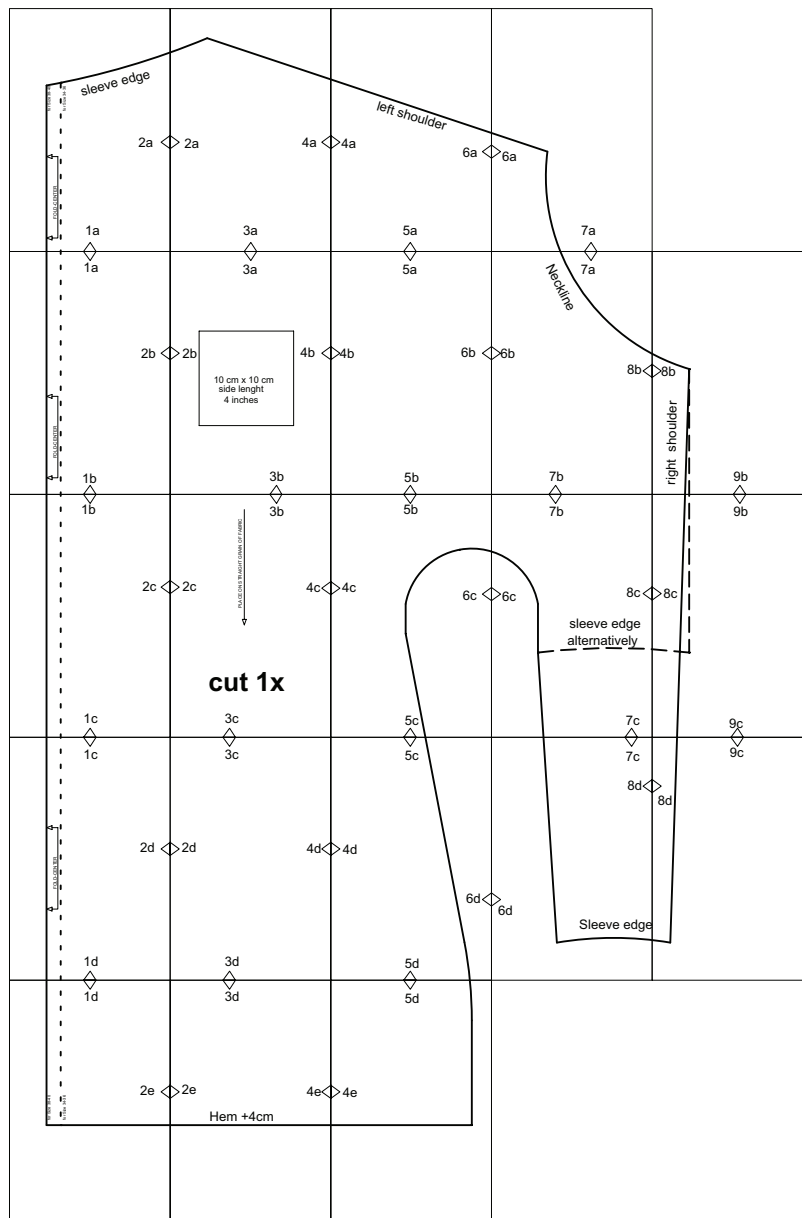


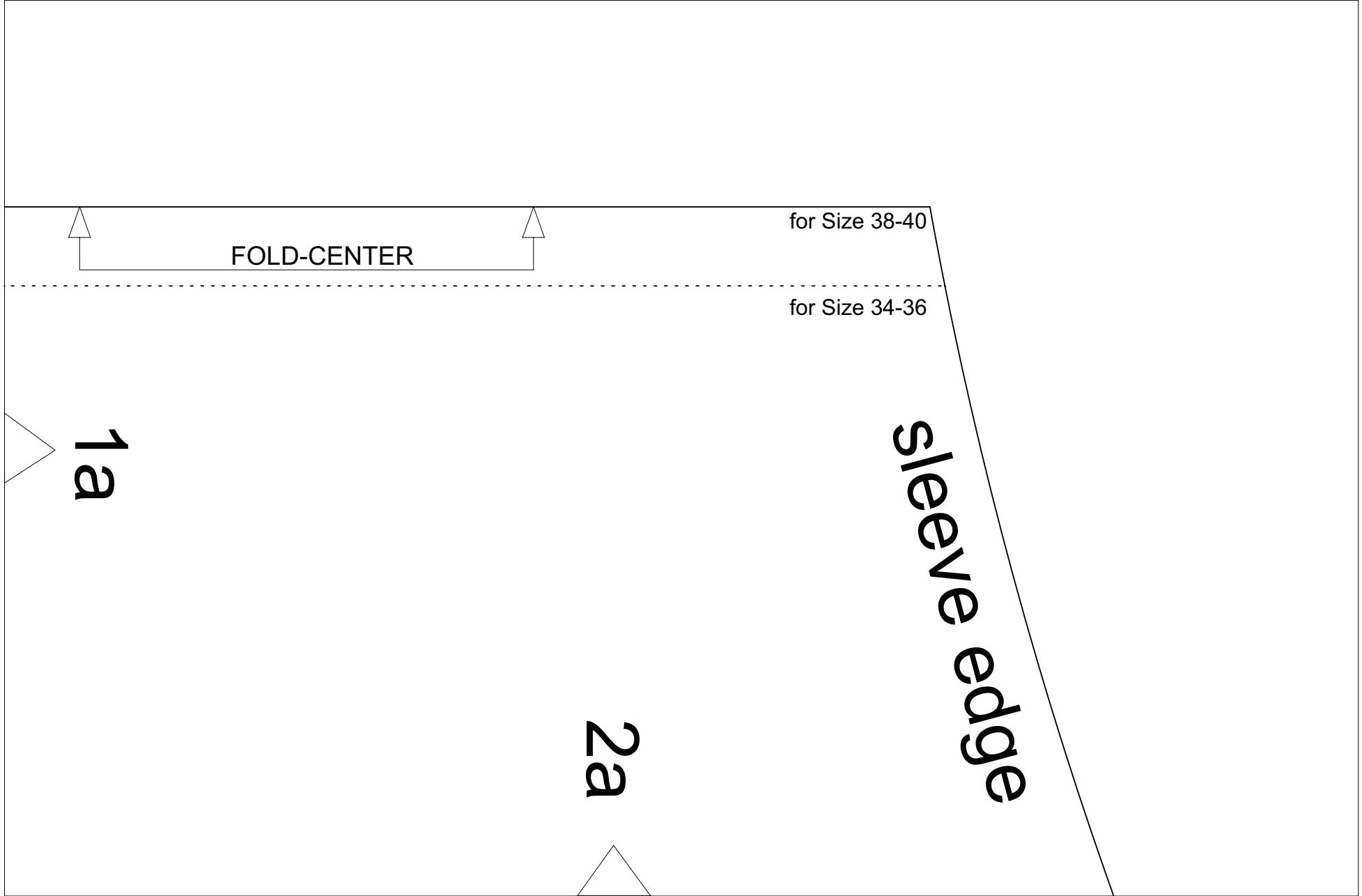
# Download TWISTER

Size: 34-40

Fabric: ONLY elastic Fabrics!! Jersey, Knits  
1,20m x 1,40m width

## layout drawing





FOLD-CENTER

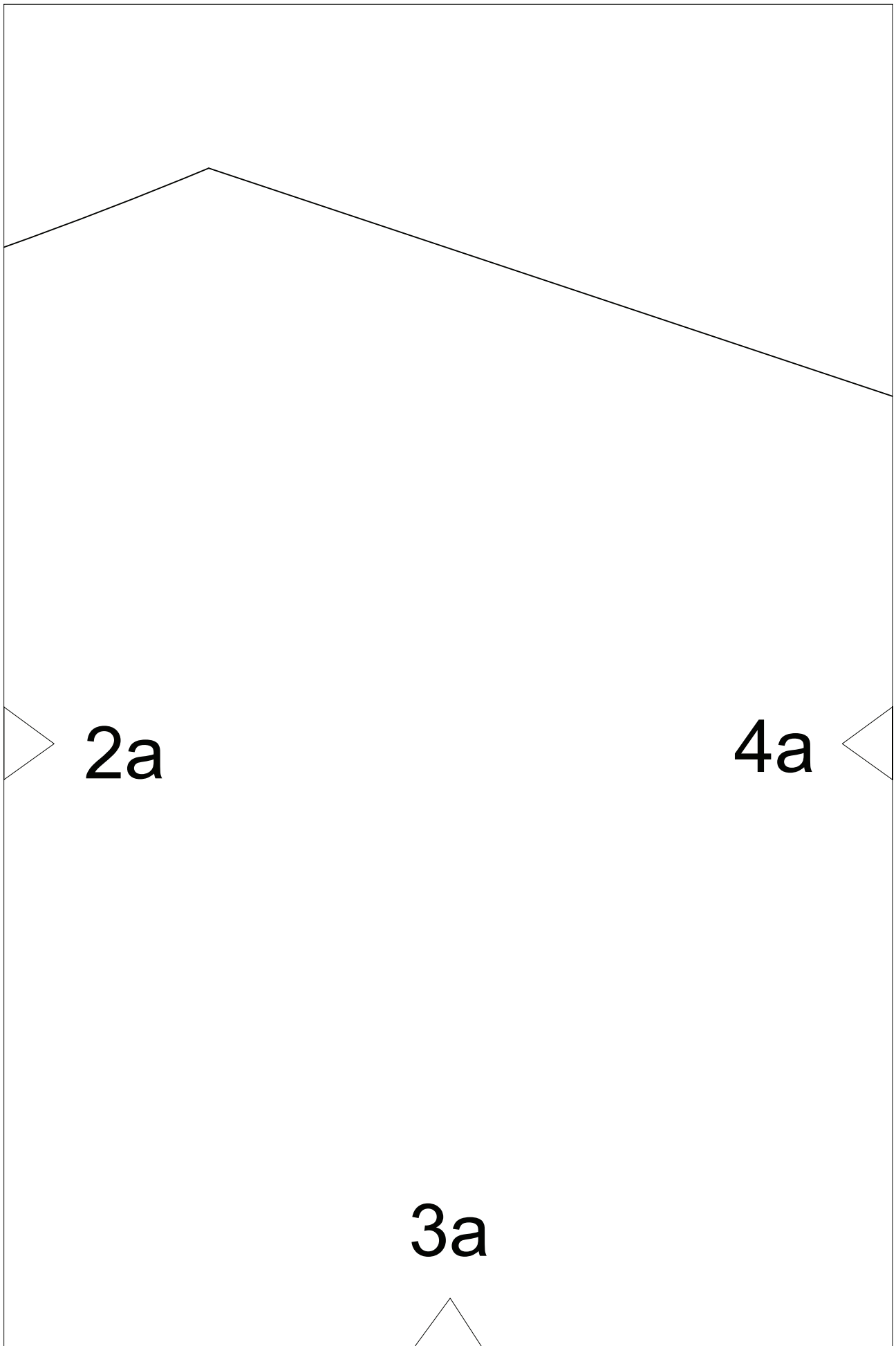
for Size 38-40

for Size 34-36

1a

2a

sleeve edge



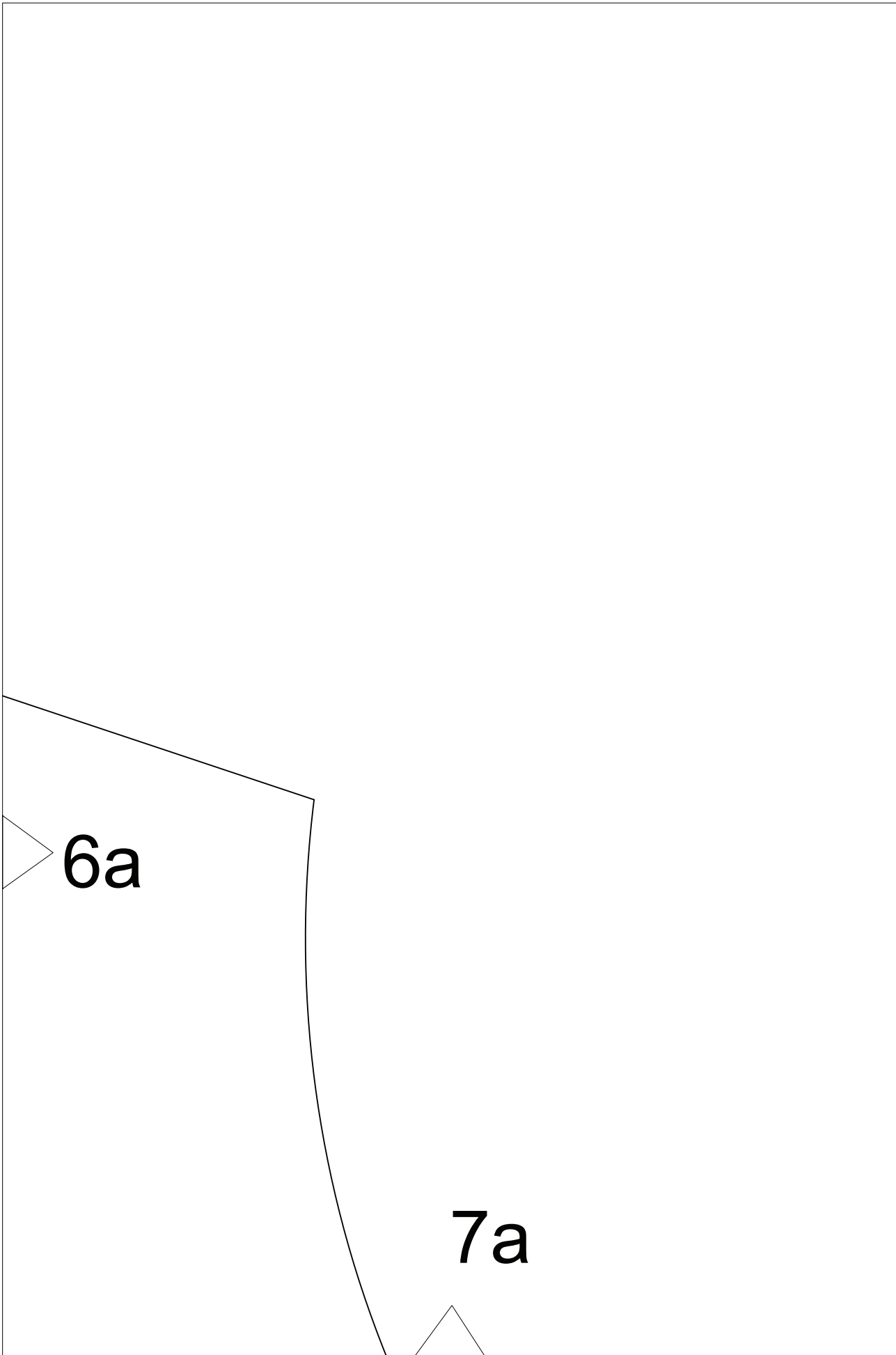
A diagram of a trapezoidal shape with a slanted top edge. The top edge is labeled "left shoulder". The left vertical edge has a small triangle pointing right, labeled "4a". The right vertical edge has a small triangle pointing left, labeled "6a". The bottom edge has a small triangle pointing up, labeled "5a".

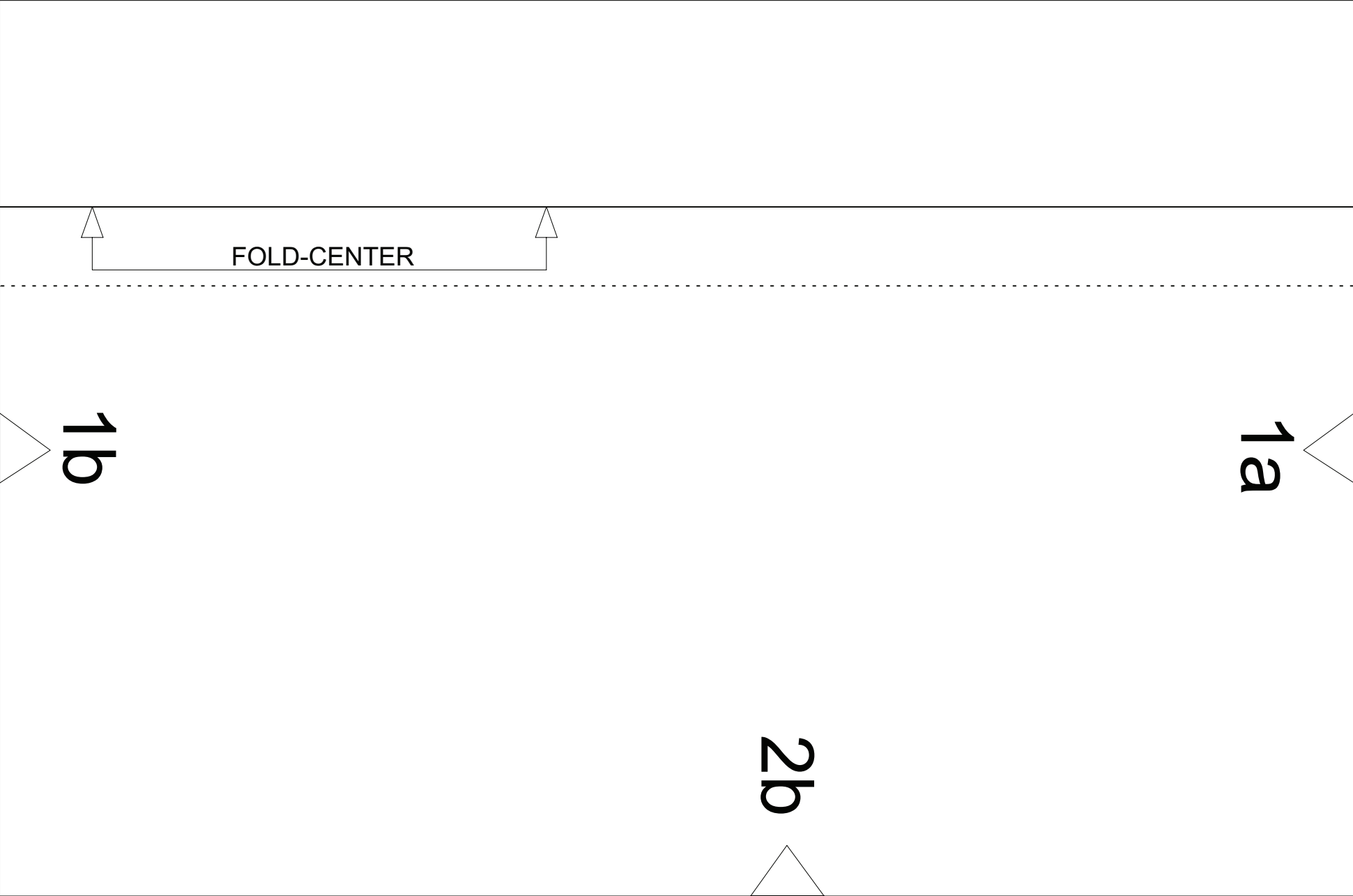
*left shoulder*

4a

6a

5a





FOLD-CENTER

1a

1b

2b

3a

2b

4b

10 cm x 10 cm  
side lenght  
4 inches

3b



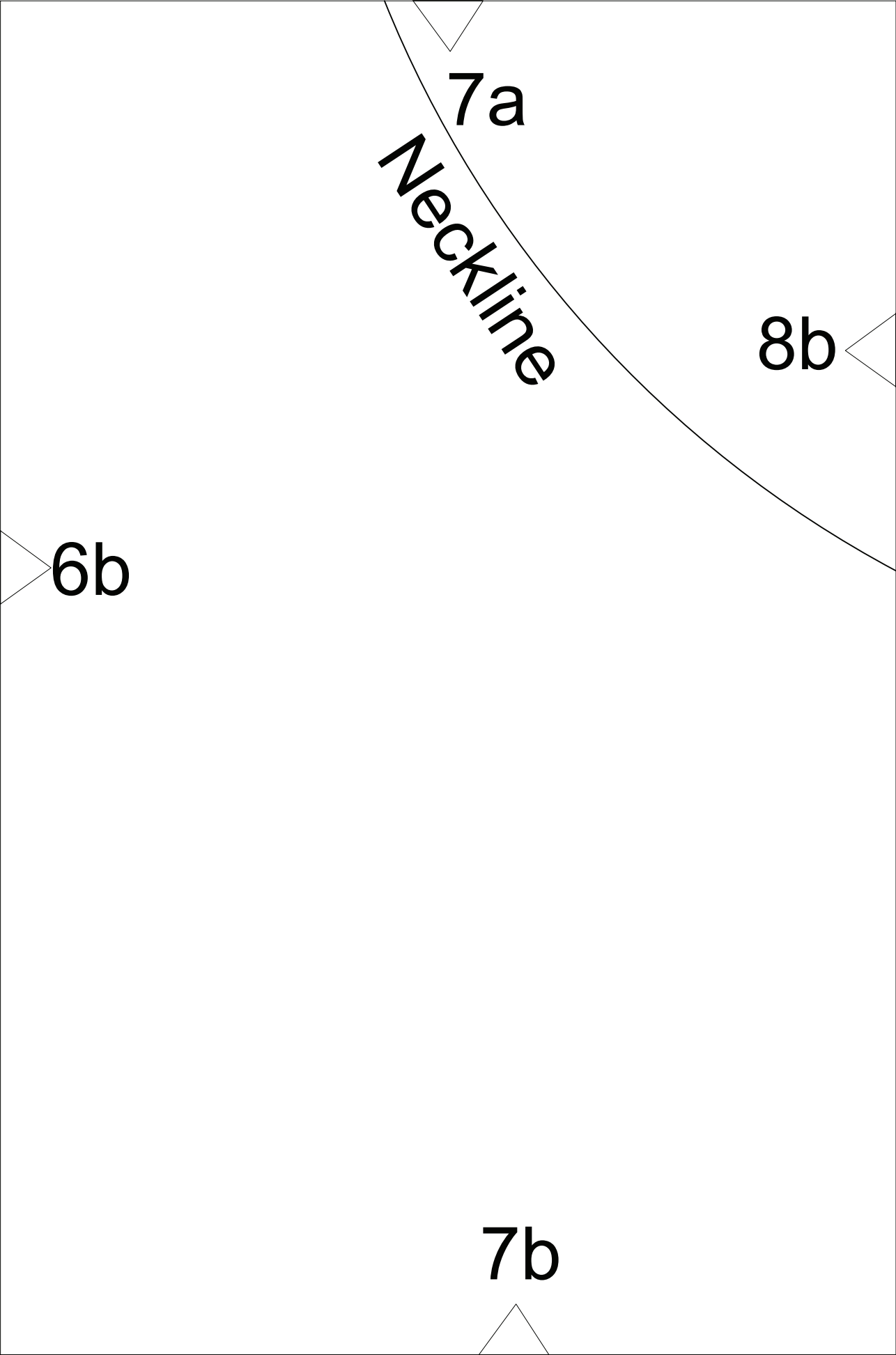
5a

4b

6b

5b





right shoulder

q8

q6



1b

2c

1c

3b

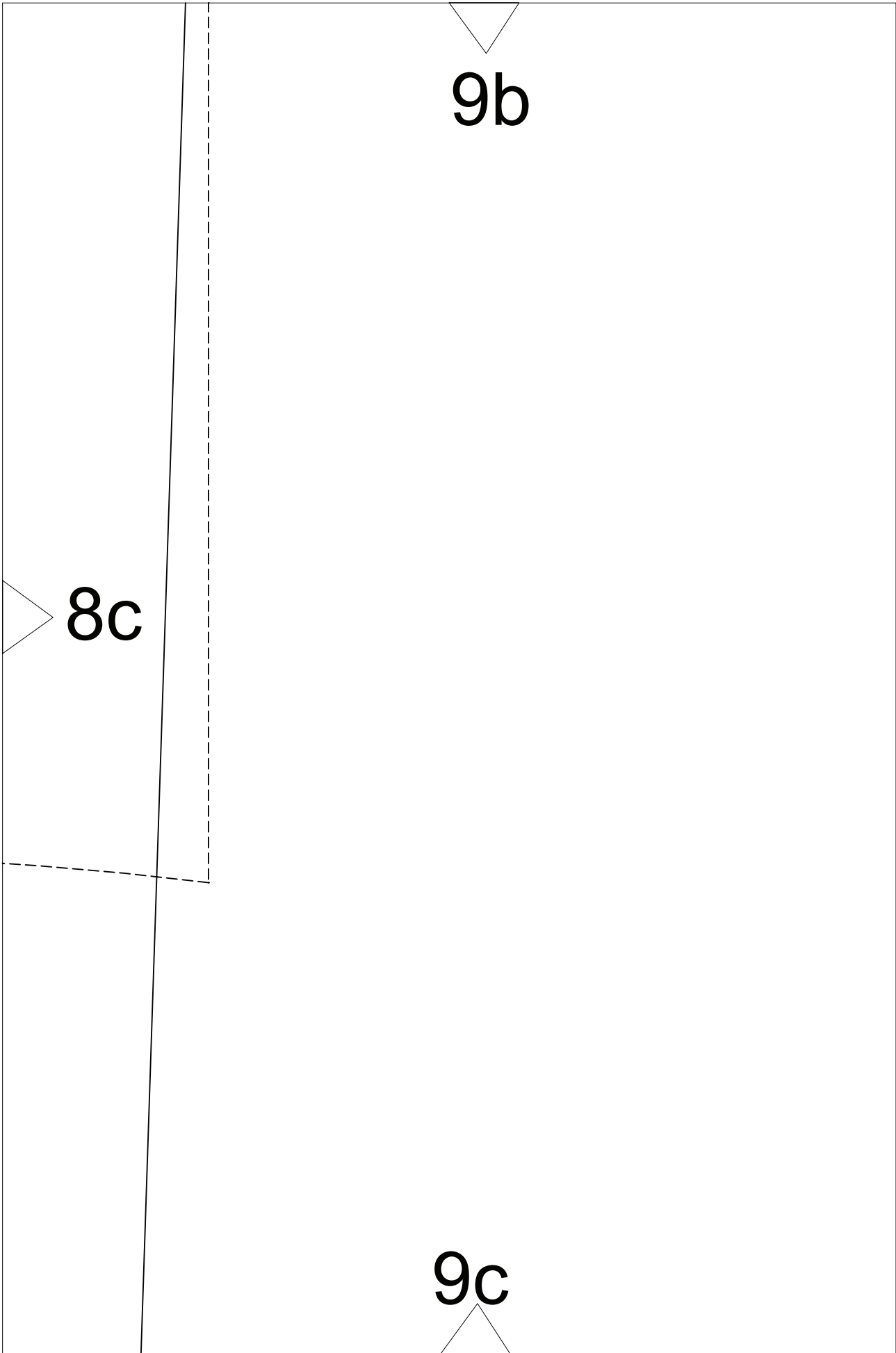
2c

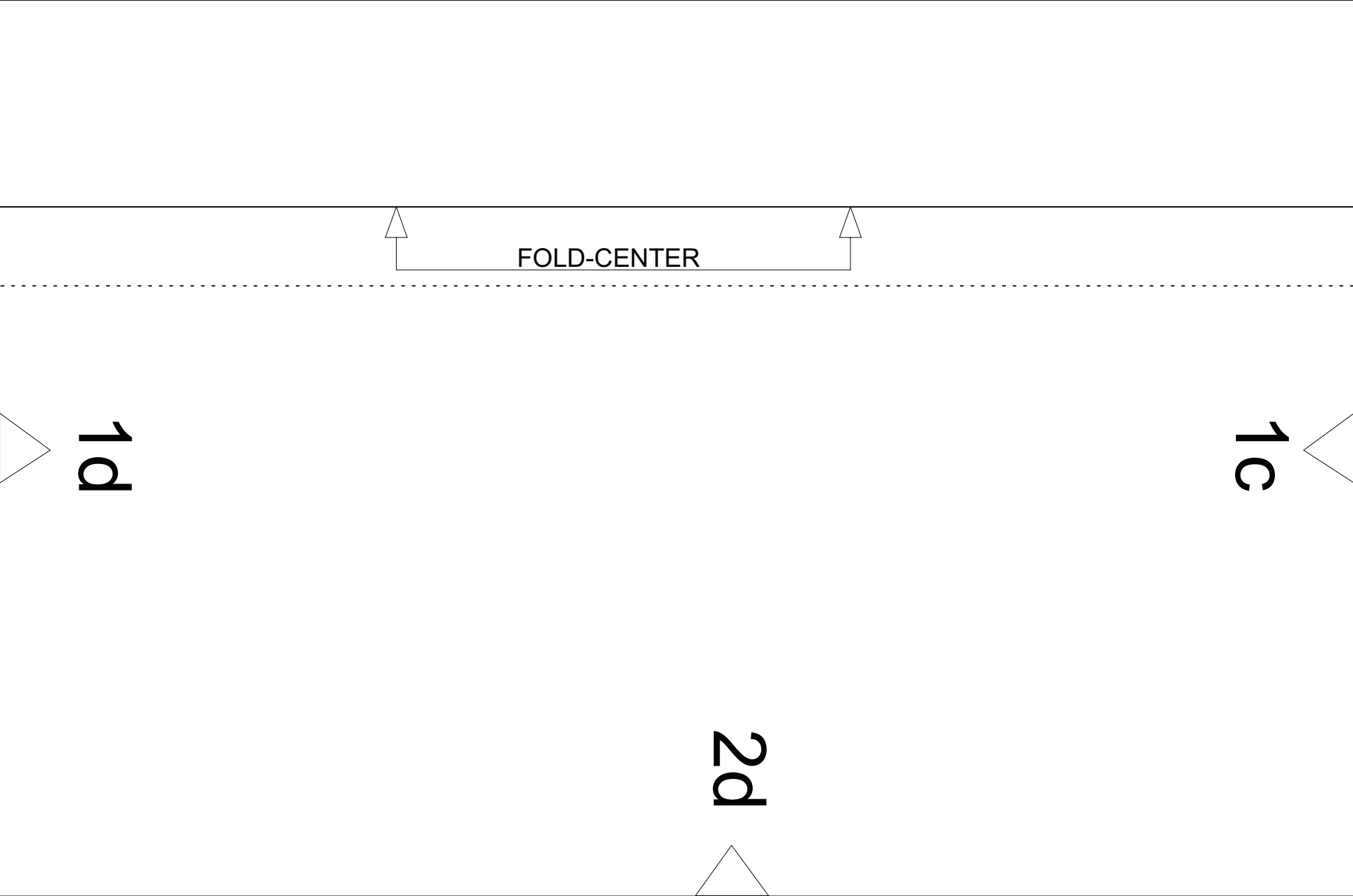
4c

PLACE ON STRAIGHT GRAIN OF FABRIC

**cut 1x**

3c







3c

2d

4d

3d

A technical diagram of a sleeve edge. The diagram is enclosed in a rectangular border. On the left side, a curved line represents the sleeve edge, with a small triangle pointing to it from the label '6c'. At the top center, a small inverted triangle points to the top edge, with the label '7b' below it. At the bottom center, a small upright triangle points to the bottom edge, with the label '7c' above it. On the right side, a small triangle points to the right edge, with the label '8c' to its left. In the center-right area, the text 'sleeve edge alternatively' is written in a large, bold, sans-serif font. A dashed line extends from the sleeve edge towards the right edge of the diagram.

7b

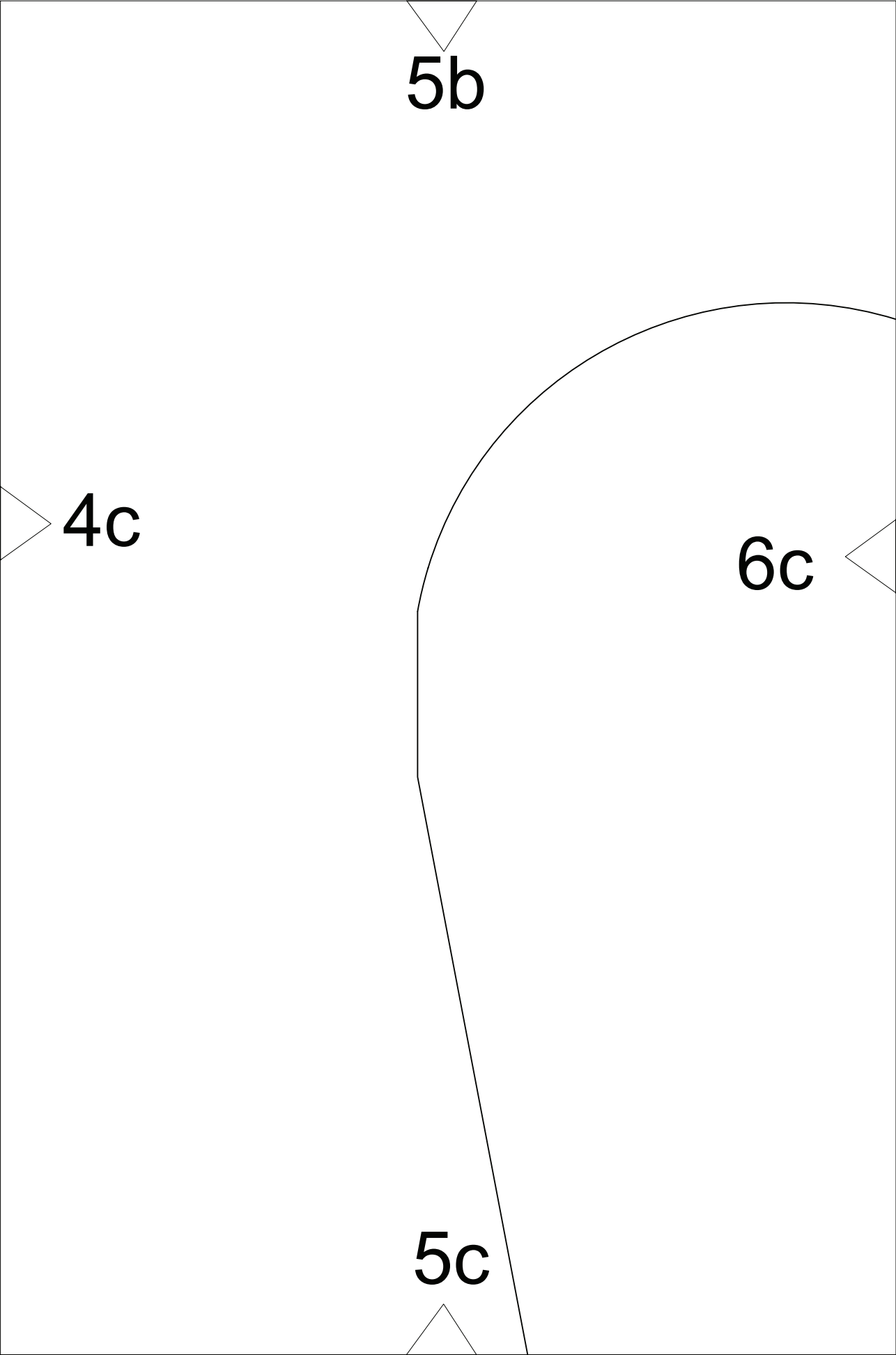
6c

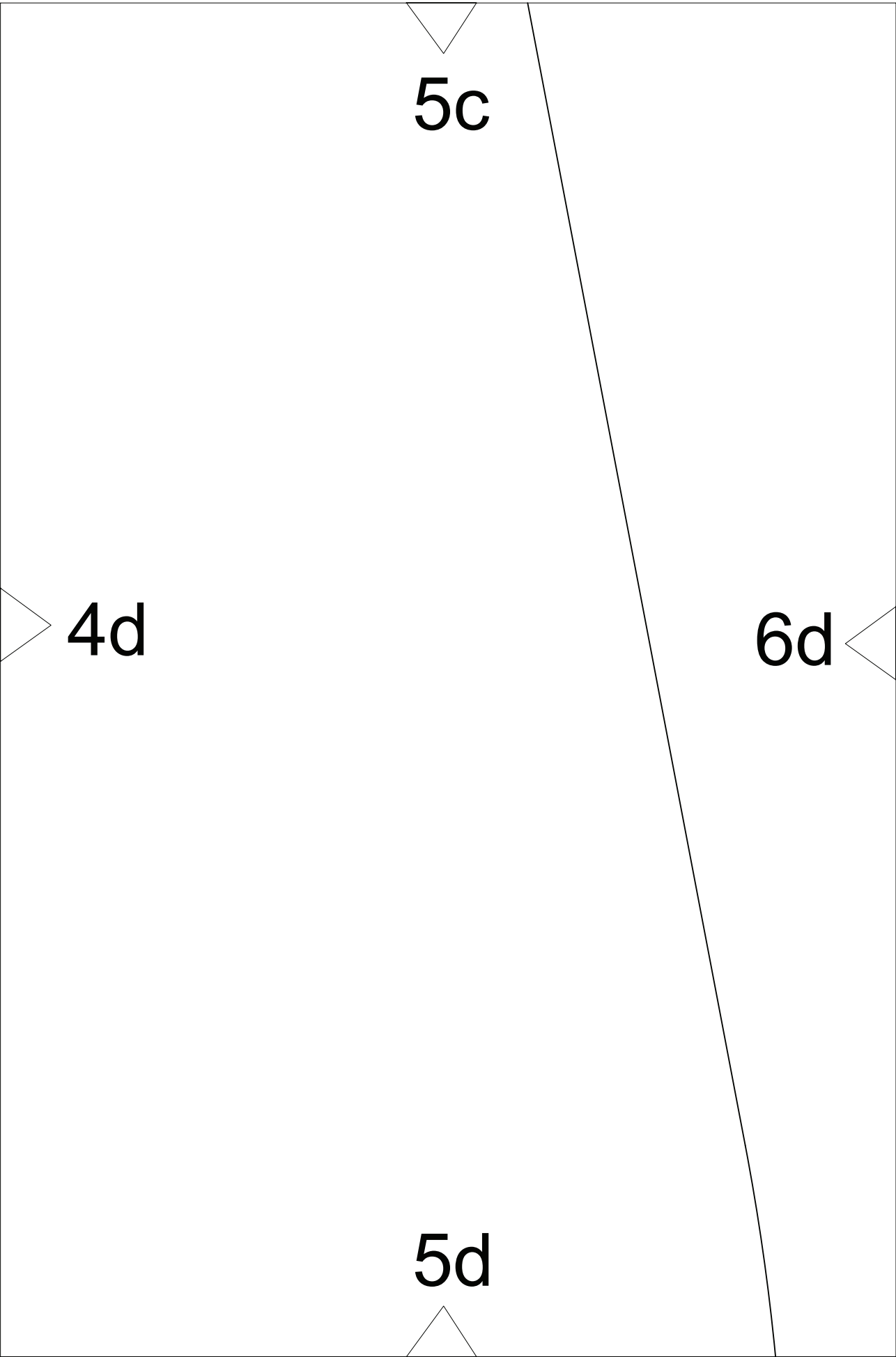
8c

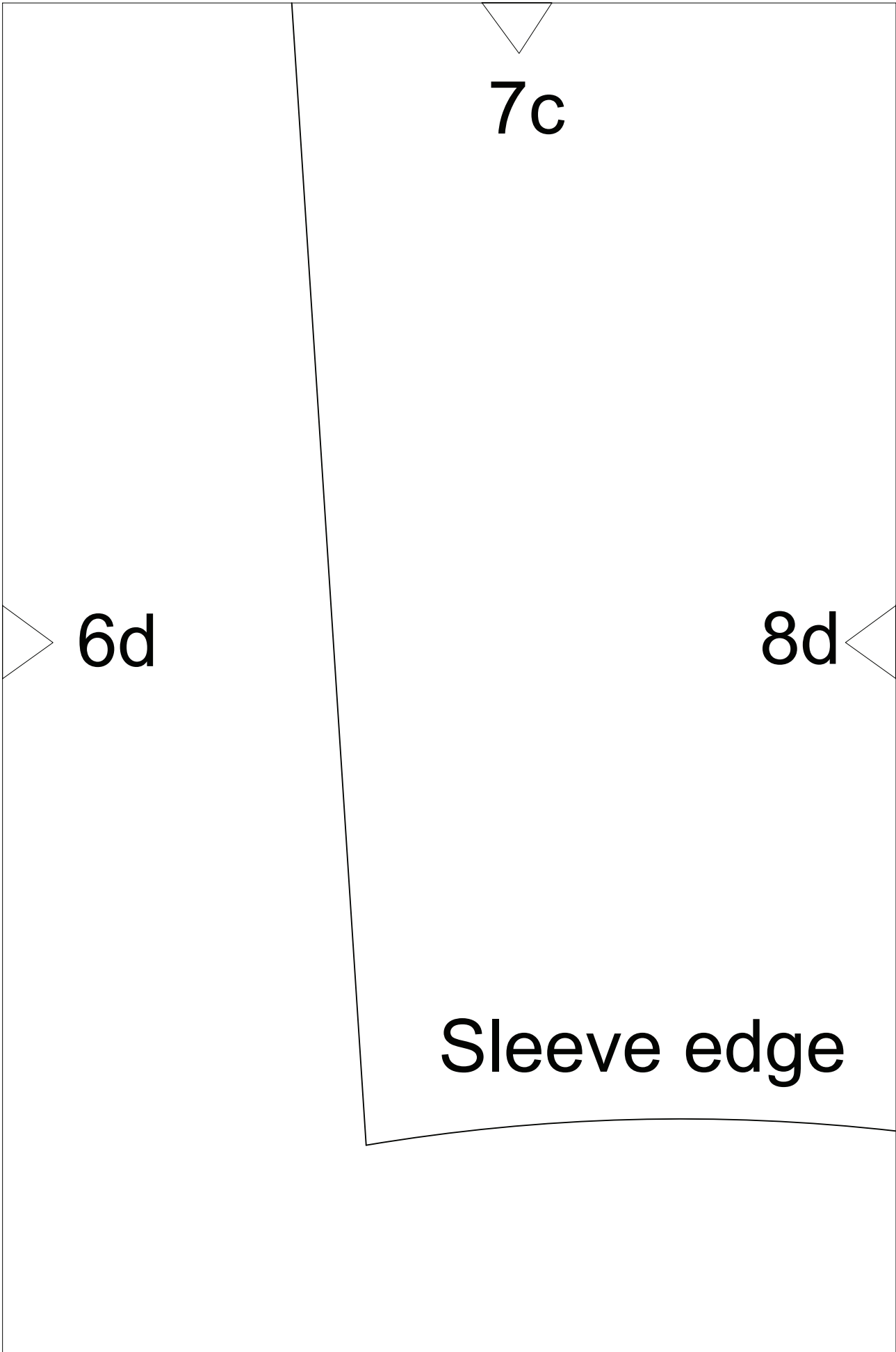
sleeve edge  
alternatively

7c







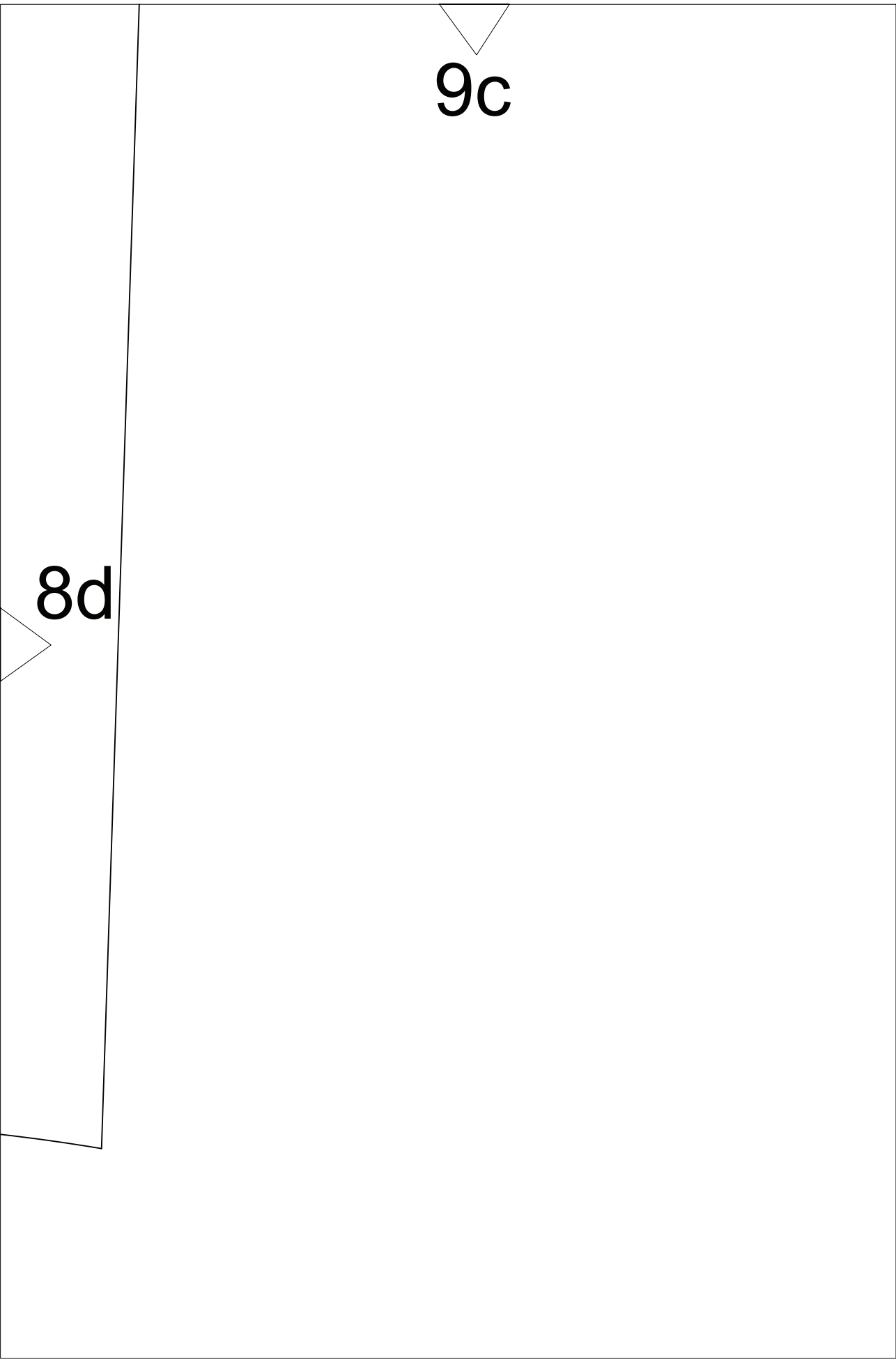


7c

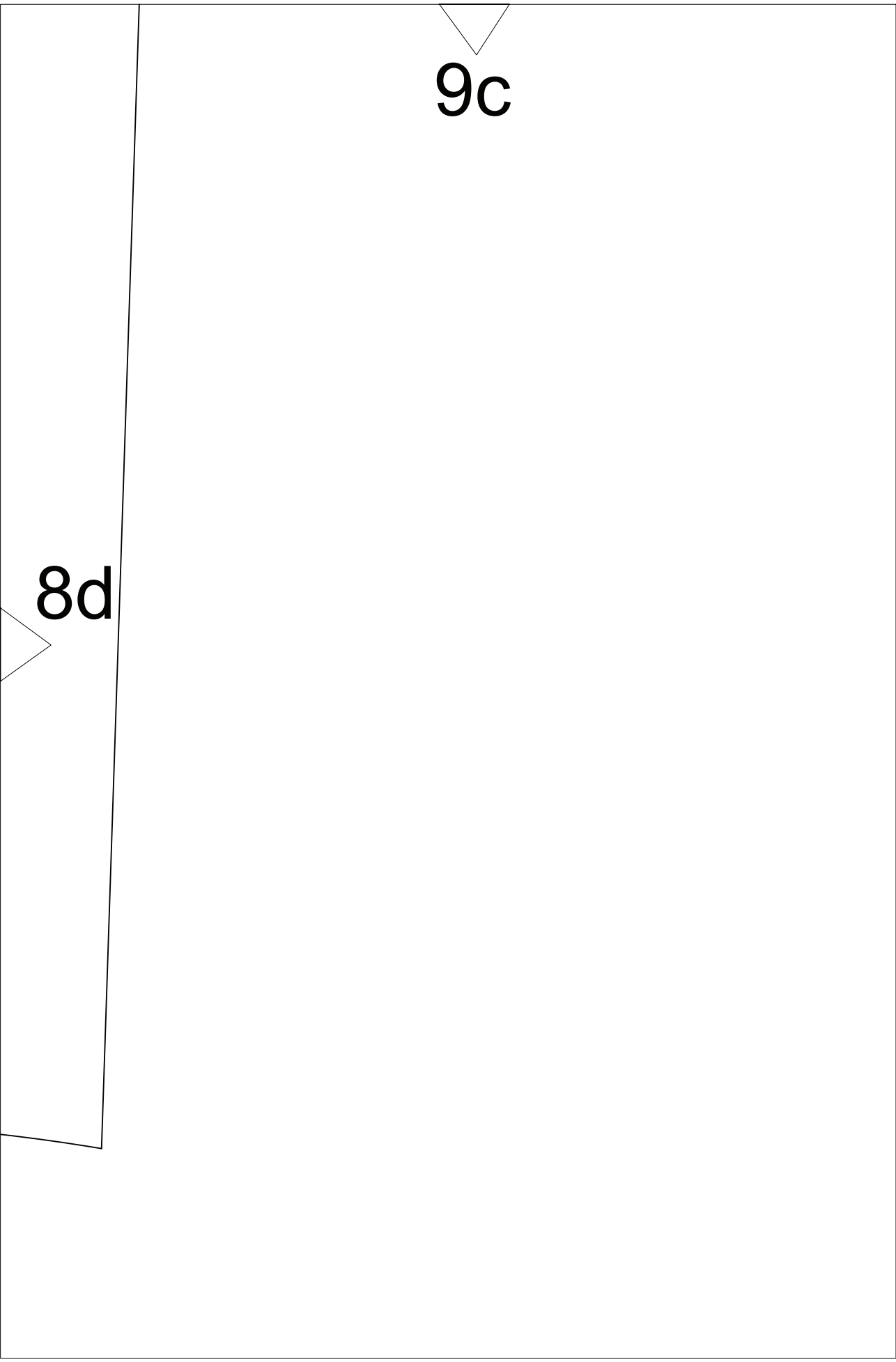
6d

8d

Sleeve edge



9c



8d

for Size 38-40

for Size 34-36

1d

2e

A diagram of a rectangular piece of fabric. The top edge has a hem, indicated by a downward-pointing triangle. The left edge has a rightward-pointing triangle labeled "2e". The right edge has a leftward-pointing triangle labeled "4e". The bottom edge is labeled "Hem +4cm".

3d

2e

4e

Hem +4cm

5d

4e