## Perfect Pines

By Kimberly Einmo
It takes 18-10" squares, plus some fabric for the background and tree trunks to make this perfectly pieced pine tree quilt! With Kimberly's Precision Flying Geese \& HST Ruler and her Precision Jelly Roll or Precision Precuts Ruler, you'll create these pretty blocks with ease.

## Supply List

- Precision Flying Geese \& HST Ruler (required) plus one of either the Precision Precuts Ruler or the Precision Jelly Roll Ruler by Kimberly Einmo.
- 45 mm or 60 mm rotary cutter (please have a sharp, new blade).
- Cutting mat, larger than 12" square
- 50 wt. cotton sewing thread in a neutral color
- Basic sewing supplies

Fabric Requirements and Instructions Cutting and construction methods are written specifically for the Precision Flying Geese \& HST Ruler (PFGH) method. Kimberly's rulers are available at www.kimberlyeinmo.com or in class.


| FABRIC | YARDS | CUTTING INSTRUCTIONS |
| :---: | :---: | :---: |
| \#1 <br> Background fabric | 31/4 yards | Cut the highlighted pieces (all colors) and bring to class: <br> Cut the following LOF (length of fabric) from the background fabric and set aside for borders: (not necessary for class) <br> - Cut $2-31 / 2^{\prime \prime} \times 641 / 2^{\prime \prime}$ strips for the side outer borders. <br> - Cut $2-31 / 2^{\prime \prime} \times 52^{1 / 2 "}$ strips for the side top and bottom outer borders. <br> - Cut $2-2 " \times 491 / 2 / 2$ strips for the side inner borders. <br> - Cut $2-2^{\prime \prime} \times 38^{1 / 2 " ~}$ strips inner top and bottom borders. <br> Use the remaining fabric to cut the following setting pieces: (optional for class) <br> - $8-4 \frac{1}{2} 2^{\prime \prime} \times 6$ " rectangles. <br> - $2-41 / 2^{\prime \prime} \times 6 \frac{1}{2 \prime \prime}$ rectangles. <br> - $8-7{ }^{\prime \prime} \times 61 / 2 "$ rectangles. <br> - $4-7 \frac{1}{2} 2^{\prime \prime} \times 7$ " rectangles. <br> - $13-31 / 22^{\prime \prime} \times 71 / 22^{\prime \prime}$ rectangles. <br> - Cut $18-41 / 2^{\prime \prime} \times 10^{1 / 2 "}$ rectangles. For MIRROR image elongated triangles, cut 9 RIGHT SIDE UP rectangles in half diagonally and 9 RIGHT SIDE DOWN rectangles in half diagonally ( 36 triangles total). <br> - Cut $2-31 / 4$ " strips. <br> - Cut 2-2" strips. <br> - Cut $2-2$ " strips. <br> - Cut $3-2^{1 / 21}$ " strips. <br> - Cut $1-2$ " strip; cut $36-1^{\prime \prime} \times 2$ " rectangles. |
| \#2 <br> Large pines and small border trees | A variety of fabrics | - $18-10 " \times 10^{\prime \prime}$ squares for pine tree blocks. |
| $\begin{gathered} \text { \#3 } \\ \text { Tree trunks } \end{gathered}$ | 1/8 yard | - Cut 1-2" strip. <br> - Cut 1-11/2" strip. |
| \#4 Binding | $1 ⁄ 2$ yard | - Cut $6-21 / 4$ " strips. |

