## HAPPY HOLLY-DAYS RUNNER

SIZE 53"W X 20"H \| LEVEL INTERMEDIATE \| PATTERN BY WENDY SHEPPARD


*THIS IS A DIGITAL REPRESENTATION OF THE QUILT TOP. FABRIC MAY VARY.
FREE PATTERN AVAILABLE ON MICHAELMILLERFABRICS.COM

## FABRIC REQUIREMENTS

WE DO OUR BEST TO MAKE SURE THESE ARE ACCURATE YARDAGES
BUT THESE ARE ESTIMATES UNTIL THE FINAL PATTERN IS COMPLETED AND EDITED. THANK YOU.


SC5333 SOFT WHITE COTTON COUTURE 1 YARD


CX8389 GARLAND HOLLY-DAY PLAID 1/8 YARD
FABRIC REQUIREMENTS SKU
(A) SC5333 SOFT WHITE
(B) CX4571 GARLAND
(C) CX4571 WINTER
(D) CX8388 GARLAND
(E) CX8389 GARLAND
(F) CX8389 WINTER
(G) SC5333 CRANBERRY*
(BACKING) YOUR CHOICE
TOTAL BOLTS NEEDED
BACKING: 59"W X 26 " H
*INCLUDES BINDING


CX4571 GARLAND BOUGHS OF HOLLY

1/4 YARD


CX8389 WINTER HOLLY-DAY PLAID

1/2 YARD
SC5333 CRANBERRY* COTTON COUTURE

1/2 YARD

YARDAGE PER ONE QUILT
1 YARD
1/4 YARD
1/4 YARD
1/4 YARD
1/8 YARD
$1 / 2$ YARD
$1 / 2$ YARD
1-3/4 YARDS


CX4571 WINTER BOUGHS OF HOLLY

1/4 YARD


## \# OF BOLTS FOR 12 KITS

1 BOLT (12 YARDS)
1 BOLT (3 YARDS)
1 BOLT (3 YARDS)
1 BOLT (3 YARDS)
1 BOLT (1-1/2 YARDS)
1 BOLT (6 YARDS)
1 BOLT (6 YARDS)
2 BOLTS (21 YARDS)
9 BOLTS (7 W/O BACK)


CX8388 GARLAND HOLLY-DAY GARLAND 1/4 YARD

(BACKING)
YOUR CHOICE
1-3/4 YARDS
\# OF BOLTS FOR 24 KITS
2 BOLTS (24 YARDS)
1 BOLT (6 YARDS)
1 BOLT (6 YARDS)
1 BOLT (6 YARDS)
1 BOLT (3 YARDS)
1 BOLT (12 YARDS)
1 BOLT (12 YARDS)
3 BOLTS (42 YARDS)
11 BOLTS (8 W/O BACK)

Happy Holly Days Runner
Finished Runner Size:53" x 20"
Finished Block Size: 10" x 10"

Backing:59" x 26" (1 3/4y)

Fabrics and Cutting Directions:

| white solid, 1y | a. N block <br> (3) $11 / 2^{\prime \prime}$ x wof. Subcut (3) $11 / 2^{\prime \prime} \times 11 / 2^{\prime \prime}$ squares, (2) $11 / 2^{\prime \prime} \times 21 / 2^{\prime \prime}$, (2) 1 1/2" x $3^{\prime \prime}$, (2) $11 / 2^{\prime \prime}$ x $61 / 2^{\prime \prime}$, (1) $11 / 2^{\prime \prime}$ x $51 / 2^{\prime \prime}$, (1) $11 / 2^{\prime \prime}$ x $71 / 2^{\prime \prime}$, (2) 1 $1 / 2^{\prime \prime} \times 81 / 2^{\prime \prime}$ and (2) $11 / 2^{\prime \prime} \times 101 / 2^{\prime \prime}$ rectangles. <br> b. O block <br> (1) $11 / 4^{\prime \prime} \times$ wof. Subcut (1) $11 / 4 " \mathrm{x} 21 / 2^{\prime \prime}$, (1) $11 / 4$ " x $11 / 2^{\prime \prime}$, (1) $11 / 4^{\prime \prime}$ x 1 $3 / 4 "$, (1) 1 " x 4 ", (1) $1^{\prime \prime}$ x 4 1/2", (1) $1^{\prime \prime}$ x $11 / 2^{\prime \prime}$, (2) $1^{\prime \prime}$ x 2 " rectangles and (3) 1" x 1" square. <br> (1) $11 / 2^{\prime \prime} \times$ wof. Subcut (4) $11 / 2^{\prime \prime} \times 11 / 2^{\prime \prime}$ squares, (4) $11 / 2^{\prime \prime} \times 21 / 2^{\prime \prime}$, (2) 1 $1 / 2^{\prime \prime}$ x $41 / 2^{\prime \prime}$, (2) $11 / 2^{\prime \prime} \times 81 / 2^{\prime \prime}$ and (2) $11 / 2^{\prime \prime} \times 101 / 2^{\prime \prime}$ rectangles. <br> (1) $21 / 2^{\prime \prime} \mathrm{x}$ wof. Subcut (1) $21 / 2^{\prime \prime} \mathrm{x} 41 / 2^{\prime \prime}$ rectangle. <br> c. E block <br> (2) $1 \mathbf{1 / 2 "}$ x wof. Subcut (2) $11 / 2^{\prime \prime} \times 81 / 2^{\prime \prime}$, (2) $11 / 2^{\prime \prime} \times 101 / 2^{\prime \prime}$, (1) $11 / 2^{\prime \prime} \mathrm{x}$ $61 / 2^{\prime \prime}$, (2) $11 / 2^{\prime \prime} \times 51 / 2^{\prime \prime}$, (2) $1^{\prime \prime}$ x $11 / 2^{\prime \prime}$ rectangles and (1) $11 / 2^{\prime \prime} \times 11 / 2^{\prime \prime}$ square. <br> (1) 2 1/2" x wof. Subcut (1) $21 / 2^{\prime \prime} \times 41 / 2^{\prime \prime}$ and (2) $2^{\prime \prime} \times 31 / 2^{\prime \prime}$ rectangles. <br> d. L block <br> (1) 1" x wof. Subcut (2) 1 " x 1" square, (2) 1 " x 2 ", (1) 1 " x $11 / 4$ ", (1) 2 <br> 3/4", (1) 1 " x 3 1/4", (1) 1 " x 4", (1) 1 " x $41 / 2 "$, (1) $3 / 4 " x 51 / 4$ " and (1) $3 / 4 "$ <br> x $51 / 2^{\prime \prime}$ rectangles. <br> (2) 1 1/2" x wof. Subcut (1) $11 / 2^{\prime \prime}$ x $101 / 2^{\prime \prime}$, (1) $11 / 2^{\prime \prime} \times 71 / 2^{\prime \prime}$, (1) $11 / 2^{\prime \prime} \mathrm{x}$ $51 / 2^{\prime \prime}$, (4) $11 / 2^{\prime \prime} \times 41 / 2^{\prime \prime}$, (4) $11 / 2^{\prime \prime}$ x $31 / 2^{\prime \prime}$ rectangles and (3) $11 / 2^{\prime \prime} \times 1$ $1 / 2^{\prime \prime}$ squares. <br> (1) 2 1/2" x wof. Subcut (1) $21 / 2^{\prime \prime} \times 21 / 2^{\prime \prime}$ square. <br> e. Inner border \#2 <br> (3) $11 / 2^{\prime \prime} \mathrm{x}$ wof. Subcut (2) $11 / 2^{\prime \prime} \times 121 / 2^{\prime \prime}$ rectangles from (1) strip. Piece leftover fabric from first strip and remaining (2) strips and subcut (2) $11 / 2^{\prime \prime} \mathrm{x}$ 47 1/2" strips. |
| :---: | :---: |
| bough of holly garland CX4571 garland, 1/4y | a. O block <br> (1) $11 / 4^{\prime \prime} \times$ wof. Subcut (3) $11 / 4$ " x 2 ", (1) $11 / 4$ " x $21 / 4$ " and (2) 1 " x 2 " rectangles. <br> b. E block <br> (1) $1 \mathbf{1 / 2 "}$ x wof. Subcut (6) $11 / 2^{\prime \prime} \mathrm{x} 11 / 2^{\prime \prime}$ squares, (1) $11 / 2^{\prime \prime} \times 81 / 2^{\prime \prime}$, (2) <br> $11 / 2^{\prime \prime} \times 61 / 2^{\prime \prime}$ and (1) $11 / 2^{\prime \prime} \times 31 / 2^{\prime \prime}$ rectangles. <br> c. Lblock <br> (1) $1 \mathbf{1} / 4^{\prime \prime} \mathrm{x}$ wof. Subcut (1) $11 / 4 " \mathrm{x} 11 / 2 "$, (1) $11 / 4 " \mathrm{x} 23 / 4 "$, (1) $11 / 4$ " x 3 1/4", (1) $11 / 4$ " x $41 / 2^{\prime \prime}$ and (1) $11 / 4$ " x $51 / 4$ " rectangles. |
| boughs of holly winter CX4571 winter, $1 / 4 y$ | a. sashing rectangles <br> (1) $1 \mathbf{1} / \mathbf{2}^{\prime \prime} \times$ wof. Subcut (3) $11 / 2^{\prime \prime} \times 101 / 2^{\prime \prime}$ rectangles. <br> b. inner border \#1 <br> (3) $11 / 2^{\prime \prime}$ x wof. Piece strips and subcut (2) $11 / 2^{\prime \prime} \times 101 / 2^{\prime \prime}$ and (2) $11 / 2^{\prime \prime} \mathrm{x}$ $451 / 2^{\prime \prime}$ rectangles. |


holly day garland garland CX8388 garland, 1/4y

holly day plaid garland CX8389 garland, $1 / 8 \mathrm{y}$

holly day plaid winter CX8389 winter, $1 / 2 \mathrm{y}$

a. O and L blocks
(1) $\mathbf{1 " ~}^{\prime \prime} \mathrm{x}$ wof. Subcut (2) 1 " x 1 " squares.
b. binding
(5) $21 / 4$ " x wof. Piece strips to make a continuous binding strip.

## Constructing $\mathbf{N}$ block

1. Section 1.
a. Sew (2) $11 / 2^{\prime \prime} \times 11 / 2^{\prime \prime}$ holly day garland garland squares to the opposite sides of (1) $11 / 2^{\prime \prime} \times 11 / 2^{\prime \prime}$ white solid square. Make a total of (2) units.

b. Sew (2) $11 / 2^{\prime \prime} \times 61 / 2^{\prime \prime}$ white solid rectangles to the opposite long sides of (1) $11 / 2^{\prime \prime} \times 61 / 2^{\prime \prime}$ holly day garland garland rectangle.

c. Sew units made in steps a-b to complete Section 1 .

2. Section 2.
a. Sew together (2) $11 / 2^{\prime \prime} \times 3^{\prime \prime}$ white solid and (2) $11 / 2^{\prime \prime} \times 3^{\prime \prime}$ holiday garland garland rectangles. Add (1) $11 / 2^{\prime \prime} \times 5$

$1 / 2^{\prime \prime}$ white solid rectangle to the right of previously sewn unit.
b. Sew together (1) $11 / 2^{\prime \prime} \times 21 / 2^{\prime \prime}$ white solid rectangle and (1) $11 / 2^{\prime \prime} \times 11 / 2^{\prime \prime}$ holiday garland garland square. Make

two units, and add to the opposite short sides of unit made in step a.
Add (1) $11 / 2^{\prime \prime} \times 31 / 2^{\prime \prime}$ white solid rectangle to the bottom to complete Section 2.

3. Section 3. Sew together (1) $11 / 2^{\prime \prime} \times 11 / 2^{\prime \prime}$ white solid square, and (1) $11 / 2^{\prime \prime} \times 11 / 2^{\prime \prime}$ holiday garland garland square. Set aside. Sew together (1) $11 / 2^{\prime \prime}$ x $71 / 2^{\prime \prime}$ white solid rectangle and (1) $11 / 2^{\prime \prime}$ x $71 / 2^{\prime \prime}$ holiday garland

garland rectangle. Set aside. Sew both units together to complete Section 3.
4. Sew together Sections 1-3 to complete block center. Sew (2) $11 / 2^{\prime \prime} \times 81 / 2^{\prime \prime}$ white solid rectangles to the opposite

sides of block center, followed by (2) $11 / 2^{\prime \prime} \times 101 / 2^{\prime \prime}$ white solid rectangles to complete N block.

## Constructing $O$ block

1. Sew (2) 1 " x 1 " white solid squares to the opposite sides of (1) 1 " $x 1^{\prime \prime}$ cranberry solid square, followed by (2) 1 " $x$


2" white solid rectangles.
2. Add to the left of unit made in step 1 (1) 1 " x $31 / 2$ " boughs of holly garland rectangle. Sew together (1) 1 " x 1 "

white solid and (1) 1" x 2" boughs of holly garland rectangle and add to the top of unit made in step 1.
3. Sew together (1) $11 / 4 " \times 2$ " boughs of holly garland rectangle and (1) $1 " \mathrm{x} 11 / 4$ " white solid rectangle. Add to the left of unit made in step 2 . Sew together (1) $11 / 4^{\prime \prime} \times 21 / 4^{\prime \prime}$ boughs of holly garland rectangle and (1) $11 / 4^{\prime \prime} \times 11 / 2^{\prime \prime}$ white solid rectangle and add to the top of unit made in step 2 .

4. Sew together (1) $11 / 4^{\prime \prime} \times 2$ " boughs of holly garland rectangle and (1) $11 / 4^{\prime \prime} \times 13 / 4^{\prime \prime}$ white solid rectangle, and add to the left of unit made in step 3 . Sew together (1) $11 / 4^{\prime \prime} \times 2$ " boughs of holly garland rectangle and (1) $11 / 4^{\prime \prime} \times 2$ $1 / 2^{\prime \prime}$ white solid rectangle and add to the top of unit made in step 3.

5. Add to the left of unit made in step 4 (1) 1 " x 4 " white solid rectangle, followed by (1) 1 " x $41 / 2^{\prime \prime}$ white solid rectangle. Add (1) $21 / 2^{\prime \prime} \times 41 / 2^{\prime \prime}$ white solid to the right.

6. Sew (2) $11 / 2^{\prime \prime} \times 41 / 2^{\prime \prime}$ holly day plaid rectangles to the left and right sides of unit made in step 5 .

7. Sew (2) $11 / 2^{\prime \prime} \times 11 / 2^{\prime \prime}$ holly day plaid squares to the opposite short sides of (1) $11 / 2^{\prime \prime} \times 41 / 2^{\prime \prime}$ white solid rectangle, followed by (2) $11 / 2^{\prime \prime} \times 11 / 2^{\prime \prime}$ white solid squares. Make a total of (2) units, and add to the top and bottom of unit made in step 6 .

8. Sew (2) $11 / 2^{\prime \prime} \times 21 / 2^{\prime \prime}$ white solid rectangles to the opposite short sides of (1) $11 / 2^{\prime \prime} \times 41 / 2^{\prime \prime}$ holly day plaid rectangles. Make a total of (2) units, and add to the top and bottom of unit made in step 7.

9. Sew (2) $11 / 2^{\prime \prime}$ x $81 / 2^{\prime \prime}$ white solid rectangles to the opposite sides of unit made in step 8 , followed by (2) $11 / 2^{\prime \prime} \mathrm{x}$ $101 / 2^{\prime \prime}$ white solid rectangles to the remaining opposite sides to complete O block.


## Constructing E block

1. Section 1.
a. Arrange and sew together (2) $11 / 2^{\prime \prime} \times 11 / 2^{\prime \prime}$ boughs of holly garland squares, (1) $11 / 2^{\prime \prime} \times 11 / 2^{\prime \prime}$ white solid

square, and (2) 1 " x $11 / 2^{\prime \prime}$ white solid rectangles.
Sew (2) $2^{\prime \prime} \times 31 / 2^{\prime \prime}$ white solid rectangles to the opposite long sides of (1) $11 / 2^{\prime \prime} \times 31 / 2^{\prime \prime}$ boughs of holly garland rectangle, and add to the left of previously sewn unit, followed by (1) $21 / 2^{\prime \prime} \times 41 / 2^{\prime \prime}$ white solid rectangle to the right.

b. Sew together (1) $11 / 2^{\prime \prime} \times 11 / 2^{\prime \prime}$ boughs of holly garland square and (1) $11 / 2^{\prime \prime} \times 51 / 2^{\prime \prime}$ white solid rectangle. Make (2) units and add to the top and bottom of unit made in step a. Then, add (1) $11 / 2^{\prime \prime} \times 61 / 2^{\prime \prime}$ boughs of holly garland rectangles to complete Section 1.

2. Section 2. Sew (2) $11 / 2^{\prime \prime} \times 11 / 2^{\prime \prime}$ boughs of holly garland squares to the opposite short sides of (1) $11 / 2^{\prime \prime} \times 61 / 2^{\prime \prime}$ white solid rectangle. Add (1) $11 / 2^{\prime \prime}$ x $81 / 2^{\prime \prime}$ boughs of holly garland rectangle to the right to complete Section 2.

3. Sew together Sections 1 and 2. Sew (2) $11 / 2^{\prime \prime} \times 81 / 2^{\prime \prime}$ white solid rectangles to the opposite sides of sewn sections, followed by (2) $11 / 2^{\prime \prime} \times 101 / 2^{\prime \prime}$ white solid rectangles to the remaining opposite sides to complete E block.


## Constructing L block

1. Section 1.
a. Sew (2) 1 " x 1 " white solid squares to the opposite sides of (1) 1 " x 1 " cranberry solid square, followed by (2) 1 " x $2^{2}$ white solid rectangles.

b. Sew together (1) $11 / 4^{\prime \prime} \times 11 / 2^{\prime \prime}$ boughs of holly rectangle and (1) $1^{\prime \prime} \times 11 / 4$ " white solid rectangle, and add to the right of sewn unit made in step a, followed by (1) $11 / 4$ " $\times 23 / 4^{\prime \prime}$ boughs of holly rectangle to the top.

c. Add to unit made made in step $b$ the following subsequent pieces:
to the right: (1) 1 " x $23 / 4$ " white solid rectangle, then to the top: (1) 1 " x $31 / 4$ " white solid rectangle.
to the right: (1) $11 / 4^{\prime \prime} \times 31 / 4^{\prime \prime}$ boughs of holly garland rectangle, then to the top: (1) $11 / 4$ " x 4 " boughs of holly garland rectangle.
to the right: (1) 1 " $\times 4$ " white solid rectangle, then to the top: (1) 1 " x $41 / 2^{\prime \prime}$ white solid rectangle.
to the right: (1) $11 / 4^{\prime \prime} \times 41 / 2^{\prime \prime}$ boughs of holly garland rectangle, then to the top: (1) $11 / 4^{\prime \prime} \times 51 / 4^{\prime \prime}$ boughs of holly garland rectangle to the top.
to the right: (1) $3 / 4^{\prime \prime} \times 51 / 4^{\prime \prime}$ white solid rectangle, then to the top: (1) $3 / 4^{\prime \prime} \times 51 / 2^{\prime \prime}$ white solid rectangle to complete


Section 1, measuring $51 / 2^{\prime \prime} \times 51 / 2^{\prime \prime}$ raw edge to raw edge.
2. Section 2.
a. Sew (2) $11 / 2^{\prime \prime}$ x $11 / 2^{\prime \prime}$ boughs of holly garland squares to the opposite sides of (1) $11 / 2^{\prime \prime} \times 11 / 2^{\prime \prime}$ white solid

square.
b. Sew (2) $11 / 2^{\prime \prime} \times 31 / 2^{\prime \prime}$ white solid rectangles to the opposite long sides of (1) $11 / 2^{\prime \prime} \times 31 / 2^{\prime \prime}$ boughs of holly garland rectangle. Sew to the bottom of unit made in step a.

c. Sew pieces to the unit made in step $b$ in the following sequence to complete Section 2.
left: (1) $11 / 2^{\prime \prime} \times 41 / 2^{\prime \prime}$ white solid rectangle.
top: (1) $11 / 2^{\prime \prime} \times 41 / 2^{\prime \prime}$ white solid rectangle.

right:: (1) $11 / 2^{\prime \prime} \times 51 / 2^{\prime \prime}$ white solid rectangle.
3. Section 3.
a. Sew together (1) $11^{\prime \prime} \times 11 / 2^{\prime \prime}$ boughs of holly garland square and (1) $11 / 2^{\prime \prime} \times 41 / 2^{\prime \prime}$ white solid rectangle. Add (1) $11 / 2^{\prime \prime} \times 51 / 2^{\prime \prime}$ boughs of holly garland rectangle to the bottom. Then, sew (1) $21 / 2^{\prime \prime} \times 21 / 2^{\prime \prime}$ white solid square to the right.

b. Arrange and sew together (1) $11 / 2^{\prime \prime} \times 31 / 2^{\prime \prime}$ white solid rectangle, (2) $11 / 2^{\prime \prime} \times 11 / 2^{\prime \prime}$ white solid squares and (2) 1 $1 / 2^{\prime \prime} \times 21 / 2^{\prime \prime}$ boughs of holly garland square, and add to the top of unit made in step a, followed by (1) $11 / 2^{\prime \prime} \times 71 / 2^{\prime \prime}$ white solid rectangle.

c. Sew together (1) $11 / 2^{\prime \prime} \times 11 / 2^{\prime \prime}$ white solid square and (1) $11 / 2^{\prime \prime} \times 31 / 2^{\prime \prime}$ boughs of holly rectangle.


Add to the left of sewn unit (1) $11 / 2^{\prime \prime} \times 41 / 2^{\prime \prime}$ white solid rectangle, and (1) $11 / 2^{\prime \prime} \times 41 / 2^{\prime \prime}$ boughs of holly garland rectangle.

d. Sew together units made in steps band c, followed by (1) $11 / 2^{\prime \prime} \times 41 / 2^{\prime \prime}$ white solid rectangle to the left, and (1) 1 1/2" x 10 1/2" white solid rectangle to complete Section 3.


5. Sew together all (3) sections to complete L block.

## Runner Center Assembly

1. Arrange and sew together (4) letter blocks and (3) $11 / 2^{\prime \prime} \times 101 / 2^{\prime \prime}$ boughs of holly winter sashing rectangles to

complete runner center.

## Runner Top Assembly

1. Inner border \#1. Sew (2) $11 / 2^{\prime \prime} \times 101 / 2^{\prime \prime}$ boughs of holly winter rectangles to the opposite short sides of runner center, followed by (2) $11 / 2^{\prime \prime} \times 451 / 2^{\prime \prime}$ boughs of holly winter strips.
2. Inner border \#2. Sew (2) $11 / 2^{\prime \prime} \times 121 / 2^{\prime \prime}$ white solid rectangles to the opposite short sides of runner center, followed by (2) $11 / 2^{\prime \prime} \times 471 / 2^{\prime \prime}$ white solid strips.
3. Inner border \#3. Sew (2) 1 " x $141 / 2$ " holly day garland garland rectangles to the opposite short sides of runner center, followed by (2) 1 " x $481 / 2^{\prime \prime}$ holly day garland garland strips.
4. Outer border. Sew (2) $3^{\prime \prime} \times 151 / 2^{\prime \prime}$ holly day plaid winter rectangles to the opposite short sides of runner center,

followed by (2) 3 " x $531 / 2^{\prime \prime}$ holly day plaid winter strips to complete runner top.

## Finishing:

1. With the backing fabric laying taut, place batting and then runner top to form quilt sandwich. Baste sandwich.
2. Quilt as desired.
3. Bind to finish runner

## Unnamed

Key Block (5/20 actual size)



Cutting Diagrams
Patch Count

$\square$ 2 patches

1 patch

D

2 patches


$\qquad$
F

$\square$ 2 patches
G

$\square$ 2 patches
H

1 patch
I


## Unnamed

Key Block (5/20 actual size)


Cutting Diagrams
Patch Count

$\square$ 4 patches


1 patch
B



1 patch
C





$\qquad$
H



J


1 1/4


L


M

$\square$ 2 patches

$\square$ 1 patch


S

$\square$ 1 patch


1 patch


## Unnamed

Key Block (5/20 actual size)



Cutting Diagrams
Patch Count




1 patch

F


1 patch

G


## Unnamed

Key Block (5/20 actual size)


Cutting Diagrams
Patch Count

$\qquad$



$\qquad$
D


$\square$ 4 patches

4 patches

1 1/2
$\qquad$
F

G

$\square$ 1 patch

$\square$ 1 patch
H

1 1/2


3 patches

M


1 patch

N

$\square$ 1 patch


