## TERRA

Fabric Collection by Norman Wyatt Jr.


## Santa $T_{8}$

Quilt by Alison Tudor using the Terra fabric collection by Norman Wyatt Jr. for P\&B Textiles Size: $66^{\prime \prime} \times 74^{\prime \prime}$

## Yardage

TERR 435 A
TERR 435 AU
TERR 435 B
TERR 435 C
TERR 435 LZ
TERR 435 N
TERR 4350
TERR 435 R
TERR 435 T
BACKING

3/8 yard
23/8 yards
3/8 yard
3/8 yard
3/8 yard
$21 / 2$ yards
3/8 yard
$13 / 4$ yards
$11 / 2$ yards
4 yards of any Terra fabric

## Cutting

From TERR 435 AU, cut:

- (4) $51 / 2^{\prime \prime} \times 42^{\prime \prime}$ strips; cut into 60 triangles using template A
- (13) $31 / 2^{\prime \prime} \times 42^{\prime \prime}$ strips; cut into (96) $31 / 2^{\prime \prime} \times 51 / 2^{\prime \prime}$ rectangles
- (4) $51 / 2^{\prime \prime}$ border squares
- (4) $41 / 2^{\prime \prime} \times 51 / 2^{\prime \prime}$ rectangles
- (8) $4^{1 / 2 "}$ squares


## From TERR R, cut:

- (6) $51 / 2^{\prime \prime} \times 42^{\prime \prime}$ strips; cut into 64 triangles using template A
- (8) $21 / 4^{\prime \prime}$ binding strips
- (4) $41 / 2^{\prime \prime} \times 51 / 2^{\prime \prime}$ rectangles
- (8) $41 / 2^{\prime \prime}$ squares


## From TERR N, cut:

- (20) $4^{\prime \prime} \mathrm{x} 42^{\prime \prime}$ strips; cut into (192) $4^{\prime \prime}$ squares. Cut each square in half diagonally to yield 384 triangles.


## From TERR 435 T, cut:

- (13) $31 / 2^{\prime \prime} \times 42^{\prime \prime}$ strips; cut into (96) $31 / 2^{\prime \prime} \times 51 / 2^{\prime \prime}$ rectangles

From each of TERR 435 A, B, C, LZ, and O; cut:

- (10) $41 / 2^{\prime \prime}$ squares ( 50 total; 2 are extra)
- (5) $41 / 2^{\prime \prime} \times 51 / 2^{\prime \prime}$ rectangles ( 25 total; 1 is extra)


## Making the Blocks

7. Make 96 copies of the paper-foundation pattern and trim the pattern to a comfortable size, leaving at least $1 / 4^{\prime \prime}$ around the outside cutting line.
8. Place a $435 \mathrm{AU} 31 / 2^{\prime \prime} \times 51 / 2^{\prime \prime}$ rectangle right side up on the blank (unmarked) side of the pattern. Make sure the fabric covers the entire area by at least $1 / 4^{\prime \prime}$ on all sides and pin in place. Place a 435 T rectangle on top the tan rectangle, right sides together. With the marked side of the paper foundation up and the fabrics on the bottom, sew on the line between areas 1 and 2 .
9. Fold the paper pattern back and trim the seam allowance to $1 / 4^{\prime \prime}$. Open the fabrics so that both pieces are right side up and press.
10. Fold the paper back along the next seam line, between areas 2 and 3 . Trim the fabric so that it extends $1 / 4^{\prime \prime}$ past the folded line. This trimming creates a straight edge upon which you can line up your next fabric piece, making the placement easier.
11. Place a 435 N triangle on top of the 435 T piece and sew on the line between areas 2 and 3 . Flip open the triangle and press.
12. Repeat steps 4 and 5, adding 435 N triangles in numerical order until the pattern is completely covered with fabric pieces. Press the unit.
13. Use a rotary cutter to trim away the excess fabric around the block, leaving a $1 / 4^{\prime \prime}$ seam allowance all around the outer sewing line. The block should measure $4^{1 / 22^{\prime \prime} \times 51 / 2^{\prime \prime} \text {. }}$

## Quilt Top Assembly

$\mathcal{S}$. Randomly join (16) $41 / 2^{\prime \prime}$ squares to make a column measuring $41 / 2^{\prime \prime} \times 641 / 2^{\prime \prime}$. Make four columns.
9. Randomly join (16) $4^{1 / 2^{\prime \prime} \times} 5^{1 / 2^{\prime \prime}}$ rectangles to make a column measuring $51 / 2^{\prime \prime} \times 641 / 2^{\prime \prime}$.
Make two columns.
10. Join (16) paper-pieced blocks, rotating every other block as shown in the photo to make a column. The column should measure $51 / 2^{\prime \prime} \times 641 / 2^{\prime \prime}$. Make six columns.
71. Referring to the photo for placement guidance, join the columns from steps 8-10 to complete the quilt top center.

1/4" seam allowance


1/4" seam allowance (16) 435 AU triangles to make a side border strip. Trim the border strip to measure $641 / 2^{\prime \prime}$ long, making sure to trim the red triangles equally on each end. Repeat to make a second side border strip. Sew the strips to the sides of the quilt center as shown in the photo.

13.Join (15) 435 R triangles and (14) 435 AU triangles to make a top border strip. Trim each border strip to measure $561 / 2^{\prime \prime}$ long, making sure to trim the red triangles equally on each end. Sew a 435 AU $51 / 2^{\prime \prime}$ square to both ends of the strip. Repeat to make a bottom border strip. Sew the strips to the top and bottom edges to complete the outer border.
14. Layer the quilt top with batting and backing; baste. Quilt as desired. Using the 435 R $21 / 4^{\prime \prime}$-wide binding strips, bind the edges to finish.


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TERR 435 E


TERR 435 AU*


TERR 435 V


TERR 435 LB*


TERR 435 LS


TERR 435 EZ


TERR 4350


TERR 435 C


TERR 435 T


TERR 435 S


TERR 435 LZ


TERR 435 R


TERR 435 YG


TERR 435 B


TERR 435 Z*


TERR 435 ZZ


TERR 435 D


TERR 435 A


TERR 435 N


TERR 435 K
*These colors are also part of the Earthtones collection.

