



Tiger Lily

Quilt Pattern by Wendy Chow

Baby Quilt | 40" x 40" (102 cm x 102 cm)
 Throw Quilt | 70" x 70" (178 cm x 178 cm)



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Tiger Lily

Tiger Lily combines strip piecing and flying geese to explore the Log Cabin block construction method. The design comes in two sizes – baby (40" x 40", 102 cm x 102 cm) and throw (70" x 70", 178 cm x 178 cm).

Fabric Requirements

Fabric quantities are based on 42" WOF (width of fabric). Print fabrics are from Teresa Chan's Tiger Lily Trail collection for Paintbrush Studio and solid fabrics are from Paintbrush Studio's Painter's Palette Solids collection.



Fabric A |
PALE PINK

Baby
— 1¼ yards
(115cm)
Throw
— 3½ yards
(320 cm)



Fabric B |
JACK O'
LANTERN

Baby
— ¾ yard
(35cm)
Throw
— ¾ yards
(70 cm)



Fabric C |
PAPRIKA

Baby
— ¾ yard
(35cm)
Throw
— ¾ yards
(70 cm)



Fabric D |
GOLDEN
BROWN

Baby
— ¾ yard
(60 cm)
Throw
— ¾ yards
(70 cm)



Fabric E |
TIGERS IN
GREY

Baby
— 1 FQ* or
¼ yard
(23cm)
Throw
— 1 FQ* or
¼ yard
(23cm)



Fabric F |
TIGERS IN
PINK

Baby
— 1 FQ* or
¼ yard
(23cm)
Throw
— 1 FQ* or
¼ yard
(23cm)



Fabric G |
FLOWERS
IN PINK

Baby
— n/a
Throw
— 1 FQ* or
¼ yard
(23cm)



Fabric H |
BUTTERFLY
IN PINK

Baby
— n/a
Throw
— 1 FQ* or
¼ yard
(23cm)



Fabric I |
PRINTS IN
GOLD

Baby
— n/a
Throw
— 1 FQ* or
¼ yard
(23cm)

Backing Fabric:



Fabric F |
TIGERS IN
GREY

Baby
— 2¾ yards
(252 cm)
Throw
— 4½ yards
(412 cm)

Binding Fabric:



Fabric G |
JACK O'
LANTERN

Baby
— ½ yard
(46 cm)
Throw
— ¾ yard
(58 cm)

*A **fat quarter** (FQ) of is a quarter of a yard of fabric. It measures approximately 18" x 22".



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Cutting Directions

Cutting dimensions include 1/4" seam allowances. Remove selvages.

• **WOF** (width of fabric) – This refers to the distance from selvedge to selvedge.

• **Sub-cut** – Sub-cut means to cut smaller squares or rectangles from a larger piece of fabric that is already cut.

	Baby Size Quilt	Throw Size Quilt
Fabric A Pale Pink	1 strip, 4½" x WOF, sub-cut: • 2 squares, 4½" x 4½" 3 strips, 2⅞" x WOF, sub-cut: • 40 squares, 2⅞" x 2⅞" 2 strips, 2½" x WOF, sub-cut: • 4 rectangles, 2½" x 20½" 2 strips, 2½" x WOF, sub-cut: • 4 rectangles, 2½" x 18½" • 2 rectangles, 2½" x 4½" 2 strips, 2½" x WOF, sub-cut: • 4 rectangles, 2½" x 12½" • 4 rectangles, 2½" x 6½" • 1 rectangle, 2½" x 4½" 1 strip, 2½" x WOF, sub-cut: • 4 rectangles, 2½" x 10½" 1 strip, 2½" x WOF, sub-cut: • 4 rectangles, 2½" x 8½" 2 strips, 2½" x WOF, sub-cut: • 13 rectangles, 2½" x 4½" • 8 squares, 2½" x 2½"	1 strip, 4½" x WOF, sub-cut: • 5 squares, 4½" x 4½" 2 strips, 4½" x WOF (for strip piecing) 8 strips, 2⅞" x WOF, sub-cut: • 104 squares, 2⅞" x 2⅞" 2 strips, 2½" x WOF, sub-cut: • 4 rectangles, 2½" x 20½" 6 strips, 2½" x WOF, sub-cut: • 12 rectangles, 2½" x 18½" • 6 rectangles, 2½" x 4½" 6 strips, 2½" x WOF, sub-cut: • 12 rectangles, 2½" x 16½" • 6 rectangles, 2½" x 8½" 6 strips, 2½" x WOF, sub-cut: • 12 rectangles, 2½" x 14½" • 6 rectangles, 2½" x 12½" 1 strip, 2½" x WOF, sub-cut: • 4 rectangles, 2½" x 10½" 3 strips, 2½" x WOF, sub-cut: • 10 rectangles, 2½" x 8½" • 5 rectangles, 2½" x 6½" 2 strips, 2½" x WOF, sub-cut: • 11 rectangles, 2½" x 6½" 6 strips, 2½" x WOF, sub-cut: • 42 rectangles, 2½" x 4½" • 16 squares, 2½" x 2½" 2 strips, 2½" x WOF (for strip piecing)
Fabric B Jack O'Lantern	3 strips, 2½" x WOF, sub-cut: • 4 rectangles, 2½" x 12½" • 4 rectangles, 2½" x 10½"	1 strip, 8½" x WOF (for strip piecing) 1 strip, 6½" x WOF (for strip piecing) 3 strips, 2½" x WOF, sub-cut: • 4 rectangles, 2½" x 12½" • 4 rectangles, 2½" x 10½"



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Tiger Lily

Cutting Directions (cont.)

	Baby Size Quilt	Throw Size Quilt
Fabric C Paprika	3 strips, 2½" x WOF, sub-cut: • 4 rectangles, 2½" x 12½" • 4 rectangles, 2½" x 10½"	1 strip, 8½" x WOF (for strip piecing) 1 strip, 6½" x WOF (for strip piecing) 3 strips, 2½" x WOF, sub-cut: • 4 rectangles, 2½" x 12½" • 4 rectangles, 2½" x 10½"
Fabric D Golden Brown	2 strips, 5¼" x WOF, sub-cut: • 10 squares, 5¼" x 5¼" 1 strip, 4½" x WOF, sub-cut: • 2 squares, 4½" x 4½"	4 strips, 5¼" x WOF, sub-cut: • 26 squares, 5¼" x 5¼" 1 strip, 4½" x WOF, sub-cut: • 5 squares, 4½" x 4½"
Fabric E Tigers in Grey	2 squares, 6½" x 6½"	2 squares, 6½" x 6½"
Fabric F Tigers in Pink	2 squares, 6½" x 6½"	2 squares, 6½" x 6½"
Fabric G Butterflies in Pink	n/a	4 squares, 6½" x 6½"
Fabric H Flowers in Pink	n/a	4 squares, 6½" x 6½"
Fabric I Prints in Gold	n/a	4 squares, 6½" x 6½"
Binding Fabric	5 strips, 2½" x WOF	7 strips, 2½" x WOF



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

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Tiger Lily

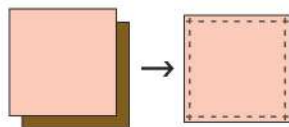
Read through all instructions before commencing. Sew all right sides together with $\frac{1}{4}$ " seam allowances, unless specified.

4-in-1 Half-Square Triangle Units

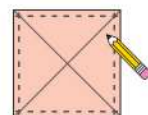
Step 1: With right sides facing each other, pair the following:

	Baby	# of Pairs Req'	Throw	# of Pairs Req'
	HST Pairs		HST Pairs	
 + 	1 Fabric A $4\frac{1}{2}$ " square + 1 Fabric D $4\frac{1}{2}$ " square	2	1 Fabric A $4\frac{1}{2}$ " square + 1 Fabric D $4\frac{1}{2}$ " square	5

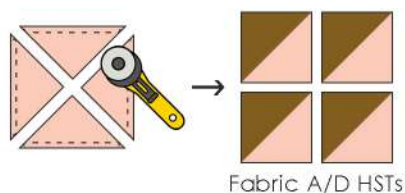
and sew $\frac{1}{4}$ " line around all 4 edges of each pair.



Step 2: For all quilt sizes, on the reverse side of either side of the Fabric A/D pairs, draw 2 diagonal guidelines.

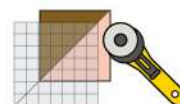


Step 3: Cut on drawn guidelines on all HST pairs. Separate all the pieces and press the seams open.



Step 4: For all quilt sizes, trim each Fabric A/D HST unit to a $2\frac{1}{2}$ " x $2\frac{1}{2}$ " square. Repeat this step to create a total of:

Baby	8 Fabric A/D $2\frac{1}{2}$" x $2\frac{1}{2}$" HST units
Throw	20 Fabric A/D $2\frac{1}{2}$" x $2\frac{1}{2}$" HST units

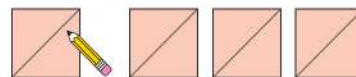


Set units aside for *Strip Set Units*, Steps 11, 14 and 15.

Tiger Lily

Flying Geese Units

Step 1: For all quilt sizes, draw a guideline from 1 corner to the opposite corner on all Fabric A $2\frac{7}{8}$ " x $2\frac{7}{8}$ " squares.



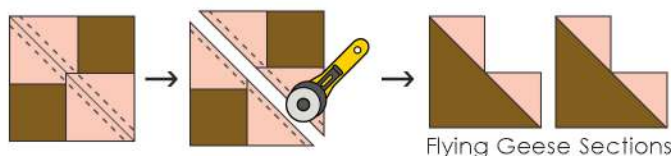
Step 2: As shown in the diagram on the right, place 2 marked Fabric A $2\frac{7}{8}$ " x $2\frac{7}{8}$ " squares, with right sides together and diagonal lines lined up on 1 Fabric D $5\frac{1}{4}$ " x $5\frac{1}{4}$ " square to create **1 flying geese set**.



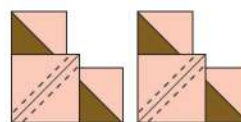
Repeat this step to create a total of:

Baby	Throw
10 flying geese sets	26 flying geese sets

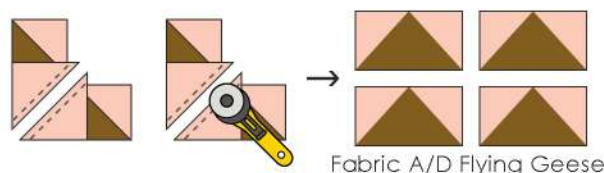
Step 3: Sew $\frac{1}{4}$ " on both sides of the drawn line on all flying geese sets. Cut on guideline to create **2 flying geese sections** and press seams open as shown in the diagram on the right.



Step 4: Noting the orientation of the marked Fabric A $2\frac{7}{8}$ " x $2\frac{7}{8}$ " square from Step 1, place 1 Fabric A $2\frac{7}{8}$ " x $2\frac{7}{8}$ " square on Fabric D corner of flying geese section as shown in the diagram on the right. Sew $\frac{1}{4}$ " seam on both sides of the drawn line on all units.



Step 5: Cut on drawn line and press the seams open to create 4 flying geese units. Trim each flying geese unit to $2\frac{1}{2}$ " x $4\frac{1}{2}$ " rectangle.



Repeat this step to create a total of:

Baby	Throw
40 Fabric A/D $2\frac{1}{2}$ " x $4\frac{1}{2}$ " Flying Geese units	104 Fabric A/D $2\frac{1}{2}$ " x $4\frac{1}{2}$ " Flying Geese units

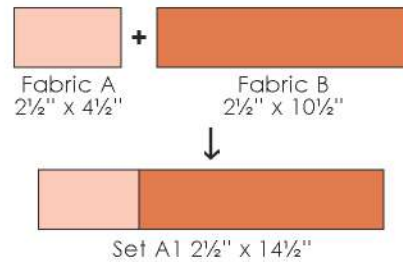
Set units aside for *Strip Set Units*, Steps 11 to 18.

Tiger Lily

Strip Set Units

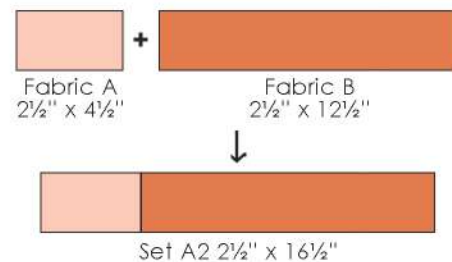
Step 1: Create 1 **Set A1 2½" x 14½"** rectangle by sewing together 1 Fabric A 2½" x 4½" rectangle and 1 Fabric B 2½" x 10½" rectangle. Press the seams open.

For all quilt sizes, repeat this step to create a total of **4 Set A1 2½" x 14½" rectangles**. Set units aside for *Block Assembly, Steps 1 and 2*.



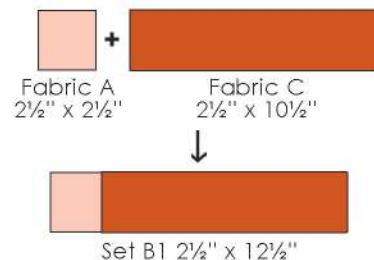
Step 2: Combine 1 Fabric A 2½" x 4½" rectangle and 1 Fabric B 2½" x 12½" rectangle to create 1 **Set A2 2½" x 16½"** rectangles unit. Press the seams open.

Repeat this step to create a total of **4 Set A2 2½" x 16½" rectangle units** for **all quilt sizes**. Set units aside for *Block Assembly, Steps 1 and 2*.



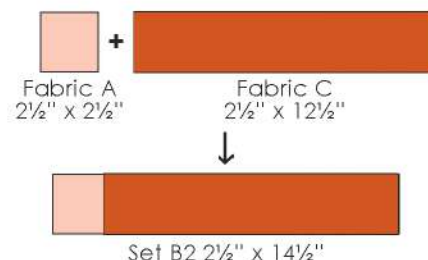
Step 3: Sew together 1 Fabric A 2½" x 2½" square and 1 Fabric C 2½" x 10½" rectangle to create 1 **Set B1 2½" x 12½"** rectangle unit. Press the seams open.

For all quilt sizes, repeat this step to create a total of **4 Set B1 2½" x 12½" rectangle units**. Set units aside for *Block Assembly, Steps 1 and 2*.



Step 4: Create 1 **Set B2 2½" x 14½"** rectangle unit by combining 1 Fabric A 2½" x 2½" square and 1 Fabric C 2½" x 12½" rectangle. Press the seams open.

Repeat this step to create a total of **4 Set B2 2½" x 14½" rectangle units** for **all quilt sizes**. Set units aside for *Block Assembly, Steps 1 and 2*.



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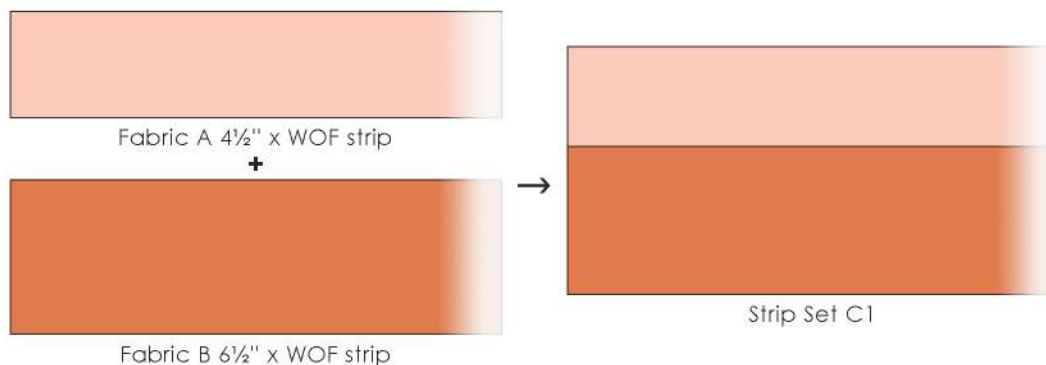
Tiger Lily

Strip Set Units (cont.)

Steps 5 to 10 applies to throw size quilt. For baby size quilt, skip to Strip Set Units, Step 11.

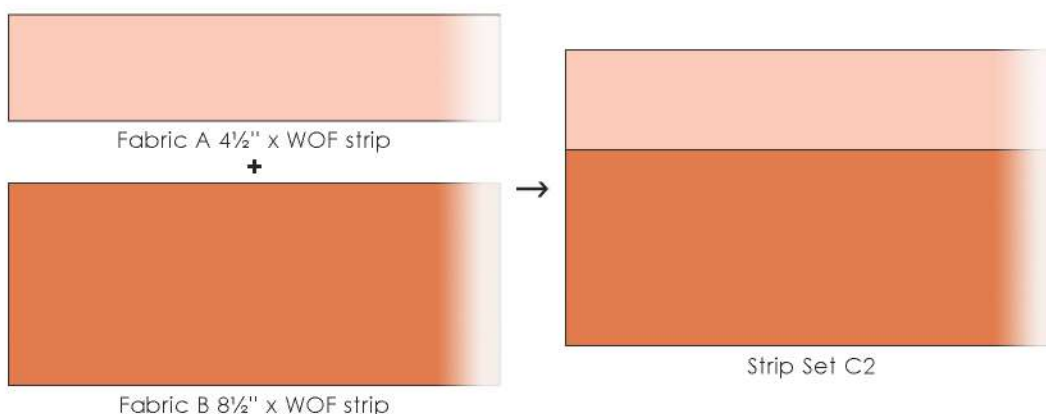
Step 5: Combine 1 Fabric A $4\frac{1}{2}$ " x WOF strip and 1 Fabric B $6\frac{1}{2}$ " x WOF together lengthwise and sew to create **1 Strip Set C1** unit. Press the seams open.

Set units aside for *Strip Set Unit, Step 9*.



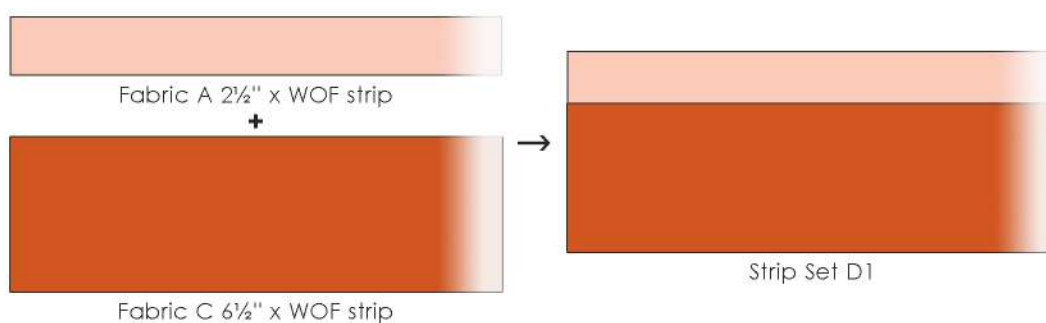
Step 6: Sew together 1 Fabric A $4\frac{1}{2}$ " x WOF strip and 1 Fabric B $8\frac{1}{2}$ " x WOF lengthwise to create **1 Strip Set C2** unit. Press the seams open.

Set units aside for *Strip Set Unit, Step 9*.



Step 7: With right sides together, pin 1 Fabric A $2\frac{1}{2}$ " x WOF strip and 1 Fabric C $6\frac{1}{2}$ " x WOF lengthwise and sew to create **1 Strip Set D1** unit. Press the seams open. Repeat this step to create a total of:

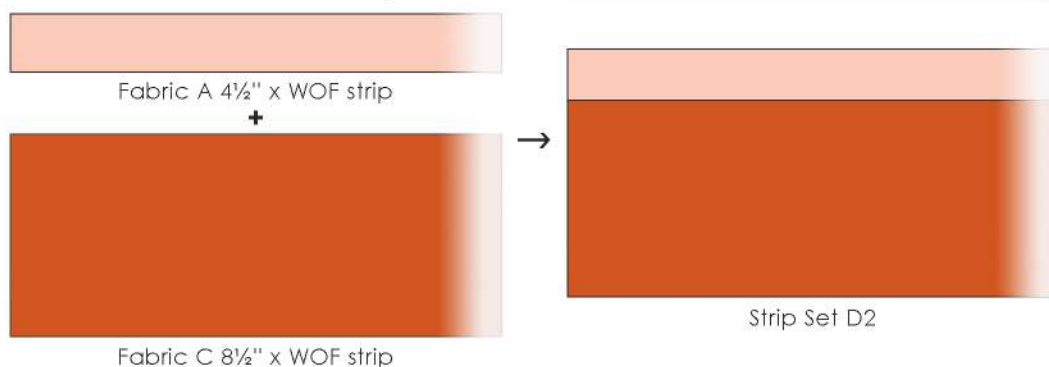
Set units aside for *Strip Set Units, Step 9*.



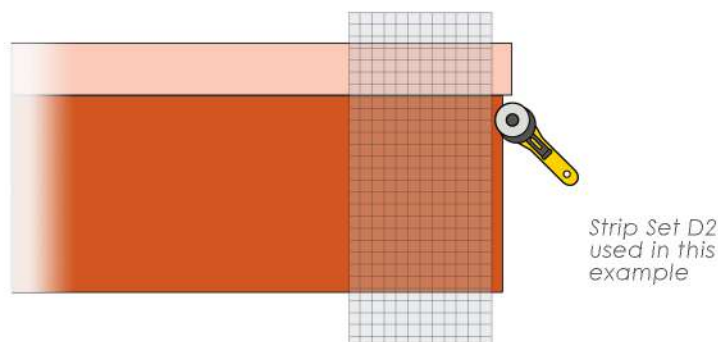
Tiger Lily

Strip Set Units (cont.)

Step 8: Sew together 1 Fabric A $2\frac{1}{2}$ " x WOF strip and 1 Fabric C $8\frac{1}{2}$ " x WOF to create 1 **Strip Set D2** unit. Press the seams open.

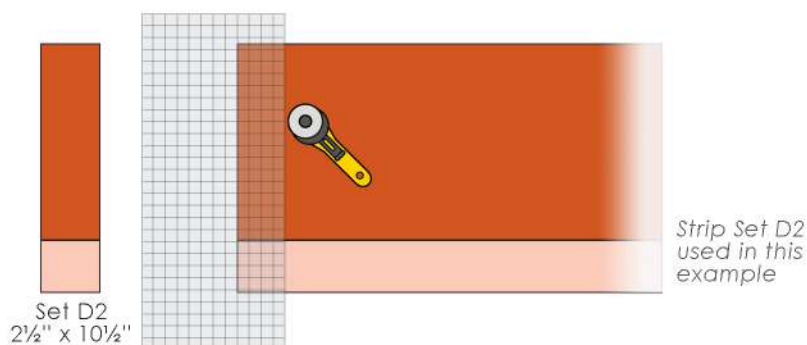


Step 9: Trim the right-hand edge of all Strip Set units from Steps 5 to 8, to ensure they are straight and right-angled against the length of the strip set.



Step 10: Rotate all Strip Set units 180 degrees.

Using the straightedge on the left-hand side as a guide, cut a total of:



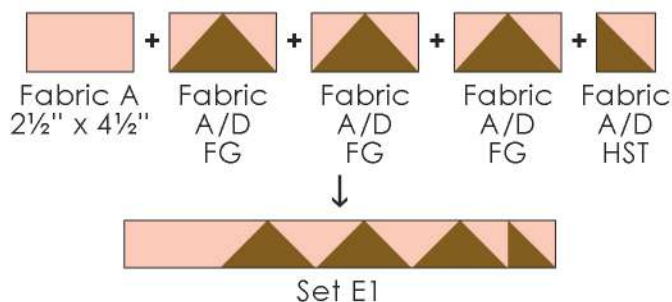
	Throw
	12 Set C1 $2\frac{1}{2}$ " x $10\frac{1}{2}$ " rectangle units
	12 Set C2 $2\frac{1}{2}$ " x $12\frac{1}{2}$ " rectangle units
	12 Set D1 $2\frac{1}{2}$ " x $8\frac{1}{2}$ " rectangle units
	12 Set D2 $2\frac{1}{2}$ " x $10\frac{1}{2}$ " rectangle units

Set units aside for Block Assembly, Steps 3, 4 and 5.

Tiger Lily

Strip Set Units (cont.)

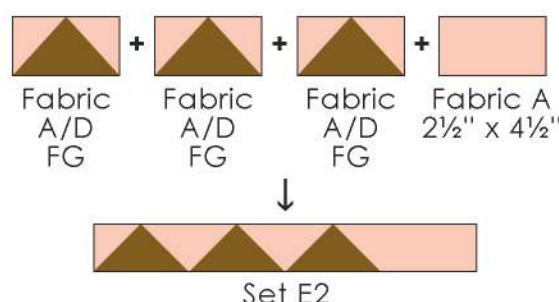
Step 11: Sew together 1 Fabric A $2\frac{1}{2}" \times 4\frac{1}{2}"$ rectangle, 3 Fabric A/D Flying Geese and 1 Fabric A/D HST units to create **1 Set E1 $2\frac{1}{2}" \times 18\frac{1}{2}"$ rectangle**. Press the seams open.



Baby	4 Set E1 $2\frac{1}{2}" \times 18\frac{1}{2}"$ rectangles
Throw	4 Set E1 $2\frac{1}{2}" \times 18\frac{1}{2}"$ rectangles

Set units aside for *Block Assembly, Steps 1 and 2.*

Step 12: Create **1 Set E2 $2\frac{1}{2}" \times 16\frac{1}{2}"$ rectangle** by sewing together 1 Fabric A $2\frac{1}{2}" \times 4\frac{1}{2}"$ rectangle and 3 Fabric A/D Flying Geese units. Press the seams open.

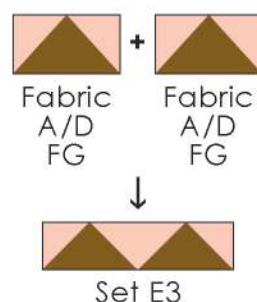


Repeat this step to create a total of:

Baby	4 Set E2 $2\frac{1}{2}" \times 16\frac{1}{2}"$ rectangles
Throw	4 Set E2 $2\frac{1}{2}" \times 16\frac{1}{2}"$ rectangles

Set units aside for *Block Assembly, Steps 1 and 2.*

Step 13: Combine 2 Fabric A/D Flying Geese units to form **1 Set E3 $2\frac{1}{2}" \times 8\frac{1}{2}"$ rectangle**. Press the seams open.

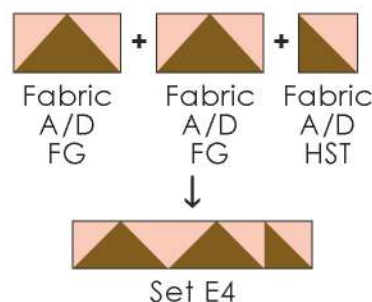


Repeat this step to create a total of:

Baby	4 Set E3 $2\frac{1}{2}" \times 8\frac{1}{2}"$ rectangles
Throw	4 Set E3 $2\frac{1}{2}" \times 8\frac{1}{2}"$ rectangles

Set units aside for *Block Assembly, Steps 1 and 2.*

Step 14: As shown in the diagram, sew together 2 Fabric A/D Flying Geese units and 1 Fabric A/D HST to create **1 Set E4 $2\frac{1}{2}" \times 10\frac{1}{2}"$ rectangle**. Press the seams open.



Repeat this step to create a total of:

Baby	4 Set E4 $2\frac{1}{2}" \times 10\frac{1}{2}"$ rectangles
Throw	4 Set E4 $2\frac{1}{2}" \times 10\frac{1}{2}"$ rectangles

Set units aside for *Block Assembly, Steps 1 and 2.*

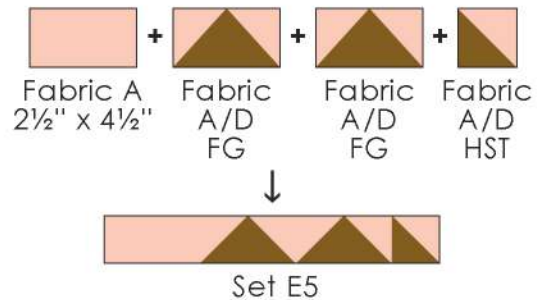
Tiger Lily

Strip Set Units (cont.)

Steps 15 to 18 applies to throw size quilt. For baby size quilt, skip to *Block Assembly, Step 1* on page 10.

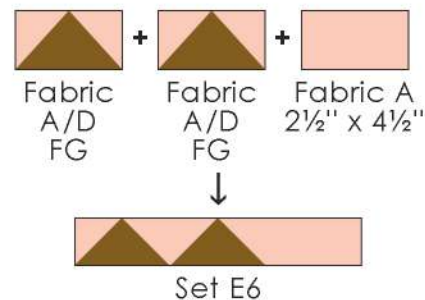
Step 15: Create 1 **Set E5** $2\frac{1}{2}" \times 14\frac{1}{2}"$ rectangle by combining 1 Fabric A $2\frac{1}{2}" \times 4\frac{1}{2}"$ rectangle, 2 Fabric A/D Flying Geese and 1 Fabric A/D HST units. Press the seams open.

Repeat this step to create a total of **12 Set E5** $2\frac{1}{2}" \times 14\frac{1}{2}"$ rectangles. Set units aside for *Block Assembly, Steps 3, 4 and 5*.



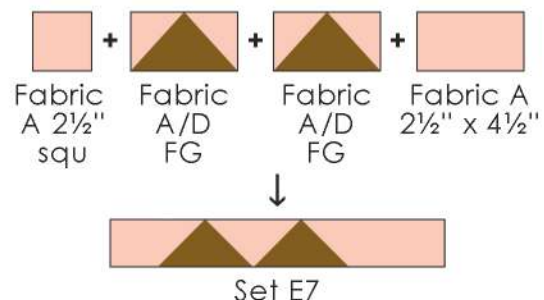
Step 16: Following the diagram, combine 1 Fabric A $2\frac{1}{2}" \times 4\frac{1}{2}"$ rectangle and 2 Fabric A/D Flying Geese units to make 1 **Set E6** rectangle. Press the seams open.

Repeat this step to create a total of **12 Set E6** $2\frac{1}{2}" \times 12\frac{1}{2}"$ rectangles. Set units aside for *Block Assembly, Steps 3, 4 and 5*.



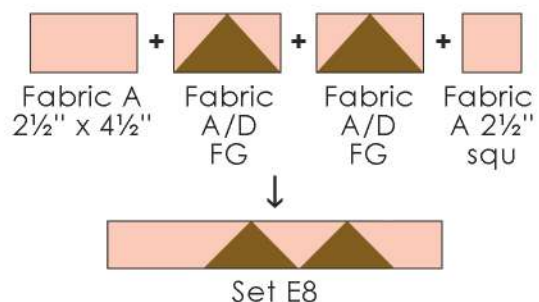
Step 17: As shown in the diagram below, sew together 1 Fabric A $2\frac{1}{2}" \times 2\frac{1}{2}"$ square, 1 Fabric A $2\frac{1}{2}" \times 4\frac{1}{2}"$ rectangle and 2 Fabric A/D Flying Geese units to create 1 **Set E7** $2\frac{1}{2}" \times 14\frac{1}{2}"$ rectangle. Press the seams open.

Repeat this step to create a total of **4 Set E7** $2\frac{1}{2}" \times 14\frac{1}{2}"$ rectangles. Set units aside for *Block Assembly, Steps 3*.



Step 18: Combine 1 Fabric A $2\frac{1}{2}" \times 2\frac{1}{2}"$ square, 1 Fabric A $2\frac{1}{2}" \times 4\frac{1}{2}"$ rectangle and 2 Fabric A/D Flying Geese units to create 1 **Set E8** $2\frac{1}{2}" \times 14\frac{1}{2}"$ rectangle. Press the seams open.

Repeat this step to create a total of **4 Set E8** $2\frac{1}{2}" \times 14\frac{1}{2}"$ rectangles. Set units aside for *Block Assembly, Step 4*.

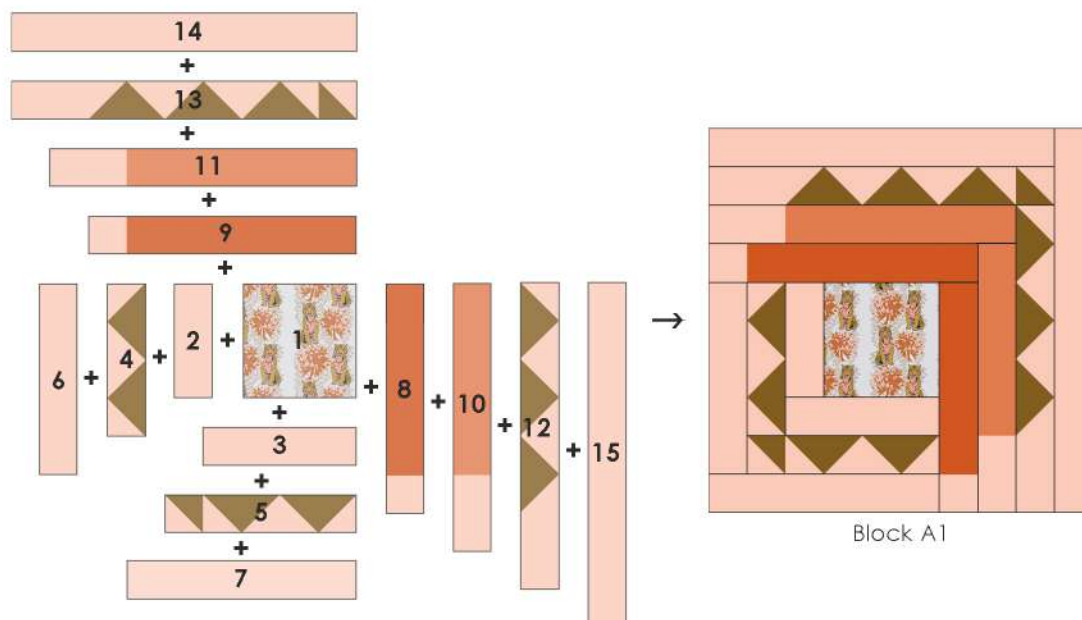


Tiger Lily

Block Assembly

Block construction in the following section uses the Log Cabin method – starting with one square in the middle and adding strips (set units) around the square, circling around until desired block shape and size is reached.

Step 1: Create 1 **Block A1** unit, in the order shown in the table and diagram for allow quilt sizes. Press the seams as you go.



Order	Units
1	1 Fabric E 6½" x 6½" square
2	1 Fabric A 2½" x 6½" rectangle
3	1 Fabric A 2½" x 8½" rectangle
4	1 Set E3 2½" x 8½" rectangle
5	1 Set E4 2½" x 10½" rectangle
6	1 Fabric A 2½" x 10½" rectangle
7	1 Fabric A 2½" x 12½" rectangle
8	1 Set B1 2½" x 12½" rectangle
9	1 Set B2 2½" x 14½" rectangle
10	1 Set A1 2½" x 14½" rectangle
11	1 Set A2 2½" x 16½" rectangle
12	1 Set E2 2½" x 16½" rectangle
13	1 Set E1 2½" x 18½" rectangle
14	1 Fabric A 2½" x 18½" rectangle
15	1 Fabric A 2½" x 20½" rectangle

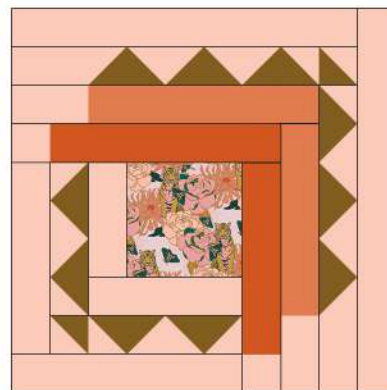
For all quilt sizes, repeat this step to create a total of **2 Block A1** units (unfinished size 20½" x 20½" square). Set units aside for *Quilt Assembly, Step 1*.

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Block Assembly (cont.)

Step 2: Repeat Step 1 replacing Fabric E $6\frac{1}{2}$ " x $6\frac{1}{2}$ " square with Fabric F $6\frac{1}{2}$ " x $6\frac{1}{2}$ " square to create **1 Block A2** unit as shown in the diagram.

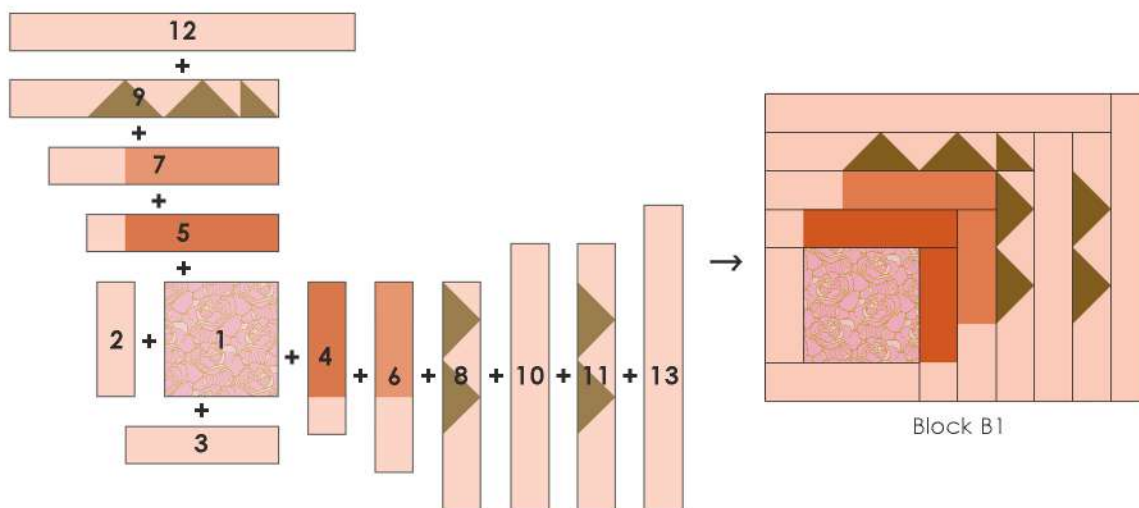
Repeat this step to create a total of **2 Block A2** units (unfinished size $20\frac{1}{2}$ " x $20\frac{1}{2}$ " square) for all quilt sizes. Set units aside for *Quilt Assembly, Step 1*.



Block A2

For baby size quilt, skip to *Quilt Assembly, Step 1* on page 14, and for throw size quilt continue on to *Block Assembly, Step 3*.

Step 3: Referring to the table and diagram below, create **1 Block B1** unit (unfinished size $16\frac{1}{2}$ " x $20\frac{1}{2}$ " rectangle). Press the seams open.



Block B1

Order	Units
1	1 Fabric G $6\frac{1}{2}$ " x $6\frac{1}{2}$ " square
2	1 Fabric A $2\frac{1}{2}$ " x $6\frac{1}{2}$ " rectangle
3	1 Fabric A $2\frac{1}{2}$ " x $8\frac{1}{2}$ " rectangle
4	1 Set D1 $2\frac{1}{2}$ " x $8\frac{1}{2}$ " rectangle
5	1 Set D2 $2\frac{1}{2}$ " x $10\frac{1}{2}$ " rectangle
6	1 Set C1 $2\frac{1}{2}$ " x $10\frac{1}{2}$ " rectangle
7	1 Set C2 $2\frac{1}{2}$ " x $12\frac{1}{2}$ " rectangle

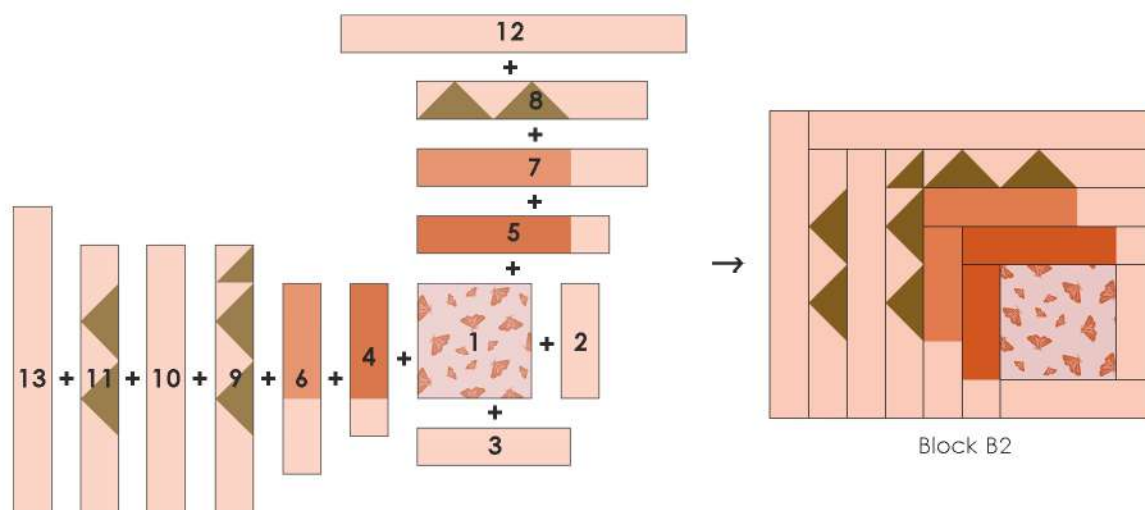
Order	Units
8	1 Set E6 $2\frac{1}{2}$ " x $12\frac{1}{2}$ " rectangle
9	1 Set E5 $2\frac{1}{2}$ " x $14\frac{1}{2}$ " rectangle
10	1 Fabric A $2\frac{1}{2}$ " x $14\frac{1}{2}$ " rectangle
11	1 Set E7 $2\frac{1}{2}$ " x $14\frac{1}{2}$ " rectangle
12	1 Fabric A $2\frac{1}{2}$ " x $18\frac{1}{2}$ " rectangle
13	1 Fabric A $2\frac{1}{2}$ " x $16\frac{1}{2}$ " rectangle

Repeat this step to create a total of **4 Block B1** units. Set units aside for *Quilt Assembly, Step 1*.

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Block Assembly (cont.)

Step 4: Create **1 Block B2** unit (unfinished size $16\frac{1}{2}" \times 20\frac{1}{2}"$ rectangle), in the order shown in the table and diagram for allow quilt sizes. Press the seams as you go.



Order	Units
1	1 Fabric H $6\frac{1}{2}" \times 6\frac{1}{2}"$ square
2	1 Fabric A $2\frac{1}{2}" \times 6\frac{1}{2}"$ rectangle
3	1 Fabric A $2\frac{1}{2}" \times 8\frac{1}{2}"$ rectangle
4	1 Set D1 $2\frac{1}{2}" \times 8\frac{1}{2}"$ rectangle
5	1 Set D2 $2\frac{1}{2}" \times 10\frac{1}{2}"$ rectangle
6	1 Set C1 $2\frac{1}{2}" \times 10\frac{1}{2}"$ rectangle
7	1 Set C2 $2\frac{1}{2}" \times 12\frac{1}{2}"$ rectangle
8	1 Set E6 $2\frac{1}{2}" \times 12\frac{1}{2}"$ rectangle
9	1 Set E5 $2\frac{1}{2}" \times 14\frac{1}{2}"$ rectangle
10	1 Fabric A $2\frac{1}{2}" \times 14\frac{1}{2}"$ rectangle
11	1 Set E8 $2\frac{1}{2}" \times 14\frac{1}{2}"$ rectangle
12	1 Fabric A $2\frac{1}{2}" \times 18\frac{1}{2}"$ rectangle
13	1 Fabric A $2\frac{1}{2}" \times 16\frac{1}{2}"$ rectangle

Repeat this step to create a total of **4 Block B2** units. Set units aside for *Quilt Assembly, Step 1*.



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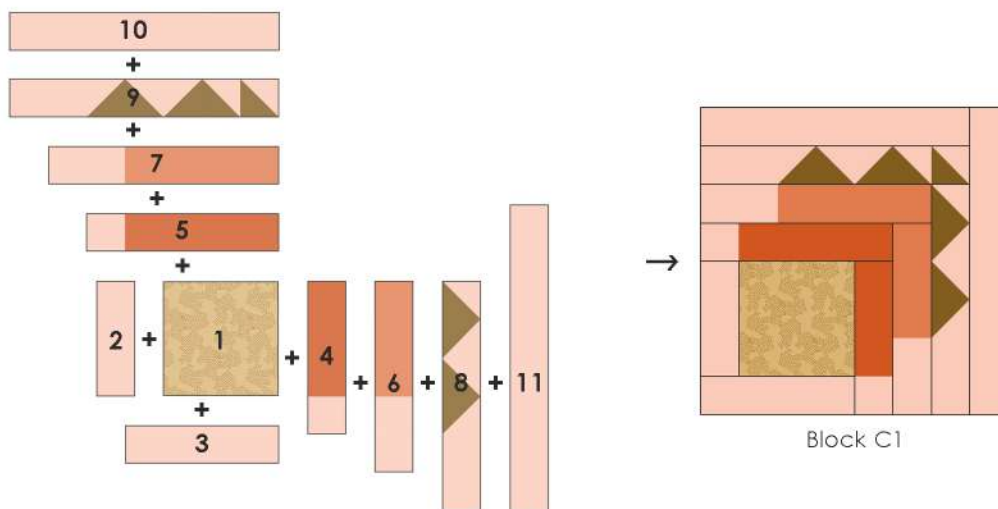
@the.weekendquilter #tigerlilyquilt #theweekendquilter

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Block Assembly (cont.)

Step 5: Create **1 Block C1 unit** (unfinished size $16\frac{1}{2}" \times 16\frac{1}{2}"$ square), in the order shown in the table and diagram. Press the seams as you go.



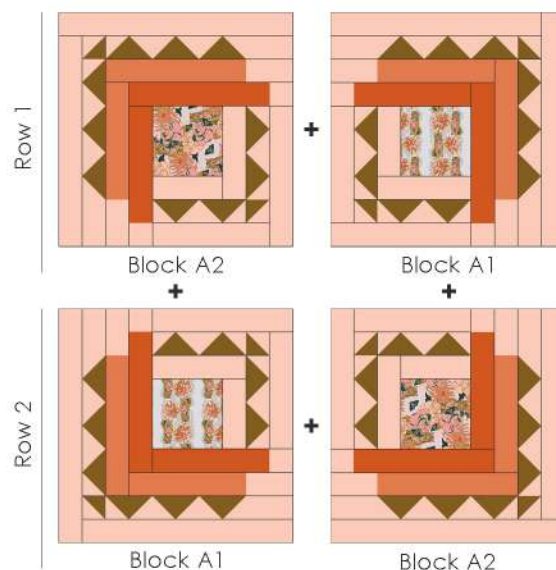
Order	Units
1	1 Fabric I $6\frac{1}{2}" \times 6\frac{1}{2}"$ square
2	1 Fabric A $2\frac{1}{2}" \times 6\frac{1}{2}"$ rectangle
3	1 Fabric A $2\frac{1}{2}" \times 8\frac{1}{2}"$ rectangle
4	1 Set D1 $2\frac{1}{2}" \times 8\frac{1}{2}"$ rectangle
5	1 Set D2 $2\frac{1}{2}" \times 10\frac{1}{2}"$ rectangle
6	1 Set C1 $2\frac{1}{2}" \times 10\frac{1}{2}"$ rectangle
7	1 Set C2 $2\frac{1}{2}" \times 12\frac{1}{2}"$ rectangle
8	1 Set E6 $2\frac{1}{2}" \times 12\frac{1}{2}"$ rectangle
9	1 Set E5 $2\frac{1}{2}" \times 14\frac{1}{2}"$ rectangle
10	1 Fabric A $2\frac{1}{2}" \times 14\frac{1}{2}"$ rectangle
11	1 Fabric A $2\frac{1}{2}" \times 16\frac{1}{2}"$ rectangle

Repeat this step to create a total of **4 Block C1** units. Set units aside for *Quilt Assembly, Step 1*.

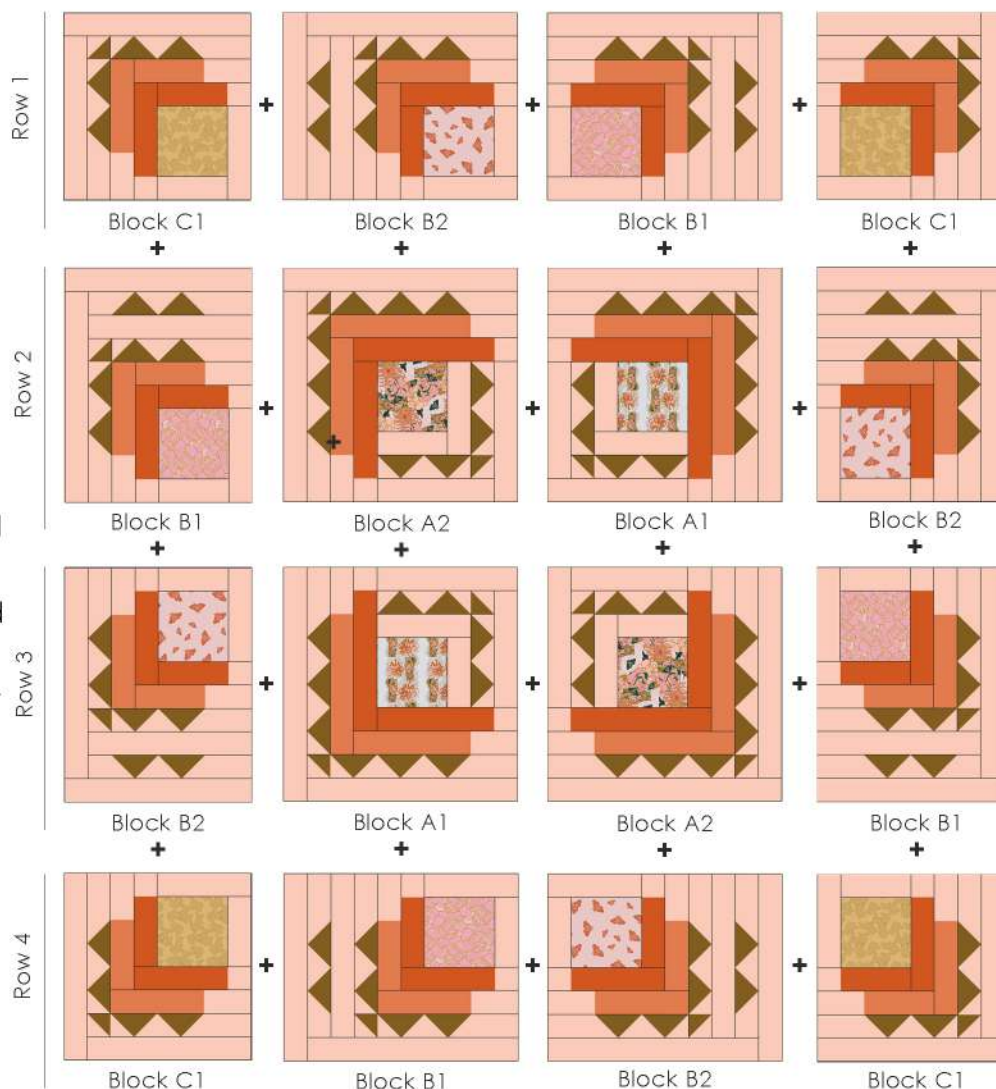
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Quilt Assembly

Step 1: A **baby size quilted top** is comprised of two rows. Following the diagram, sew together 1 Block A1 and 1 Block A2 units to create **Row 1** and **Row 2**. Line up the seams and join the two rows to form a baby size quilt top. Press the seams open.



A **throw size quilt top** is comprised of four rows. Referring to the diagram, combine 1 Block B1, 1 Block B2 and 2 Block C units to create **Rows 1 and 4**. For **Rows 2 and 3**, sew together 1 Block A1, 1 Block A2, 1 Block B1 and 1 Block B2 units. Line up the seams and join the four rows to form a throw size quilt top. Press the seams open.



Step 2: Finish the project using your preferred basting, quilting and binding methods.

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Colouring Page

