

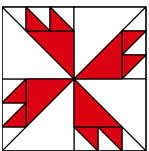
BLOCKBASE+ Sew Along

Sampler Quilt Piecing Instructions

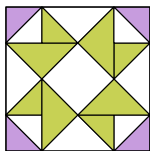
Finished Quilt Size: 36" x 36"

The blocks in this sampler quilt are all made at the default sizes shown in the BlockBase+ software.

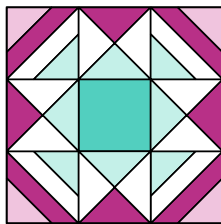
Below are the Brackman ID numbers and finished block sizes for the blocks used. You'll also need to cut the background fabric patches shown below to complete the quilt.



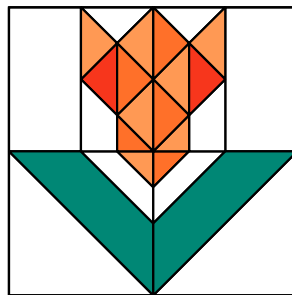
1273
6" x 6"



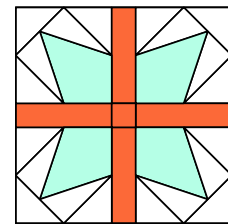
2898
6" x 6"



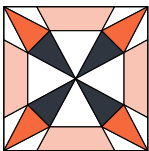
1638
9" x 9"



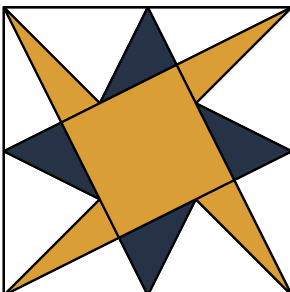
785.7
12" x 12"



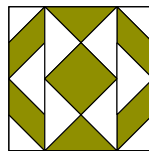
1915b
9" x 9"



2734
6" x 6"



2564
12" x 12"



3222
6" x 6"

Background Fabric

From the Background Fabric, cut the following:

Four Rectangles (A) – 24.5" x 6.5"

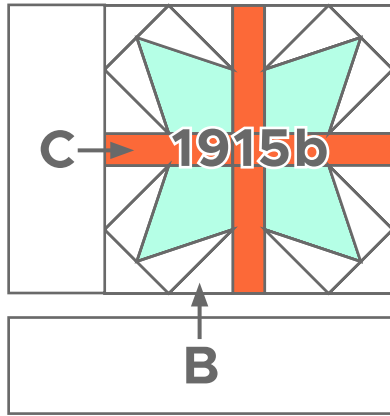
Two Rectangles (B) – 12.5" x 3.5"

Two Rectangles (C) – 9.5" x 3.5"

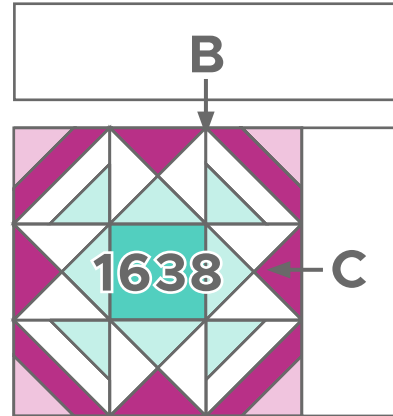
Assembling the Quilt Top

Use a 1/4" seam allowance for all piecing.

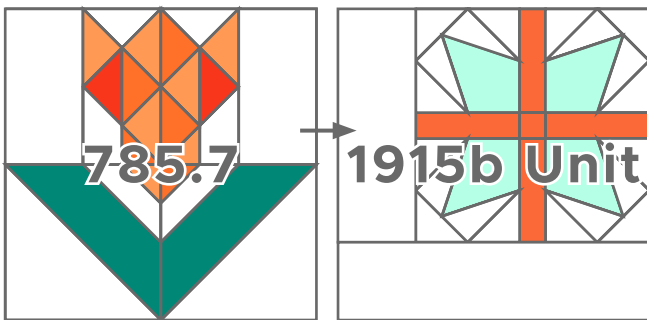
- 1** Sew one C rectangle to the left side of Block 1915b. Then sew one B rectangle to the bottom side of Block 1915b.



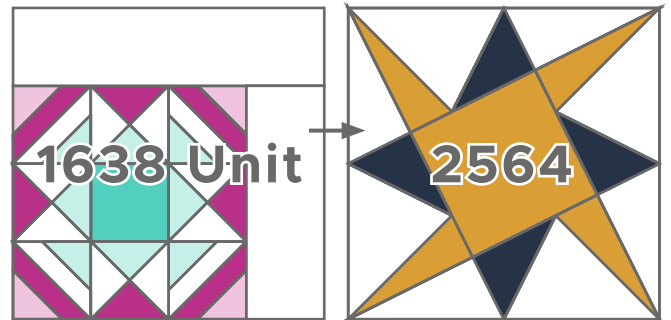
- 2** Sew one C rectangle to the right side of Block 1638. Then sew one B rectangle to the top side of Block 1638.



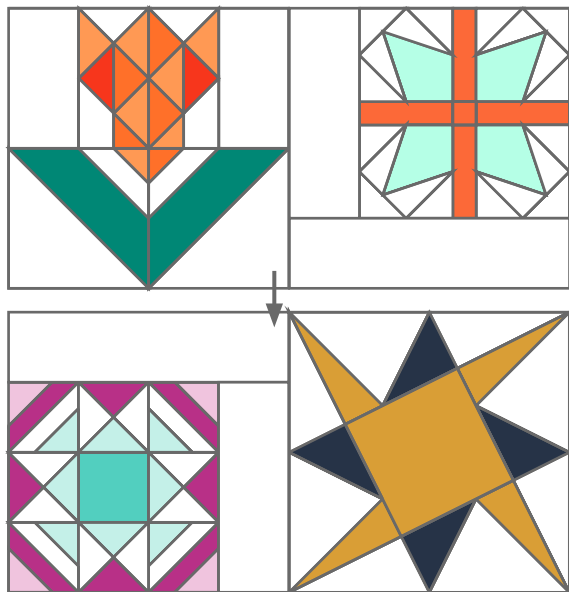
- 3** Sew Block 785.7 to the Block 1915b Unit.



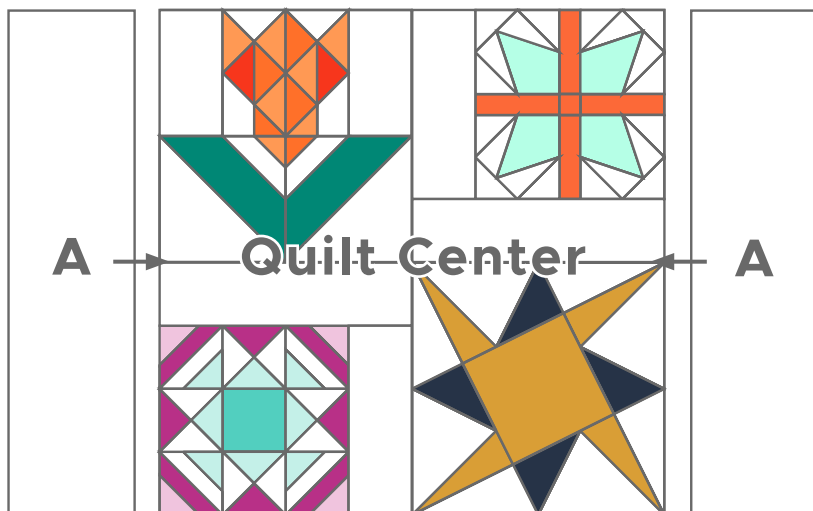
- 4** Sew the Block 1638 Unit to Block 2564.



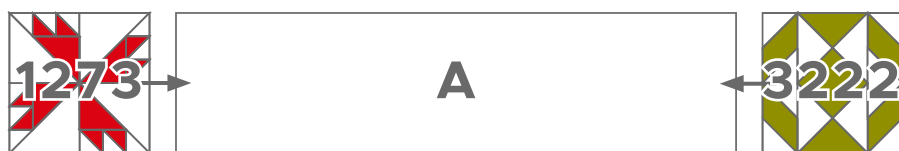
- 5** Sew these two-block rows together, as shown, to create the Quilt Center.



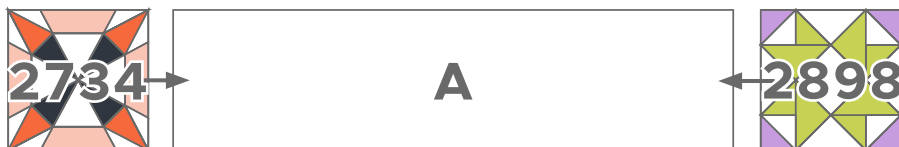
- 6 Sew one A rectangle to the left side of the Quilt Center. Then sew another A rectangle to the right side of the Quilt Center.



- 7 Sew Block 1273 to the left side of an A rectangle. Then sew Block 3222 to the right side of the rectangle to create the Top Border.



- 8 Sew Block 2734 to the left side of the last A rectangle. Then sew Block 2898 to the right side of the rectangle to create the Bottom Border.



- 9 Sew the Top Border to the Quilt Center. Then sew the Bottom Border to the Quilt Center.

Your quilt top is complete!
Sandwich and quilt as desired.
Finished quilt is 36" x 36".

