## Sea Glass Featuring Centenary XIX from Lecien



## Sea Glass

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$60^{\prime \prime} \times 72^{\prime \prime}$
Yardage Beige/Pink Quilt Yardage Blue/Green Quilt

| FABRIC | AMOUNT | PIECE | PLACEMENT | SKU | FABRIC | AMOUNT | PIECE | PLACEMENT | SKU |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Fabric 1 | $1 / 4 \mathrm{yd}$ | A | Star block | 30760-10 | Fabric 1 | $1 / 2 \mathrm{yd}$ | A, K | BLOCKS | 30760-70 |
| Fabric 2 | $7 / 8 \mathrm{yd}$ | B, G, K | BLOCKS | 30765-110 | Fabric 2 | $7 / 8 \mathrm{yd}$ | B, G | StAR BLOCK | 30765-60 |
| Fabric 3 | $3 / 8 \mathrm{yd}$ | C | STAR BLOCK | 30762-20 | Fabric 3 | $5 / 8 \mathrm{yd}$ | $C$ | STAR BLOCK | 30765-70 |
| Fabric 4 | $1 / 2 \mathrm{yd}$ | D, J | STAR BLOCK | 30761-90 | Fabric 4 | $1 / 2 \mathrm{yd}$ | D, J | StAR BLOCK | 30761-70 |
| Fabric 5 | $3 / 8 \mathrm{yd}$ | E | Star BLOCK | 30764-80 | Fabric 5 | $3 / 8 \mathrm{yd}$ | E | StAR BLOCK | 30764-70 |
| Fabric 6 | $3 / 8 \mathrm{yd}$ | F | STARBLOCK | 30764-90 | Fabric 6 | $5 / 8 \mathrm{yd}$ | F, K | BLOCKS | 30762-90 |
| Fabric 7 | $1 / 2 \mathrm{yd}$ | H, K | BLOCKS | 30766-10 | Fabric 7 | 11/4 yd | 1 | STAR BLOCK INNER BORDER BINDING | 30766-61 |
| Fabric 8 | $1 / 2 \mathrm{yd}$ | 1 | STAR BLOCK | 30763-80 | Fabric 8 | $5 / 8 \mathrm{yd}$ | H, K | BLOCKS | 30763-90 |
| Fabric 9 | $1-5 / 8 \mathrm{yd}$ | C, K, N, Outer Border | BLOCKS OUTER BORDER | 30760-80 | Fabric 9 |  | 0 | PINWHEEL BLOCK | Ind. with fabric 2 |
| Fabric 10, 11, 12 | $3 / 8 \mathrm{yd}$ each | $\mathrm{N}, \mathrm{O}$ | $\begin{aligned} & \text { PINWHEEL } \\ & \text { BLOCK } \end{aligned}$ | $30763-10$ $30766-20$ $30765-20$ | Fabric 10 | $13 / 4 \mathrm{yd}$ | N | PINWHEEL <br> BLOCK, OUTER <br> BORDER |  |
| Fabric 13 |  | M | PINWHEEL BLOCK | Ind. with Fabric 2 | Fabric 11, 12 | 3/8yd each | $\mathrm{N}, \mathrm{O}$ | PINWHEEL BLOCK | $\begin{array}{\|l\|l} 30763-70 \\ 30766-70 \end{array}$ |
| Fabric 14 |  | L | PINWHEEL BLOCK | Ind. with Fabric 8 | Fabric 13 |  | M | PINWHEEL BLOCK | Ind. with fabric 3 |
| Assorted | $1 / 4 \mathrm{yd}$ each | K | PINWHEEL BLOCK | $\begin{aligned} & 30762-10,30762-110 \\ & 30764-10,30766-91 \\ & 30761-110,30761-50 \\ & 30762-90 \end{aligned}$ | Fabric 14 | $1 / 4 \mathrm{yd}$ | L | PINWHEEL BLOCK | 30763-60 |
| Fabric 15 | $3 / 8 \mathrm{yd}$ |  | INNER BORDER | 30762-100 | Assorted | 1/4yd each | K | $\begin{aligned} & \text { PINWHEEL } \\ & \text { BLOCK } \end{aligned}$ | $\begin{aligned} & 30762-10,30766-60, \\ & 30761-90,30762-60, \\ & 30765-110, \\ & 30765-90 \end{aligned}$ |
| Binding | $5 / 8 \mathrm{yd}$ |  |  | 30761-80 | Binding |  |  |  | Ind. with fabric 7 |
| Backing | 4 yds |  |  |  | Backing | 4 yds |  |  |  |

Notes:
Label your cut pieces to avoid mixing up similar sizes.

HST = halfs square triangle<br>WOF=width of fabric<br>Seam allowance is $1 / 4^{\prime \prime}$<br>Press seams open for less bulk. Spray starch is recommended.

## Cutting for 10 Star Blocks

Fabric 1 (40) $2 \frac{1}{2} 2^{\prime \prime} \times 2 \frac{1}{2} / 2^{\prime \prime}$ squares (piece A) outer corner
Fabric 2 (40) $27 / 8^{\prime \prime} \times 27 / 8^{\prime \prime}$ squares (piece B) HST
(40) $2^{\prime \prime} \times 2^{\prime \prime}$ squares (piece $\mathbf{G}$ )

Fabric 3 (40) $27 / 8^{\prime \prime} \times 2^{7 / 8^{\prime \prime}}$ squares (piece C) HST
Fabric 4 (40) $21 / 2^{\prime \prime} \times 21 / 2^{\prime \prime}$ squares (piece D)
(10) $4 \frac{1}{2} 2^{\prime \prime} \times 4 \frac{1}{2} 2^{\prime \prime}$ square (piece J) center square

Fabric 5 (40) $21 / 2^{\prime \prime} \times 41 / 2^{\prime \prime}$ rectangles (piece E) flying geese
Fabric 6 (80) $2 \frac{1}{2} 2^{\prime \prime} \times 2 \frac{1}{2} 2^{\prime \prime}$ squares (piece $\mathbf{F}$ ) flying geese
Fabric 7 (20) $31 / 4^{\prime \prime} \times 31 / 4^{\prime \prime}$ squares, cut twice on diagonal (piece I) total (80) triangles

Fabric 8 (40) $27 / 8^{\prime \prime} \times 27 / 8^{\prime \prime}$ squares, cut once on diagonal (piece $\mathbf{H}$ ) total (80) triangles

## Cutting for 10 Pinwheel Blocks

From assorted medium and light fabrics:
A TOTAL of (240) $2 \frac{1}{2} 2^{\prime \prime} \times 2 \frac{1}{2} 2^{\prime \prime}$ squares (piece K)
Fabric 9, 10, 11, 12
From EACH: (90) $2^{\prime \prime} \times 2^{\prime \prime}$ squares (piece $\mathbf{N}$ \& O) pinwheels
Fabric 13 (10) $31 / 4^{\prime \prime} \times 3^{11 / 4} 4^{\prime \prime}$ squares, cut twice on diagonal (piece $\mathbf{M}$ ) square in a square, total (40) triangles
Fabric 14 (20) $27 / 8^{\prime \prime} \times 27 / 8^{\prime \prime}$ squares, cut once on diagonal (piece $\mathbf{L}$ ) square in a square, total (40) triangles

## Cutting for Borders \& Binding

Inner Border: $\quad$ (6) $11 / 2 " x$ WOF strips, cut and piece into:
(2) $1 \frac{1}{2} 2^{\prime \prime} \times 501 / 2^{\prime \prime}$ top and bottom borders
(2) $11 / 2^{\prime \prime} \times 60 \frac{1}{2} 2^{\prime \prime}$ side borders

Outer Border
(6) $51 / 2^{\prime \prime} \times$ WOF strips, cut and piece into:
(2) $51 / 2^{\prime \prime} \times 601 / 2^{\prime \prime}$ top and bottom borders
(2) $512^{\prime \prime} \times 621^{1 / 2}$ " side borders

Binding

Star Block - Make Ten
12½" unfinished
Half Square Triangle (HST) Unit

1. Draw a line from corner to corner on the wrong side of a $27 / 8^{\prime \prime} \times 27 / 8^{\prime \prime} \mathbf{B}$ square. Place on a corresponding $\mathbf{C}$ square, right sides together. Sew $1 / 4^{\prime \prime}$ from each side of the drawn line.
2. Cut apart on the line and press toward B Square. This will create two HST. Make a total of 8 . Trim the little "ears". They measure $2 \frac{1}{2}$ "

make 8 measures $2-1 / 2^{\prime \prime} \times 2-1 / 2^{\prime \prime}$
$\times 21 / 2^{\prime \prime}$.
3. Arrange two HST with a $21 / 2^{\prime \prime} \times 21 / 2^{\prime \prime}$ A square and a corresponding $\mathbf{D}$ square. Sew together as shown. Make four. This unit measures $41 / 2^{\prime \prime}$ x 41/2".

make 4
Flying Geese Unit
4. Draw a line from corner to corner on the wrong side of a $21 / 2^{\prime \prime} \times 21 / 2^{\prime \prime} \mathbf{F}$ square. Place on one end of a $21 / 2^{\prime \prime} \times 41 / 2^{\prime \prime} \mathbf{E}$ rectangle, right sides together. Stitch on the line and trim corner away.
5. Repeat this process on the other side of the rectangle. Press. This is one flying geese unit. Make four. It measures $21 / 2^{\prime \prime} x 41 / 2^{\prime \prime}$.

6. Sew a $314^{\prime \prime}$ I triangle to each side of a $2^{\prime \prime} \mathbf{G}$ square as shown. Don't trim the "ears" yet. They will help to align the H triangles.

7. Add a $27 / 8^{\prime \prime} \mathbf{H}$ triangle as shown. Trim. Make four, they measure $21 / 2^{\prime \prime} \times 41 / 2^{\prime \prime}$.
8. Sew each of these to a flying geese unit as shown. Make four. They measure $41 / 2^{\prime \prime} \times 41 / 22^{\prime \prime}$.
9. Arrange the units as shown and sew together. Make ten blocks.


12-1/2 unfinished

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## Pinwheel Block - Make Ten

## $121 / 2^{\prime \prime}$ unfinished

1. Use the HST directions above to make 36 HST from $2^{\prime \prime} \times 2^{\prime \prime} \mathbf{N} \& \mathbf{O}$ pieces. Arrange four HST in a pinwheel as shown and sew together.
2. Trim pinwheel and square to $21 / 2^{\prime \prime} \times 21 / 2^{\prime \prime}$. Make nine pinwheels.


Make 36


Make 9 .
Trim to measure $2-1 / 2^{\prime \prime} \times 2-1 / 2^{\prime \prime}$.
3. Arrange two pinwheel units with (2) $2-1 / 2^{\prime \prime} \times 2-1 / 2^{\prime \prime}$ assorted $\mathbf{K}$ squares. Sew together. Make four. This measures $4-1 / 2^{\prime \prime} \times 4-1 / 2^{\prime \prime}$.


Make 4.
measures 4-1/2" $\times 4-1 / 2^{\prime \prime}$
4. Sew a $314^{\prime \prime} \mathbf{D}$ triangle to opposite sides of the remaining pinwheel. Add two more D triangles to the other sides.
5. Repeat with the $27 / 8^{\prime \prime} \mathbf{L}$ triangle pieces. This is the center of the block and measures $41 / 2^{\prime \prime} \times 41 / 2^{\prime \prime}$.

6. Use (16) $2^{1 / 2 \prime}$ "assorted $\mathbf{K}$ squares to make four 4 patch units. They measure $41 / 2^{\prime \prime} x$ $41 / 2$." Arrange the units as shown and sew together. Make 10 blocks.


## Quilt Assembly

Layout blocks in five rows of four alternating blocks, using the quilt photo as a guide. Add $11 / 2^{\prime \prime}$ inner border sides and then top and bottom.
Add $51 / 2^{\prime \prime}$ outer border sides and then top and bottom.
Layer, and quilt. Bind with $2^{11 / 2}$ " pieced binding.

## Centenary XIX

Quilt: 60 " $\times 72^{\prime \prime}$
Layout $4 \times 5-12^{\prime \prime}$ blocks
Inner Border 1"finished
Outer Border 5" finished
Backing needed: 4 yards

## Cutting for 10 Star Blocks

Fabric 1 (40) 2-1/2" x 2-1/2" squares (piece A) outer corner
Fabric 2 (40) 2-7/8" $\times 2-7 / 8^{\prime \prime}$ squares (piece B) HST
(40) $2^{\prime \prime} \times 2^{\prime \prime}$ squares (piece G)

Fabric 3 (40) $2-7 / 8^{\prime \prime} \times 2-7 / 8^{\prime \prime}$ squares (piece C) HST
Fabric 4 (40) $2-1 / 2^{\prime \prime} \times 2-1 / 2^{\prime \prime}$ squares (piece D)
(10) 4-1/2" $\times 4-1 / 2^{\prime \prime}$ square (piece J) center square

Fabric $5 \quad$ (40) $2-1 / 2^{\prime \prime} \times 4-1 / 2^{\prime \prime}$ rectangles (piece E) flying geese
Fabric $6 \quad$ (80) $2-1 / 2^{\prime \prime} \times 2-1 / 2^{\prime \prime}$ squares (piece F) flying geese
Fabric $7 \quad(20) 3-1 / 4^{\prime \prime} \times 3-1 / 4^{\prime \prime}$ squares, cut twice on diagonal (piece i) total (80) triangles
Fabric $8 \quad(40) 2-7 / 8^{\prime \prime} \times 2-7 / 8^{\prime \prime}$ squares, cut once on diagonal (piece H ) total ( 80 ) triangles

## Cutting for 10 Pinwheel Blocks

From assorted medium and light fabrics:
A TOTAL of (240) 2-1/2" $\times 2-1 / 2^{\prime \prime}$ squares (piece A)
Fabric 9, 10, 11, 12 From EACH: (90) $2^{\prime \prime} \times 2^{\prime \prime}$ squares (piece B \& C) pinwheels
Fabric 13 (20) $2-7 / 8^{\prime \prime} \times 2-7 / 8^{\prime \prime}$ squares, cut once on diagonal (piece $D$ ) square in a square
Fabric $14 \quad(10) 3-1 / 4^{\prime \prime} \times 3-1 / 4^{\prime \prime}$ squares, cut twice on diagonal (piece $E$ ) square in a square

Inner Border (6) $1-1 / 2^{\prime \prime} \times$ wof strips, cut and piece into:
(2) $1-1 / 2^{\prime \prime} \times 50-1 / 2^{\prime \prime}$ top and bottom inner borders
(2) $1-1 / 2^{\prime \prime} \times 60-1 / 2^{\prime \prime}$ side borders
(6) $5-1 / 2^{\prime \prime} \times$ wof strips, cut and piece into:
(2) $5-1 / 2^{\prime \prime} \times 60-1 / 2^{\prime \prime}$ top and bottom borders
(2) $5-1 / 2^{\prime \prime} \times 62-1 / 2^{\prime \prime}$ side borders

Binding
(7) $2-1 / 2^{\prime \prime} \times$ wof strips, pieced end to end for binding

Notes:
Label your cut pieces to avoid mixing up similar sizes.
HST = half square triangle
WOF=width of fabric
Seam allowance is $1 / 4$ "
Spray starch is recommended and press seams open for less bulk.

## Star Block Construction - Make Ten

## 12-1/2" unfinished

Half Square Triangle (HST) Unit

1. Draw a line from corner to corner on the wrong side of a $2-7 / 8^{\prime \prime} \times 2-7 / 8^{\prime \prime} B$ square. Place on a corresponding C square, right sides together. Sew $1 / 4^{\prime \prime}$ from each side of the drawn line.
2. Cut apart on the line and press toward B Square. This will create two HST. Make a total of 8. Trim the little "ears". They measure 2-1/2" x-1/2".

3. Arrange two HST with a $2-1 / 2^{\prime \prime} \times 2-1 / 2^{\prime \prime} A$ square and a corresponding $D$ square. Sew together as shown. Make four. This unit measures 4-1/2" x 4-1/2".


Flying Geese Unit

1. Draw a line from corner to corner on the wrong side of a $2-1 / 2^{\prime \prime} \times 2-1 / 2^{\prime \prime} F$ square. Place on one end of a $2-1 / 2^{\prime \prime} \times 4-1 / 2^{\prime \prime}$ E rectangle, right sides together. Stitch on the line and trim corner away.
2. Repeat this process on the other side of the rectangle. Press. This is one flying geese unit. Make four. It measures 2-1/2" x 4-1/2".

make 4 - measures $2-1 / 2^{\prime \prime} \times 4-1 / 2^{\prime \prime}$
3. Sew a $3-1 / 4$ " " $I$ " triangle to each side of a 2 " $G$ square as shown. Don't trim the "ears" yet. They will help to align the H triangles.

make 4 -measures $2-1 / 2^{\prime \prime} \times 4-1 / 2^{\prime \prime}$
4. Add a $2-7 / 8^{\prime \prime} \mathrm{H}$ triangle as shown. Trim. Make four, they measure $2-1 / 2^{\prime \prime} \times 4-1 / 2^{\prime \prime}$.
5. Sew each of these to a flying geese unit as shown. Make four. They measure $4-1 / 2^{\prime \prime} \times 4-1 / 2^{\prime \prime}$.

make 4 - measures $4-1 / 2^{\prime \prime} \times 4-1 / 2^{\prime \prime}$


Arrange the units as shown and sew together. Make ten blocks.

## Pinwheel Block Construction - Make Ten

## 12-1/2" unfinished

1. Use the HST directions above to make 36 HST from 2" x 2" B \& C pieces.
2. Arrange four HST in a pinwheel as shown and sew together.
$2^{\prime \prime} \times 2^{\prime \prime}$

make 36


Make 9. Trim to measure $2-1 / 2^{\prime \prime} \times 2-1 / 2^{\prime \prime}$.
4. Arrange two pinwheel units with (2) $2-1 / 2^{\prime \prime} \times 2-1 / 2^{\prime \prime}$ assorted A squares. Sew together. Make four. This measures 4-1/2" x 4-1/2".


Make 4. They measure $4-1 / 2^{\prime \prime} \times 4-1 / 2^{\prime \prime}$
5. To the remaining pinwheel, sew a $2-7 / 8^{\prime \prime} \mathrm{D}$ triangle to opposite sides. Add two more $D$ triangles to the other sides. Repeat with the $3-1 / 4^{\prime \prime}$ E triangle pieces. This is the center of the block and measures 4-1/2" x 4-1/2".


Make one. It measures $4-1 / 2^{\prime \prime} \times 4-1 / 2^{\prime \prime}$
Use (16) 2-1/2" assorted A squares to make four 4-patch units. They measure 4-1/2" x 4-1/2".

Arrange the units as shown and sew together. Make 10 blocks.


12-1/2 unfinished
Layout blocks in five rows of four alternating blocks, using the quilt photo as a guide.
Add 1-1/2" inner border sides and then top and bottom.
Add 5-1/2" outer border sides and then top and bottom.
Layer, and quilt. Bind with 2-1/2" strips.

Yardage

| Fabric 1 | $1 / 4 \mathrm{yd}$ | A | STAR BLOCK |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| Fabric 2 | $1 / 2 \mathrm{yd}$ | B, G | STAR BLOCK |  |  |  |
| Fabric 3 | $3 / 8 \mathrm{yd}$ | C | STAR BLOCK |  |  |  |
| Fabric 4 | $1 / 2 \mathrm{yd}$ | D, J | STAR BLOCK |  |  |  |
| Fabric 5 | $3 / 8 \mathrm{yd}$ | E | STAR BLOCK |  |  |  |
| Fabric 6 | $3 / 8 \mathrm{yd}$ | F | STAR BLOCK |  |  |  |
| Fabric 7 | $1 / 4 \mathrm{yd}$ | i | STAR BLOCK |  |  |  |
| Fabric 8 | $3 / 8 \mathrm{yd}$ | H | STAR BLOCK |  |  |  |
| Fabric 9,10, <br> 11,12 | $3 / 8 \mathrm{yd}$ each | B,C | PINWHEEL <br> BLOCK |  |  |  |
| Fabric 13 | $1 / 4 \mathrm{yd}$ | D | PINWHEEL <br> BLOCK |  |  |  |
| Fabric 14 | $1 / 8 \mathrm{yd}$ | E | PINWHEEL <br> BLOCK |  |  |  |
| Assorted | $15-1 / 8 \mathrm{yd}$ <br> cuts | A | PINWHEEL <br> BLOCK |  |  |  |
| Fabric 15 | $3 / 8 \mathrm{yd}$ | Inner <br> border |  |  |  |  |
| Fabric 16 | 1 yd | Outer <br> border |  |  |  |  |
| Fabric 17 | $5 / 8 \mathrm{yd}$ | binding |  |  |  |  |
| Backing | 4 yds |  |  |  |  |  |

