### Yardage Estimates:

Note: Due to the nature (extra sections) of this quilt, yardage can vary.

The 30" tree in 4 colors requires less than 1 fat quarter for each color.

The background fabric will require 1/2 yard.

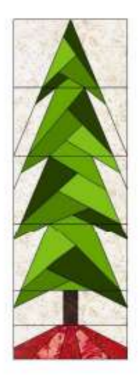
The Trunk and 2 lighter shades of tree skirt can be from scraps.

The 3 borders would be as follows:

Cream-Inner border - 1/8 yard

Green-Center border- 1/4 yard

Red—Outer border—1/2 yard (3 dark shades of the tree shirt can be made from the extra)



### **Cutting Border Fabrics:**

Inner Cream Border - Cut three 1-1/2" strips the width of fabric (WOF), then sub-cut into 2—30 1/2" strips and 2 12 1/2" strips

Center (Green) Border—Cut three 2" strips the width of the fabric, then subcut into 2—32 1/2" strips and 2—15 1/2" strips.

Outer (Red) Border—Cut four 3 1/2" strips the width of fabric, then sub-cut into 2—35 1/2" strips and 2—21 1/2" strips

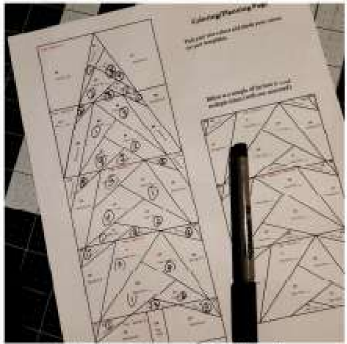
For trees that are using addition "Section D"s, add 6 Inches to the side border lengths for each additional Section D used.

You may need to cut additional WOF strips the same width as listed above.



### First Step:

Use the Coloring/Planning sheet on the next page to decide on the colors you are using for your tree. Then number the tree colors on FPP and cutting templates.



Coloring/Planning Sheet marked for fabric colors



FPP Template and Cutting Templates marked for fabric colors

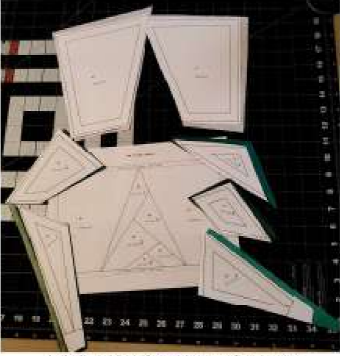
### Using the "Cutting Templates":

These cutting templates have been created a little larger than necessary for easier use when placing fabric on the FPP to plates.

Cut out the templates and sort them by your fabric colors. Arrange templates face up on the <u>wrong</u> side of your fabrics. I like to sort my templates by the fabric to be used. This way you can lay them out and be assured you have enough fab for each color.



Sample—Cutting templates that are Color 1



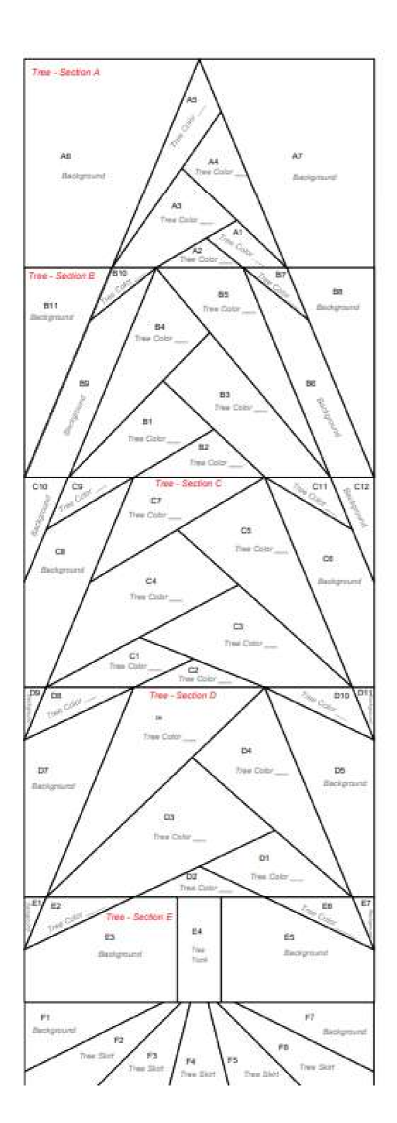
Sample—All fabric/template pieces for Section A

Once all fabrics have been cut and placed with their corresponding section. It's time to sew!

If you're not familiar with Foundation Paper Piecing, I've provided a second document that explains the process, though the example is a different block pattern. There are also several wonderful video tutorials on You tube.

# Growing Tree Wall-Hanging —Block Assembly

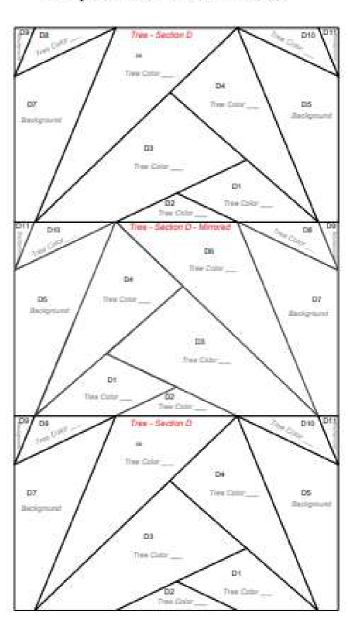
Once your sections have been completed using paper piecing techniques, the blocks are assembled in section order as sh: below. Section D can be repeated to had height to your tree. Section A For a taller tree insert additional Section D and Section D - Mirrored blocks Section B Section D - Mirrored Section C Section D Section D Section D - Mirrored Section E Section F

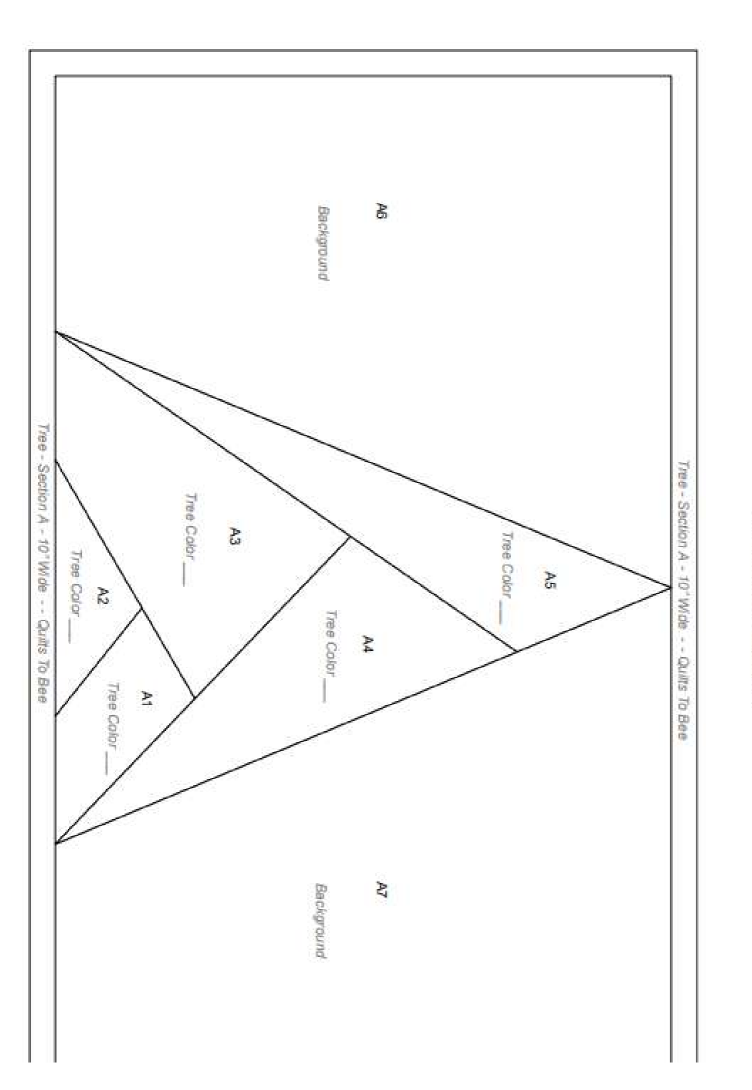


# Coloring/Planning Page

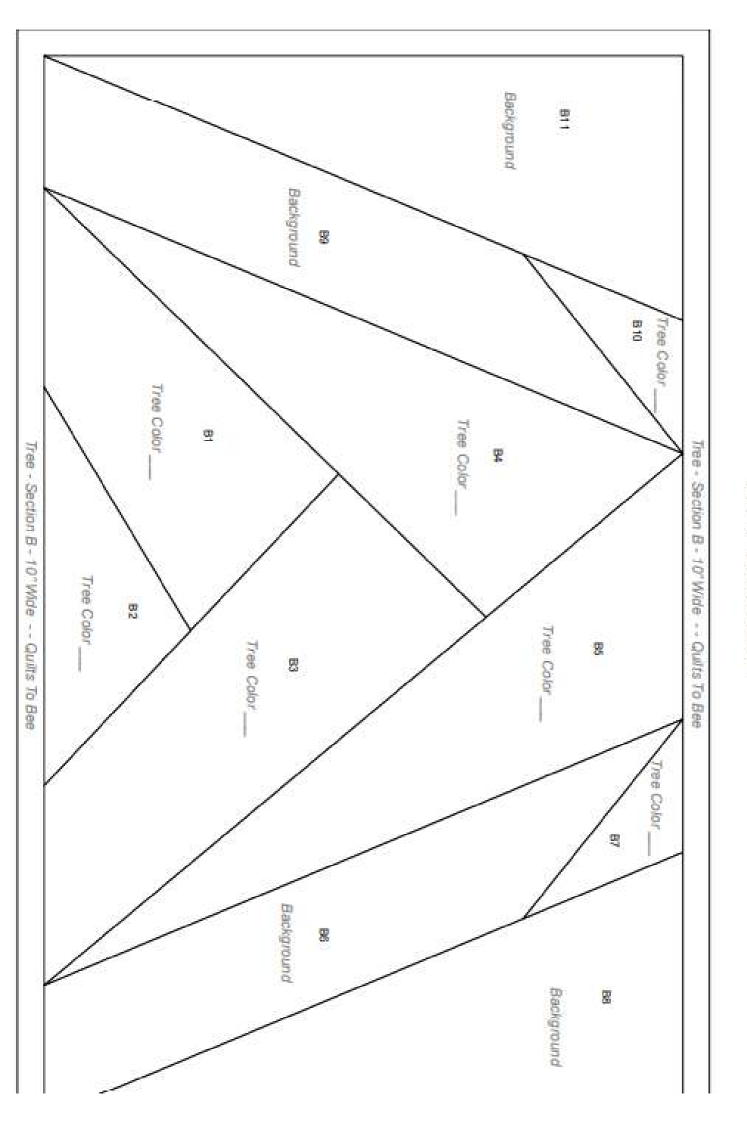
Pick your tree colors and mark your colors on your templates.

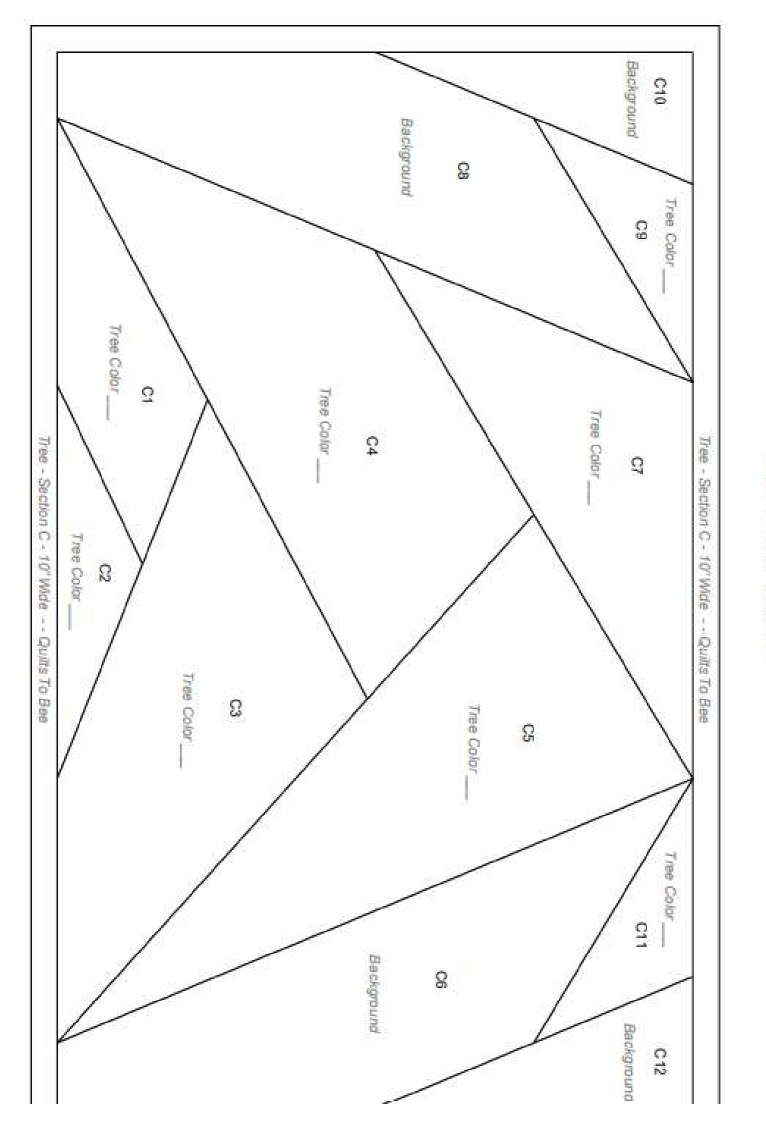
Below is a sample of Section D used multiple times (with one mirrored)





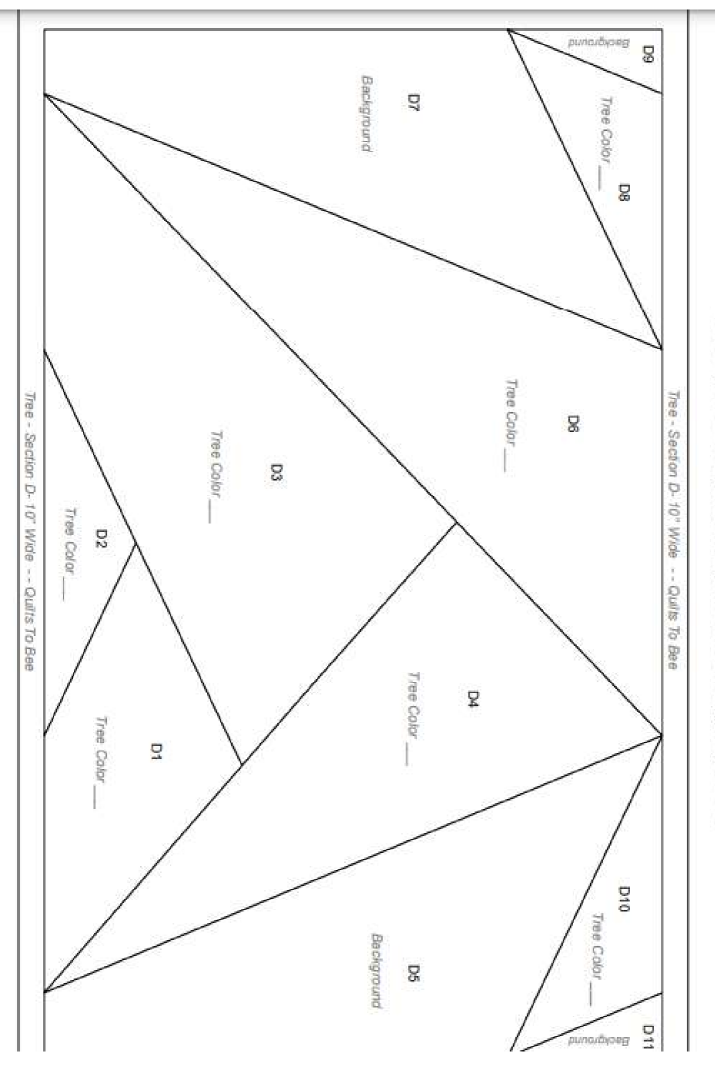
Tree 10" Wide - Section B





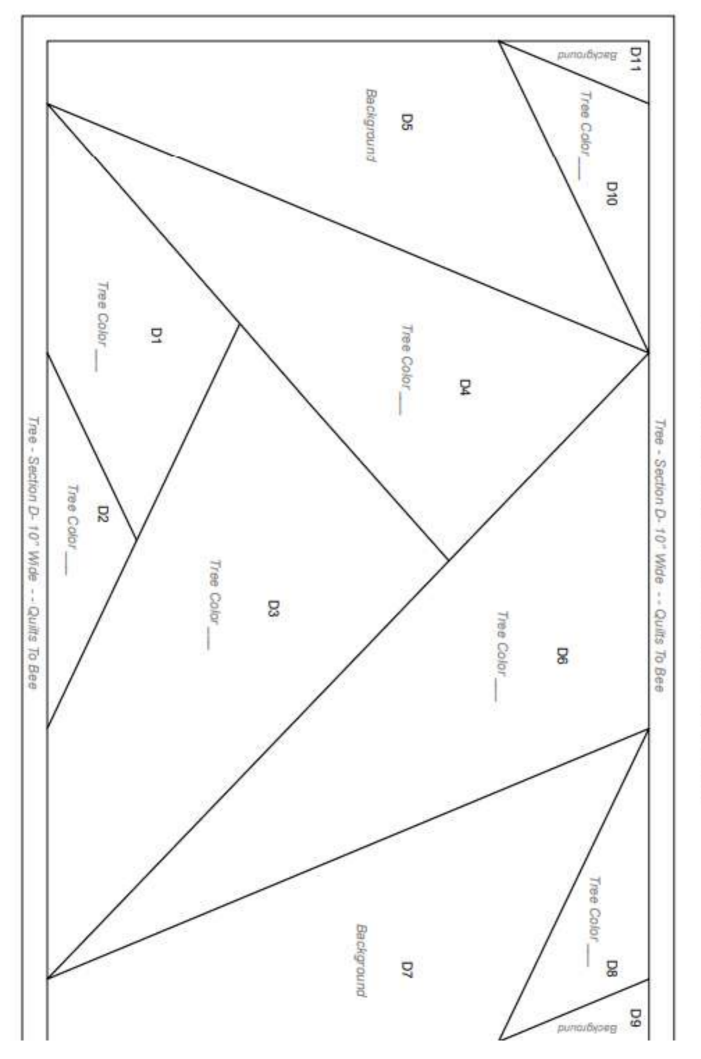
Tree 10" Wide - Section D

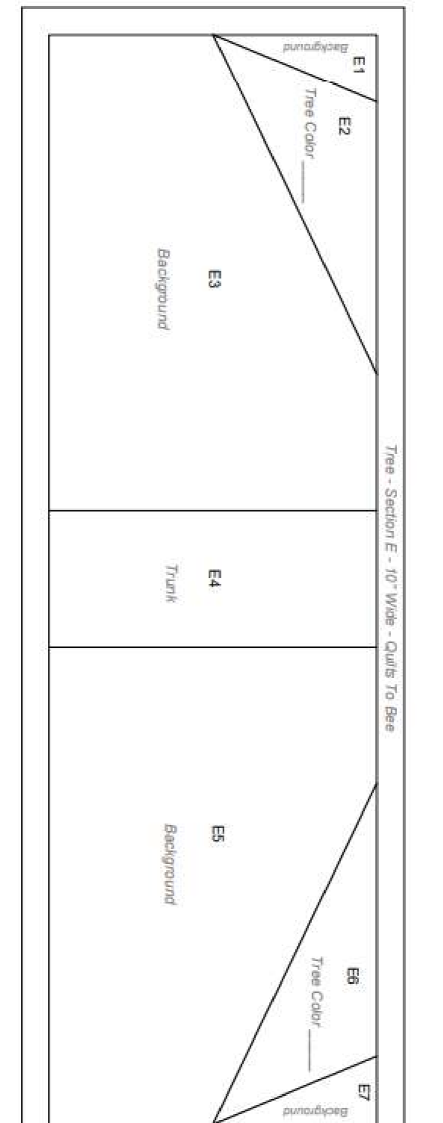
This template can be repeated multiple times to add height to your tree!

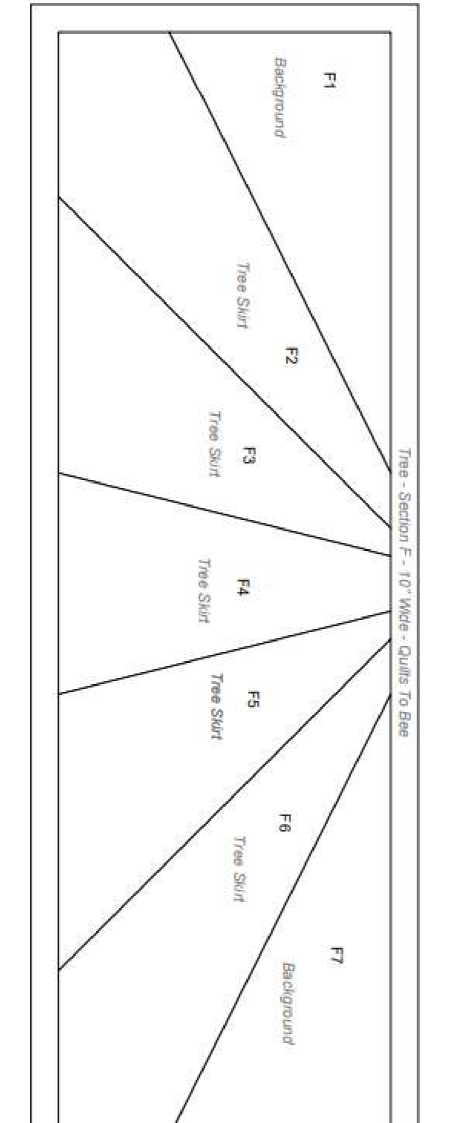


# OPTIONAL - Tree 10" Wide - Section D - MIRRORED

This template can be repeated multiple times to add height to your tree!

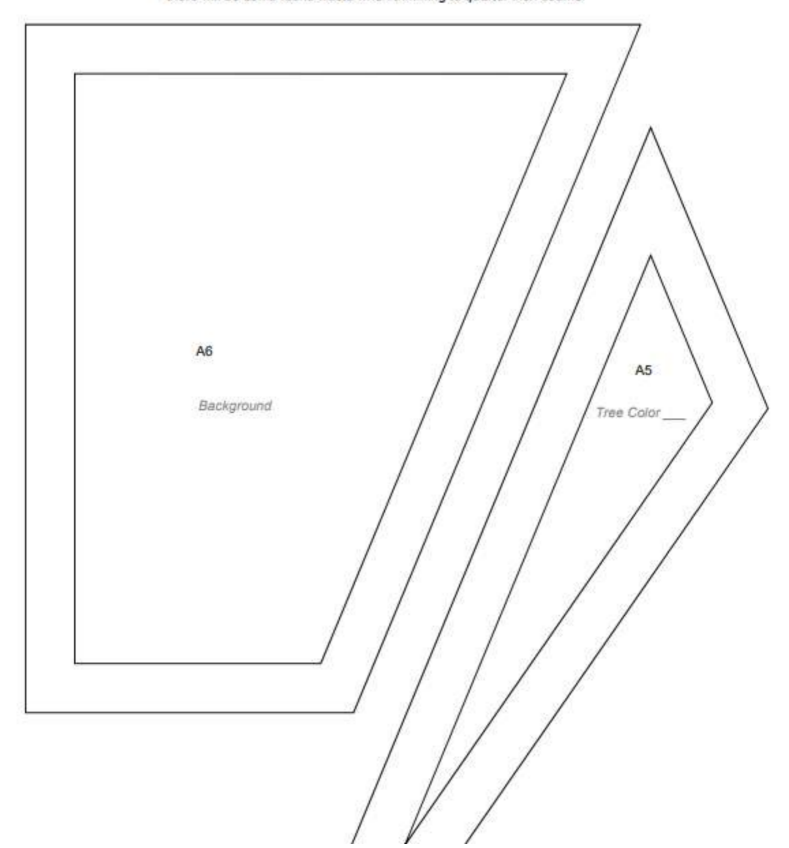


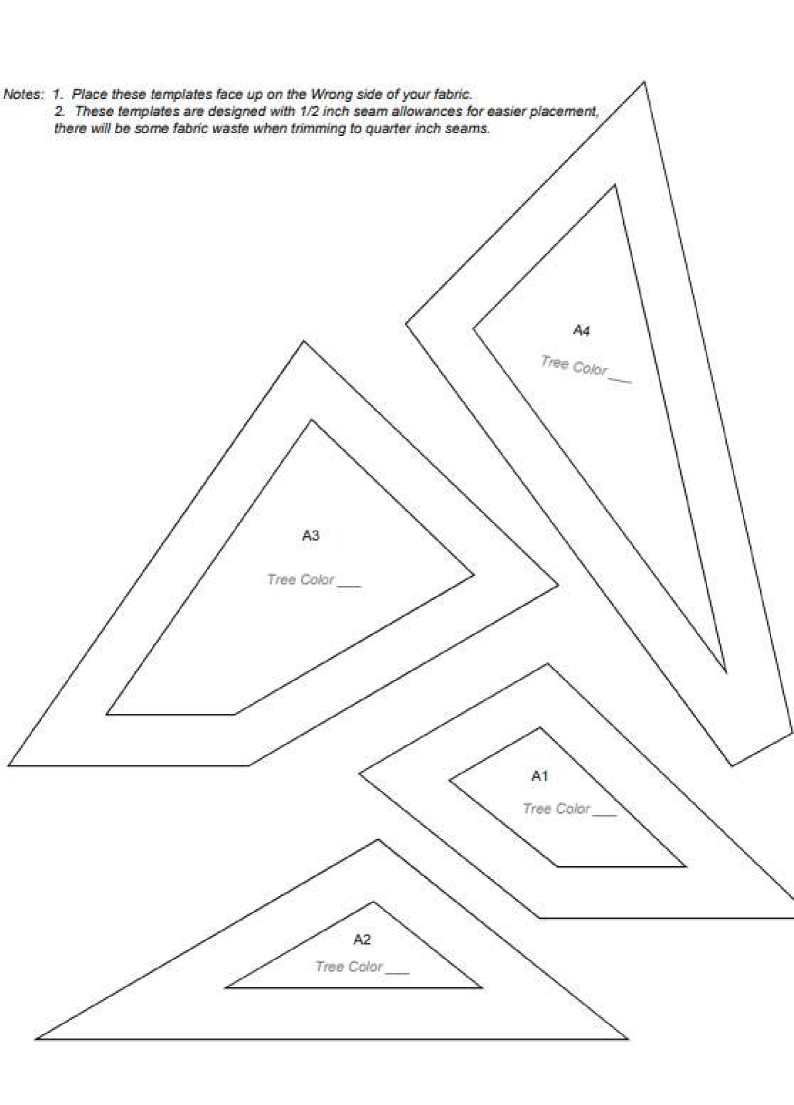




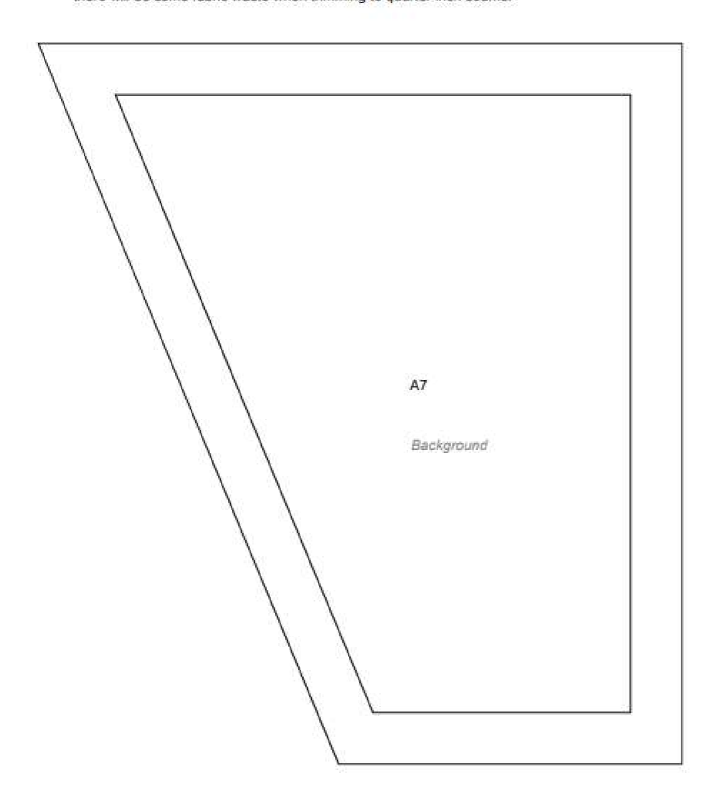
Notes: 1. Place these templates face up on the Wrong side of your fabric.

2. These templates are designed with 1/2 inch seam allowances for easier placement, there will be some fabric waste when trimming to quarter inch seams.

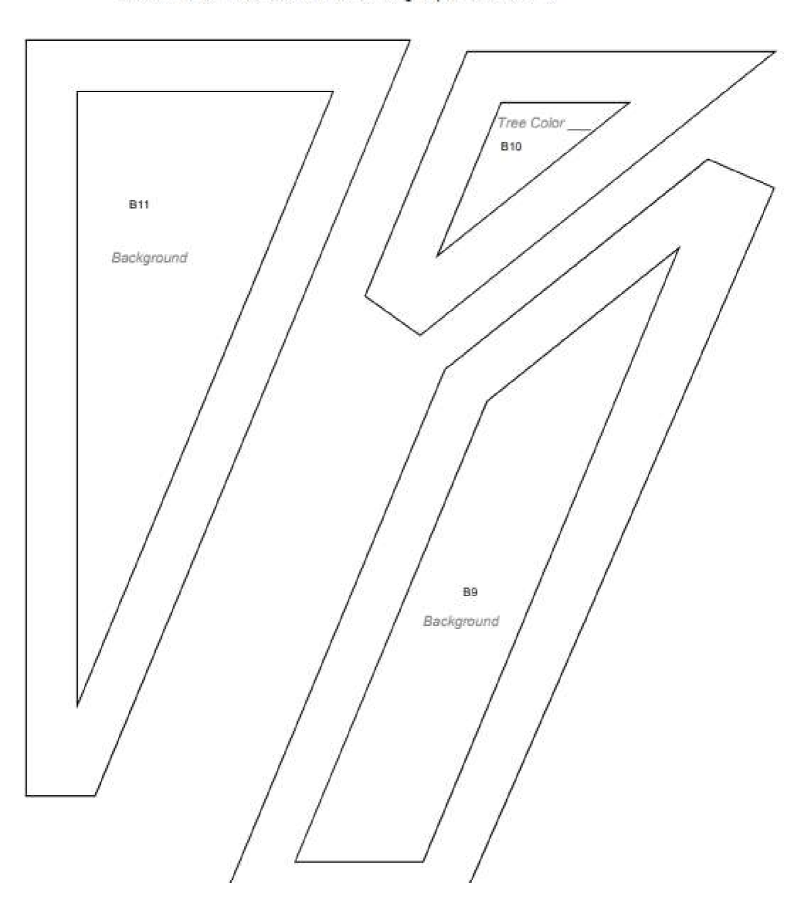


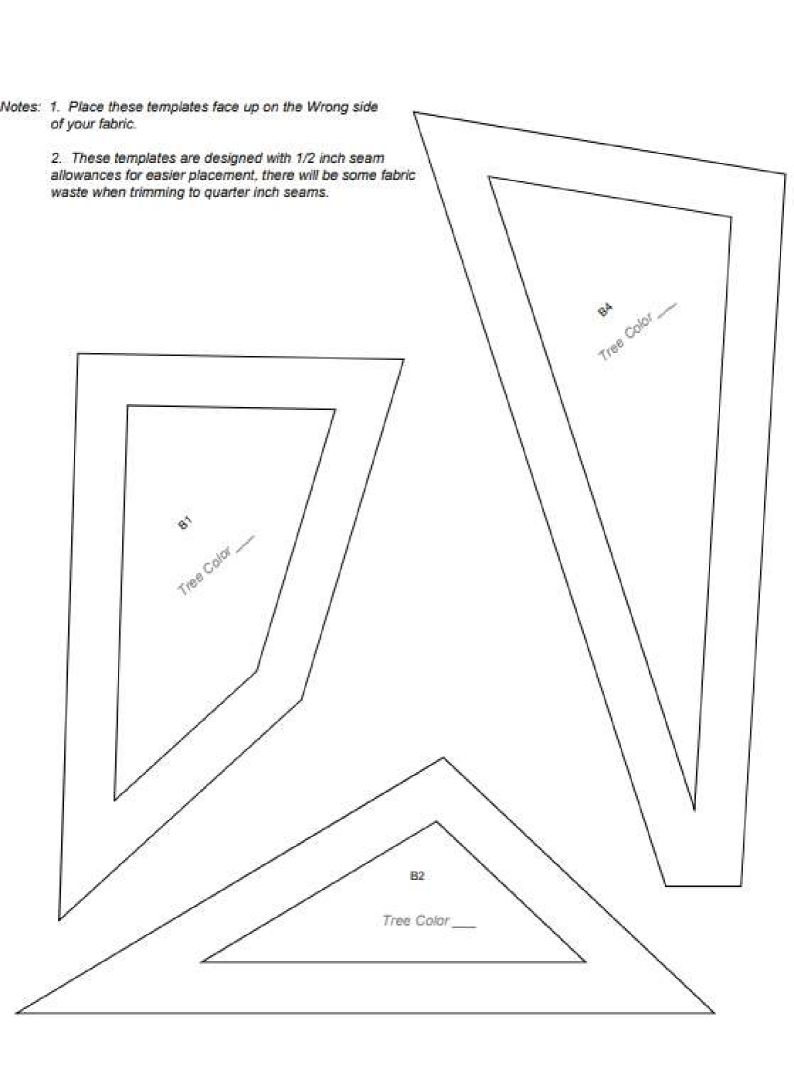


Notes: 1. Place these templates face up on the Wrong side of your fabric.



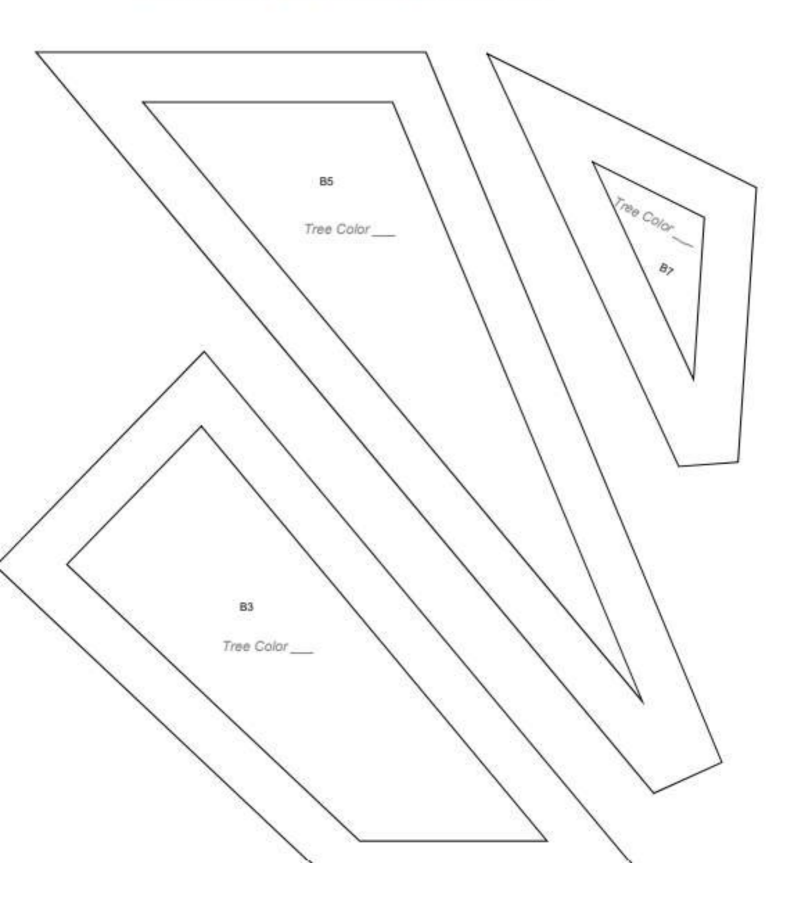
Notes: 1. Place these templates face up on the Wrong side of your fabric.





Notes: 1. Place these templates face up on the Wrong side of your fabric.

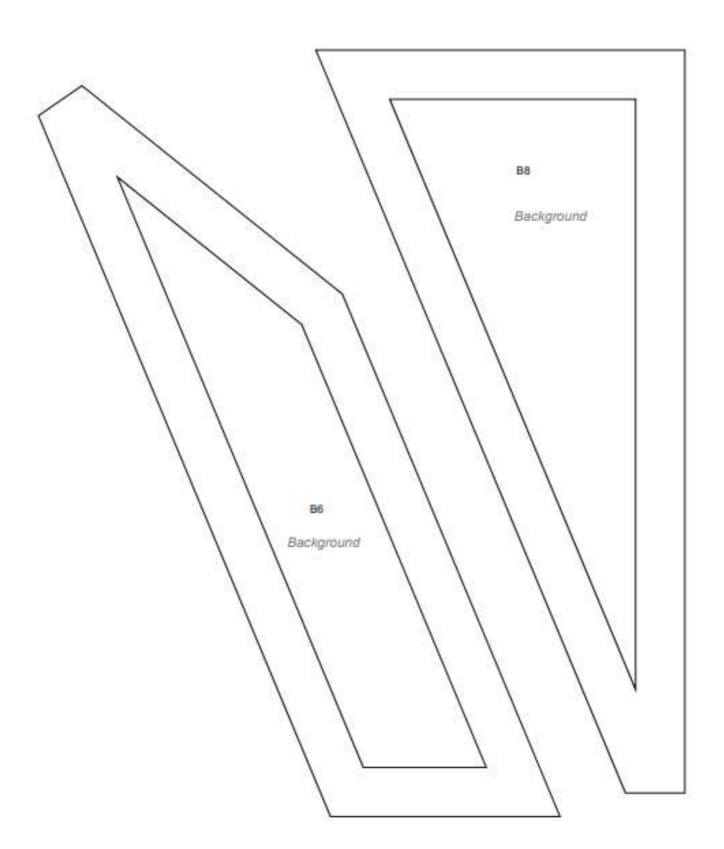
2. These templates are designed with 1/2 inch seam allowances for easier placement, there will be some fabric waste when trimming to quarter inch seams



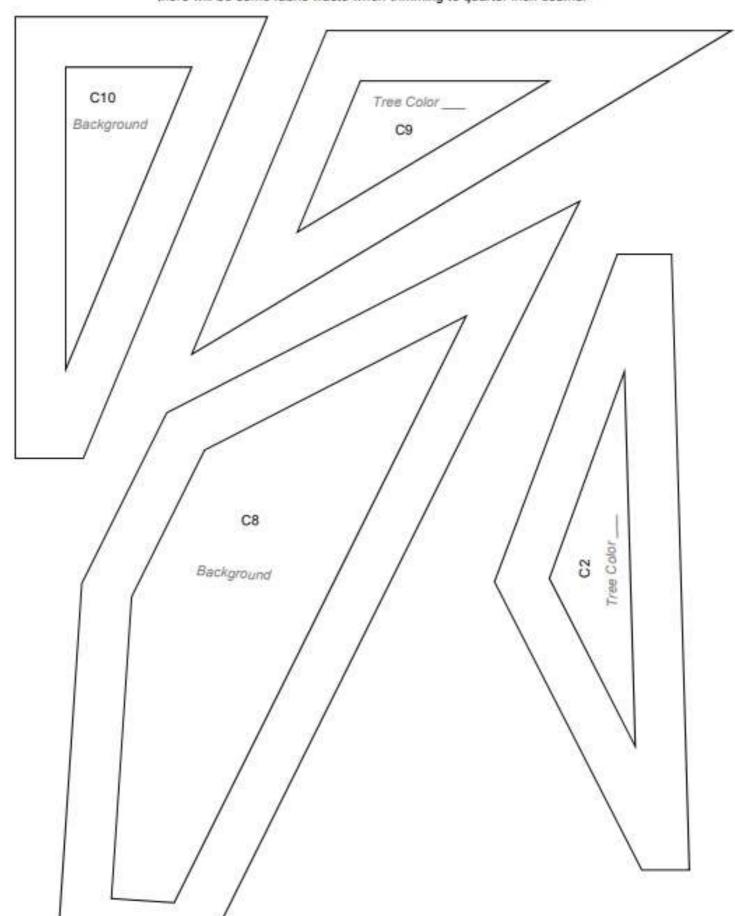
Notes: 1. Place these templates face up on the Wrong side of your fabric.

2. These templates are designed with 1/2 inch seam allowances for easier placement,

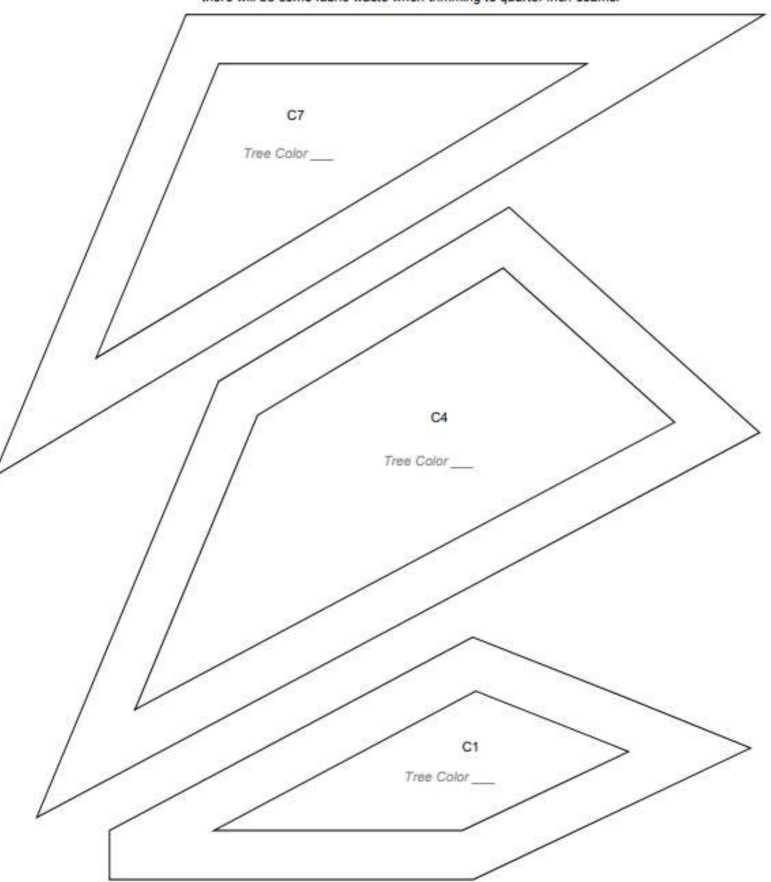
there will be some fabric waste when trimming to quarter inch seams.

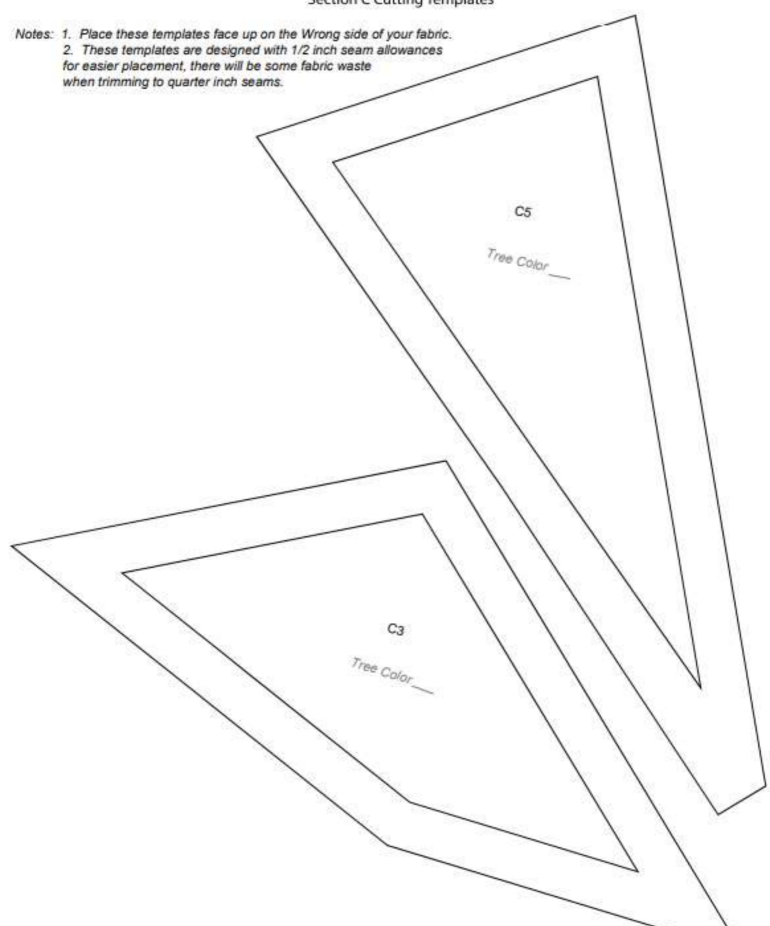


- Notes: 1. Place these templates face up on the Wrong side of your fabric.
  - These templates are designed with 1/2 inch seam allowances for easier placement, there will be some fabric waste when trimming to quarter inch seams.

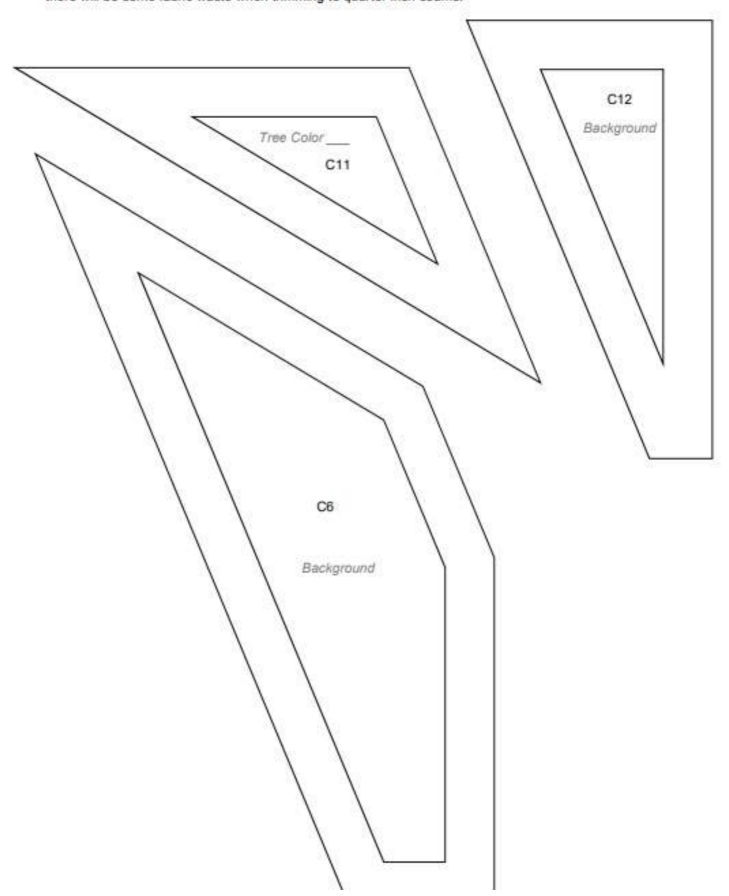


- Notes: 1. Place these templates face up on the Wrong side of your fabric.
  - These templates are designed with 1/2 inch seam allowances for easier placement, there will be some fabric waste when trimming to quarter inch seams.



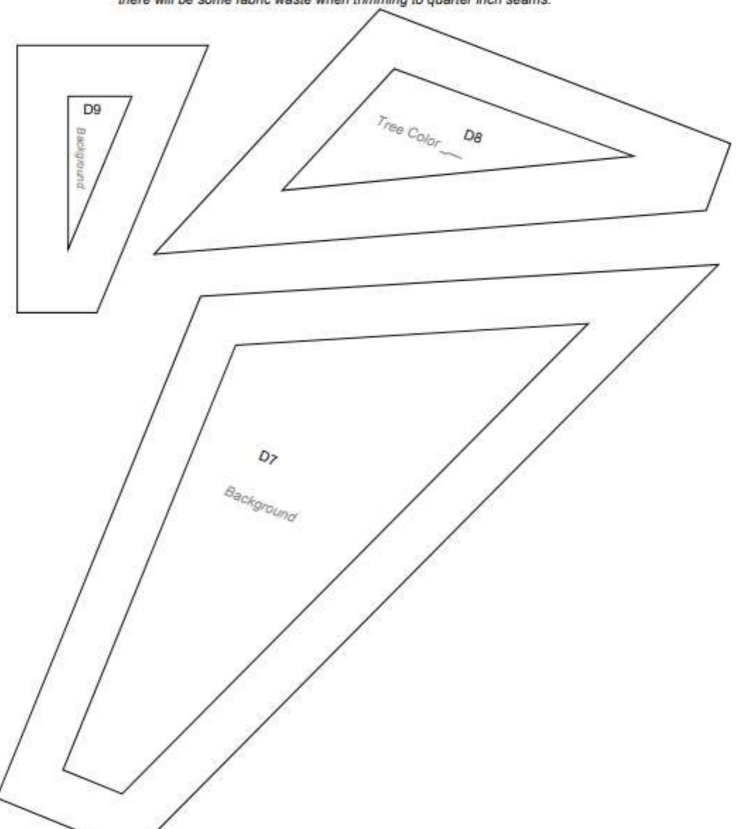


Notes: 1. Place these templates face up on the Wrong side of your fabric.



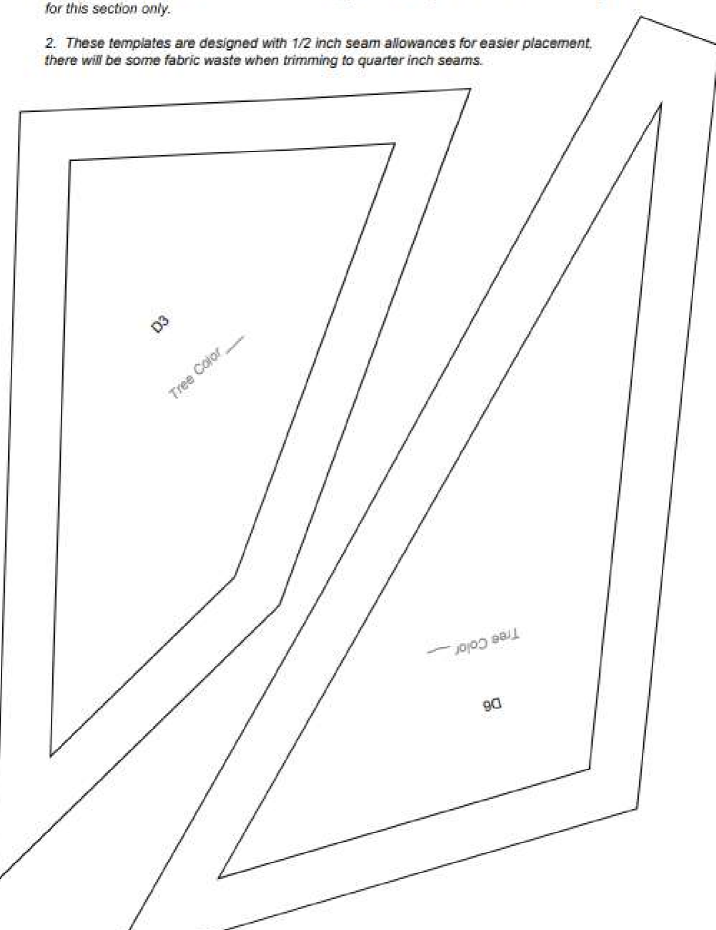
Notes: 1. Place these templates face up on the Wrong side of your fabric.

If using OPTIONAL SECTION D - MIRRORED, place the templates face down on wrong side of fabric for this section only.



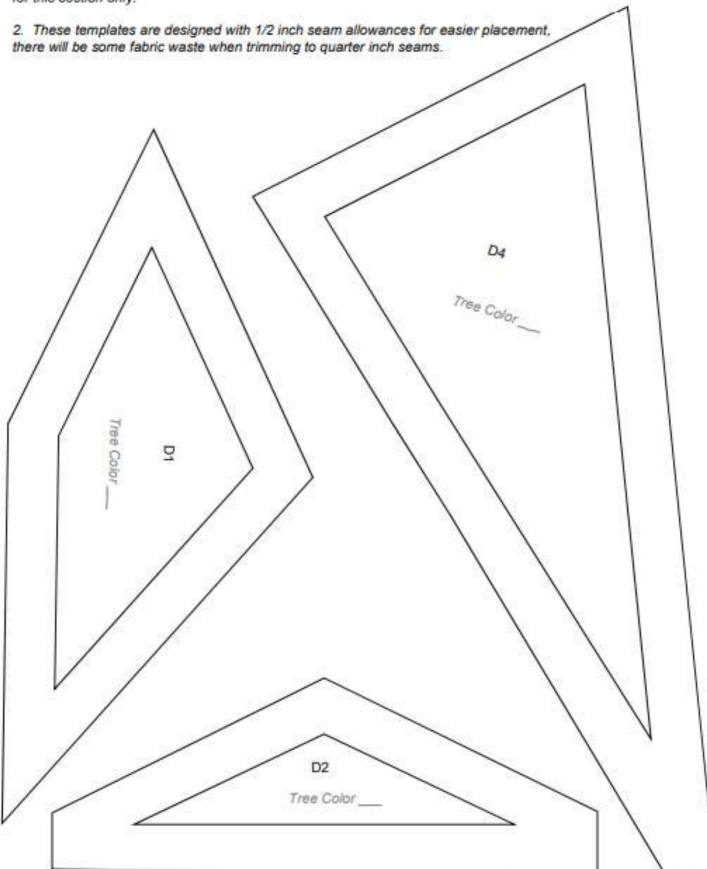
Notes: 1. Place these templates face up on the Wrong side of your fabric.

If using OPTIONAL SECTION D - MIRRORED, place the templates face down on wrong side of fabric for this section only.



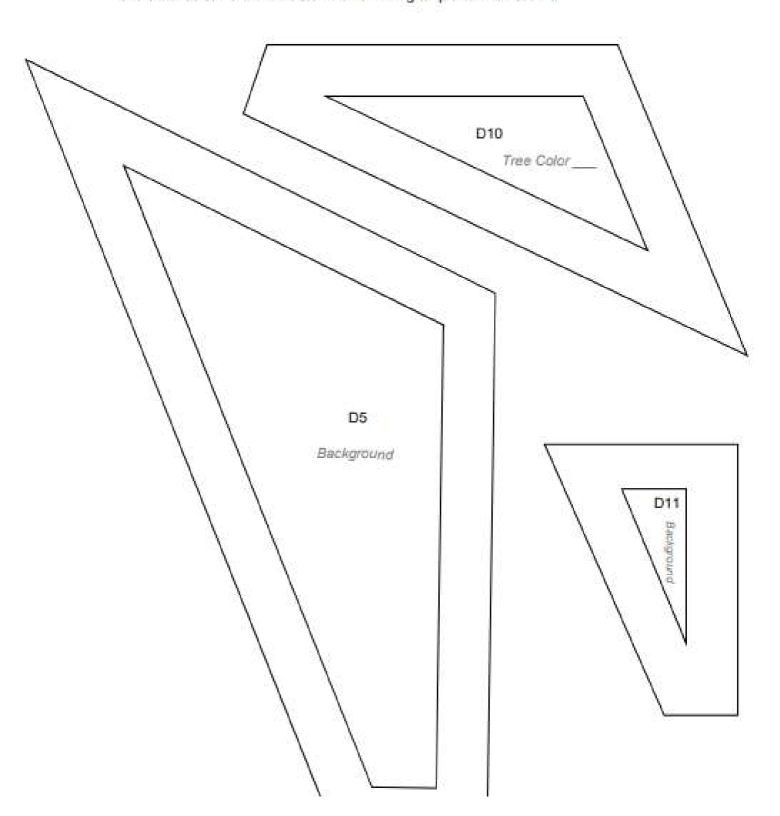
Notes: 1. Place these templates face up on the Wrong side of your fabric.

If using OPTIONAL SECTION D - MIRRORED, place the templates face down on wrong side of fabric for this section only.



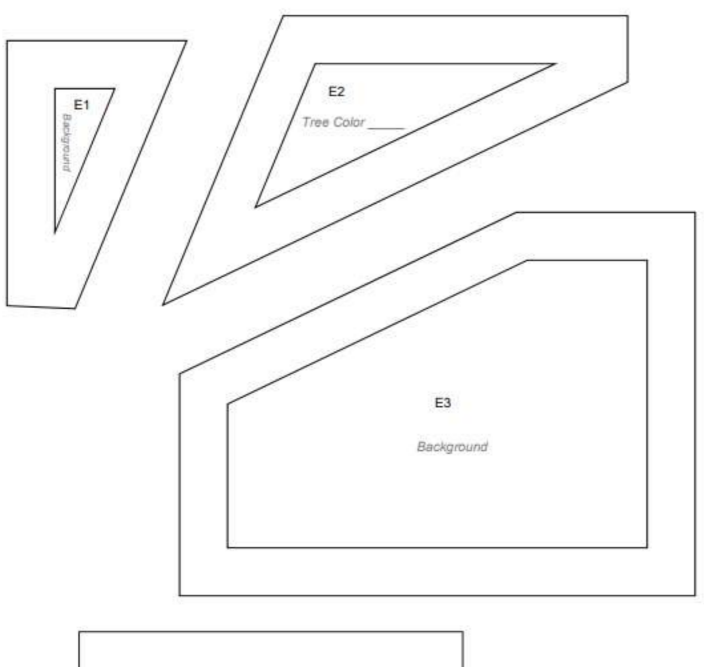
Notes: 1. Place these templates face up on the Wrong side of your fabric.

If using OPTIONAL SECTION D - MIRRORED, place the templates face down on wrong side of fabric for this section only.



### Tree 10" Wide - Section E

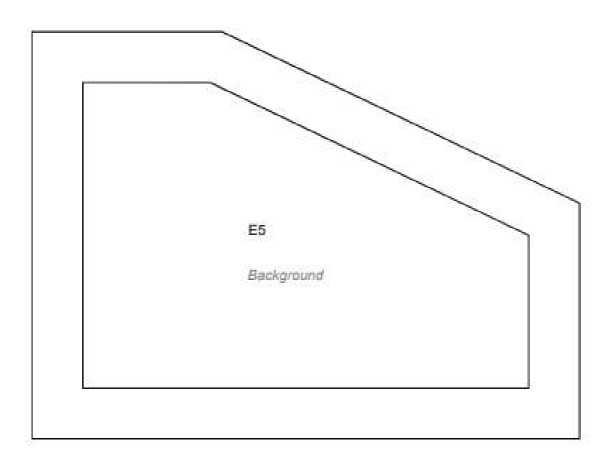
Notes: 1. Place these templates face up on the Wrong side of your fabric.

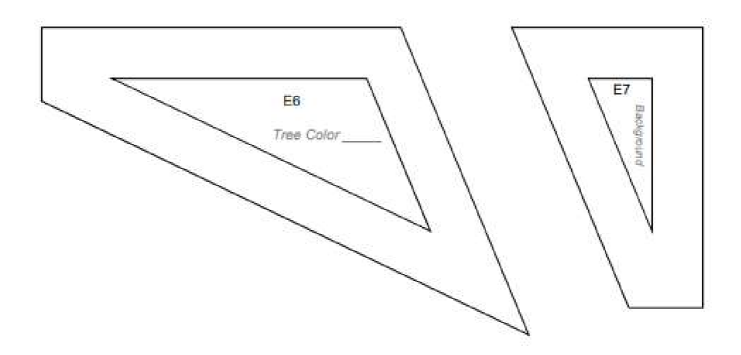




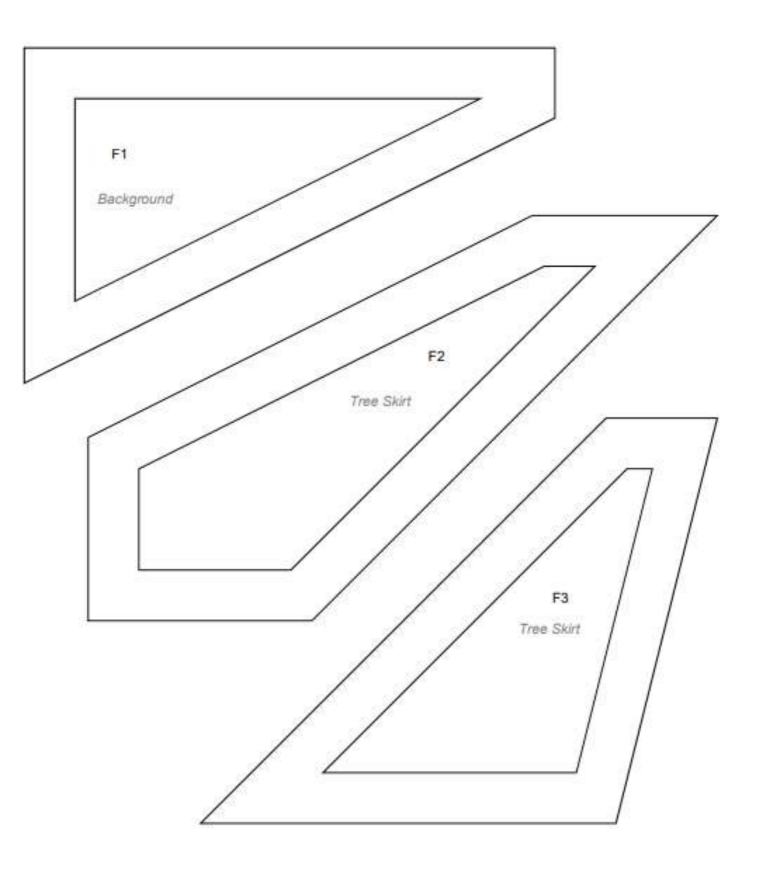
## Tree 10" Wide - Section E

Notes: 1. Place these templates face up on the Wrong side of your fabric.





Notes: 1. Place these templates face up on the Wrong side of your fabric.



Tree 10" Wide - Section F

Notes: 1. Place these templates face up on the Wrong side of your fabric.

