

7

CF Rod3

min 2r

C

cut out

Elevon cut out

7

145

bevel



- for air du

Eleven cut out

"Mini-cuda"

Recommended:

50mm EDF + Motor

25/30A ESC

3s LiPo 500-1000mah

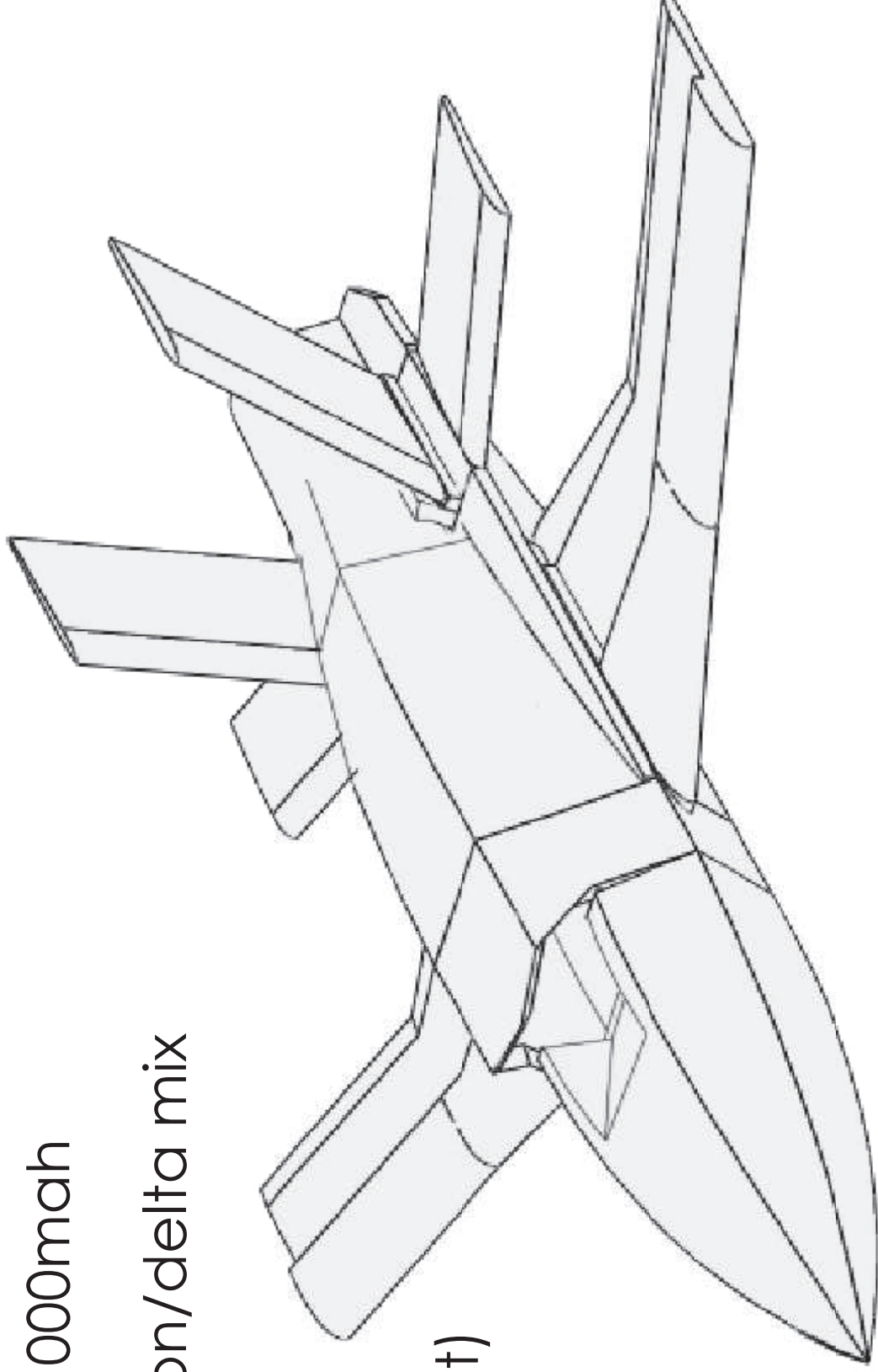
2x 5g servos

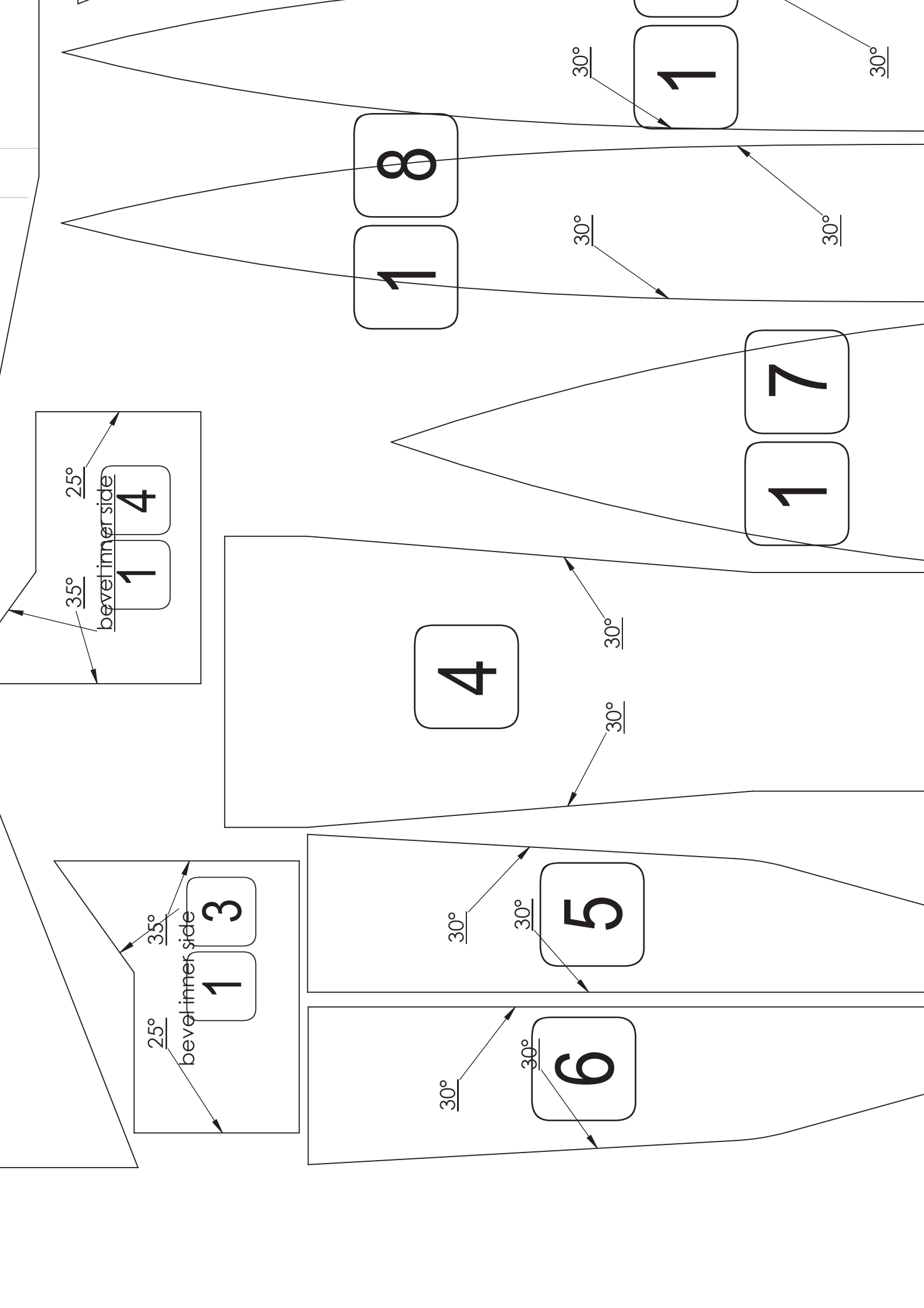
Tx with elevon/delta mix

CG 30mm

from leading

edge (at root)





Elevon cut out

1

0

6

cut to width of air duct

30°

30°

30°

30°

30°

30°

Profile 110mm from

1

2

25°

35°

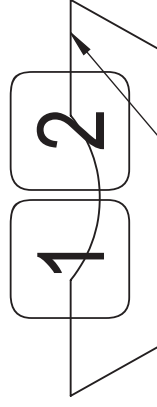
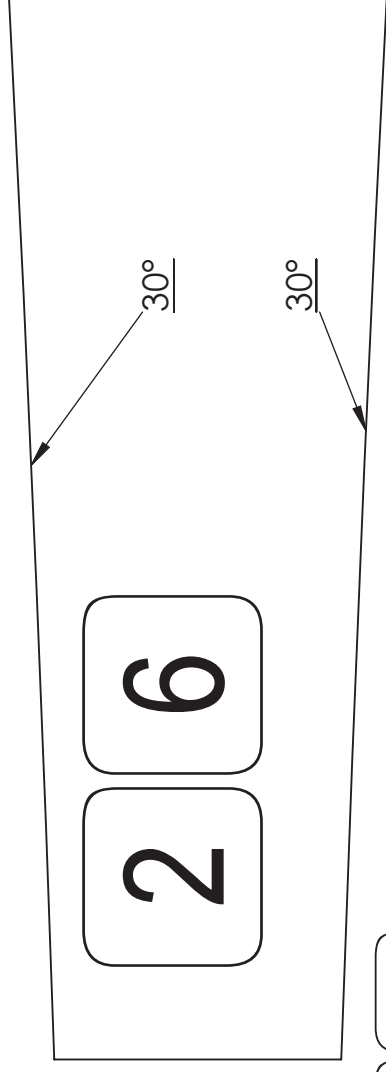
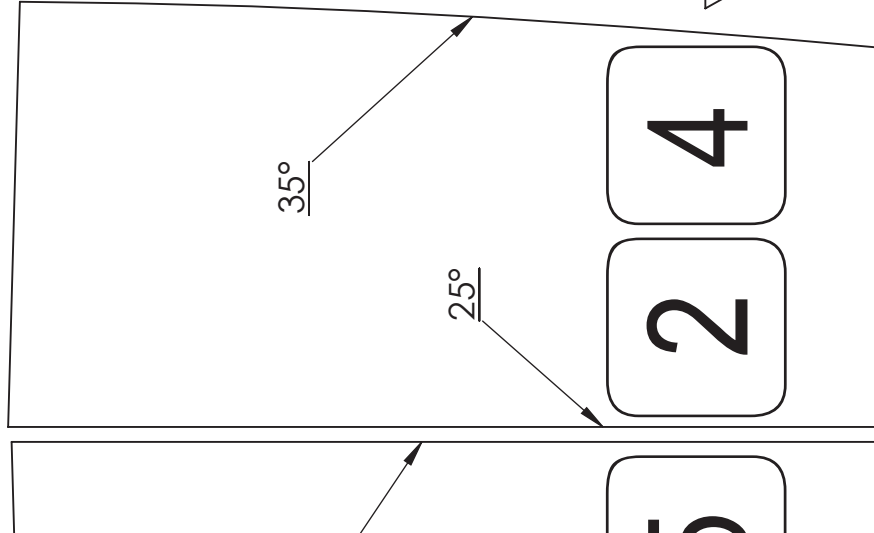
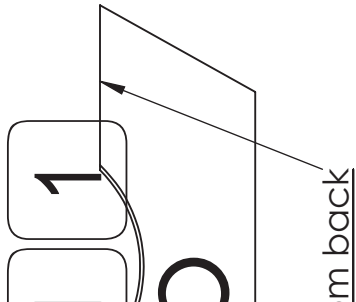
2

5

2

3

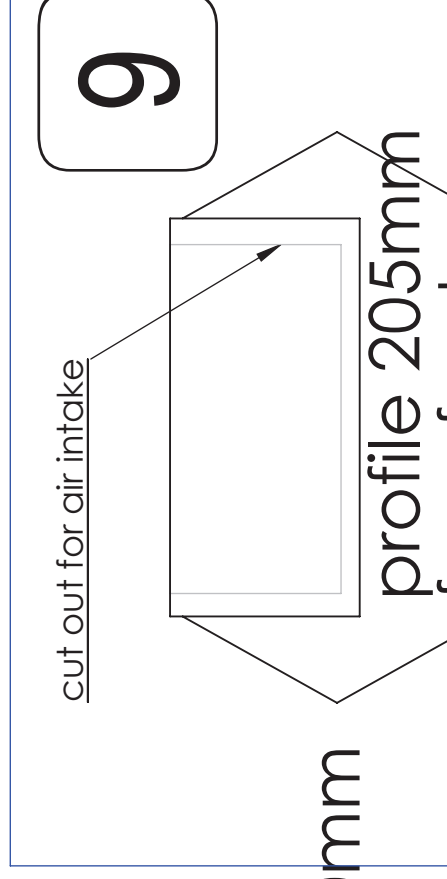
use building instructions of
full size Barracuda

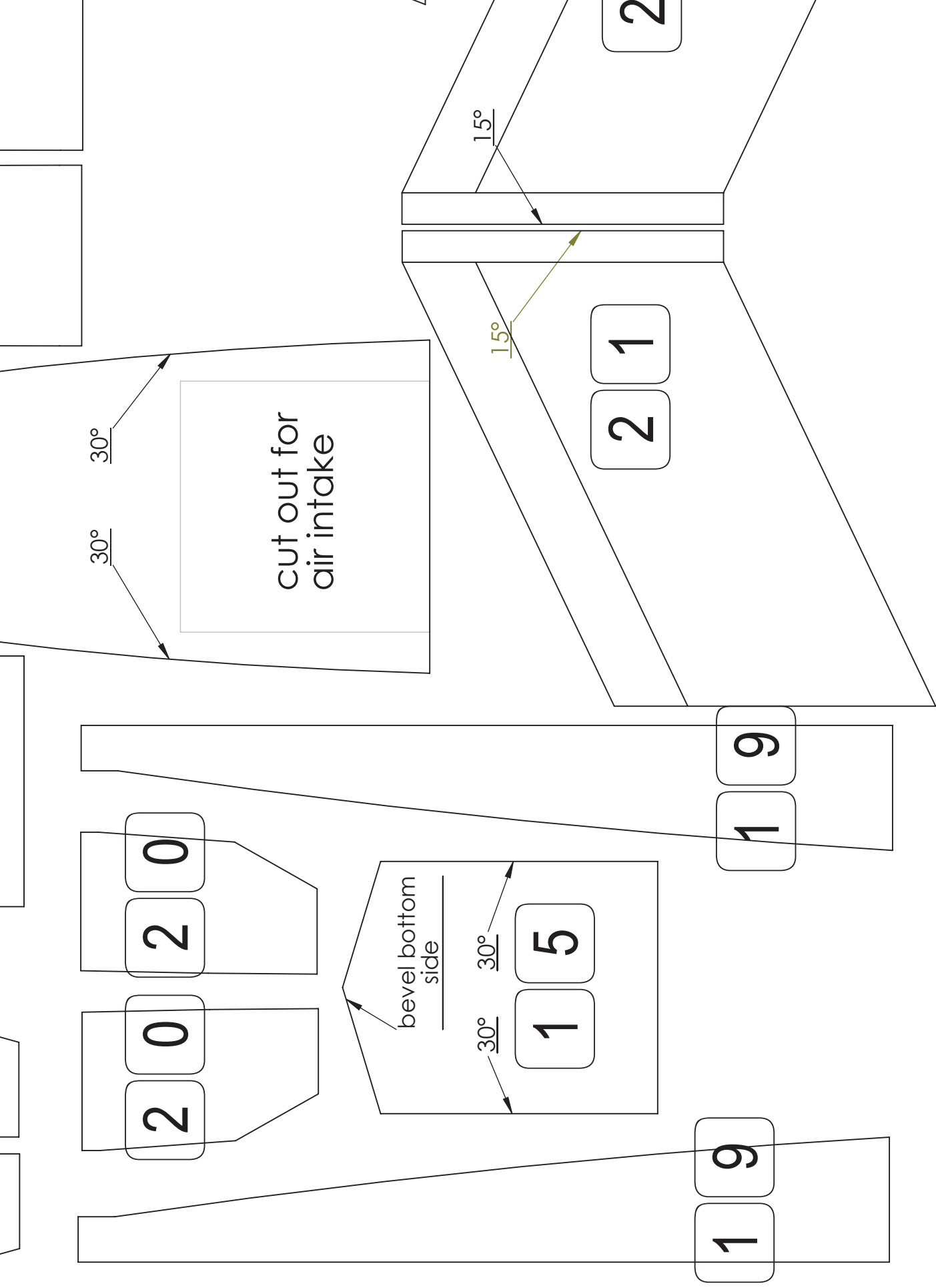


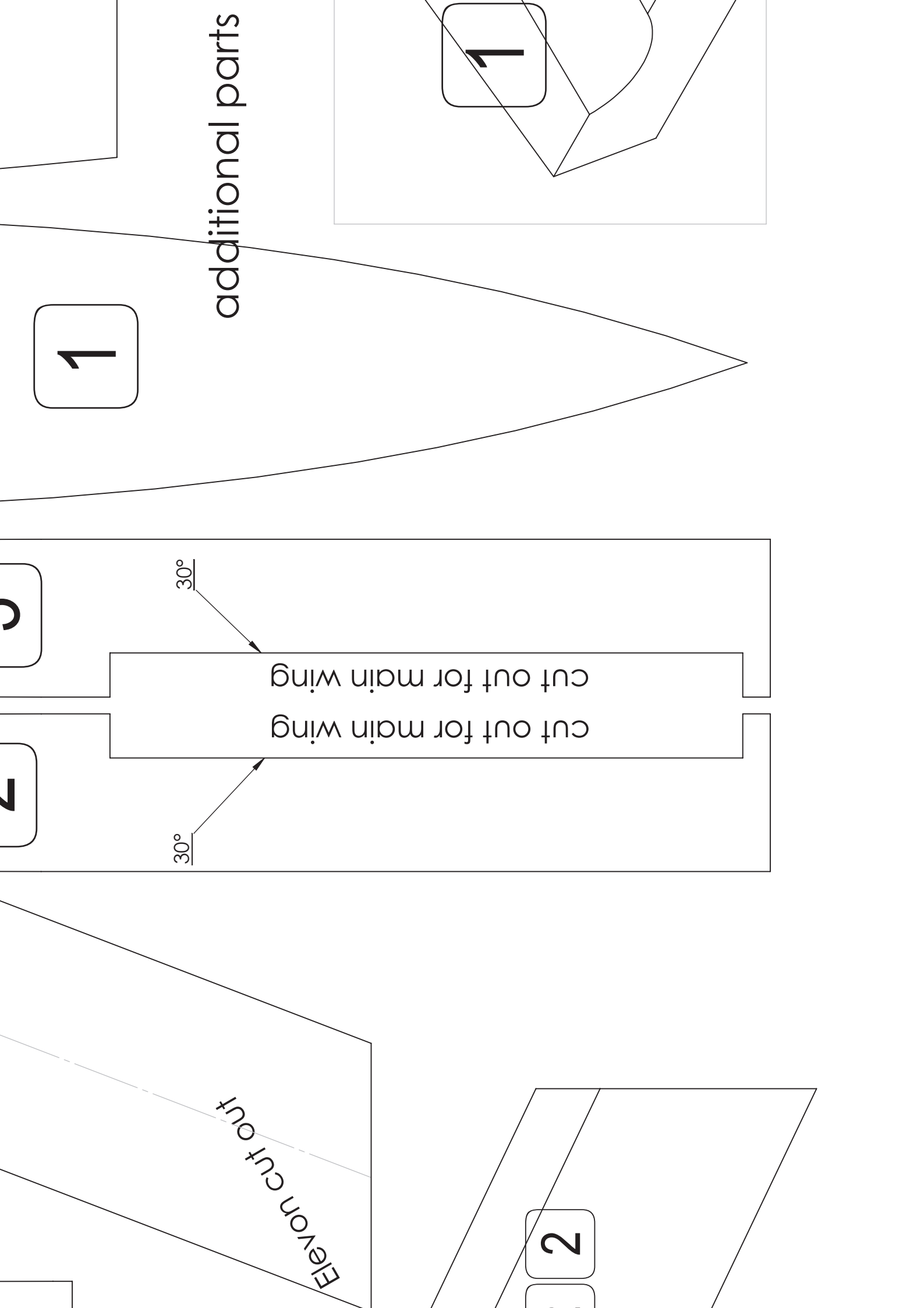
Profile at back

profile 75mm
from back

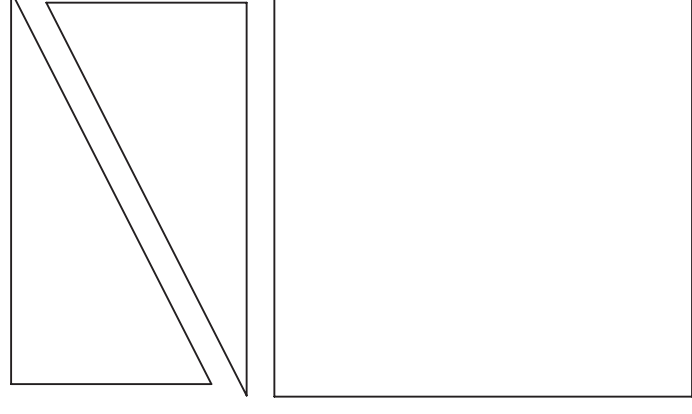
profiles 144 - 220mm
from back



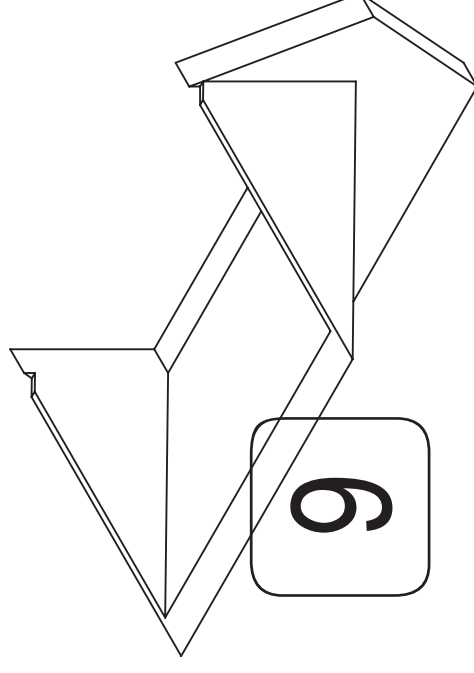




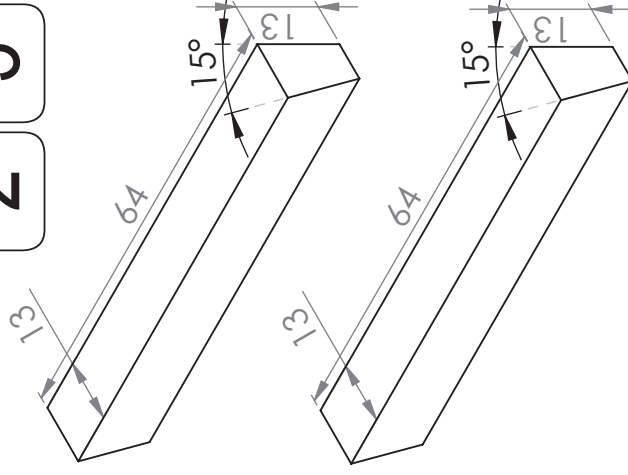
from front



profiles 144 - 220mm
from back



2 3



1

