

A Dog's Life



MARCUS
● ● ● Fabrics.

980 Avenue of the Americas
New York, NY 10018
info@MarcusFabrics.com
www.MarcusFabrics.com

A Dog's Life

Fabric by Marcus Fabrics
Quilt Design by Nancy Rink

Skill Level: Advanced Beginner ♦ Finished Block Size: 5" square ♦ Finished Quilt Size: 42½" x 46"

Fabric	Yardage	Cutting
Brown Paw Prints 7054-0113	¾ yard	18 (1¼" x 5½") rectangles 4 (6 ½") squares 6 (1¾" x 30½") strips
White Multi Print 7043-0146	5/8 yard	4 (2½" x 30½") strips 2 (2½" x 31") strips
Panel 7040-0113	5/8 yard	Fussy cut 15 (5½") squares so that a motif is centered in each square.
Multi Stripe 7047-0113	½ yard	5 (2¼" X WOF) strips for French double fold binding
Border Stripe 7041-0113	1¼ yard	4 (6½" x 34½") fussy cut border strips
Backing	Your favorite <i>A Dog's Life</i> print	2 yards 1 (48" x WOF) Panel 2 (10" x WOF) strips, pieced together and trimmed to 10" x 48"

Directions

Note: Use a ¼" seam allowance throughout. Sew all pieces with right sides together and raw edges even, using matching thread. Whenever possible, press seams in opposing directions so that seam intersections nest together.

1. Sew together five of the fussy cut 5½" squares alternately with six (1¼" x 5½") brown paw print rectangles. Press seams toward brown rectangles.
2. Add brown paw print 30½" long strips to the sides of each block strip. Press seams toward outside edges. Make a total of three strip sets.
3. Join block strips sets alternately with the white multi print 30½" long strips. Press seams toward brown strip sets.
4. Add the white multi print 31" long strips to the top and bottom. Press seams toward quilt center.
5. Sew a border stripe strip to each side of the quilt, making sure that the dogs on the stripe are facing toward outside edge. Press seams toward quilt center.
6. Add a 6 ½" brown paw print square to each end of the remaining border strips. Press seams toward brown fabric. Attach borders to quilt, noting orientation of print.
7. Layer quilt, batting, and backing. Quilt as desired. Bind with multi stripe fabric.

