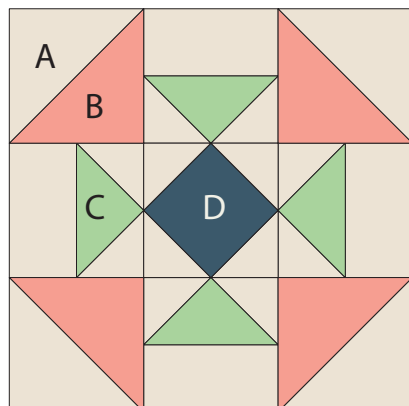


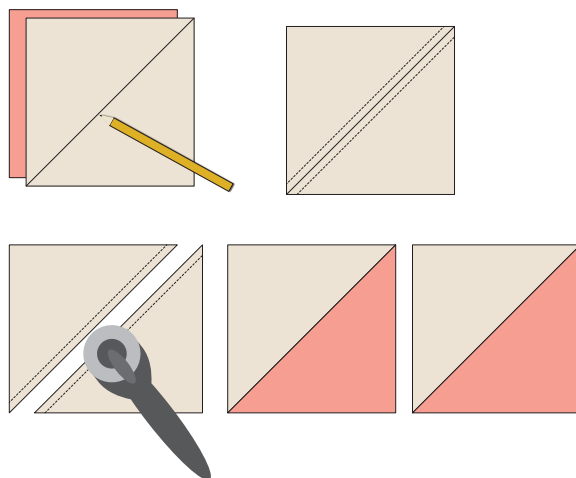
Fairground



Read through all instructions before beginning. Remove selvages. Cut pieces exactly as listed in instructions. Sew pieces right sides together and use an accurate $\frac{1}{4}$ " seam allowance.

Half-Square Triangle Units

1. Draw a diagonal line on the wrong side of each 5" fabric A square. Place a marked square right sides together with a same-size fabric B square. Sew a $\frac{1}{4}$ " seam on each side of the drawn line. Cut apart on the line to make two Half-Square Triangle (HST) units. Trim units to 4- $\frac{1}{2}$ " square. Make a total of four HST units.



CUT

•Fabric A

- » Two 5" squares
- » Four 2- $\frac{1}{2}$ " x 4- $\frac{1}{2}$ " rectangles
- » Two 3- $\frac{1}{4}$ " squares cut in half diagonally
- » Four 3- $\frac{1}{8}$ " squares

•Fabric B

- » Two 5" squares

•Fabric C

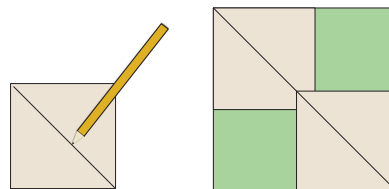
- » One 5- $\frac{1}{2}$ " square

•Fabric D

- » One 3- $\frac{3}{8}$ " square

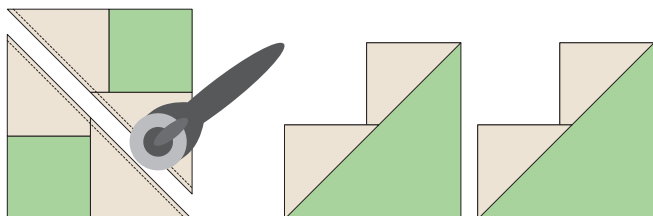
No-Waste Flying Geese Units

1. Draw a diagonal line on the wrong side of four 3- $\frac{1}{8}$ " fabric A squares. Place a marked square right sides together on the the corner of the 5- $\frac{1}{2}$ " fabric C square. In the same manner, place another marked A square in the opposite corner, overlapping the squares in the center as shown.

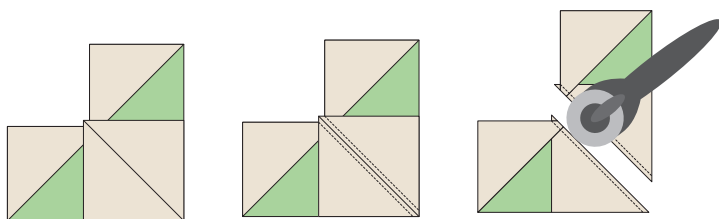


3. Sew a $\frac{1}{4}$ " seam on each side of the drawn line. Cut apart on the line. Open and press. Makes 2 Flying Geese sections.

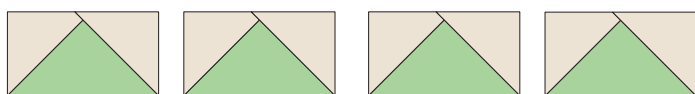
Fairground Page 2



4. Noting orientation of the drawn line, place a marked A square right sides together on the fabric C corner of one Flying Geese section as shown. Sew a $\frac{1}{4}$ " seam on each side of the drawn line. Cut apart on the line to make two Flying Geese units. Open and press. Trim units to measure $2\frac{1}{2}$ " x $4\frac{1}{2}$ ", leaving a $\frac{1}{4}$ " seam allowance on each side.

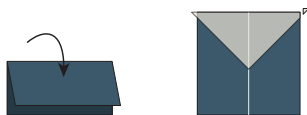


5. Repeat Step 4 with the remaining section for a total of four Flying Geese units.

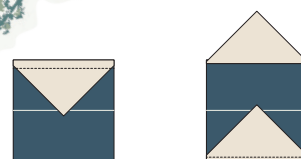


Square-in-Square Unit

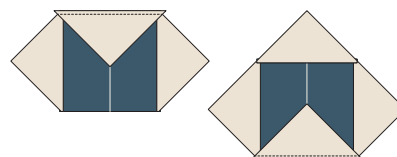
1. Fold the $3\frac{3}{8}$ " fabric D square in half and press to crease. Stack two fabric A triangles with edges matched. Center and align the point of the stacked triangles with the vertical crease line and straight edge matching edge of the square. Trim dog ears of stacked triangles with edges of square as shown.



2. Rotate the square 90° so crease line is parallel with top edge of square. Place a trimmed triangle right sides together and edges matched to top edge of square. Stitch with a $\frac{1}{4}$ " seam allowance. Press corner out. Repeat for the opposite side.

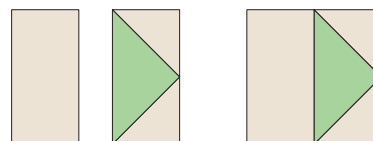


3. Rotate the section 90° and use the vertical crease line to center an untrimmed triangle. Stitch to section. Press corner out. Repeat on remaining side to make a Square-in-Square unit. Trim unit to $4\frac{1}{2}$ " square, leaving a $\frac{1}{4}$ " seam allowance on each side.



BLOCK ASSEMBLY

1. Noting orientation, sew a Flying Geese unit to a $2\frac{1}{2}$ " x $4\frac{1}{2}$ " fabric A rectangle to make a section. Make a total of four sections.

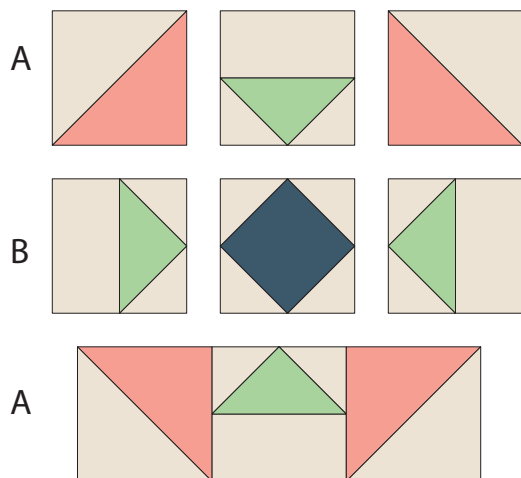


2. Referring to the Block Assembly Diagram on page 3 and noting placement and orientation, sew one section between two HST units to make an A row. Make a total of two A rows.

3. Sew the Square-in-Square unit between two sections to make a B row.

4. Join the rows to make a block. Trim to $12\frac{1}{2}$ " square.

Fairground Page 3



Block Assembly Diagram

Notes

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