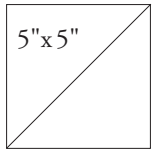


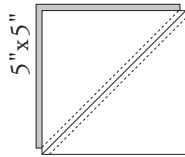
MEASUREMENTS

WHAT CAN I DO WITH A 5" CHARM SQUARE ?

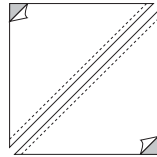
1



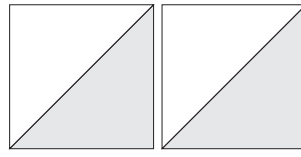
Draw a diagonal line on the wrong side.



Sew $\frac{1}{4}$ " on each side of the line.

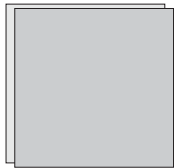


Cut apart on the diagonal line.

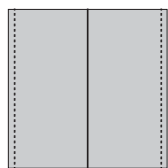


Press open to make 2 half square triangles.
 $4\frac{1}{2}$ " x $4\frac{1}{2}$ " with seams

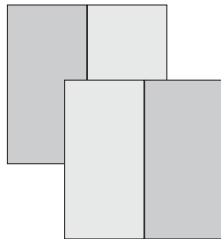
2



Place 2-5"x5" right side together



Stitch a scant $\frac{1}{4}$ " seam on outside edges
Cut in half

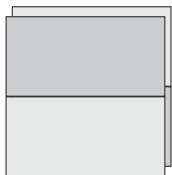


Press open to make 2 "pieced" charms
 $4\frac{1}{2}$ " x 5" with seams

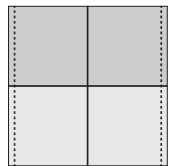
Cutting your own 5" squares:

$\frac{1}{4}$ yard = 8 squares
1 fat quarter = 12 squares
 $\frac{1}{2}$ yard = 24 squares
 $\frac{3}{4}$ yard = 40 squares
1 yard = 56 squares

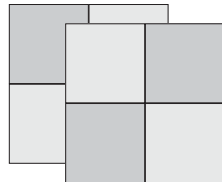
3



Place 2 "pieced" charms right side together (nest seams)



Stitch a scant $\frac{1}{4}$ " seam on outside edges
Cut in half



Press open to make 2-4 patch blocks
 $4\frac{1}{2}$ " x $4\frac{1}{2}$ " with seams

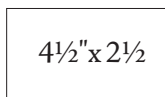
moda

Easy corner triangles

4



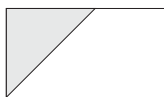
$2\frac{1}{2}$ "



$4\frac{1}{2}$ " x $2\frac{1}{2}$ "



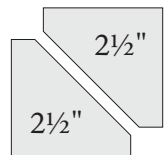
Sew



$2\frac{1}{2}$ " x $4\frac{1}{2}$ " with seams.
2" x 4" finished

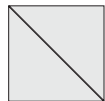
Use a scrap saver ruler.

5

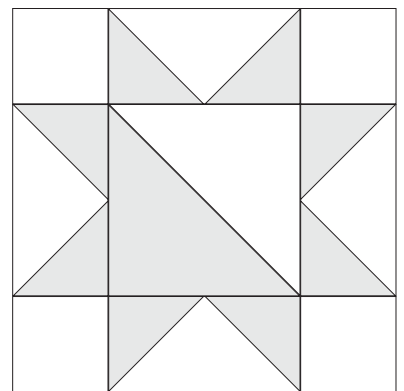


$2\frac{1}{2}$ "

$2\frac{1}{2}$ "



$2\frac{1}{2}$ " with seams
2" finished



BLOCK IDEAS

