

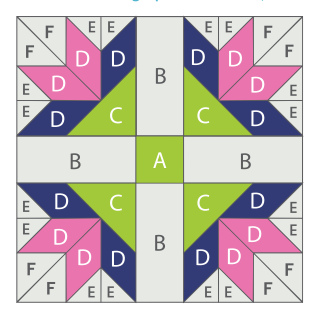
GO!® Goose Tracks-9" Finished

4 99195 5536 7

SKU55536

Item Number: 55536

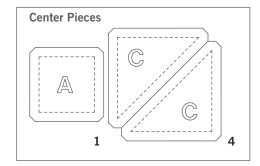
Fabric Cutting Tips for a 4-colour, 9" finished Goose Tracks block:

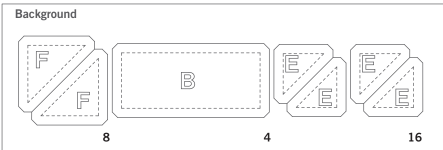


Place fabric over shapes then run through the cutter:

- Fabric Colour 1 (center pieces/green):
 - Cut two 53/4" x 31/2" rectangles. Place right side up over shapes A and C to cut. (There will be one extra A shape.)
- Fabric Colour 2 (background):
 - Cut four 11½" x 3" rectangles. Place right side up over shapes B, E and F to cut.
- Fabric Colour 3 (diamonds/dark blue):
 - Cut two 11" x $2^{1}\!/\!\!8$ " rectangles. Place right side up over shapes D to cut.
- Fabric Colour 4 (diamonds/pink):
 - Cut two 11" x $2^1\!\!/\!\!s$ " rectangles. Place right side up over shapes D to cut.

Shapes needed for 9" finished Goose Tracks









GO!® Goose Tracks-9" Finished

Effective January 2022

SKU55536

Item Number: 55536

How to Sew the 4-colour, 9" finished Goose Tracks Block:

Use a 1/4" seam allowance. Press seams open unless otherwise directed.

Step 1



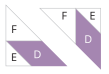
Sew pieces D and E together as shown. Make 4 D/E dark units and 4 D/E light units.

Step 2



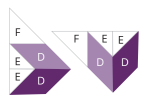
Sew mirror images of pieces D and E together as shown. Make 4 D/E dark units and 4 D/E light units.

Step 3



Sew piece F to the D/E unit as shown. Make 4 F/D/E units and 4 mirror image F/D/E units.

Step 4



Sew F/D/E light unit to D/E dark unit as shown. Make 4 F/D/E/D/E units and 4 mirror image F/D/E/D/E units.

Step 5



Sew F/D/E/D/E unit to mirror image F/D/E/D/E unit. Make 4 units.

Step 6



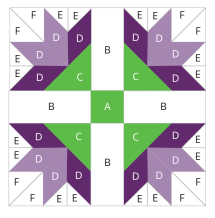
Sew piece C to the combined F/D/E/D/E units as shown. Make 4 units.

Step 7



Sew 2 B pieces to A piece together as shown.

Step 8



Sew units into rows with remaining B pieces as shown. Finished block should measure 9½" x 9½".



GO!® Goose Tracks-9" Finished

Effective January 2022

9919555367

Item Number: 55536

Goose Tracks Quilt Block Colouring Page

Print out and color as desired to test out different color and fabric combinations.

