michod mil||er fabrics



## $\mathbb{F A B R} \mathbb{C} \mathbb{R E Q U I R E M E N T S}$



CX750I-SANTA I-I/8YARDS (SASHING\& BINDING)


CX7497_WINTER
I/ 2 YARD
(BLOCKS)


I/ 2 YARD
(BLOCKS)


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CX7500_SANTA
3/8YARD
(BLOCKS)


CX7500_SNOW
1-1/2 YARD


CX7500_SILVER 3/8YARD (SASHING)
CX7495_WINTER
I/ 2 YARD (BLOCKS)



SKU
(A) CX7497-Santa
(B) CX7496-Snowdrop
(C) CX7500-Santa
(D) CX7495-Winter
(E) CX7501-Santa
(F) CX7497-Winter
(G) CX7500-Snow
(H) CX7500-Silver
(I) CX7501-Peppermint
(J) CX7499-Santa
(K) CX7498-Santa
(Back) CX7500-Peppermint
TOTAL BOLTS NEEDED
\# of bolts for 12 Kits
1 bolt (6 yards)
1 bolt (6 yards)
1 bolt ( $2^{1 / 4}$ yards)
1 bolt (6 yards)
1 bolt ( 13 1/2 yards)
1 bolt (6 yards)
2 bolts (18 yards)
1 bolt ( $2^{1 / 4}$ yards)
1 bolt (6 yards)
2 bolts ( $221 / 2$ yards)
1 bolt (4 yards)
4 bolts (48 yards)
16 Bolts (12 w/o Back)
\# of bolts for 24 Kits
1 bolt (12 yards)
1 bolt (12 yards)
1 bolt ( $4^{1 / 2}$ yards)
1 bolt (12 yards)
2 bolts (27 yards)
1 bolt (12 yards)
3 bolts (36 yards)
1 bolt ( $4^{1 / 2}$ yards)
1 bolt (12 yards)
3 bolts (45 yards)
1 bolt (8 yards)
7 bolts ( 96 yards)
22 Bolts (15 w/o Back)

While every effort has been made to make sure these are accurate yardages, please note that these are only estimates until the final pattern is completed and edited. Thank you.
"Woodland Winter - Quilt 1"
Quilt by Heidi Pridemore
Size: Approximately 59" x 71" Skill Level: Intermediate

## Materials

## Cutting instructions

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

| (A) | CX7497-Santa Winter Friends - Santa | $1 / 2$ yard | - Cut two $61 / 2^{\prime \prime} \times$ WOF strips. Sub-cut the strips into twelve $61 / 2^{\prime \prime}$ squares. Cut the squares on point to measure $41 / 2^{\prime \prime}$ square. |
| :---: | :---: | :---: | :---: |
| (B) | CX7496-Snowdrop <br> Birds and Berries - Snowdrop | $1 / 2$ yard | - Cut two $61 / 2^{\prime \prime} \times$ WOF strips. Sub-cut the strips into twelve $61 / 2$ " squares. Cut the squares on point to measure $41 / 2^{\prime \prime}$ square. |
| (C) | CX7500-Santa <br> Stitch Snowflakes - Santa | 3/8 yard | - Cut two $41 / 2 " \times$ WOF strips. Sub-cut the strips into sixteen $41 / 2^{\prime \prime}$ squares. |
| (D) | CX7495-Winter <br> Woodland Winter - Winter | 2/3 yard | - Cut three $61 / 2^{\prime \prime} \times$ WOF strips. Sub-cut the strips into sixteen $61 / 2^{\prime \prime}$ squares. Cut the squares on point to measure $41 / 2 "$ square. |
| (E) | CX7501-Santa <br> Stitches and Stripes - Santa | $11 / 8$ yards | - Cut two $41 / 2^{\prime \prime} \times$ WOF strips. Sub-cut the strips into twelve $41 / 2^{\prime \prime}$ squares. <br> - Cut five 1 " x WOF strips. Sub-cut the strips into ten 1 " $\times 18$ " strips. <br> - Cut five 1 " x WOF strips. Sub-cut the strips into twenty 1" x 10" strips. <br> - Cut seven $21 / 2^{\prime \prime} \times$ WOF strips for the binding. |
| (F) | $\begin{gathered} \text { CX7497-Winter } \\ \text { Winter Friends - Winter } \end{gathered}$ | $1 / 2$ yard | - Cut two $61 / 2^{\prime \prime} \times$ WOF strips. Sub-cut the strips into twelve $61 / 2^{\prime \prime}$ squares. Cut the squares on point to measure $41 / 2{ }^{\prime \prime}$ square. |
| (G) | CX7500-Snow <br> Stitch Snowflakes - Snow | yard | - Cut six $51 / 4$ " $\times$ WOFs strips $\qquad$ ib-cut the strips into forty $51 / 4$ " squares. Cut the squares across both diagonals to make (160) triangles. |
| (H) | CX7500-Silver <br> Stitch Snowflakes - Silver | 3/8 yard | - Cut five 1" x WOF strips. Sub-cut the strips into ten 1 " x 18 " strips. <br> - Cut five 1 " x WOF strips. Sub-cut the strips into twenty 1" x 10" strips. |
| (I) | CX7501-Peppermint Stitches and Stripes - Peppermint | $1 / 2$ yard | - Cut four 2" x WOF strips. Sew the strips together end to end with diagonal seams and cut two 2 " x $601 / 2$ " strips. <br> - Cut three 2" x WOF strips. Sew the strips together end to end with diagonal seams and cut two 2 " $\times 511 / 2^{\prime \prime}$ strips. |
| (J) | CX7499-Santa <br> Argyle Sweater - Santa | $17 / 8$ yards | - Cut two $41 / 2^{\prime \prime} \times 631 / 2^{\prime \prime}$ Length of Fabric (LOF) strips. <br> - Cut two $41 / 2{ }^{\prime \prime} \times 511 / 2 "$ strips from the remaining fabric, piece as needed. |
| (K) | CX7498-Santa Reindeer - Santa | $1 / 3$ yard | - Fussy cut four $41 / 2$ " squares, each centered on a reindeer. |
| Back | CX7500-Peppermint Stitch Snowflakes - Peppermint | 4 yards | - Cut two 67" $\times$ WOF strips. Piece the strips together and trim to make the 67 " $\times 79$ " pieced backing. |

## You will also need:

- $67^{\prime \prime} \times 79$ " batting, threads to match, scissors, straight pins, acrylic ruler, rotary cutter and mat.


## Disclaimers

This pattern is provided as a courtesy to quilt stores, catalogs and quilters. Michael Miller Fabrics, LLC is not responsible for the accuracy of any kits packaged to accompany this pattern. Please direct any inquiries to the kit maker.

Yardage requirements for this pattern may allow for excess yardage to accommodate specific placement of motifs or to allow for any fussy-cutting to achieve the finished quilt design.

While every attempt has been made to give accurate measurements, yardage requirements and construction directions; this does not allow personal variations in measuring, cutting or sewing. The enclosed directions were used in the construction of the original quilt.

## Block Assembly

1. Sew one Fabric G triangle to the top and to the right side of one $41 / 2^{\prime \prime}$ Fabric A square to make one Unit 1 triangle. Repeat to make three Unit 1 triangles. Pay attention to the orientation of the Fabric A square. Use the arrow in Figure 1 to determine the orientation.
2. Repeat Step 1 and use Figures 2-4 for fabric direction to make three Unit 2 triangles, three Unit 3 triangles and three Unit 4 triangles.


Fig. 1
unit 2
make 3


Fig. 2
unit 3
make 3


Fig. 3
unit 4
make 3


Fig. 4
3. Follow Figure 5 and sew one Unit 1 triangle, one Unit 2 triangle, one Unit 3 triangle, one Unit 4 triangle, one 1 " x 18" Fabric H strip and two 1 " x 10 " Fabric H strips together. Trim the block to measure $121 / 2^{\prime \prime}$ square to make one Block One. Repeat to make three Block Ones total.
4. Repeat Steps 1-3 and uses Figures 6-10 for fabric identification, location and direction to make three Block Twos, four Block Threes, four Block Fours, three Block Fives and three Block Sixes.


Fig. 5

Block Two
make 3


Fig. 6


Fig. 7
Block Five make 3


Fig. 9

Trim to measure
$12 \frac{1}{2} 2^{\prime \prime} \times 121 / 2^{\prime \prime}$

## Quilt Top Assembly

## (Follow the Quilt Layout while assembling the quilt top.)

5. Sew four assorted blocks together to make one row. Repeat to make five rows total.
6. Sew the five rows together to make the Center Block.
7. Sew one 2" x $601 / 2^{\prime \prime}$ Fabric I strip to each side of the Center Block. Sew one 2" x $511 / 2^{\prime \prime}$ Fabric I strip to the top and to the bottom of the Center Block.
8. Sew one $41 / 2 " \times 631 / 2 "$ Fabric J strip to each side of the Center Block. Sew one $41 / 2$ " Fabric K square to each end of one $41 / 2^{\prime \prime} \times 511 / 2^{\prime \prime}$ Fabric J strip. Repeat to make a second strip. Sew the strips to the top and to the bottom of the Center Block to make the quilt top.
9. Layer and quilt as desired.
10. Sew the seven $21 / 2^{\prime \prime} \times$ WOF Fabric E 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
11. Bind as desired.

