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## Atmerica

Fabric Collection by $\mathbf{P} \& B$ Textiles



## Patriot Proud

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Quilt by Janet Mednick using the America fabric collection by P\&B Textiles
Quilt Size: 60" square - Block Size: $12{ }^{\prime \prime}$ square

Yardage

| AMER 412 MU | $1 / 4$ yards |
| :--- | :--- |
| AMER 413 N | $3 / 4$ yard |
| AMER 413 R | 1 yard |
| AMER 414 E | $7 / 8$ yard |
| AMER 416 N | $1 / 3$ yard |
| AMER 417 E | $7 / 8$ yard |
| AMER 417 MU | $1 / 2$ yard |
| AMER 419 B | $1 / 2$ yard |
| AMER 419 R | $3 / 8$ yard |
| BACKING | 4 yards |

## Cutting

## From AMER 412 MU, cut:

- (4) $61 / 2^{\prime \prime}$ squares
- (6) $5^{\prime \prime} \times 42^{\prime \prime}$ outer-border strips


## From AMER 413 N, cut:

- (10) $37 / 8^{\prime \prime}$ x $42^{\prime \prime}$ strips; cut into (48) $37 / 8^{\prime \prime}$ squares. Cut the squares in half diagonally to yield 96 triangles


## From AMER 413 R, cut:

- (3) $37 / 8^{\prime \prime} \times 42^{\prime \prime}$ strips; cut into (24) $37 / 8^{\prime \prime}$ squares. Cut the squares in half diagonally to yield 48 triangles
- (7) $21 / 4^{\prime \prime} \times 42^{\prime \prime}$ binding strips

From AMER 414 E, cut:

- (1) $71 / 4^{\prime \prime} \times 42^{\prime \prime}$ strip; cut into (4) $71 / 4^{\prime \prime}$ squares. Cut the squares into quarters diagonally to yield 16 triangles
- (1) $37 / 8^{\prime \prime} \times 42^{\prime \prime}$ strip; cut into (8) $37 / 8^{\prime \prime}$ squares. Cut the squares in half diagonally to yield 16 triangles
- (2) $4^{1 / 4^{\prime \prime}} \times 42^{\prime \prime}$ strips; cut into (16) $4^{1 / 4^{\prime \prime}}$ squares. Cut the squares into quarters diagonally to yield 64 triangles
- (4) $2^{\prime \prime} \times 42^{\prime \prime}$ strips; cut into (64) $2^{\prime \prime}$ squares


## From AMER 416 N, cut:

- (1) $3^{7 / 8^{\prime \prime}} \mathrm{x} 42^{\prime \prime}$ strip; cut into (16) $3^{7 /} / 8^{\prime \prime}$ squares. Cut the squares in half diagonally to yield 32 triangles

From AMER 417 E, cut:

- (2) $37 / 8^{\prime \prime} \times 42^{\prime \prime}$ strips; cut into (16) $37 / 8^{\prime \prime}$ squares; Cut squares in half diagonally to yield 32 triangles
- (2) $71 / 4^{\prime \prime} \times 42^{\prime \prime}$ strips; cut into (8) $71 / 4^{\prime \prime}$ squares. Cut the squares into quarters diagonally to yield 32 triangles
- (1) $41 / 4^{\prime \prime} \times 42^{\prime \prime}$ strip; cut into (8) $41 / 4^{\prime \prime}$ squares. Cut the squares into quarters diagonally to yield 32 triangles

From AMER 417 MU, cut:

- (6) $2^{\prime \prime}$ x $42^{\prime \prime}$ inner-border strips


## From AMER 419 B, cut:

- (1) $41 / 4^{\prime \prime} \times 42^{\prime \prime}$ strip; cut into (8) $41 / 4^{\prime \prime}$ squares. Cut the squares into quarters diagonally to yield 32 triangles
- (2) $31 / 2^{\prime \prime} \times 42^{\prime \prime}$ strips; cut into (16) $31 / 2^{\prime \prime}$ squares


## From AMER 419 R, cut:

- (4) $23 / 8^{\prime \prime} \times 42^{\prime \prime}$ strips; cut into (64) $23 / 8^{\prime \prime}$ squares. Cut the squares in half diagonally to yield 128 triangles


## Making Block A

Press the seam allowances toward the darker fabric throughout.
I. Sew a 413 R triangle to the long side of each 417 E $37 / 8^{\prime \prime}$ triangle to make 32 half-square-triangle units.
2. Sew 413 N triangles to each short side of a 417 E $71 / 4^{\prime \prime}$ triangle to make a flying-geese unit. Repeat to make a total of 32 units.
3. Lay out one 419 B triangle, one $417 \mathrm{E} 41 / 4^{\prime \prime}$ triangle, and one 416 N triangle as shown. Join the smaller triangles along one short edge. Then join the triangular unit to the navy triangle along their long edges to complete a center unit. Repeat to make 32 units, making sure the triangles are oriented correctly in each unit. (This will ensure the center pinwheels will all "spin" in the same direction.)

4. Arrange four units from step 3 as shown in the block diagram. Sew the units into rows and then join the rows to complete a pinwheel unit. Repeat to make a total of eight units.
5. Arrange one pinwheel unit, four flying-geese units, and the four half-square-triangle units as shown in the Block A diagram. Join the pieces into rows and then join the rows to complete the block. The block should measure $121 / 2^{\prime \prime}$ square. Repeat to make a total of eight A blocks.


Block A: Make 8

## Making Block B

6. Join 413 R triangles and 414 E $37 / 8^{\prime \prime}$ triangles along their long edges to make 16 half-square-triangle units.
7. Sew 413 N triangles to each short side of a 414 E $71 / 4^{\prime \prime}$ triangle to make a flying-geese unit. Repeat to make a total of 16 units.
8. Lay out four half-square-triangle units, four flying-geese units, and one 412 MU square as shown in the block diagram. Join the pieces into rows and then join the rows to complete block B. The block should measure $121 / 2^{\prime \prime}$ square. Repeat to make a total of four B blocks.


Block B: Make 4

## Making Block C

9. Sew 419 R triangles to each short side of a 414 E $41 / 4^{\prime \prime}$ triangle to make a flying-geese unit. Repeat to make a total of 64 units.
IO. Lay out four flying-geese units from step 9 , four 414 E squares, and one 419 B square in a Sawtooth Star arrangement. Join the units into rows and then join the rows to make a quadrant unit. The unit should measure $61 / 2^{\prime \prime}$ square. Repeat to make 16 small stars.
| |. Lay out four small stars in a four-patch arrangement as shown in the block C diagram. Join the stars into rows and then join the rows to complete block C. The block should measure $121 / 2^{\prime \prime}$ square. Repeat to make four blocks.


Block C: Make 4

## Assembling the Quilt Top

12. Arrange the blocks in four rows of four blocks each, referring to the photo for placement guidance. Join the blocks into rows and then join the rows.
I 3. Join the $2^{\prime \prime}$-wide 417 MU strips end to end to make a long strip. Measure the length of the quilt top. Cut two strips to this length and sew them to the sides of the quilt top. Measure the width of the quilt top. Cut two strips to this length and sew them to the top and bottom of the quilt top for the inner border.
|4. Join the $5^{\prime \prime}$-wide 412 MU strips end to end. In the same manner as before, measure, cut, and sew the strips to the quilt top for the outer border.
I 5. Layer the quilt top with batting and backing; baste. Quilt as desired. Using the $21 / 4^{\prime \prime}$-wide binding strips, bind the edges to finish.


AMER 411 B*


AMER 412 MU*


AMER 411 E
 I) red, white and bfue © Liberty ©P ค $H^{\star \star \star \star}$ @ Country $\star \star \star \star$ PrID
 and blue $^{\text {®USA* }}$ Pride $\star$ liberty $\mathscr{P}_{\text {ea }}^{\star}$ © Country * * Glory 1 FREE
 AMER 414 E*


AMER 413 N*


AMER 413 R*


AMER 415 MU


AMER 416 N*


AMER 418 MU


AMER 419 B


AMER 419 R


AMER 420 B


AMER 420 R

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