

BIRDS EYE PINE

Finished Quilt: 62" x 62"

Quilt design by Wendy Sheppard, featuring First Snowfall.

Contrasting perfection showing off winter's best fabrics.

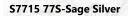
G8555 3S-White Silver







S7714 3S-White Silver







FREE PATTERN DOWNLOAD HoffmanFabrics.com



EL DD /00	- 1/17		
FABRICS	1 KIT		
G8555 3S-White Silver	1 3/8 Yards		
R7690 128S-Midnight Silver	2 Yards*		
S7712 307S-Snow Silver	1 1/4 Yards		
S7713 19S-Navy Silver	3/8 Yard		
S7714 3S-White Silver	1/4 Yard		
S7715 77S-Sage Silver	1/2 Yard		
S7715 669S-Noir Silver	1/2 Yard		
S7716 76S-Pewter Silver	3/8 Yard		
* includes binding			

Birds Eye Pine

Finished quilt size: 62" x 62"

Finished block size: 4" x 8" (parallelogram unit), 4" x 4" (HST unit), 16" x 16" (snowball unit) Binding: 5/8y of R7690-Midnight Silver

Fabrics 1		Yardage	Cutting Directions
G8555- White Silver Fabric A	R7690- Midnight Silver Fabric B	1 3/8y	 a. quilt center (2) 4 1/2" x wof. Sub-cut (2) 4 1/2" x 24 1/2" and (2) 4 1/2" x 12 1/2" rectangles and (2) 4 1/2" x 4 1/2" squares. (2) 8 1/2" x wof. Sub-cut (16) 4 1/2" x 8 1/2" rectangles. (1) 5" x wof. Sub-cut (5) 5" x 5" squares. b. inner border (3) 4" x wof. Piece (2) wof strips, and sub-cut (1) 4" x 48 1/2" and (1) 4" x 28 1/2". Sub-cut remaining wof strip (1) 4" x 28 1/2" strip.
	low Silver ric C	1 1/4y	 a. quilt center (1) 16 1/2" x wof. Sub-cut (1) 16 1/2" x 16 1/2" square. b. outer border (6) 4" x wof. Piece strips and sub-cut (2) 4" x 55 1/2" and (2) 4" x 62 1/2" strips.
	avy Silver ric D	3/8y	a. quilt center (2) 4 1/2" x wof. Sub-cut (12) 4 1/2" x 4 1/2" squares.
	nite Silver ric E	1/4y	a. quilt center (1) 5" x wof. Sub-cut (6) 5" x 5" squares.
	age Silver ric F	1/2y	a. quilt center (1) 5" x wof. Sub-cut (4) 5" x 5" squares. (2) 4 1/2" x wof. Sub-cut (16) 4 1/2" x 4 1/2" squares.
	oir Silver ric G	1/2y	a. quilt center (3) 4 1/2" x wof. Sub-cut (20) 4 1/2" x 4 1/2" squares.

	3/8у	a. quilt center (2) 4 1/2" x wof. Subcut (16) 4 1/2" x 4 1/2" squares.
S7716-Pewter Silver Fabric H		

Constructing Parallelogram A

1. Draw a diagonal line on the wrong side of (1) 4 1/2" x 4 1/2" **Fabric 1** (blue) square. Place square, right sides together, at a corner of (1) 4 1/2" x 8 1/2" **Background** rectangle, with the drawn line pointing down from upper left corner to bottom right corner of **Fabric 1** square. Sew on drawn line. Trim 1/4" away from sewn line. Open and press to reveal **Fabric 1** corner triangle. Repeat with a 4 1/2" x 4 1/2" **Fabric 2** (green) square at the opposite corner of the same **Background** rectangle, with the drawn line also pointing down from upper left corner to bottom right corner of **Fabric** 2 **square** to complete (1) Parallelogram A unit.

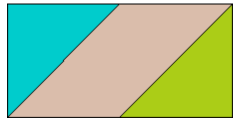


2. Make a total number of units for the following **Background/Fabric1/Fabric2** combinations:

2 blocks: A/H/F, B/H/F, A/G/H, B/G/H, A/D/G, B/D/G

Constructing Parallelogram B

1. Draw a diagonal line on the wrong side of (1) 4 1/2" x 4 1/2" **Fabric 1** (blue) square. Place square, right sides together, at a corner of (1) 4 1/2" x 8 1/2" **Background** rectangle, with the drawn line pointing down from upper right corner to bottom left corner of **Fabric 1** square. Sew on drawn line. Trim 1/4" away from sewn line. Open and press to reveal **Fabric 1** corner triangle. Repeat with a 4 1/2" x 4 1/2" **Fabric 2** (green) square at the opposite corner of the same **Background** rectangle, with the drawn line also pointing down from upper left corner to bottom right corner of **Fabric** 2 **square** to complete (1) Parallelogram B unit.



2. Make a total number of units for the following **Background/Fabric1/Fabric2** combinations:

2 blocks: A/F/H, B/F/H, A/H/G, B/H/G, A/G/D, B/G/D

Constructing HST units

1. Draw a diagonal line on the wrong side of (1) 5" x 5" **Fabric1** square. Place square, right sides together, on (1) 5" x 5" **Fabric2** square. Sew 1/4" away from, on right and left sides of drawn line. Cut along drawn line. Open and press. Align diagonal seam line of HST units against 45 degree angle line on quilting ruler, trim units to measure 4 1/2" x 4 1/2" raw edge to raw edge.



Make a total number of units for the following Fabric 1/Fabric2 combinations:
 6 units: A/E, B/E
 4 units: A/F, B/F

Quilt center assembly

1. Draw a diagonal line on the wrong side of (1) 4 1/2" x 4 1/2" **D** square. Place square, right sides together, at a corner of (1) 16 1/2" x 16 1/2" **C** square. Sew on drawn line. Trim 1/4" away from sewn line. Open and press to reveal **D** corner triangle. Repeat with (3) additional **D** squares at the remaining corners of the same **C** square to complete (1) snowball unit.



2. Draw a diagonal line on the wrong side of (1) 4 1/2" x 4 1/2" **F** square. Place square, right sides together at a corner of (1) 4 1/2" x 8 1/2" **A** rectangle. Sew on drawn line. Trim 1/4" away from sewn line. Open and press to reveal **F** corner triangle, as shown.



Repeat to make a mirror-imaged unit.



Repeat to make the same units, except using 4 1/2" x 4 1/2" **F** squares on 4 1/2" x 8 1/2" **B** rectangles.



2. Refer to quilt image for unit placement guide, arrange and sew together (3) parallelogram units and sewn unit made in step 1 to make a row unit.



Repeat to make another row unit using mirror-imaged units.



Sew together row units and add to the right side of snowball unit made in step 1.



3. Repeat step 3 except for the units made with **B** fabric, and sew row unit section to the left of snowball unit to complete middle section.



4. Draw a diagonal line on the wrong side of (1) $4 \frac{1}{2} \times 4 \frac{1}{2}$ F square. Place square, right sides together at a corner of (1) $4 \frac{1}{2} \times 24 \frac{1}{2}$ A rectangle. Sew on drawn line. Trim $\frac{1}{4}$ away from sewn line. Open and press to reveal F corner triangle, as shown.



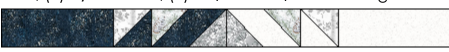
Repeat to make a mirror-imaged unit, except using $4 \frac{1}{2} \times 4 \frac{1}{2}$ F square on $4 \frac{1}{2} \times 24 \frac{1}{2}$ B rectangle.



5a. Sew together (1) unit with A background and (1) unit with B background made in step 4 to make a row unit.



5b. Sew together the following unit and pieces to make a row unit: (1) 4 1/2" x 12 1/2" **B** rectangle, (1) **B/E** HST unit, (1) **B/F/H** parallelogram unit, (1) **A/H/F** parallelogram unit, (1) **A/E** HST unit, (1) 4 1/2" x 12 1/2" **A** rectangle.



5c. Sew together the following unit and pieces to make a row unit:

(1) 4 1/2" x 8 1/2" **B** rectangle, (1) **B/E** HST unit, (1) **B/F** HST unit, (1) **B/H/G** parallelogram unit, (1) **A/G/H** parallelogram unit, (1) **A/F** HST unit, (1) **A/E** HST unit, (1) 4 1/2" x 8 1/2" **A** rectangle.

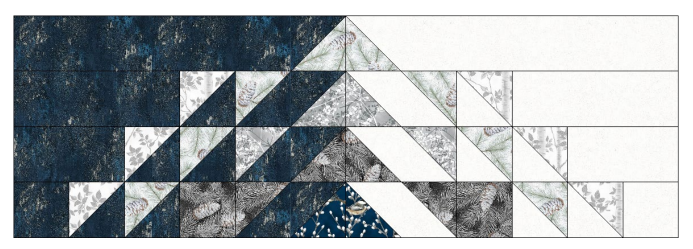


5d. Sew together the following unit and pieces to make a row unit:

(1) 4 1/2" x 4 1/2" B square, (1) B/E HST unit, (1) B/F HST unit, (1) 4 1/2" x 4 1/2" G square,
(1) B/G/D parallelogram unit, A/D/G parallelogram unit, (1) 4 1/2" x 4 1/2" G square,
(1) A/F HST unit, (1) A/E HST unit, (1) 4 1/2" x 4 1/2" A square.



5e. Sew together row units made in steps 5a-5d to complete top section.



5f. Sew together the following unit and pieces to make a row unit: (1) 4 1/2" x 4 1/2" B square, (1) B/E HST unit, (1) B/F HST unit, (1) 4 1/2" x 4 1/2" G square, (1) **B/G/D** parallelogram unit, **A/D/G** parallelogram unit, (1) 4 1/2" x 4 1/2" **G** square, (1) **A/F** HST unit, (1) **A/E** HST unit, (1) 4 1/2" x 4 1/2" **A** square, as shown.



5g. Sew together the following unit and pieces to make a row unit: (1) 4 1/2" x 8 1/2" **B** rectangle, (1) **B/E** HST unit, (1) **B/F** HST unit, (1) **B/H/G** parallelogram unit, (1) **A/G/H** parallelogram unit, (1) **A/F** HST unit, (1) **A/E** HST unit, (1) 4 1/2" x 8 1/2" **A** rectangle.



5h. Sew together the following unit and pieces to make a row unit: (1) 4 1/2" x 12 1/2" **B** rectangle, (1) **B/E** HST unit, (1) **B/F/H** parallelogram unit, (1) **A/H/F** parallelogram unit, (1) **A/E** HST unit, (1) 4 1/2" x 12 1/2" **A** rectangle.



5i. Draw a diagonal line on the wrong side of (1) $4 \frac{1}{2} \times 4 \frac{1}{2}$ F square. Place square, right sides together at a corner of (1) $4 \frac{1}{2} \times 24 \frac{1}{2}$ A rectangle. Sew on drawn line. Trim 1/4" away from sewn line. Open and press to reveal F corner triangle, as shown.

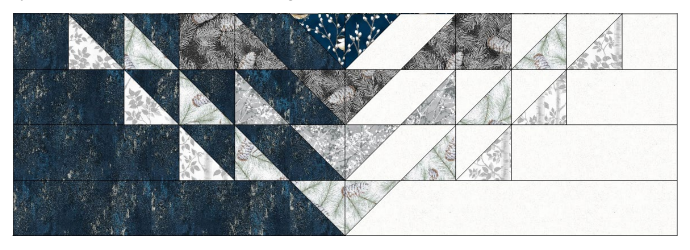




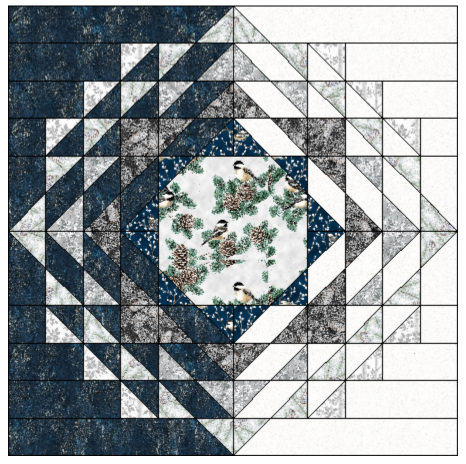
Sew both units to make a row unit.



5j. To make bottom section, sew together row units made in steps 5f-5i.

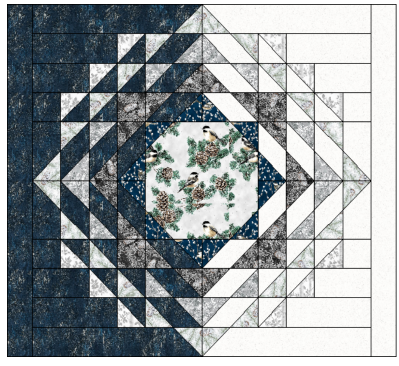


Sew top and bottom sections to the top and bottom sides of middle section (made in step 3) to complete quilt center. Quilt center measures 48 1/2" x 48 1/2" raw edge to raw edge.



Quilt top assembly

1. Inner border. Sew (1) 4" x 48 1/2" **A** strip to the right of quilt center, and (1) 4" x 48 1/2" **B** strip to the left of quilt center.



Sew together (1) 4" x 28 1/2" **A** rectangle and (1) 4" x 28 1/2" **B** rectangle along the short sides to make a row unit. Make a total of (2) row units, and add to the top and bottom of quilt center.



2. Outer border. Sew (2) 4" x 55 1/2" **C** strips to the left and right sides of quilt center, followed by (2) 4" x 62 1/2" **C** strips to the top and bottom of quilt center to complete quilt top.



Finishing

1. With the backing fabric laying taut, place batting and then quilt top to form quilt sandwich. Baste sandwich.

- 2. Quilt as desired.
- 3. Bind to finish quilter.