



Paducah IN Bloom

AMERICAN QUILTER'S SOCIETY EXCLUSIVE

BLOCK 20

CUTTING

From the white fabric, cut:

- (1) 2½" x 2½"
- (2) 2" x 2"
- (4) 1½" x 2½"
- (16) 1½" x 1½"

From the coral fabric, cut:

- (8) 1½" x 1½"

From the yellow fabric, cut:

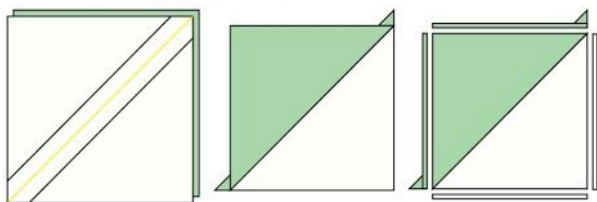
- (4) 1½" x 2½"

From the green fabric, cut:

- (2) 2" x 2"
- (4) 1½" x 2½"

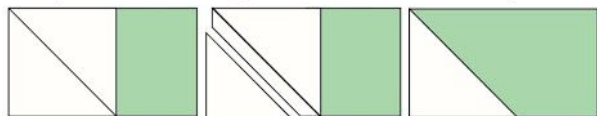
HALF SQUARE TRIANGLE (HST) UNITS

Mark the wrong side of the white 2" squares in half diagonally once. Lay a marked square over a green 2" square, right sides together. Sew a ¼" from each side of the marked line. Cut apart on the marked line. Trim unit to 1½" square. Make 4 white/green HST.



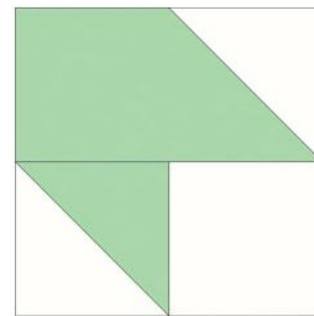
CORNER FLIP UNITS

Mark the wrong side of a white 1½" square in half diagonally once. Lay the marked square right sides together with a green 1½" x 2½" rectangle on the left end, oriented as shown below. Sew on the marked line. Trim a ¼" seam and press. Make 4 green/white Corner Flip units.



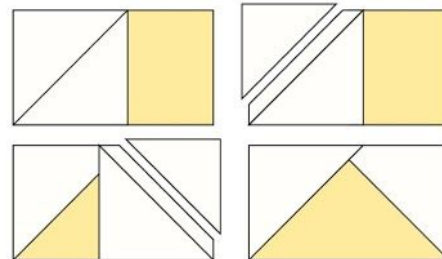
CORNER UNITS

Arrange a white/green HST, a white 1½" square, and a green/white Corner Flip unit as shown below. Sew the HST and square together and press. Then sew the Corner Flip unit to the pair. Corner unit measures 2½" x 2½" unfinished. Make 4.

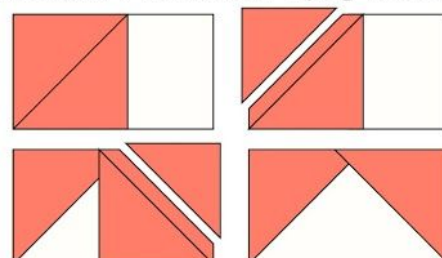


FLYING GEESE UNITS

Mark the wrong side of a white 1½" square in half diagonally once. Lay the marked square right sides together with a yellow 1½" x 2½" rectangle, oriented as shown below. Sew on the marked line. Trim a ¼" seam and press. Repeat on the other side with another marked white 1½" square. Make 4 yellow/white Flying Geese units.



Repeat to make 4 white/coral Flying Geese units.





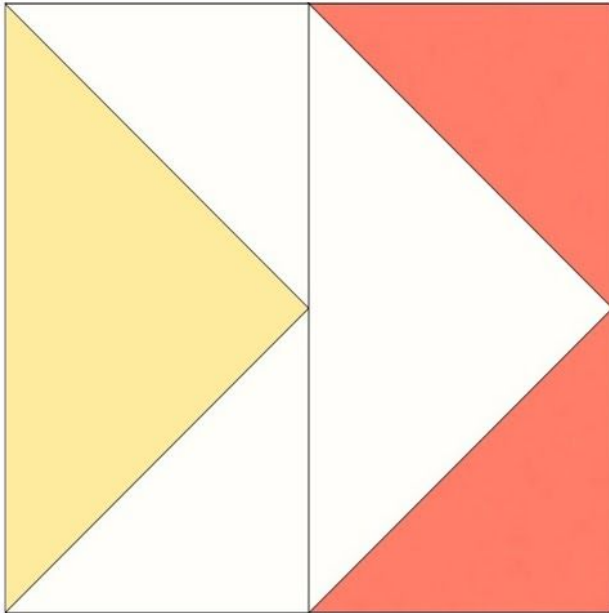
Paducah IN Bloom

AMERICAN QUILTER'S SOCIETY EXCLUSIVE

BLOCK 20

STAR POINT UNITS

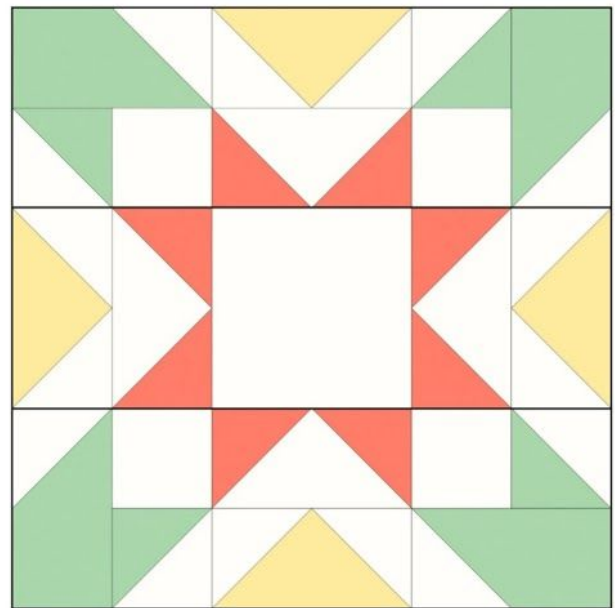
Sew together a yellow/white and a white/coral Flying Geese unit as shown below.



Star Point unit measures $2\frac{1}{2}'' \times 2\frac{1}{2}''$ unfinished.
Make 4.

BLOCK ASSEMBLY

Use the block diagram below to lay the block out. Sew all the pieces into rows. Sew the rows together to complete the block.



Block measures $6\frac{1}{2}'' \times 6\frac{1}{2}''$ unfinished.