Pumpkin Setting Block – 10" x 14" finished



This setting block uses the 6 %" block you have already made. You will need 4 different fabrics: background, stem, leaf, and pumpkin. The measurements will be the same for every setting block with the largest piece being 10 %" x 2 %". It is a great scrappy project! I cut out all of my pumpkin pieces out ahead of time, then picked the combinations I liked best with my 6 %" block.

For each house setting block:

Cut: A - Background: $1 - 2 \frac{1}{2}$ " x $10 \frac{1}{2}$ " rectangle - A1

1 – 2 ½" x 4 ½" rectangle – **A2**

5 - 2 ½" x 2 ½" square - A3

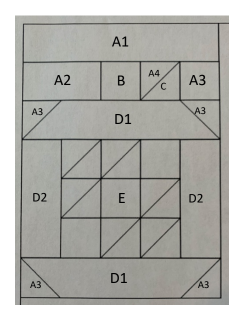
 $1-3" \times 3"$ square – A4 (to be used with C to make a half square triangle for the stem)

B - **Stem:** 1 − 2 ½" x 2 ½" square − **B**

<u>C</u> - <u>Leaf:</u> $1 - 3'' \times 3''$ square – **C** (to be used with A4 to make a half square triangle for the stem)

<u>**D**</u> - <u>**Pumpkin:** $2 - 2 \frac{1}{2}$ " x $10 \frac{1}{2}$ " rectangles – **D1** $2 - 2 \frac{1}{2}$ " x $6\frac{1}{2}$ " rectangles – **D2**</u>

One Twisted Tradition 6 1/2" block - E



1. First make the leaf with one **A4** and piece **C**. On the wrong side of **A4**, mark a diagonal line ¼" away from both sides of one diagonal. Match with **C** and stitch on, or just inside, both marked lines. Cut between the diagonal lines and press to the leaf.

Mark

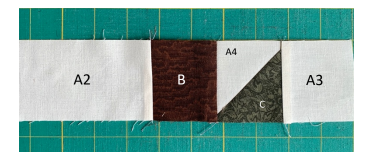


2. Trim both squares to 2 ½" x 2 ½". You will have one leftover to use in another block! ©

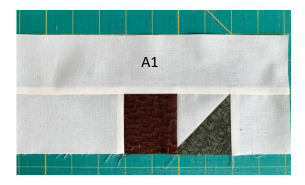




3. Assemble the stem row by stitching A2 + B + A4/C (stem) + A3. Press seams to the solid pieces, or press open.



4. Attach above row to A1. Press seam to A1 or press open.



5. Gather remaining four **A3** pieces. On the wrong side, mark one diagonal line from corner to corner on each square. Stitch one **A3** to each end of the **D1** pieces taking care to position them as shown. Stitch on or just outside each marked line.





6. Trim the seams to ¼". Press to A3.





7. Assemble block as shown. Press all seams to the pumpkin.

