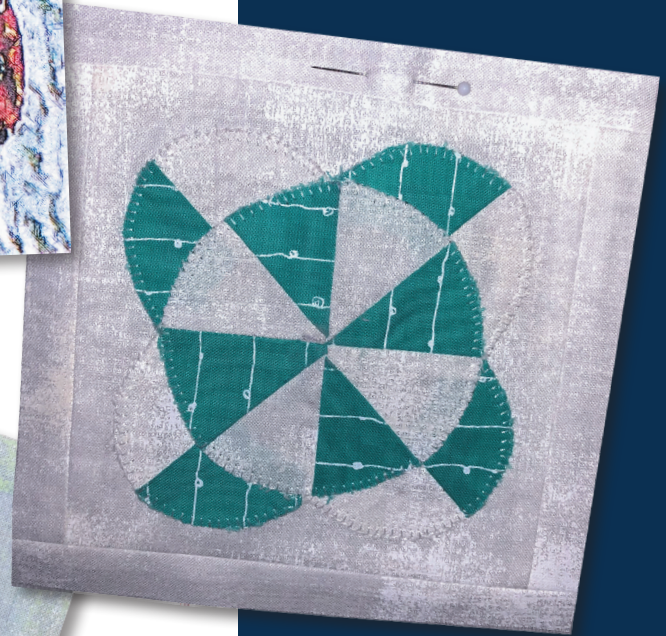
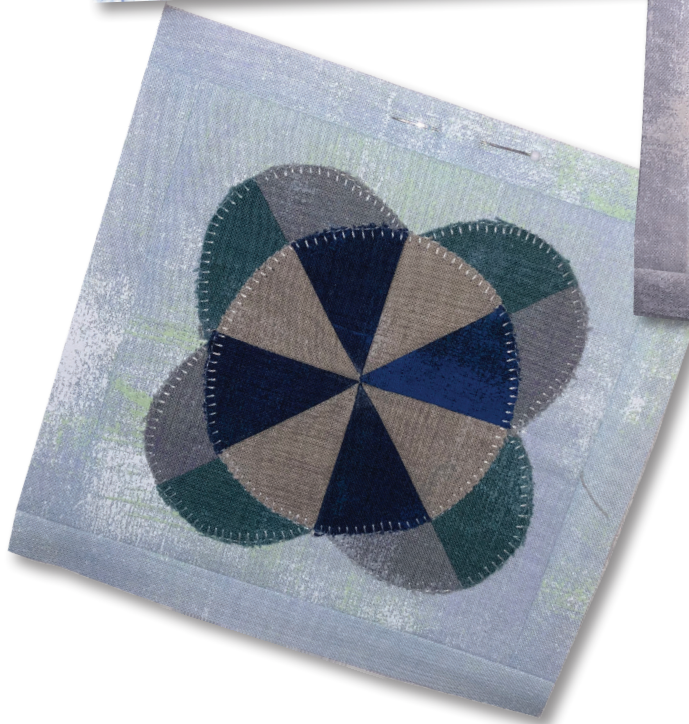


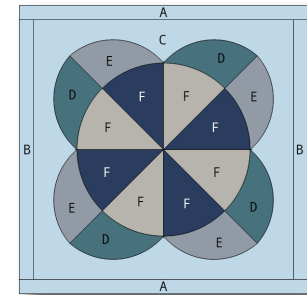
The Jane Stickle Quilt - Block C5



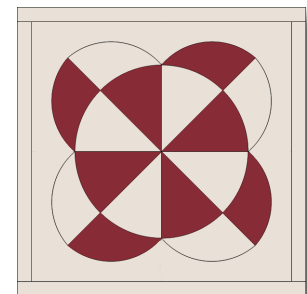
What you need:

Units	Quantity/size
A*	(2) 1" x 6"
B*	(2) 1" x 5"
C	(1) 6" x 6"
D	(2) 3½" x 3½"
E	(2) 3½" x 3½"
F	(2) 3½" x 3½" - beige (2) 3½" x 3½" - navy

*The actual required width for Unit A and Unit B units is ¾". The increased width specified above allows for squaring the block to exactly 5½".



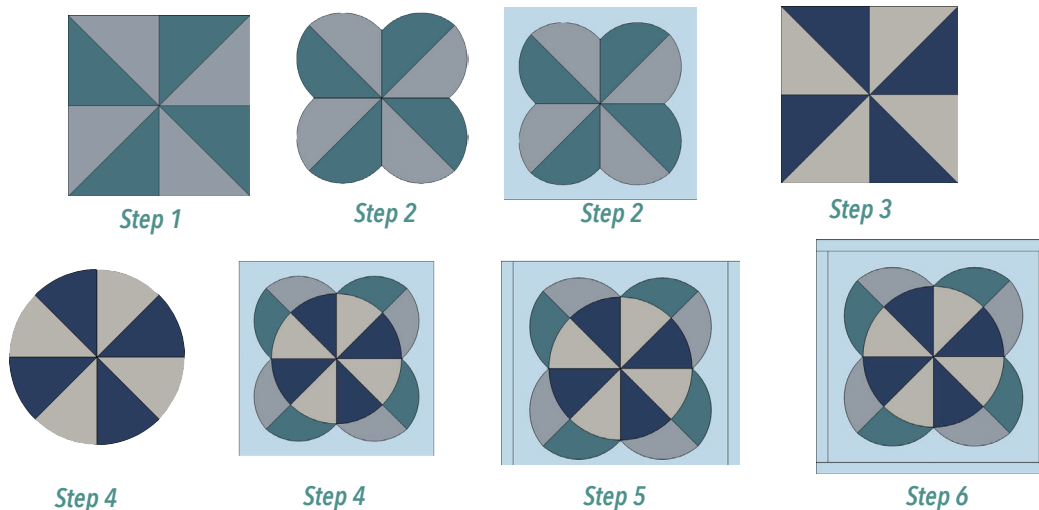
Hobbystash Colorway

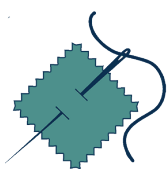


Jane Stickle Colorway

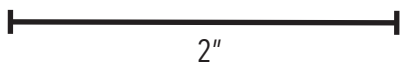
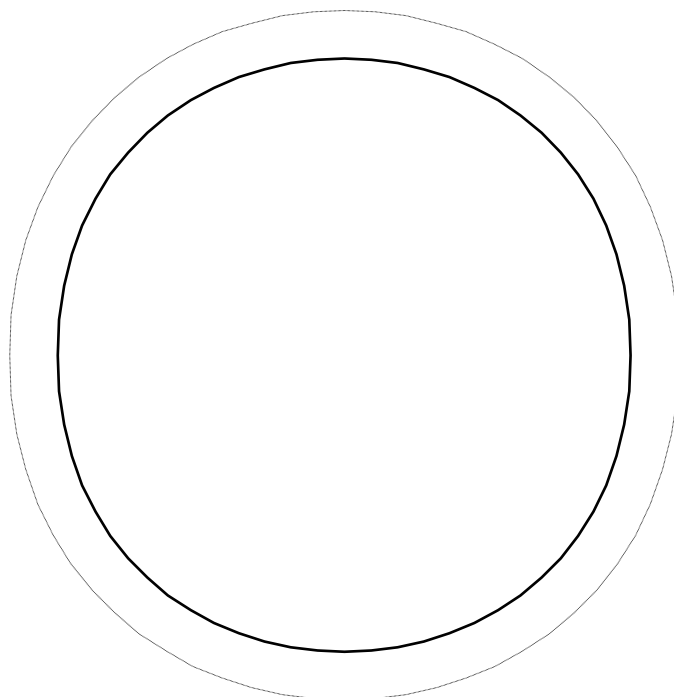
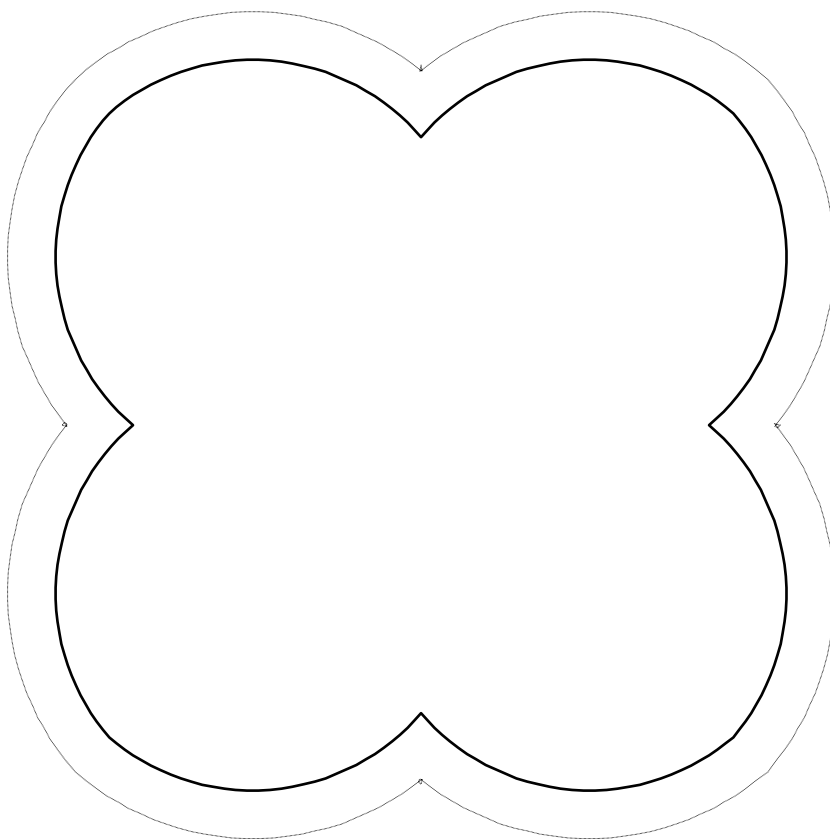
Assembly:

- Referring to BASIC INSTRUCTIONS for half-square triangles (HST) two at a time, use the green Unit D and the gray Unit E to make four HST units. Arrange the four HST units as illustrated and sew together.
- Using the template on page C5-2, cut clover shape from Step 1 patch. Appliqué patch to Unit C.
- Repeat the HST process using the beige Unit F and the navy Unit F to make four HST units. Arrange the four HST units as illustrated and sew together.
- Using the circle template on Page C5-2, cut a circle from the Step 3 HST patch. Arrange and appliqué the cut circle patch on top of the appliqué patch from Step 2. Square block to 5" x 5".
- Join Unit B to the right side of the block, and then the left.
- Join Unit A to the top of the block and then the bottom. Square up block to measure 5½" x 5½"

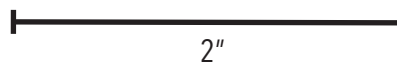
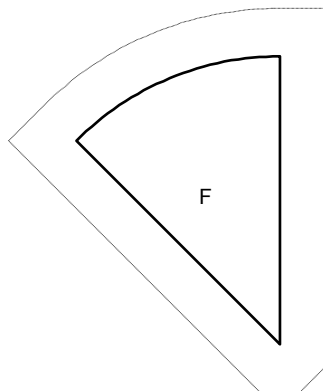
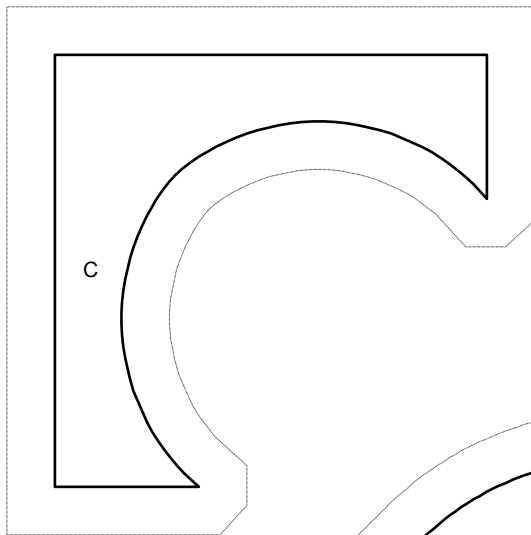
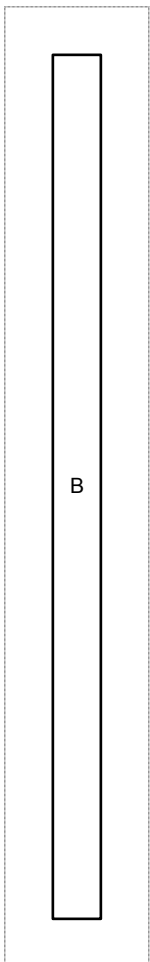
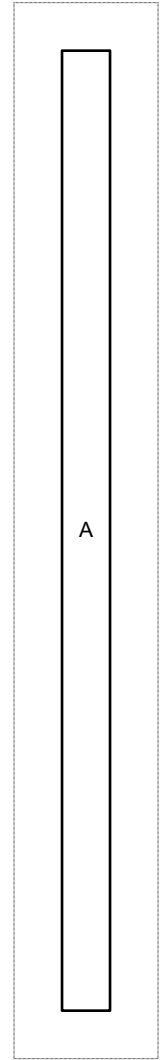
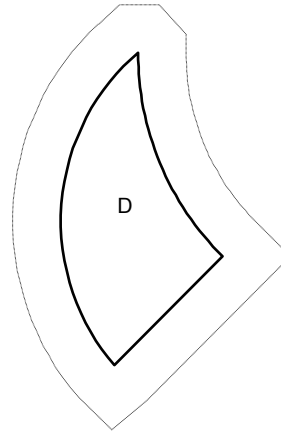
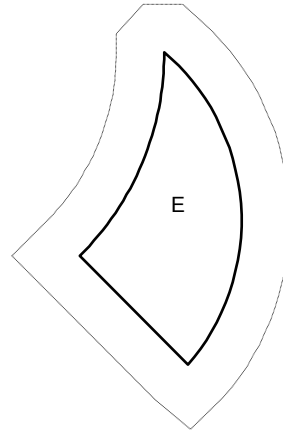
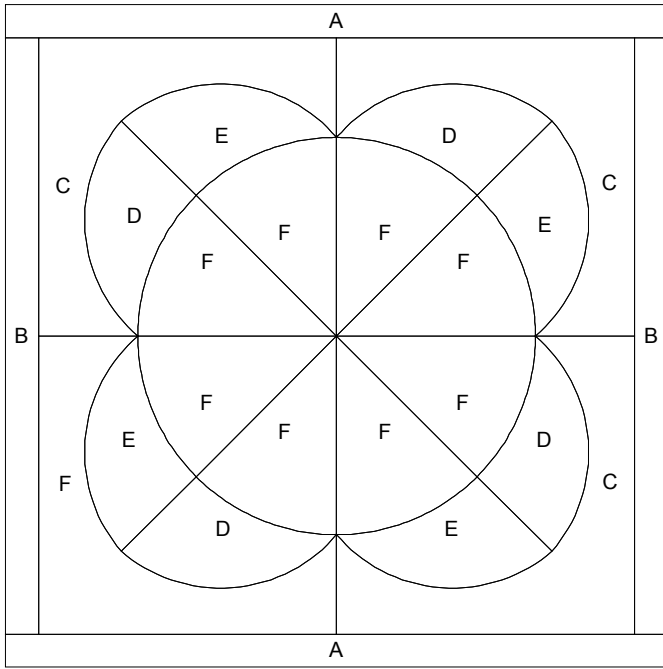


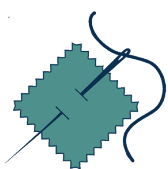


SET PRINTER TO "ACTUAL SIZE" WHEN PRINTING THIS PAGE.



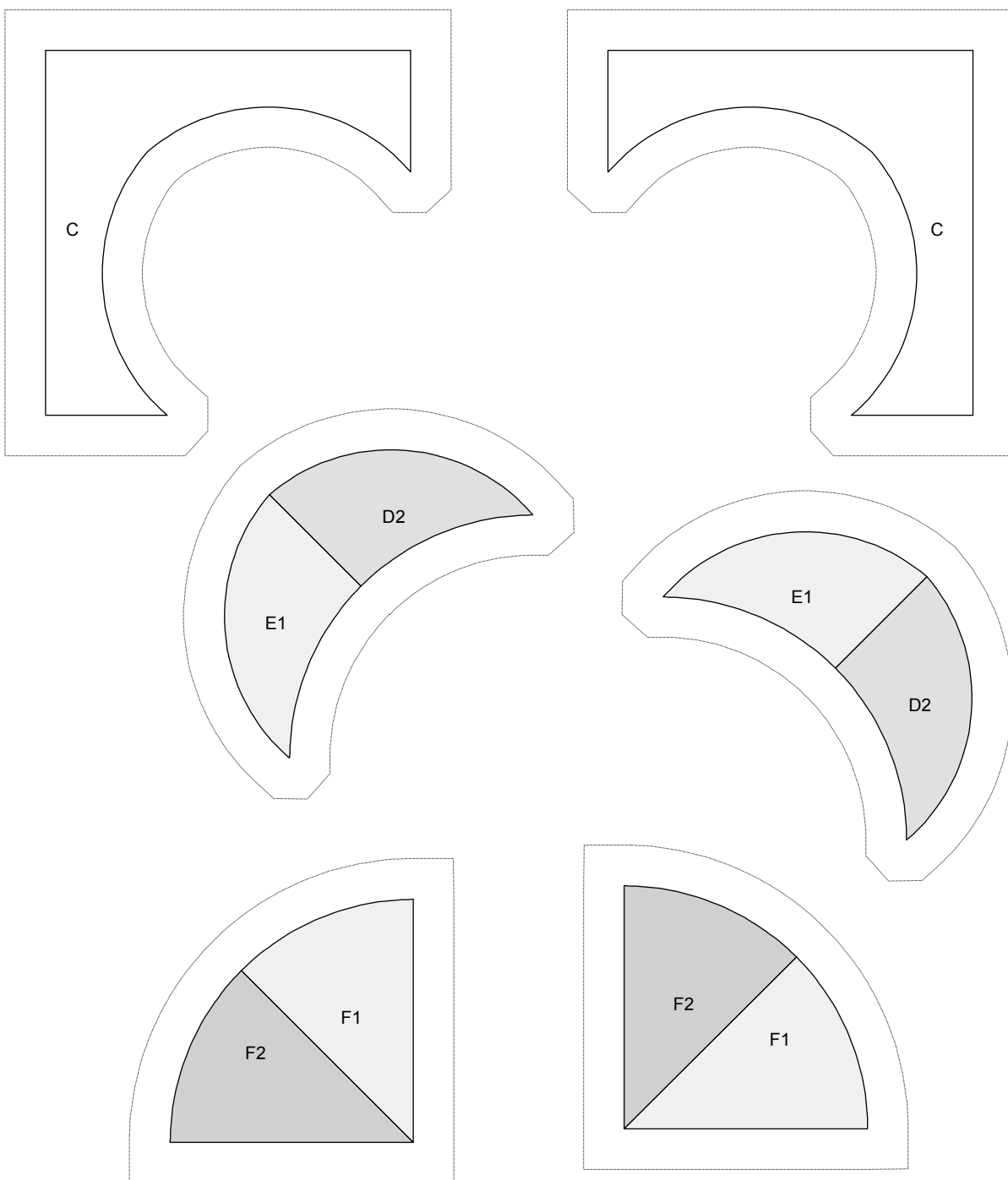
SET PRINTER TO "ACTUAL SIZE" WHEN PRINTING THIS PAGE.



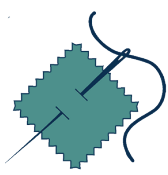


SET PRINTER TO "ACTUAL SIZE" WHEN PRINTING THIS PAGE.

After studying Jane's original block, it appears she curve pieced the sections together. Templates below can be used to assist with that process. Once fabrics have been sewn to the templates, remove the paper before joining the curved sections together.



2"



SET PRINTER TO "ACTUAL SIZE" WHEN PRINTING THIS PAGE.

