

Pixelated Heart

ROBERT KAUFMAN
F A B R I C S

Designed by Blue Elephant Stitches

blueelephantstitches.blogspot.com

Featuring *Sealed with a Kiss*
Laurie Wisbrun

Supplies Needed

3 yds Kona Ash

1 Charm Pack each:

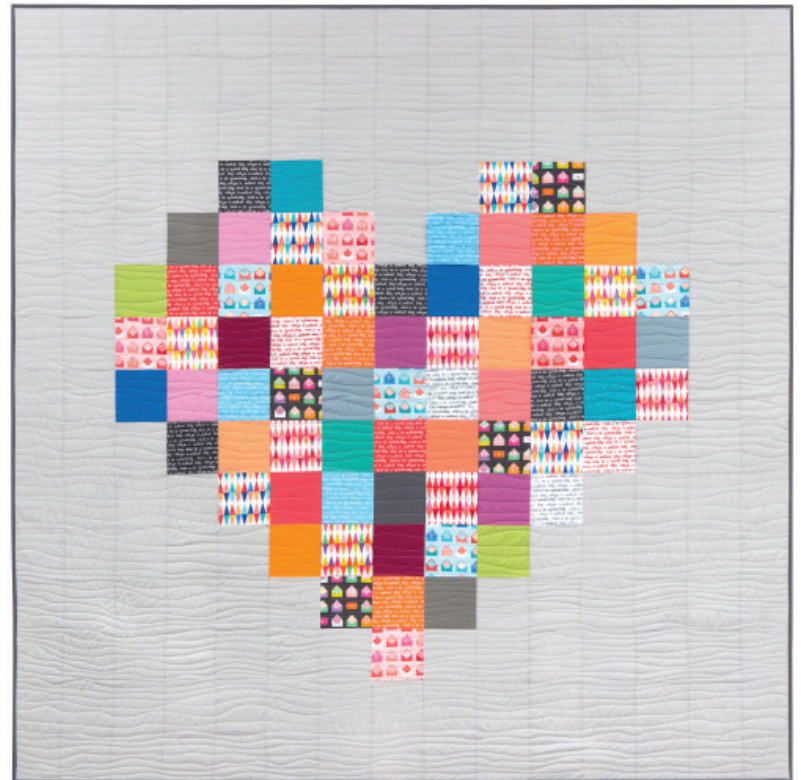
CHS-378-42: Sealed with a Kiss

CHS-281-42: Kona Cotton Designer
Palette Series, Emily Cier of Carolina
Patchworks

1/2 yd Binding fabric

4-1/2 yds Backing fabric

Double Sized Batting



Finished quilt measures 75" x 75"

For individual use only - Not for resale

Copyright 2015, Robert Kaufman

Pattern Level: Enthusiastic Novice

"I am a total beginner and want to learn more!"

Notes Before You Begin

- Read through all instructions before you begin.
- All seam allowances are 1/4" unless otherwise noted.
- Remember to measure twice and cut once!

Cutting Instructions

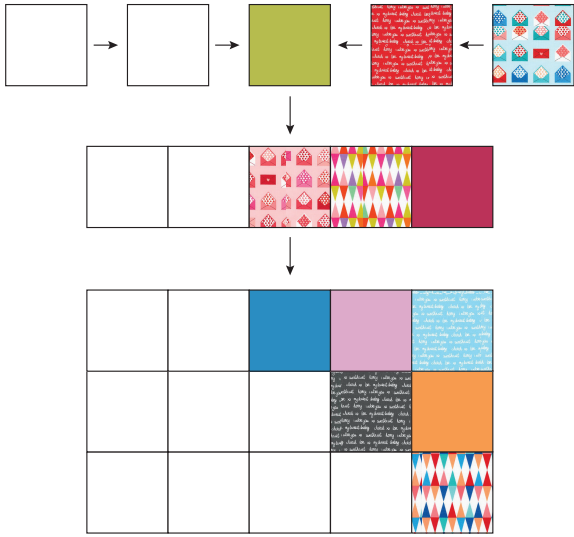
From **Kona Ash** cut:

- 20 strips 5" x WOF (Width of Fabric).
 - from each strip cut 8 squares 5" x 5" (155 squares total)

OR

- Cut:
 - 21 strips 5" x 25 1/2" • 4 strips 5" x 20 1/2" • 5 strips 5" x 15 1/2"
 - 8 strips 5" x 10 1/2" • 3 squares 5 1/2" x 5 1/2"

Sewing Instructions

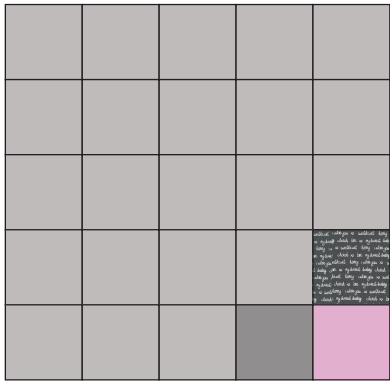


Step 1

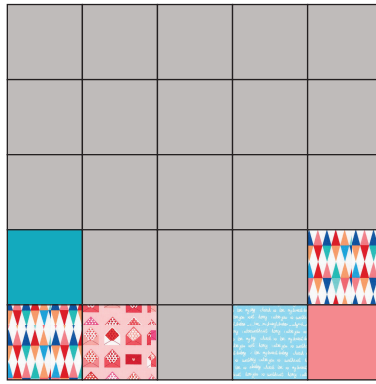
Using illustrations below as a layout guide, sew 5" squares into rows, press seams open, and then sew rows together to make a block that is 5 squares by 5 squares.

Make 9 blocks total.

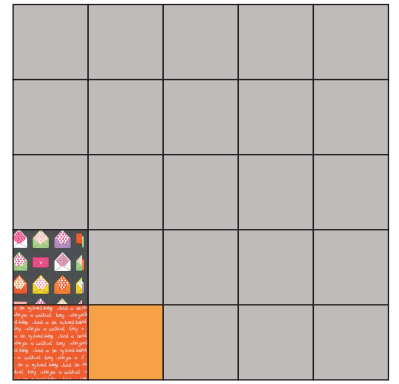
Block 1



Block 2



Block 3



Block 4



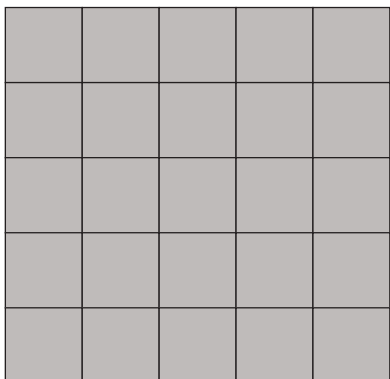
Block 5



Block 6



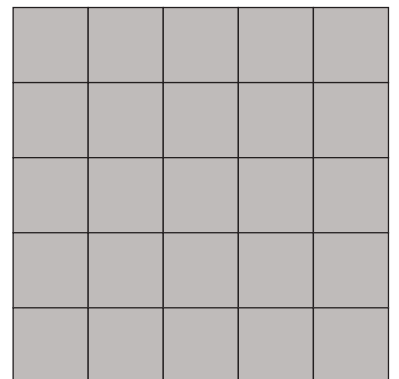
Block 7



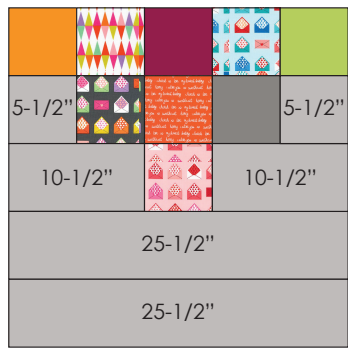
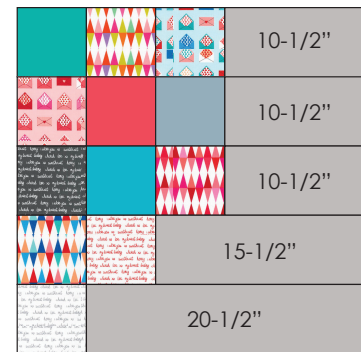
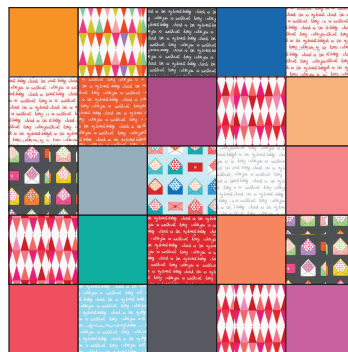
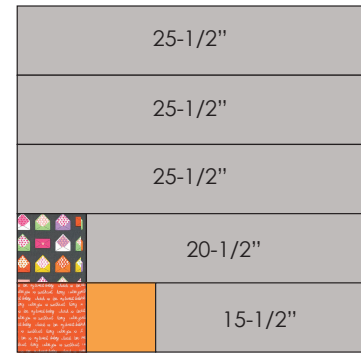
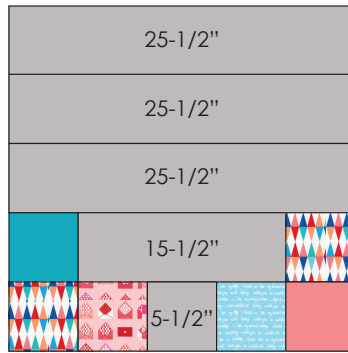
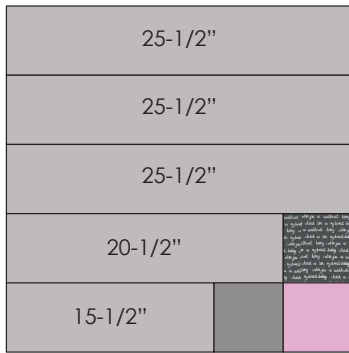
Block 8



Block 9



If you would like to make your background from strips, use the layout guide below to sew your blocks together. Sew pieces together horizontally to make strips, then sew together vertically.



Step 2

Sew blocks into rows of 3 blocks each.

Row 1: Blocks 1, 2, 3

Row 2: Blocks 4, 5, 6

Row 3: Blocks 7, 8, 9

Press seams open.

Step 3

Sew rows together to complete quilt top.

Press seams open.

Step 4

Baste, quilt, and bind as desired.

