

December Strip = Trees

Make as many Trees needed for your strip length.



Background Pieces to Cut for Fusible Appliqué Trees:

Cut (4) @ 9 ½ " x 12 ½ "

Theses will go in between your Tree Blocks (see above strip for layout suggestion).

Green Tree fabric:

Use fusible web and iron on to wrong side of green fabric.

Trace tree parts on to paper side of fusible web.

Cut out.

Iron on to the blank areas of the strip.

Large Tree will use (4) tree segments.

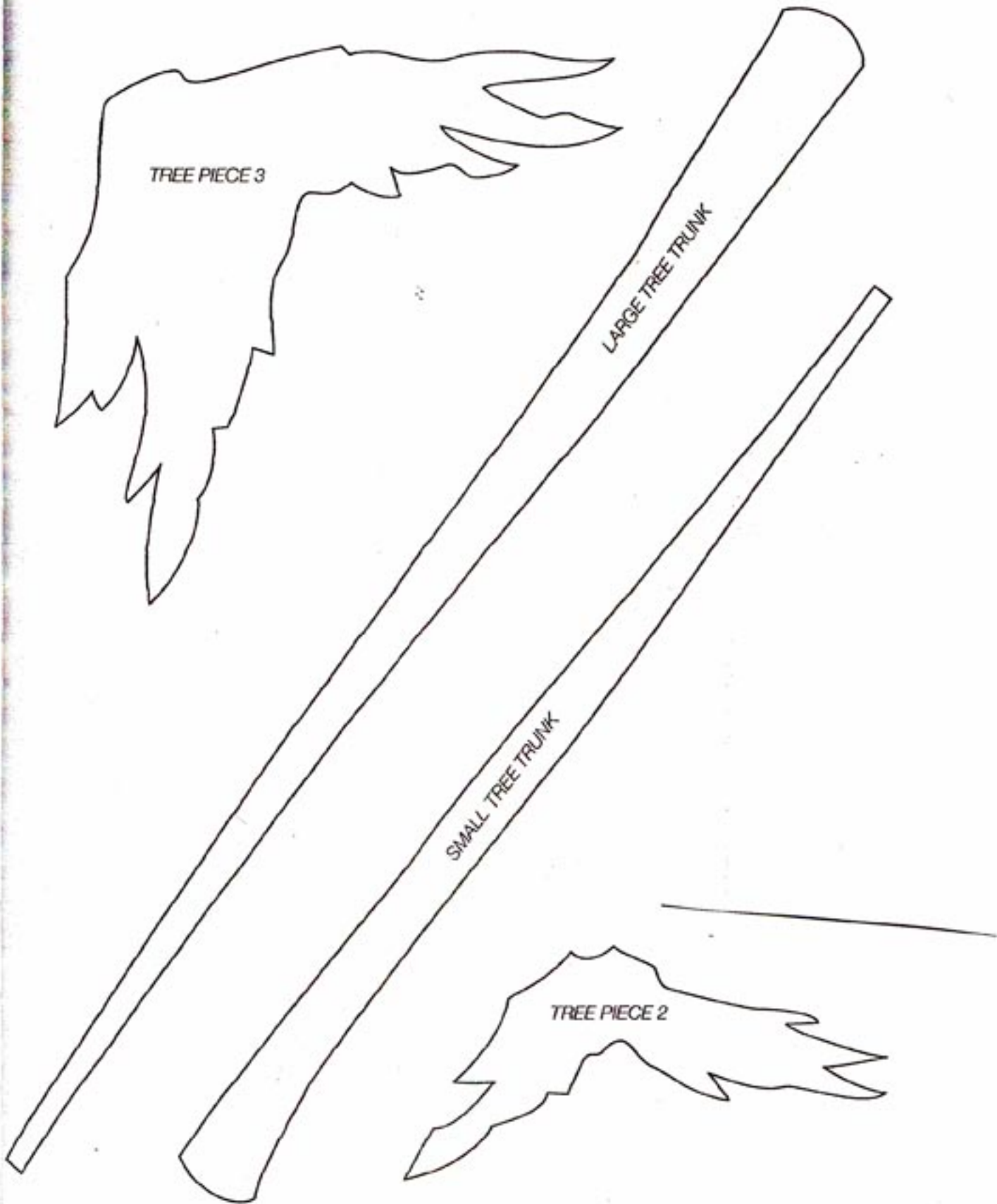
Smaller Tree will use (3) tree segments.

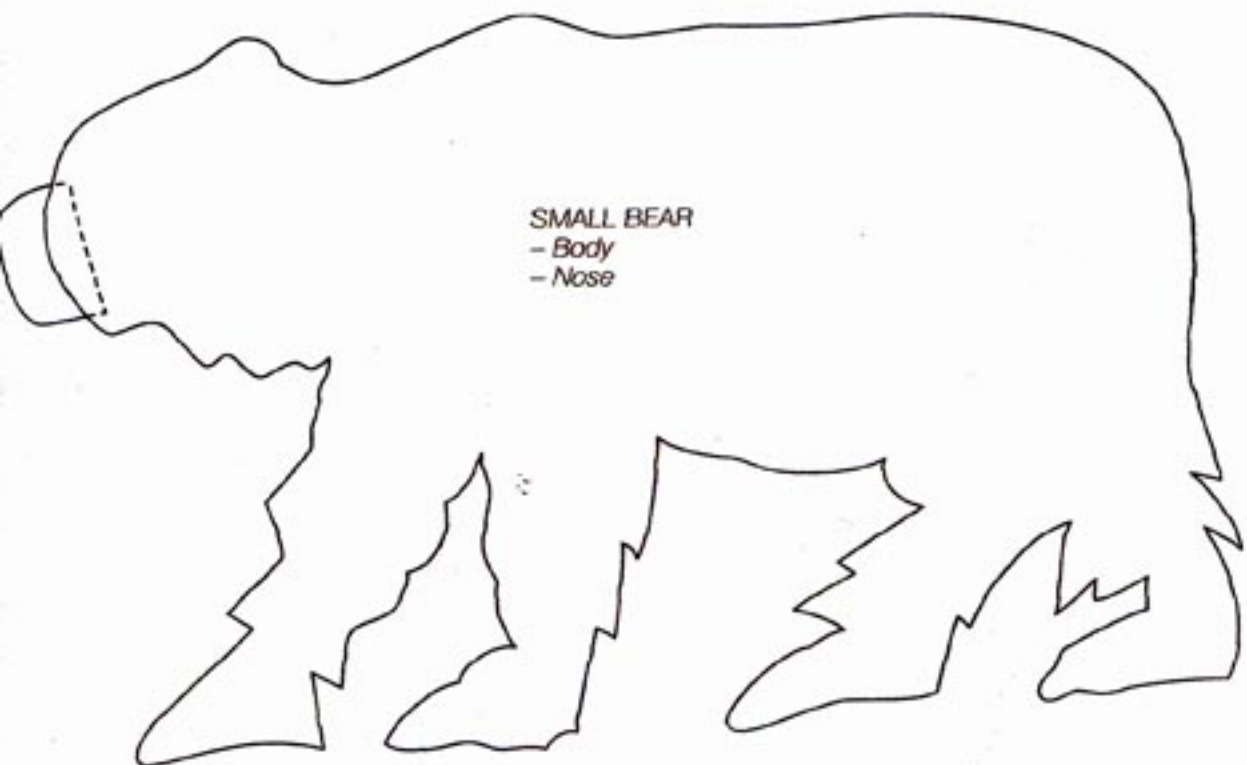
TREE PIECE 3

LARGE TREE TRUNK

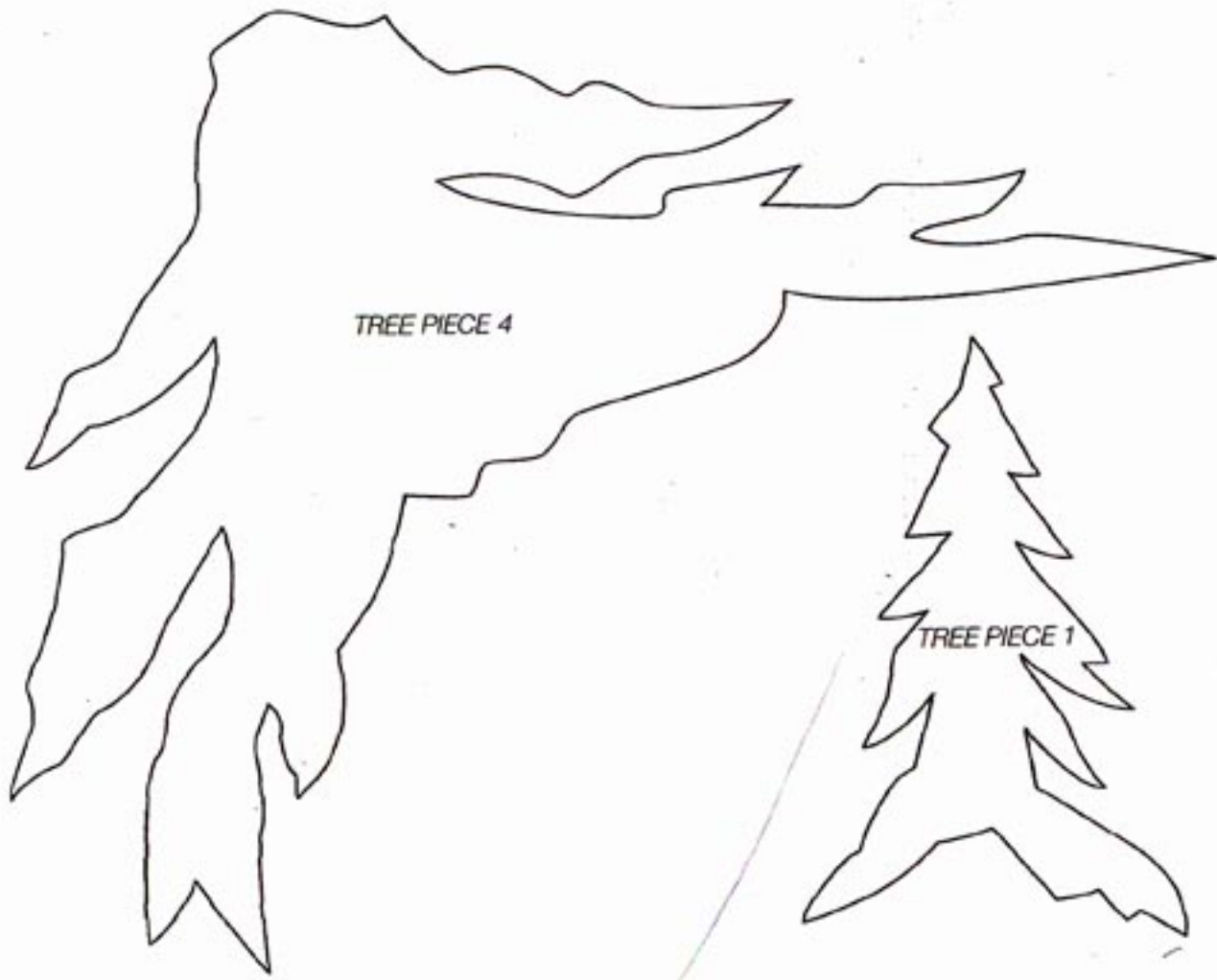
SMALL TREE TRUNK

TREE PIECE 2





SMALL BEAR
- Body
- Nose



TREE PIECE 4



TREE PIECE 1

Tree Block - make 2 blocks of as many you want in your strip.

Block size = 10 1/2" x 12 1/2"

CUTTING:

Background Fabric: CUT (2) Strips @ 2 1/2"

Sub-cut into:

A = (2) pieces @ 5 1/2"

C = (2) pieces @ 4 1/2"

E = (2) pieces @ 3 1/2"

G = (2) pieces @ 2 1/2"

I = (2) pieces @ 4 1/2"

Top Strip = 3" wide x 10 1/2" long

Green Fabrics: Cut strips @ 2 1/2" wide

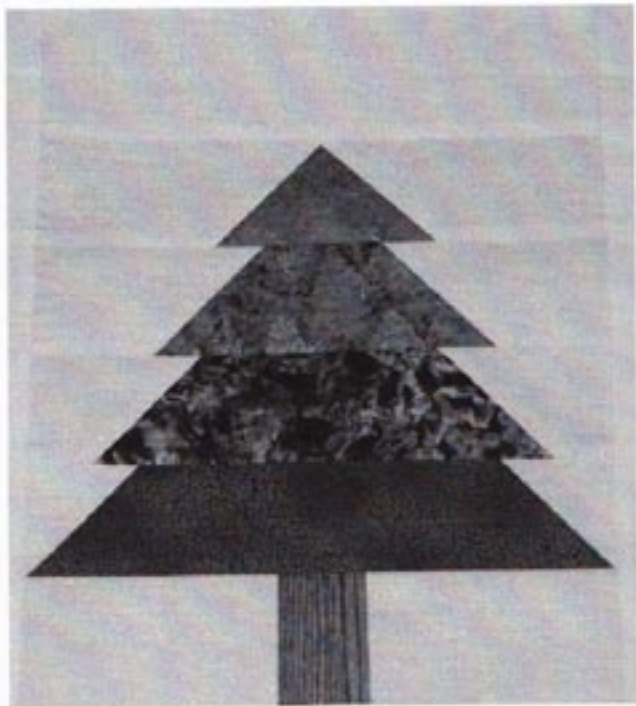
Sub-cut into:

B = (1) @ 4 1/2"

D = (1) @ 6 1/2"

F = (1) @ 8 1/2"

H = (1) @ 10 1/2"



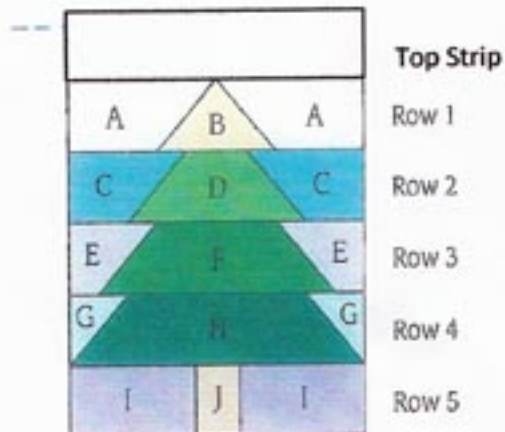
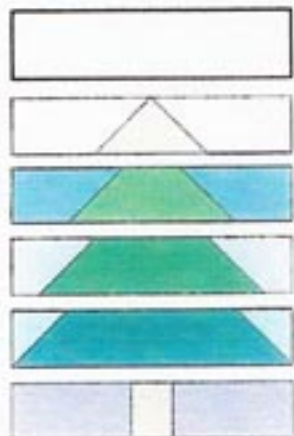
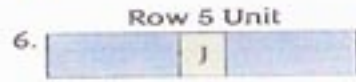
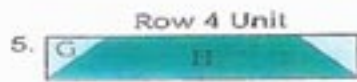
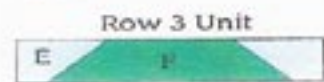
Brown Fabric:

J = 2 1/2" x 2"

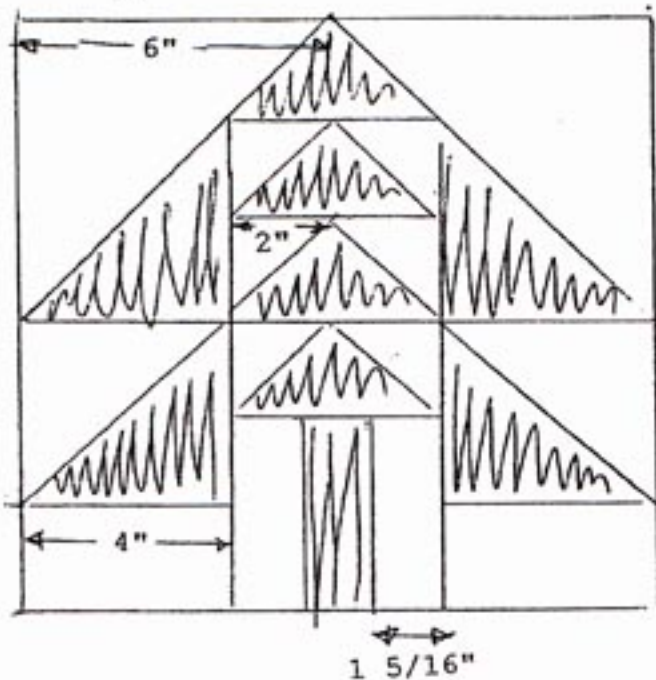
Follow diagram below to Sew together:



Mark diagonal line. Stitch on line. Trim. Press.



Make (1) Block for the Center



December

"Sitka Spruce"



Background Fabric



Assorted Green Fabric



Brown Fabric



Cut 1 square $6 \frac{7}{8}$ ", recut into 2 triangles ☑

Cut 1 square $4 \frac{7}{8}$ ", recut into 2 triangles ☑

Cut 3 squares $2 \frac{7}{8}$ ", recut into 6 triangles ☑

Cut 2 rectangles $4 \frac{1}{2}$ "x $2 \frac{1}{2}$ "

Cut 2 rectangles $4 \frac{1}{2}$ "x $1 \frac{13}{16}$ " (this is just a hair larger than $1 \frac{3}{4}$ ")



Cut 2 squares $4 \frac{7}{8}$ ", recut into 4 triangles ☑

Cut 2 squares $3 \frac{3}{4}$ ", recut into 4 triangles ☑



Cut one rectangle $4 \frac{1}{2}$ "x $1 \frac{13}{16}$ " (this is just a hair larger than $1 \frac{3}{4}$ ")



Make 2 Trees or how many you need to make your length.

CUTTING:

Background Fabric = Cut (1) $3\frac{1}{2}$ " x $4\frac{1}{2}$ " ((piece above tree)).

Cut (1) Template P

Cut (1) Template P-reversed

Cut (2) 2" x 5"

Green Fabric = Cut (1) Template O

Brown Fabric = Cut (1) $1\frac{1}{2}$ " x 5"



SEWING:

Sew (1) Template P and (1) Template P-reversed to the sides of tree. See figure 1. Press.

Sew (1) Background piece 2"x5" to each side of Brown Fabric. See figure 2. Press.

Sew the (3) sections together.



1



