

Project: Simple Christmas Tree Card

DESIGNER: KE VIN KOSBAB



Combine favorite fabrics, fusible web, and card blanks for quick stitched holiday greetings! Choose icy blues and whites for a modern look or use Christmas prints for a traditional card. Mix tree sizes and position on the card to make one-of-a-kind cards for everyone on your list.

## Project: Simple Christmas Tree Card

**Materials**

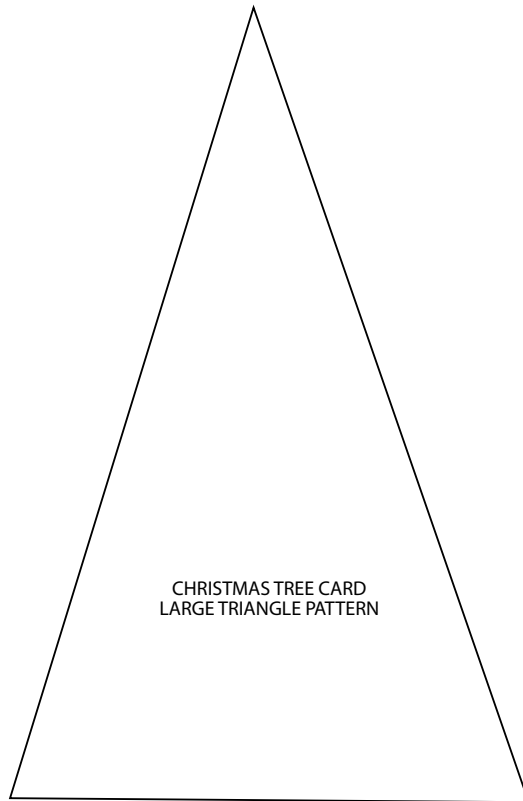
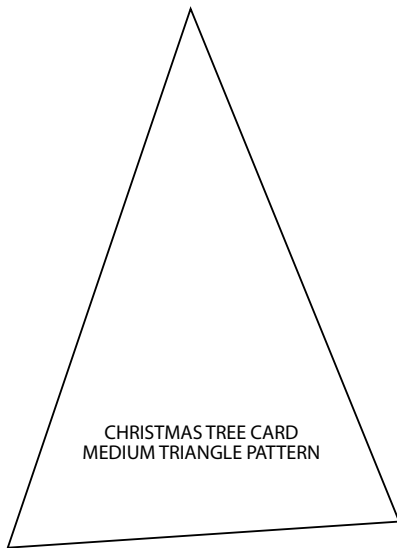
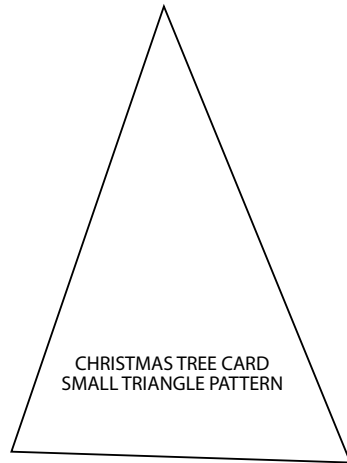
- 5×7" card blank and envelope
- 3—3×4½" scraps of complementary prints or solids
- Lightweight fusible web
- Metallic thread
- Machine needle: fine (80/12) metallic needle
- 4½×6½" self-adhesive textured cardstock (or regular cardstock and spray adhesive)

Finished card: 5×7"

**Make a Card**

1. Trace desired Triangle Patterns, page 3, onto paper side of fusible web. Cut out each fusible-web shape, cutting roughly ¼" outside traced lines.
2. Following manufacturer's instructions, press fusible-web shapes onto wrong sides of selected fabrics; let cool. Cut out fabric shapes on drawn lines. Peel off and discard paper backings.
3. Open card flat and place right side up on work surface. Place triangles on right-hand half of card front, arranging as desired. Fuse triangles to card. Allow to cool.
4. Referring to photo, stitch "trunks" with zigzag, feather, or straight stitches. (To successfully sew with metallic thread, use a fine metallic needle in your machine. Stitching through cardstock might require a looser thread tension. Adjust upper tension as needed.)
5. Pull top thread ends to inside of card and tie in a square knot with bobbin thread ends; trim.
6. Remove paper backing from self-adhesive cardstock rectangle. To complete card, center and adhere rectangle to inside front of card to conceal and secure threads.

Project: Simple Christmas Tree Card



This box should  
measure 1".  
← 1" →

**\* NOTE:**

When printing a downloadable pdf, set Page Scaling preference to NONE to print patterns at 100%. Do NOT "Shrink to Fit" or "Fit to Printable Area."