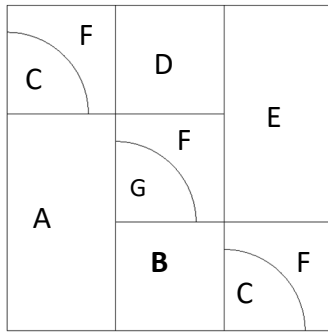
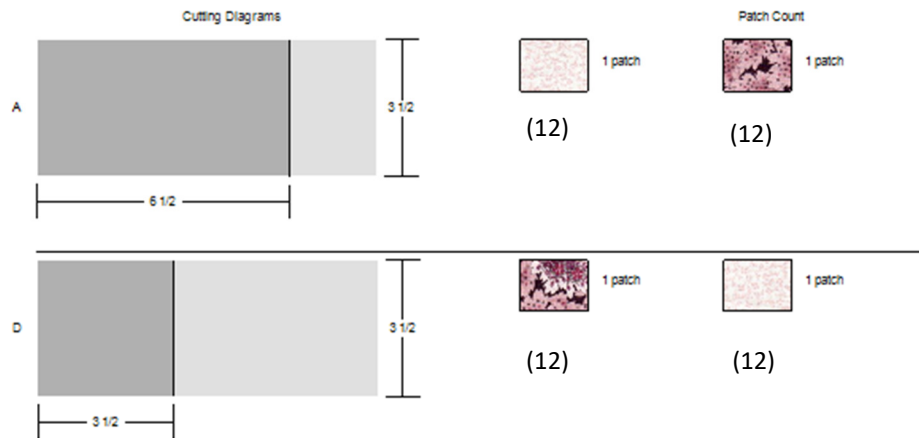
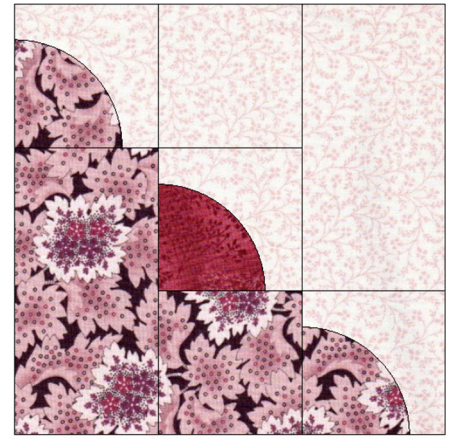


Make Lap (0); Twin (12); Queen (12)



Cutting Directions for 12 blocks using the same method as documented in September "Middle 9 Patch Small Curves)



Instructions based on 42 inches of usable WOF.

1) Cutting A & B using your chosen print.

Cut (3) 3 1/2" strips; Sub cut 1 strip into (12) 3 1/2" squares. Sub cut strip 2 and 3 into (12) 6 1/2" by 3 1/2" rectangles, you will get 6 pieces from each strip. If you were not able to get (12) 3 1/2" pieces from your strip #1, follow the **Note:** in step 2.

2) Cutting C inner curve using your chosen print. You will need 24 C, if matching your inner curves as in example above.

Cut (2) 2 3/4 in strips and then sub cut (24) *inner curve C* using appropriate template. Cut as many as you can from one strip and then finish the remainder from the 2nd strip.

NOTE: If you were short a 3 1/2" square in the previous step, cut your second strip 3 1/2" — cut your 3 1/2" square and then you can finish cutting the needed *inner curve C* pieces using your template.

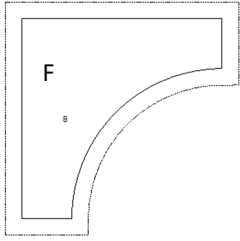
3) Cutting inner curve G

Cut (1) 2 3/4 in strips and then sub cut (12) inner curve G using appropriate template

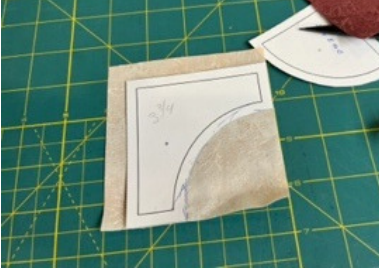
4) Cutting piece D & E from your background fabric

Cut (3) 3 1/2" strips; Sub cut 1 strip into (12) 3 1/2" squares. Sub cut strip 2 and 3 into (12) 6 1/2" by 3 1/2" rectangles, you will get 6 pieces from each strip.

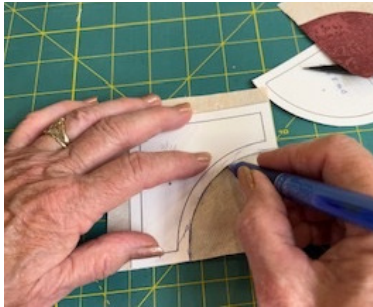
5) Cutting pieces F from background fabric



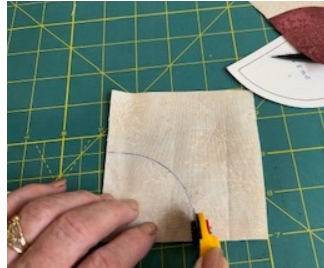
You will need 3 outer curves per block so will need a total of 36 pieces. We will be making these oversized and trim to 3 1/2" later. Based on your width of fabric cut (4) - 4" strips WOF to sub-cut (36) 4" squares. In this process, the inner curve and short side seams are not oversized so no matter what method you use, your curved seams at the seam line are equal.



Layout Template G on a 4 in square as shown, align shorter straight edge of template to edge of fabric.



Draw a line along the curve which includes your seam allowance. Do not use a marker that will set with heat, a Frixion Pen is safe to use in this application.



Trim along the line with a 28mm rotary cutter or scissors.