

- **b7:** One black and white $\frac{3}{4}$ " (9.5 cm) HST and one black and white $\frac{3}{4}$ " (9.5 cm) square. Make one Unit X to yield two QSTs.
- **b8:** One yellow $\frac{3}{4}$ " (9.5 cm) HST and one black and white print $\frac{3}{4}$ " (9.5 cm) square. Make one Unit X to yield two QSTs.
- **c8:** One yellow $\frac{3}{4}$ " (9.5 cm) HST and one black and white $\frac{3}{4}$ " (9.5 cm) square. Make one Unit X to yield two QSTs.
- **b9:** One yellow $\frac{3}{4}$ " (9.5 cm) HST and one yellow $\frac{3}{4}$ " (9.5 cm) square. Make one Unit X to yield two QSTs.
- **c9:** One green $\frac{3}{4}$ " (9.5 cm) HST and one black and white $\frac{3}{4}$ " (9.5 cm) square. Make one Unit X to yield two QSTs.
- **d9:** One green $\frac{3}{4}$ " (9.5 cm) HST and one black and white $\frac{3}{4}$ " (9.5 cm) square. Make one Unit X to yield two QSTs.
- **b10:** One yellow $\frac{3}{4}$ " (9.5 cm) HST and one green $\frac{3}{4}$ " (9.5 cm) square. Make one Unit Y to yield two QSTs.
- **c10:** One yellow $\frac{3}{4}$ " (9.5 cm) HST and one green $\frac{3}{4}$ " (9.5 cm) square. Make one Unit Y to yield two QSTs.
- **d10:** One multicolored $\frac{3}{4}$ " (9.5 cm) HST and one black and white $\frac{3}{4}$ " (9.5 cm) square. Make one Unit X to yield two QSTs.
- **e10:** One multi-colored $\frac{3}{4}$ " (9.5 cm) HST and one black and white print $\frac{3}{4}$ " (9.5 cm) square. Make one Unit X to yield two QSTs.
- **c11:** One yellow $\frac{3}{4}$ " (9.5 cm) HST and one multi-colored $\frac{3}{4}$ " (9.5 cm) square. Make one Unit Y to yield two QSTs.

- **d11:** One yellow $\frac{3}{4}$ " (9.5 cm) HST and one multi-colored $\frac{3}{4}$ " (9.5 cm) square. Make one Unit Y to yield two QSTs.
- **a12:** One green $\frac{3}{4}$ " (9.5 cm) HST and one green $\frac{3}{4}$ " (9.5 cm) square. Make one Unit X to yield two QSTs.
- **a13:** One green $\frac{3}{4}$ " (9.5 cm) HST and one multi-colored $\frac{3}{4}$ " (9.5 cm) square. Make one Unit Y to yield two QSTs.
- **b13:** One green $\frac{3}{4}$ " (9.5 cm) HST and one multi-colored $\frac{3}{4}$ " (9.5 cm) square. Make one Unit Y to yield two QSTs.
- **a14:** One multi-colored $\frac{3}{4}$ " (9.5 cm) HST and one multi-colored $\frac{3}{4}$ " (9.5 cm) square. Make one Unit X to yield two QSTs.

ASSEMBLE THE QUILT TOP

1 Sew together two pieces I to make one long strip for the top of the quilt. Repeat to make 1 bottom strip.

2 Refer to the **Antlers Assembly Diagram** to lay out all the pieces of your quilt top, row by row. Pay special attention to the layout for rows 7 to 14, which contain the X and Y units. For this section, refer back to Figure 9 (page 141). Each half of the antler is a mirror image of the other side.

3 Working from left to right, sew the strips, HSTs, and X and Y units as shown into rows. Press the seams open.

4 Starting from the top and working down, sew together two rows at a time, right sides together. Continue until all the rows have been sewn together. Press the seams open.

FINISH THE QUILT

1 Cut the backing fabric in half. Sew together the two pieces along the 56" (142 cm) side using a $\frac{1}{2}$ " (1.3 cm) seam allowance. Press the seam open.

2 Use your favorite method to layer and baste your quilt top, batting, and backing. Quilt as desired. I quilted a clean, super-simple grid.

3 Sew together the binding strips end to end diagonally, and use your preferred method to bind the quilt.

