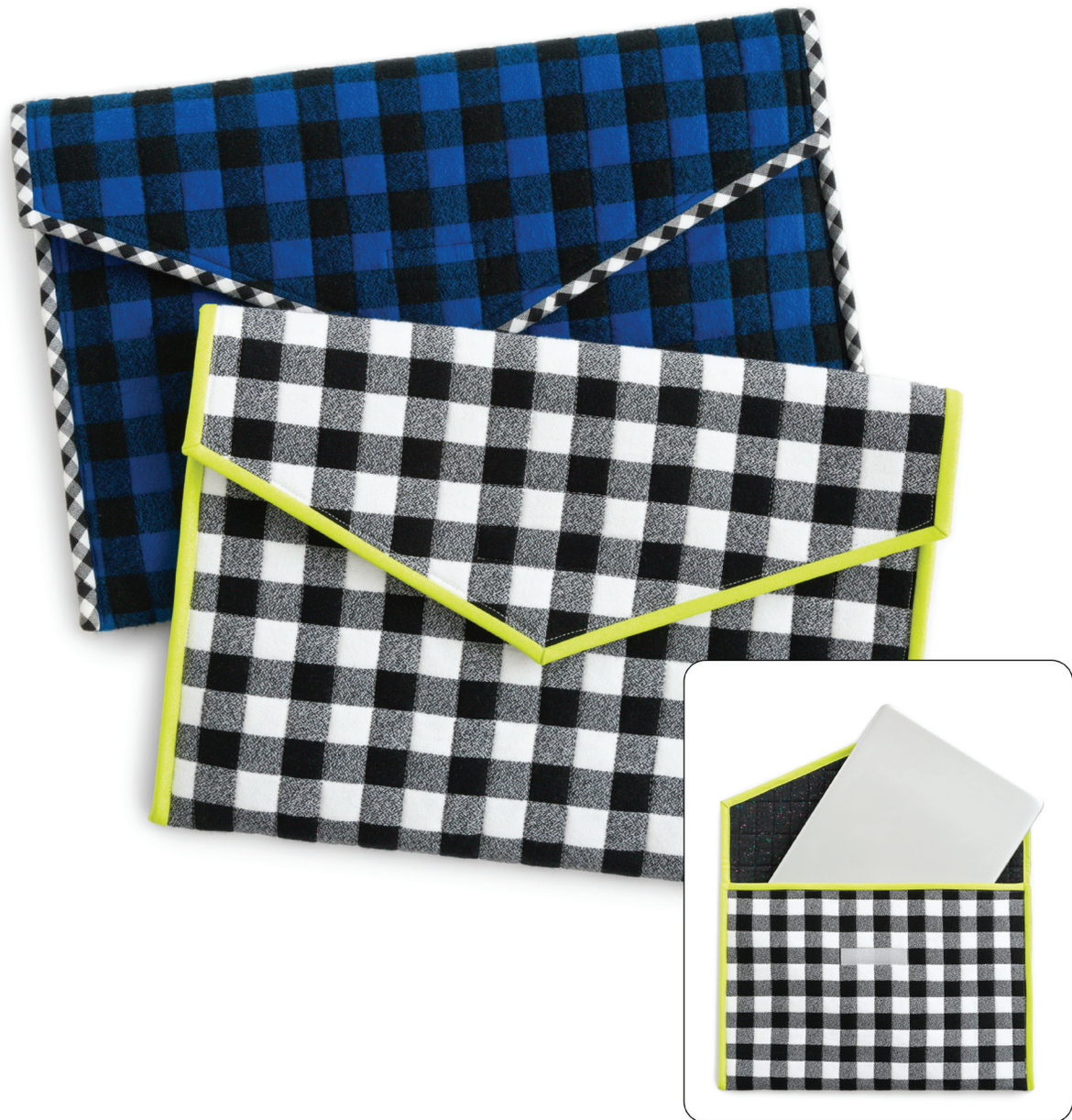


# ENVELOPE LAPTOP SLEEVE

Designed by Elise Lea for RK  
[www.robertkaufman.com](http://www.robertkaufman.com)

Featuring **MAMMOTH  
FLANNEL** STUDIO  
RK



Finished size: Varies, based on laptop measurements

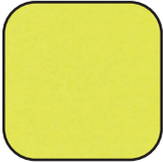
Difficulty Rating: **Beginner**

**ROBERTKAUFMAN**  
F A B R I C S

For questions about this pattern, please email [Patterns@RobertKaufman.com](mailto:Patterns@RobertKaufman.com).

## Fabric and Supplies Needed

*Fabric amounts based on yardage that is 42" wide.*

Sleeve One				Sleeve Two			
Color	Fabric	Name/SKU	Yardage	Color	Fabric	Name/SKU	Yardage
	A	SRKF-16944-1 WHITE	1/2 yard (exterior)		C	SRKF-16944-4 BLUE	1/2 yard (exterior)
	B	SRKF-20537-2 BLACK	1/2 yard (lining)		D	F019-1019 BLACK	1/2 yard (lining)
	Binding	K106-1927 GLEAM ON	1/2 yard		Binding	P-16368-2 BLACK	1/2 yard

Other:

Batting, scrap for each sleeve, approximately 20" x 30" for an average sized laptop.  
2-3" length of hook and loop tape, one for each sleeve

Copyright 2021, Robert Kaufman  
For individual use only - Not for resale

## Notes Before You Begin

- Read through all of the instructions before beginning.
- All of the seam allowances are 1/4" unless otherwise noted.
- Press seam allowances open unless otherwise noted.
- Width of fabric (WOF) is equal to at least 42" wide.
- Right sides together has been abbreviated to RST.
- Remember to measure twice and cut once!

## Measure the Laptop

**Step 1:** Measure the width and height of the laptop.

Width of laptop = \_\_\_\_\_ Height of laptop = \_\_\_\_\_

Width + 3" = \_\_\_\_\_ (this is the cutting width)

Height multiplied by 3 = \_\_\_\_\_ (this is the cutting height)

## Cut the Fabrics

**Step 2:** From the Exterior Fabric, Lining Fabric and Batting each, cut: one piece of fabric a few inches larger than the recorded cutting width and cutting height above.

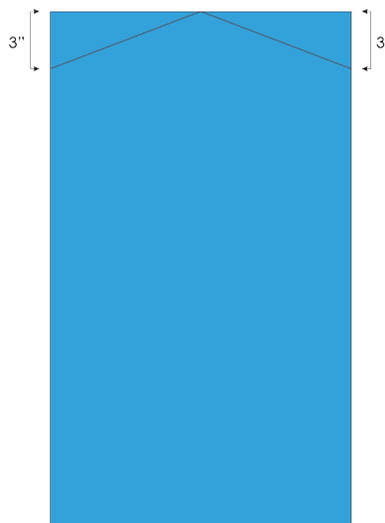
From the Binding Fabric, cut 2-1/2" wide bias cut strips, enough for approximately 90-100" of length.

## Make the Sleeve

**Step 3:** Layer the Lining, Batting and Exterior together and quilt as desired.

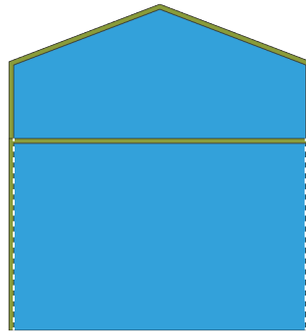
**Step 4:** Trim the unit to the cutting width and cutting height.

**Step 5:** Find and mark the center of one short end. On the same end, measure 3" down on both of the long edges. Mark a line from the center point to the left 3" mark and from the center to the right 3" point. Cut along these lines to trim away two triangles, leaving a point.

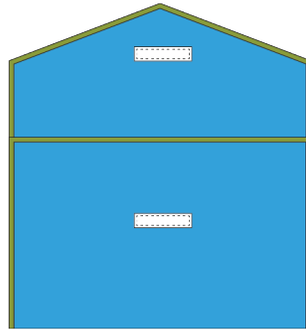


**Step 6:** Bind the entire piece in bias binding, as you would bind a quilt.

**Step 7:** Fold the bottom edge up to make an envelope. Clip together along the left and right edges and test to ensure that your laptop will be covered completely, adjusting the fold more or less as needed. Stitch on the same line as your binding to sew in place.



**Step 8:** Add a hook and loop closure on the flap, testing your placement with the laptop inserted in the sleeve, prior to stitching in place.



Your laptop sleeve is finished!