SNOWFIELD

featuring SNOW DAY COLLECTION BY MISTER DOMESTIC

FREE PATTERN

ANGLES
A DIVISION OF AGF
SNOWFIELD

QUILT DESIGNED BY Sharon Holland

SNOWDAY

FABRICS DESIGNED BY MISTER DOMESTIC

SND-65406 LET IT SNOW
SND-65409 WINTRY CHECK SOFT
SND-65407 DRINK IT UP
SND-65411 KNITTED SNOWFLAKES

SND-65403 BUNDLED UP DIM
SND-65401 CUDDLED UP
SND-65404 ICE CRYSTALS
SND-65400 BUILDING A SNOWMAN
ADDITIONAL BLENDERS FOR THIS PROJECT

PE-431
MYSTIC GREY

PE-433
SNOW
SNOWFIELD

FINISHED SIZE | 66½" x 75½"

FABRIC REQUIREMENTS

<table>
<thead>
<tr>
<th>Fabric</th>
<th>Description</th>
<th>Quantity</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>SND-65406</td>
<td>¾ yd.</td>
</tr>
<tr>
<td>B</td>
<td>PE-431</td>
<td>¾ yd.</td>
</tr>
<tr>
<td>C</td>
<td>SND-65409</td>
<td>½ yd.</td>
</tr>
<tr>
<td>D</td>
<td>SND-65407</td>
<td>½ yd.</td>
</tr>
<tr>
<td>E</td>
<td>SND-65411</td>
<td>½ yd.</td>
</tr>
<tr>
<td>F</td>
<td>SND-65403</td>
<td>¾ yd.</td>
</tr>
<tr>
<td>G</td>
<td>PE-433</td>
<td>1½ yd.</td>
</tr>
<tr>
<td>H</td>
<td>SND-65401</td>
<td>1 yd.</td>
</tr>
<tr>
<td>I</td>
<td>SND-65404</td>
<td>½ yd.</td>
</tr>
<tr>
<td>J</td>
<td>SND-65400</td>
<td>1½ yd.</td>
</tr>
</tbody>
</table>

BACKING FABRIC
SND-65410 4½ yds. (Suggested)

BINDING FABRIC
Fabric H SND-65401 (Included)

CONSTRUCTION
Sew all rights sides together with ¼"seam allowance.

- Mark a diagonal line on the wrong side of a 3½" square from fabric G.
- Take one 6½" x 3½" rectangle from fabric G and place a 3½" square from fabric G right sides facing together on the left side of a 6½" x 3½" rectangle from fabric G.
- Stitch on the drawn line. Trim seam allowance to ¼". Press corner open.
- In the same manner, sew a 3½" square from fabric G to the remaining corner, trim and press.
- Make a total of 15 flying geese units using fabrics G and E.
- Repeat the same process for the 6½" x 3½" rectangles from fabric I to make a total of 15 flying geese units using fabrics G and I, 15 flying geese units using fabrics G and C, and 17 flying geese units using fabrics G and D.
• Take fifteen 6½" x 3½" rectangles from fabric \( J \) and join one unit on the left side of each \( GE \) flying geese.

Diag 1

• Take fifteen 6½" x 3½" rectangles from fabric \( F \) and join one unit on the left side of each \( GI \) flying geese.

Diag 3

• Take nine 6½" x 3½" rectangles from fabric \( F \) and join one unit on the left side of each \( GD \) flying geese.

Diag 4

• Take eight 6½" x 3½" rectangles from fabric \( H \) and join one unit on the left side of each \( GD \) flying geese.

Diag 5

• Take fifteen 6½" x 3½" rectangles from fabric \( J \) and join one unit on the left side of each \( GC \) flying geese.

Diag 6
Block A

- Take one JGE and FGI strip and join them following the diagram below.

- Take one 12½” x 3½” rectangle from fabrics F and J and join them at the bottom of the assembled unit, following the diagram below.

- Repeat the same process in order to create a total of 15 block A.

- Take two block A and two 12½” x 3½” rectangles from fabric H and join each rectangle on the top of each block A following the diagram below.

- These will be Block A.1

- Take one 6½” x 3½” rectangle from fabrics A, F, H and two 6½” x 3½” rectangles from fabric J and join them following the diagram below.

- Join one 12½” x 3½” rectangles from fabric H on the top of one Block A.

- Then, take Block A and the assembled column from diagram 10 and join them following the diagram below.

- This will be Block A.2.

- Take one 6½” x 3½” rectangle from fabrics A and F and two 6½” x 3½” rectangles from fabric J and join them following the diagram below.

- Repeat the same construction in order to create two JAFJ columns.
• Take two Block A and the assembled columns and join them following the diagram below.

• These will be Block A.3.

Block A.3

- Take two FGD strips and two Block A and join each strip at the bottom of each block, following the diagram below.

• These will be Block A.4.

Block A.4

Block B

• Take one FGD and JGC strip and join them following the diagram below.

• Take the remaining eight FGD and JGC strips to create a total of nine blocks.

Block B

- Take one 12½" x 3½" rectangle from fabrics A and H and join them at the bottom of the assembled unit, following the diagram below.

• Repeat the same process taking eight 12½" x 3½" rectangles from fabrics A and H in order to create a total of 9 block B.

Block B

- Take one 6½" x 3½" rectangle from fabrics B, F, J and H and join them following the diagram below.

• Repeat the same process taking two 6½" x 3½" rectangles from fabrics B, F, J and H in order to create three columns.

Block B

- Take three Block B and the assembled columns and join them following the diagram below.

• These will be Block B.1.

Block B.1
Block C

- Take one **HGD** and **JGC** strip and join them following the diagram below.

![Diagram 19](image)

- Take one 12½" x 3½" rectangle from fabrics **A** and **F** and join them at the bottom of the assembled unit, following the diagram below.

- Repeat the same process in order to create a total of 6 block C.

![Diagram 20](image)
To assemble your quilt, join each block by columns, following the diagram below.
* Join columns 1-5.

**COLUMN 1**

**COLUMN 2**

**COLUMN 3**

**COLUMN 4**

**COLUMN 5**

Diagram 22
**QUILT ASSEMBLY**

*Sew rights sides together.*

- Place BACKING FABRIC on a large surface wrong side up. Stretch it with masking tape against that surface.
- Place BATTING on top of backing fabric.
- Place TOP on top of the batting with right side facing up. Smooth away wrinkles using your hands.
- Pin all layers together and baste with basting thread, using long stitches. You can also use safety pins to join the layers.
- Machine or hand quilt starting at the center and working towards the corners. Remember that quilting motifs are a matter of personal preference. Have fun choosing yours!
- After you finished, trim excess of any fabric or batting, squaring the quilt to proceed to bind it.

**BINDING**

*Sew rights sides together.*

- Cut enough strips 1½" wide by the width of the fabric H to make a final strip 29½" long. Start sewing the binding strip in the middle of one of the sides of the quilt, placing the strip right side down and leaving an approximated 5" tail. Sew with ¼" seam allowance (using straight stitch), aligning the strip’s raw edge with the quilt top’s raw edge.
- Stop stitching ¾" before the edge of the quilt (DIAGRAM B1). Clip the threads. Remove the quilt from under the machine presser foot. Fold the strip in a motion of 45˚ and upward, pressing with your fingers (DIAGRAM B2). Hold this fold with your finger, bring the strip down in line with the next edge, making a horizontal fold that aligns with the top edge of the quilt (DIAGRAM B3). Start sewing at ¼" of the border, stitching all the layers. Do the same in the four corners of the quilt.
- Stop stitching before you reach the last 5 or 6 inches. Cut the threads and remove the quilt from under the machine presser foot. Lay the loose ends of the binding flat along the quilt edge, folding the ends back on themselves where they meet. Press them together to form a crease. Using this crease as the stitching line, sew the two open ends of the binding with right sides together (you can help yourself marking with a pencil if the crease is difficult to see).
- Trim seam to ¼" and press open. Complete the sewing. Turn binding to back of the quilt, turn raw edge inside and stitch by hand using blind stitch.
Congratulations & enjoy

NOTE: While all possible care has been taken to ensure the accuracy of this pattern, we are not responsible for printing errors or the way in which individual work varies. Please read instructions carefully before starting the construction of this quilt. If desired, wash and iron your fabrics before starting to cut.

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