## Sunflower Field

Quilt Design by Cyndi Hershey

Quilt size: approximately 82" x 82"


Featuring fabrics from Sunflower Field

## by Sandy Lynam Clough ${ }^{T M}$ for P\&B Textiles

# Sunflower Field 

Fabric collection by Sandy Lynam Clough ${ }^{\top \mathrm{M}}$ for P\&B Textiles Quilt design by Cyndi Hershey Skill level: Advanced Beginner • Finished Quilt Size: approximately 82" x 82"

## Quilt Yardages:

| Fabric A: |  |
| :---: | :---: |
| Fabric B: | SFIE 4785 YY...............................7/8 yard |
| Fabric C | SFIE 4786 S................................2/3 yard |
| Fabric D | SFIE 4786 Y................................ 1 1/4 yards |
| Fabric E | SFIE 4787 SS............................... $17 / 8$ yards |
| Fabric F: | SFIE 4787 Z................................ 5/8 yard |
| Fabric G | SFIE 4790 MU.............................. 2 1/2 yards |
| Backing: | 108" fabric ...................................... $25 / 8$ yards |
| Batting: | ...90" x 90" |

## Cutting Instructions:

Please read all instructions carefully before beginning. Strips are cut across the width of fabric (perpendicular to selvedges) unless otherwise stated. All seams are sewn with a 1/4" seam unless otherwise stated. Label all pieces.

## From Fabric A:

1. Cut four 15 1/2" blocks centering design within each one.

## From Fabric B:

1. Cut one 10 1/2" strip; subcut three 10 1/2" squares. (Block B)
2. Cut one $145 / 8$ " strip; cut one $145 / 8$ " square and one 10 1/2" square. (Block A \& B)

## From Fabric C:

1. Cut eight $21 / 2^{\prime \prime}$ strips; subcut eight $21 / 2^{\prime \prime} \times 16$ 1/2" rectangles and eight 2 1/2" $\times 20$ 1/2" rectangles. (Block C)

## From Fabric D:

1. Cut seven $25 / 8$ " strips; subcut twenty $25 / 8^{\prime \prime} \times 12$ 1/2" trapezoids at 45-degree angles. Trapezoid measures 12 1/2" from tip to tip. (Block A \& B)
2. Cut two 8" strips; subcut eight 8" squares. Cut each square diagonally in half to yield sixteen half-square triangles. (Block B)

## From Fabric E:

1. Cut eight 1 " strips; subcut eight 1 " $\times 151 / 2^{\prime \prime}$ strips and eight 1 " $\times 16$ 1/2" strips. (Block C)
2. Cut seven $11 / 2^{\prime \prime}$ strips. Sew strips together end to end with diagonal seams. Press seams open. From this pieced strip, cut four $11 / 2^{\prime \prime} \times 66$ " strips. (Inner Border)
3. Cut two 2" strips; subcut four 2" $\times 17$ " strips. (Block A)
4. Cut nine $21 / 2^{\prime \prime}$ strips. (Binding)
5. Cut two $57 / 8 "$ strips; subcut ten $57 / 8 "$ squares. Cut each square diagonally in half to yield twenty half-square triangles. (Block A \& B)

## From Fabric F:

1. Cut eight 2" strips; subcut sixteen 2" x 17" strips. (Block B)

From Fabric G:

1. Cut four exact repeats $x$ length of fabric (LOF). Each repeat is approximately 10 " wide. (Outer Border)

## Piecing Instructions: <br> Block A

1. 2. Center and sew one $25 / 8^{\prime \prime} \times 121 / 2^{\prime \prime} \mathrm{D}$ trapezoid to the long side of one $57 / 8^{\prime \prime} E$ triangle. Press toward $E$. Center and sew one 2" $\times 17$ " E strip to the bottom of the D trapezoid. Ends of E strip will extend beyond the edges of the trapezoid. Press toward E. Trim ends of the E strip even with the edges of the D/E triangle unit. Repeat to make four units. (Figure 1)

1. Sew one unit from Step 1 to opposite sides of the 14 $5 / 8$ " B square; press. Sew one Step 1 unit to each of the remaining sides of the B square; press. (Figure 2)


Figure 2
Make 1. 20 1/2" square unfinished.

## Block B

1. Repeat Block A/Step 1 using $57 / 8$ " E triangles, $25 / 8 " \times 12 / 2 " D$ trapezoids and 2" x 17" F strips. Make sixteen units. (Figure 3)

2. Sew one 8" D triangle to opposite sides of one $101 / 2^{\prime \prime} B$ square. Press toward D. Sew one 8" D triangle to remaining sides of the $B$ square. Repeat to make four units. (Figure 4)


Figure 4

Make 4.
3. Sew one Step 1 unit to opposite sides of one Step 2 unit; press. Repeat for remaining sides of Step 2 unit to complete one block. Repeat to make four blocks. (Figure 5)


Figure 5
Make 4. 20 1/2" square unfinished.

## Block C

1. Sew one 1 " $\times 151 / 2^{\prime \prime} E$ rectangle to opposite sides of one 15 1/2" A square. Press toward E. Sew one 1" x 16 1/2" E rectangle to remaining sides of the A square; press.
2. Sew one $21 / 2^{\prime \prime} \times 161 / 2^{\prime \prime} \mathrm{C}$ rectangle to opposite sides of the Step 1 unit. Press toward C. Sew one $21 / 2^{\prime \prime} \times 20$ 1/2" C rectangle to the remaining sides of the Step 1 unit; press. Repeat steps to make four blocks. (Figure 6)


Figure 6
Make 4.
20 1/2" square unfinished.

Quilt Assemby: (Refer to the Quilt Diagram)

1. Refer to quilt diagram to sew blocks $\mathrm{A}, \mathrm{B}$ and C into rows. Press toward Block C in each row. Sew rows together; press.
2. Center and sew one $11 / 2^{\prime \prime} \times 66$ " $E$ strip to one LOF G strip. Repeat to make four border sets pressing two toward the E strip and two toward the $G$ strip.
3. Center and sew one border set to one side of the quilt center beginning and ending stitching a generous $1 / 4^{\prime \prime}$ from the edge of the quilt. Repeat for opposite side of the quilt center using matching border set (pressing direction).
4. Repeat Step 3 to center and sew one remaining border set to the top and bottom of the quilt center.
5. Close border corners with mitered seams matching seam lines of the border sets. Trim mitered seams to $1 / 2^{\prime \prime}$ and press open. Press quilt top well.

## Finishing:

1. Press 108 " backing well and trim backing to 90 " $\times 90$ ".
2. Layer quilt, batting, and backing. Baste layers together.
3. Quilt as desired.
4. Trim layers even with quilt top.
5. Join nine $21 / 2^{\prime \prime} E$ binding strips with diagonal seams. Press seams open. Attach binding using your favorite method.
6. Make a label and sew to the back of the quilt.


## Sunflower Field



SFIE 4784 PA*





SFIE 4790 MU*


SFIE 4787 Z* $^{*}$


SFIE 4788 MU


SFIE 4786 G


SFIE 4789 NE


SFIE $4785 \mathrm{YY}^{*}$


SFIE 4787 SS*


SFIE 4786 S*

SFIE 4789 Y



SFIE 4787 Y


SFIE 4787 LS


SFIE 4786 Y* $^{*}$

