



Clover & Violet LLC

Bags for quilters

the Phoebe phone & ID case



The Phoebe phone & ID case is perfect for those occasions you don't need your whole wallet, but still want to have your essentials nearby. It has a small pocket in the front to hold ID, cards, or even cash, and then a larger pocket for your phone. Since cell phones are of varying shapes and sizes, use the worksheet on the last page to determine what size to cut the pieces so the case fits your phone. Share on social media: #phoebephonecase

Materials

- 1 Fat Quarter
- 2 Fat Eighths
- ¼ yard Pellon® 931TP Fusible Midweight or other medium weight interfacing
- 1" — ¾" Velcro® or Hook & Loop tape
- Optional for decoration:
 - Wooden Button
 - Embroidery Thread
 - Twill Ribbon
 - Small D-Ring

Skill Level Advanced Beginner

Notes

- Read all directions before beginning.
- All fabric is estimated at 42" wide, interfacing is estimated at 20" wide (WOF = Width of Fabric).
- All seam allowances are ¼" unless otherwise noted.
- RST=Right Sides Together; WST=Wrong Sides Together
- Visit <http://www.cloverandviolet.com/pattern-corrections> to check for any corrections or updates.
- Please e-mail questions to: office@cloverandviolet.com

Cutting Instructions

See worksheet for cutting measurements (below are listed the measurements for the small case that's shown, as it could work for a mini wallet, not just a phone). Sample worksheet on last page fits iPhone 6.

Body:

- Cut four 6 ¼" x 3 ½"

Pocket:

- Cut one 6 ¼" x 6"

Flap:

- Cut two using pattern piece

Interfacing:

- Cut two body 6 ¼" x 3 ½"
- Cut one flap
- Cut one pocket 6 ¼" x 3"

1. Interfacing and Pocket

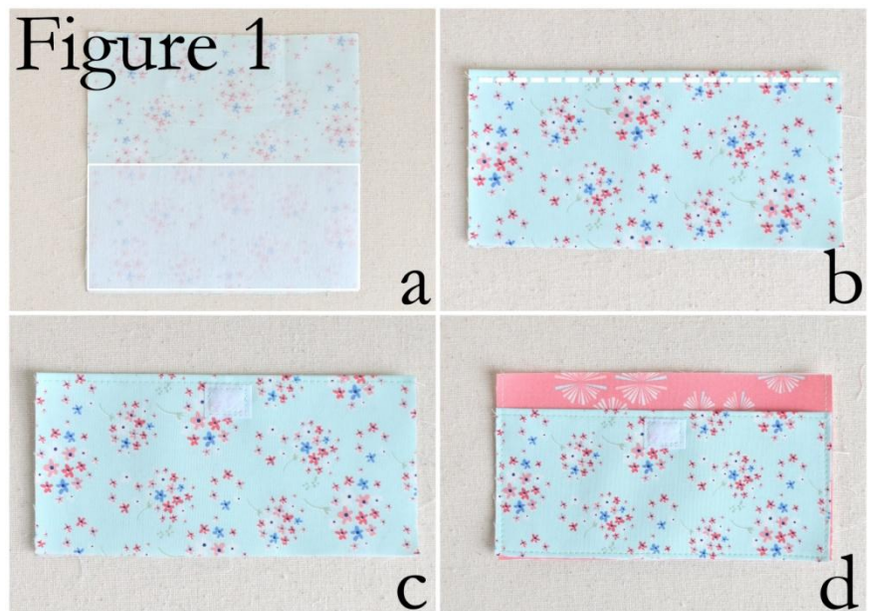
Fuse the body interfacing to the wrong sides of two body pieces; these will be the outside of the pouch. Fuse the flap interfacing piece to the wrong side of the outer flap.

Using the pocket piece cut on the fold, press the fold. Then place interfacing on one half of the pocket piece, with the edge of the interfacing at the fold (Figure 1a).

Fold and top stitch along folded edge (Figure 1b).

Place a 1" square of the loop side of Velcro® right below the stitching line and sew in place (Figure 1c).

Place the pocket on top of one interfaced body piece and sew along the sides and bottom (Figure 1d).



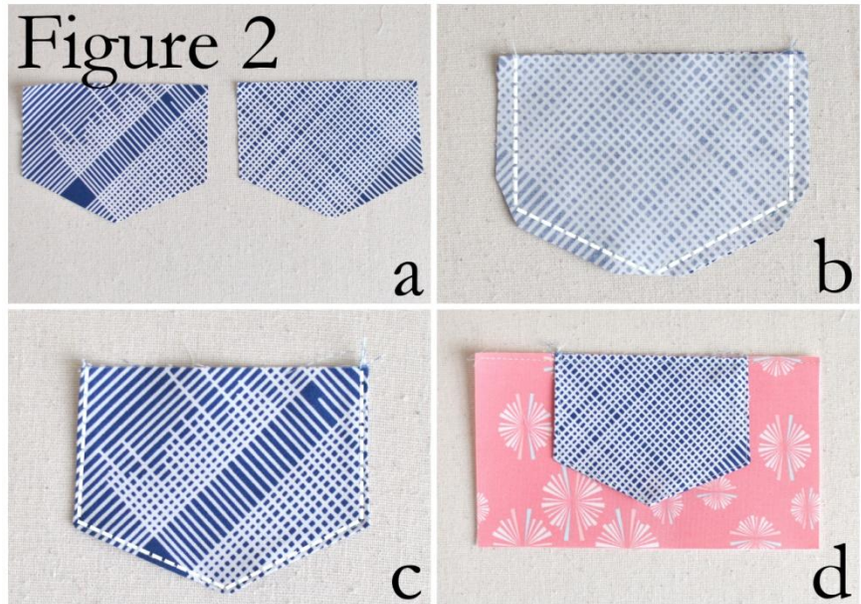
2. Make the flap:

Use the two flap piece, the interfaced piece is the right side (Figure 2a).

Sew the flap pieces RST along both sides and the angled edge, leaving the straight edge open. Trim corners near, but not into, stitching lines (Figure 2b).

Turn right sides out, gently poke corners out, press. Top stitch 1/8" from the sides and angled edge (Figure 2c).

Place right side down and centered along the long edge of the other interfaced body piece, stitch in place (Figure 2d).



3. Assemble the Pouch

Optional: If desired, fold a piece of twill ribbon and pin to the side, near the top of the pocket (Figure 3a) or add a small D-Ring with twill ribbon next to the flap (see first page).

Sew one body piece to one lining, RST along the top edge, repeat with the other body and lining piece (Figure 3a).

Place the pieces with the interfaced body pieces RST and the lining RST and sew around the perimeter, leaving a 3" opening along the lining bottom edge (Figure 3b).

Fold the corner point out, nesting the seams by pushing the bottom seam to the right and the side seam to the left. Measure across the corner to match the width of the phone (generally about 1/2"), and sew, back stitching since it is such a short area (Figure 3c).

Repeat with the remaining three corners (Figure 3d).



4. Finishing

Trim each of the corners to $\frac{1}{4}$ " from the seam line (Figure 4a).

Turn right side out through opening. Carefully push all the corners out, Sew the opening used for turning closed (Figure 4b).

Fold the lining into the body of the pouch, then top stitch along the body and lining seam for a neat finish (Figure 4c).

Sew the hook piece of Velcro® to the wrong side of the flap, positioning as necessary for phone width and security (Figure 4d).



Optional: I sewed a button on the outside flap to cover the Velcro® stitching.

Enjoy your phone & ID case!

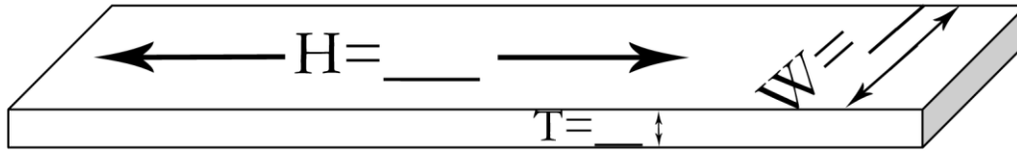
Terms of Use:

This pattern is for personal, non-commercial use only. You may sell handcrafted items made from this pattern under the following conditions:

- Item must be sewn by you on a small scale only
- Credit for the pattern must be given (a link is preferred, but not required)
- No mass production of any sort is allowed.

If you have any questions, please e-mail us: office@cloverandviolet.com.

Measurement worksheet



Pattern Pieces

Body Piece	$H \text{ ____} + T \text{ ____} = \text{____}$	$+3/4" = \text{____}$ [BW]	
	$W \text{ ____} + T \text{ ____} = \text{____}$	$+3/4" = \text{____}$ [BH]	
		From Main Fabric	Cut Four BW x BH $\text{____}'' \times \text{____}''$
		From Interfacing	Cut Two BW x BH $\text{____}'' \times \text{____}''$
Pocket Piece	BW ____		
	$BH \text{ ____} - 3/4" = \text{____}$ [P]	$\times 2 = \text{____}$ [PH]	
		From Pocket Fabric	Cut 1 BW x PH $\text{____}'' \times \text{____}''$
		From Interfacing	Cut 1 BW x P $\text{____}'' \times \text{____}''$

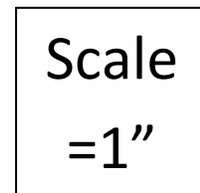
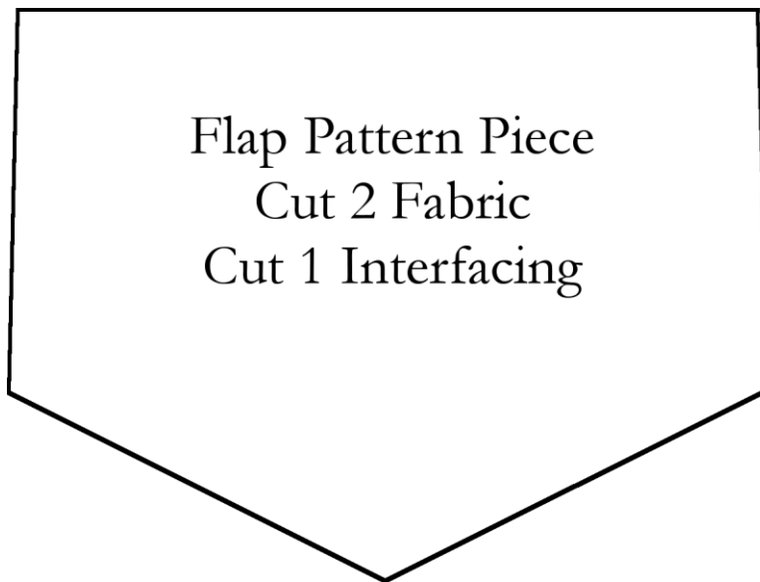
Note: the height and width seem swapped because of the direction of a phone compared with the direction of the case, however, this chart was double checked for accuracy.

BH= Body Height

BW= Body Width

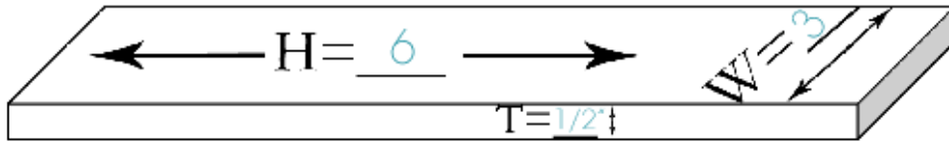
PI= Pocket before fold

PH=Pocket Height



SAMPLE

Measurement worksheet



Pattern Pieces			
Body Piece	$H \ 6 + T \ 1/2 = 6 \ 1/2$	$+3/4" = 7 \ 1/4$ [BW]	
	$W \ 3 + T \ 1/2 = 3 \ 1/2$	$+3/4" = 4 \ 1/4$ [BH]	
		From Main Fabric	Cut Four BW x BH $7 \ 1/4" \times 4 \ 1/4"$
		From Interfacing	Cut Two BW x BH $7 \ 1/4" \times 4 \ 1/4"$
Pocket Piece	BW $7 \ 1/4$		
	BH $4 \ 1/4 - 3/4" = 3 \ 1/2$ [P]	$x2 = 7$ [PH]	
		From Pocket Fabric	Cut 1 BW x PH $7 \ 1/4" \times 7"$
		From Interfacing	Cut 1 BW x P $7 \ 1/4" \times 3 \ 1/2"$