Gambrel Roof Barn

12” Finished Barn

<table>
<thead>
<tr>
<th>Color</th>
<th>Description</th>
<th>Measurements</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sky</td>
<td>(1) 6” x 20” strip</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Barn Roof</td>
<td>(1) 2½” x 5”</td>
</tr>
<tr>
<td></td>
<td></td>
<td>(1) 5” x 2½”</td>
</tr>
<tr>
<td></td>
<td>Sides of Roof</td>
<td>(2) 2” squares</td>
</tr>
<tr>
<td></td>
<td>Above Silo</td>
<td>(1) 3¼” x 3½”</td>
</tr>
<tr>
<td>Yellow</td>
<td>Hay Door</td>
<td>(1) 2½” square</td>
</tr>
<tr>
<td>Brown</td>
<td>Barn Door</td>
<td>(1) 4¼” square</td>
</tr>
<tr>
<td>Red</td>
<td></td>
<td>(1) 9” x 22” half strip</td>
</tr>
<tr>
<td></td>
<td>Barn Roof</td>
<td>(2) 2½” x 5”</td>
</tr>
<tr>
<td></td>
<td>Bottom of Hay Door</td>
<td>(1) 1½” x 2½”</td>
</tr>
<tr>
<td></td>
<td>Sides of Hay Door</td>
<td>(2) 3½” x 2½”</td>
</tr>
<tr>
<td></td>
<td>Sides of Barn Door</td>
<td>(2) 4½” x 3½”</td>
</tr>
<tr>
<td></td>
<td>Bottom Row</td>
<td>(1) 2” x 9½”</td>
</tr>
<tr>
<td></td>
<td>Silo</td>
<td>(1) 7½” x 3½”</td>
</tr>
<tr>
<td>Black</td>
<td>Top of Silo</td>
<td>(1) 2½” x 4”</td>
</tr>
<tr>
<td>Green</td>
<td>Ground</td>
<td>(1) 3” x 13”</td>
</tr>
<tr>
<td></td>
<td>Template Plastic</td>
<td>(1) 2” x 3½”</td>
</tr>
<tr>
<td></td>
<td>Non-Woven Fusible Interfacing</td>
<td>(1) 2½” x 4”</td>
</tr>
</tbody>
</table>

Skill Level – Easy

Supplies
- Permanent marking pen
- Template Plastic
- Optional: Half Rectangle Template #2025
Making Barn Roof Pieces

1. Lay out pairs of rectangles wrong sides together in both Barn and Sky fabrics. Lay out one set of each for non-directional. Lay out two sets of each for directional. Illustrations show directional fabric.

   2½" x 5"
   5" x 2½"

2. Layer cut on one diagonal.

3. Stack Barn and Sky triangles right side up. Place two in each stack. The sets are mirror image of each other.

4. Flip right sides together.

   Make two of each for non-directional.
   Make one set of each for directional. One triangle from each is extra.

5. Extend ⅜" tip at both ends.
   Assembly-line sew.

6. Cut on lines with ruler and rotary cutter.

   Set seams with Barn on top, open, and press toward Barn.

Squaring Roof Pieces

1. Find Pattern.

2. Place rectangle from template plastic on pattern and trace diagonal line. Note diagonal line is ⅛" in from both corners.

   2" x 3½"

3. Lay out left and right sides of each.

4. Place template on right piece. Trace around template.

5. Flip template over. Place template on left patch. Trace around template.

6. Cut on lines with ruler and rotary cutter.
Sewing Top Roof Row Together

1. Lay out Roof with 2" Sky Squares. For locking seam, **repress seam on right piece toward Sky.**


3. Sew Sky squares to each side of Roof.


5. Measure width.

Sewing Hay Door Row Together


2. Sew Sides of Hay Door and Roof pieces with Hay Door.

3. Press toward Barn rectangles.

4. Measure width.
Sewing Quilt Row Together

*Get creative and use a 4 ¼” fussy cut or pieced block.*

1. Lay out 4¼” square with two Barn rectangles.

2. Sew seams with Barn on top, open, and press toward Barn.

3. Measure width. Trim if necessary.

4. Lighten pressure on presser foot, and sew on line with 20 stitches per inch.

5. Trim.

6. Place on Sky piece. Fuse in place.

7. Flip Roof row right sides together to Hay Door row. Lock seams and sew.

8. Press seam toward top row.


10. Sew Silo to Barn. Press seam toward Silo.

11. Straighten bottom edge.

12. Optional: Satin stitch on roof line with black thread.

Sewing Barn Together

1. Flip Roof row right sides together to Hay Door row. Lock seams and sew.

2. Press seam toward top row.

3. Add Quilt Block row. Sew with block on top. Press seam toward top.


5. Place fusible side of interfacing against right side of Top of Silo fabric.

6. Measure width. Trim if necessary.


8. Flip Roof row right sides together to Hay Door row. Lock seams and sew.

9. Press seam toward top row.

10. Sew Silo to Barn. Press seam toward Silo.

11. Straighten bottom edge.

12. Optional: Satin stitch on roof line with black thread.

Silo Roof Template

Template Pattern

2” x 9½”
**Sewing Silo**

1. Place non-woven fusible interfacing smooth side up.

2. Place interfacing on top of Silo pattern and trace with permanent marking pen.

3. Place fusible side of interfacing against right side of Top of Silo fabric.

4. Lighten pressure on presser foot, and sew on line with 20 stitches per inch.

5. Trim ¼" from seam, and turn right side out.

6. Place on Sky piece ¼" from left edge. Fuse in place.

7. Stitch around outside edge with straight stitch or zig-zag stitch.

8. Sew Top of Silo to Silo.


10. Sew Silo to Barn. Press seam toward Silo.

11. Straighten bottom edge.

12. Optional: Satin stitch on roof line with black thread.

**Finishing Block**

1. Sew 3" x 13" Ground to block.

2. Trim on bottom and right edges.