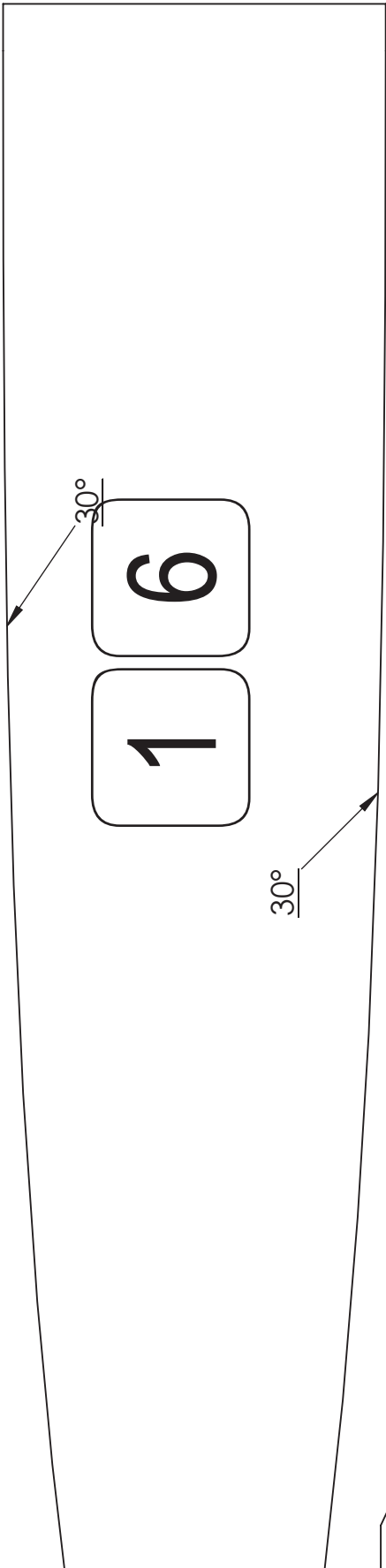
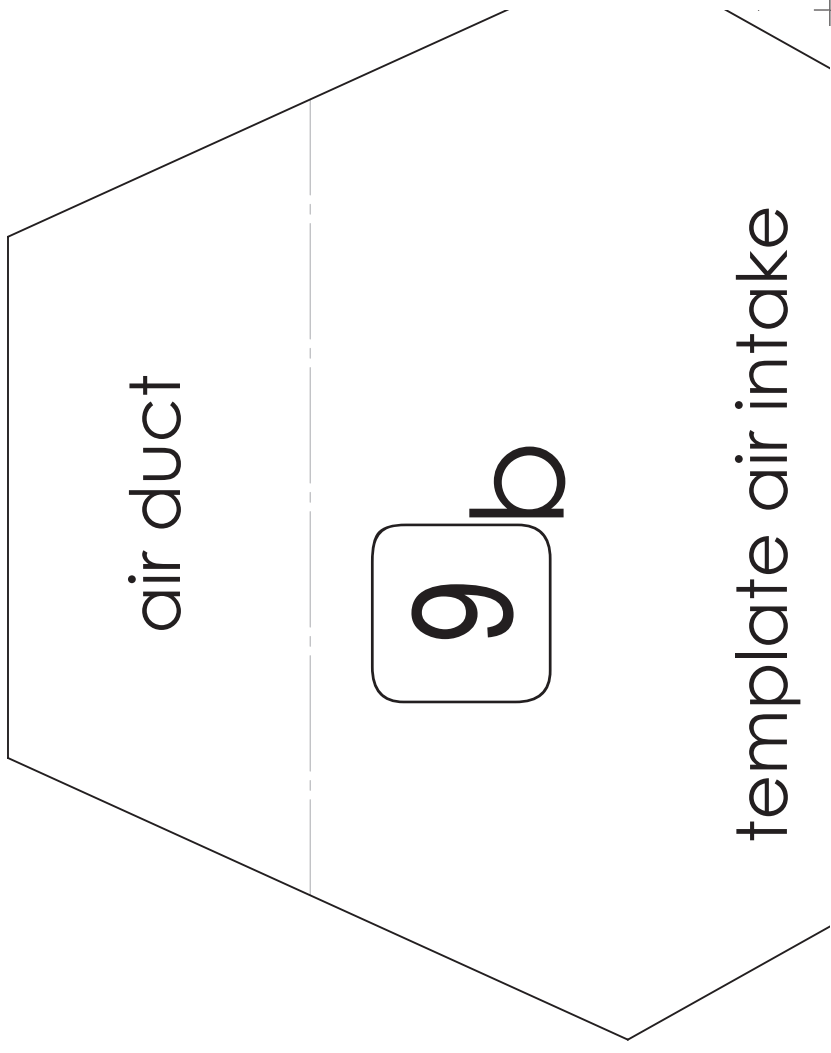
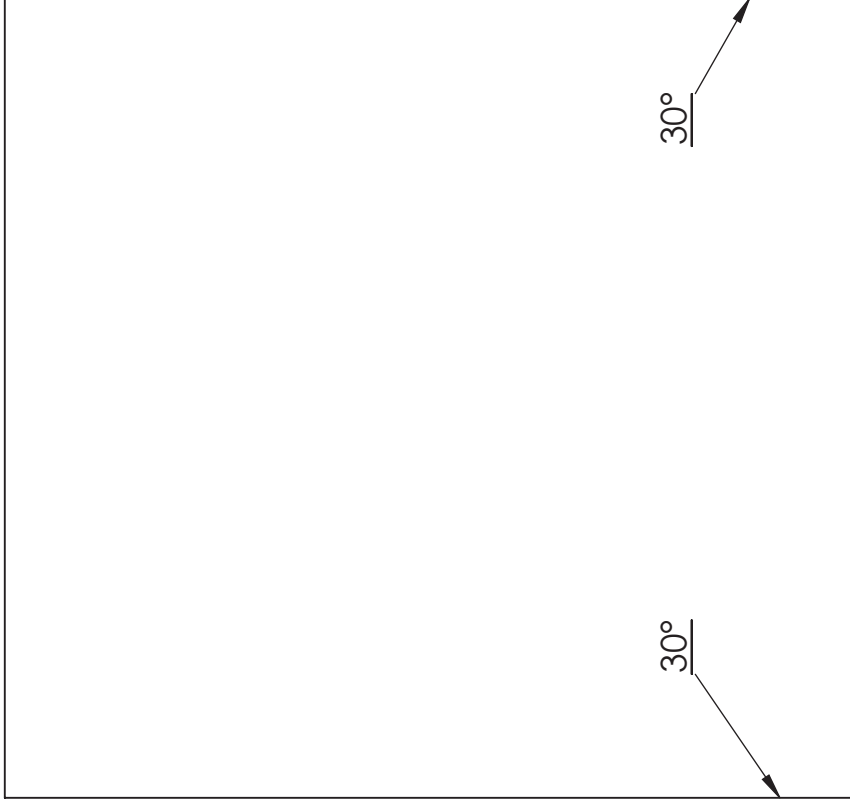
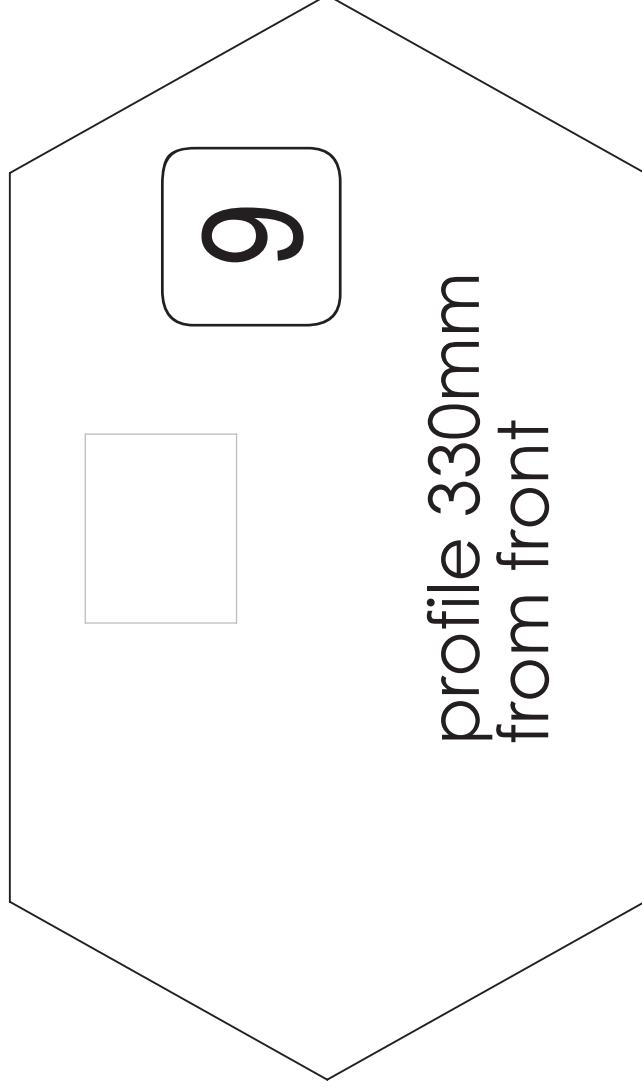


min 3mm CF-Rods between Wing and KF-Airf



oil





profile 120mm
from back

CF



= Rod3

CF Rod1

bevel

cut out for air duct

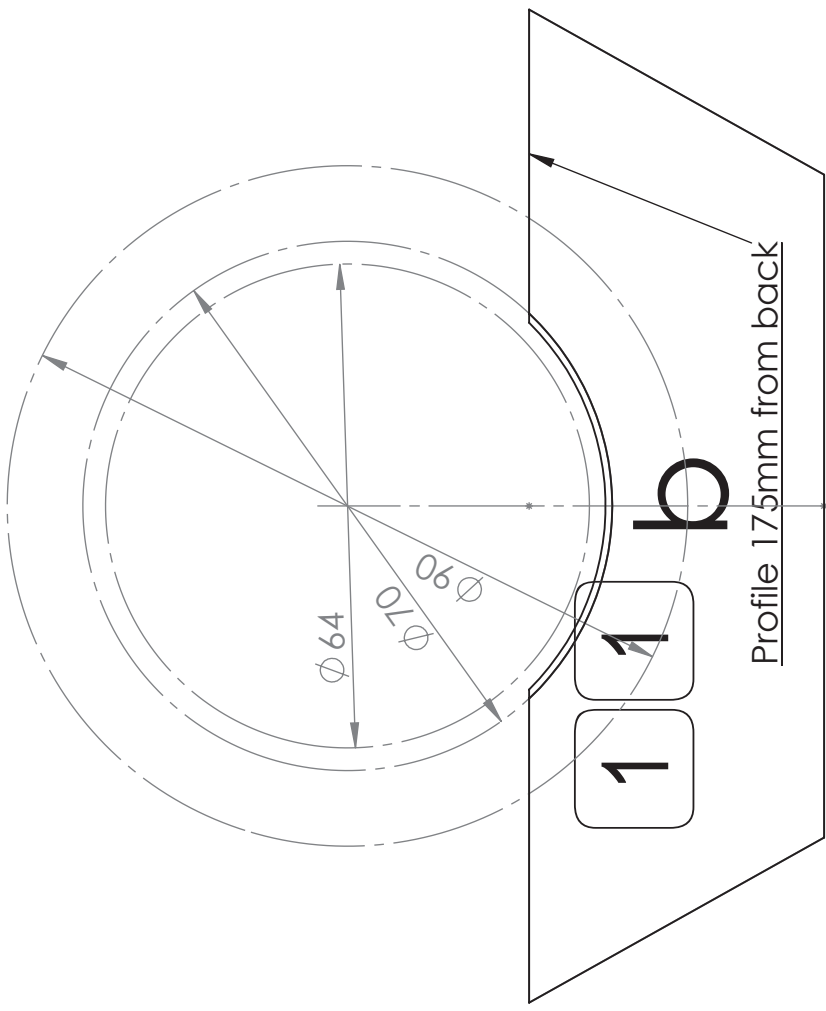
Elevon cut out

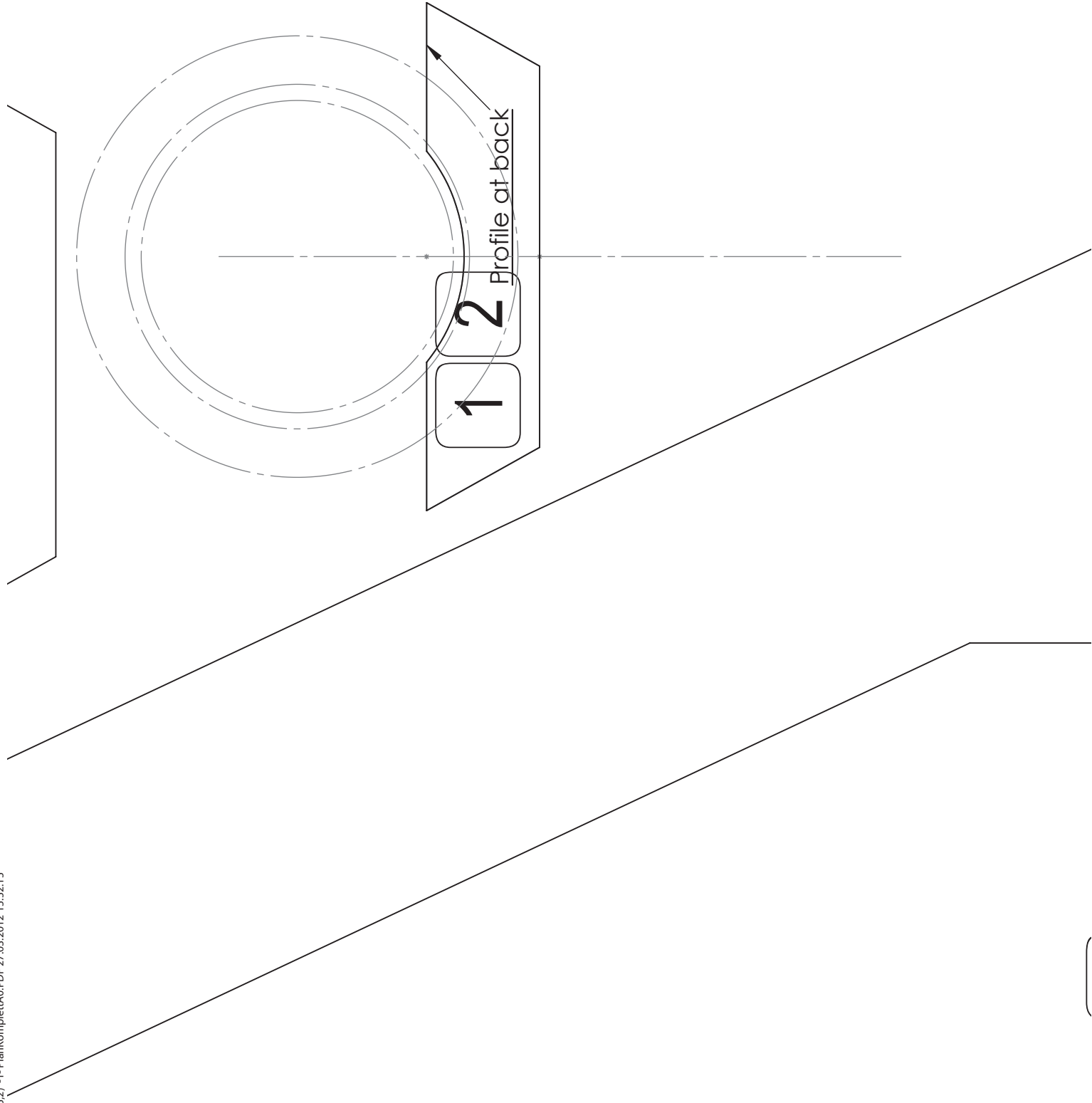
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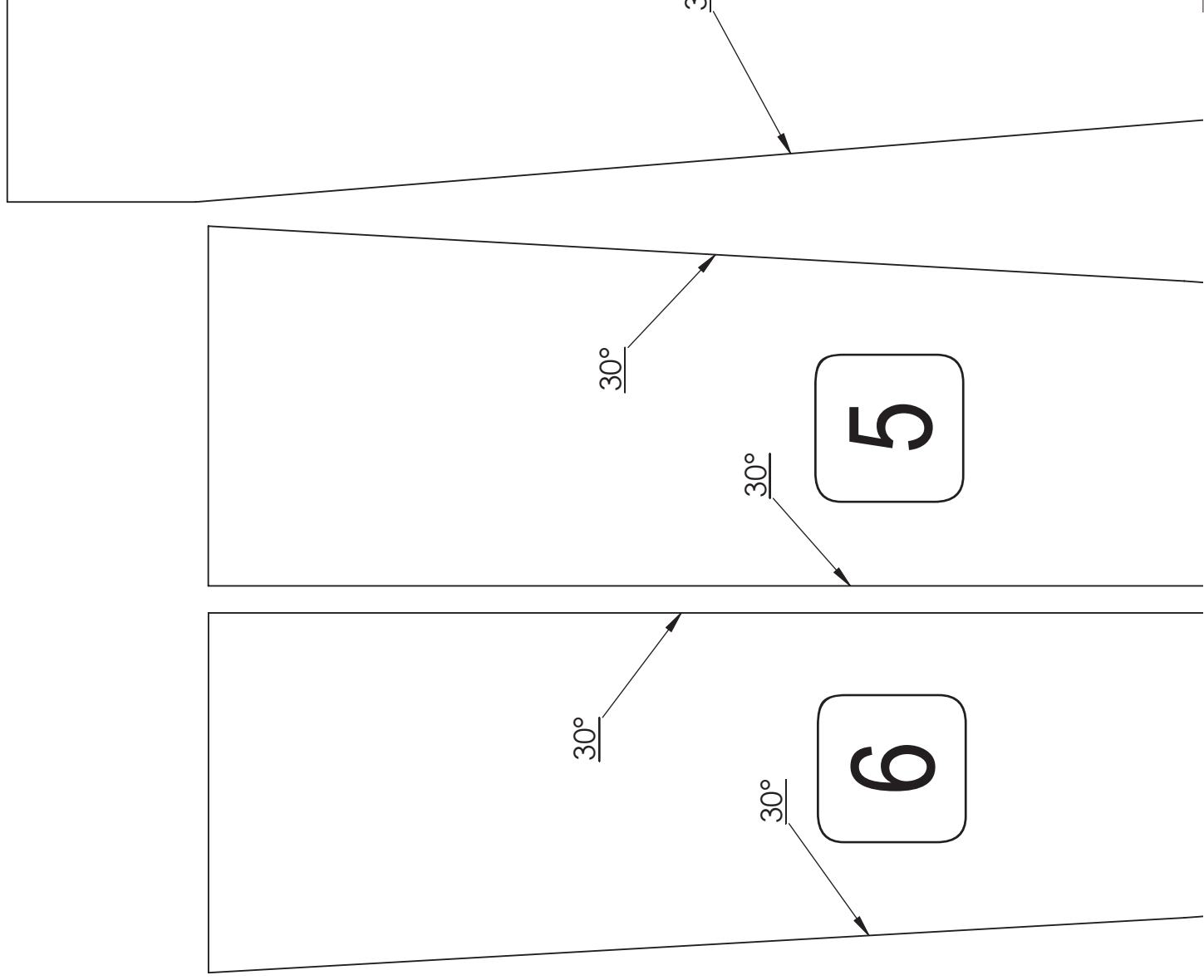
CF Rod2

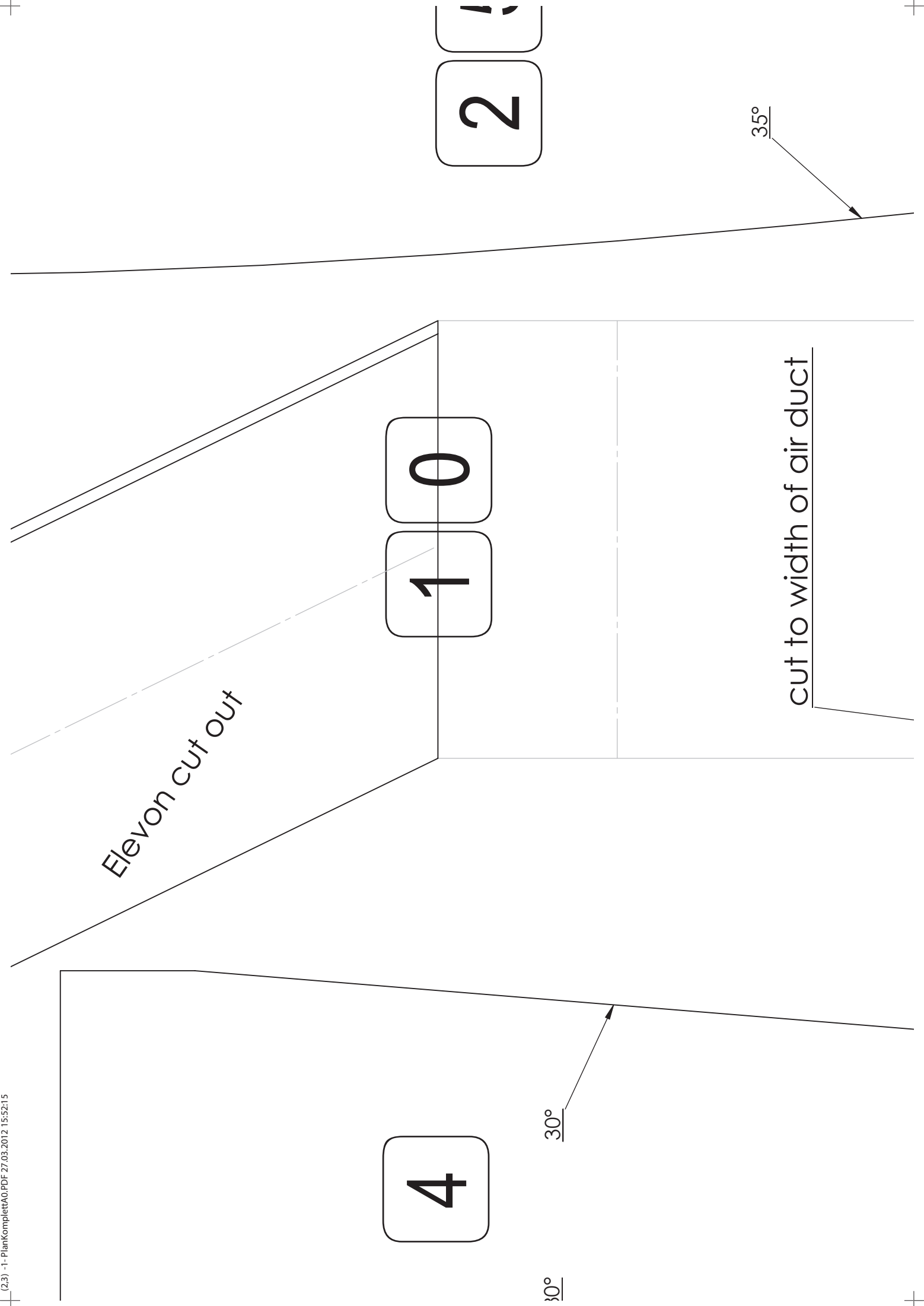
Elevon cut out

1









5

25°

2

25°

4

35°

2

30°

6

30°

1

5

30°

bevel bo
side



/

/

9

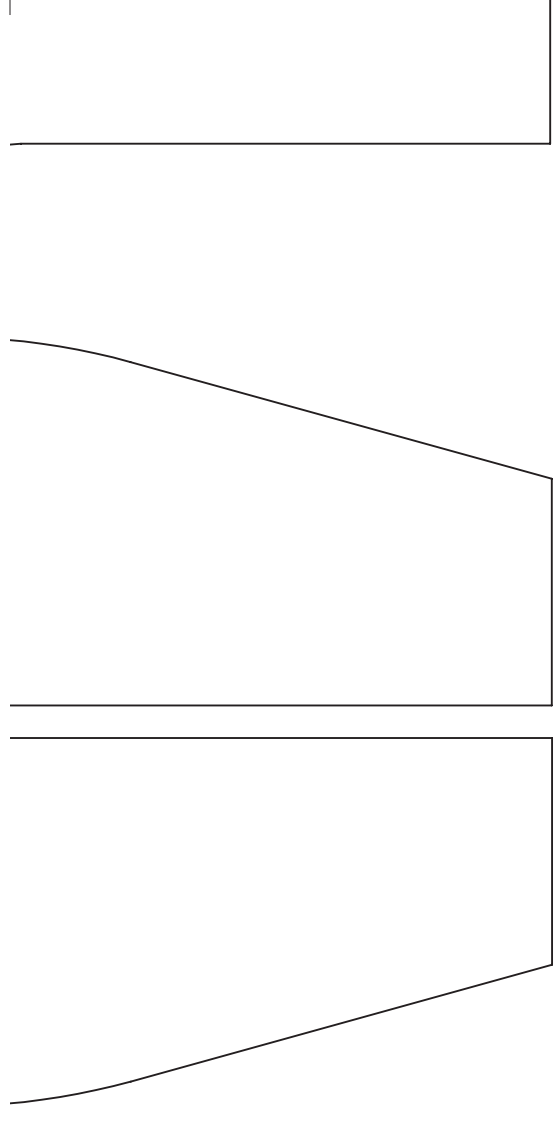
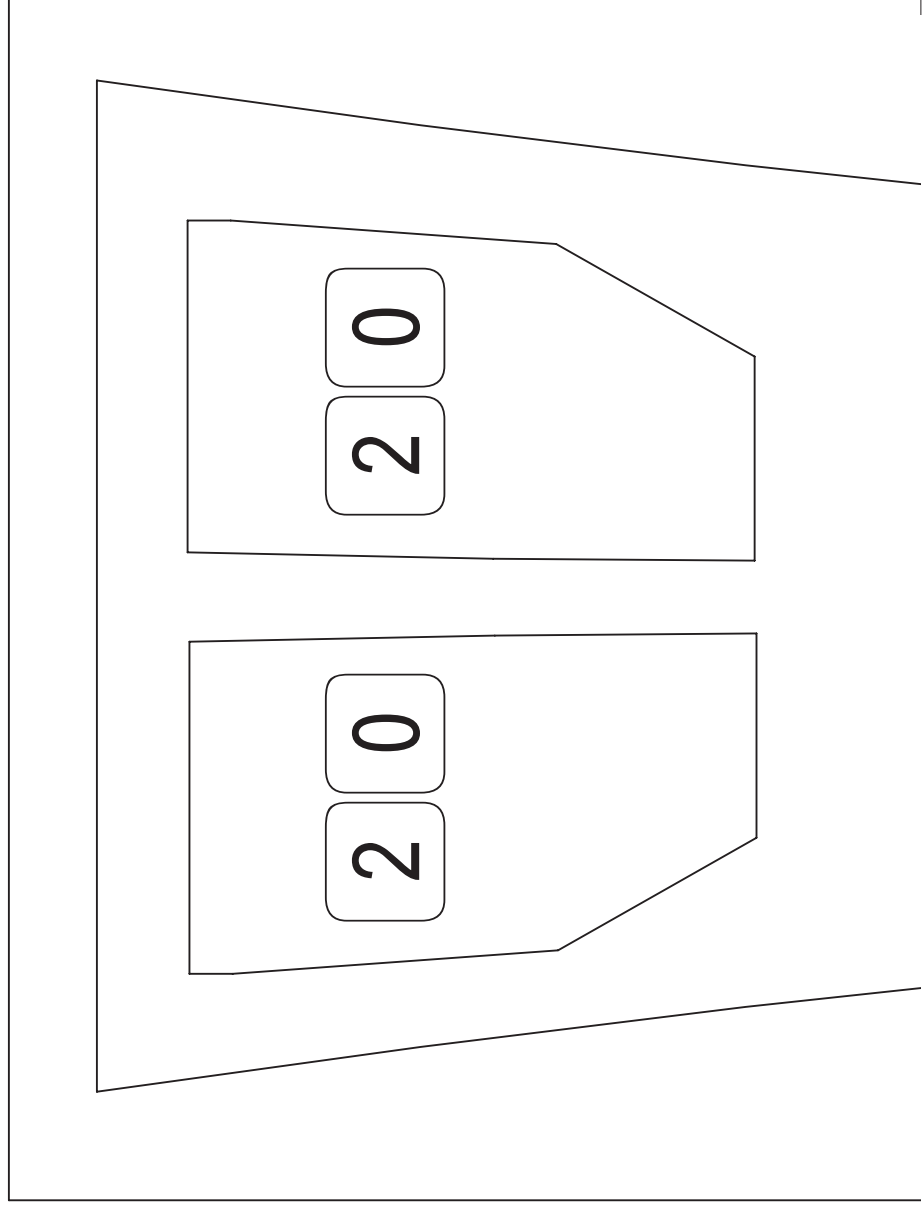
C

profile 80mm
from front

profiles 230 - 350mm
from back

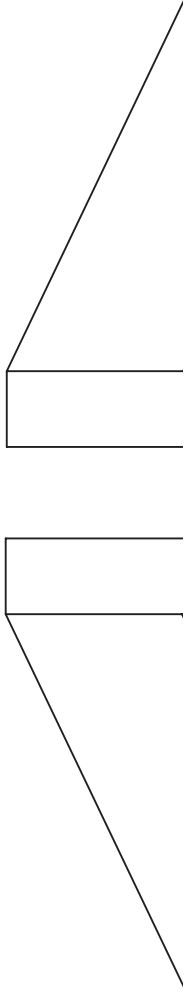
bevel

7



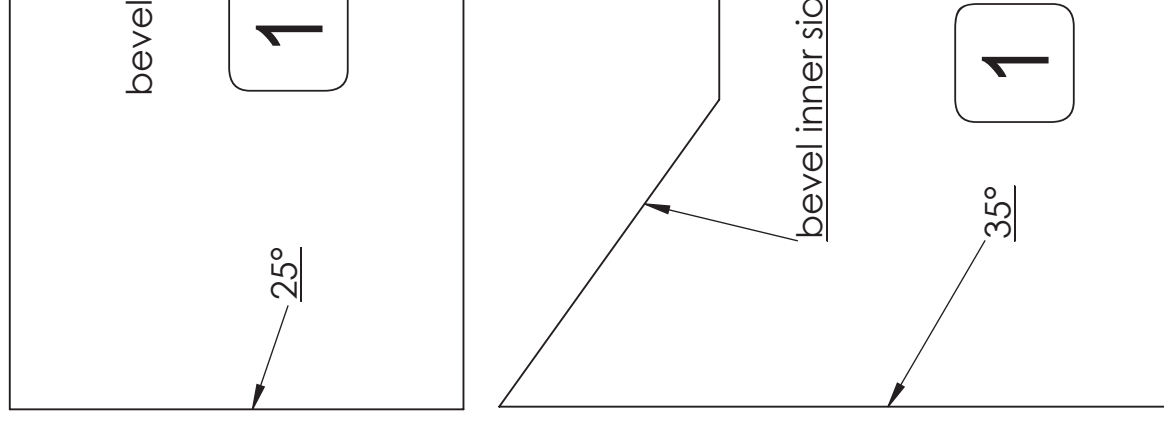
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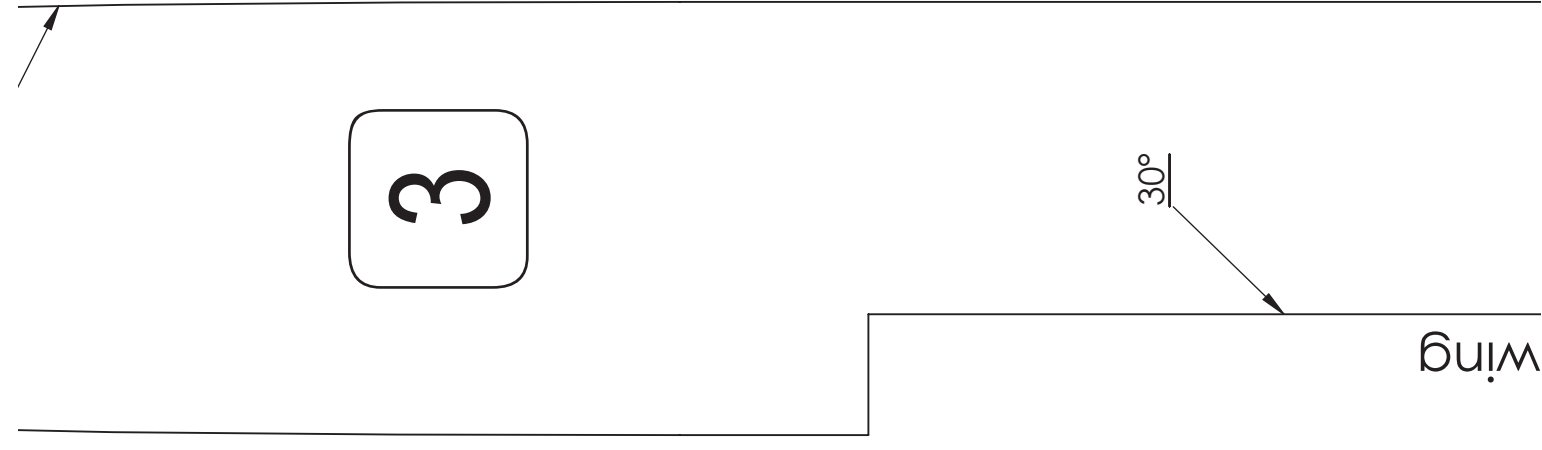
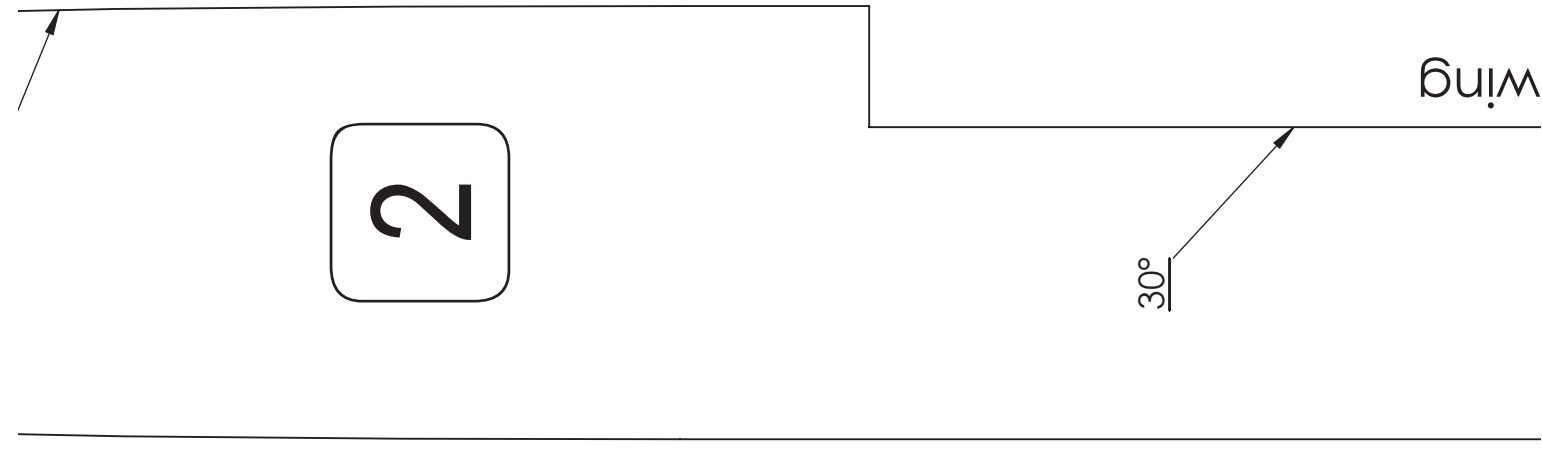
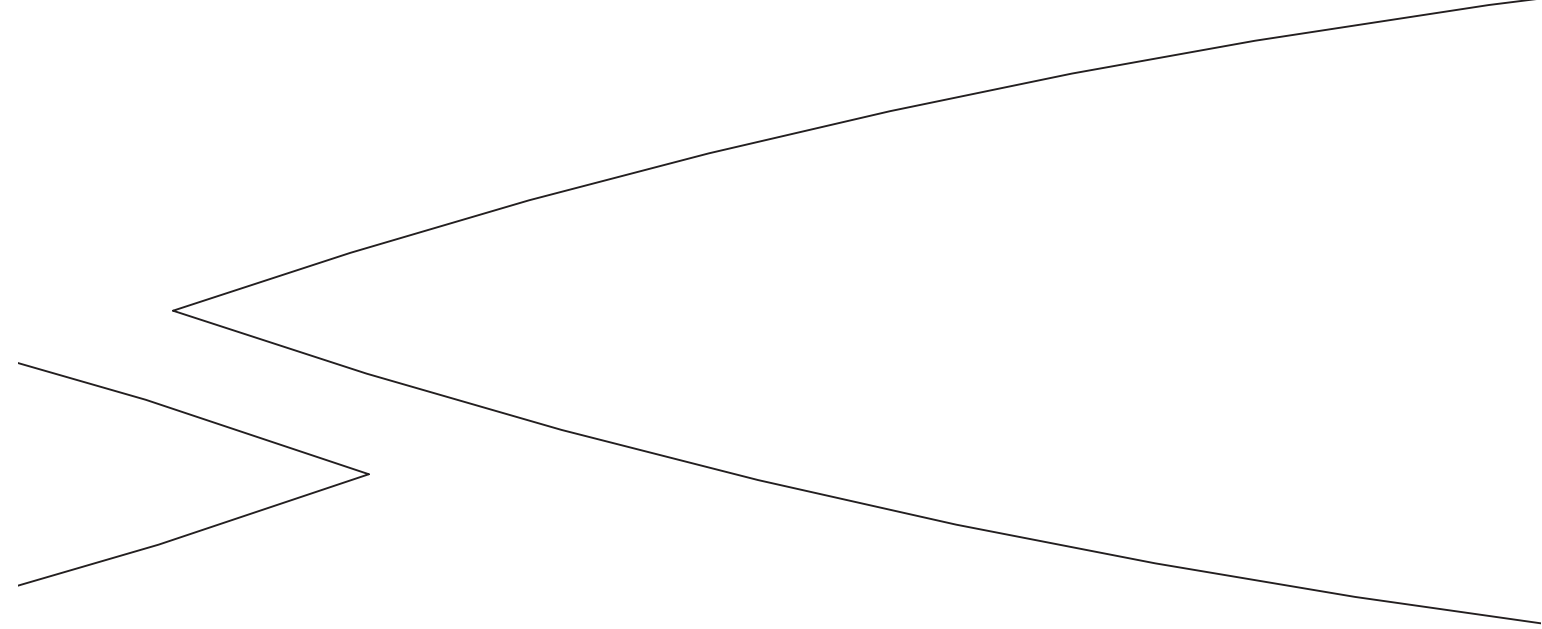
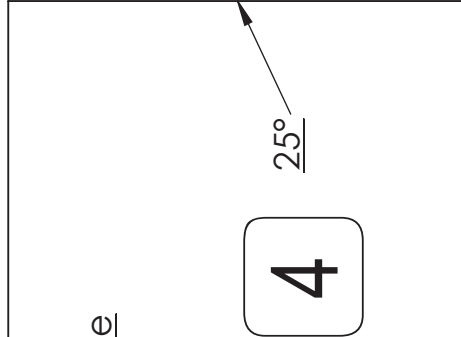
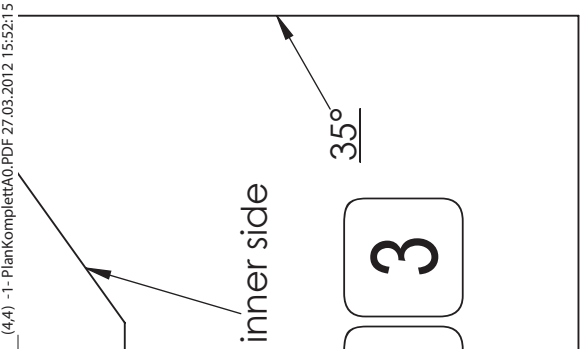
Elevon cut out



cut out for vertical fin

cut out for vertical fin



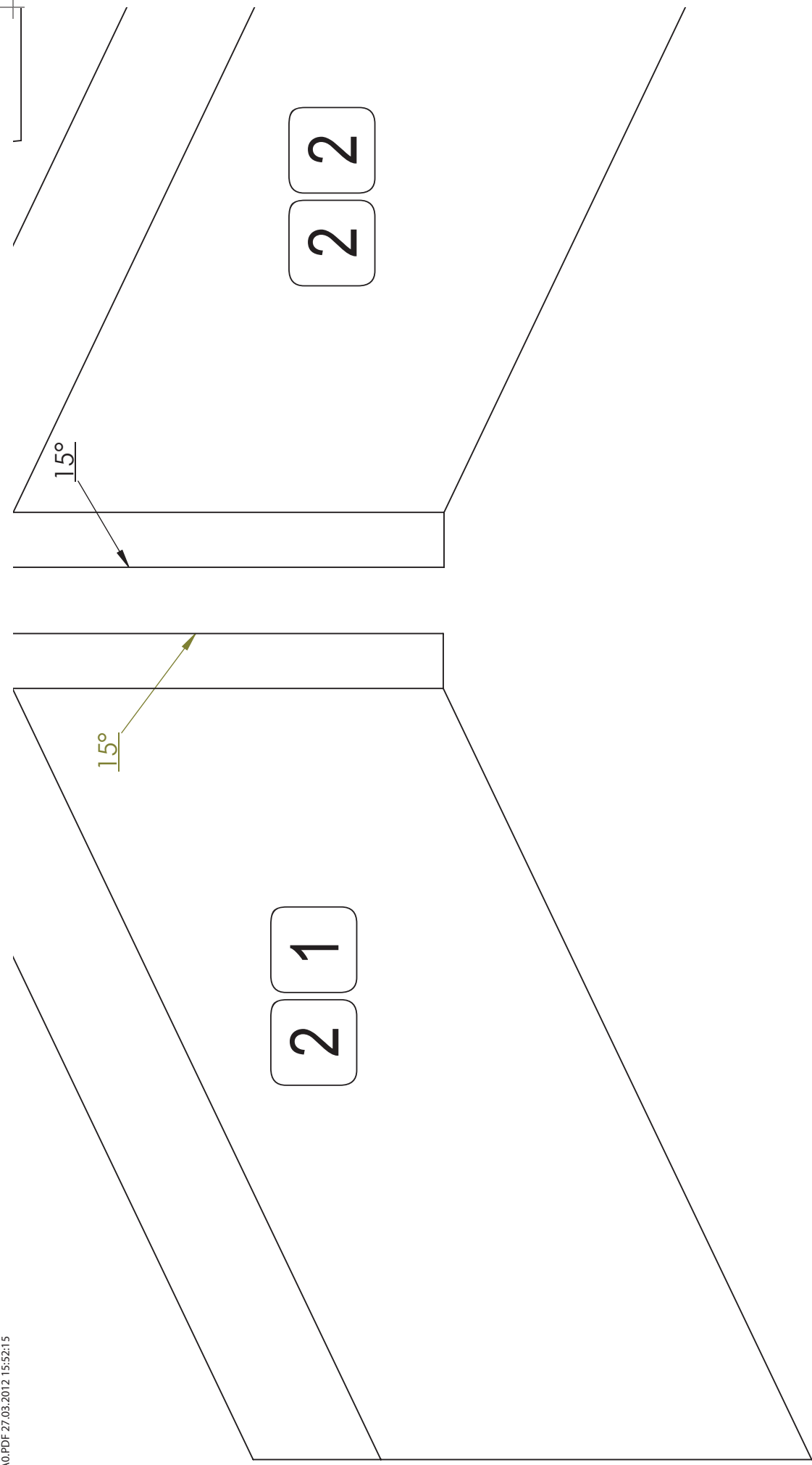


7

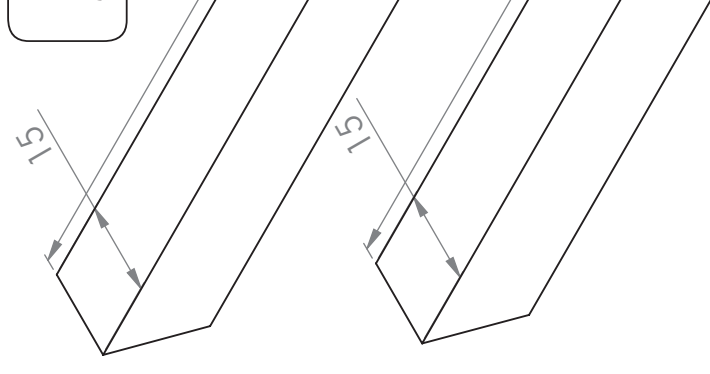
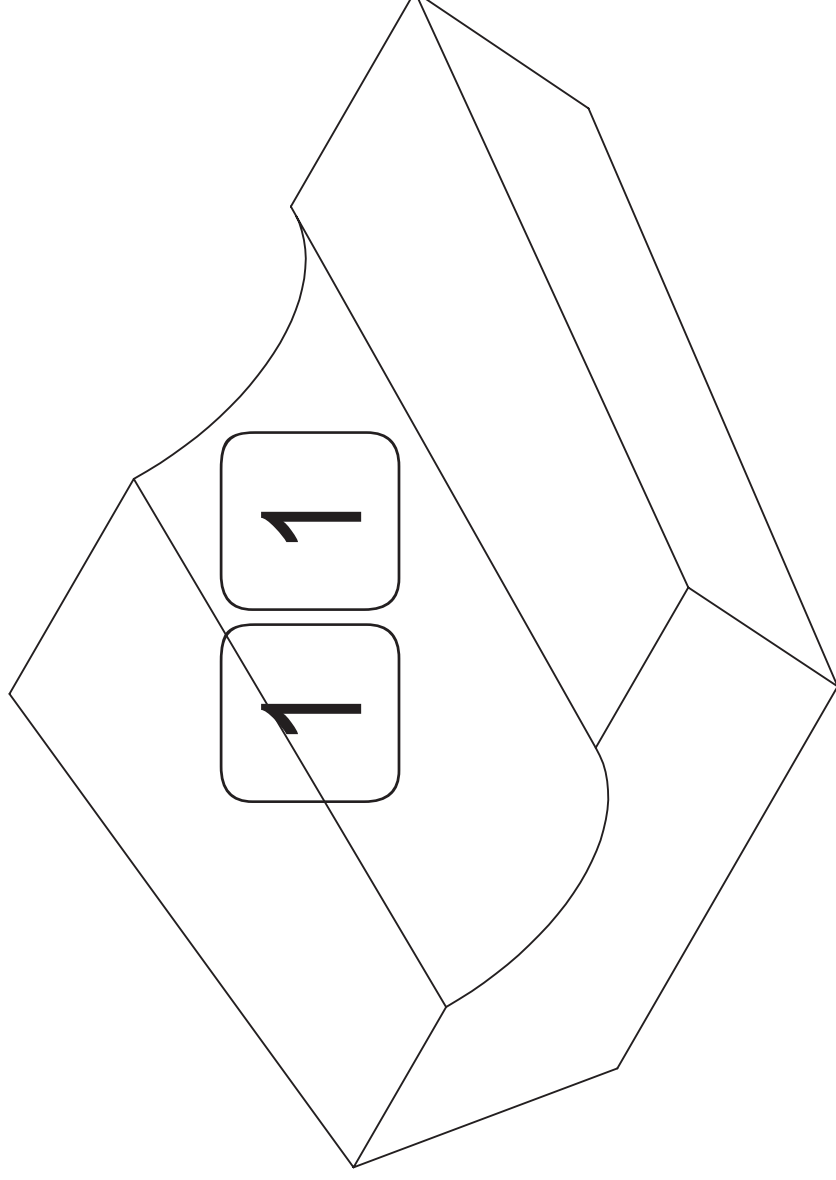
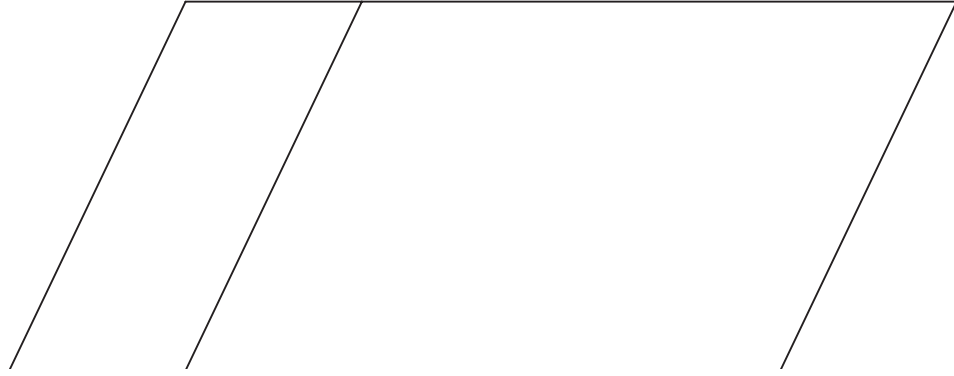
profiles 230 - 350mm
from back

19

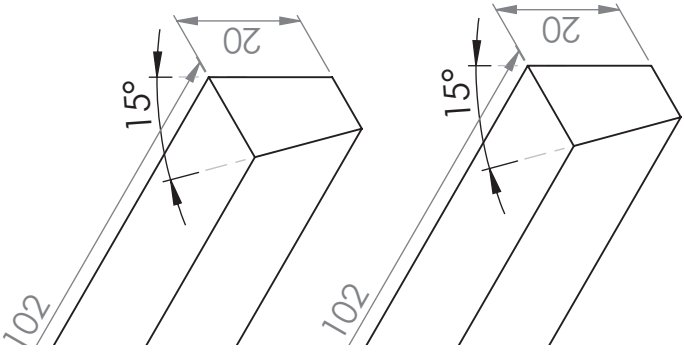
19



additional parts



2 3



1 7

30°

30°

cut out for main

cut out for main

