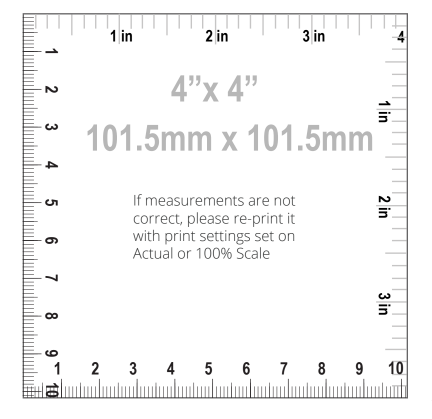


## Print this Calibration Test page first!

Size: Height: 127.00, Bust: 62.90, Waist: 58.40, Hips: 66.70

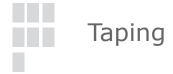
Pattern Name: -

Notes	HOW TO PRINT
	Printing
	1. Once your Calibration Test Page has been printed, measure the 4"x 4" (10cm) scale box with a ruler. If the lengths match, you can confidently print your pattern. If the rulers do not match, set your print settings to 100% or Actual and retry.





Your printouts will always have a dashed border to perfectly match your sheets. Cut off the right edge of each page. Be careful not to cut beyond the dashed mark, otherwise your patterns will not align accurately.



1. Group each sheet by the second number marked on each pate i.e. in a group 1, there are: 1/1, 2/1, 3/1, 4/1, etc. In a group 2: 1/2, 2/2 etc. 2. Place page 1/1 on top of the page 2/1, overlapping the right side edge. Match corners and crosses and secure with a pin or tape. Then use a scotch tape to permanently attach the sheets together.



Pattern Name: -

Seam Allowance: 1.00 (0.39 in)

Pattern pieces:

1, FRONT, MAIN FABRIC: Cut 1

2, BACK, MAIN FABRIC: Cut 1

3, SLEEVE, MAIN FABRIC: Cut 2

4, NECK ENCLOSED BINDING, MAIN FABRIC:

Cut 1

## Pattern Specs (Circumferences are divided by 2):

1. Front length from HPS to hem 50.61 (19.93 in)

2. Center front length to hem 42.10 (16.57 in)

3. Center back length to hem 47.71 (18.78 in)

4. Armhole front 16.37 (6.44 in)

5. Armhole back 17.53 (6.90 in)

6. Shoulder width 9.27 (3.65 in)

7. Across shoulders 32.79 (12.91 in)

8. Top side seam 31.01 (12.21 in)

9. Neckline length 40.66 (16.01 in)

10. Neck opening 15.58 (6.13 in)

11. Front neck drop 7.81 (3.07 in)

12. Across back 26.24 (10.33 in)

13. Armhole front 16.39 (6.45 in)

14. Armhole back 17.53 (6.90 in)

15. Sleeve length 13.68 (5.39 in)

16. Sleeve cap length 33.92 (13.35 in)

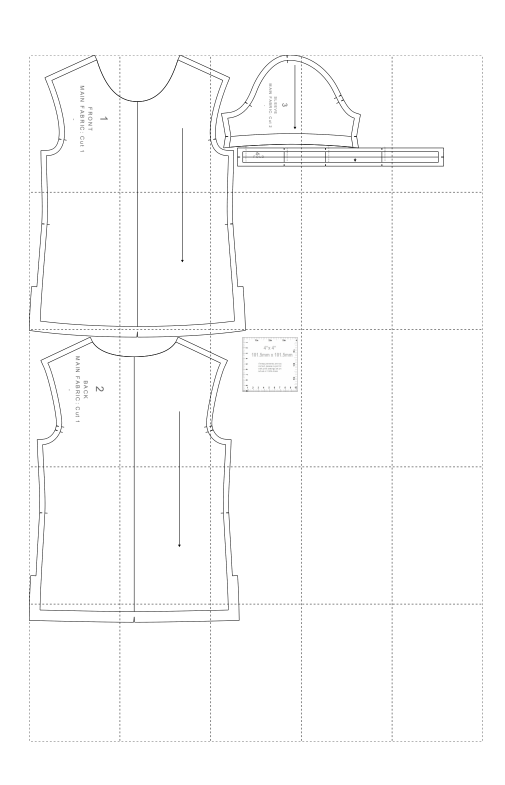
17. Sleeve upper arm width 23.71 (9.33 in)

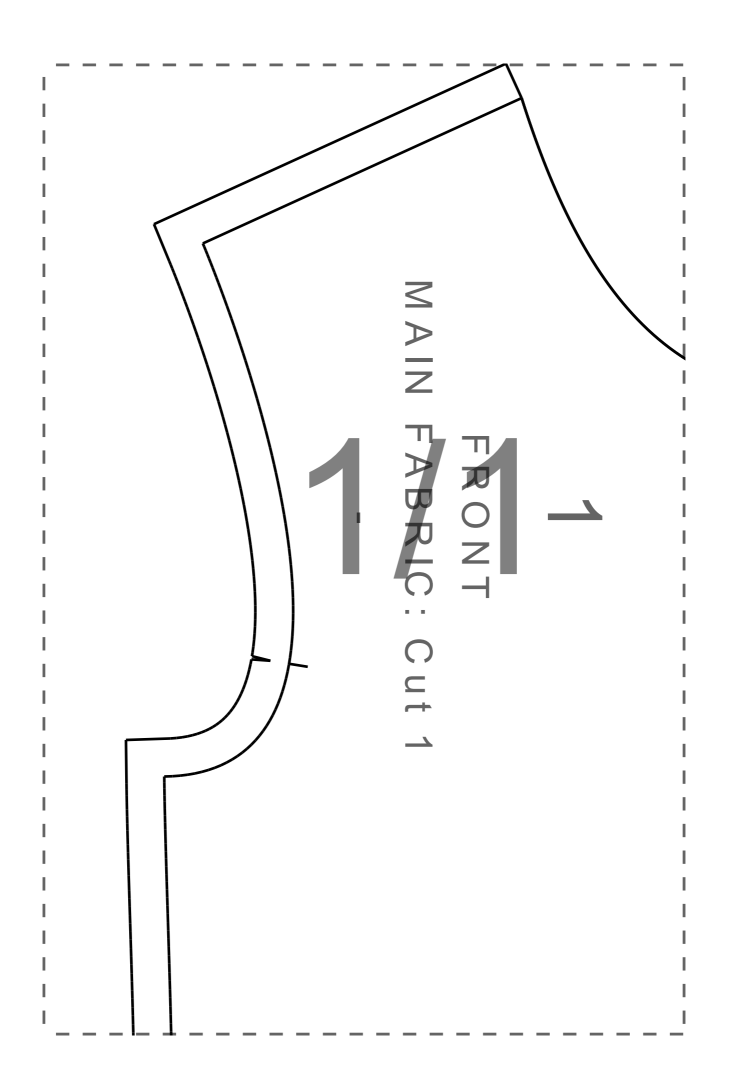
18. Sleeve opening 22.58 (8.89 in)

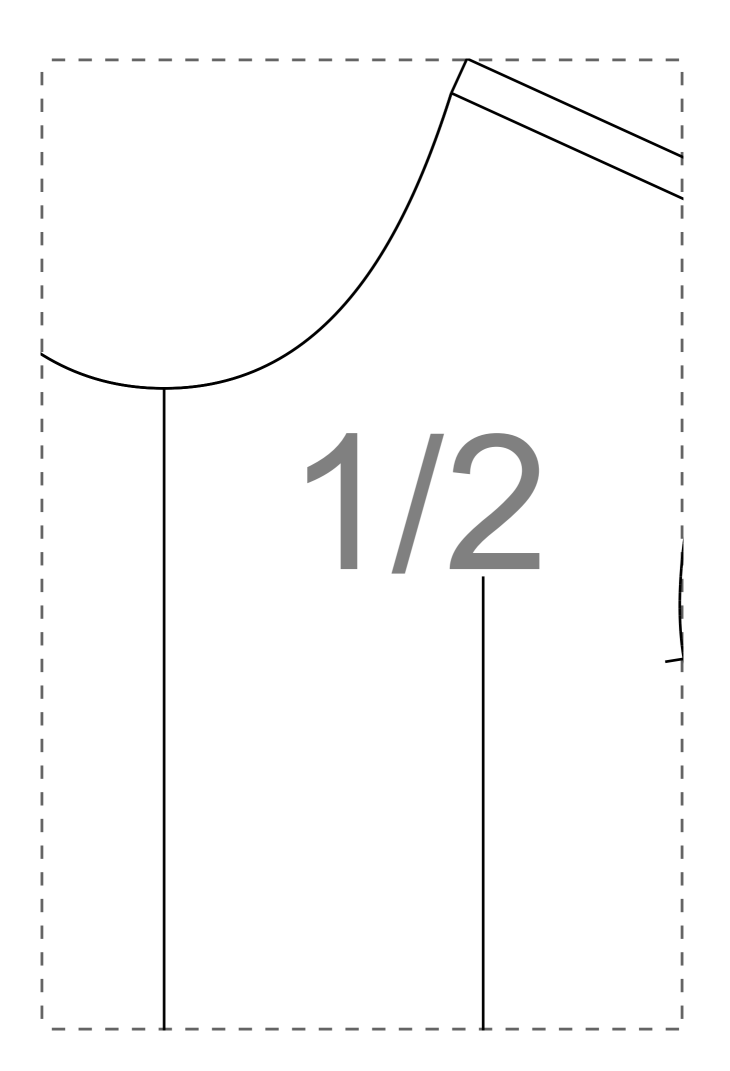


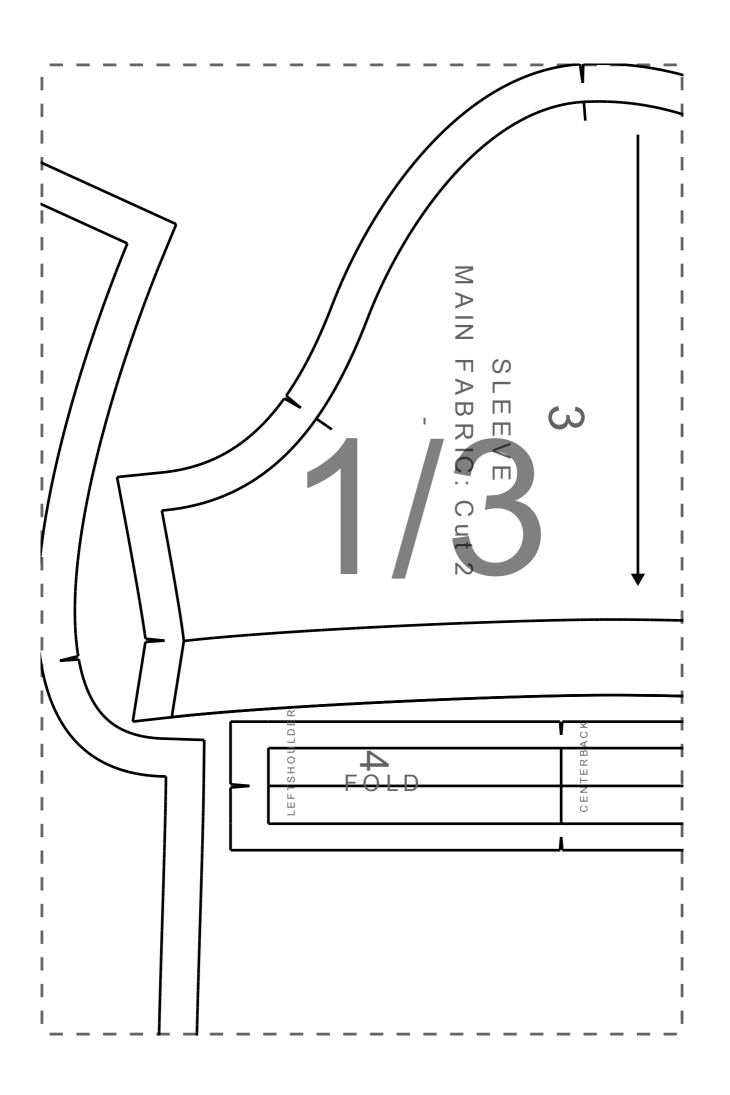
Paper Size: A4;

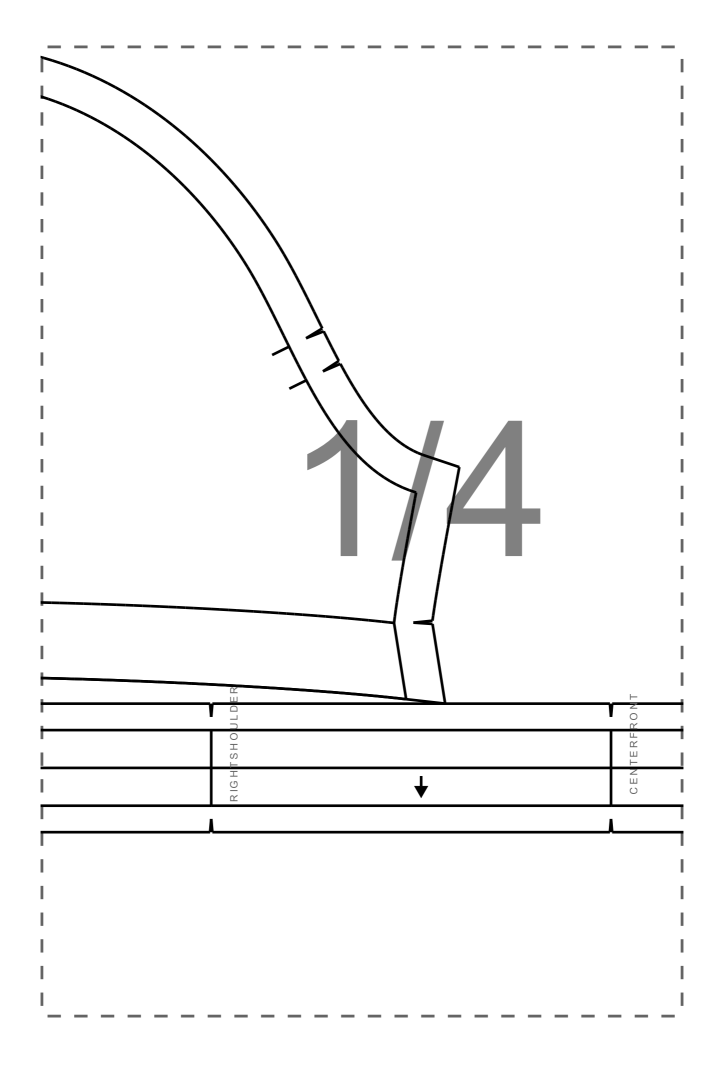
Print Actual Size (100% Scale);







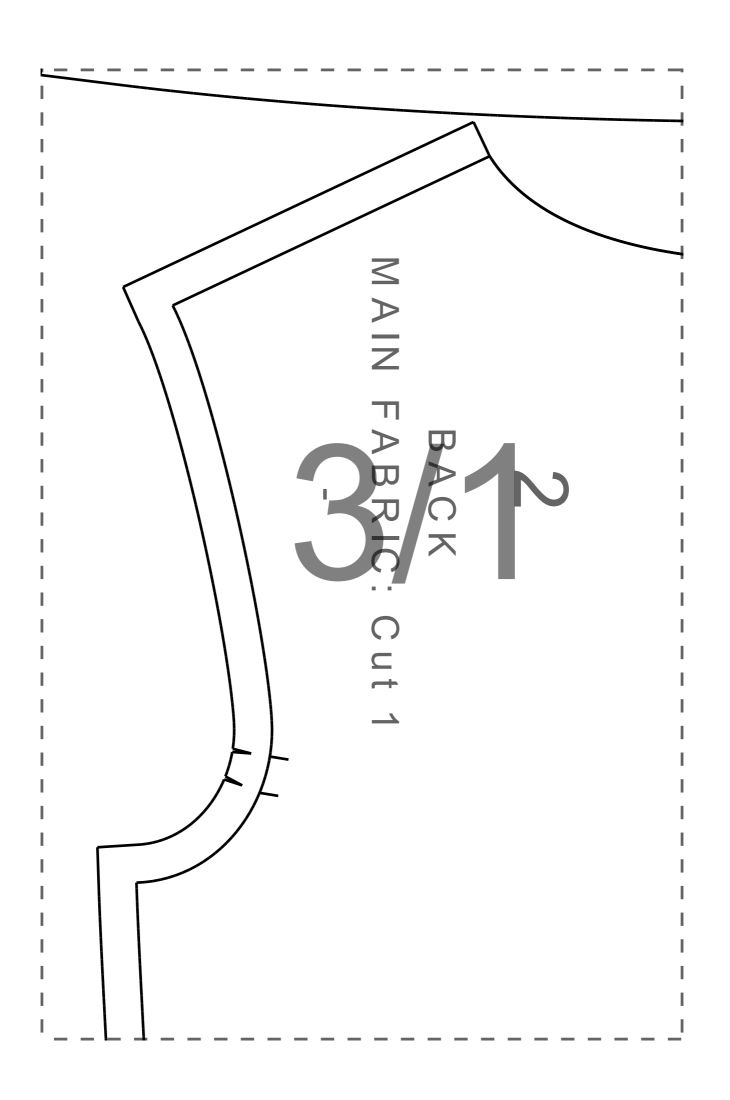


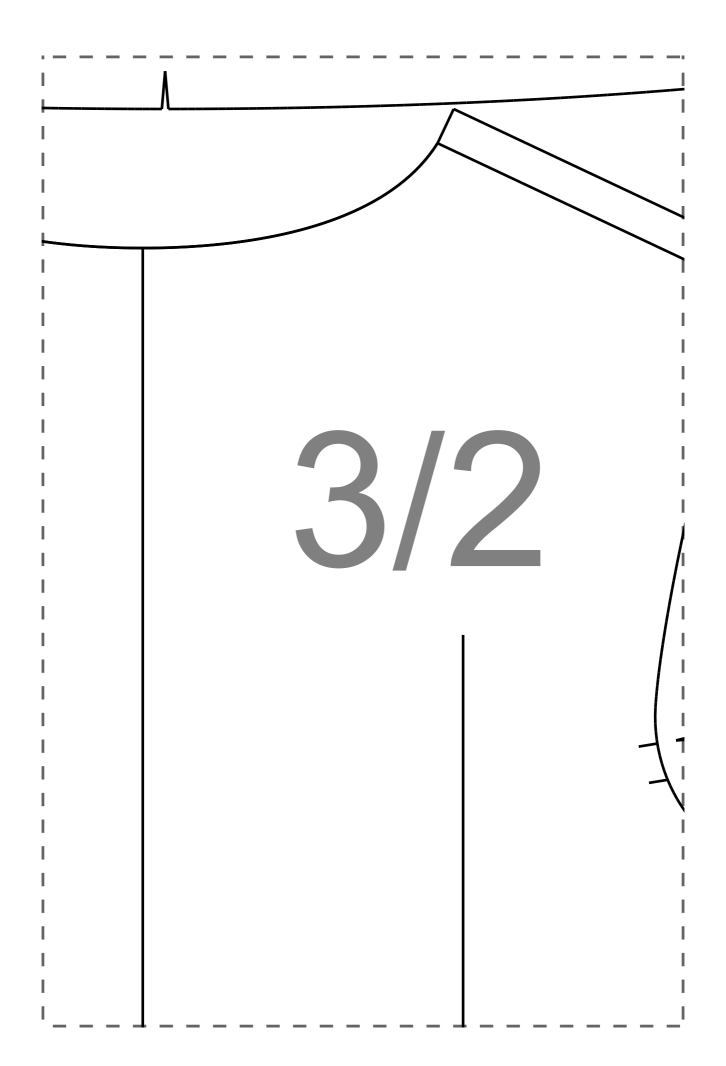


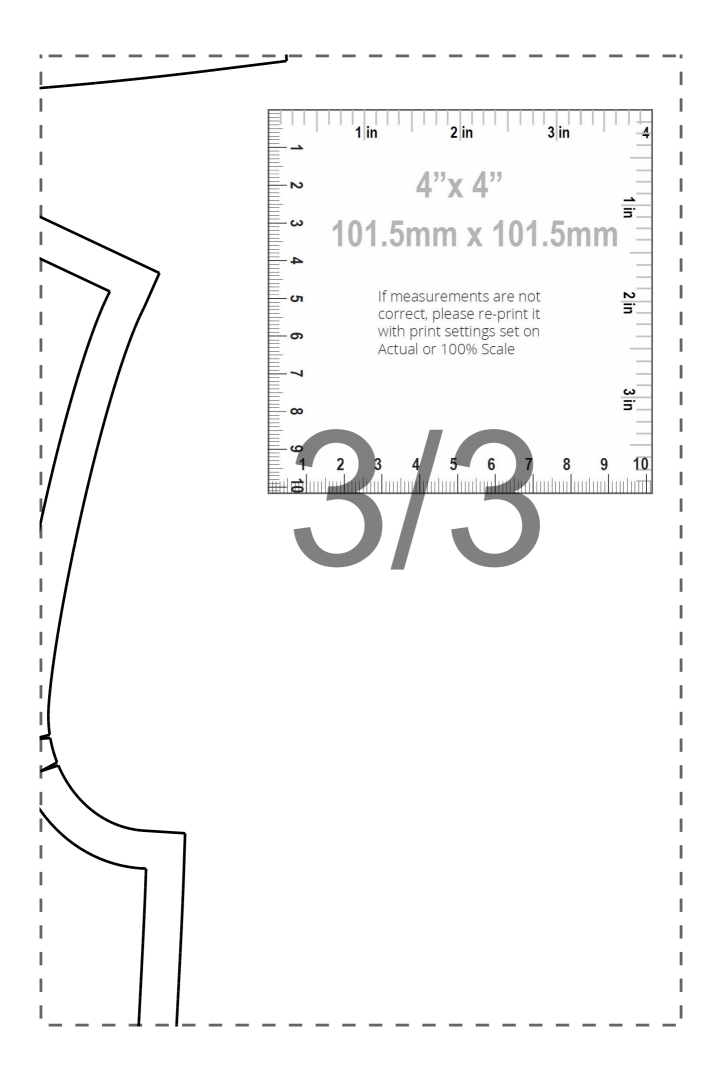
ı ı ı ı ı /5 ı ı П Г ı

ı I ı ı ı П 2/2 I ı ı П ı ı П I

ı ı ı ı ı I ı ı ı ı 







I I I 

Ī ı ı ı ı ı ı ı ı ı I I ı 

Ī ı I I ı I 4/3 ı ı ı I 

ı ı ı ı ı 5/1 ı ı ı ı ı ı ı I ı ı ı ı 

ı 5/2 ı ı ı

5/3 ı 

ı

ı

ı

ı

ı

ı

ı

ı ı

ı

ı ı

ı