## Marigold Quilt

www.FatQuarterShop.com


Finished size: $641 / 22^{\prime \prime} \times 881 / 22^{\prime \prime}$


## Marigold Quilt

Use $1 / 4^{\prime \prime}$ seams and press as arrows indicate throughout.

## Marigold Blocks:

Draw a diagonal line on the wrong side of the Fabric $D$ squares.
With right sides facing, layer a Fabric D square on the top left corner of a Fabric F square.
Stitch on the drawn line and trim $1 / 4^{\prime \prime}$ away from the seam.


Make ninety-six.
Repeat on the bottom right corner.
Corner Marigold Unit should measure $41 / 2^{\prime \prime} \times 41 / 2^{\prime \prime}$.
Make four from each Fabric F. Make ninety-six total.


Make ninety-six.

Assemble one Fabric E square and one Fabric H square.
Outer Marigold Unit should measure $21 / 2^{\prime \prime} \times 41 / 2^{\prime \prime}$.
Make two from each Fabric H. Make forty-eight total.


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Assemble two Fabric E squares and one Fabric G rectangle.
Center Marigold Unit should measure $21 / 2^{\prime \prime} \times 101 / 2^{\prime \prime}$.
Make one from each Fabric G. Make twenty-four total.


Assemble the Marigold Block.
Pay close attention to unit placement.
Marigold Block should measure $101 / 2^{\prime \prime} \times 101 / 2^{\prime \prime}$.
Make twenty-four.


Make twenty-four.

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## Marigold Rows:

Assemble two Fabric B rectangles, four Fabric J squares and three Fabric A rectangles.
Sashing Row should measure $21 / 2^{\prime \prime} \times 501 / 2^{\prime \prime}$.
Make seven.


Make seven.

Assemble two Fabric C rectangles and one Fabric J square.
Sashing Rectangle should measure $21 / 2^{\prime \prime} \times 101 / 2^{\prime \prime}$.
Make thirty.


Make thirty.

Assemble five Sashing Rectangles and four Marigold Blocks.
Marigold Row should measure $101 / 2^{\prime \prime} \times 501 / 2^{\prime \prime}$.
Make six.


Make six.

## Quilt Center:

## Assemble the Quilt Center.

Quilt Center should measure $501 / 2^{\prime \prime} \times 741 / 2^{\prime \prime}$.


## Borders:

Piece the Fabric I strips end to end and subcut into:
2-7 $1 / 2^{\prime \prime} \times 741 / 2^{\prime \prime}$ strips (Side Borders - I1)
2-7 $1 / 2^{\prime \prime} \times 641 / 2^{\prime \prime}$ strips (Top and Bottom Borders - I2)
Attach Side Borders.
Attach Top and Bottom Borders.


Finishing:
Piece the Fabric K strips end to end for binding.

