



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
- Reduces fabric waste
- Accurately cuts up to 6 layers of fabric at a time
- Minimizes hand, arm and back strain

[Why you need a fabric cutter >](#)



GO! FABRIC CUTTER

GO! BABY FABRIC CUTTER

GO! BIG ELECTRIC FABRIC CUTTER

[Choose which fabric cutter is right for you >](#)

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

1. 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 3½" x 3½".
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 3½" x 3½".
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 $3\frac{1}{2}$ " x $6\frac{1}{2}$ ".
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 $3\frac{1}{2}$ " x $6\frac{1}{2}$ ".
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, $3\frac{1}{2}$ " square; and one Fabric #3, 3" x 6" finished HRT.



Unit #1 Unit #2

20. Pin and sew blocks into rows, pressing seams towards Fabric #1, $3\frac{1}{2}$ " square.

21. Pin and sew rows together, pressing towards the Fabric #3, 3" x 6" finished HRT.



Unit #3 Unit #4

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

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, $3\frac{1}{2}$ " squares; and two Fabric #3, $3\frac{1}{2}$ " squares as shown.



36. Pin and sew blocks into rows. Pressing seams in opposite directions.

37. Pin and sew rows together, pressing seam one direction. Block should measure $6\frac{1}{2}$ " x $6\frac{1}{2}$ ".



38. Make a total of six Fabric #2, 4-Patch blocks.

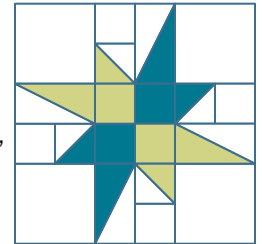
39. Lay out two Fabric #4, $3\frac{1}{2}$ " squares; and two Fabric #3, $3\frac{1}{2}$ " squares as shown.

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.

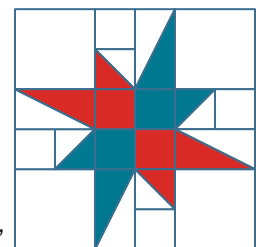
43. Lay out four Fabric #1, $6\frac{1}{2}$ " squares; two Unit #1 Blocks; two Unit #2 Blocks; and one Fabric #2, 4-Patch Blocks as shown.



Star #1

44. Pin and sew blocks into rows, pressing seams in opposite directions.

45. Pin and sew rows together, pressing seams in opposite directions. Block should measure $18\frac{1}{2}$ " x $18\frac{1}{2}$ ".



Star #2

46. Make a total of six Star #1 Blocks.

47. Lay out four Fabric #1, $6\frac{1}{2}$ " 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 $18\frac{1}{2}$ " x $18\frac{1}{2}$ ".

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 quilted.
4. Add binding, mitering the corners.