

WHY YOU NEED A FABRIC CUTTER:

a better way to cut™

Turn your patterns into quilts faster and more accurately with the AccuQuilt GO!® fabric cutting systems. With over 200 piecing and appliqué shapes, a GO! Fabric Cutter is a great value and gives you the confidence to make projects you never would have attempted.

MEET THE GO! CUTTERS:

- 90% faster than rotary cutting
- Accurately cuts up to 6 layers of fabric at a time
- Reduces fabric waste
- Minimizes hand, arm and back strain



GO! FABRIC CUTTER

GO! BABY FABRIC CUTTER

GO! BIG ELECTRIC FABRIC CUTTER

Choose which fabric cutter is right for you >

©2015 AccuQuilt 888.258.7913 www.accuquilt.com c1510218





GO! Fractured Stars Quilt

finished size 54" x 72"



Fabric provided by Andover Fabrics.

GO!® DIES USED

- GO! Half Rectangle Triangle-3" x 6" Finished Rectangle (55411)
- GO! Half Square Triangle-3" Finished Square (55009)
- GO! Square-3½" (3" Finished) (55006)
- GO! Square-6½" (6" Finished) (55000)
- GO! Strip Cutter-2½" (2" Finished) (55017 or 55014)

FABRIC REQUIREMENTS

Fabric 1—4½ yards

Fabric 2—1 yard

Fabric 3—1½ yards

Fabric 4—1 yard

· Backing—4 yards

Batting—60" x 80"

CUTTING DIRECTIONS

Fabric 1:

- Cut 48—6½" squares
- Cut 48—3½" squares
- Cut 48—3" finished half square triangles
- Cut 48—3" x 6" finished half rectangle triangles
- Cut 7—2½" strips x WOF (Set aside for binding)

Fabric 2:

- Cut 12—3½" squares
- Cut 12—3" finished half square triangles
- Cut 12—3" x 6" finished half rectangle triangles

Fabric 3:

- Cut 24—3½" squares
- Cut 24—3" finished half square triangles
- Cut 24—3" x 6" finished half rectangle triangles

Fabric 4:

- Cut 12—3½" squares
- Cut 12—3" finished half square triangles
- Cut 12—3" x 6" finished half rectangle triangles

SEWING DIRECTIONS

Layer one Fabric #1, 3" finished half square triangle (HST) with one Fabric #2, 3" finished HST.







- 2. Pin and sew together. Press towards Fabric #2. Unit should measure 3½" x 3½".
- 3. Make a total of 12 Fabric #2, HST Units.
- 4. Layer one Fabric #1, 3" finished HST with one Fabric #3, 3" finished HST.
- 5. Pin and sew together. Press towards Fabric #3. Unit should measure $3\frac{1}{2}$ " x $3\frac{1}{2}$ ".
- 6. Make a total of 24 Fabric #3, HST Units.
- 7. Layer one Fabric #1, 3" finished HST with one Fabric #4, 3" finished HST.
- 8. Pin and sew together. Press towards Fabric #4. Unit should measure $3\frac{1}{2}$ " x $3\frac{1}{2}$ ".
- 9. Make a total of 12 Fabric #4, HST Units.
- 10. Layer one Fabric #1, 3" x 6" finished half rectangle triangle (HRT) with one Fabric #2, 3" x 6" finished HRT.







- 11. Pin and sew together. Press towards Fabric #2. Unit should measure 3½" x 6½".
- 12. Make a total of 12 Fabric #2, HRT Units.
- 13. Layer one Fabric #1, 3" x 6" finished HRT with one Fabric #3, 3" x 6" finished HRT.
- 14. Pin and sew together. Press towards Fabric #3. Unit should measure 3½" x 6½".
- 15. Make a total of 24 Fabric #3, HRT Units.
- 16. Layer one Fabric #1, 3" x 6" finished HRT with one Fabric #4, 3" x 6" finished HRT.
- 17. Pin and sew together. Press towards Fabric #4. Unit should measure $3\frac{1}{2}$ " x $6\frac{1}{2}$ ".
- 18. Make a total of 12 Fabric #4, HRT Units.
- 19. Lay out one Fabric #2, 3" finished HST; one Fabric #1, 31/2" square; and one Fabric #3, 3" x 6" finished HRT.



- 20. Pin and sew blocks into rows, pressing seams towards Fabric #1, 31/2" square.
- 21. Pin and sew rows together, pressing towards the Fabric #3, 3" x 6" finished HRT.

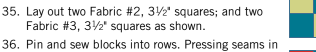
Unit #2

22. Make a total of 12 Unit #1 Blocks.

Unit #3

Unit #1

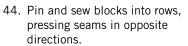
- 23. Lay out one Fabric #3, 3" finished HST; one Fabric #1, $3\frac{1}{2}$ " square; and one Fabric #2, 3" x 6" finished HRT.
- 24. Pin and sew blocks into rows, pressing seams towards Fabric #1, $3\frac{1}{2}$ " square.
- 25. Pin and sew rows together, pressing towards the Fabric #2, 3" x 6" finished HRT.
- 26. Make a total of 12 Unit #2 Blocks.
- 27. Lay out one Fabric #4, 3" finished HST; one Fabric #1, $3\frac{1}{2}$ " square; and one Fabric #3, 3" x 6" finished HRT.
- 28. Pin and sew blocks into rows, pressing seams towards Fabric #1, $3\frac{1}{2}$ " square.
- 29. Pin and sew rows together, pressing towards the Fabric #3, 3" x 6" finished HRT.
- 30. Make a total of 12 Unit #3 Blocks.
- 31. Lay out one Fabric #3, 3" finished HST; one Fabric #1, $3\frac{1}{2}$ " square; and one Fabric #4, 3" x 6" finished HRT.
- 32. Pin and sew blocks into rows, pressing seams towards Fabric #1, $3\frac{1}{2}$ " square.
- 33. Pin and sew rows together, pressing towards the Fabric #4, 3" x 6" finished HRT.
- 34. Make a total of 12 Unit #4 Blocks.
- 35. Lay out two Fabric #2, 3½" squares; and two Fabric #3, 3½" squares as shown.

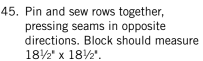


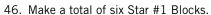
- opposite directions.
- 37. Pin and sew rows together, pressing seam one direction. Block should measure 6½" x 6½".



- 38. Make a total of six Fabric #2, 4-Patch blocks.
- 39. Lay out two Fabric #4, 3½" squares; and two Fabric #3, $3\frac{1}{2}$ " squares as shown.
- 40. Pin and sew blocks into rows. Pressing seams in opposite directions.
- 41. Pin and sew rows together, pressing seam one direction. Block should measure $6\frac{1}{2}$ " x $6\frac{1}{2}$ ".
- 42. Make a total of six Fabric #4. 4-Patch Blocks.
- 43. Lay out four Fabric #1, 61/2" squares; two Unit #1 Blocks; two Unit #2 Blocks; and one Fabric #2, 4-Patch Blocks as shown.



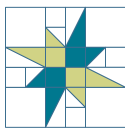




- 47. Lay out four Fabric #1, 6½" squares; two Unit #3 Blocks; two Unit #4 Blocks; and one Fabric #4, 4-Patch Blocks.
- 48. Pin and sew blocks into rows, pressing seams in opposite directions.
- 49. Pin and sew rows together, pressing seams in opposite directions. Block should measure 18½" x 18½".
- 50. Make a total of six Star #2 Blocks.
- 51. Lay out six Star #1 Blocks and six Star #2 Blocks as shown. Quilt top should be three blocks wide and four blocks long.
- 52. Sew blocks into rows, pressing seams in opposite directions.
- 53. Sew rows together, pressing seams in the same direction.

QUILTING AND FINISHING

- 1. Layer quilt top with batting and backing.
- 2. Pin or baste layers together.
- 3. Model was custom machine guilted.
- 4. Add binding, mitering the corners.



Star #1

