

Tic-Tac-Cow Quilt Block

What you need

- 3 x different 100% cotton fabrics, with the suggested combination of colours and prints below. If using fabric off a bolt you will need:

(A) Darker colour fabric, preferably a feature piece - choose section/design that you want to feature before cutting the fabric off bolt - 15cm strip*.

(B) Lighter colour fabric, preferably a feature piece - choose section/design that you want to feature before cutting the fabric off bolt - 15cm strip*.

(C) Medium/Neutral colour fabric, preferably a blender - 10cm strip.

**If fussy-cutting: ensure there is enough fabric to get five (5) squares of the design you like to feature.*

- Rotary Cutter & Cutting Mat
- Ruler
- Sewing Machine
- Iron

Tips before you start

- Pre-wash and press your fabric before you start to avoid shrinkage. Follow the care instructions for your chosen fabric.
- Press using a pressing cloth to prevent damaging your fabric. Test your iron settings on a scrap piece of fabric before you start your project.

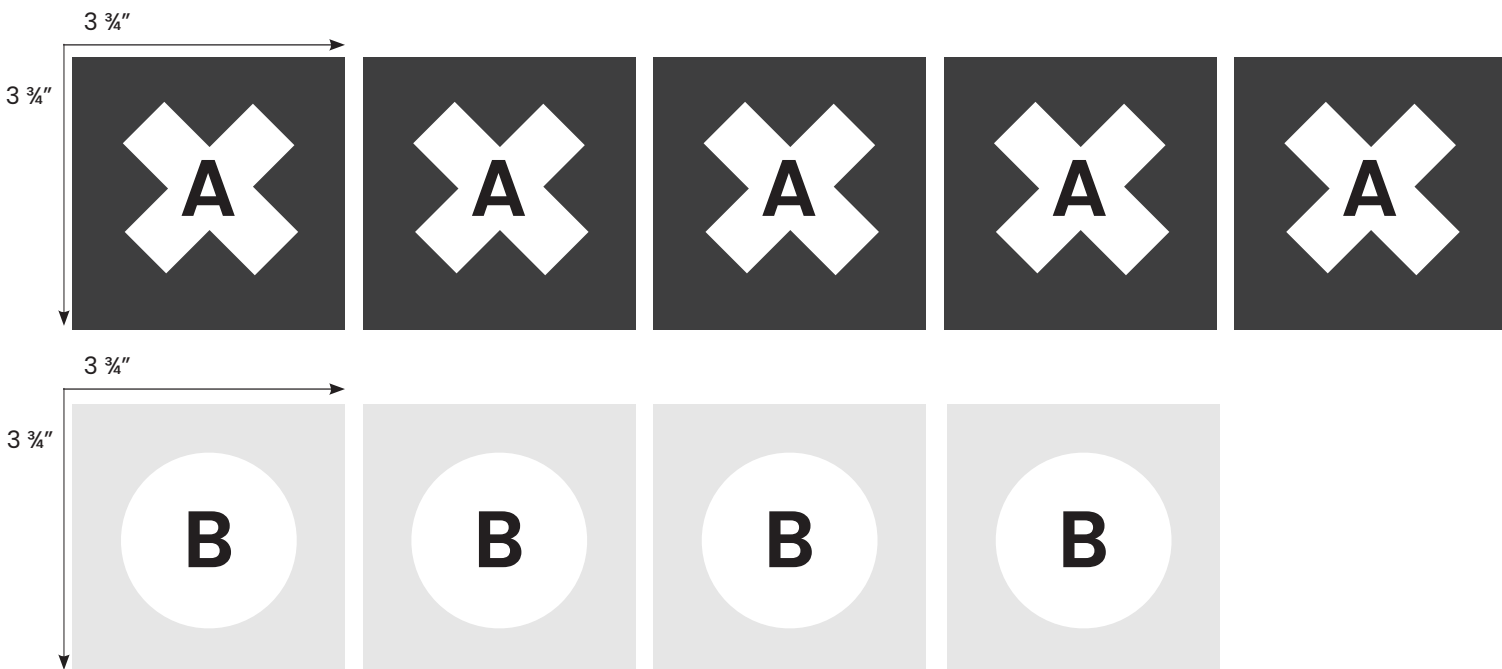
Instructions

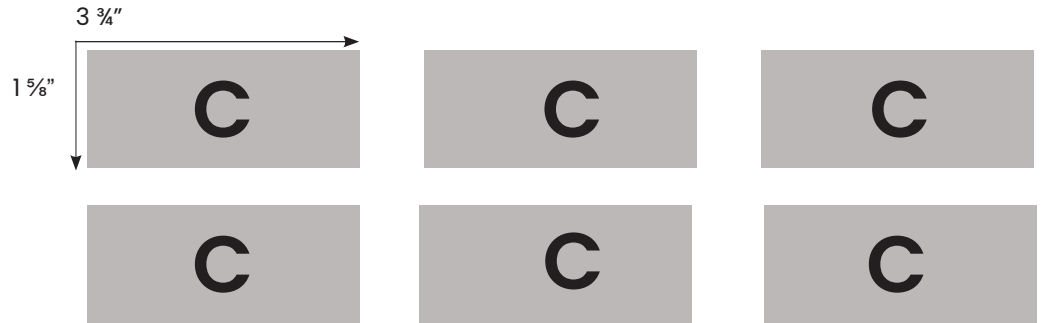
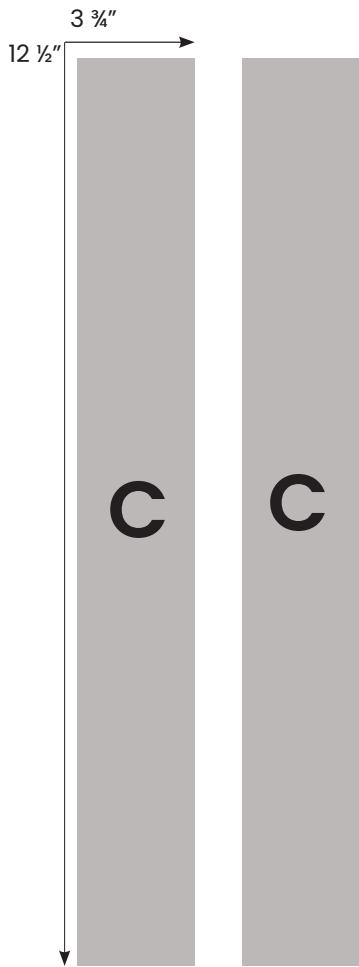
Step 1: Cut the Pieces

Fabric (A) Cut five squares of $3\frac{3}{4}" \times 3\frac{3}{4}"$.

Fabric (B) Cut four squares of $3\frac{3}{4}" \times 3\frac{3}{4}"$.

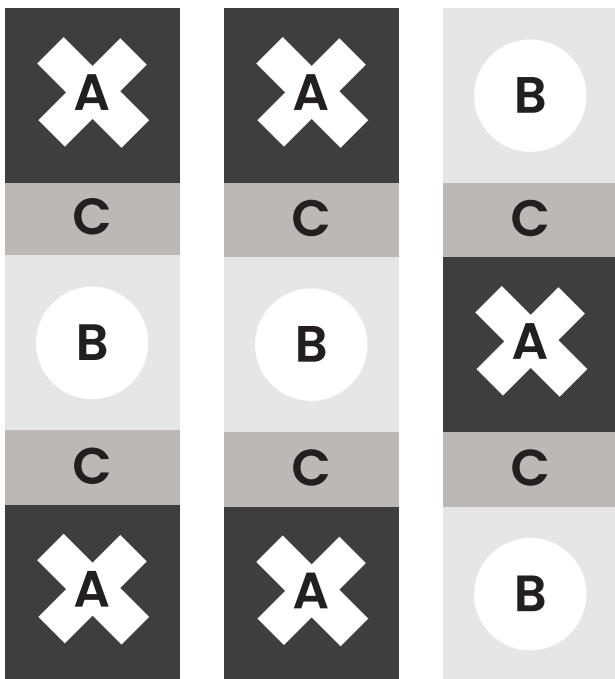
Fabric (C) Cut two rectangles of $1\frac{5}{8}" \times 12\frac{1}{2}"$ + 6 rectangles of $1\frac{5}{8}" \times 3\frac{3}{4}"$.





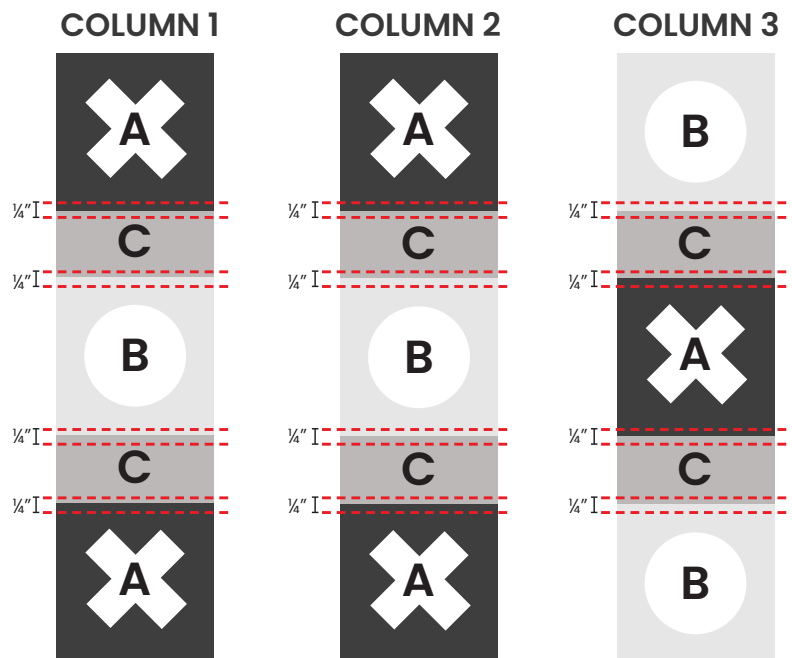
Step 2: Assembling the Columns

Lay your pieces into the formation shown below:



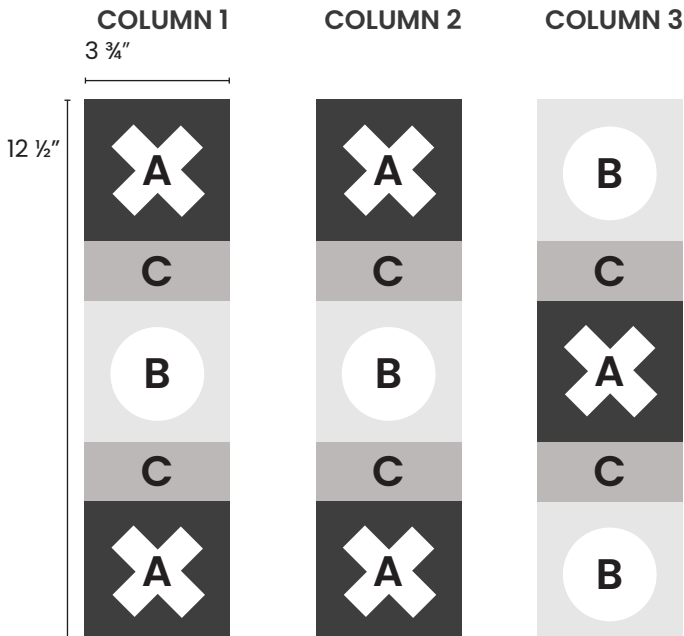
Placement preview

Sew the pieces of each column together using a $\frac{1}{4}$ " seam allowance.

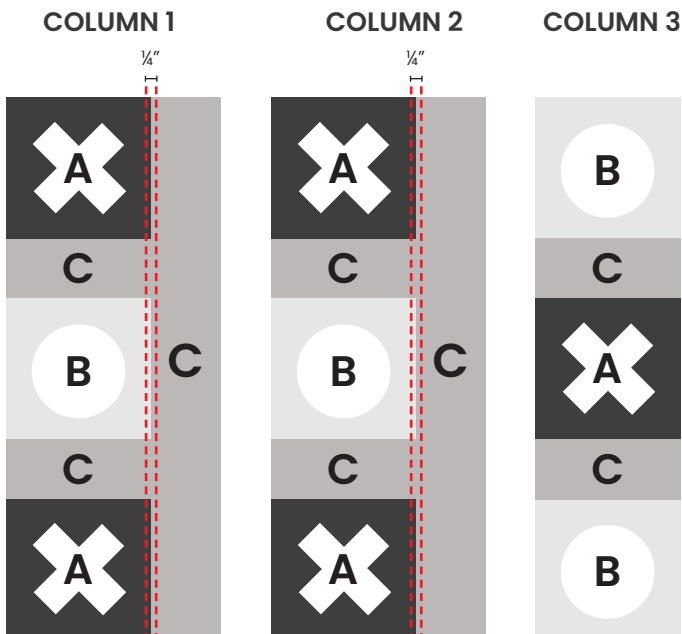


Step 3: Sewing the Columns Together

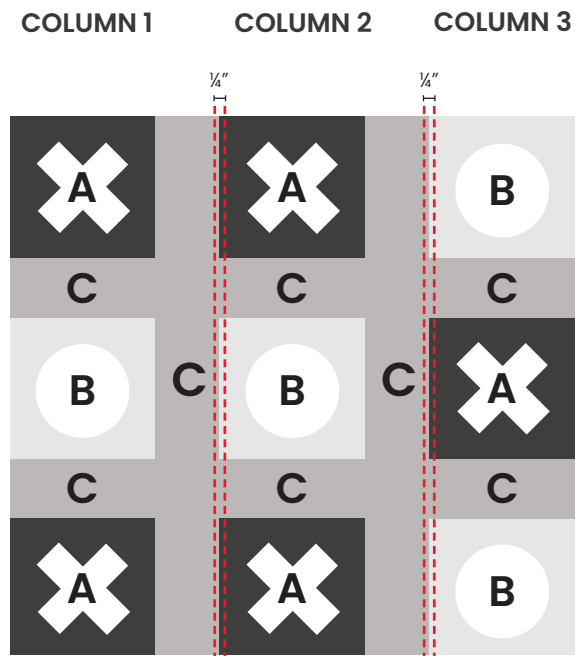
Each finished column should end up measuring $12\frac{1}{2}'' \times 3\frac{3}{4}''$.



Add the remaining two fabric (C) rectangles between the columns as shown below, sewing the first fabric (C) strip to Column 1, and sew the second fabric (C) strip to Column 2.

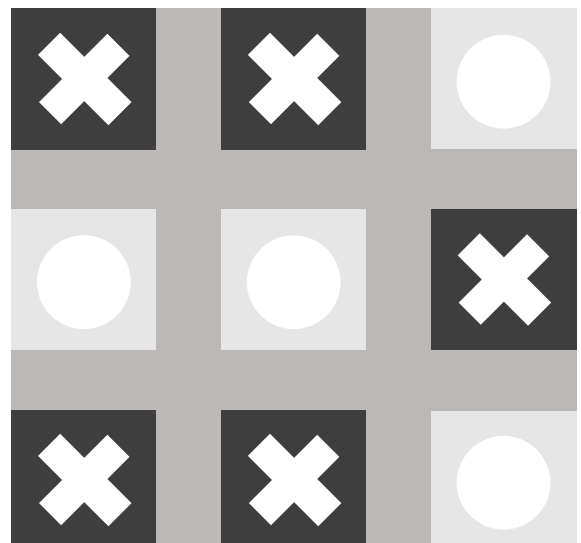


Add Column 1 to Column 2 and then add Column 3.



Press and trim if necessary.

The finished block should measure $12\frac{1}{2}'' \times 12\frac{1}{2}''$.



Final Result

©Fabricland 2026.

Every effort has been made to ensure that all projects are error free. As we have no control over the execution of instructions no warranty can be given, nor results guaranteed. This pattern is not available for commercial resale. You cannot copy and sell this pattern. You may sell items you make with this pattern.