

DENIM JACKET
MEDIUM SKILL
SIZE M



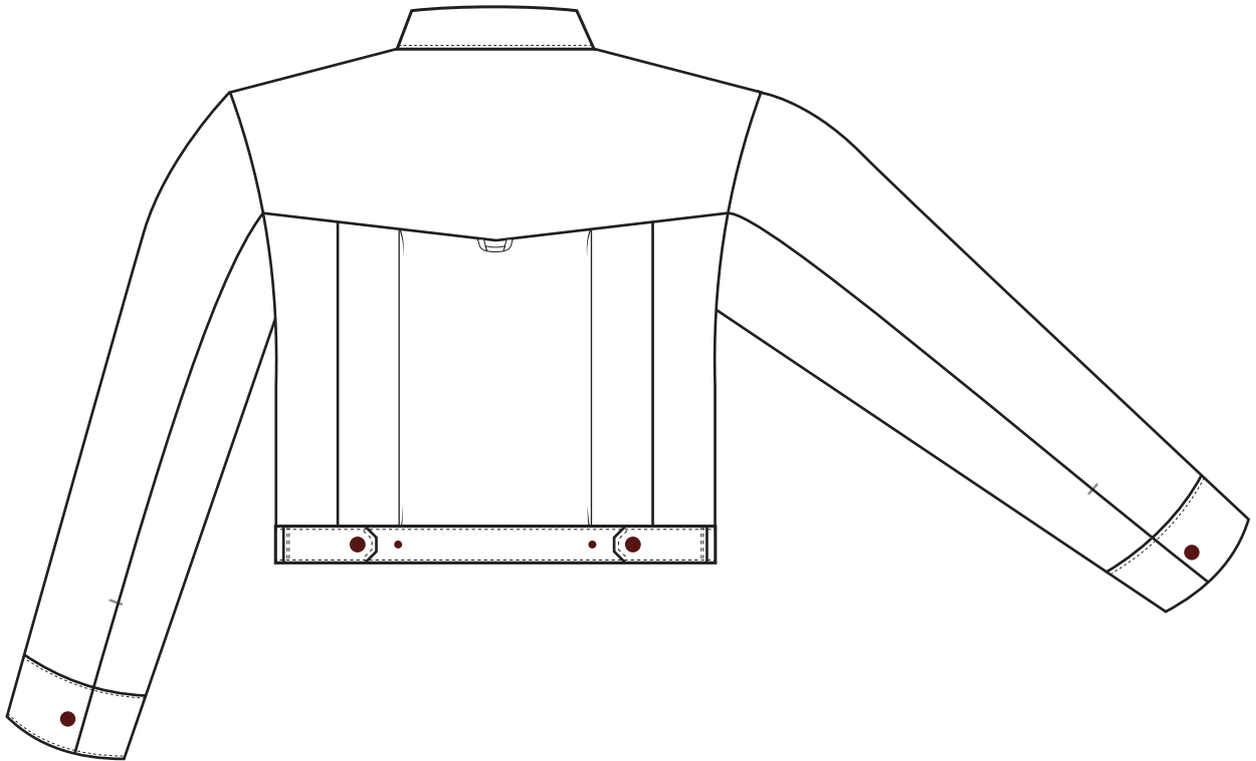
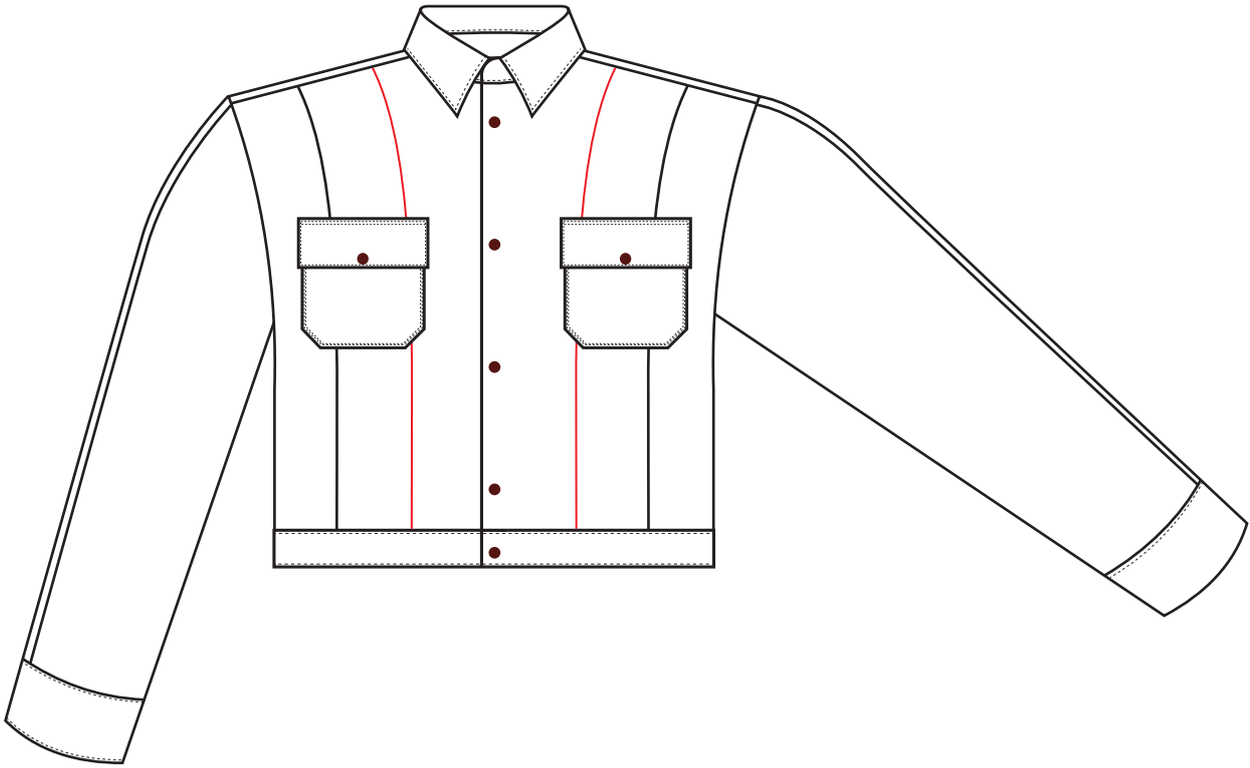
HERECY

DISCLAIMER

Unfortunately I ran into time issues and I did not have the time to print out the pattern and test it before making this available. As this is also my first pattern I've made digitally there is bound to be mistakes. So please, please, please do not cut your fabric before you've tested that the measurements are accurate! I cannot stress this enough!

If you want to make this in a different size, please feel free to reach out over IG or e-mail and I'll do my best to help guide you through creating it from scratch. The pattern is based on a classic mens shirt so it's not incredibly tricky. There's a lot of pattern manipulation but once you get the hang of it you'll have it down in no time!

If you're still going forward with the pattern I salute you!



PRODUCT TECH VIEW

PATTERN OVERVIEW

DENIM JACKET MEN

1. Front Panel
2. Back Panel
3. Yolk
4. Breast Pocket
5. Breast Pocket Flap
6. Collar Stand
7. Upper Collar
8. Main Sleeve
9. Sleeve Panel
10. Waistband
11. Cuff
12. Waistband Straps
13. Side Panel

INTRODUCTION

Discover the classic mens-style cropped denim jacket, reinvented for modern wear and versatile styling. Designed with a focus on craftsmanship and durability, this pattern allows you to create a stylish, fitted jacket using denim or any tightly woven heavy fabric. Featuring detailed elements such as a locker loop in the yoke, pleated back for ease of movement, functional front pockets, snap button closures, and adjustable back straps, this pattern offers a blend of aesthetic appeal and practicality. Its cropped silhouette makes it perfect for men and women alike who want a statement piece with a tailored fit. Whether you're an experienced sewer or a DIY enthusiast, this pattern provides all the details needed to craft a high-quality jacket with professional finishing.

RECOMMENDED MATERIALS

Depending on your sewing machine, this jacket does well in heavy twill and cotton. I would avoid anything with stretch and there's some tricky seams to match that could be very messy with stretchy fabric, but to each their own.

The model in the image is a 85% cotton 15% Polyester Denim blend at 365g/m²

Before choosing your material make sure your machine can take up to 6 layers of your chosen fabric including bias tape. Then you should be good to go!

Raw edges can be finished with an overlock or bias tape. As for the trim, I've chosen to go with Prym hardware in brass.

WHAT YOU NEED

2 meters of your main fabric. if the fabric is over 140cm wide.

I always recommend to print out your pattern pieces and bringing them to the store to make sure you have enough fabric.

Bias tape - roughly 10 meters

Snap buttons - 7

Threaded interfacing - roughly 1.25 meters

Correct sewing machine needles

Thread in a matching color, I recommend

Güttermann or Amann.

Thread for topstitching

LINK TO VIDEO GUIDE

Unfortunately I've not gotten around to making the video guide too. But if you run into any trouble feel free to shoot me an e-mail and I'll do my best to respond. matjuel.studio@gmail.com

GLOSSARY

CB- Center Back

CF- Center Front

--o-- Right side of fabric facing you

o--o wrong side of fabric facing you

SEWING TIPS

Fabric-specific tips

Unless you're working on a heavy duty industrial machine, please be mindful about what material you choose. This pattern has places that has broken more needles than I can count. Some places will have 12 layers of fabric close to a fold, which means it'll be extra tough for the needle to go through.

Buttonhole and snap button placement:

When placing the snap buttons, after you've punched the holes for the buttons, I recommend using an anti-fray glue before adding the snap-buttons.

PREPERATION - BEFORE YOU START

Print and tape the pattern together aligning to the marks. Once this is done use a measuring tape to control measure that everything is as it should be and that all seams align including the s-marks.

Once this is done. I suggest making a toulle before going straight for the actual fabric. This makes it so that all the kinks can be worked out and you'll get comfortable with the techniques used in this jacket.

Do not there is different seam allowances in this pattern. Some have 2cm others have 1cm

Seams with 1cm seam allowance:

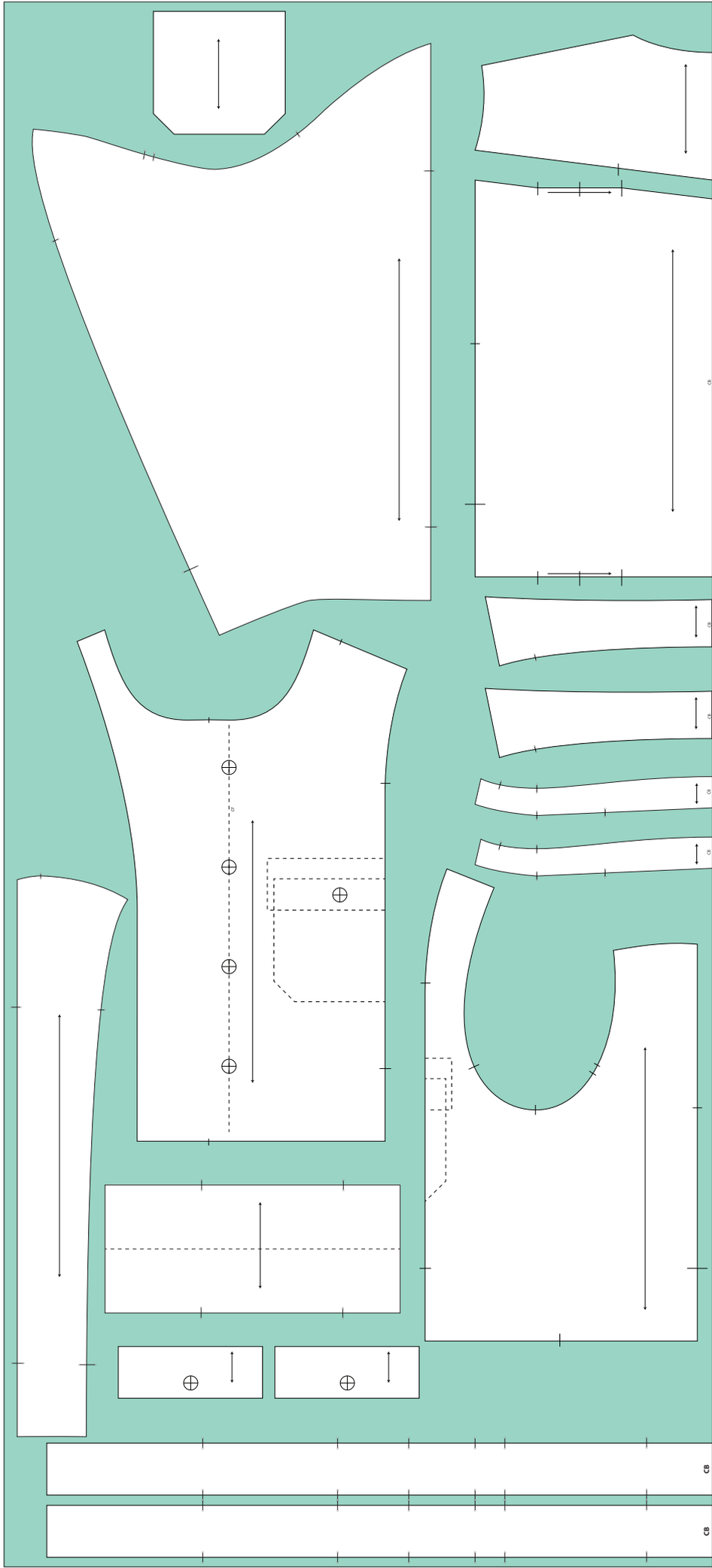
- Cuff - cuff to sleeve - Armhole - Waistband - waistband to jacket - upper collar - collarstand - collarstand to neckline.

I'm pretty sure that is it. But maybe I'm forgetting some.

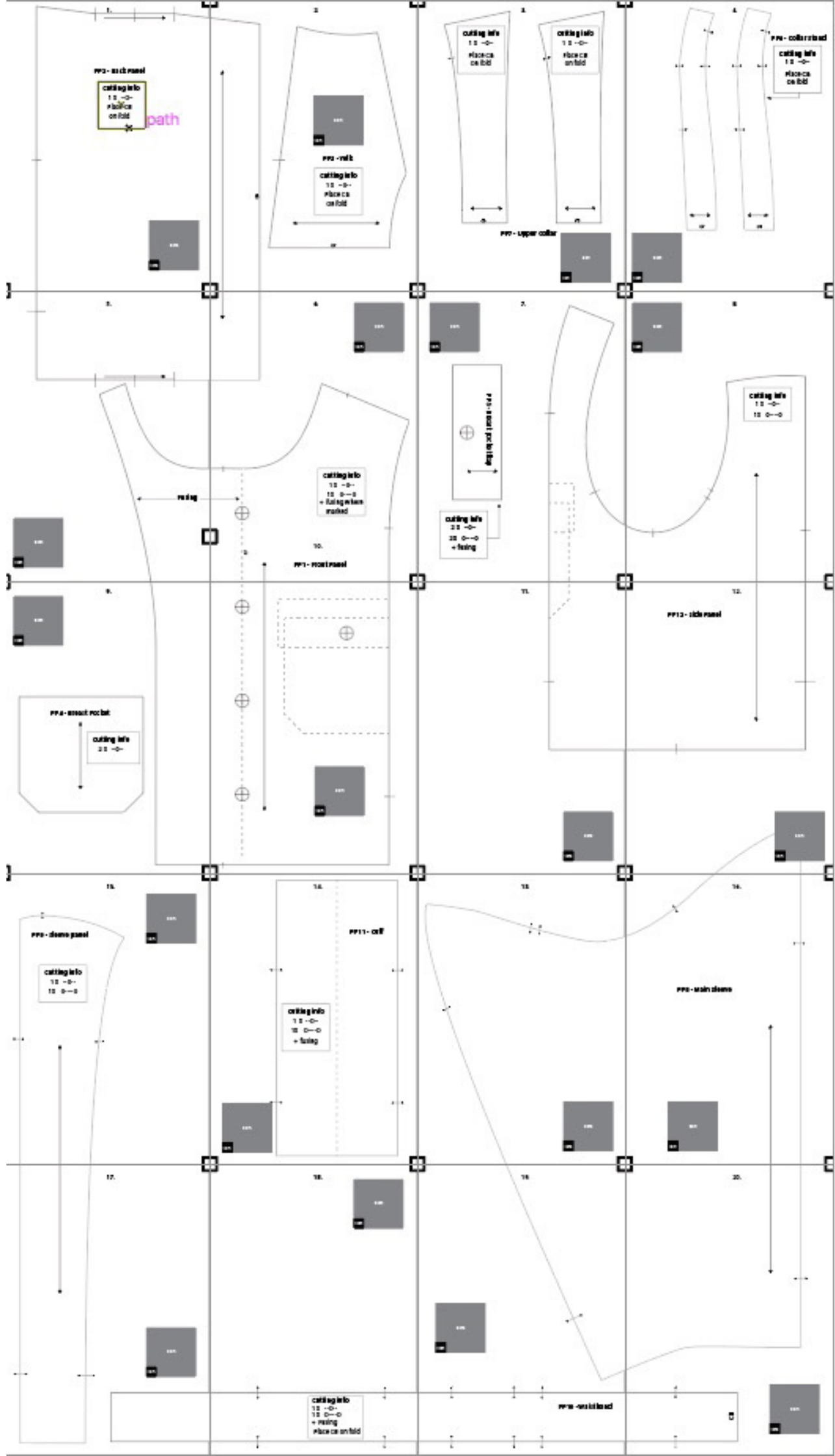
Again this is the first one I'm putting out into the world. And it's ended up being a bit of a rush-job. And I really do apologise for it.

PREPPING THE PATTERN

- Print out the pattern
- Measure the square to make sure the scaling is correct
- Tape the pattern together
- Put out the pattern pieces
- Measure the seams to make sure they are equal length to their counterpart.



FOLD



1.



PP2 - Back Panel

Cutting info

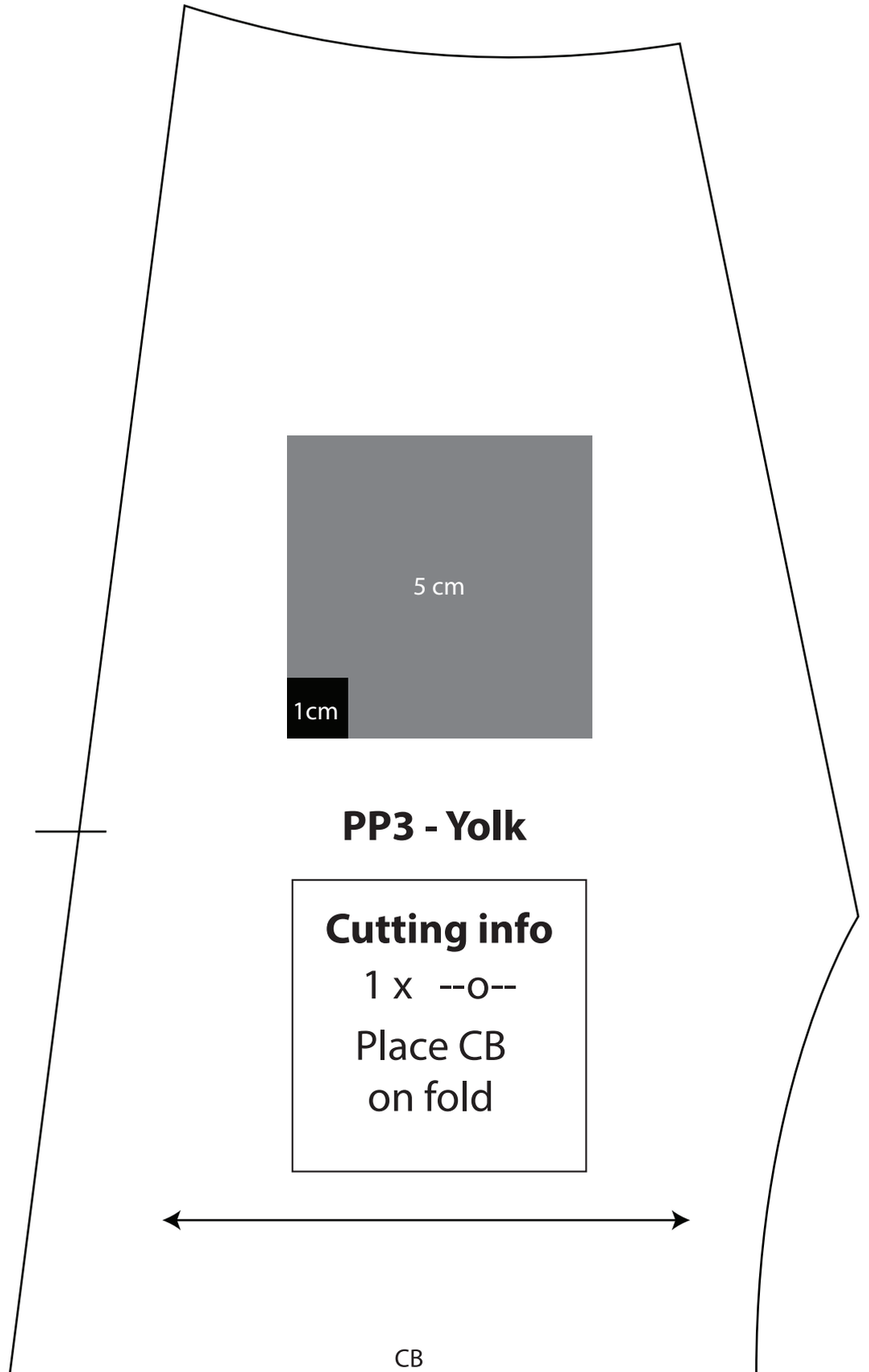
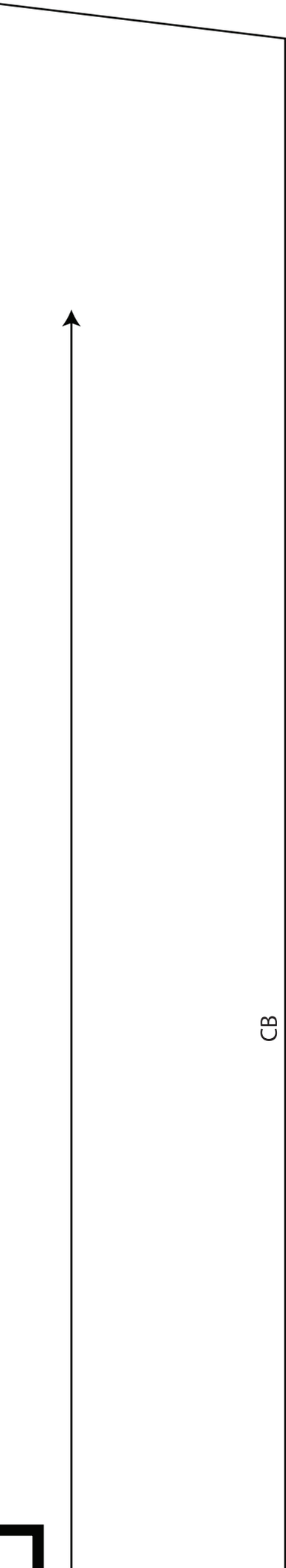
1 x --o--

Place CB
on fold

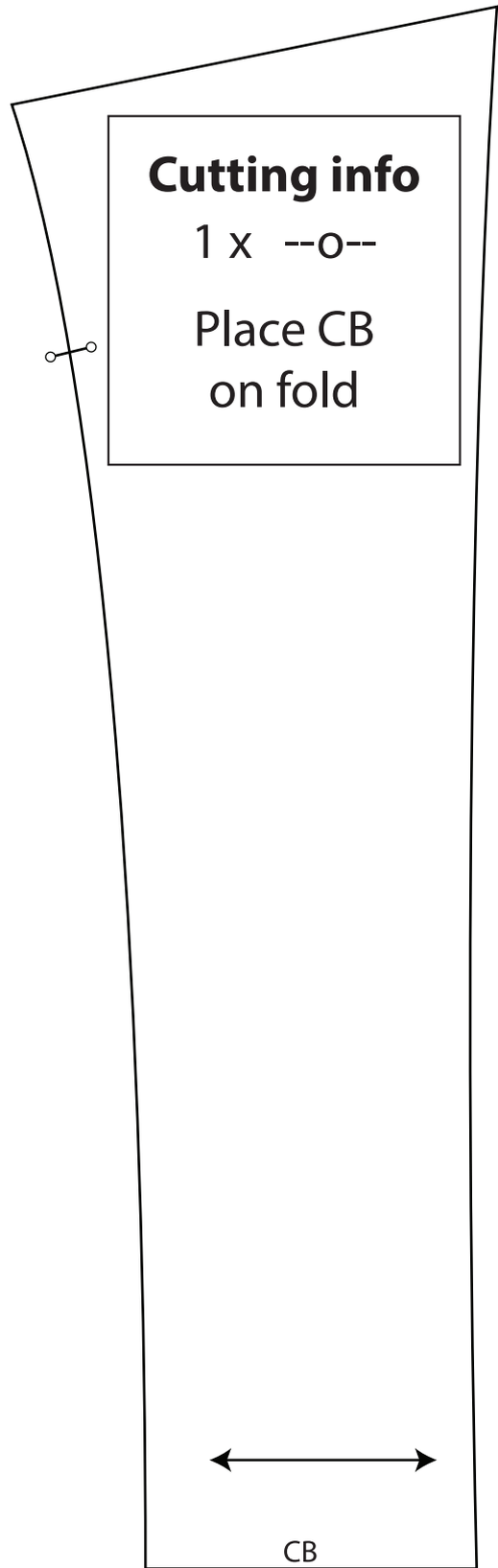
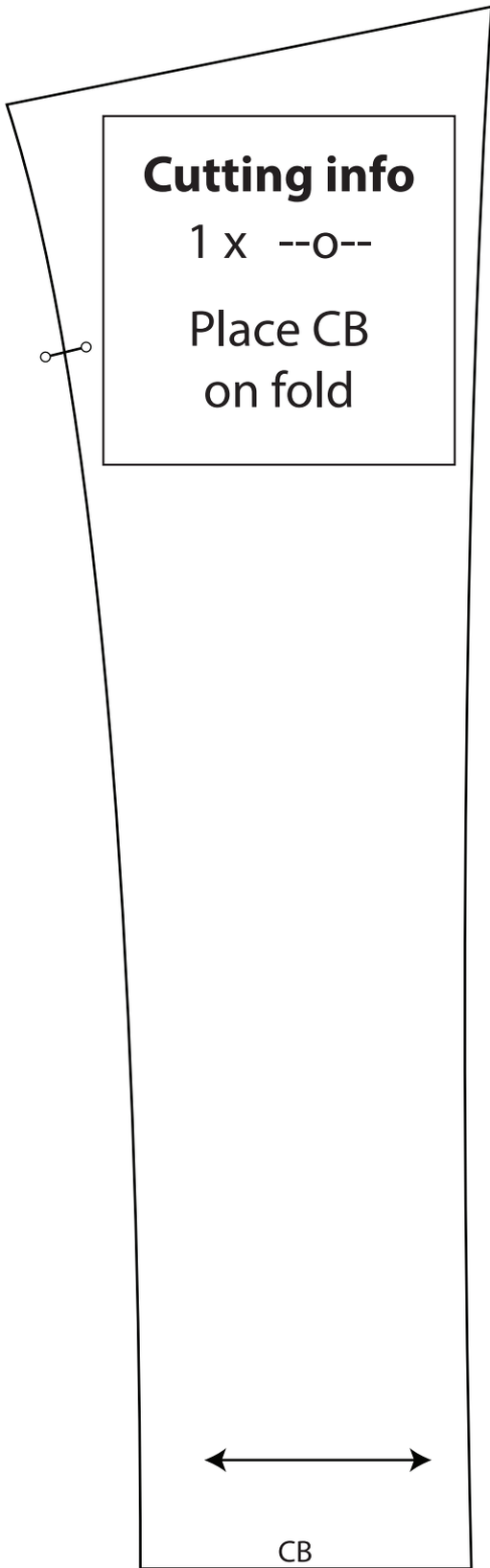
5 cm

1cm

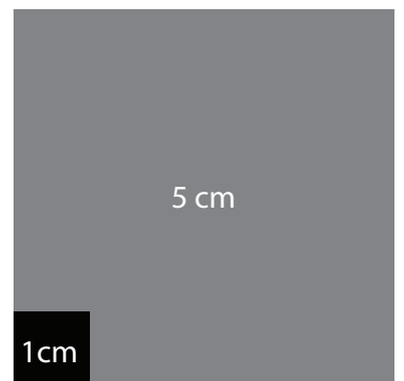
2.



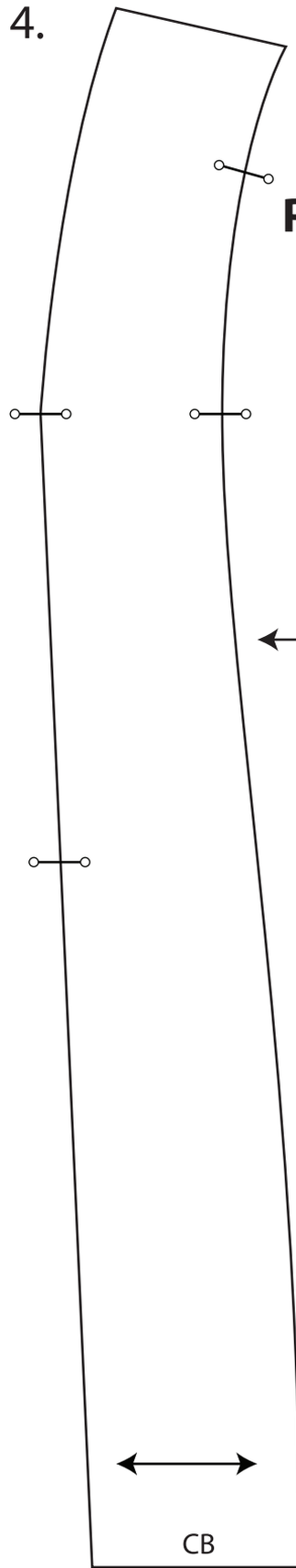
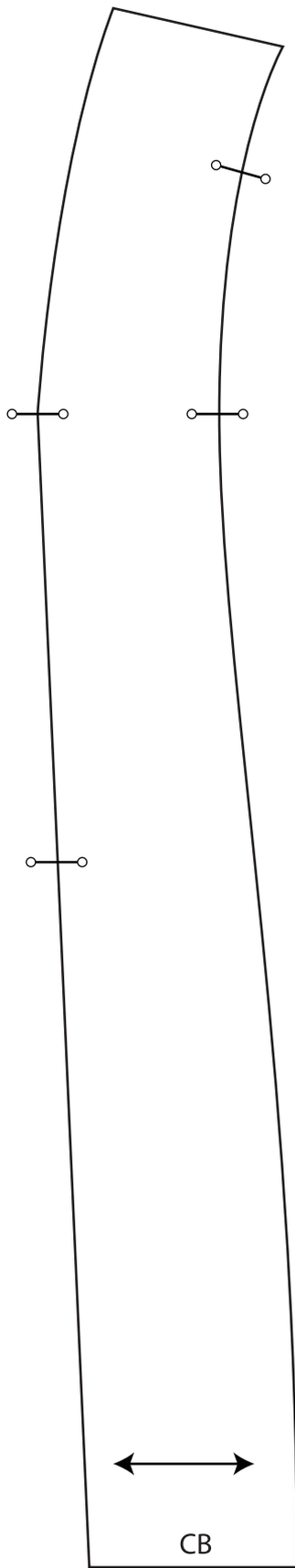
3.



PP7 - Upper Collar



4.

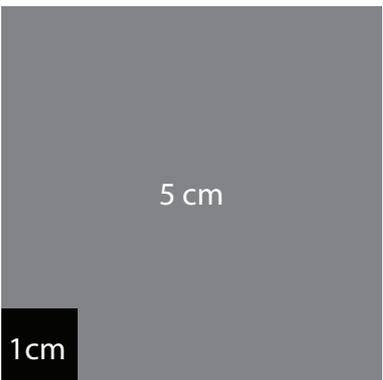
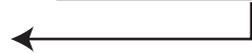


PP6 - Collar Stand

Cutting info

1 x --O--

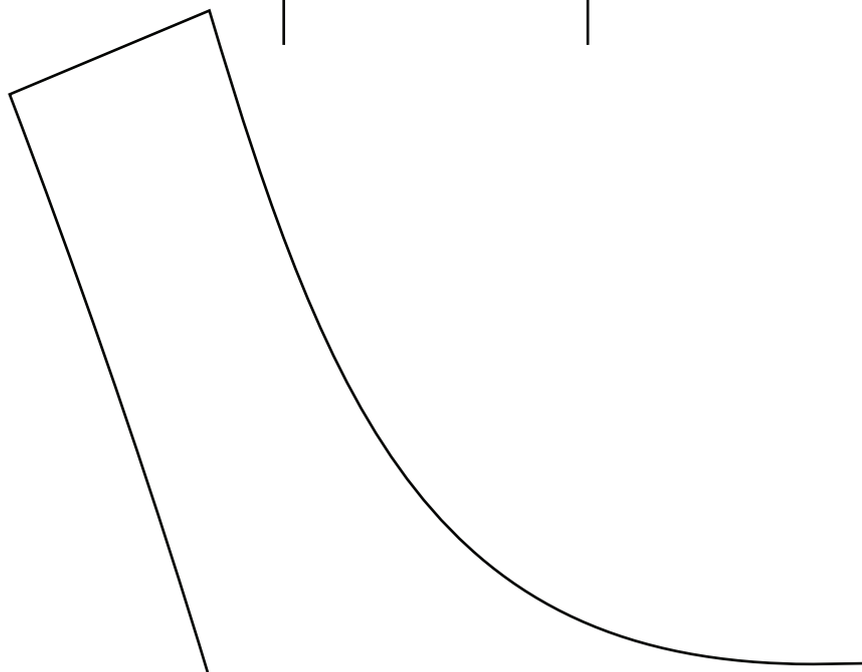
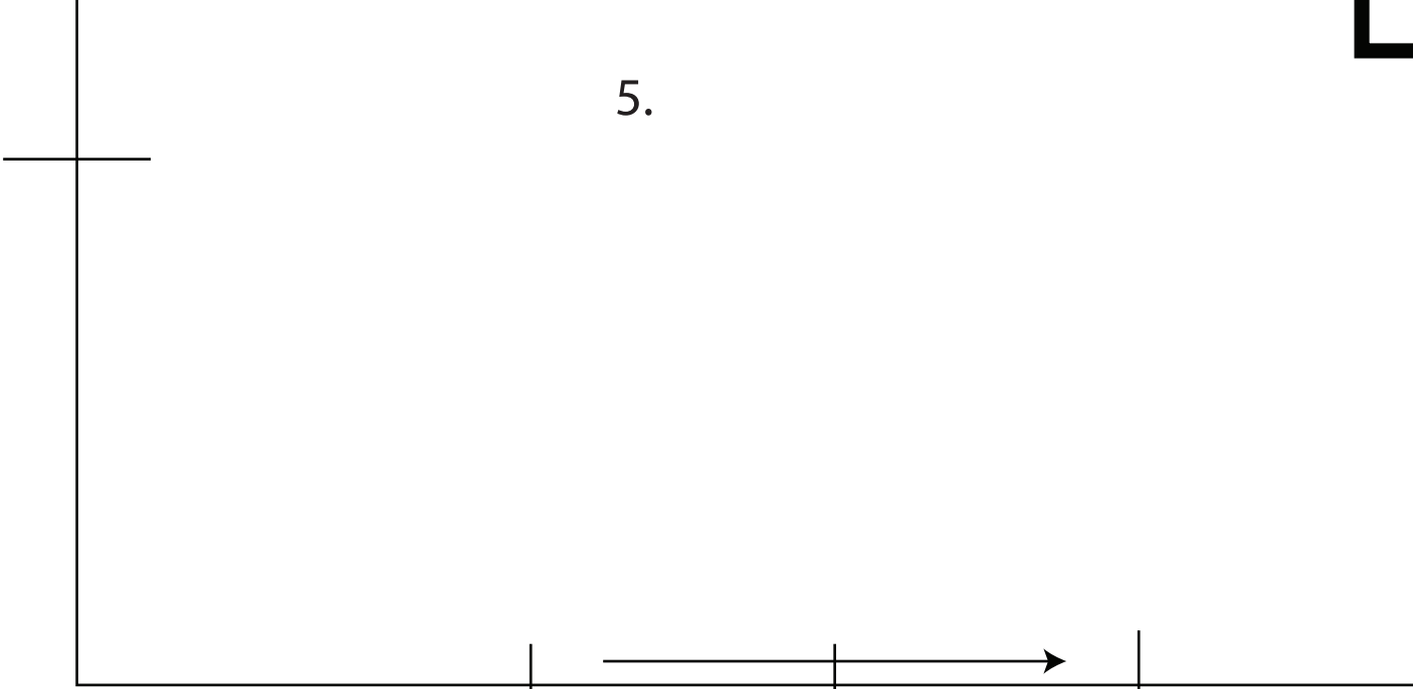
Place CB
on fold



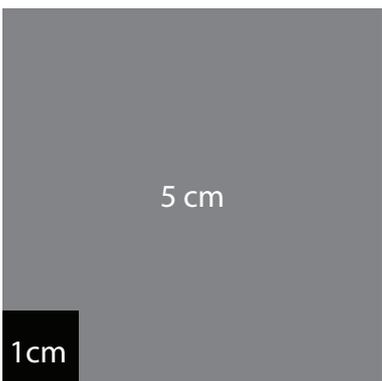
5 cm

1 cm

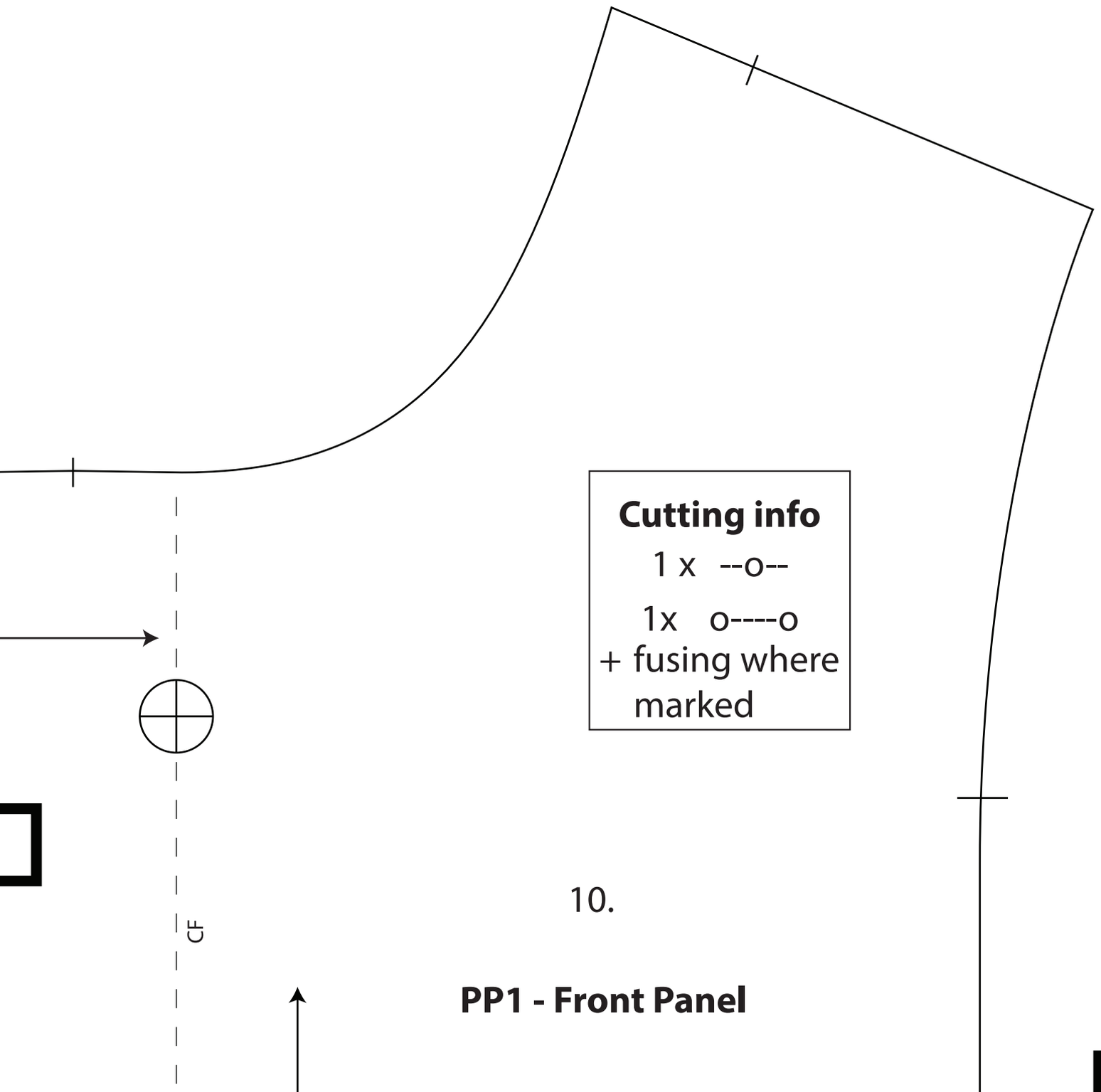
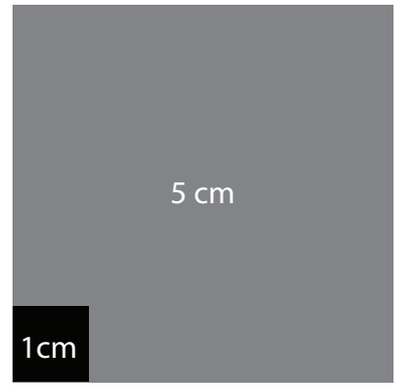
5.



← Fusing →



6.



Cutting info

1 x --o--

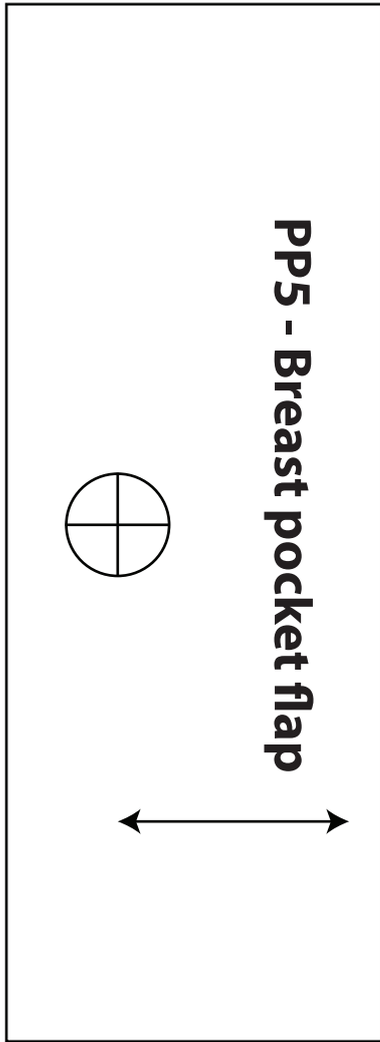
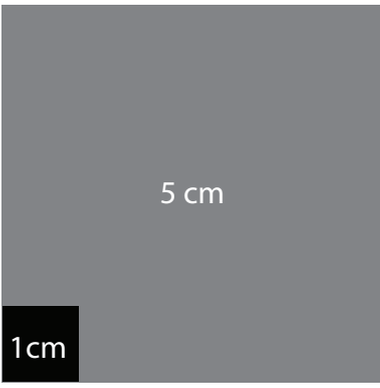
1x o----o

+ fusing where marked

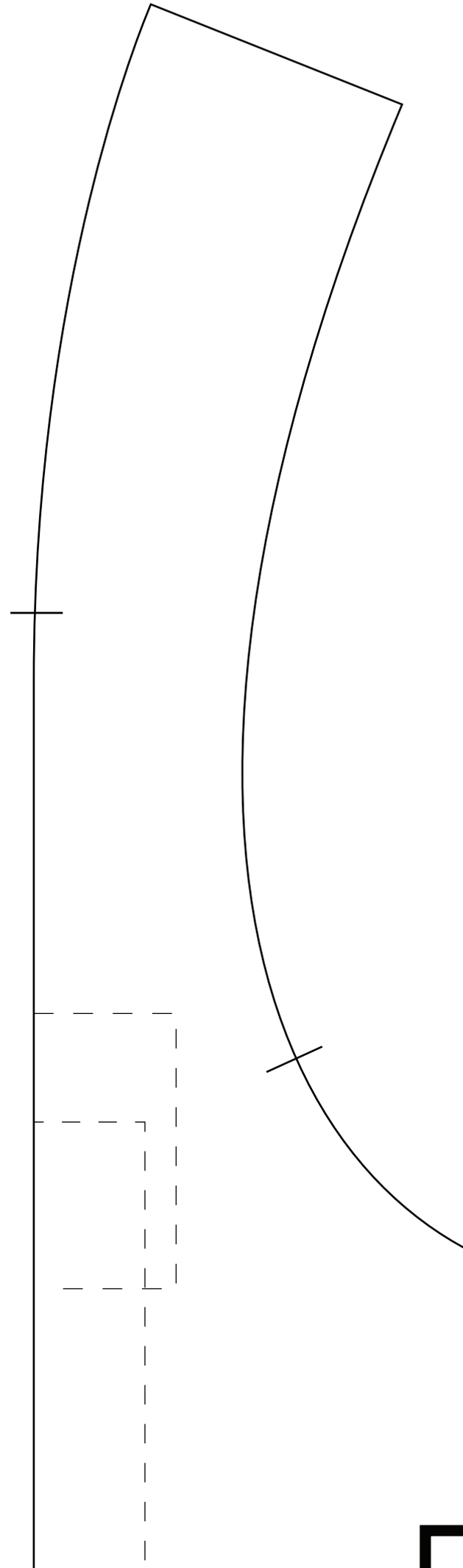
10.

PP1 - Front Panel

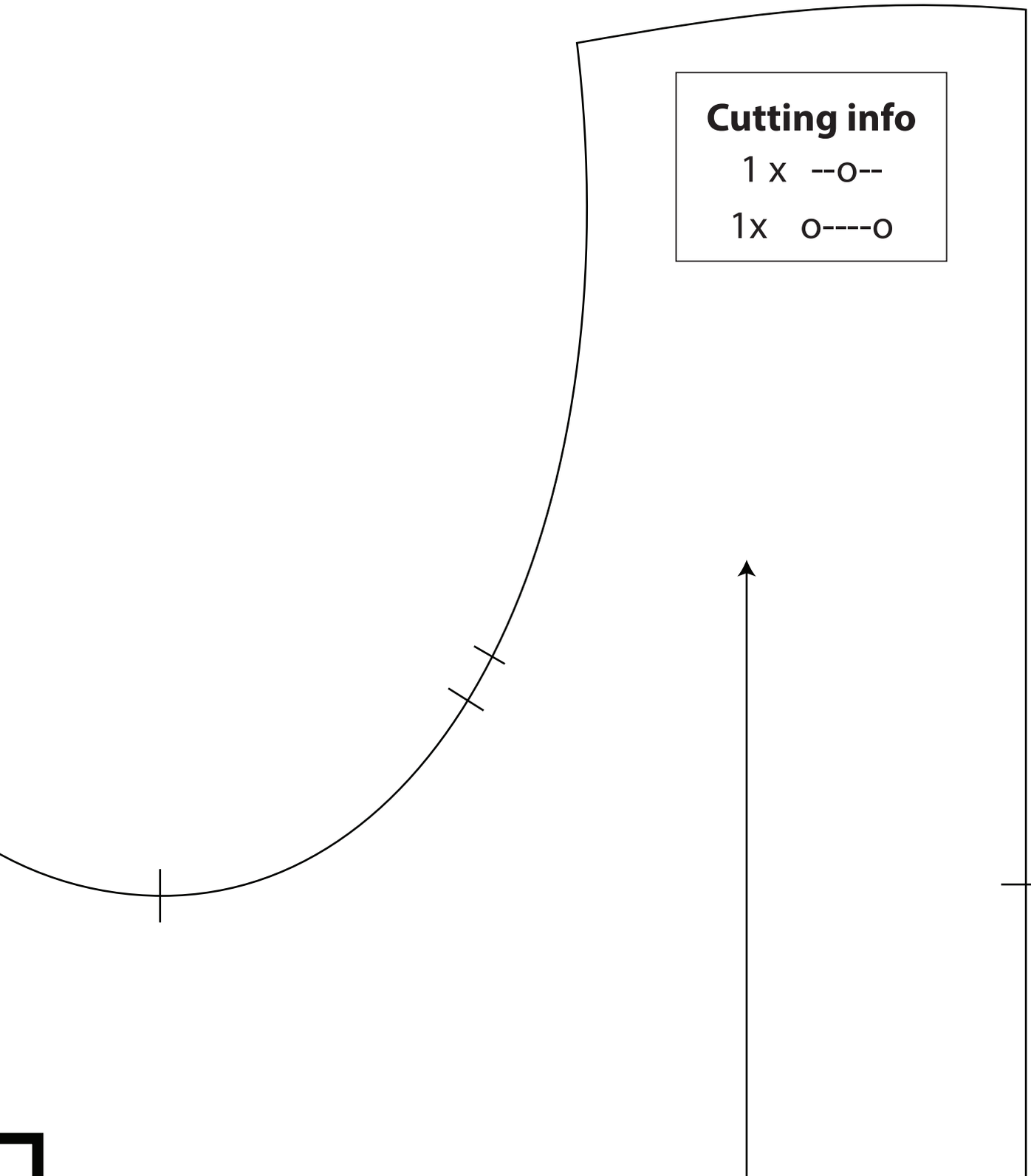
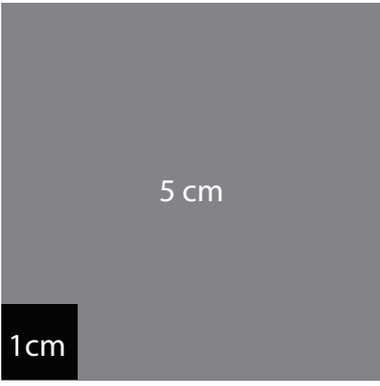
7.



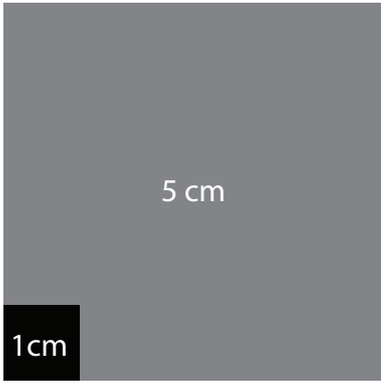
Cutting info
2 x --o--
2x o----o
+ fusing



8.



9.

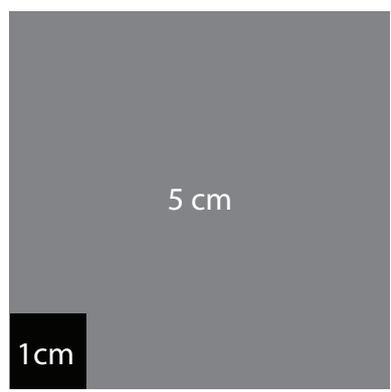
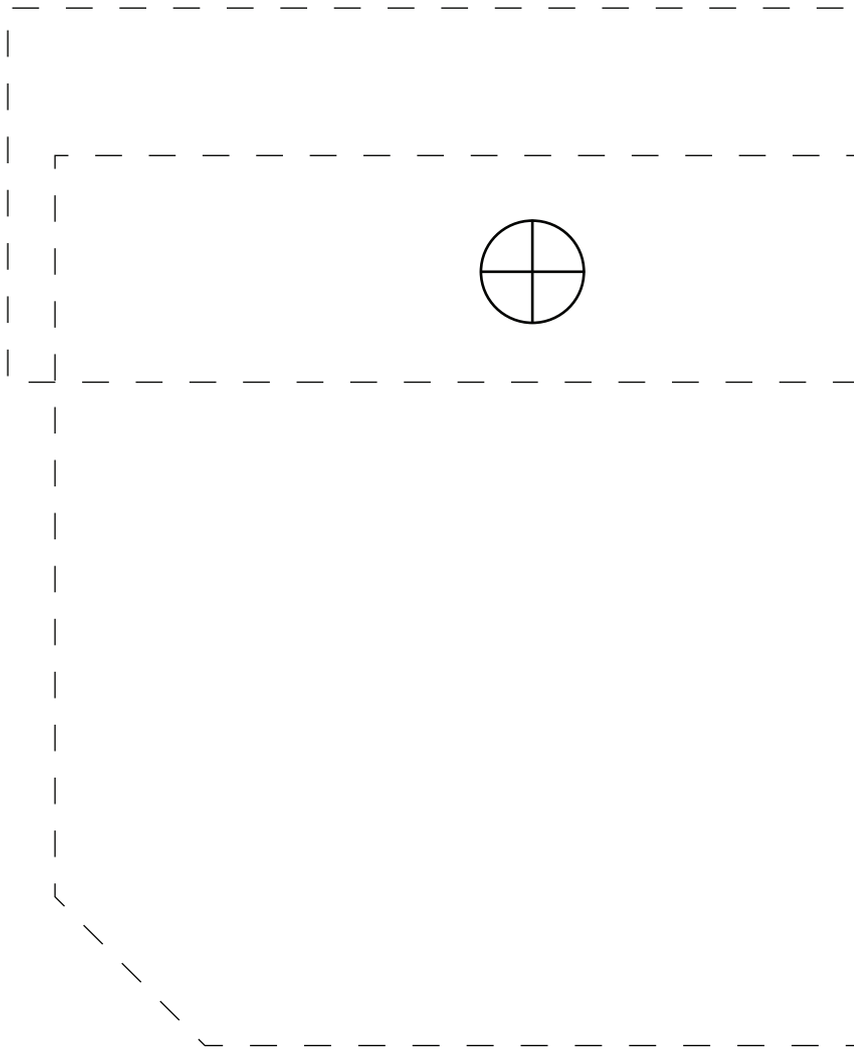
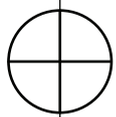
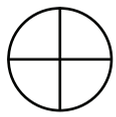
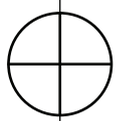
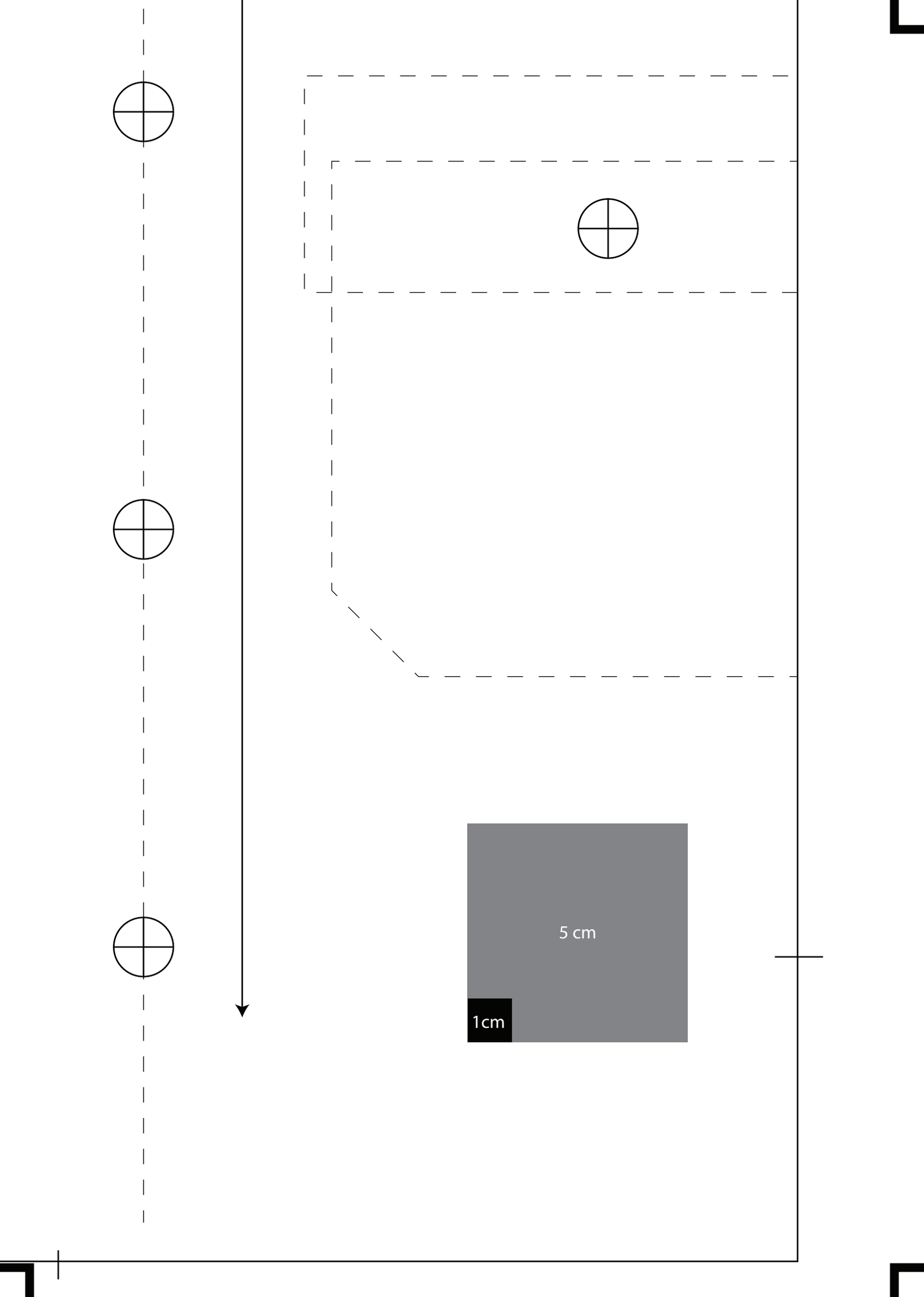


PP4 - Breast Pocket



Cutting info

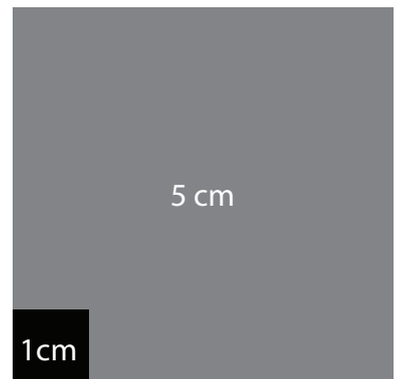
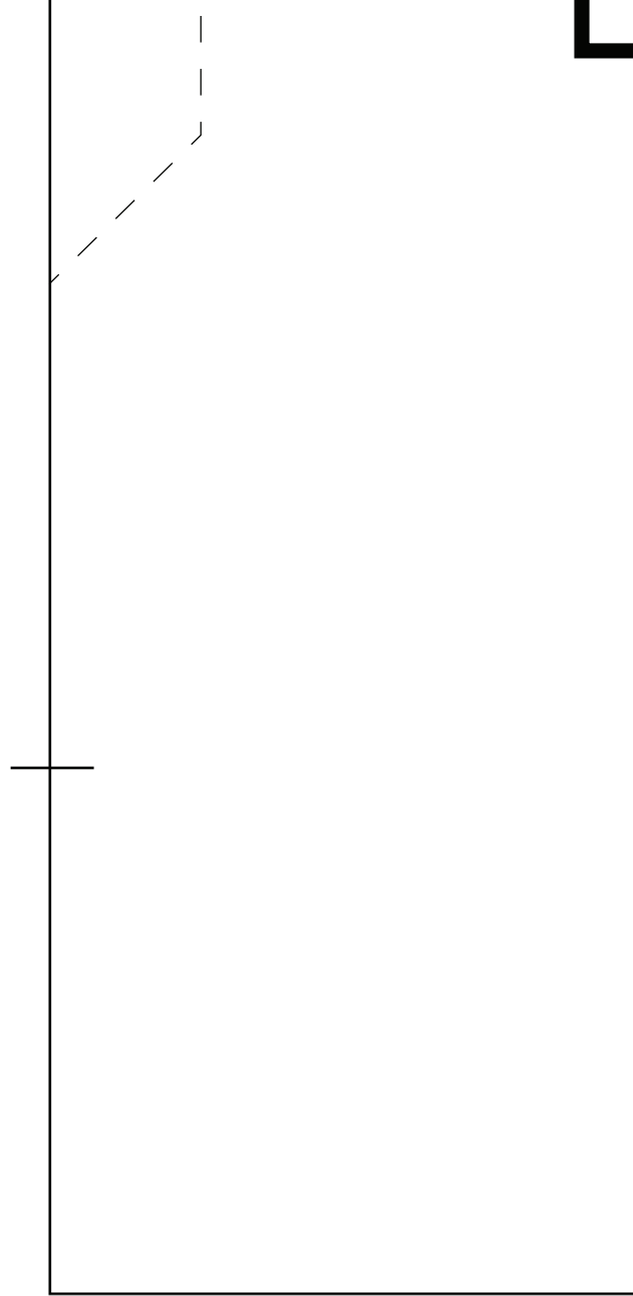
2 x --o--



1cm

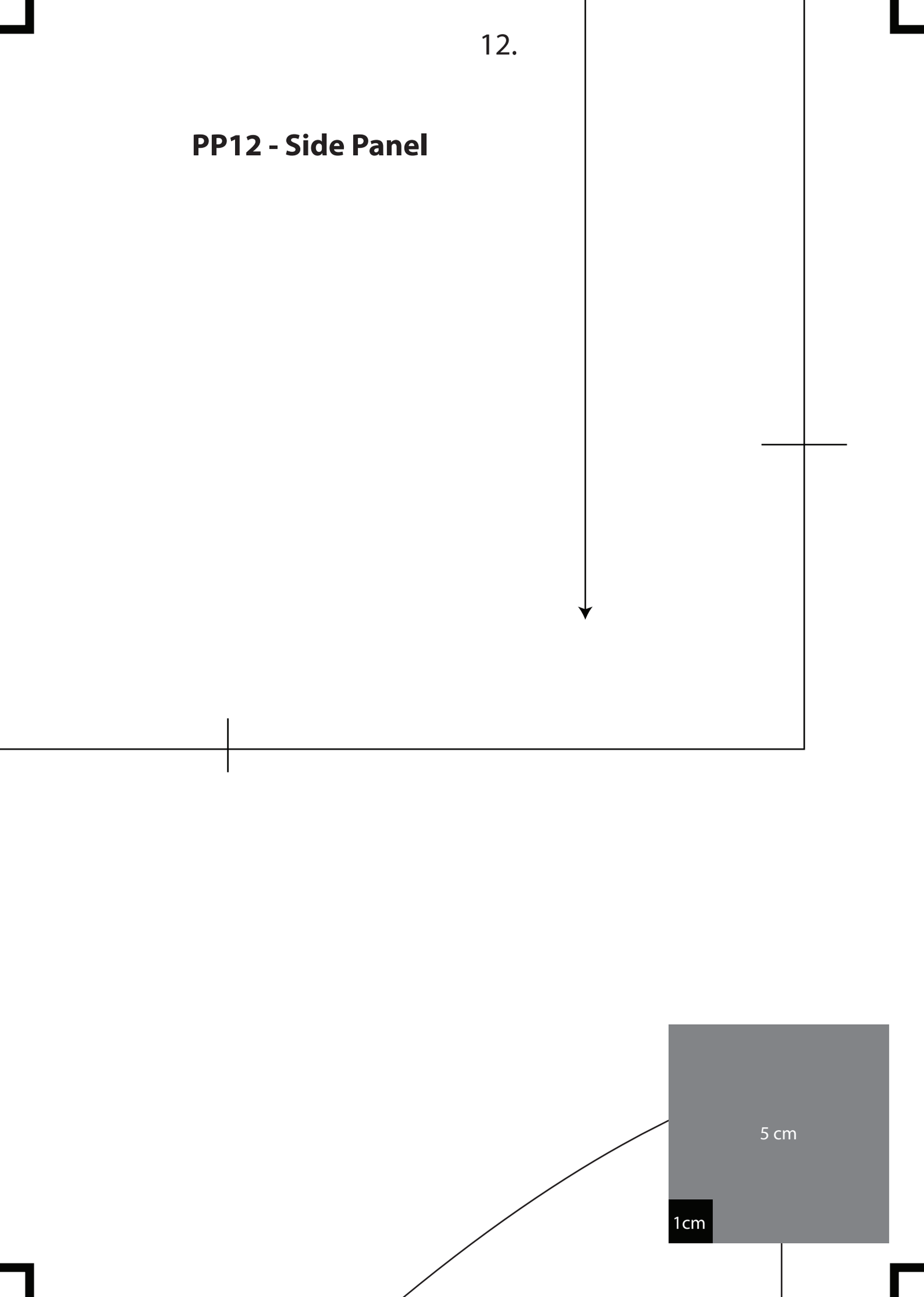
5 cm

11.



12.

PP12 - Side Panel



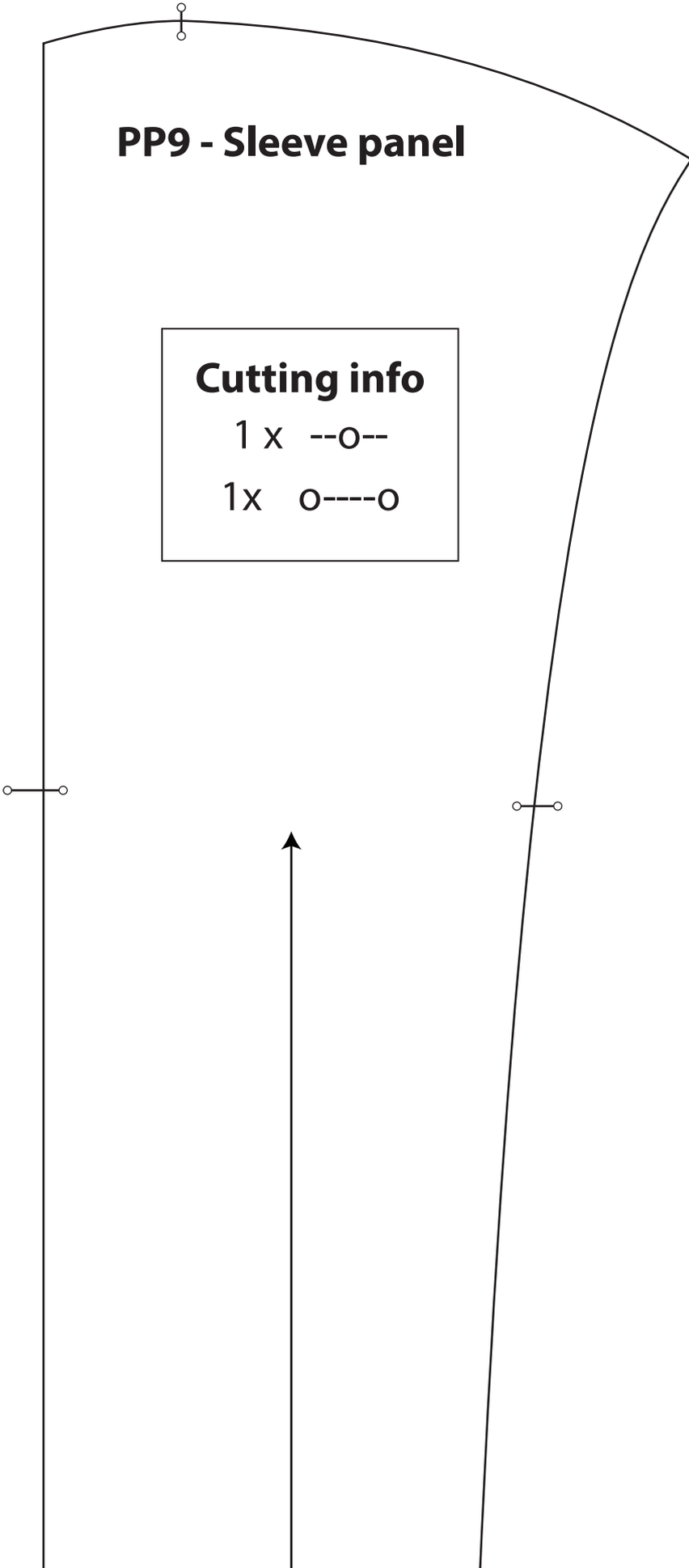
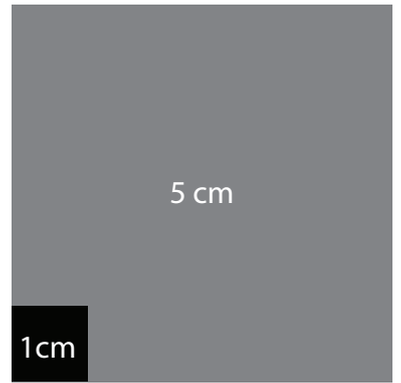
13.

PP9 - Sleeve panel

Cutting info

1x --o--

1x o----o



14.

PP11 - Cuff

Cutting info

1 x --o--

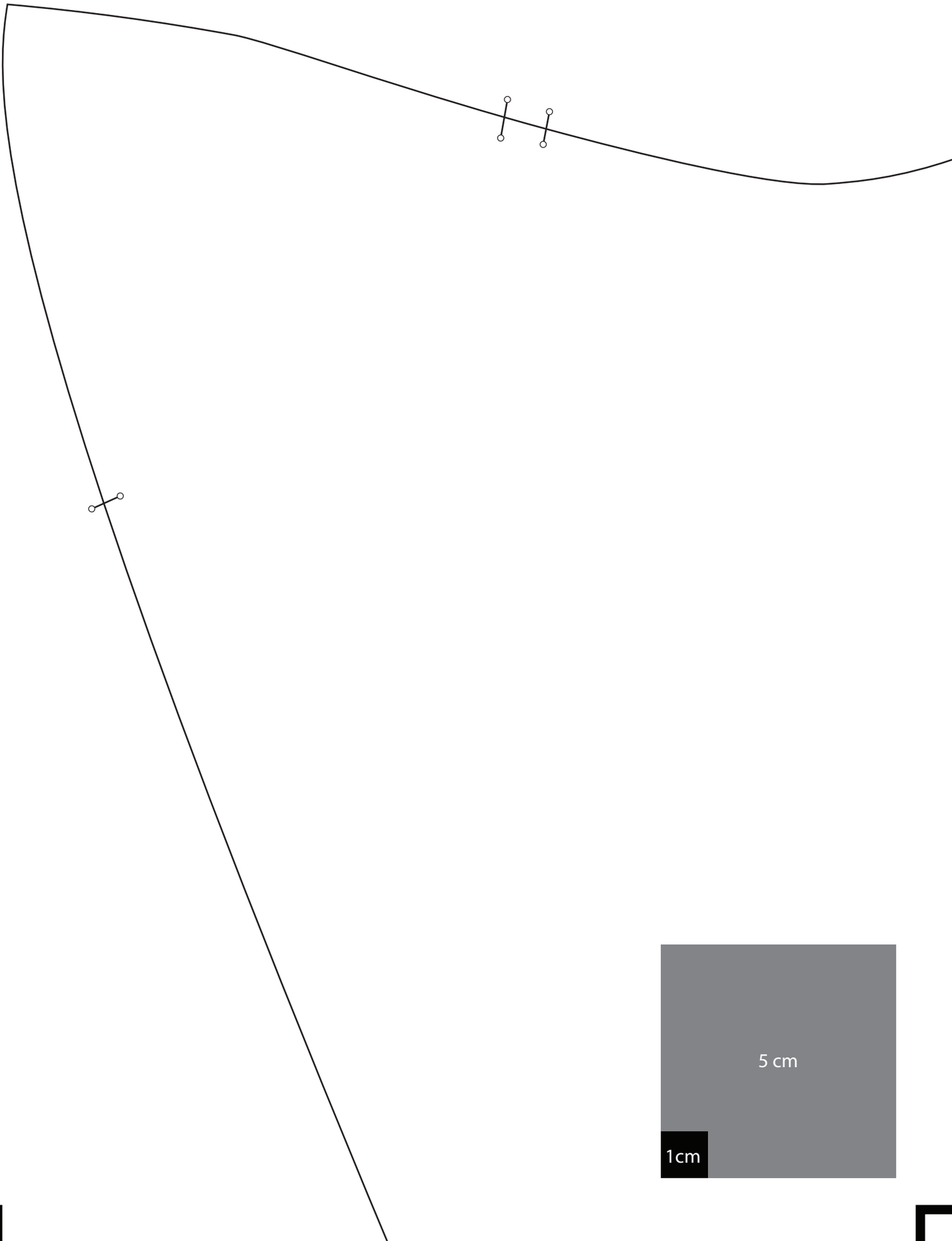
1x o----o

+ fusing

5 cm

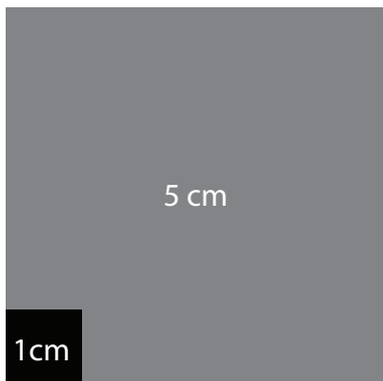
1 cm

15.



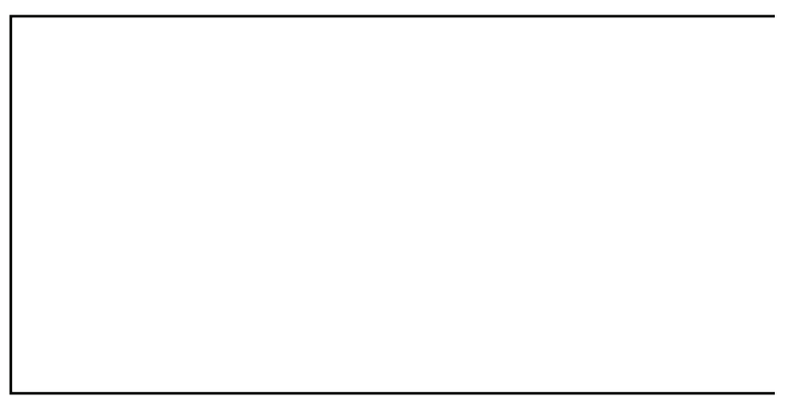
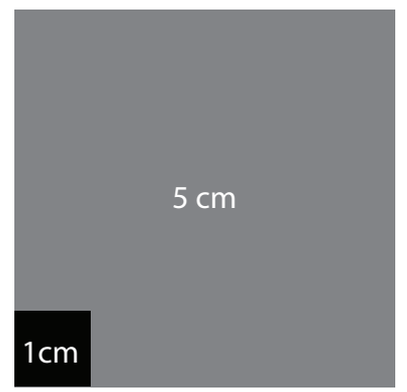
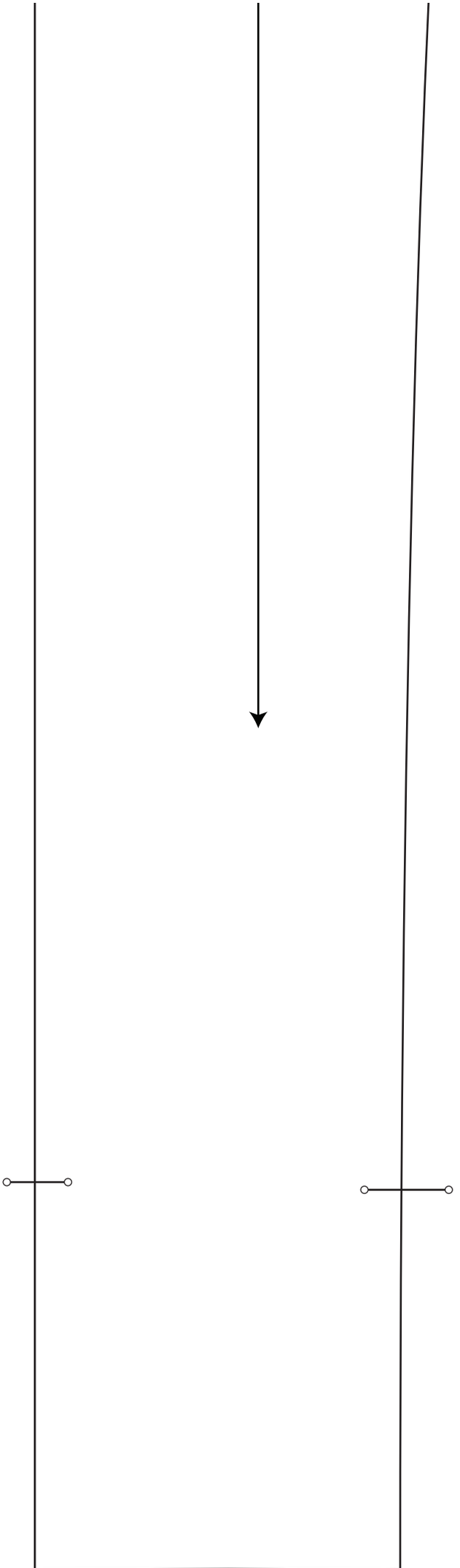
16.

PP8 - Main Sleeve

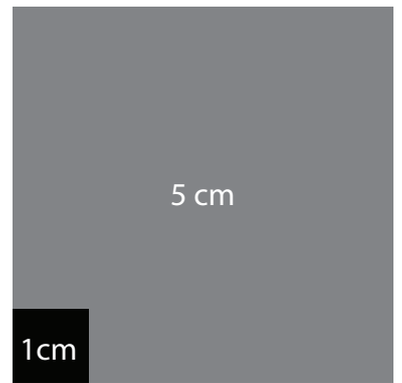




17.



18.



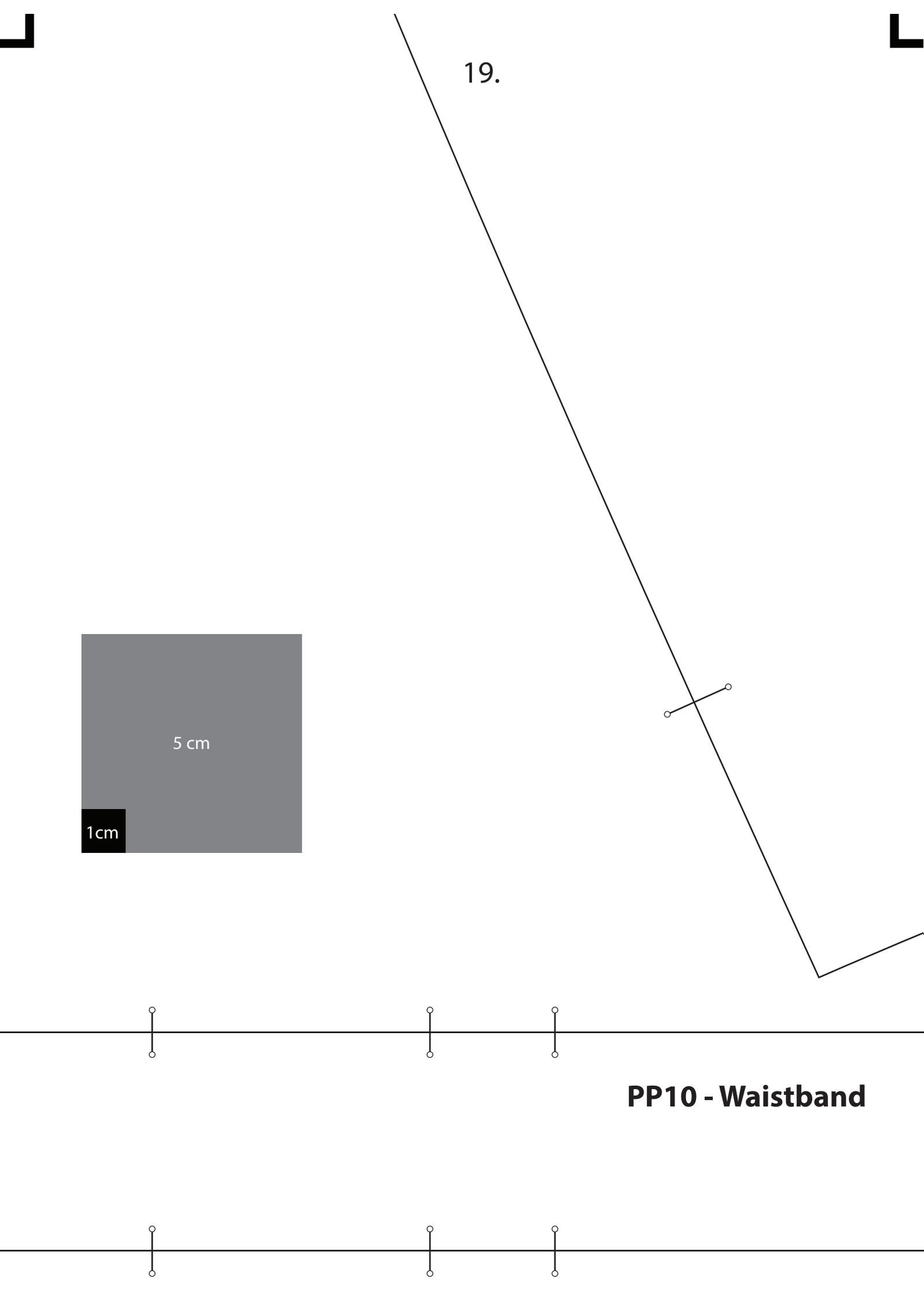
Cutting info

1 x --o--

1 x o----o

+ Fusing

Place CB on fold



20.

