Morrocan Stars Tablerunner


## Quilt Block


$48^{\prime \prime} \times 24^{\prime \prime}$ with a 2 " inner border and $4 "$ outer border

This pattern uses a $21 / 2 \prime$ template. If you use a larger template you will need more yardage.

## You will need:

1. $2^{1 / 2 \prime \prime}$ hard plastic template - Omnigrid makes a 2 $1 / 2^{\prime \prime}$ square
You can order a $21 / 2^{\prime \prime}$ template from me for $\$ 4.50$
2. Ruler with a 30 degree angle
3. Small or mini cutting mat - need to be able to turn it
4. Rotary cutter
5. Hand sewing needles and thread
6. Sewing machine
7. Scissors and general quilting tools

## Yardage:

$13 / 4$ yd Black 1 yd Gold $11 / 22^{\prime \prime}$ yd - Backing fabric
$11 / 2$ yd - Outer border $11 / 22^{\prime \prime}$ yds - Binding

Inner border long side - $21 / 2^{\prime \prime} \times 361 / 2$ "
Outer border long side $-41 / 2^{\prime \prime} \times 481 / 2^{\prime \prime}$
Outer border short side - $41 / 2^{\prime \prime} \times 241 / 2^{\prime \prime}$
Binding - $11 / 2$ " $\times 150$

## Cutting Directions:

## Black -

1 strip $=2.25 \prime$ x wof(42")
1 strip $=2.25^{\prime \prime} \times 14^{\prime \prime}$
Sub cut 12 rectangles - $21 / 2^{\prime \prime} \times 41 / 4$ "
Sub cut - top left corner to bottom rt corner
1 Strip $=2.25$ " x wof
Strip $=2.25 \prime \times \mathbf{8}^{\prime \prime}$
Sub cut 12 rectangles- $21 / 2 " \times 33 / 4$ "
Sub cut 6 - top left to bottom rt
Sub cut 6 - top rt to bottom left
2 strips = 2.25" x wof
Refer to HST directions
1 strip = 2.25 " $\times 21^{\prime \prime}$
Refer to HST directions

## Gold -

1 strip $=2.25^{\prime \prime} \times$ wof(42")
1 strip $=2.25 \prime \times 14$ "
Sub cut 12 rectangles - $21 / 2^{\prime \prime} \times 41 / 4$ "
Sub cut - top left corner to bottom rt corner
1 Strip $=2.25$ " x wof
1 Strip $=2.25 \prime \times 8$ "
Sub cut 12 rectangles- $21 / 2 " \times 33 / 4$ "
Sub cut 6 - top left to bottom rt
Sub cut 6 - top rt to bottom left
2 strips $=2.25 \% \mathrm{x}$ wof
Refer to HST directions
1 strip $=2.25 \prime \times 21 "$
Refer to HST directions
1 strip $=2.25 " \times 28^{\prime \prime}$
Sub cut into 2.25 " squares


Star Point Blocks


HSTs



Squares


12


48


12


## Corners



Center


Middle


Above left here you can see the BOM quilt block. On the right is the layout showing you how all of the blocks lay in the layout.

Make sure you have all the colors in the right position and you have the blocks turned the right direction.

I like to break the quilt block into 4 patches. Or you can sew the blocks into rows then sew the rows together.
$1^{\text {st }}$ step:
Sew all 4 of the corner 4 Patches $2{ }^{\text {nd }}$ step
Sew all 4 of the Middle 4 patches $3^{\text {rd }}$ step
Sew the center 4 patch $4^{\text {th }}$ step
Sew all of the 4 patches into rows According to the layout above

## My Shortcut Blocks

You'll need to substitute your fabrics in place of my green and yellow. Make sure you use the colors in the places shown in the quilt block layout above.

## Star Point Squares

$21 / 2^{\prime \prime} 433 / 4^{\prime \prime}$


Match the first two triangles at the top point so the tops match. Match the second green triangle top point with the first green triangle not the yellow one.

Cutting the triangles this way will give you enough to make 2 Star Point Squares

## STAR POINT

## BLOCK

1. Sew 1 green and 1 yellow together as shown
2. Cut the yellow fabric with a 30 degree angle
3. Sew on the third fabric and iron the seams open
4. Once you've done that then center your template on your joined fabric on a cutting mat
5. MAKE SURE you place the template so the $1 / 4^{\prime \prime}$ lines on the template cross on the point where your fabrics meet at the top. This leaves a $1 / 4^{\prime \prime}$ seam allowance above your point
6. Hold it steady as you cut around the edges of the template with a rotary cutter
7. Or you can trace around the edges of the template and cut out with scissors.
8. Cut as accurately as possible as it will make joining blocks easier later on.
9. The size rectangles you need is notated in the illustration below.

The size of your template will dictate the size of your quilt block. I used a $21 / 2 \prime$ template to make a $121 / 2^{\prime \prime}$ quilt block. If you make the template larger or smaller you will get a diff size of quilt block.

Omnigrid makes a $21 / 2 \prime \prime$ template and can be found at Hobby Lobby or online.

HSTs done
My
Way


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