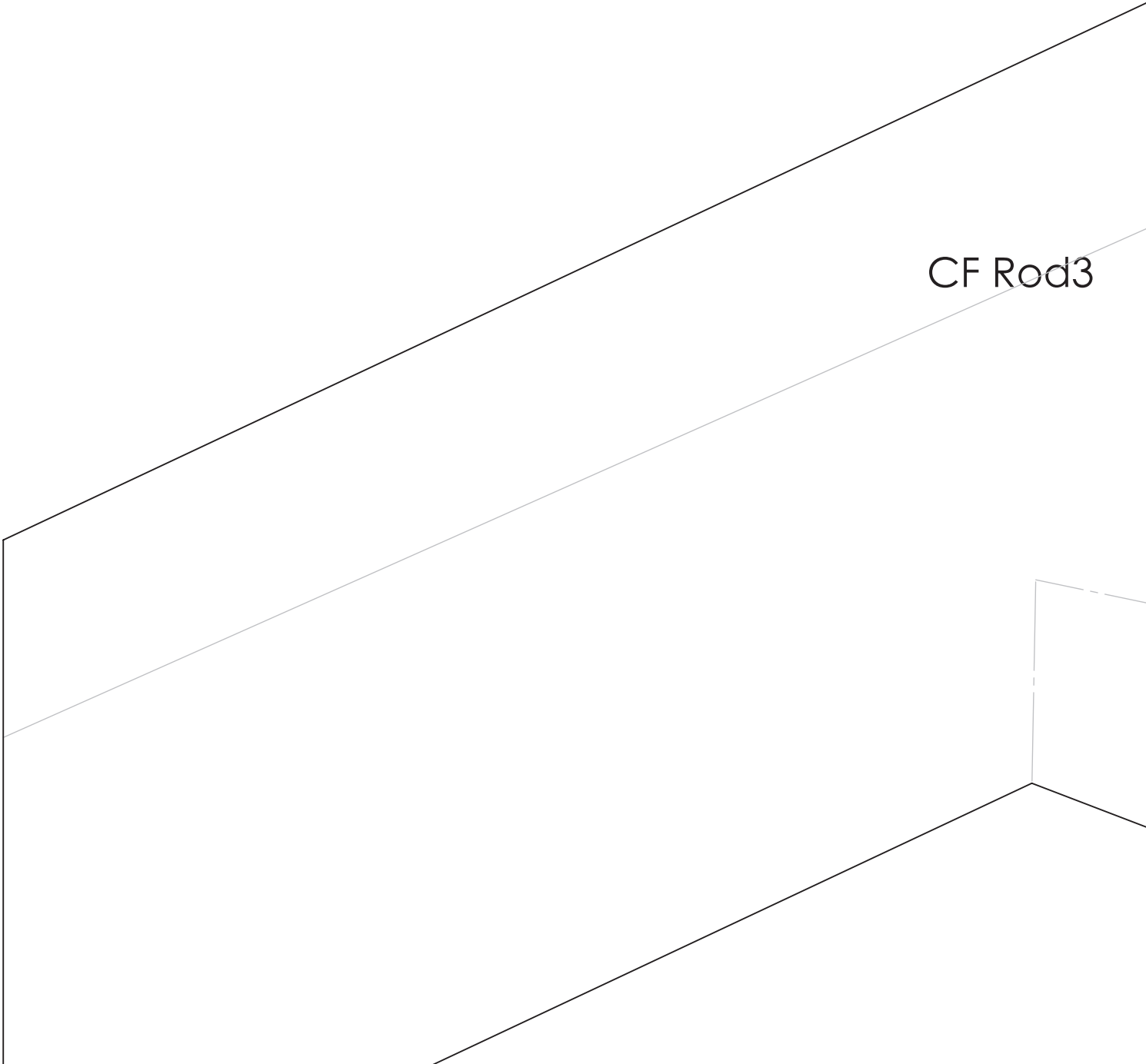


CF Rod3



1

8

30°

30°

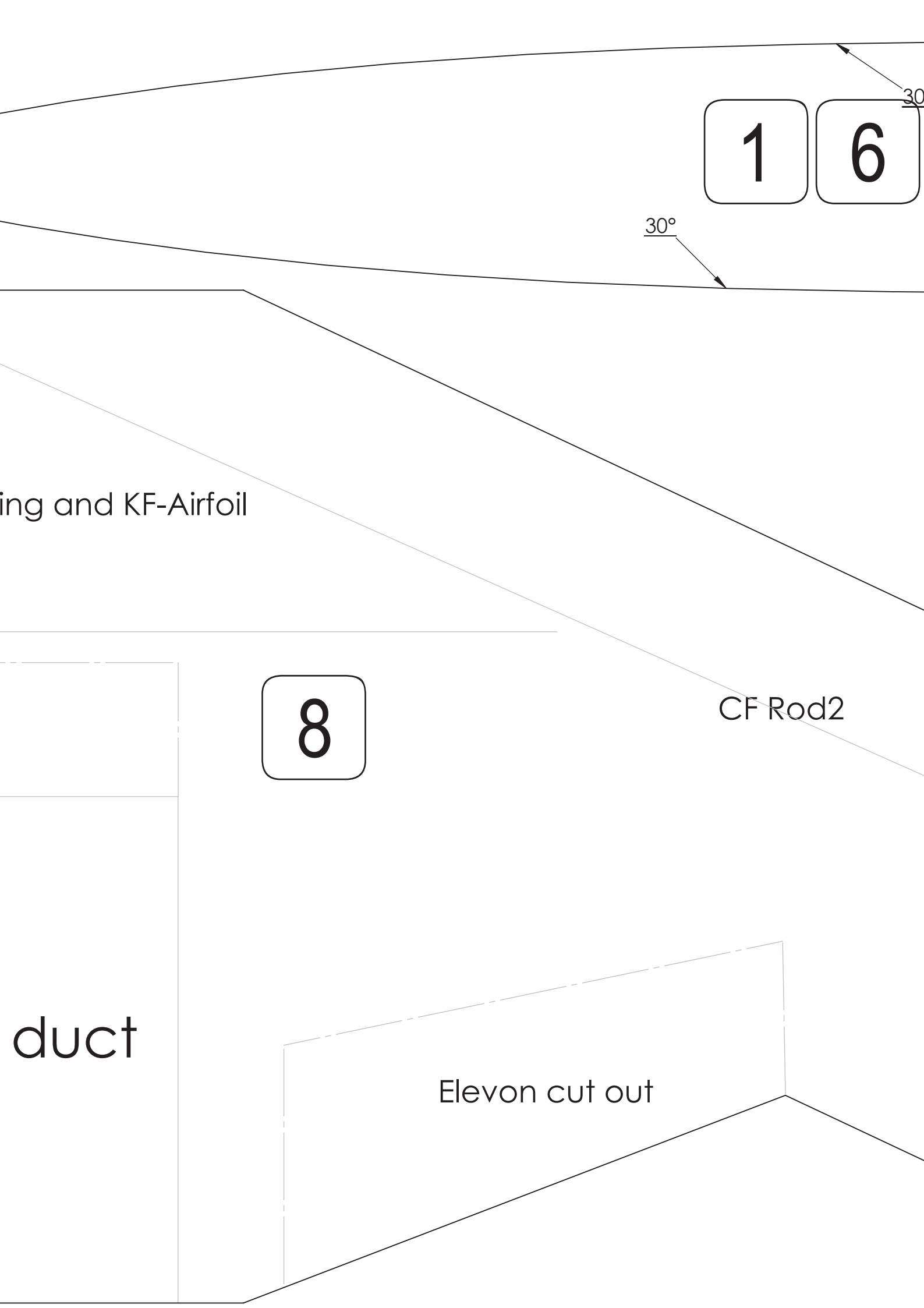
min 3mm CF-Rods between W

CF Rod1

bevel

Elevon cut out

cut out for air



1

6

30°

ing and KF-Airfoil

8

CF Rod2

duct

Elevon cut out

o

30°



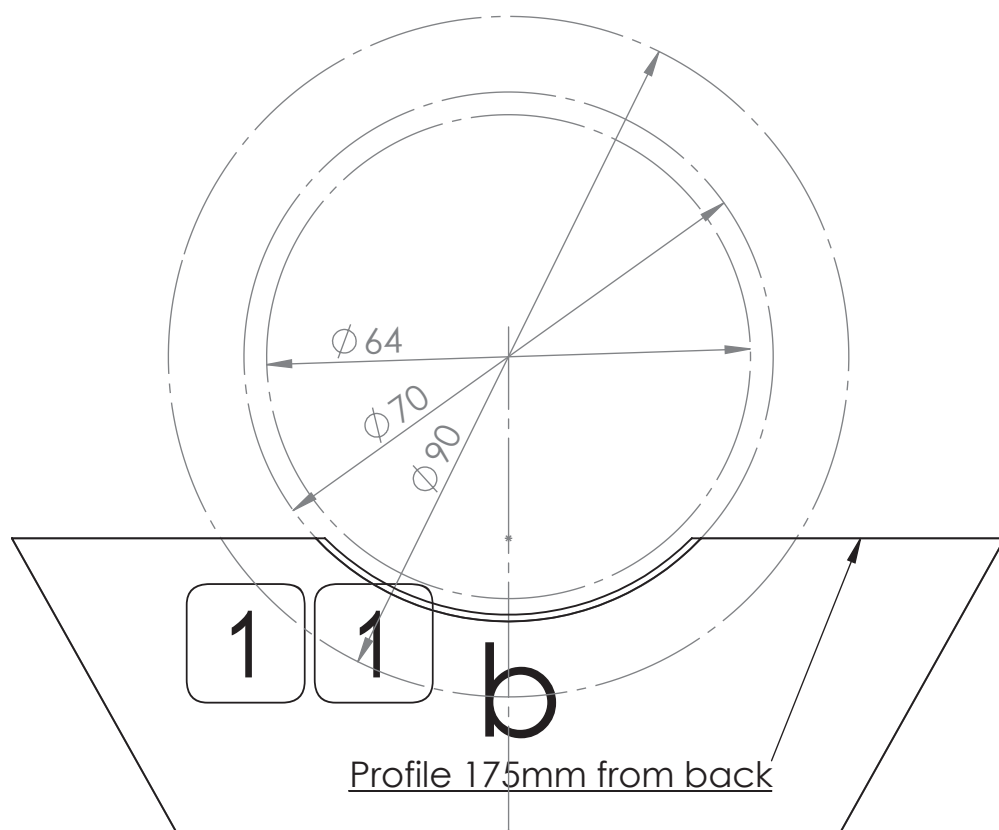
1

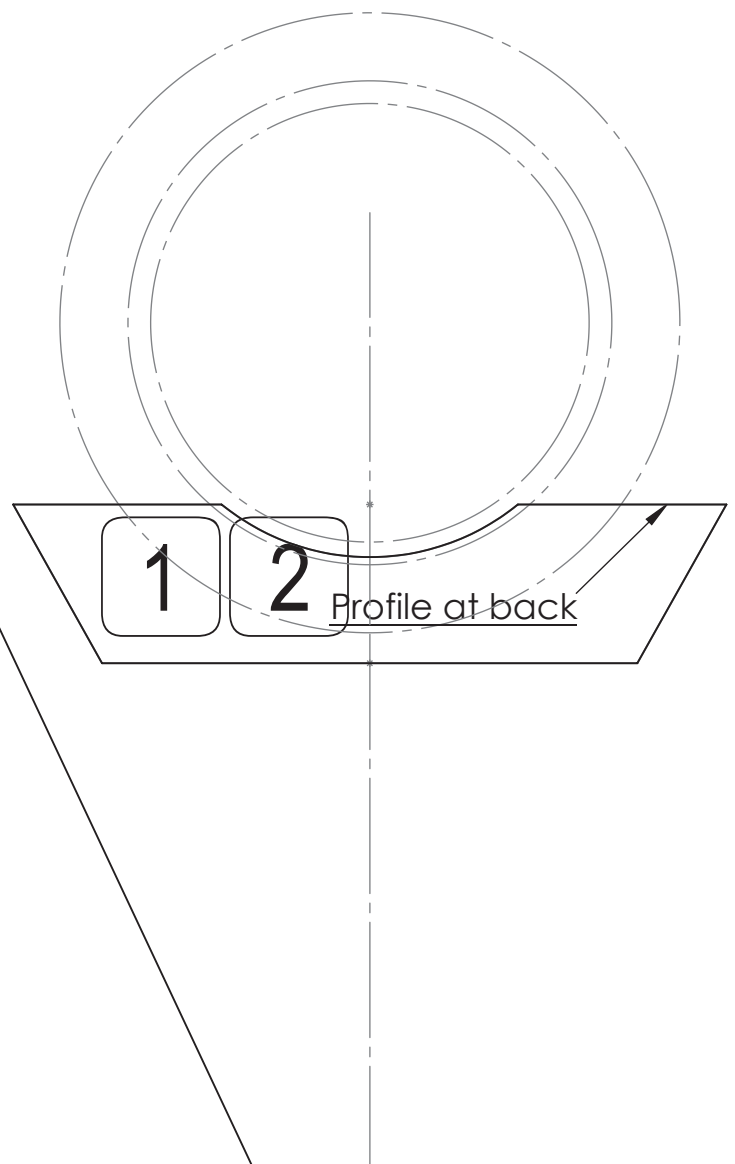
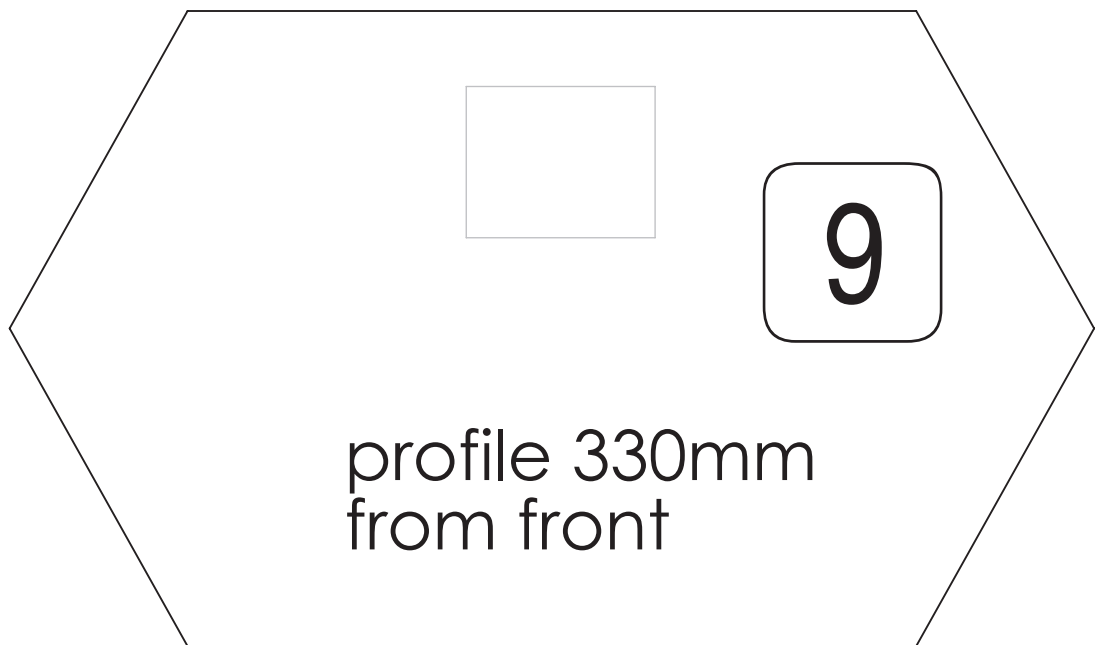
30°

air duct

9_b

template air intake





4

30°

30°

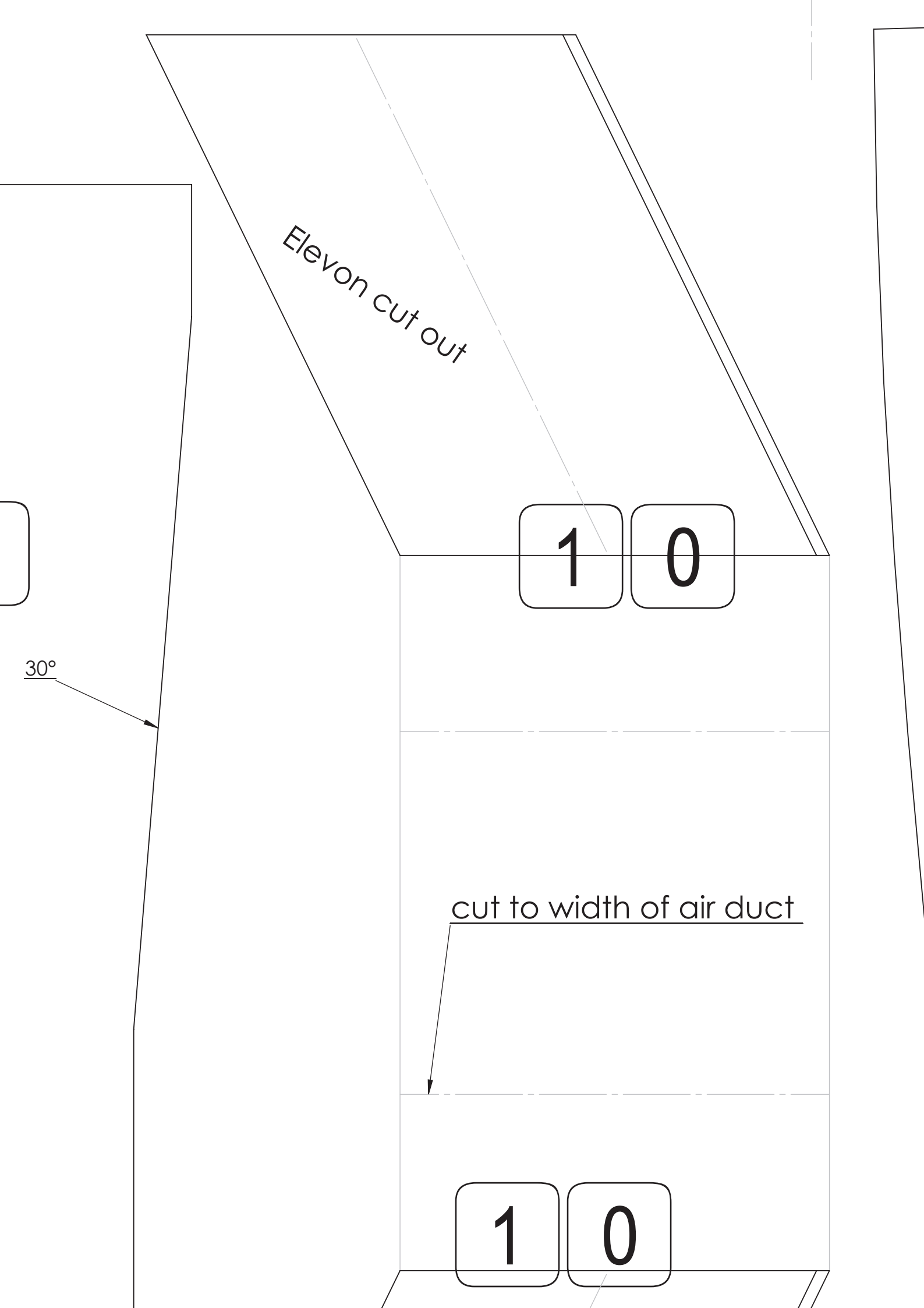
30°

30°

30°

5

6



Elevon cut out

1

0

30°

cut to width of air duct

1

0

2

5

2

4

35°

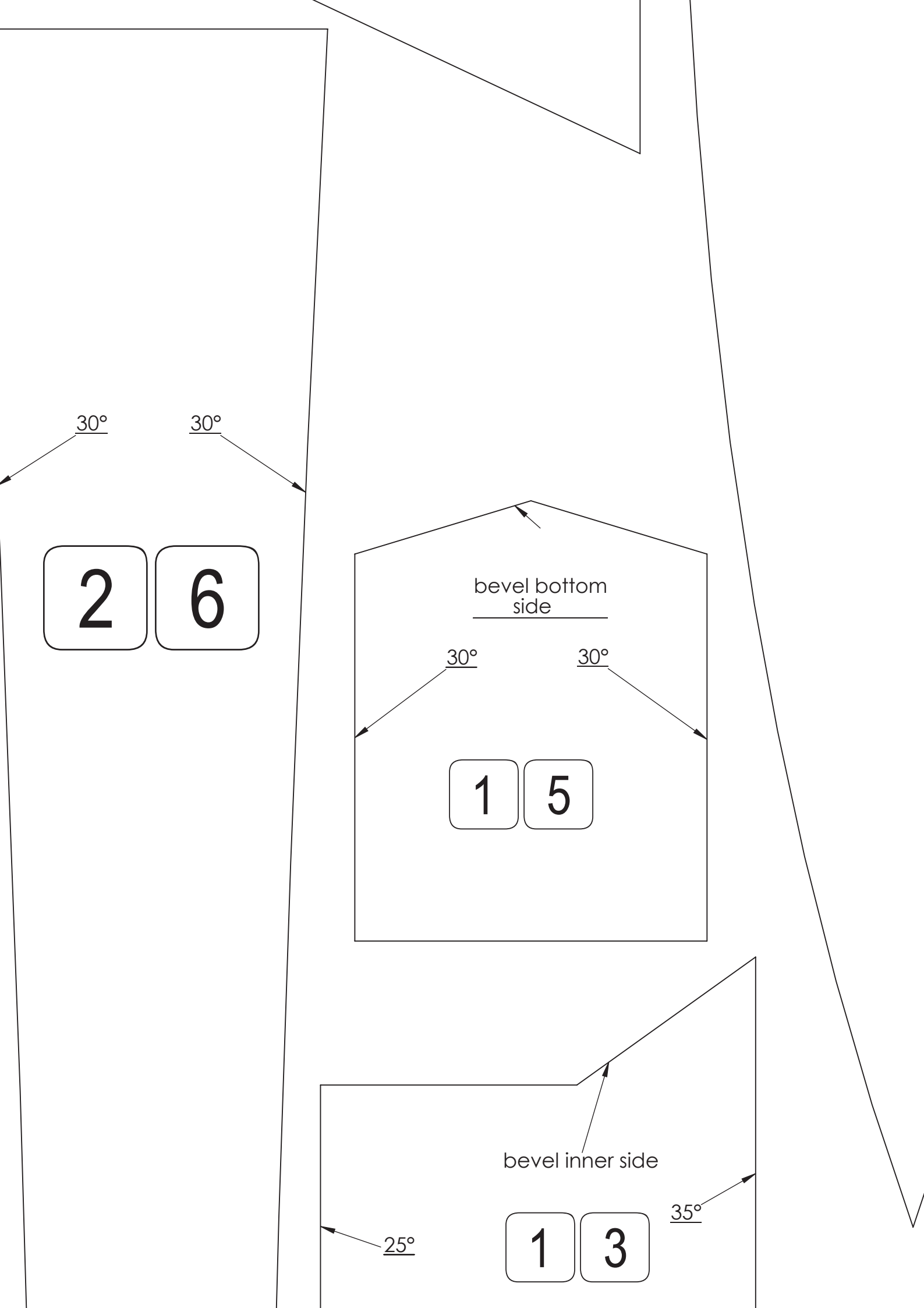
25°

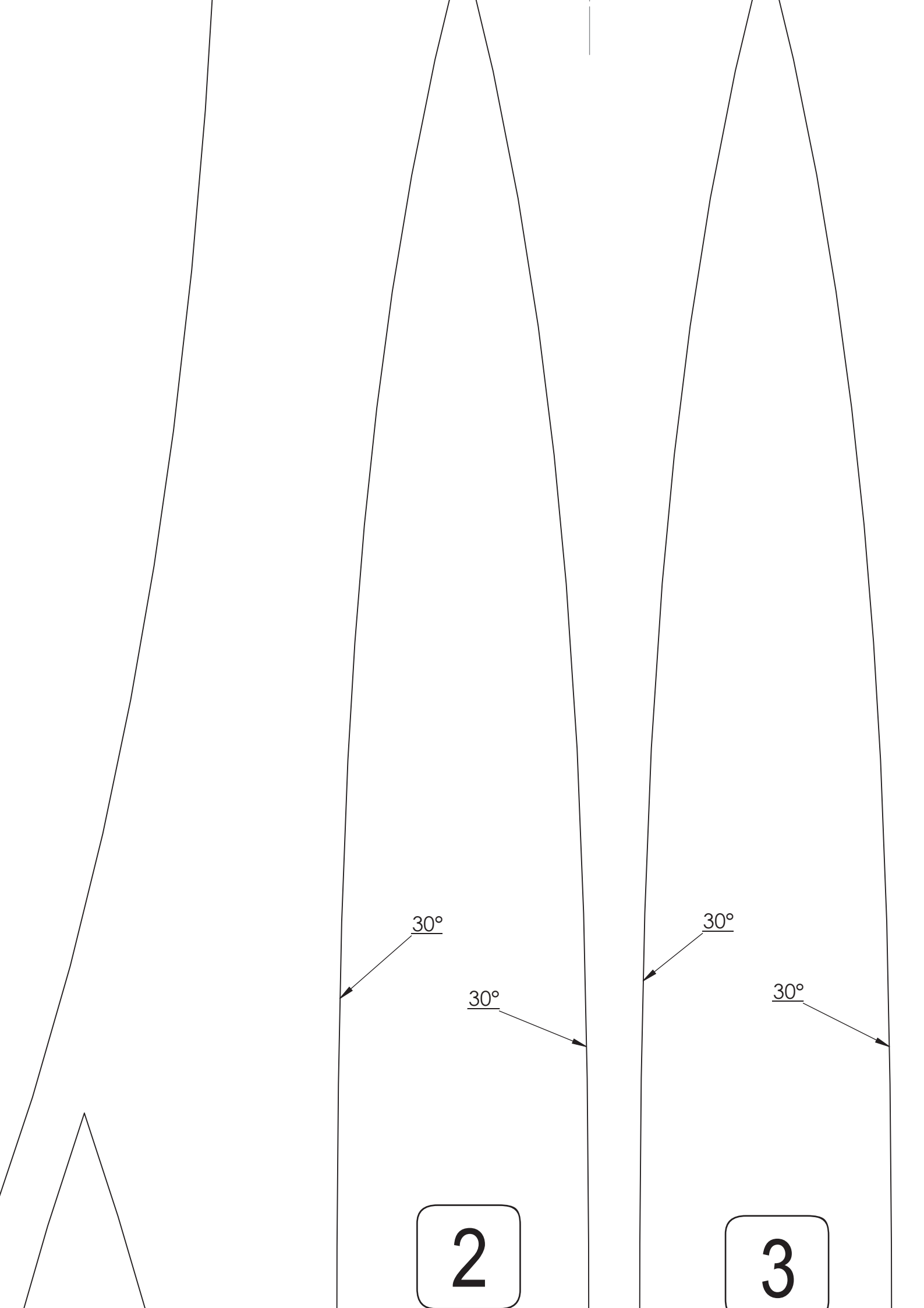
25°

35°

rtical fin

rtical fin





30°

30°

30°

30°

2

3

9^C
profile 80mm
from front

profiles 230 - 350mm
from back

mm

bevel

7

7

2

0

2

0

1

9

1

9

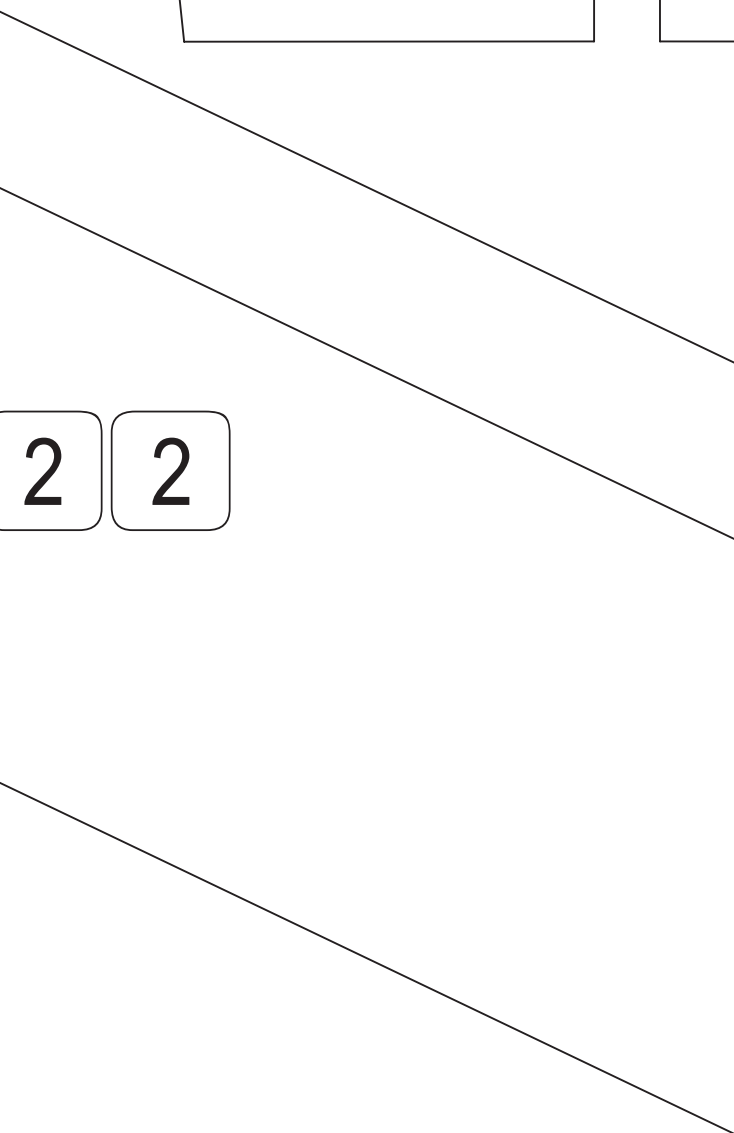
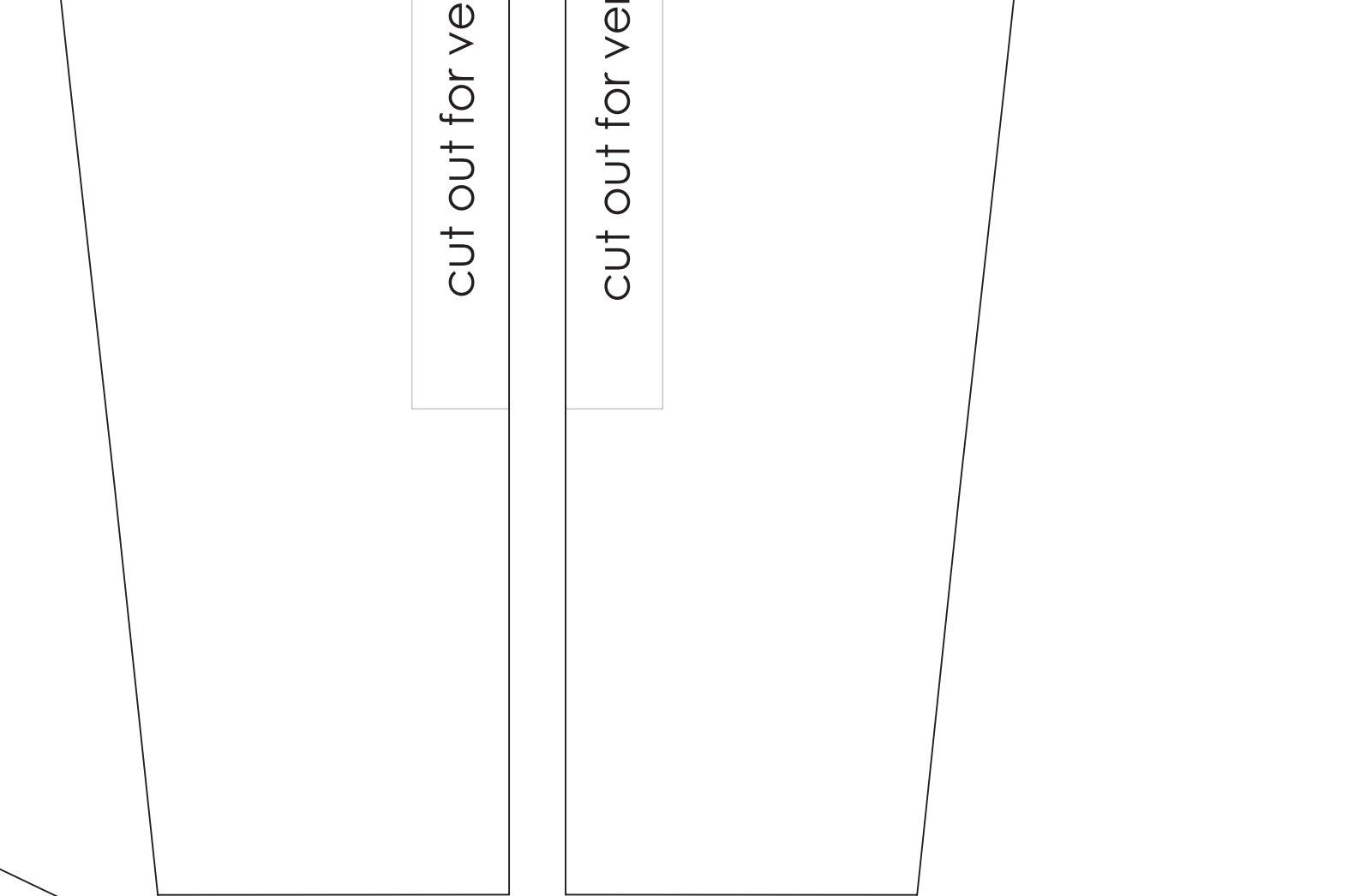
Elevon cut out

15°

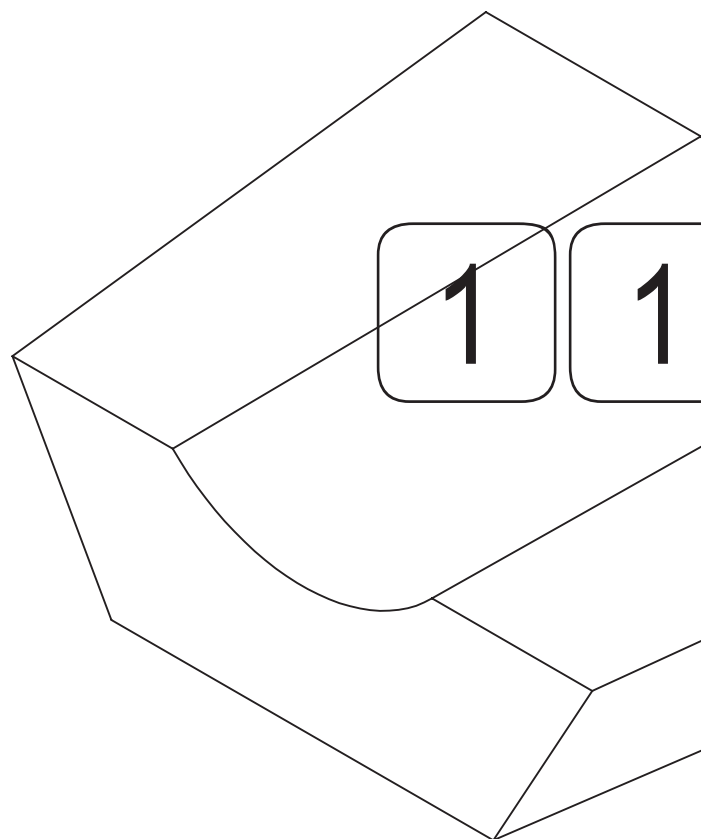
15°

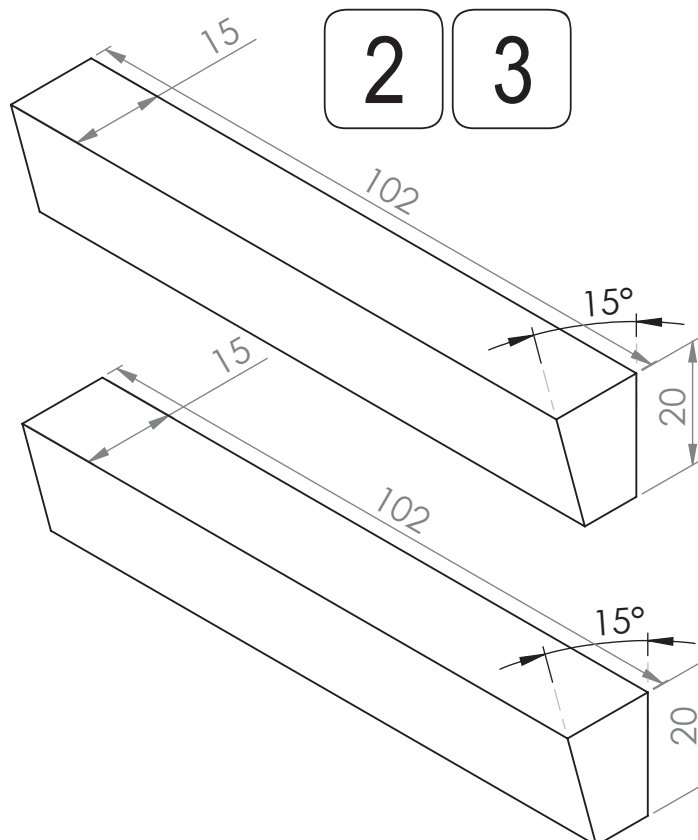
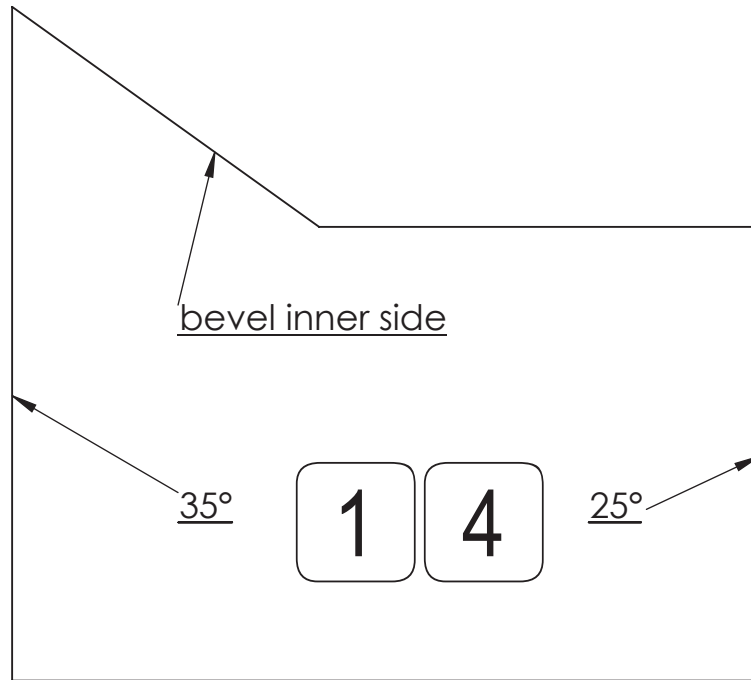
2

1

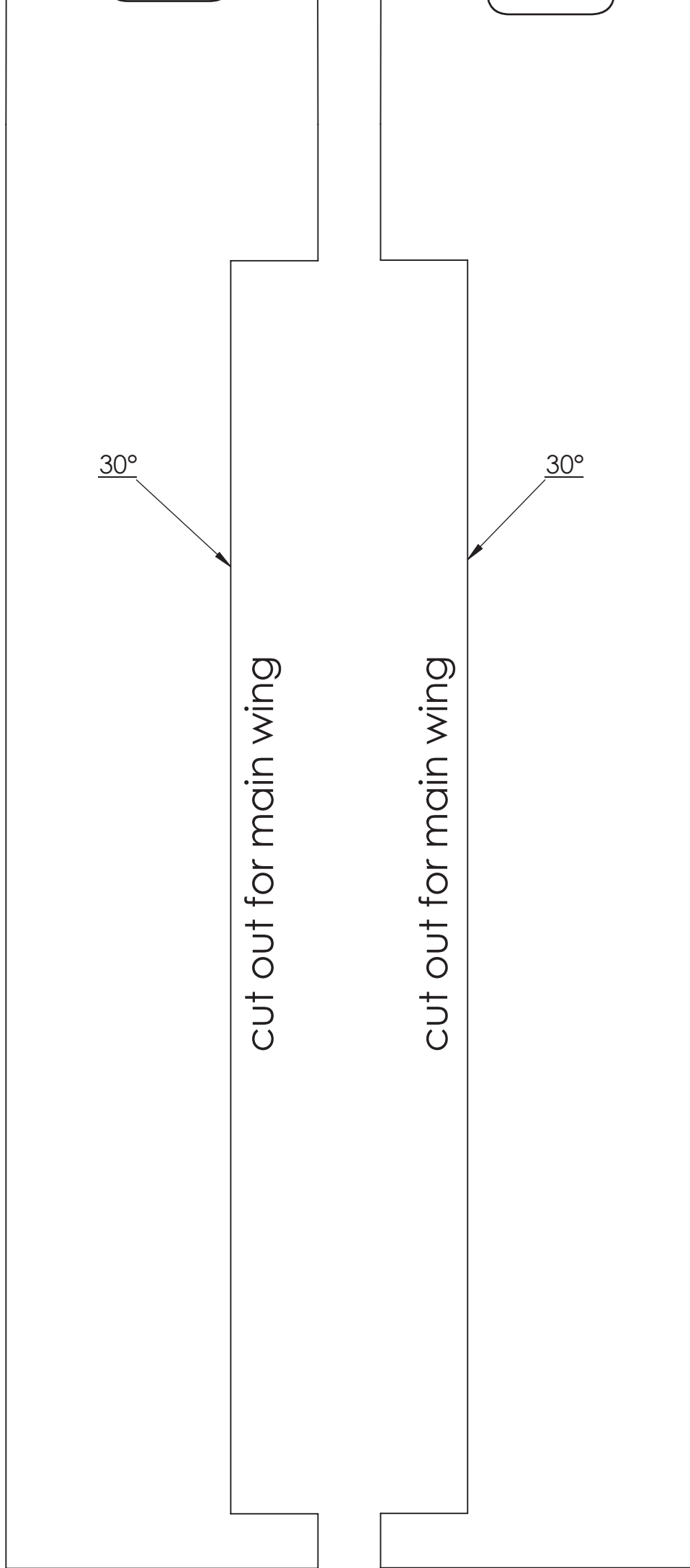
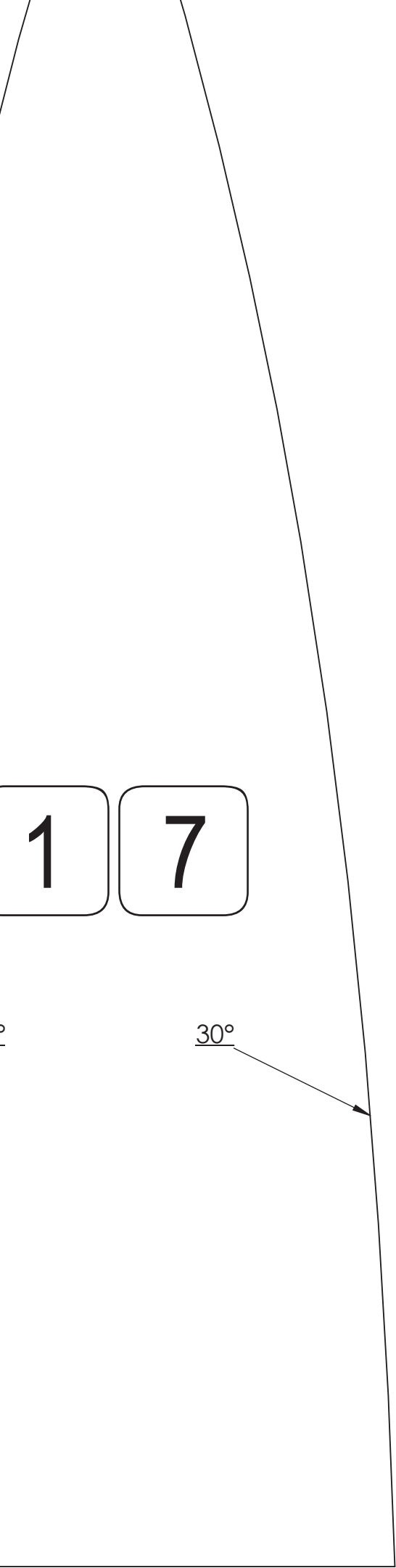


additional parts





30°



profiles 230 - 350m
from back