



Free

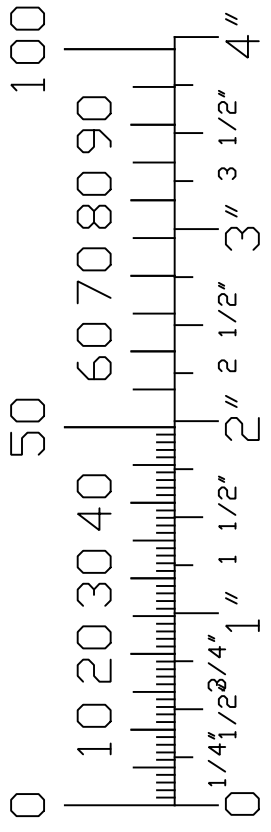
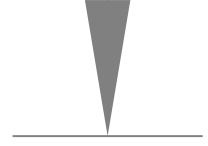
A4

1:1 cardboard templates

Set print scale to 1:1 or none, when printing these patterns!

Check after printing, that patterns really are 1:1

1:1 template 1



sheet edge

2440

2250

sheet edge

cardboard template nr. 2 edge

position in line

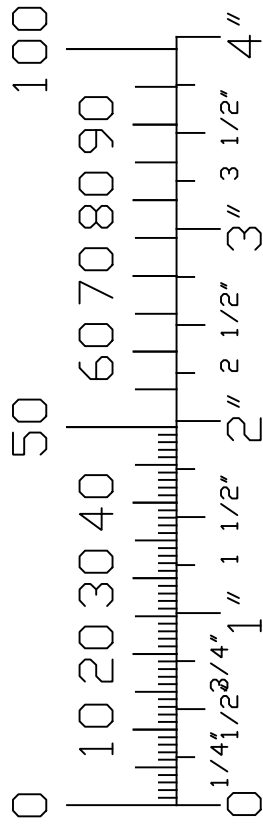
102

47

700

check dimension after cut and tape!

1:1 template 2



bow

2000

sheet edge

cardboard template nr: 3 edge

119

position in line

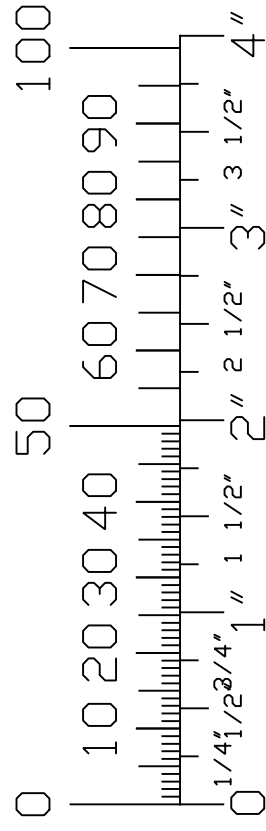
cardboard template nr: 1 edge

position in line

sheet edges

1750 →

25

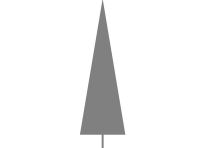


carboard template nr 2 edge

position in line

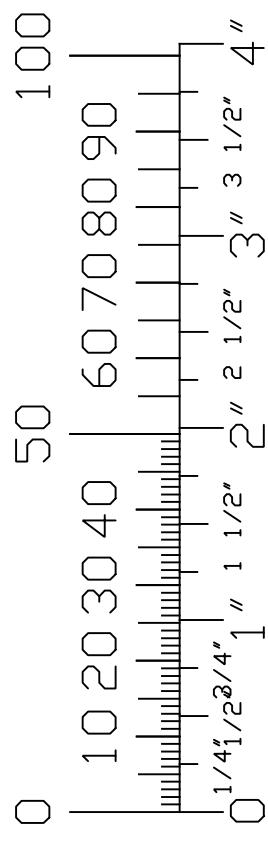
1:1 template 3

140



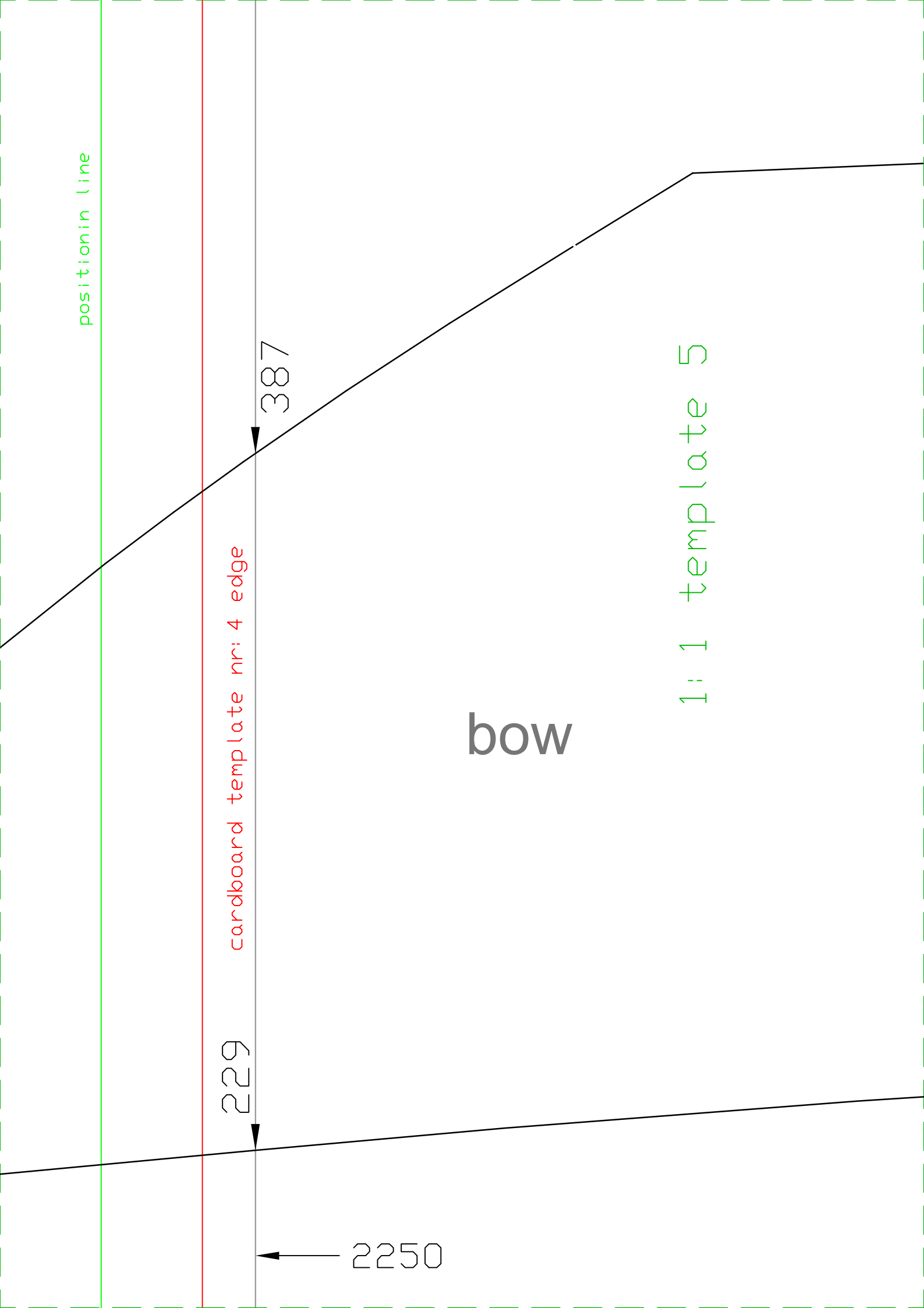
sheet edge

1:1 template 4



cardboard template nr: 5 edge

position in line



1:1 template 6

check dimension after cut and tape!

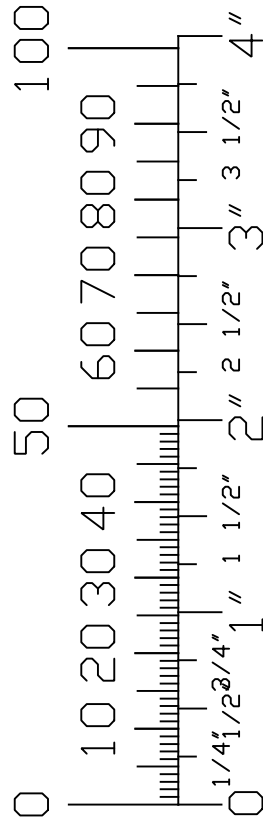
114

position line

33

1750

cardboard template nr: 7 edge

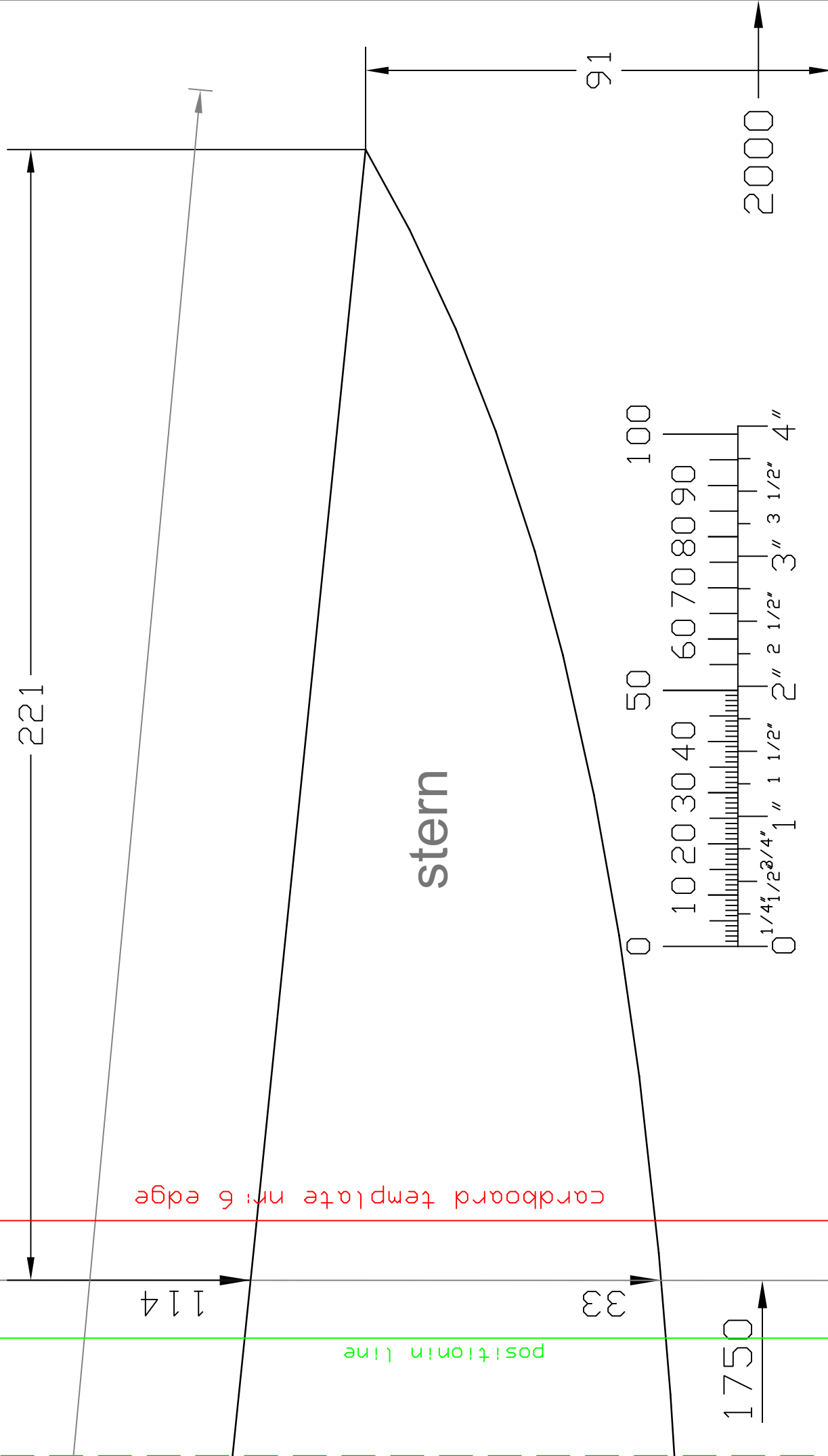


28

1500

sheet edge

1:1 temperature



sheet edge

side

500

298

476

41

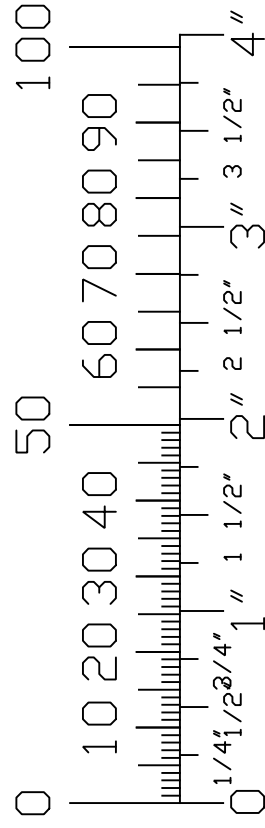
29

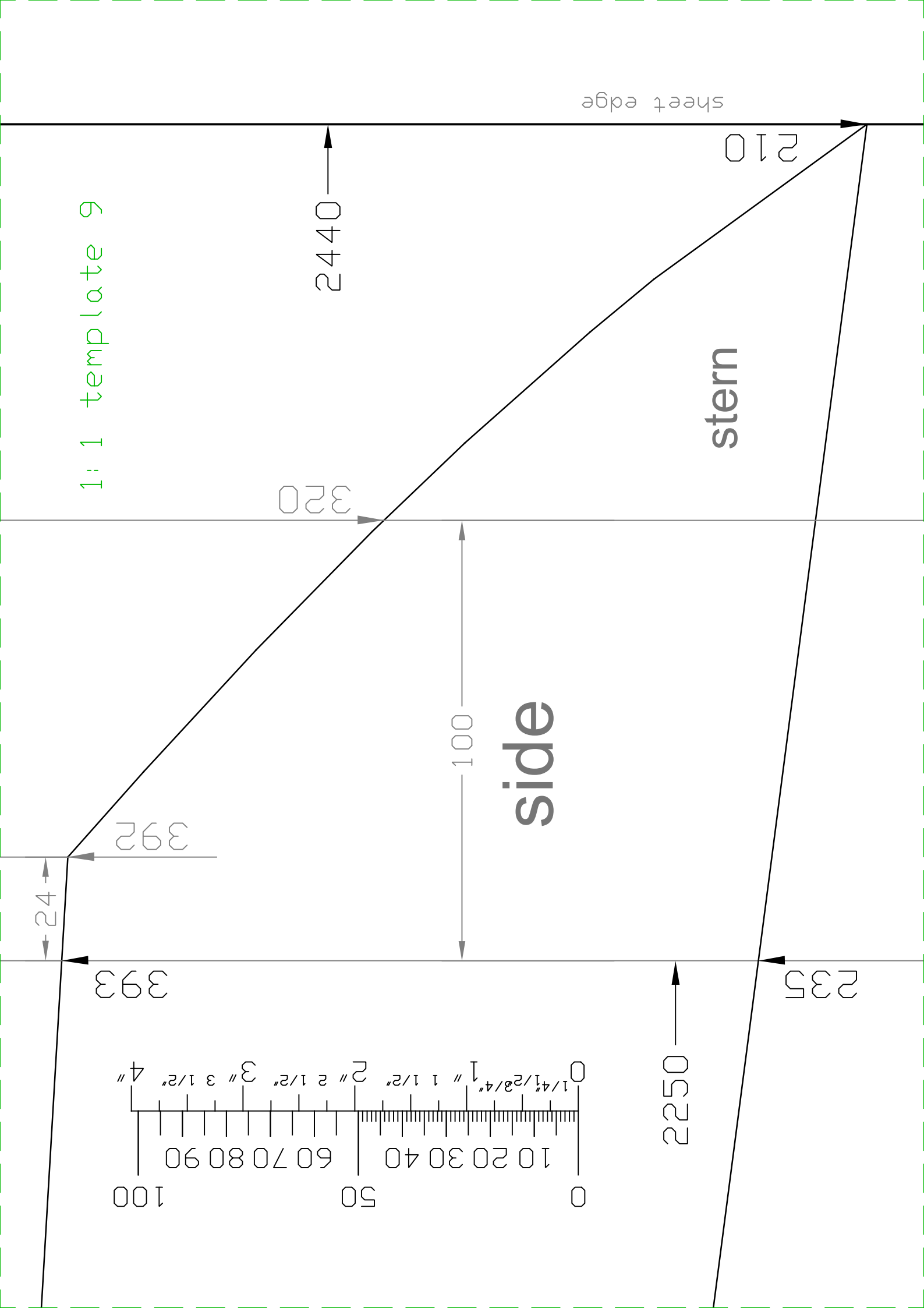
297

46

blk 2

1: 1 template 8





1:1 template 10

optional front
hatch recess
side part

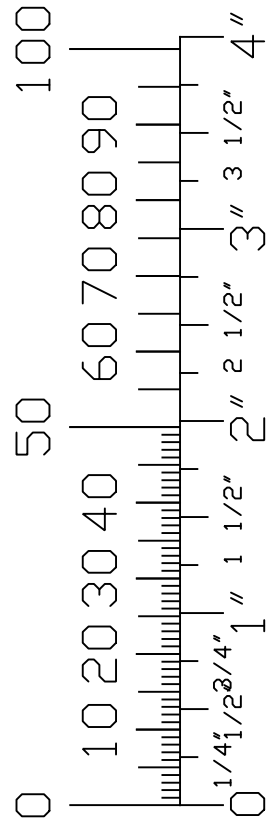
R985



574

1000

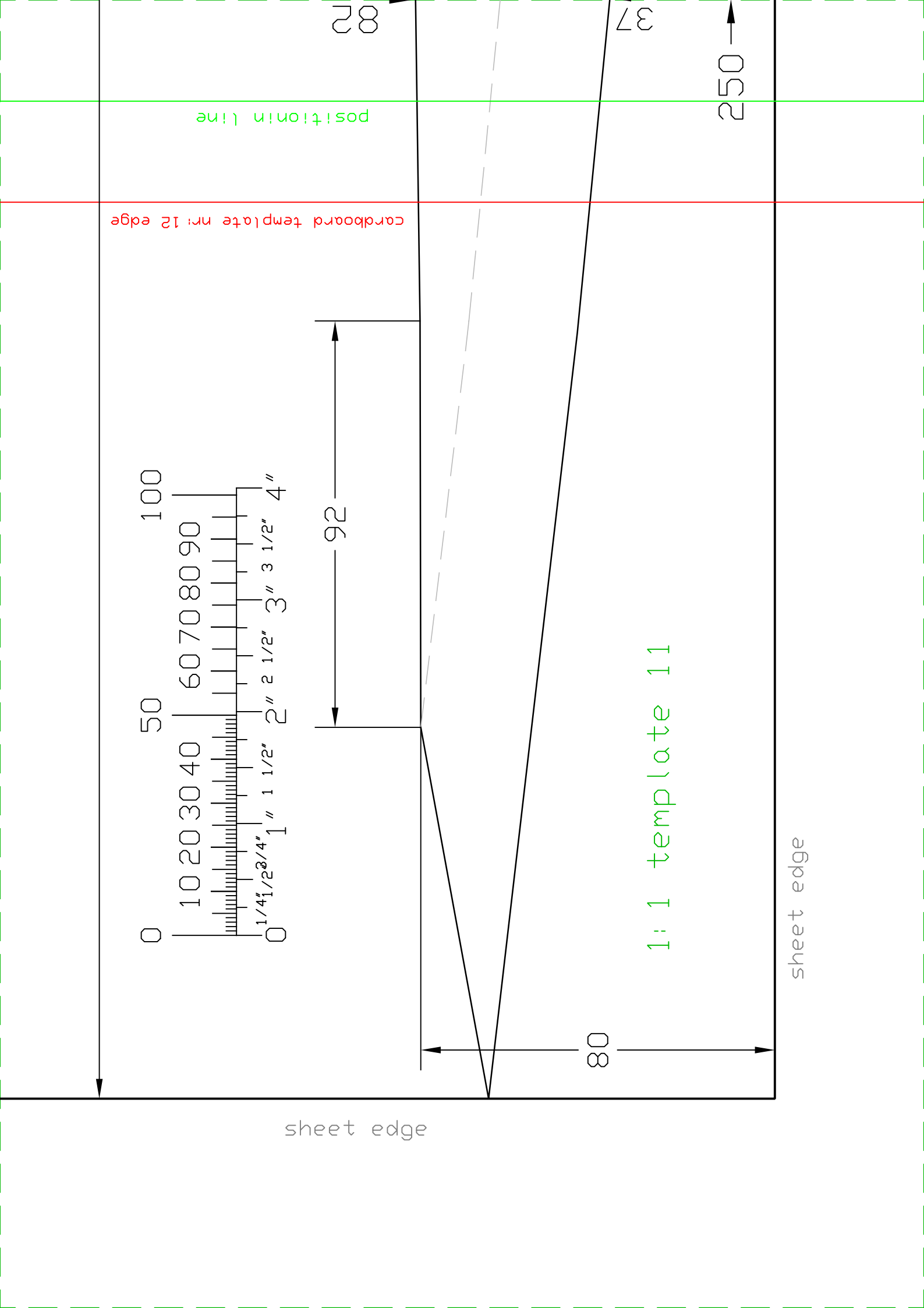
493



624

540

→750



500

sheet edge

250

37

25

82

92

position in line

1:1 template 12

cardboard template nr. 13 edge

position in line

cardboard template nr. 11 edge

cardboard template nr: 12 edge

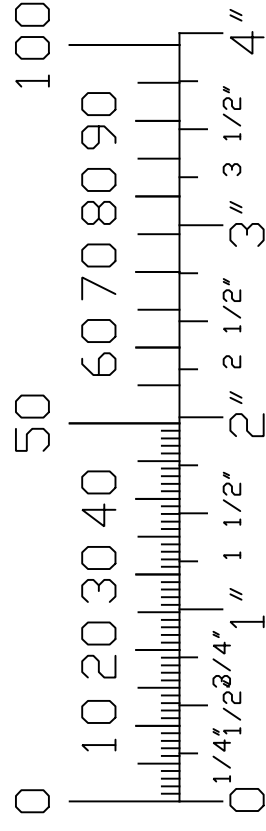
1:1 template 13

92

116

cardboard template nr: 14 edge

position in line



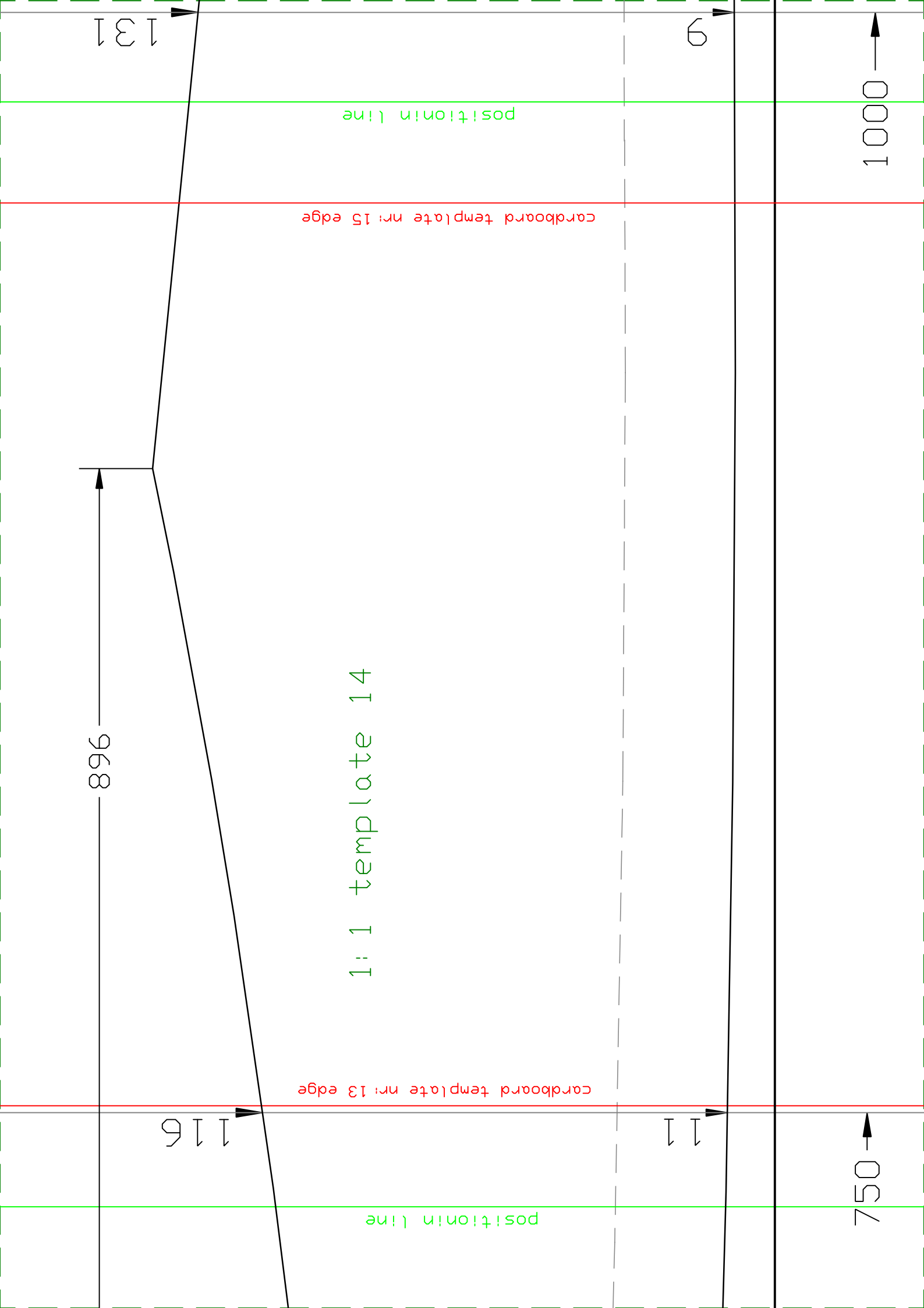
20

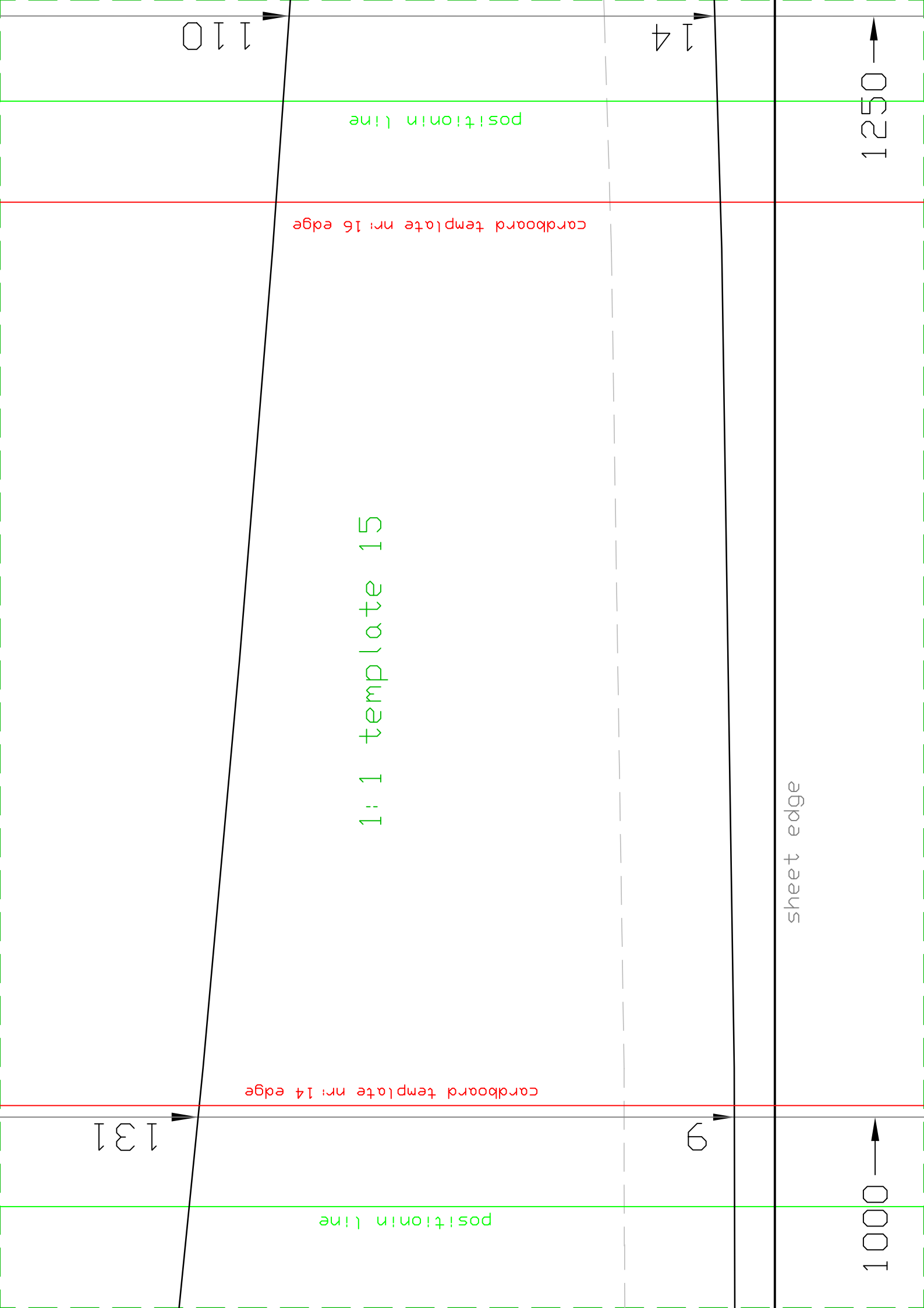
11

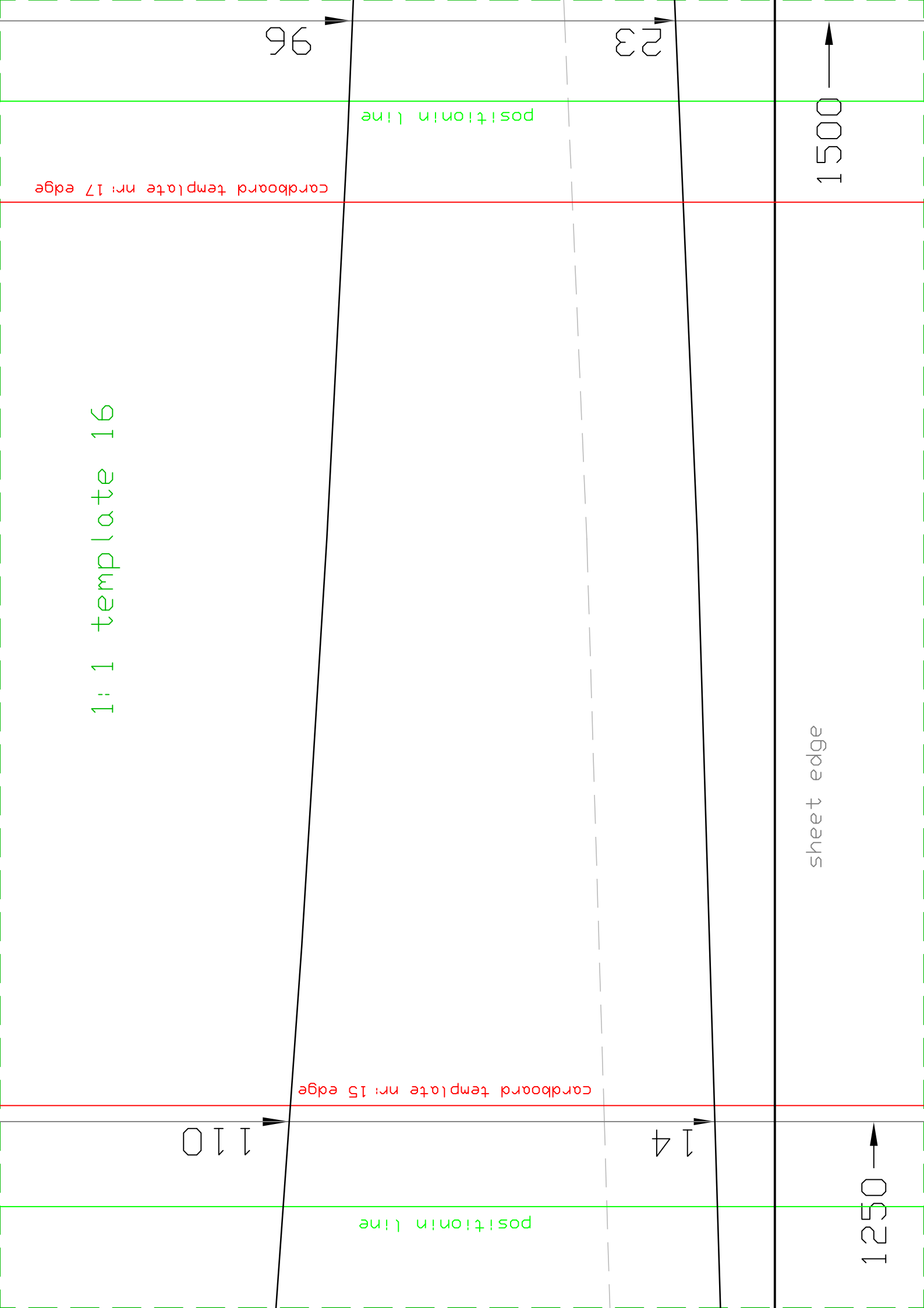
sheet edge

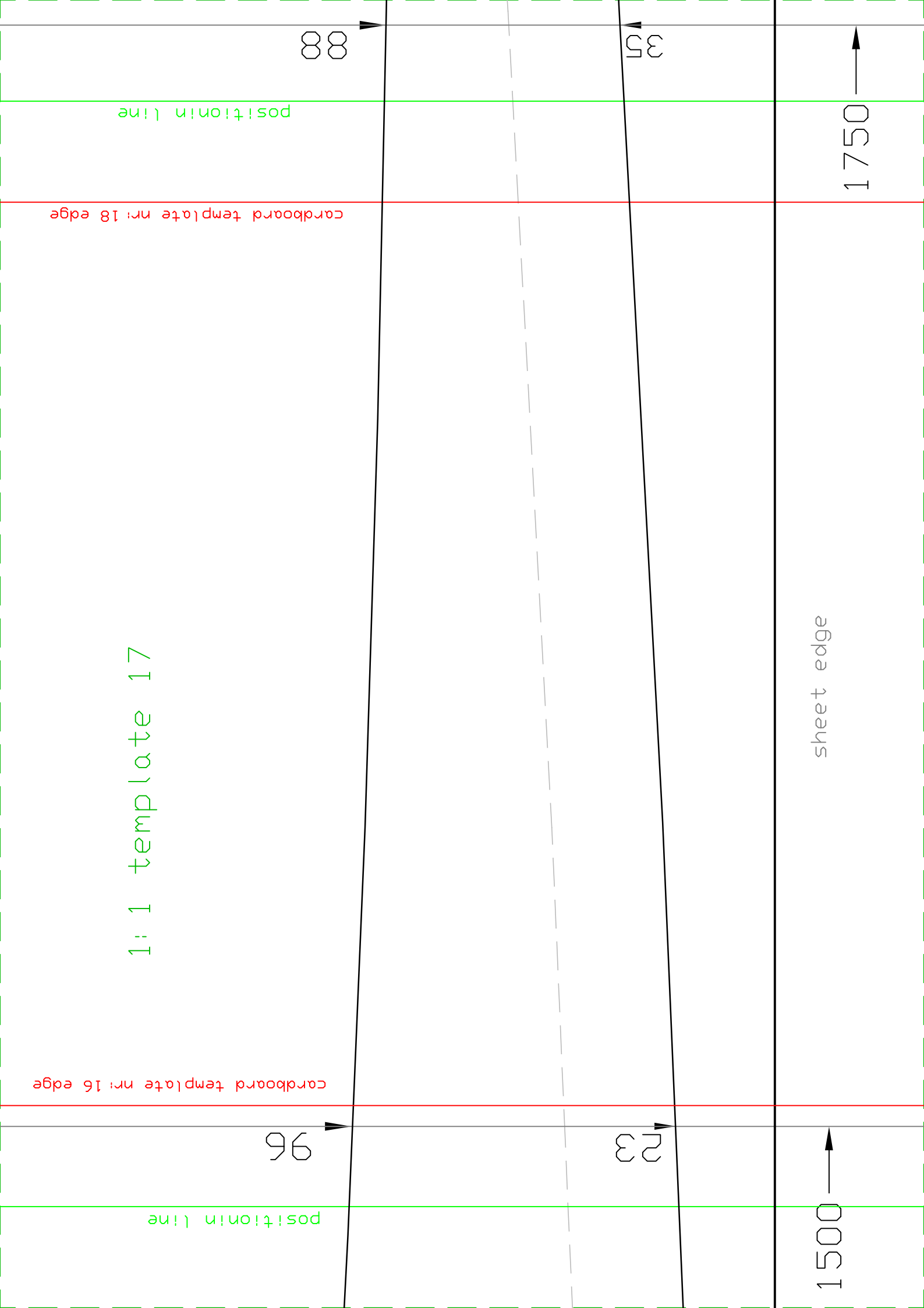
500

750

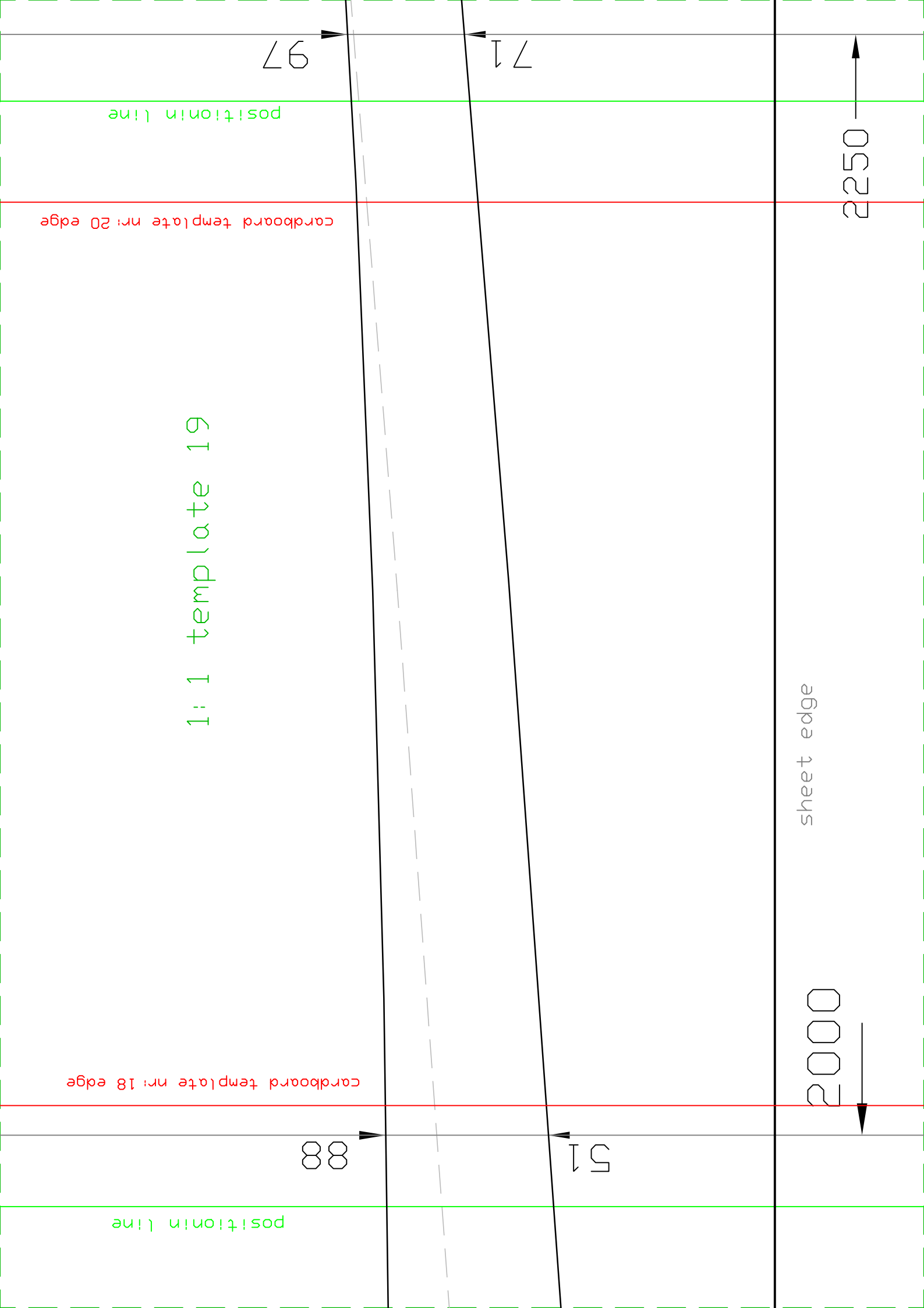










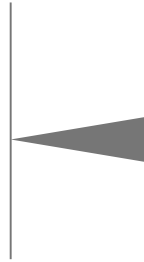


magenta =
cockpit ring
shapes!

black = deck lines

1750 →

773 ↓



1:1 template 21

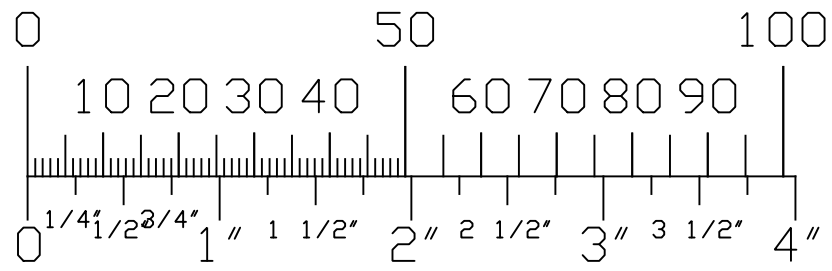
position line

cardboard template nr: 22 edge

633 ↓

595 ↓

position in line



position in line

cardboard template nr: 21 edge

magenta =
cockpit ring
shapes!

black = deck lines

1: 1 template 22

cardboard template nr: 23 edge

position in line

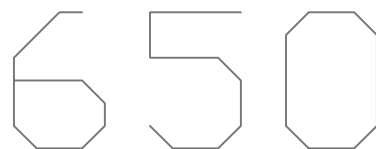
cardboard template nr: 22 edge

2000 →

646

611

1: 1 template 23



magenta =
cockpit ring
shapes!

black = deck lines

cardboard template nr: 24 edge

position in line

position in line

cardboard template nr: 23 edge

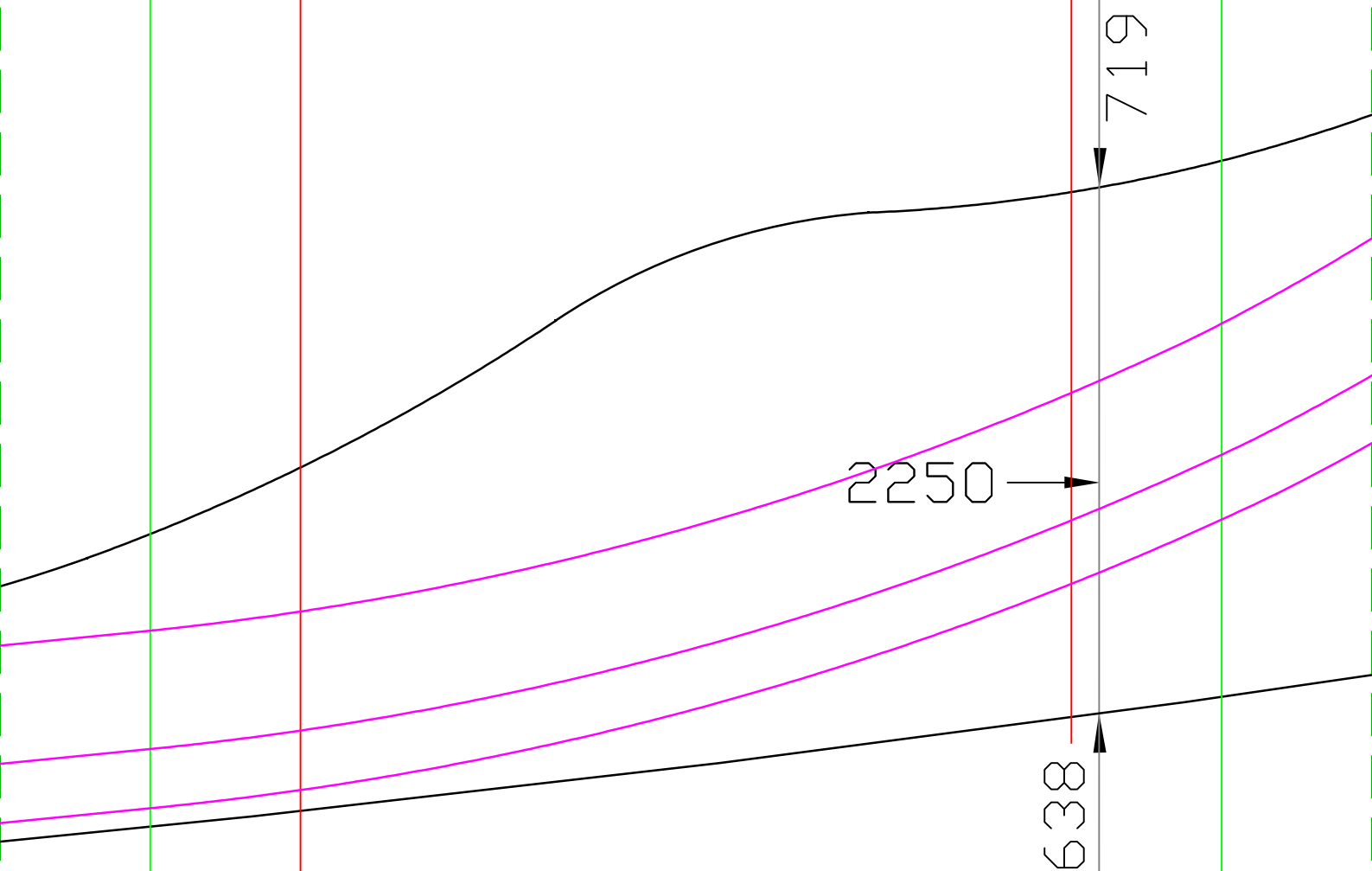
magenta =
cockpit ring
shapes!

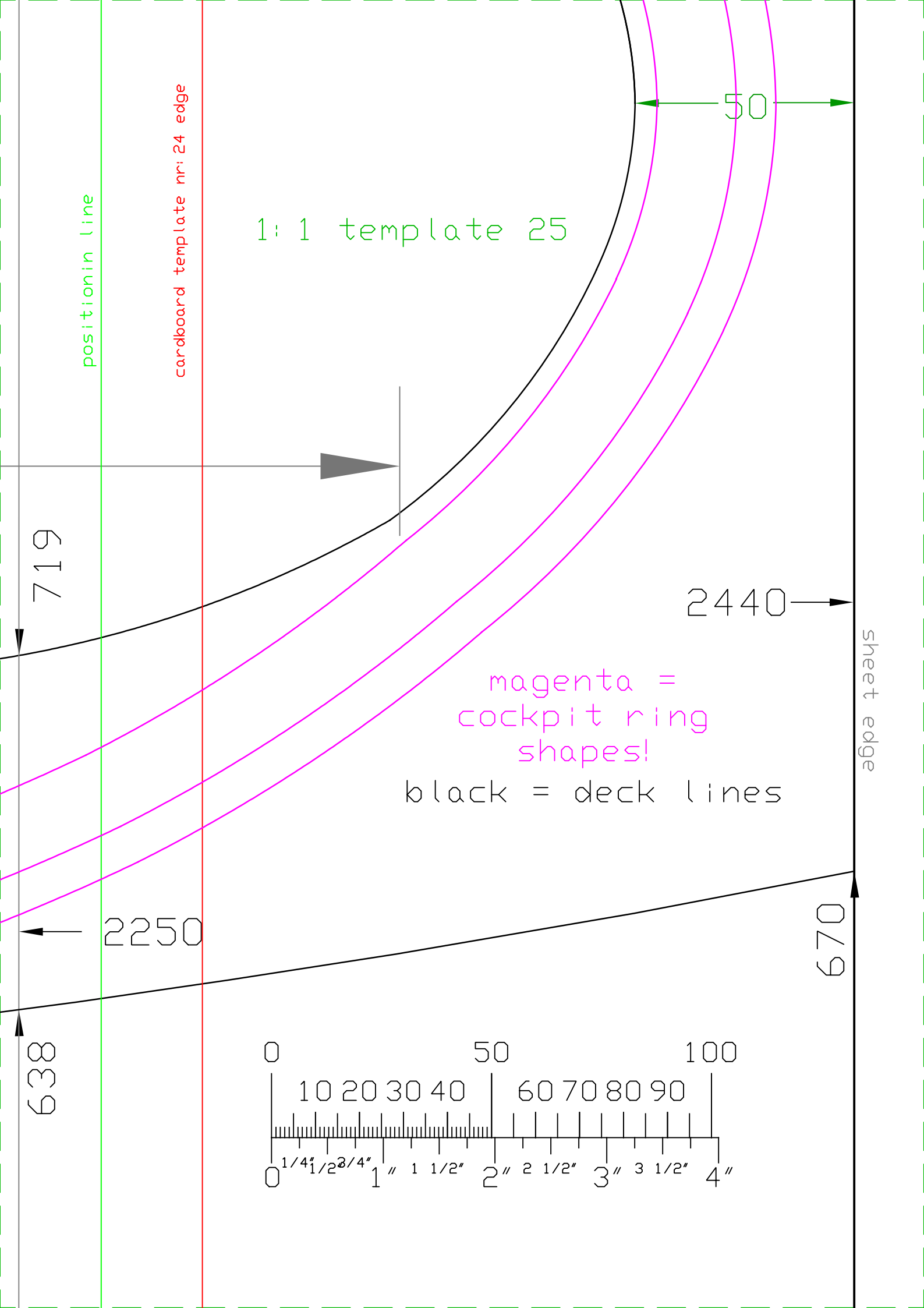
black = deck lines

1: 1 template 24

cardboard template nr: 25 edge

position in line





1: 1 template 26



1750

757

625

595

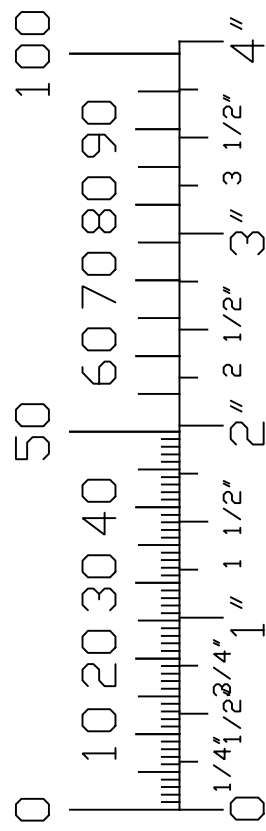
cardboard template nr: 27 edge

position in line

1: 1 template 27

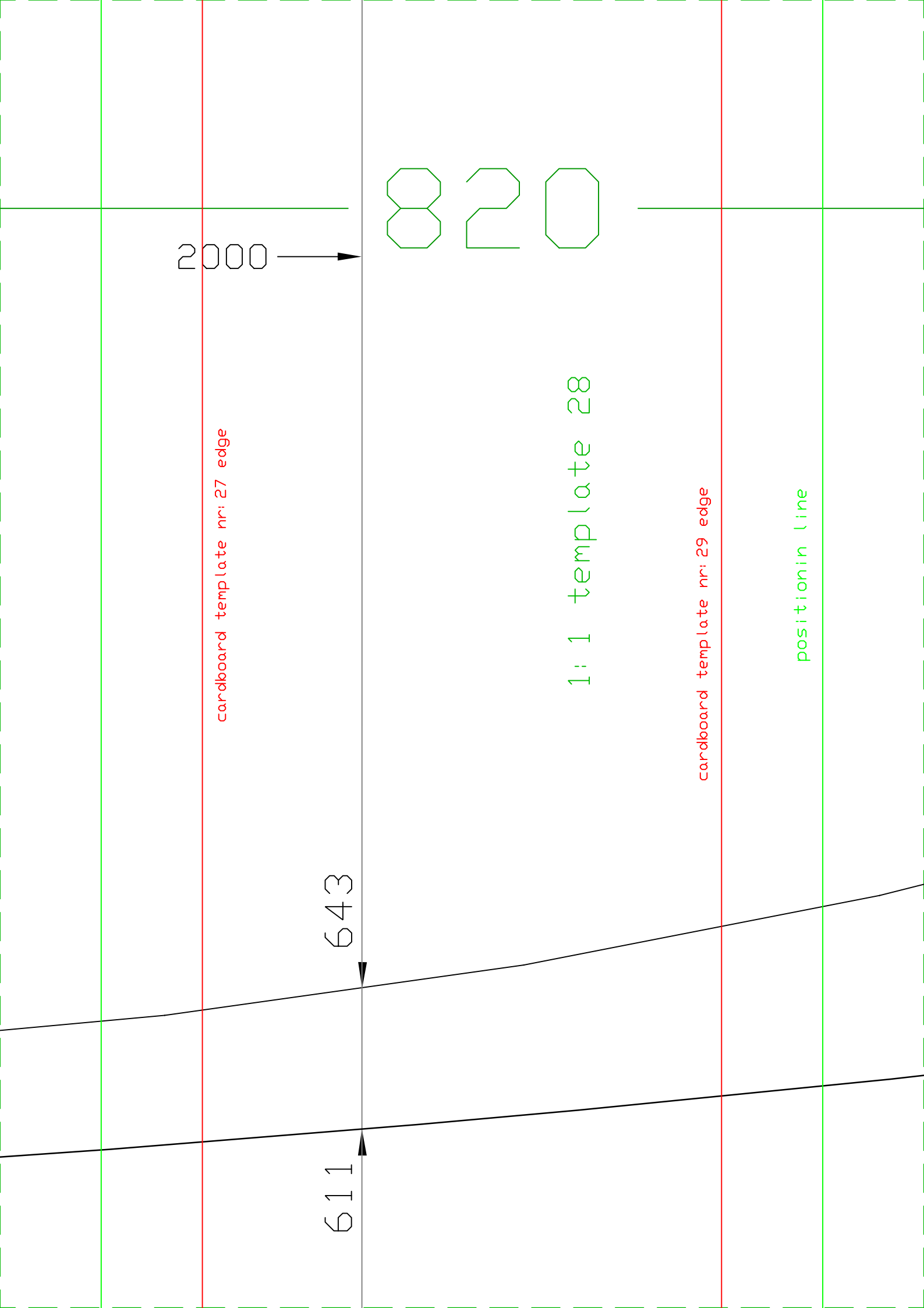
positionin line

cardboard template nr: 26 edge



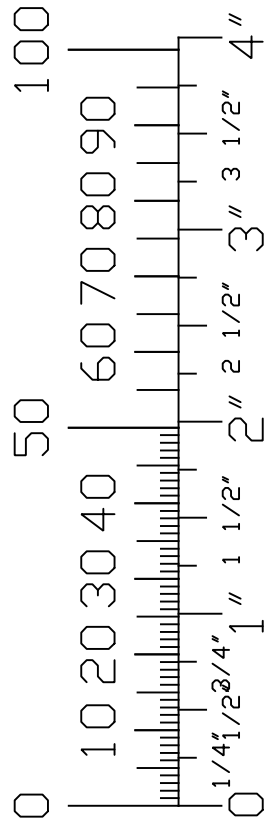
cardboard template nr: 28 edge

positionin line



position in line

cardboard template nr: 28 edge



1: 1 template 29

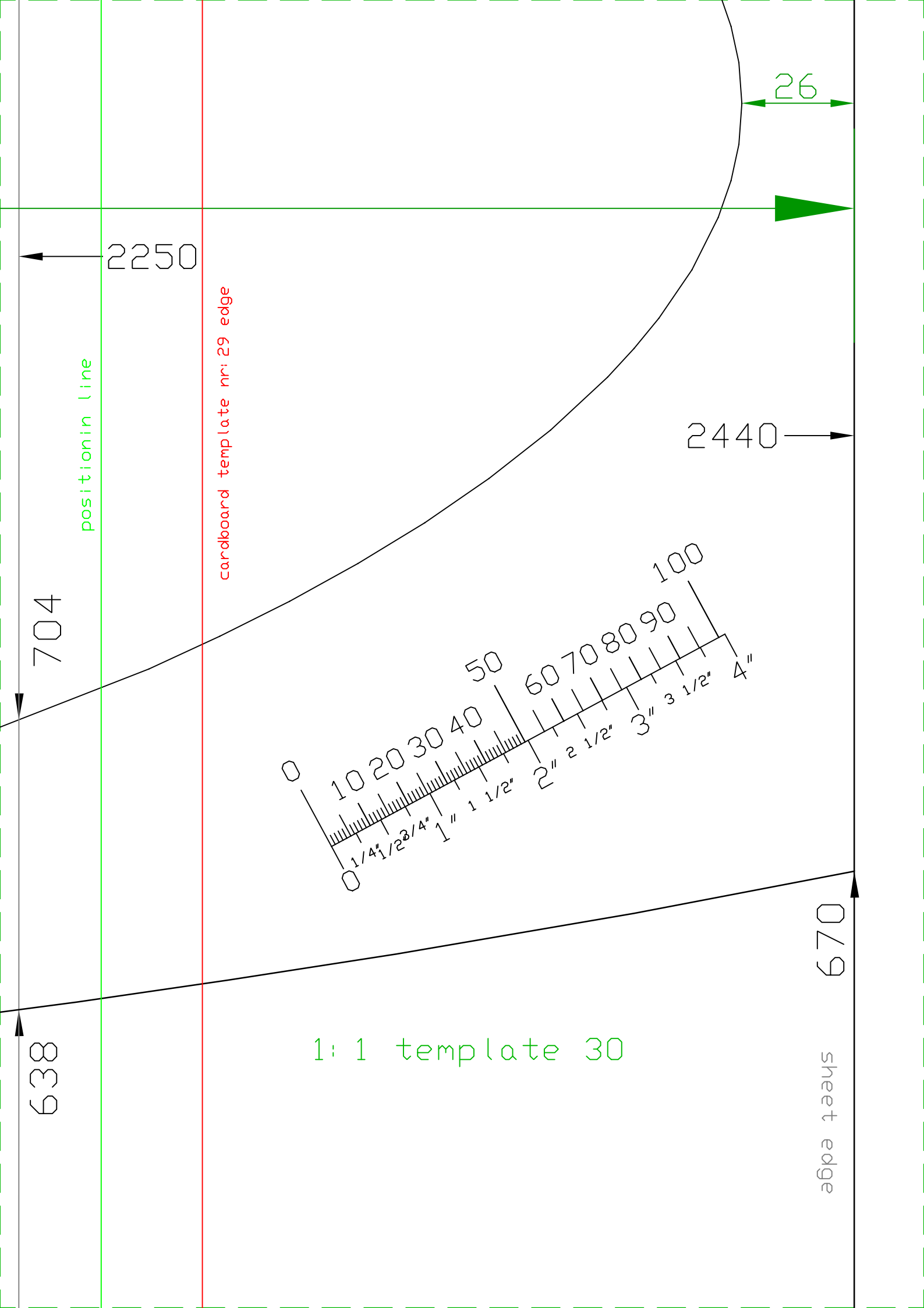
2250

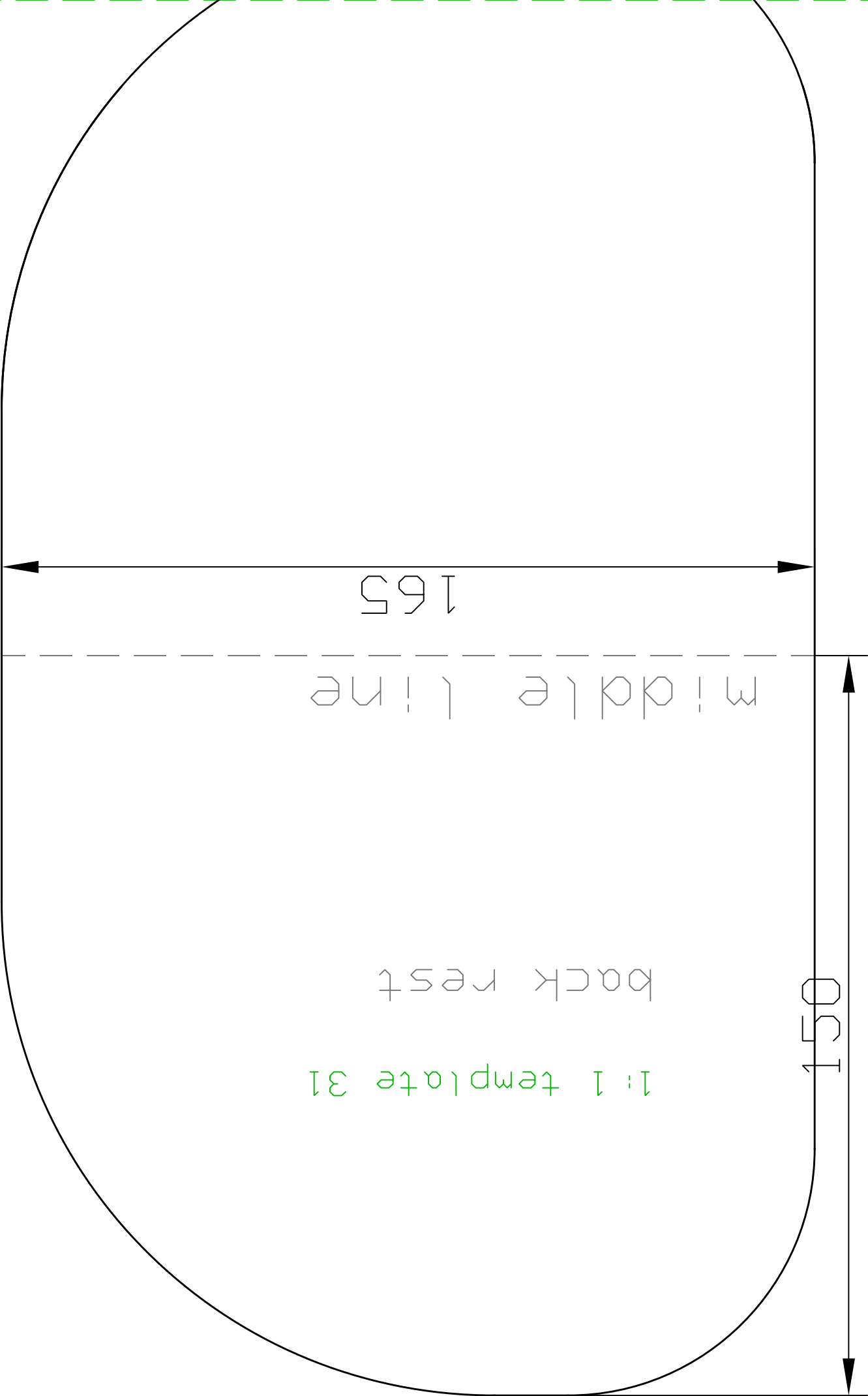
638

704

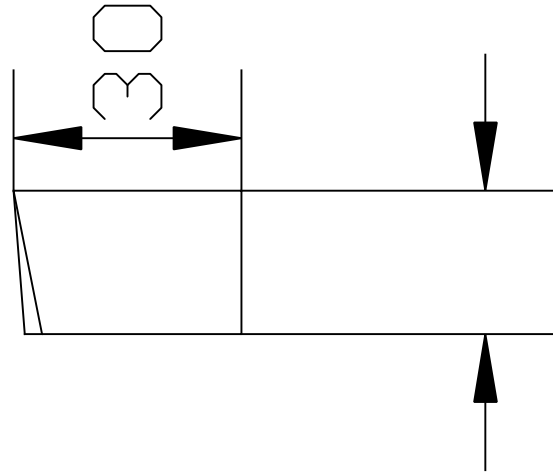
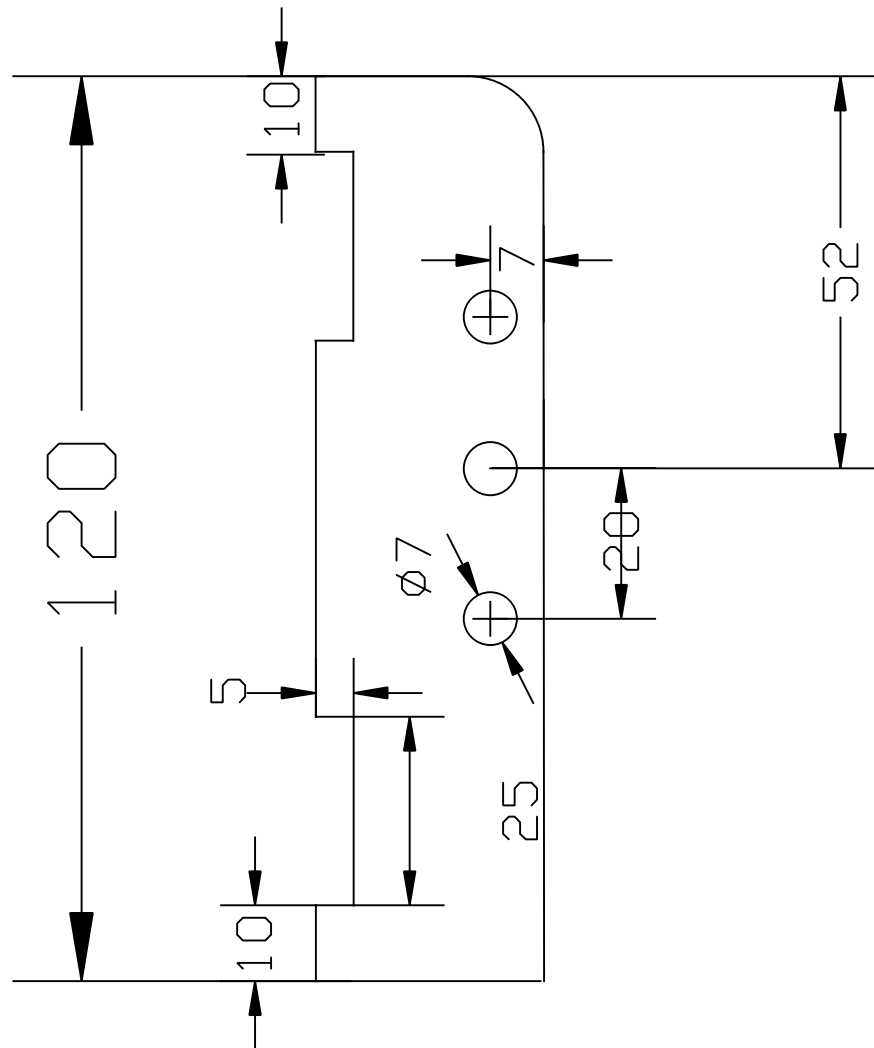
cardboard template nr: 30 edge

position in line



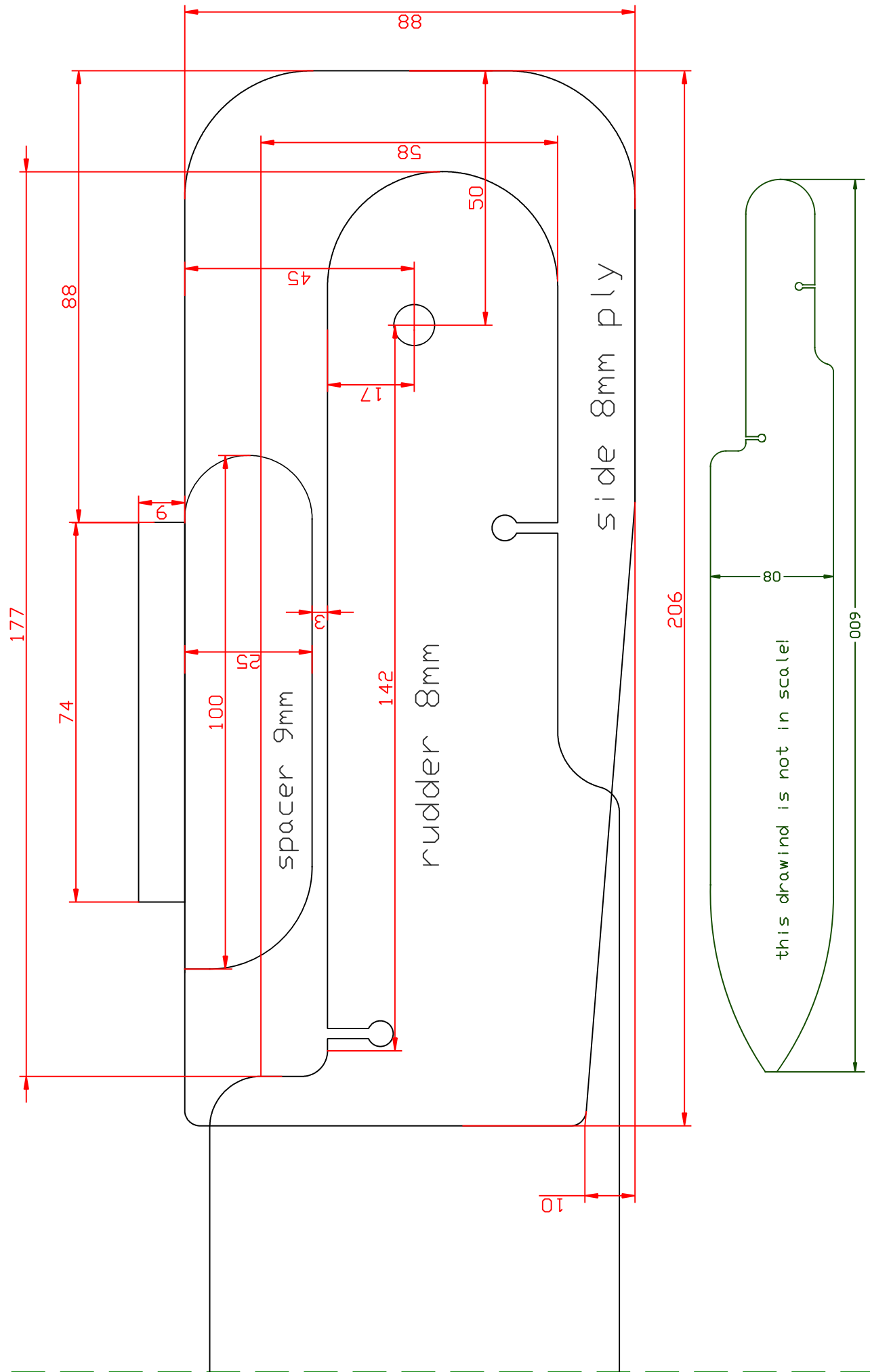


1:1 template 32
back rest
frames



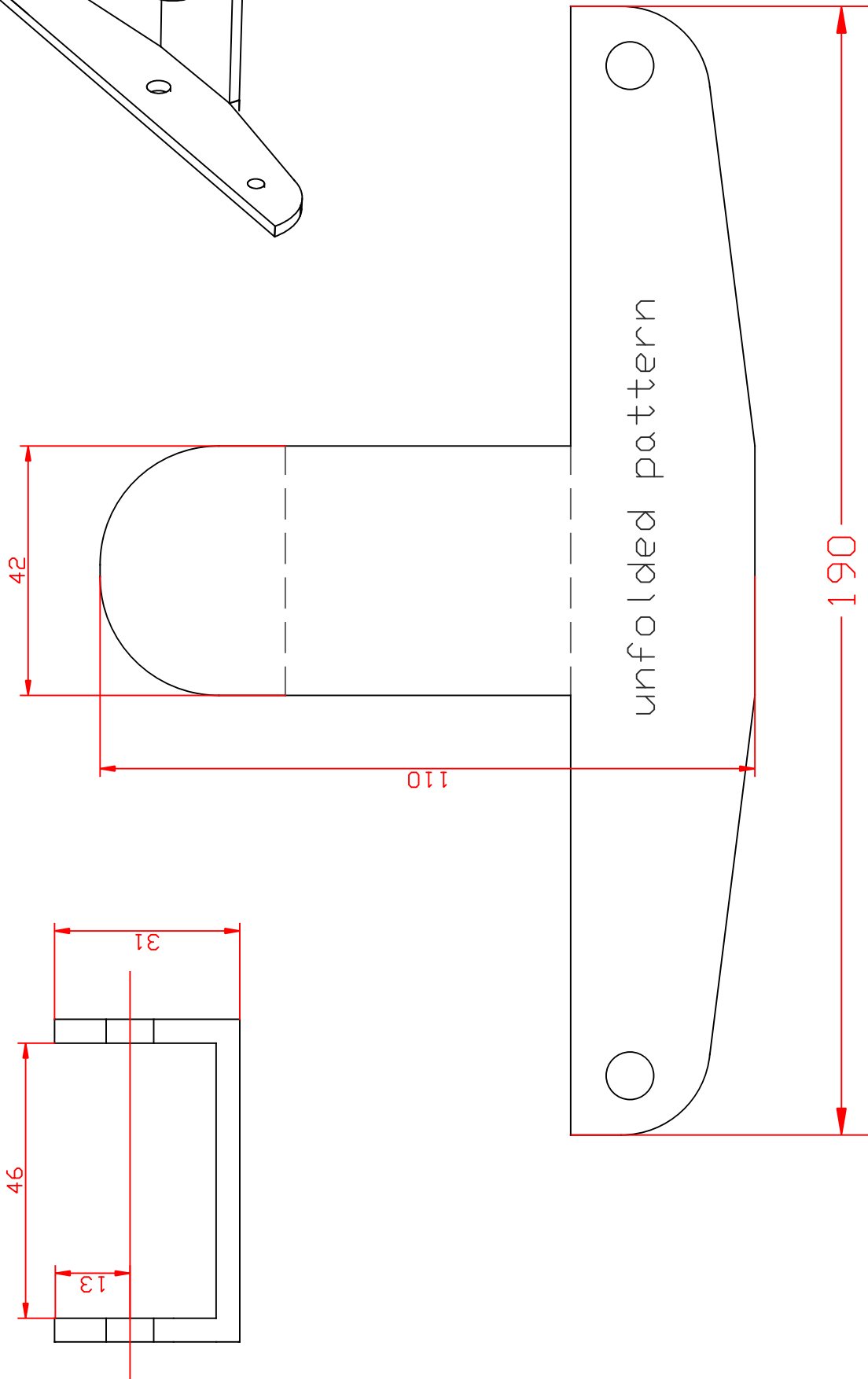
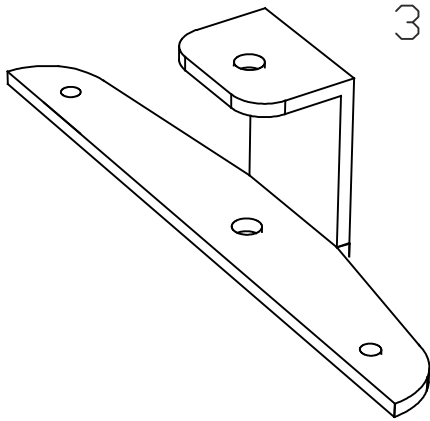
```
1: 1 template 33
```

Rudder and rudderbox

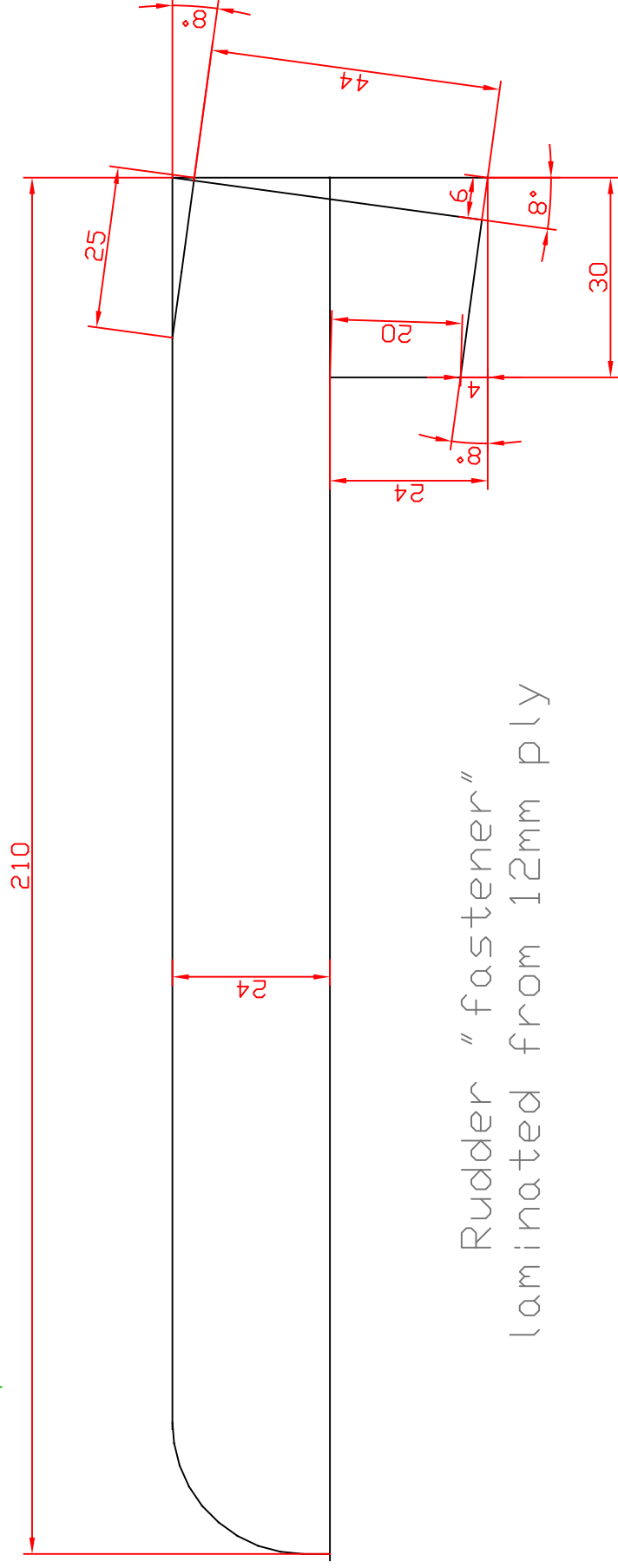


1:1 template 34

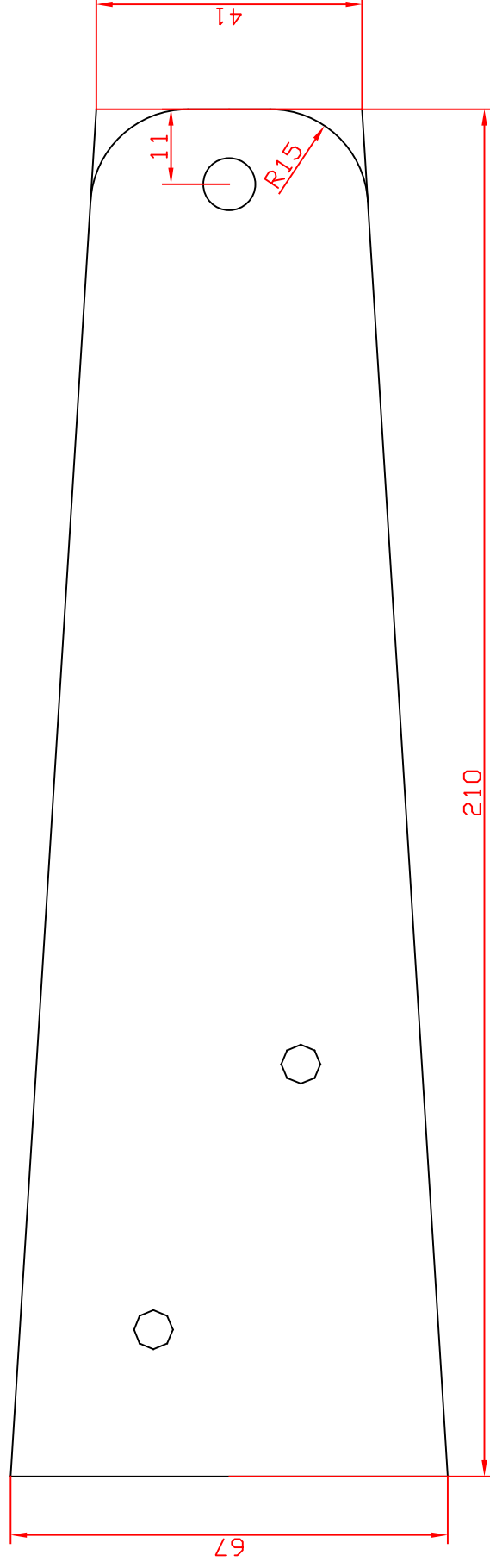
Rudder "fittings"
3 or 4mm aluminium

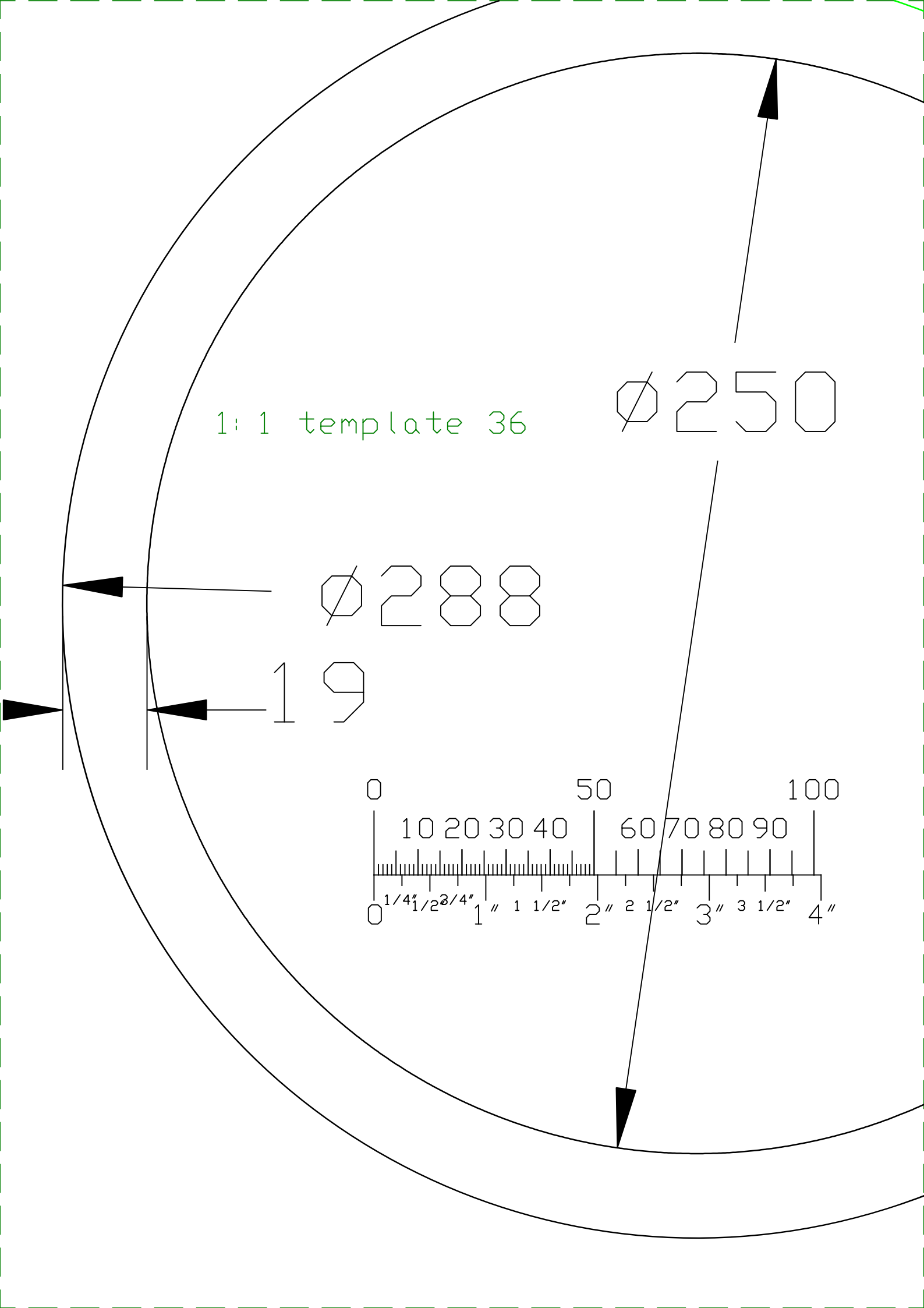


1:1 template 35



Rudder "fastener"
laminated from 12mm ply





1: 1 template 36

$\varnothing 250$

$\varnothing 288$

19

