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Finished Size: $60^{1}$ 年 $\times 66$

## Cutting

## Houses are cut on page 3.

Trees (4 Fat Quarters)
From each of the assorted green Fat Quarters cut $3-3$ " $\times 22$ " strips
From the strips, cut $8-3$ " x $51 / 2 "$

## Brown Ground and Tree Trunks

From each of the 4 brown Fat Quarters cut the following pieces for ground strips and tree trunks.
Cut:

$$
\begin{aligned}
& \text { 2-2" x 9½" } \\
& 1-2^{\prime \prime} \text { x } 9 \\
& \text { 2-2" x } 81 / 2^{\prime \prime} \\
& \text { 2-2" x 6½" }
\end{aligned}
$$



From 1 fat quarter
Cut $1-2^{1} / 2$ "xWOF strip
From the strip cut $8-2^{1} / 2 \mathrm{x} \times 1 / 2 / 2$ rectangles for tree trunks Note: If you have a favorite print use the extra fabric in each fat quarter to cut additional strips if desired.
From 3 cream eight yard pieces cut $1-41 / 2 " x 51 / 4$ " rectangle for house centers.

## cut panels

The nature of the printing process is such that there are some variations in the sizes of the critters in the panel. So to maintain an efficient use of this fabric, it is likely that the tips of antlers and toes on some of the small critter images will be lost in the seam allowance.

Carefully cut apart the panel on the broken lines. If necessary, block the cut panels before trimming them to size.
Trim each
Small critter
to measure
$4 \frac{1}{2} / 2^{\prime \prime}$ wide x
$51 / 41$ tall.


12 assorted small critters are needed for this quilt.
Refer to quilt image
for direction (left
or right) of critter before stitching.

Trim each
Large critter to measure 9" wide x $101 / 2$ " tall.


4 large critters are needed for this quilt. Refer to quilt image for direction (left or right) of critter before stitching.

## Background and Border

TIP: Mark and Label these pieces as you cut.
$1-91 / 2^{\prime \prime} \mathrm{x}$ width of fabric strip-horizontal spacing strips
From the strip, cut $2-91^{\prime 2} \times \mathbf{2}^{\prime \prime}$

$$
\begin{aligned}
& 1-91 / 2 " \times 31 / 2^{\prime \prime} \\
& 1-91 / 2^{\prime \prime} \times 23 / 4 " \\
& 4-91 / 2 " \times 21 / 2^{\prime \prime} \\
& 4-91 / 22^{\prime \prime} \times 2 " \\
& 1-91 / 2^{\prime \prime} \times 13 / 4^{\prime \prime} \\
& 1-91 / 2^{\prime \prime} \times 1^{\prime \prime}
\end{aligned}
$$

$1-9 " \mathrm{x}$ width of fabric strip-horizontal spacing strips
From the strip, cut 1-9" x 3 ¹⁄2"
2-9" x 3 "
$1-9$ " x $2^{1 / 2} 2^{\prime \prime}$
$1-9 " \times 2$ "
2-9" x 11/2"
$1-9$ " x 1 "
$1-81 / 2^{\prime \prime} \mathrm{x}$ width of fabric strip-horizontal spacing strips
From the strip, cut $4-81 / 2^{\prime \prime} \times 3$ "
$4-81 / 2^{\prime \prime} \times 21 / 2^{\prime \prime}$
$4-81 / 22^{\prime \prime} \times 2$ "
$4-81 / 2^{\prime \prime} \times 11 / 2^{\prime \prime}$
$1-6^{1 / 2} \mathrm{l} \times$ width of fabric strip-horizontal spacing strips
From the strip, cut $2-61 / 2^{\prime \prime} \times 31 / 2^{\prime \prime}$
$1-61 / 2^{\prime \prime} \times 3$ "
$5-61 / 2^{\prime \prime} \times 2^{1 / 2 "}$
$5-61 / 22^{\prime \prime} \times 2{ }^{\prime \prime}$
$1-61 / 2^{\prime \prime} \times 11 / 2 "$
$2-61^{1 / 2} \times 1$ "
$4-41 / 2^{\prime \prime} \mathrm{x}$ width of fabric strips-roof triangles
From the strips, cut $22-4^{1} / 2^{\prime \prime} \times 41 / 22^{\prime \prime}, 10-41 / 2^{\prime \prime} \times 21 / 2^{\prime \prime}$ and $10-41 / 22^{\prime \prime} \times 1 / 2^{\prime \prime}$
$6-1 / 22^{\prime \prime} \times$ width of fabric strips-sides of houses
From the strips, cut $32-1 \frac{1}{2}$ " x $61 / 2^{\prime \prime}$
$5-3^{\prime \prime} \mathrm{x}$ width of fabric strips-tree triangles
From the strip, cut 64-3" squares
$1-2^{1} / 2^{\prime \prime} \mathrm{x}$ width of fabric strip-tree trunks
From the strip, cut $16-2^{1 / 2 "}$ " squares
$4-1^{1} / 2^{\prime \prime} \mathrm{x}$ width of fabric strips-vertical spacing strips
From the strip, cut $16-1^{1} / 2^{\prime \prime} \times 10^{1 / 2 "}$
$7-31 / 2^{\prime \prime} \mathrm{x}$ width of fabric strips-outer borders
Sew the strips end-to-end to make one long strip.
From the long strip, cut $2-3 \frac{1}{2} 2^{\prime \prime} \times 61^{\prime \prime}$ and $2-31^{\prime \prime} \times 601 / 2^{\prime \prime}$

## Binding

$7-2^{1 / 2 "} \mathrm{x}$ width of fabric strips
Sew strips end-to-end to make the binding.

Join Rows A, B, C, and D as shown. Press toward the quilt bottom.
Add the $601 / 2^{\prime \prime} \times 31 / 2^{\prime \prime}$ background strips to the quilt sides.
Add the $61^{\prime \prime} \times 3{ }^{1 / 2} 2^{\prime \prime}$ background strips to the top and bottom.
Layer, quilt, and bind.


The quilt is now 61 " $\times 661 / 2$ " unfinished.

Row C: Assemble and sew 7 individual blocks, adding the background and brown ground to the houses, trees, and critters, for Row C as shown. Join the blocks pressing toward the dark fabrics. Make 1 Row C.


Row C 55" x 15½" unfinished Make 1.

7
Row D: Assemble and sew 7 individual blocks, adding the background and brown ground to the houses, trees, and critters, for Row D as shown. Join the blocks pressing toward the dark fabrics. Make 1 Row D.


Row D 55 " x 15½" unfinished Make 1.

Use $1 / 4 "$ seams. Press in the direction of the arrows in the diagrams.

## Construction

1 (A) Draw a diagonal line from corner to corner on the wrong side of 64-3" background squares. Layer a marked square, right sides together, on one end a $5^{1 / 2} \times 3$ x tree rectangle. Sew on the diagonal line. Trim $1 / 1^{\prime}$ from the sewn line. Press to reveal the triangle. Repeat on the opposite end of the same rectangle.

(B) Select 1 set of four matching flying geese. Trim $1 / 2^{\prime \prime}$ off the bottom of 1 tree unit as shown.


Unit A $51 / 2^{\prime \prime} \times 21 / 2^{\prime \prime}$ unfinished Make 1.
(C) Trim $1 / 4^{\prime \prime}$ off the top and bottom of 1 tree unit.

(D) Trim $1 / 2$ " off the top of the remaining 2 tree units.


Unit C
$51 / 2 " \times 21 / 2 "$ unfinished Make 2.
(E) Assemble the tree.


The critter or print for the center of houses and the background pieces are cut in the cutting section.
Refer to the cover quilt for house color and critter combinations.

## 2

## House A

To make one house cut

$$
\begin{array}{ll}
\text { Roof: } & 1-81 / 21 \times 41 / 2 \text { rectangle } \\
\text { House: } & 1-6^{1 / 2} \times 13 / 4 \text { rectangle } \\
& 2-5 \frac{1}{4} \times 11^{1 / 2 "} \text { rectangles }
\end{array}
$$

From the background select:
2-41/2" squares
$2-61 / 2^{\prime \prime} \times 1^{1 / 2} 2^{\prime \prime}$ rectangles
From the critters or cream print select:

$$
1-41 / 2 \text { " } \times 51 / 4 \text { " rectangle }
$$

(A) Draw a diagonal line from corner to corner on the wrong side of $2-41 / 2$ " background squares. Layer a marked square, right sides together, on one end of the roof. Sew on the diagonal line. Trim $1 / 4$ ' from the sewn line. Press to reveal the triangle. Repeat on the opposite end of the roof.


Roof $81 / 2^{\prime \prime} \times 41 / 2^{\prime \prime}$ unfinished
(B) Assemble the house as shown.


House A $81 / 2$ " x $101 / 22^{\prime \prime}$ unfinished Make 6.

To make one house cut

$$
\begin{array}{ll}
\text { Roof: } & 1-81 / 2 " \times 41 / 2 " \text { rectangle } \\
\text { House: } & 1-61 / 2 \times 13 / 4 \text { rectangle } \\
& 2-51 / 4 \times 11^{1 / 2 " ~ r e c t a n g l e s ~}
\end{array}
$$

Chimney: $1-11 / 2^{\prime \prime} \times 41 / 2^{\prime \prime}$ rectangle
From the background select:
$1-1 \frac{1}{2}$ " $\times 4 \frac{1}{2}$ " rectangle
$1-2 \frac{1}{2} 2^{\prime \prime} \times 41 / 22^{\prime \prime}$ rectangle
$1-41 / 2^{\prime \prime}$ square
$2-6 \frac{1}{2} 2^{\prime \prime} \times 1 \frac{1}{2}$ " rectangles
From the critters or cream print select: $1-41 / 2^{\prime \prime} \times 51 / 4^{\prime \prime}$ rectangle
(A) Assemble the chimney unit as shown.


Chimney $41 / 2^{\prime \prime} \times 41 / 2^{\prime \prime}$ unfinished
(B) Draw a diagonal line from corner to corner on the wrong side of $1-4^{1} / 2$ " background and the chimney unit. Layer a marked background square, right sides together, on one end of the roof. Sew on the diagonal line. Trim $1 / 4$ from the sewn line. Press to reveal the triangle. Repeat on the opposite end of the roof using the chimney unit.

(C) Assemble the house as shown.


House B
$81 / 2^{\prime \prime} \times 101 / 2^{\prime \prime}$
unfinished
Make 10.

4 Row A: Assemble and sew 7 individual blocks, adding the background and brown ground to the houses, trees, and critters, for Row A as shown. Join the blocks pressing toward the dark fabrics. Make 1 Row A.


Row A 55" x 15½" unfinished Make 1.
$\sum$ Row B: Assemble and sew 7 individual blocks, adding the background and brown ground to the houses, trees, and critters, for Row B as shown. Join the blocks pressing toward the dark fabrics. Make 1 Row B.


ZEST FOR YOUR NEST

## gingiber

Finished Size：60½＇x 66＂

Fabric Requirements

Critters Galore Panel：One full 36＂repeat（48211 12）
Houses and Trees－Greens－FQ each Reds，Creams，Greys－ $1 / 8$ yard each


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通等出侖道盐

Memily is the perfect festive collection for creating a cozy winter quilt．Reindeer and Moose and Penguins，Oh My！They＇re ready for winter with festive scarves，caps and greenery．

Use the panels to add a touch of whimsy to a design，or focus on the clean，contemporary line drawing prints to create a visually stunning proj－ ect．While the colors are traditional，Menily is a modem holiday collection．

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Ground and Tree Trunks Browns－FQ each


Background and Border－31⁄8 yards


Binding－ $5 / 8$ yard

Backing－ $45 / 8$ yards


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