

# Hidden Pines

By Kimberly Einmo

This fun-to-make quilt combines nifty rotary cutting and piecing techniques using Kimberly's *Precision Flying Geese Ruler & HST Ruler*. The surprise comes from the fact the pines are 'hidden' in pieced blocks that don't look like trees until you set the blocks together! Let Kimberly show you her signature method to make the star-in-a-star block with no math, no wasted fabric and no stress and then piece your "hidden pine" blocks to complete this clever quilt. The pines "turn the corner" of the quilt, perfectly spaced with ease! This original design will look great with any fabrics including traditional prints, batiks, Kimberly's Solid-ish line, and especially in Christmas colors.

## Supply List

- *Precision Flying Geese Ruler & HST Ruler* by Kimberly Einmo.
- *Precision Precuts Ruler OR Precision Jelly Roll Ruler* by Kimberly Einmo.
- 45 mm or 60 mm rotary cutter.
- Self-healing cutting mat, larger than 12" square.
- 50 wt. cotton sewing thread in a neutral color.
- Basic sewing supplies.



40" x 40"

## Fabric Requirements and Instructions

- Instructions provided are written for the *Precision Flying Geese Ruler & HST Ruler* method.
- Cut all strips selvage to selvage / width of fabric (WOF).
- Bring all fabric to class.

FABRIC #	YARDS	CUTTING INSTRUCTIONS
1 – Background	• 1 yard	<ul style="list-style-type: none"> <li>• Cut 3 – 4½" strips; subcut 8 – 4½" squares. Bring remaining strips to class.</li> <li>• Cut 8 – 2½" strips.</li> </ul>
2 – Inner star	• 1/8 yard	<ul style="list-style-type: none"> <li>• Cut 1 – 4½" strip; subcut 1 – 4½" square. Trim strip to 2½".</li> </ul>
3 – Outer star and border	• 1 yard	<ul style="list-style-type: none"> <li>• Cut 1 – 4½" strip.</li> <li>• Cut 1 – 2½" strip.</li> </ul>
4 – Inner trees	• ½ yard	<ul style="list-style-type: none"> <li>• Cut 2 – 2½" strips.</li> </ul>
5 – Outer trees	• ½ yard	<ul style="list-style-type: none"> <li>• Cut 4 – 2½" strips.</li> </ul>
6 – Binding	• 1/3 yard	<ul style="list-style-type: none"> <li>• Cut 5 – 2¼" strips; piece together for binding.</li> </ul>