

Anisa Trifold Wallet Project - Design 1

by Yoan Zivkovic - Yoan Sewing Studio

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Supplies

Fabric 1 : 1/2 yard of cotton quilting fabric

Fabric 2: 1/4 yard of cotton quilting fabric

**yardage requirements are an estimate, based on 44" wide cotton quilting fabric.*

**alternative fabric choice : canvas, linen, light denim, or any light to medium weight woven fabric.*

1/3 yard ultra light weight interfacing; I use Pellon PLF 36 (15" wide) <https://tidd.ly/3BPWzDF>

11" x 7 1/2" (28 x 19 cm) mid-heavy weight fusible interfacing; such as decovil light <https://tidd.ly/3M17tv2> (what I use in this project),

pellon 809 (decor bond), or pellon 808 (craft fuse)

6" (teeth length) metal zipper <https://amzn.to/3louxBB>

1 set of button snap closure 12.5mm <https://amzn.to/3JR3Wxl>

1/8" or 1/4" basting tape <https://amzn.to/3BPXtjx>

***if opt ID slot**

5" x 4 1/2" (12.7 x 11.4 cm) clear vinyl (I use gauge 8 vinyl) <https://amzn.to/36lXkoA>

***if opt for wristlet strap**

1/2" (12mm) inner measurement d-ring

1/2" (12mm) inner measurement swivel hook <https://amzn.to/3CJ2GcJ>

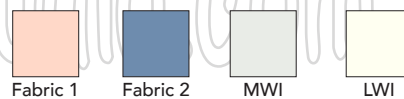
1/2" (12mm) wide cotton twill tape 2" (5cm) long <https://amzn.to/3BPQ0Rr>

***if opt for RFID blocking fabric**

8 1/2" x 8 3/4" (21.6 x 22.3cm) RFID blocking fabric <https://tidd.ly/3ka0GC2> - if no ID slot

8 1/2" x 12 1/2" (21.6 x 31.7) RFID blocking fabric - if opt for ID slot

Finished wallet measurements :
approx. 7 3/4" x 4 1/4" (19.6 x 10.8 cm) when closed



Abbreviation
MWI : Mid Weight interfacing
LWI : Light Weight Interfacing

Tools

Basic sewing notions

Zipper foot

Walking foot

Leather hole puncher

watch the video tutorial

<https://youtu.be/VxT8yBgEFVg>

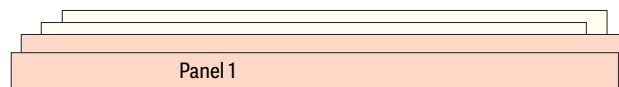
Cutting

Panel 1 (card pocket 1,2)

Cut 2x from Fabric 1 : 39" x 3" (99 x 7.6 cm)

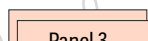
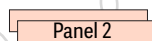
Cut 2x from LWI : 37 x 2" (94 x 5 cm)

Note : cut the LWI in multiple shorter strips, then fuse them next to each other.



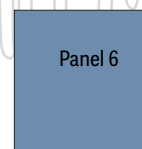
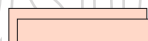
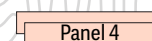
Panel 2 (side panels)

Cut 2x from Fabric 1 : 8 1/2" x 1 1/2" (21.6 x 4 cm)



Panel 3 (card pocket lining)

Cut 2x from fabric 1 : 8 1/2" x 3 3/4" (21.6 x 9.5 cm)



Panel 4 (binding)

Cut 2x from Fabric 1 : 8 1/2" x 1 1/2" (21.6 x 4 cm)

Panel 5 (slip pocket)

Cut 2x from fabric 1 : 8 1/2" x 4 1/2" (21.6 x 11.4 cm)

watch the video tutorial

<https://youtu.be/VxT8yBgEFVg>

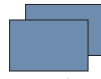
Panel 6

Cut 1x from fabric 2 : 8 1/2" x 8 3/4" (21.6 x 22.3 cm)

If opt for ID slot (panel 7,8,9, plus print the template on page 5)

Panel 7

Cut 2x from Fabric 2 : 5" x 4 1/2" (12.7 x 11.4 cm)



Panel 7



Panel 8



Panel 9

Panel 8 (clear vinyl)

Cut 1x from the clear vinyl : 4 1/2" x 3 1/2" (11.4 x 8.9 cm)

Panel 9 (binding)

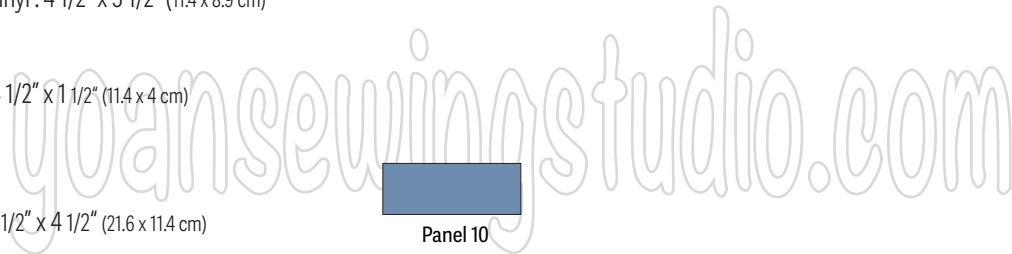
Cut 1x from Fabric 2 : 4 1/2" x 1 1/2" (11.4 x 4 cm)

Panel 10

Cut 1x from fabric 2 : 8 1/2" x 4 1/2" (21.6 x 11.4 cm)



Panel 10



Wallet exterior

Panel A (upper wallet exterior)

Cut 1x from fabric 2 : 8 1/2" x 5" (21.6 x 12.7 cm)

Cut 1x from MWI : 7 1/2" x 4 1/4" (19 x 10.5 cm)



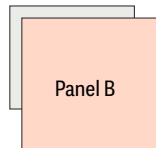
Panel A

watch the video tutorial
<https://youtu.be/VxT8yBgEFVg>

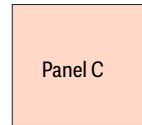
Panel B (lower wallet exterior)

Cut 1x from fabric 1 : 8 1/2" x 8" (21.6 x 20.5 cm)

Cut 1x from MWI : 7 1/2" x 6 1/2" (19 x 16.5 cm)



Panel B



Panel C

Panel C (inner zipper pocket)

Cut 1x from fabric 1 : 8 1/2" x 7 1/2" (21.6 x 19 cm)

Zipper tabs

Cut 2x from fabric 1 : 3" x 1 1/2" (7.6 x 4 cm)



zipper tabs

If opt for Wristlet strap

Cut 1x from fabric either fabric : 13" x 2" (33 x 5 cm)

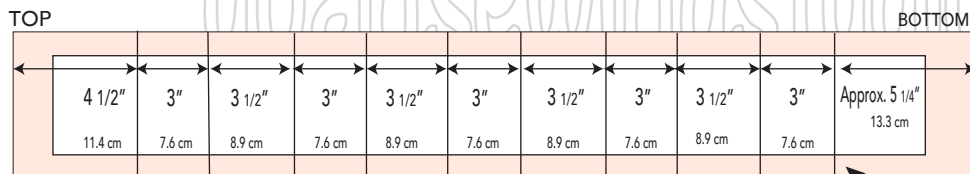
Directions

Seam allowances are 3/8" (1cm) unless otherwise stated.

Please watch the Full Video Tutorial for thorough demonstration.

Wallet Interior

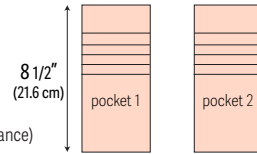
1. Fuse the LWI on the wrong side of panel 1 (card pocket 1,2), center the position.
2. Following the below diagram, draw the folding lines for the card slots on the wrong side of panel 1.



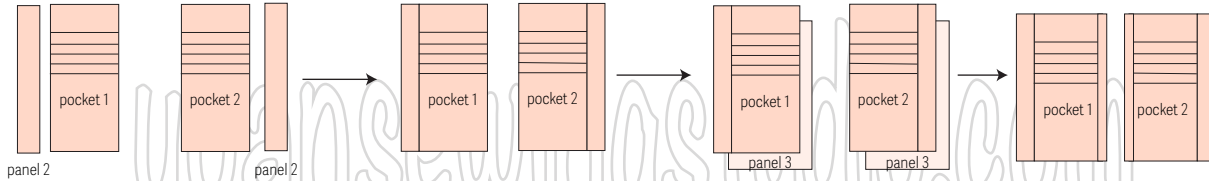
start drawing from the top

start folding and pressing from the bottom

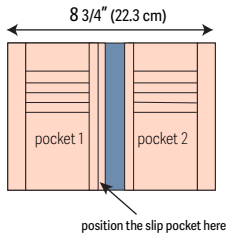
3. Fold and press the pleat lines from the bottom to the top, creating 5x pleats for the card slots.
4. Top stitch the pleats, then baste stitch the sides with 1/8" (3mm) seam allowance.
5. Trim the bottom edge of the pocket to measure 8 1/2" (21.6 cm). Work the same for pocket 2.
6. Sew panel 2 to the right hand side of pocket 1; left hand side of pocket 2.



- Press, then topstitch.
7. Lay panel 3 and pocket 1 wrong sides together, then bind the right hand side with panel 4 (use 1/4" seam allowance)
 8. Lay panel 3 and pocket 2 wrong sides together, then bind the left hand side with panel 4 (use 1/4" seam allowance)



9. Lay both panel 5 right sides together, then sew one of the long side. Press the seams open, fold wrong sides together, press, then topstitch.
10. With panel 6 facing right side up, lay the slip pocket panel, on the left hand side, followed by pocket 1, then lay pocket 2 on the right hand side. Then baste stitch all around with 1/8" (3mm) seam allowance.



Seam allowances are **3/8" (1cm)** unless otherwise stated

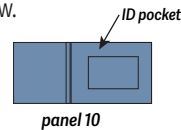
watch the video tutorial
<https://youtu.be/VxT8yBgEFVg>

If opt RFID blocking fabric (no ID slot) - step 11

11. Lay the RFID blocking fabric on the wrong side of panel 6, then baste stitch with 1/4" (6mm) seam allowance.

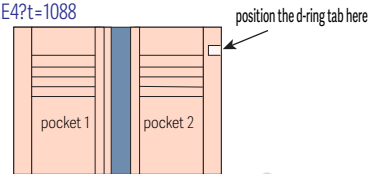
If opt ID slot - Step 12,13, 14

12. Following the instruction in the video tutorial, use the provided template to create the ID window.
13. Bind one of the short side of the ID pocket panel with panel 9 (this will be pocket opening).
14. Position the ID pocket panel on the right side of panel 10, sew with 1/8" (3mm) seam allowance.

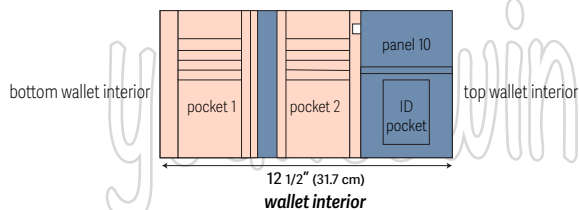


If opt wristlet strap - Step 15,16

15. Attach the cotton twill tape to the d-ring, then position that on the top right edges of pocket 2 (measure 1" down). See the diagram below.
16. Sew the wristlet strap - watch the video tutorial here : <https://youtu.be/bPN57n3eEE4?t=1088>



17. Sew panel 10 to the right side edges of pocket 2, press, then topstitch.

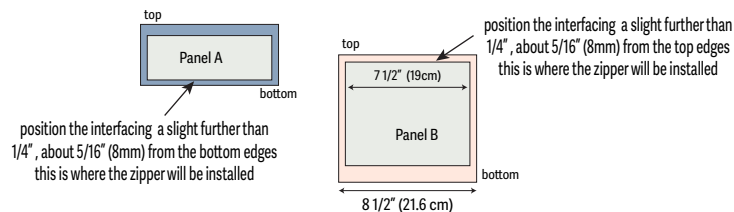


If opt RFID blocking fabric (with ID slot) - step 18

18. Lay the RFID blocking fabric on the wrong side of the wallet interior, then baste stitch with 1/4" (6mm) seam allowance.

Wallet Exterior

19. Fuse the MWI on the wrong side of panel A & B. Please follow the direction given in the video tutorial, and refer to the below diagram.

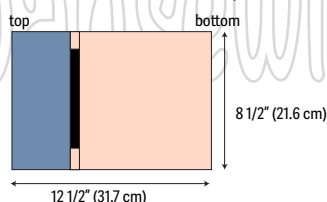


20. Install the zipper tabs on both zipper tape extensions of the zipper.

21. Trim off the excess zipper tabs so that the entire length of the zipper will measure 8 $\frac{1}{2}$ " (21.6 cm), and the width of the zipper tabs are the same as as the width of the zipper tape.

22. Sew and install the exterior zipper pocket Use $\frac{1}{4}$ " (6mm) seam allowance when sewing the zipper.

23. Trim off the bottom edges of wallet exterior (bottom of panel B), to measure 12 $\frac{1}{2}$ " (31.7 cm).



use $\frac{1}{4}$ " (6mm) seam allowance when sewing the zipper

24. Measure 2 $\frac{3}{4}$ " (7 cm) from the bottom edge of the wallet exterior right on the center, mark, then install the male button.

watch the video tutorial
<https://youtu.be/VxT8yBgEFVg>

Assembly

25. With the wallet interior and wallet exterior right sides together (make sure that panel 10 is facing panel A), sew all around, leaving about 4" (10cm) of opening at the bottom edge.

26. Turn the wallet inside out through the opening hole, topstitch.

27. Measure $\frac{1}{2}$ " (1.2 cm) from the top center edge of the top wallet interior, mark, then install the female button.

Notes :

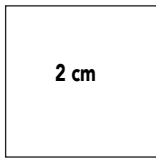
1. Beside the patchwork and the fabric combination, the construction of Design 1 and 2 are identical.
2. If your fabrics have directional print do a little bit of assesment before cutting, to achieve the desired look.
3. Please watch the video tutorial, for more thorough demonstration <https://youtu.be/VxT8yBgEFVg>

You may sell the wallet that you make from this pattern given that it's a home based business.

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To ensure accuracy, always print PDF files from Adobe Reader free download at <https://get.adobe.com/reader/>

test squares



Anisa Trifold Wallet - ID window template
www.yoansewingstudio.com

outer fabric

A large dashed rectangle with a smaller dashed rectangle centered inside it, representing the outer fabric layout.

Print at "actual size", do not scale

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Anisa Trifold Wallet - ID window template
www.yoansewingstudio.com

inner fabric

A large dashed rectangle with a smaller dashed rectangle centered inside it, representing the inner fabric layout.

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watch the video tutorial
<https://youtu.be/VxT8yBgEFVg>