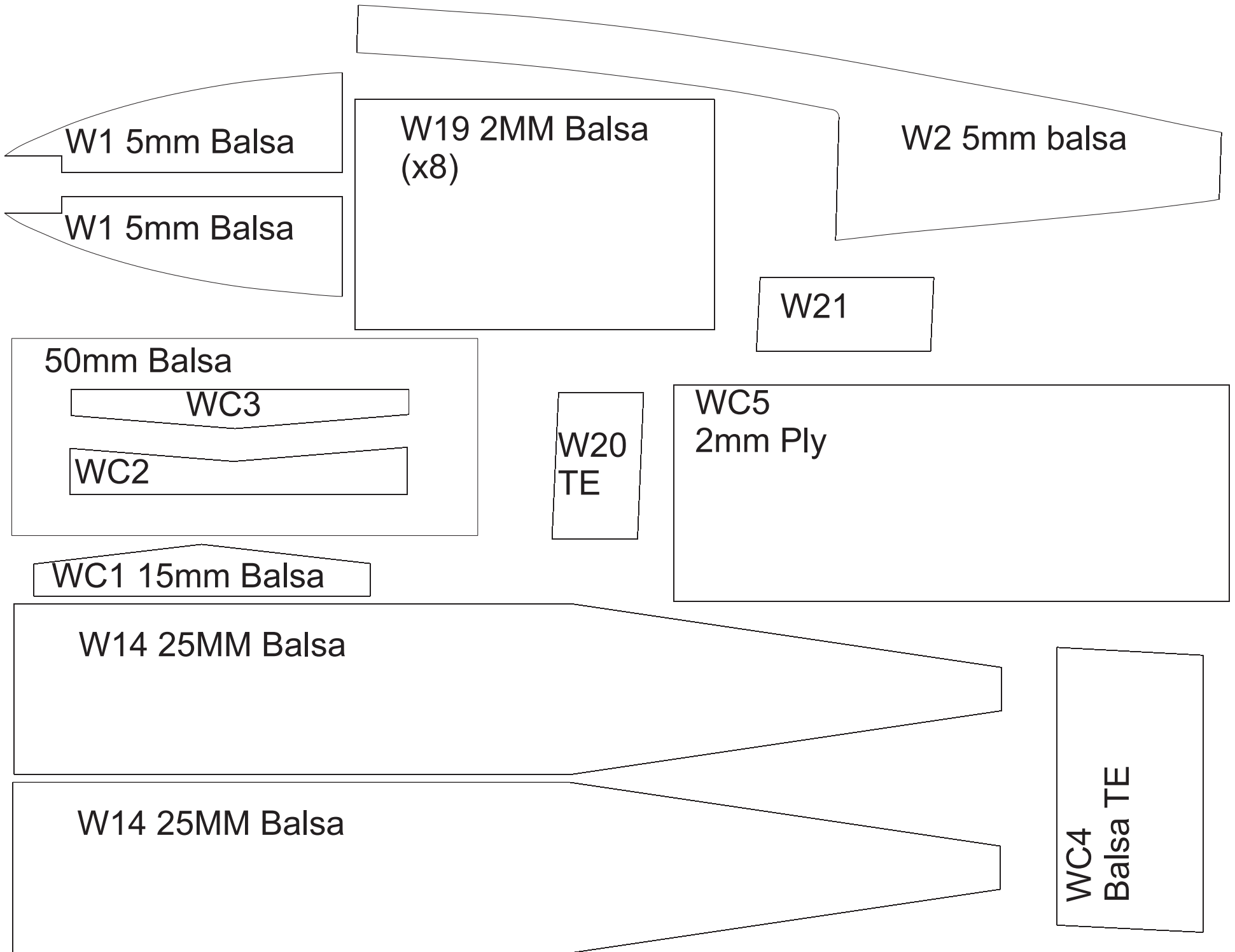
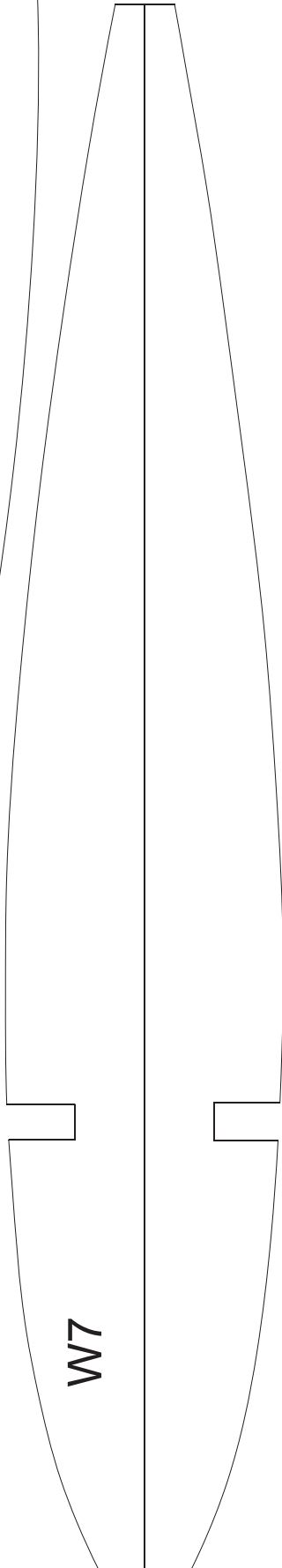
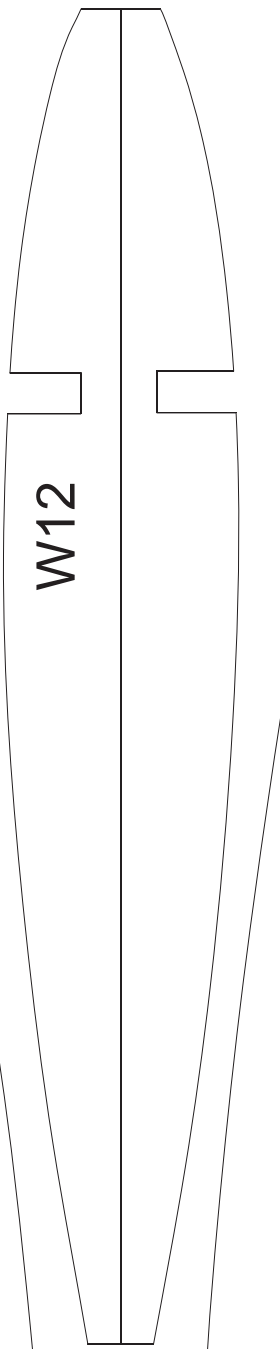
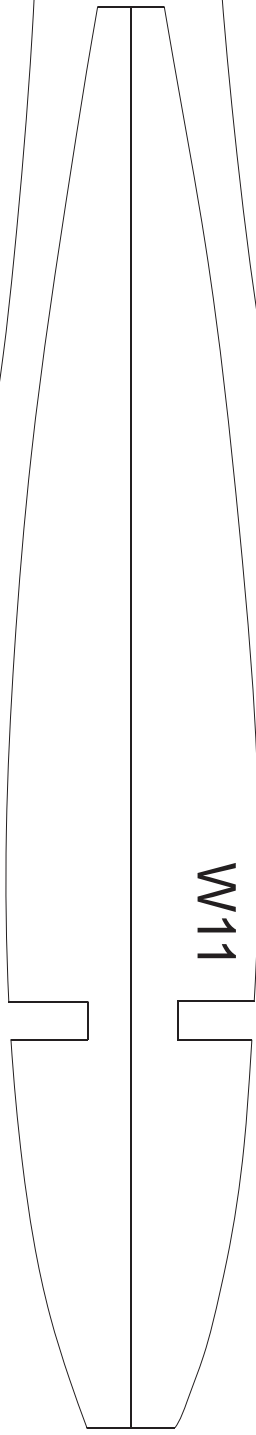
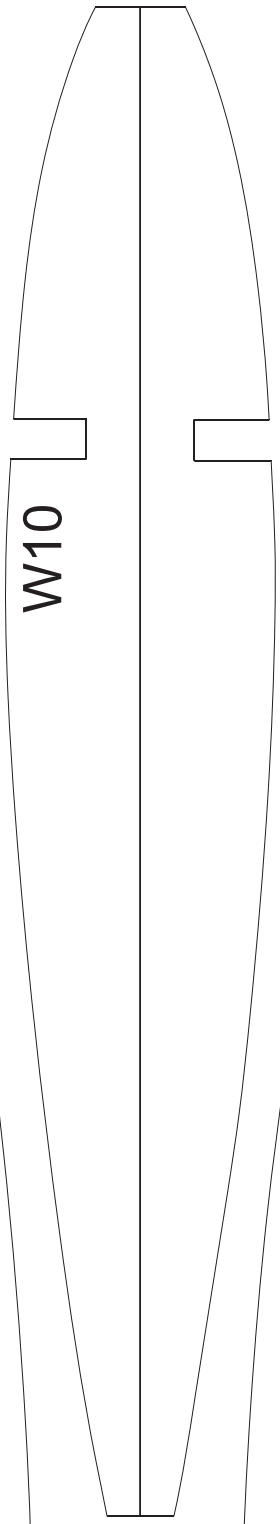
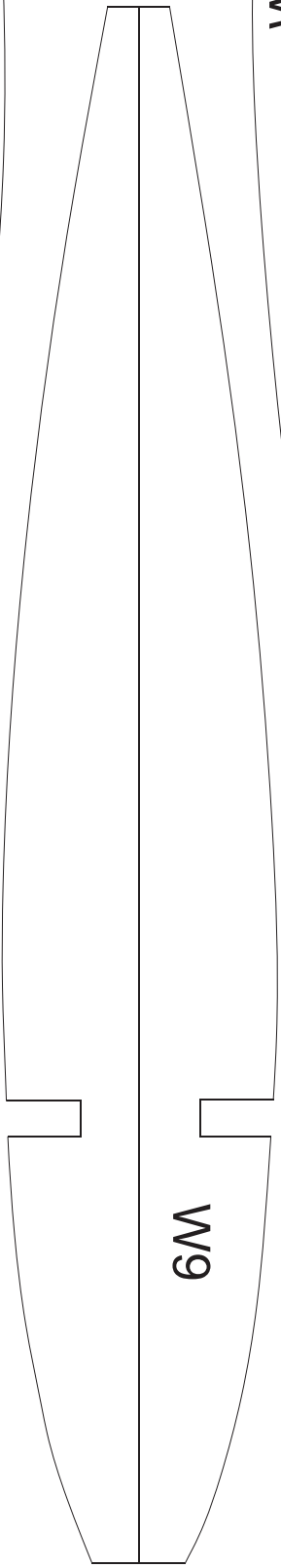
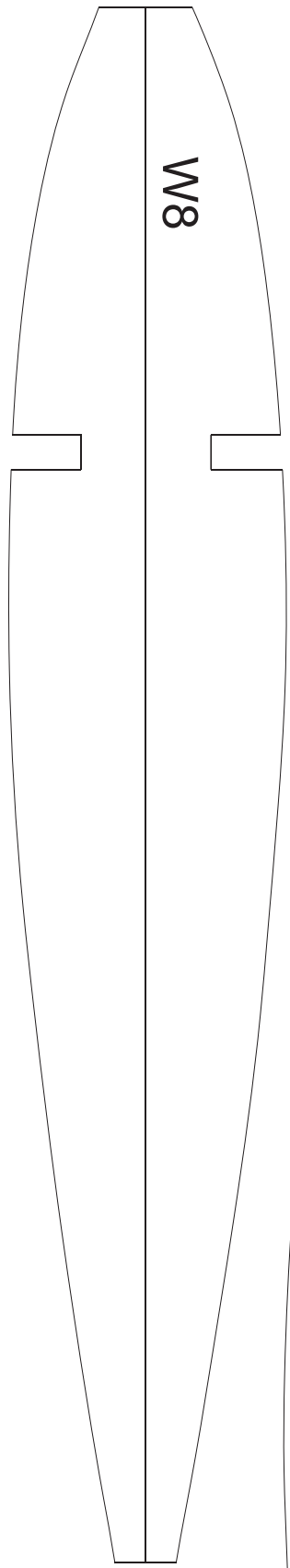
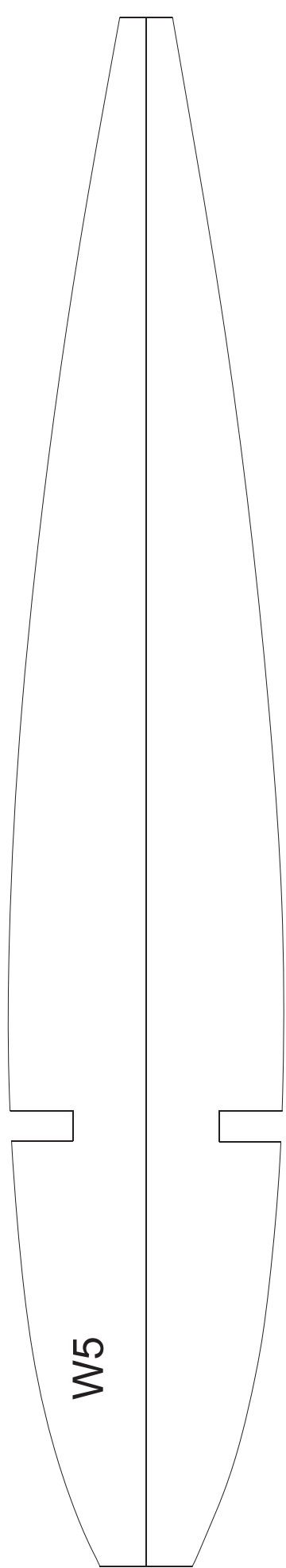
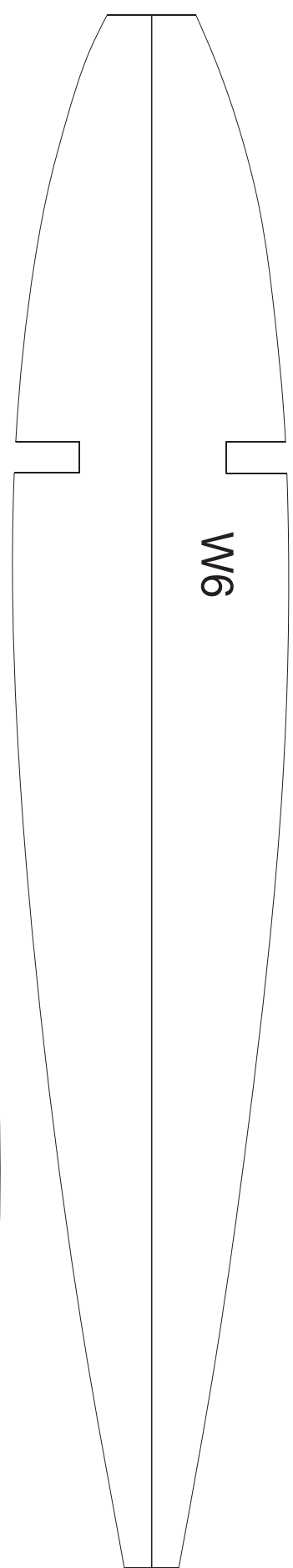
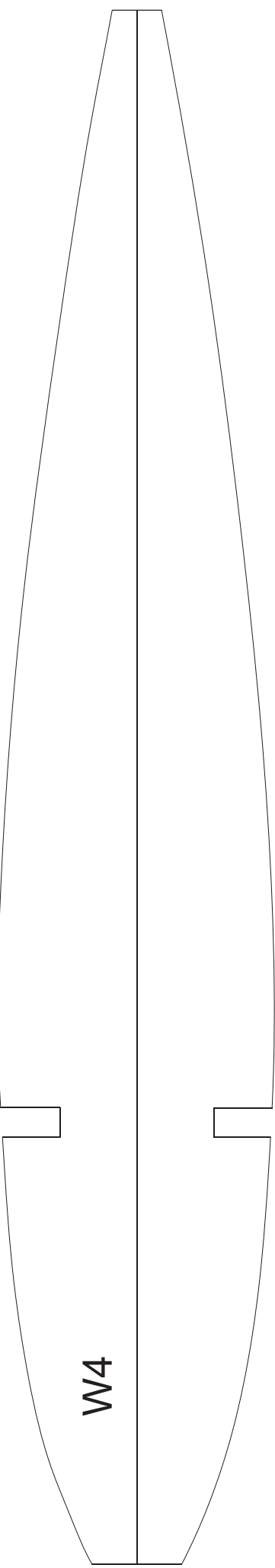
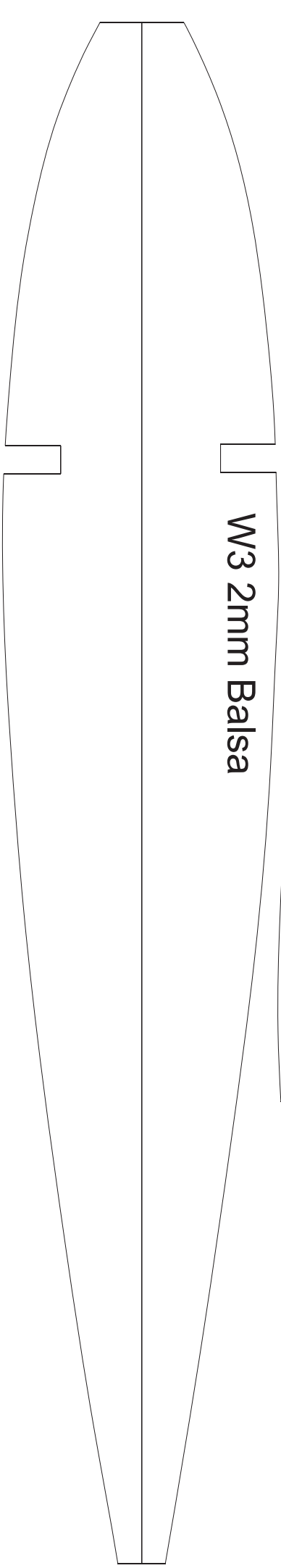


W18 10mm
Hardwood

W17 20mm
Hardwood









V9 15mm Balsa

A long, thin, curved balsa wood strip with a slight upward curve.



V6 3mm Balsa

A thin, straight rectangular balsa wood strip.



R3 5mm Balsa

A thin, straight rectangular balsa wood strip.



V5 3mm Balsa

A thin, straight rectangular balsa wood strip.



V7
10mm

A right-angled triangular balsa wood piece with the hypotenuse on the left side.



V4 3mm Balsa

A long, thin, slightly curved balsa wood strip.



V8 10mm Balsa

A thin, straight rectangular balsa wood strip.



V3 3mm balsa

A thin, straight rectangular balsa wood strip.



V10 20mm Balsa

A wide, thin, slightly curved balsa wood strip with a slight upward curve.

F9 2MM Balsa

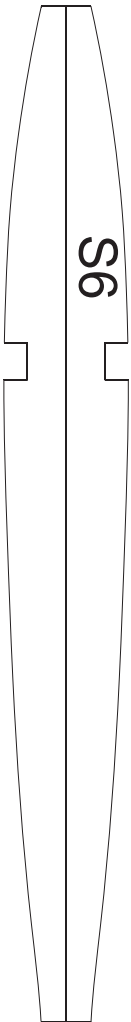
VPL
2MM Balsa

V1 Tapers fm 10mm to 44mm Balsa

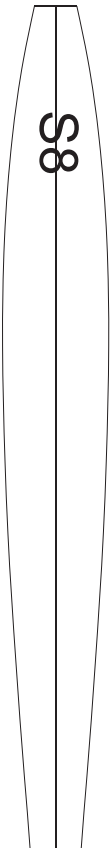
R1 10MM Balsa w/2MM taper

R2 10MM Balsa tapers to 2MM
2nd half of Rudder

Ribs are 2MM Balsa



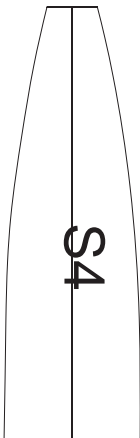
S6



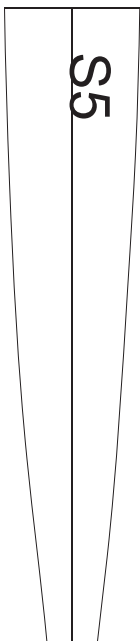
S8



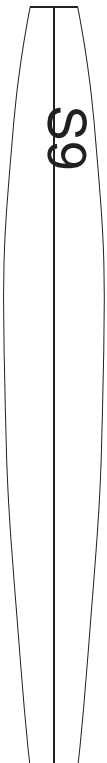
S10



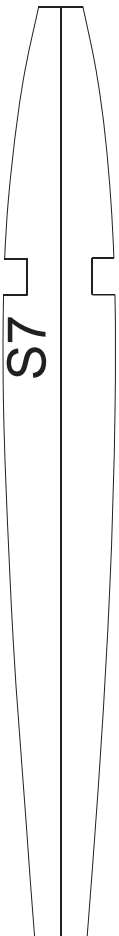
S4



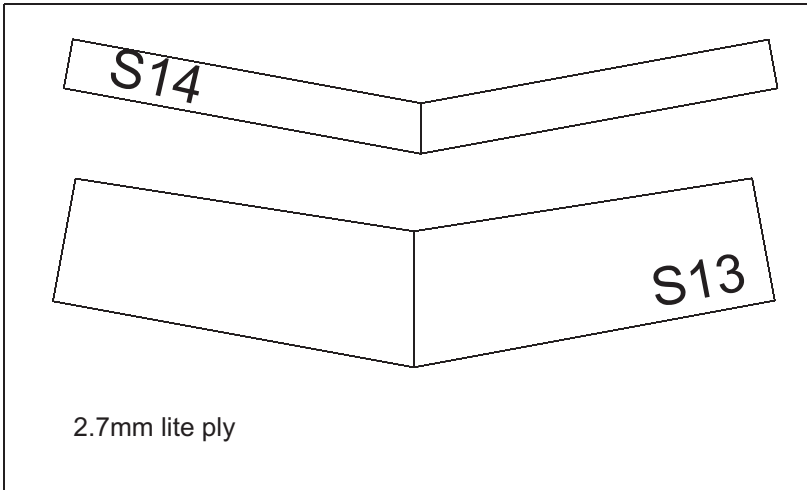
S5



S9



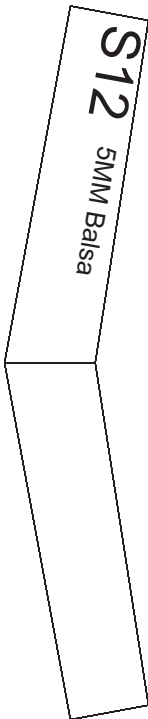
S7



2.7mm lite ply

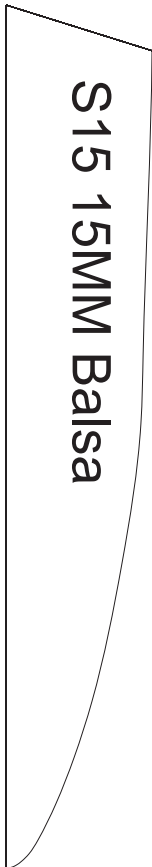
S14

S13

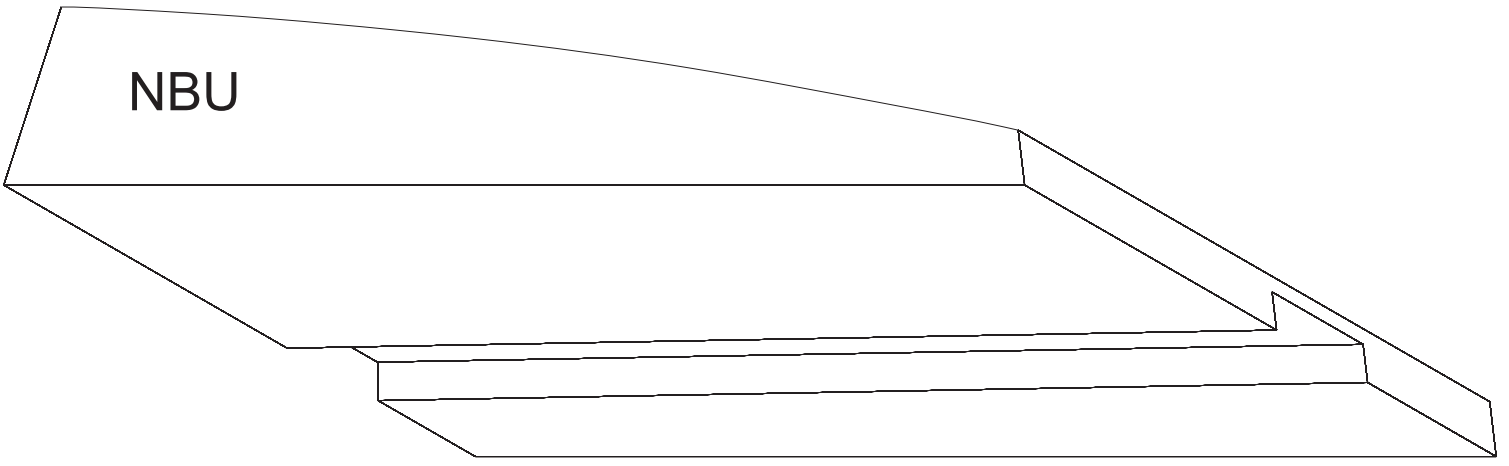


S12

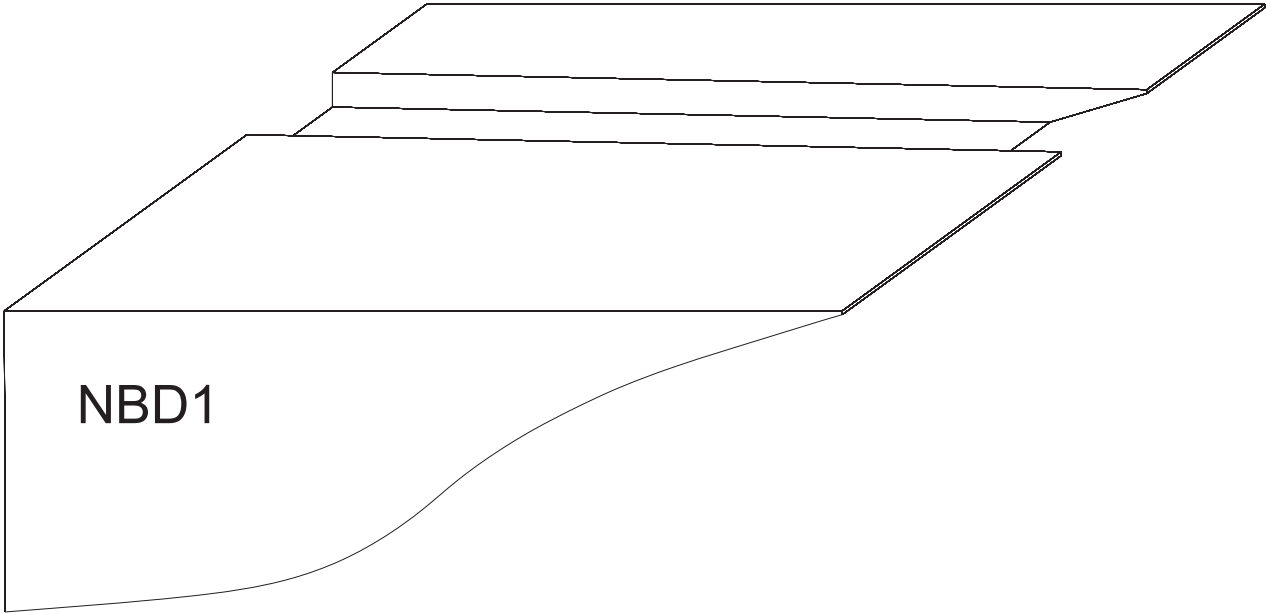
5MM Balsa



S15 15MM Balsa



Taper is wider at front and narrower at rear.





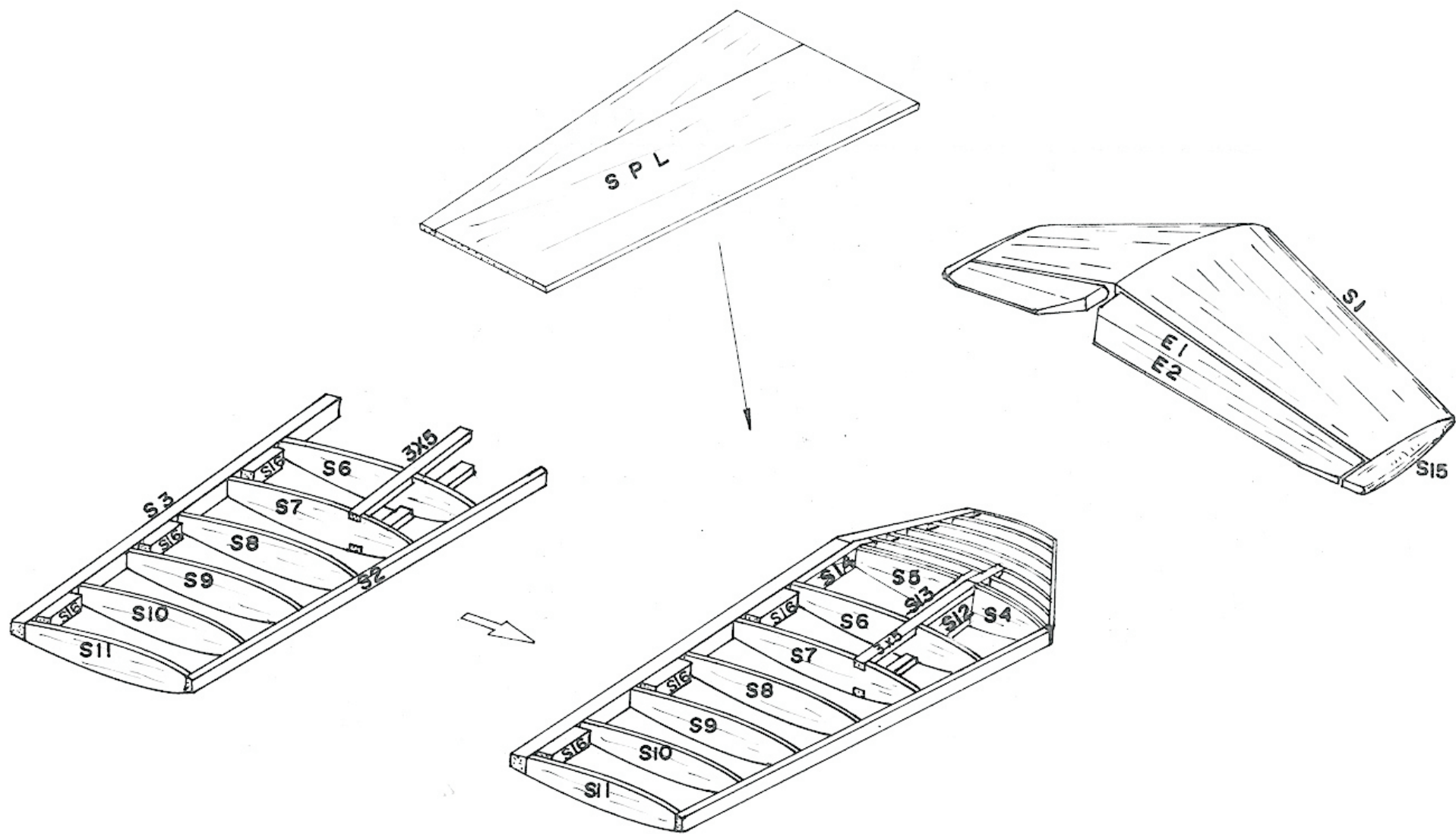
Fuselage Side 5MM Balsa

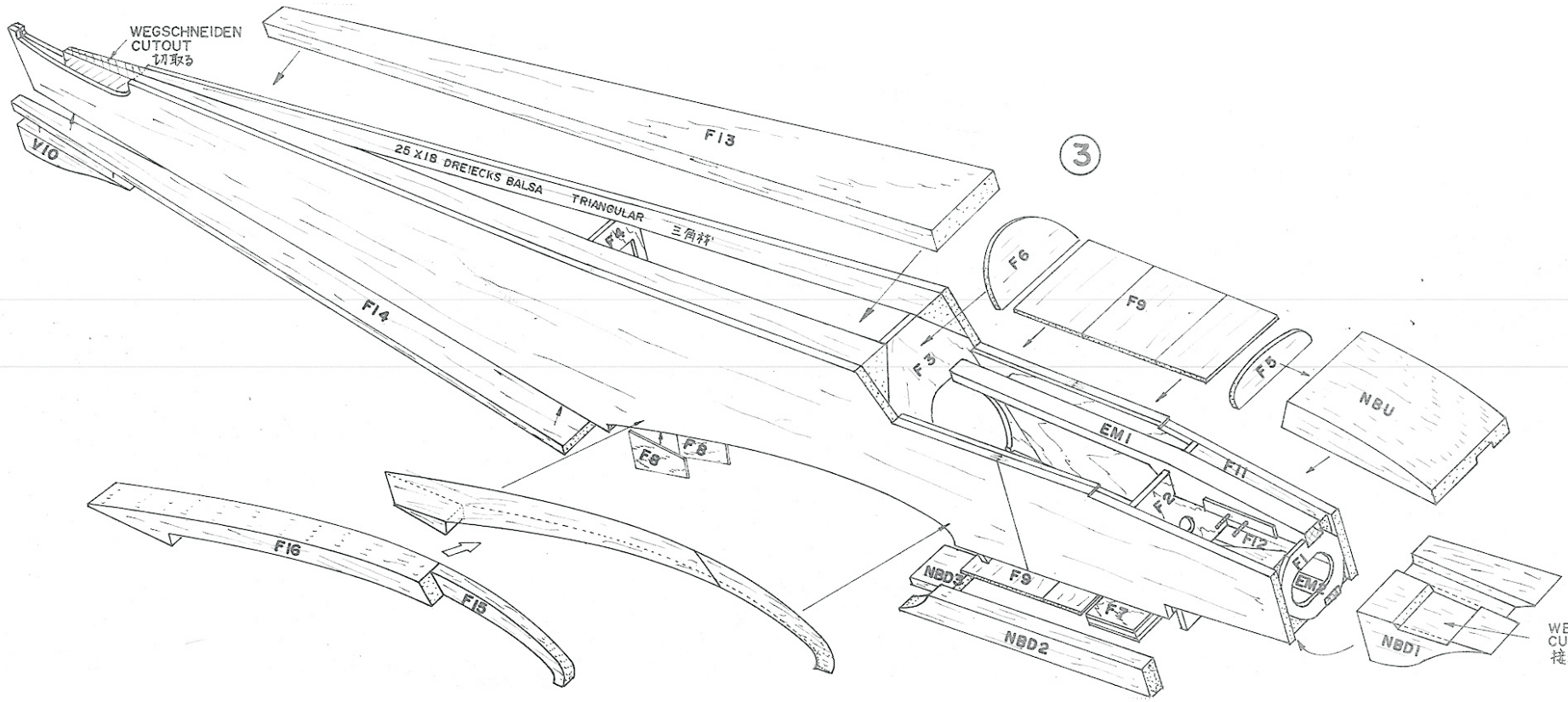
S1 5MM Balsa

S3 5MM Balsa

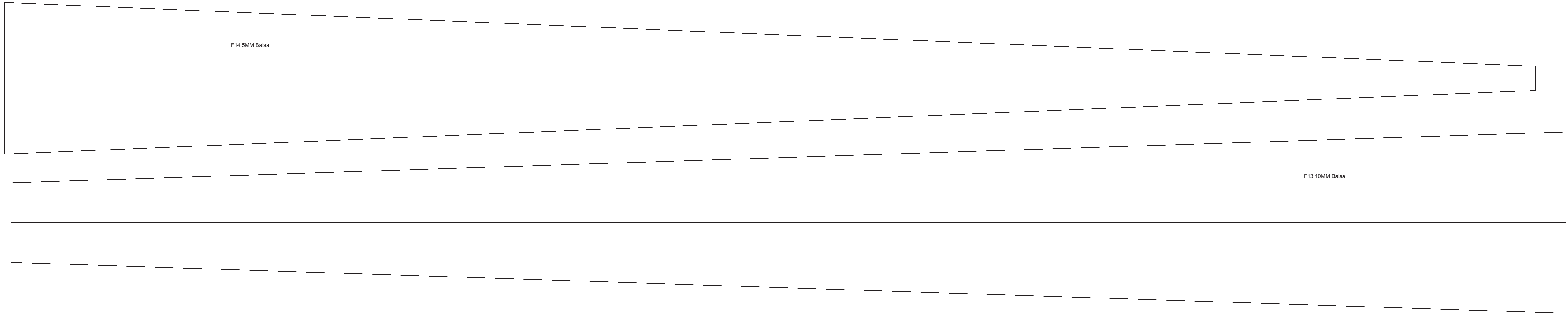
S2 3MM Balsa

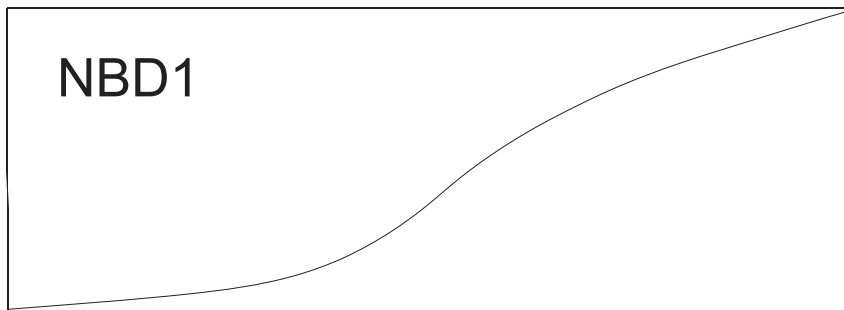
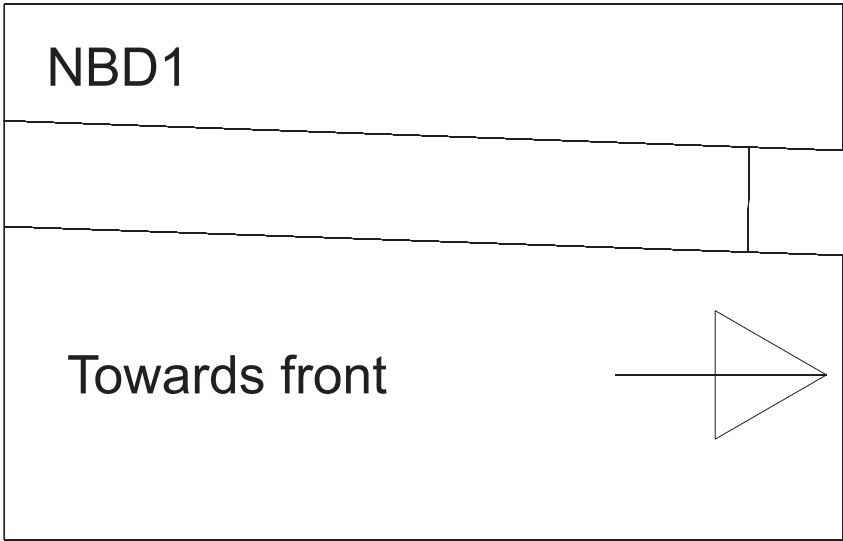
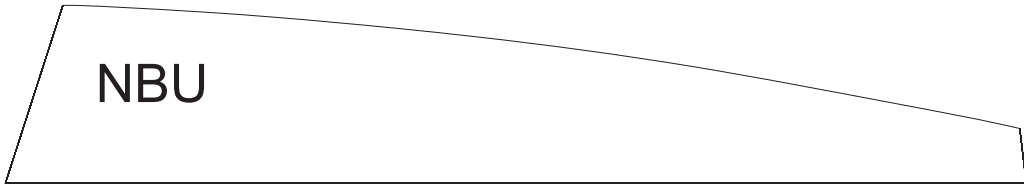
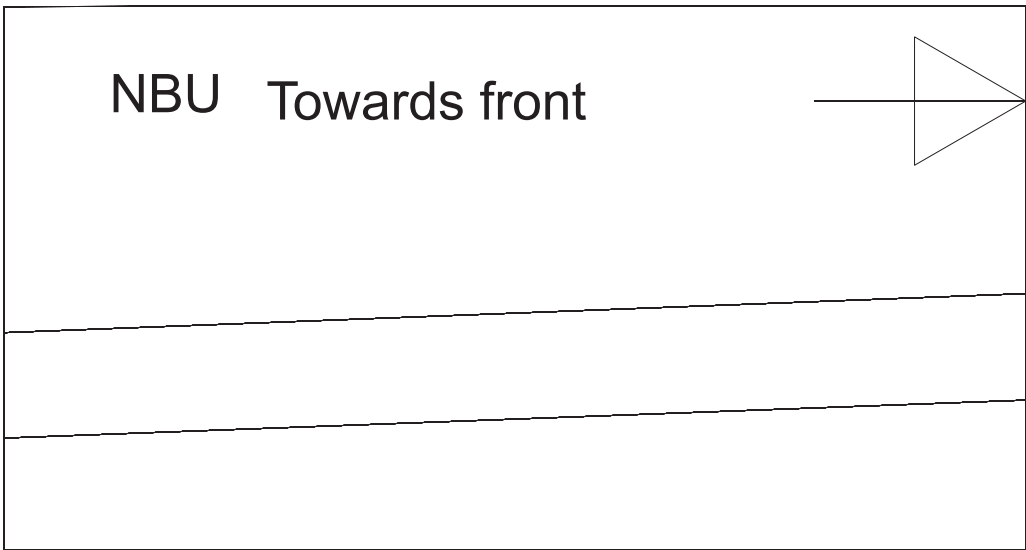
S16 5MM Balsa





WEGSCHNEIDEN
CUTOUT
接着前一步切割







F16 25mm Balsa



F15 10mm Balsa



NBD2
14mm Balsa



EM1 14MM HARDWOOD



EM2 14MM HARDWOOD

