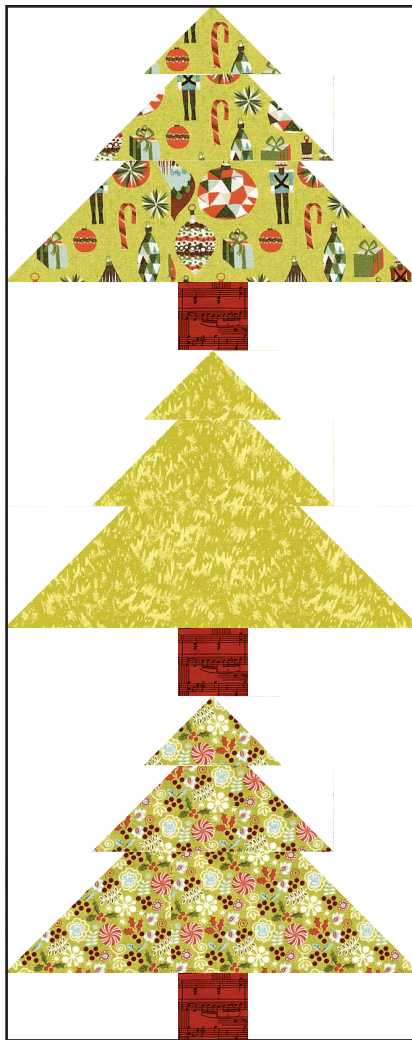


**DECK-ADE THE HALLS**  
with Fat Quarter Shop  
10 fabrics • 10 blocks • 10 years

**TRIM THE TREE**




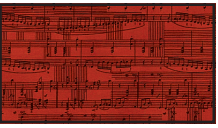






Unfinished size: 12 1/2" x 30 1/2"

Make one.

*Deck-ade the Halls quilt was made from the Aspen Frost collection by BasicGrey for Moda Fabrics.*



# DECK-ADE THE HALLS - TRIM THE TREE

Fabric Image	SKU	Description	Quantity & Size			
	30338-11 White Texture	Background and Sashing	A	6	4" squares	
			B	6	3" x 5 1/2" rectangles	
			C	6	2 1/2" x 6 1/2" rectangles	
			D	6	2 1/2" x 5 1/2" rectangles	
	30336-16 Cranberry Music	Tree Trunks	E	3	2 1/2" squares	
  	30331-15 Evergreen Ornaments	Trees (Cut Fabrics F - H from each tree fabric)	F	1	4" x 12 1/2" rectangle *	
	30338-15 Evergreen Texture		G	1	3" x 7 1/2" rectangle *	
	30332-15 Evergreen Peppermints		H	1	2 1/2" x 4 1/2" rectangle *	

\* Cut rectangles as shown, if fabric is directional.

Visit [fatquartershop.blogspot.com/p/deck-ade-halls.html](http://fatquartershop.blogspot.com/p/deck-ade-halls.html) for fabric requirements and instructions for the quilt.

# DECK-ADE THE HALLS - TRIM THE TREE

Use  $\frac{1}{4}$ " seams and press as arrows indicate throughout.

## Tree Blocks:

On the wrong side of the Fabric H rectangle, mark a dot  $2\frac{1}{2}$ " up from the bottom right corner.

Draw a line from the bottom left corner to the dot.



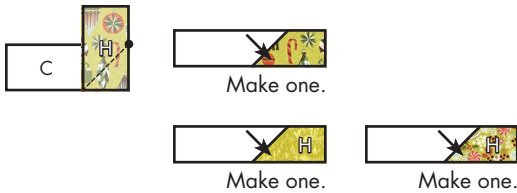
With right sides facing, layer a Fabric C rectangle with a Fabric H rectangle.

Stitch on the drawn line and trim  $\frac{1}{4}$ " away from the seam.

Unit should measure  $2\frac{1}{2}$ " x  $8\frac{1}{2}$ ".

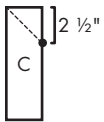
Make one from each Fabric H rectangle.

Make three total.



On the wrong side of the Fabric C rectangle, mark a dot  $2\frac{1}{2}$ " down from the top right corner.

Draw a line from the top left corner to the dot.



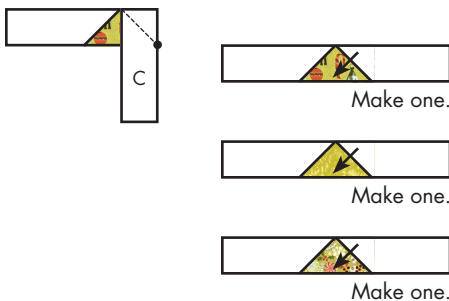
With right sides facing, layer a Fabric C rectangle with a Fabric C/H unit.

Stitch on the drawn line and trim  $\frac{1}{4}$ " away from the seam.

Unit should measure  $2\frac{1}{2}$ " x  $12\frac{1}{2}$ ".

Make one from each Fabric C/H unit.

Make three total.



On the wrong side of the Fabric G rectangle, mark a dot 3" up from the bottom right corner.

Draw a line from the bottom left corner to the dot.



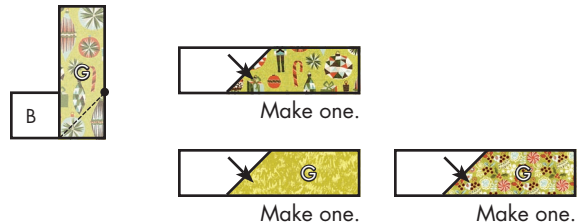
With right sides facing, layer a Fabric B rectangle with a Fabric G rectangle.

Stitch on the drawn line and trim  $\frac{1}{4}$ " away from the seam.

Unit should measure 3" x 10".

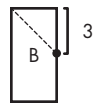
Make one from each Fabric G rectangle.

Make three total.



On the wrong side of the Fabric B rectangle, mark a dot 3" down from the top right corner.

Draw a line from the top left corner to the dot.



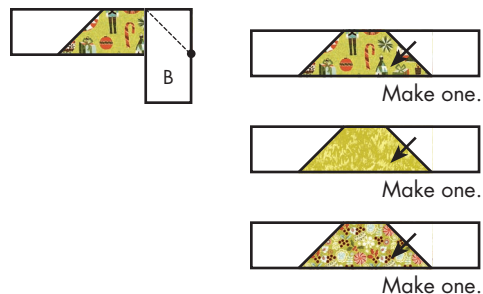
With right sides facing, layer a Fabric B rectangle with a Fabric B/G unit.

Stitch on the drawn line and trim  $\frac{1}{4}$ " away from the seam.

Unit should measure 3" x  $12\frac{1}{2}$ ".

Make one from each Fabric B/G unit.

Make three total.

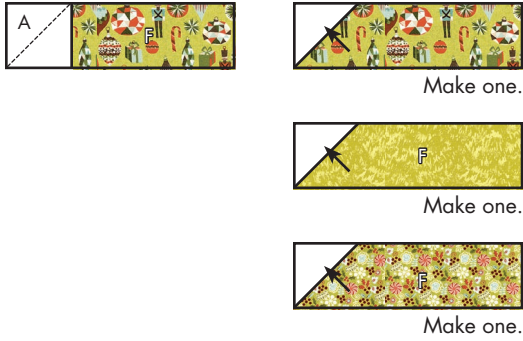


# DECK-ADE THE HALLS - TRIM THE TREE

Draw a diagonal line on the wrong side of the Fabric A squares.

With right sides facing, layer a Fabric A square on one end of a Fabric F rectangle.

Stitch on the drawn line and trim  $\frac{1}{4}$ " away from the seam.

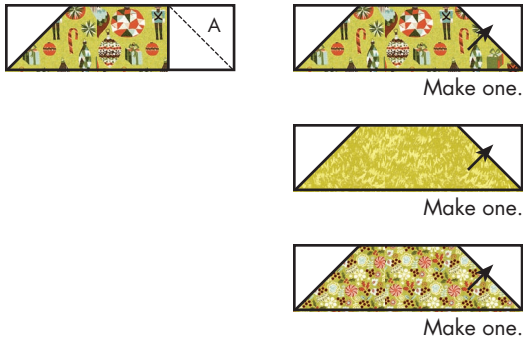


Repeat on the other end of the Fabric F rectangle.

Unit should measure  $4'' \times 12 \frac{1}{2}''$ .

Make one from each Fabric F rectangle.

Make three total.



Assemble two Fabric D rectangles and one Fabric E square as shown.

Unit should measure  $2 \frac{1}{2}'' \times 12 \frac{1}{2}''$ .

Repeat two more times.

Make three.



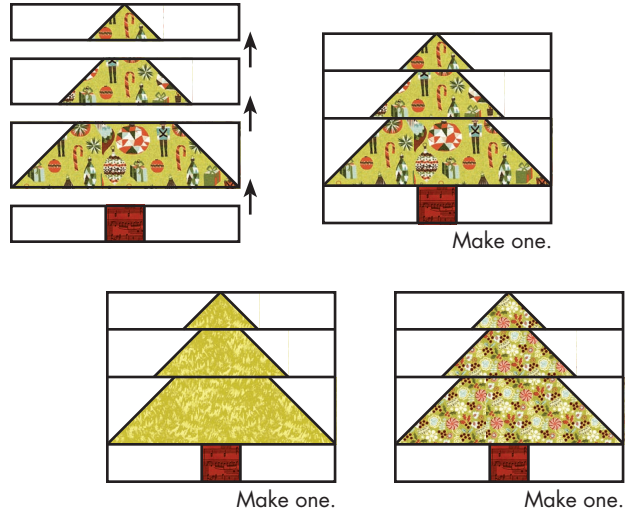
## Tree Block:

Assemble Tree Block as shown.

Tree Block should measure  $10 \frac{1}{2}'' \times 12 \frac{1}{2}''$ .

Make one from each tree fabric.

Make three total.



## Trim the Tree Section:

Assemble Trim the Tree Section as shown.

Trim the Tree Section should measure  $12 \frac{1}{2}'' \times 30 \frac{1}{2}''$ .

Make one.

