## Timber Gnomies Tree Farm

By Shelly Comiskey



Quilt 2
Skill Level: Advanced Beginner
荙気 Henry Glass \& Co.. Inc.

Finished Quilt Size: 62" x 74
49 West 37th Street, New York, NY 10018 tel: 212-686-5194 fax: 212-532-3525 Toll Free: 800-294-9495
www.henryglassfabrics.net
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## TIMEER GNOMES TREE FARM ${ }_{\text {cuan }}$

## Fabrics in the Collection



6-10.25 inch Block Repeat
Multi - 301-88


Diagonal Candy Cane Stripe Red/White - 305-8


Monotone Trees
Green - 309-66


Bias Plaid
Red/White - 311-8


Gnomie Patchwork Multi - 306-89


Monotone Trees
Red - 309-88



Tossed Gnomies on Reindeer
Beige - 302-44


Buffalo Check
Green - 304-69


Scenic Gnomies
Black - 307-99


Snowflakes Multi - 310-84


24 inch Stocking Panel Multi - 312P-86


Tossed Trucks
Black - 303-99


Buffalo Check
Red - 304-89


Novelty Gnomies Stripe Multi - 308-89


24 inch Timber Gnomies Panel Multi - 313P-89

Select Fabric from
Modern Melody \&
Folio Basics



Folio Dark Olive 7755-65


Folio Black 7755-99

## Quilt 2

## Materials

$2 / 3$ yard 6-10.25 inch Block Repeat - Multi (A) 301-88
$1 / 2$ yard Monotone Trees - Green (B) 309-66
$3 / 8$ yard Buffalo Check - Green (C) 304-69
$3 / 8$ yard Folio - Dark Olive (D) 7755-65
$1 / 4$ yard Buffalo Check - Red (E) 304-89
$1 / 4$ yard Monotone Trees - Red (F) 309-88
$5 / 8$ yard Diagonal Candy Cane Stripe - Red/White (G)
305-8*
$1 / 2$ yard Tossed Trucks - Black (H) 303-99
¼ yard Folio - Black (I) 7755-99
1 yard $\quad$ Snowflakes - Multi (J) 310-84
$1 / 2$ yard Bias Plaid - Red/White (K) 311-8
$1 / 4$ yard Scenic Gnomies - Black (L) 307-99
$21 / 4$ yards Novelty Gnomies Stripe - Multi (M) 308-89
$43 / 4$ yards Gnomie Patchwork - Multi (Backing) 306-89
*Includes binding

## Cutting Instructions

Please note: All strips are cut across the width of fabric (WOF) from selvage to selvage edge unless otherwise noted.

From the 6-10.25 inch Block Repeat - Multi (A), fussy cut:
-(3) $10 \frac{1}{2}$ " squares, each centered on a truck.
-(3) $101 / 2$ " squares, each centered on a reindeer.
From the Monotone Trees - Green (B), cut:

- (3) 2 " x WOF strips. Sub-cut (12) 2 " x $10 \frac{1}{2} "$ strips.
- (4) 2 " x WOF strips. Sub-cut (12) 2 " x $131 / 1 / 2$ strips.

From the Buffalo Check - Green (C), cut:

- (2) $27 / 8 " \times$ WOF strips. Sub-cut (18) $27 / 8 "$ squares.
-(2) $21 / 2 " x$ WOF strips. Sub-cut (24) $21 / 2 "$ squares.
From the Folio - Dark Olive (D), cut:
- (2) $27 / 8 "$ x WOF strips. Sub-cut (18) $27 / 8 "$ squares.
-(2) $21 / 2 " x$ WOF strips. Sub-cut (24) $21 / 2 "$ squares.
From the Buffalo Check - Red (E), cut:
-(1) $27 / 8$ x WOF strip. Sub-cut (12) $27 / 8 "$ squares.
-(1) $21 / 2 " x$ WOF strip. Sub-cut (12) $21 / 2 "$ squares.


## From the Monotone Trees - Red (F), cut:

- (1) $27 / 8 " \times$ WOF strip. Sub-cut (12) $27 / 8 "$ squares.
- (1) $21 / 2 " x$ WOF strip. Sub-cut (12) $21 / 2 "$ squares.

From the Diagonal Candy Cane Stripe - Red/White (G), cut: - (7) $21 / 2$ " $\times$ WOF strips for the binding.

From the Tossed Trucks - Black (H), cut:

- (3) $41 / 2 " \times$ WOF strips. Sub-cut (24) $41 / 2 "$ squares.

From the Folio - Black (I), cut:

- (1) $27 / 8 " x$ WOF strip. Sub-cut (12) $27 / 8 "$ squares.

From the Snowflakes - Multi (J), cut:

- (2) $27 / 8 " \times$ WOF strips. Sub-cut (24) $27 / 8$ " squares.
- (3) $21 / 2 " \times$ WOF strips. Sub-cut (48) $21 / 2 "$ squares.
- (3) 2" x WOF strips. Sew the strips together end to end with diagonal seams and cut (2) 2 " $\times 541 / 2 "$ strips.
- (3) 2 " x WOF strips. Sew the strips together end to end with diagonal seams and cut (2) 2 " $\times 45^{1 / 2 "}$ strips.
- (3) $1 \frac{1}{2}$ " $\times$ WOF strips. Sew the strips together end to end with diagonal seams and cut (2) $11 / 2 " \times 481 / 2 "$ strips.
-(2) $1 \frac{1}{2}$ " $\times 361 / 2 "$ WOF strips.
From the Bias Plaid - Red/White (K), cut:
- (3) $21 / 2$ "x WOF strips. Sew the strips together end to end with diagonal seams and cut (2) $21 / 2 " \times 481 / 2 "$ strips.
- (2) $21 / 2 " \times 361 / 2 "$ WOF strips.

From the Scenic Gnomies - Black (L), cut:

- (1) $31 / 2 " x$ WOF strip. Sub-cut (4) $31 / 2 "$ squares.

From the Novelty Gnomies Stripe - Multi (M), cut:

- (2) 9 " x 78 " Length of Fabric (LOF) strips.
-(2) 9 " x 66 " LOF strips.
From the Gnomie Patchwork - Multi (Backing), cut:
- (2) 82 " x WOF strips for the backing. Sew the strips together and trim to make the 70 " x 82 " back.


## Block Assembly <br> Note: The arrows in figures represent the fabric print direction. Pay attention to the fabric and unit orientations when assembling the various components. Use a $1 / 4$ " seam allowance with right sides together (RST) unless otherwise noted.

1. Sew (1) 2 " $\times 10^{1 / 2 "}$ Fabric B strip to each side of (1) $101 / 2 "$ Fabric A (Truck) square. Sew (1) 2" x $131 / 2 "$ Fabric B strip to the top and to the bottom of the Fabric A (Truck) square to make (1) Block One square (Fig. 1). Trim the block to measure $121 / 2 " \times 121 / 2 "$. Repeat to make (3) Block One squares total.


Fig. 1 B
2. Sew (1) 2 " $\times 101 / 2 "$ Fabric B strip to each side of (1) $101 / 2$ " Fabric A (Reindeer) square. Sew (1) 2" x $131 / 2 "$ Fabric B strip to the top and to the bottom of the Fabric A (Reindeer) square to make (1) Block Two square (Fig. 2). Trim the block to measure $121 / 2 " \times 121 / 2 "$. Repeat to make (3) Block Two squares total.


Fig. 2 B
3. Place (1) $21 / 2 "$ Fabric J square on the top left corner of (1) $41 / 2 "$ Fabric H square, right sides together (Fig. 3). Sew across the diagonal of the smaller square from the upper right corner to the lower left corner (Fig. 3). Flip open the triangle formed and press. Trim away the excess fabric from behind the triangle $1 / 4$ " away from the sewn seam (Fig. 4).


Fig. 3


Fig. 4
4. Follow Figure 5 for the seam direction to add a $21 / 2 "$ Fabric J square to the upper right corner; a $21 / 2$ " Fabric D square to the lower left corner and a $21 / 2 "$ Fabric C square to the lower right corner of the $41 / 2 "$ Fabric H square to make (1) Unit 1 square (Fig. 6).
5. Repeat Steps 3-4 to make (12) Unit 1 squares total.
6. Repeat Steps 3-4 and refer to Figure 7 for fabric identification, placement and seam direction to make (12) Unit 2 squares.

7. Place (1) $27 / 8 "$ Fabric C square on top of (1) $27 / 8 "$

Fabric E square, right sides together. Draw a line across the diagonal of the top square (Fig. 8). Sew $1 / 4$ " away from each side of the drawn diagonal line (Fig. 8). Cut the (2) squares apart on the drawn diagonal line (Fig. 9) to make (2) halfsquare triangles. Trim the half-square triangles to measure $21 / 2 "$ square to make (2) Unit 3 squares (Fig. 10). Repeat to make (12) Unit 3 squares total.

Unit 3
make 12


Fig. 10
8. Repeat Step 7 and refer to Figures 11-12 for fabric identification and placement to make (12) Unit 4 squares and (24) Unit 5 squares.


Fig. 11

Unit 5
make 24


Fig. 12
9. Place (1) $27 / 8$ " Fabric F square on top of (1) $27 / 8 "$

Fabric D square, right sides together. Draw a line across the diagonal of the top square from the upper left corner to the lower right corner (Fig. 13). Sew $1 / 4$ " away from each side of the drawn diagonal line (Fig. 13). Cut the (2) squares apart on the drawn diagonal line (Fig. 14) to make (2) half-square triangles. Trim the half-square triangles to measure $21 / 2 \prime$ square to make (1) Unit 6A square and (1) Unit 6B square (Fig. 15). Repeat to make (6) Unit 6A squares and (6) 6B squares total.

Unit 6
make 6 sets


Fig. 13


Fig. 14


Fig. 15

Unit 7
10. Repeat Step 7 and refer to Figure 16 for fabric identification and placement to make (24) Unit 7 squares.


Fig. 16

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11. Repeat Step 9 and refer to Figure 17 for Fabric identification, placement, seam direction and orientation to make (6) Unit 8A squares and (6) Unit 8B squares.


Fig. 17
12. Sew (1) Unit 3 to the left side of (1) Unit 6A square to make the top row. Sew (1) Unit 6B square to the left side of (1) Unit 3 square to make the bottom row. Sew together the (2) rows lengthwise to make (1) $41 / 2 "$ Unit 9 square (Fig. 18). Repeat to make (6) Unit 9 squares total.


Fig. 18
13. Repeat Step 12 and refer to Figures 19-21 for component identification, placement and orientation to make (12) Unit 10 squares. (6) Unit 11 squares and (6) Unit 12 squares.

14. Sew together (1) Unit 10 square, (1) Unit 1 square and (1) Unit 11 square, in that order from left to right, to make the top row (Fig. 22).
15. Sew (1) Unit 2 square to each side of (1) Unit 9 square to make the middle row (Fig. 22).
16. Sew together (1) Unit 12 square, (1) Unit 1 square and (1) Unit 10 square, in that order from left to right, to make the bottom row (Fig. 22).
17. Sew together the (3) Rows from Steps 14-16 lengthwise to make (1) $121 / 2 "$ Block Three square (Fig. 22).
18. Repeat Steps 14-17 to make (6) Block Three squares total.


Fig. 22
19. Sew (1) Block One square to each side of (1) Block Three square to make Row One (Fig. 23).
20. Sew (1) Block Three square to each side of (1) Block Two square to make Row Two (Fig. 23).
21. Sew (1) Block Two square to each side of (1) Block Three square to make Row Three (Fig. 23).
22. Sew (1) Block Three square to each side of (1) Block One square to make Row Four (Fig. 23).
23. Sew together the (4) Rows from Steps 19-22, lengthwise and in numerical order from top to bottom, to make the $361 / 2 " \times 481 / 2 "$ Center Block (Fig. 23).


Fig. 23

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24. Sew (1) $21 / 2 " \times 481 / 2 "$

Fabric K strip to the left side of (1) $11 / 2 " \times 48 \frac{1}{2 \prime}$ " Fabric J strip to make the Left Side Border
(Fig. 24).
25. Sew (1) $11 / 2 " \times 481 / 2 "$ Fabric J strip to the left side of (1) $21 / 2 " \times 481 / 2 "$ Fabric K strip to make the Right Side Border (Fig. 25).


Fig. 24
26. Sew (1) $21 / 2 " \times 361 / 2 "$ Fabric K strip to the top of (1) $11 / 2^{"} \times 361 / 2 "$ Fabric J strip lengthwise. Sew (1) $31 / 2 "$ Fabric L square to each end of the newly sewn strip to make the Top Border (Fig. 26).


Fig. 26
27. Sew (1) $11 / 2 " \times 361 / 2 "$ Fabric J strip to the top of (1) $21 / 2^{\prime \prime} \times 361 / 2 "$ Fabric K strip lengthwise. Sew (1) $31 / 2 "$ Fabric L square to each end of the newly sewn strip to make the Bottom Border (Fig. 27).


Fig. 27

Quilt Top Assembly
(Follow the Quilt Layout while assembling the quilt top.) 28. Sew the Left Side Border and Right Side Border to the left and to the right sides of the Center Block.
29. Sew the Top Border and Bottom Border to the top and to the bottom of the Center Block.
30. Sew (1) 2 " $\times 541 / 2 "$ Fabric J strip to each side of the Center Block. Sew (1) 2" x $451 / 2 "$ Fabric J strip to the top and to the bottom of the Center Block.
31. Center (1) 9" $\times 78$ " Fabric M strip on (1) side of the Center Block and pin in place. Start sewing the strip a $1 / 4 "$ from the top edge of the block and stop a $1 / 4$ " from the bottom edge. DO NOT TRIM THE EXCESS. Repeat with the opposite side.
32. Repeat Step 31 to sew (1) 9" x 66 " Fabric M strip to the top and to the bottom of the Center Block, making sure to stop and start $1 / 4 "$ away from each end of the block. To miter each corner, fold the Center Block on a diagonal, wrong side together. This should line up the strips from adjacent sides (Fig. 28).
33. Starting at the sewn seam (represented by the arrow in Figure 28), draw a 45 -degree line to the edge of the fabric. Sew on the drawn line. Trim the excess fabric leaving a $1 / 4$ " seam. Repeat this step with the remaining corners to make the quilt top.

34. Layer and quilt as desired.
35. Sew the (7) $21 / 2 " \times$ WOF Fabric G strips together, end to end with 45 -degree seams, to make the binding. Fold this long strip in half lengthwise with wrong sides together and press.
36. Bind as desired.

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