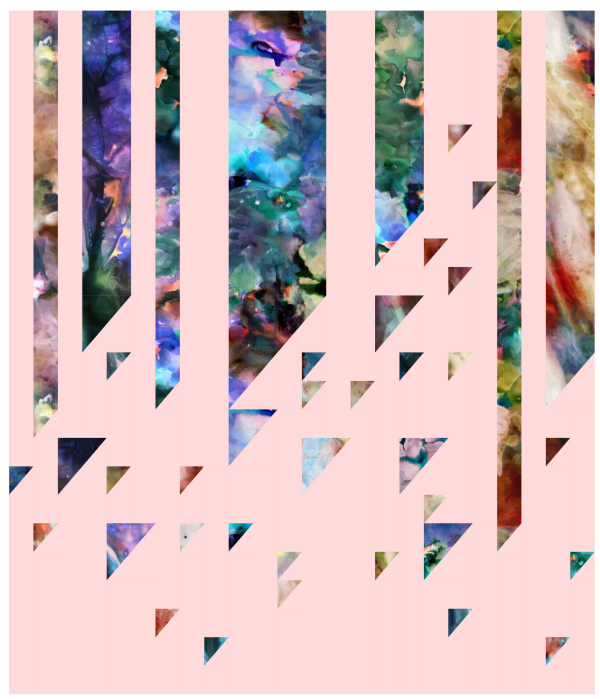
GEO FROST

FINISHED QUILT SIZE 36" X 42"



A quilt pattern by $\underset{\mathtt{DESIGN}}{BoBerry}$ for PBS Fabrics

Featuring Ice Dye Fabrics by Kim Eichler-Messmer

GEO FROST QUILT PATTERN

Geo Frost is a modern quilt designed to complement PBS Fabrics' Ice Dye collection by Kim Eichler-Messmer. The asymmetrical, geometric quilt layout accommodates large pieces of the organic designs to show off the beautiful patterns created through a physical ice dyeing process.

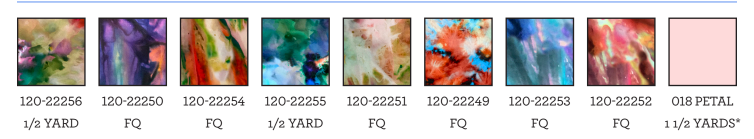
To get this modern aesthetic and asymmetrical design, the quilt is pieced together with a variety of non-traditional blocks. Each block is different and detailed cutting instructions are provided for each block.

Read the pattern through fully before starting the design and take care to piece the blocks in the instructed order to finish your quilt top.

NOTES

- 1/4" seams used throughout
- Press fabrics before cutting
- Calculations are made for 42" width of fabric
- BKG background fabric
- HST half square triangle
- FQ fat quarter

FABRIC REQUIREMENTS



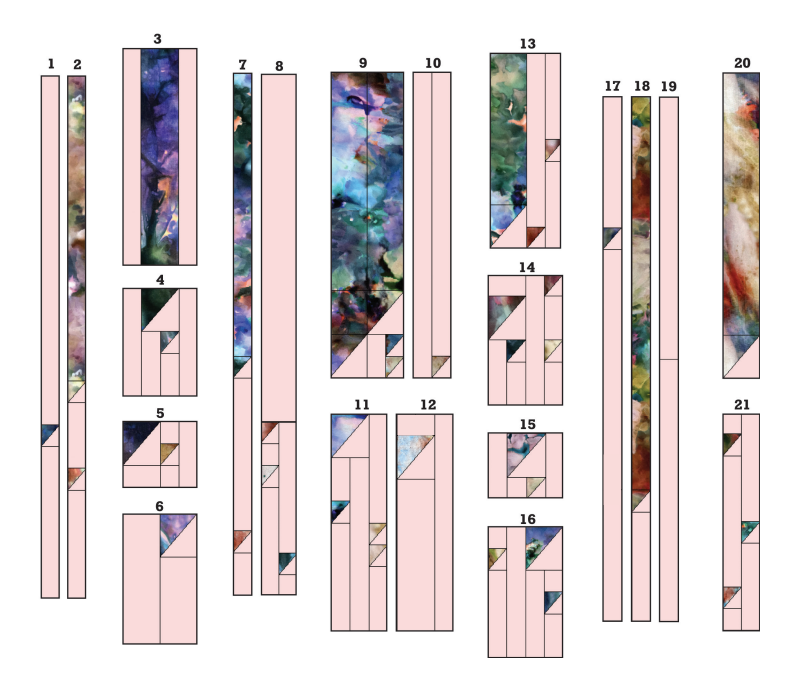
Backing: 1 1/2 Yards Binding: 1/2 Yard

*The estimate for this fabric assumes that long strips ARE pieced.

A NOTE ABOUT FABRIC: Ice Dye fabrics showcase a beautiful range of colors and organic designs. Feel free to mix and match to your preferred taste. A total of 2 1/2 yards printed fabric is required to make this pattern plus 1 1/2 yards of solid petal fabric for the BKG.

QUILT BLOCK DIAGRAM

FINISHED QUILT SIZE 36" X 42"



This quilt has 21 unique blocks to make up the asymmetrical design. It's suggested to make each block and piece together in strips to build the quilt top as you go.*

TIP: This diagram serves as a quick reference guide for each block. Print it out and keep it handy as you're working.

*There are detailed rotary cutting instructions for each block at the end of this pattern.

HALF SQUARE TRIANGLES

There are a total of twenty-nine 1 1/2" HST and twelve 3" HST in the final design. You can cut these out in advance or cut them out as needed for each individual block based on your own preference. You will do this project in steps and might want to coordinate the HST fabric colors with each block.



12 - 3" HST

Beginning Square Size = 3 7/8"



29 - 1 1/2" HST

Beginning Square Size = 2 3/8"

HOW TO MAKE A HALF SQUARE TRIANGLE

STEP 1

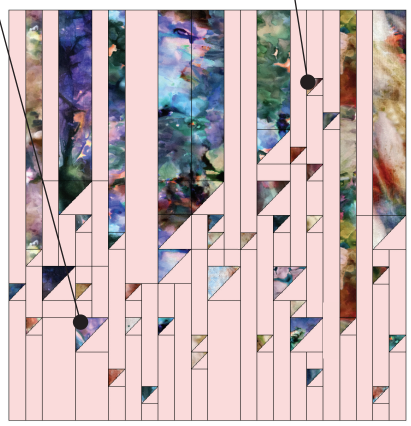
Cut and place two squares of fabric right sides together. Draw a line diagonally from one corner to the opposite corner.

STEP 2

Sew 1/4" from either side of the line; backstitch at each end to secure the seams.

STEP 3

Cut along the drawn line, open fabric pieces and press.



 $A = 29" \times 2"$

B = 23/8" x 23/8" (HST)

 $C = 12 \frac{1}{2}$ " x 2"

Cut and Stitch Block 2

A = 26" x 2"

 $B = 23/8" \times 23/8" (HST)$

 $C = 5'' \times 2''$

D = 9 1/2" x 2"

Stitch Blocks 1 + 2 together on the long edge

1

2



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C

D

Cut and Stitch Block 3

 $A = 20'' \times 2''$

 $B = 20'' \times 3 1/2''$

Cut and Stitch Block 4

 $A = 8" \times 2"$

 $B = 37/8" \times 37/8" \text{ (HST)}$

 $C = 31/2" \times 2"$

D = 5" x 2"

E = 23/8" x 23/8" (HST)

Cut and Stitch Block 5

 $A = 37/8" \times 37/8" (HST)$

B = 2" x 2"

 $C = 5'' \times 2''$

 $D = 3 1/2" \times 2"$

E = 23/8" x 23/8" (HST)

Cut and Stitch Block 6

 $A = 11'' \times 3 1/2''$

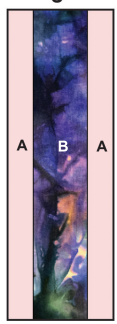
 $B = 37/8" \times 37/8" (HST)$

 $C = 8" \times 3 \frac{1}{2}"$

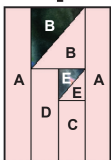
Stitch Blocks 3 + 4 + 5 + 6 together on the short edges

Piece the finished strips for blocks 1+2 and 3-6 to start creating the quilt top by piecing on the long edge

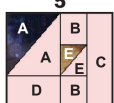
3



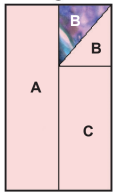
4



5



6



A = 24 1/2" x 2"

B = 23/8" x 23/8" (HST)

C = 12 1/2" x 2"

D = 3 1/2" x 2"

Cut and Stitch Block 8

 $A = 29" \times 31/2"$

 $B = 9 1/2" \times 2"$

 $C = 23/8" \times 23/8" (HST)$

 $D = 3 1/2" \times 2"$

E = 2" x 2"

Stitch Blocks 7 + 8 together on the long edge

Cut and Stitch Block 9

 $A = 20'' \times 31/2''$

 $B = 37/8" \times 37/8" (HST)$

 $C = 23/8" \times 23/8" (HST)$

 $D = 3 1/2" \times 2"$

 $E = 3 1/2" \times 3 1/2"$

Cut and Stitch Block 10

 $A = 26" \times 2"$

 $B = 24 1/2" \times 2"$

 $C = 23/8" \times 23/8" (HST)$

Stitch Blocks 9 + 10 on the long edge

Cut and Stitch Block 11

 $A = 37/8" \times 37/8" (HST)$

B = 8" x 2"

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 $C = 23/8" \times 23/8" (HST)$

 $D = 6 1/2" \times 2"$

E = 14" x 2"

F = 9 1/2" x 2"

 $G = 31/2" \times 2"$

Cut and Stitch Block 12

 $A = 31/2" \times 2"$

 $B = 17" \times 2"$

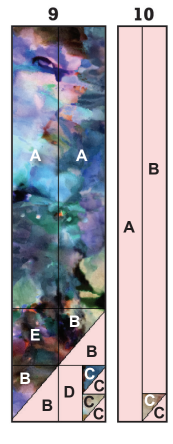
 $C = 12 \frac{1}{2}$ " x 3 $\frac{1}{2}$ "

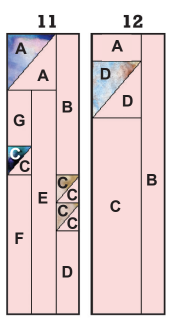
 $D = 37/8" \times 37/8" (HST)$

Stitch Blocks 11 + 12 on the long edge

Piece the finished strips for blocks 9 + 10 and 11 + 12 on the short edge

Add strips for blocks 7-12 to the quilt top on the long edge





A = 15 1/2" x 3 1/2"

B = 17" x 2"

C = 8" x 2"

D = 23/8" x 23/8" (HST)

 $E = 9 1/2" \times 2"$

 $F = 37/8" \times 37/8" (HST)$

Cut and Stitch Block 14

 $A = 31/2" \times 2"$

B = 9 1/2" x 2"

C = 23/8" x 23/8" (HST)

D = 5" x 2"

 $E = 37/8" \times 37/8" (HST)$

Cut and Stitch Block 15

 $A = 5" \times 2"$

 $B = 37/8" \times 37/8" (HST)$

C = 23/8" x 23/8" (HST)

D = 2" x 2"

Cut and Stitch Block 16

 $A = 2" \times 2"$

B = 11" x 2"

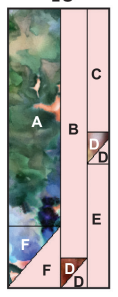
C = 3 7/8" x 3 7/8" (HST)

D = 23/8" x 23/8" (HST)

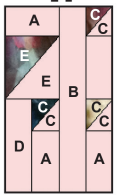
 $E = 5" \times 2"$

 $F = 8" \times 2"$

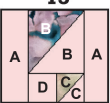
13



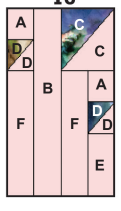
14



15



16



Stitch Blocks 13 + 14 + 15 + 16 together on the short edges

Add strip for blocks 13-16 to the quilt top on the long edge

 $A = 11" \times 2"$

B = 23/8" x 23/8" (HST)

 $C = 30 1/2" \times 2"$

Cut and Stitch Block 18

A = 32" x 2"

 $B = 23/8" \times 23/8" (HST)$

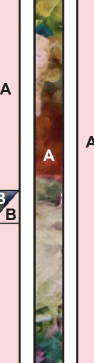
 $C = 9 1/2" \times 2"$

Cut and Stitch Block 19

 $A = 21 1/2" \times 2"$

Stitch Blocks 17 + 18 + 19 together on the long edge





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Cut and Stitch Block 20

A = 21 1/2" x 3 1/2"

 $B = 37/8" \times 37/8" (HST)$

Cut and Stitch Block 21

 $A = 2" \times 2"$

B = 9 1/2" x 2"

C = 23/8" x 23/8" (HST)

 $D = 8" \times 2"$

 $E = 3 1/2" \times 2"$

F = 11" x 2"

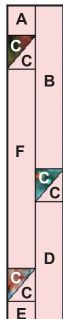
Stitch Blocks 20 + 21 together on the short edge

Add strip for blocks 17-21 to the quilt top on the long edge to complete the full quilt top

20







Finishing the Quilt:

Cut the Backing Fabric

Backing = 36" x 42"

Cut the Batting

Batting = 36" x 42"

Layer Quilt Top, Batting, & Backing

Quilt to your preference.

Bind & Enjoy!



This quilt pattern was designed by Sherry Freyermuth, the owner and designer behind BoBerry Design Co.

Feel free to contact me with any questions or feedback at:

BoBerryDesignCo@gmail.com

Also, I'd love to see your finished Geo Frost quilt! You can email me directly or tag me on Instagram:

@boberrydesignco

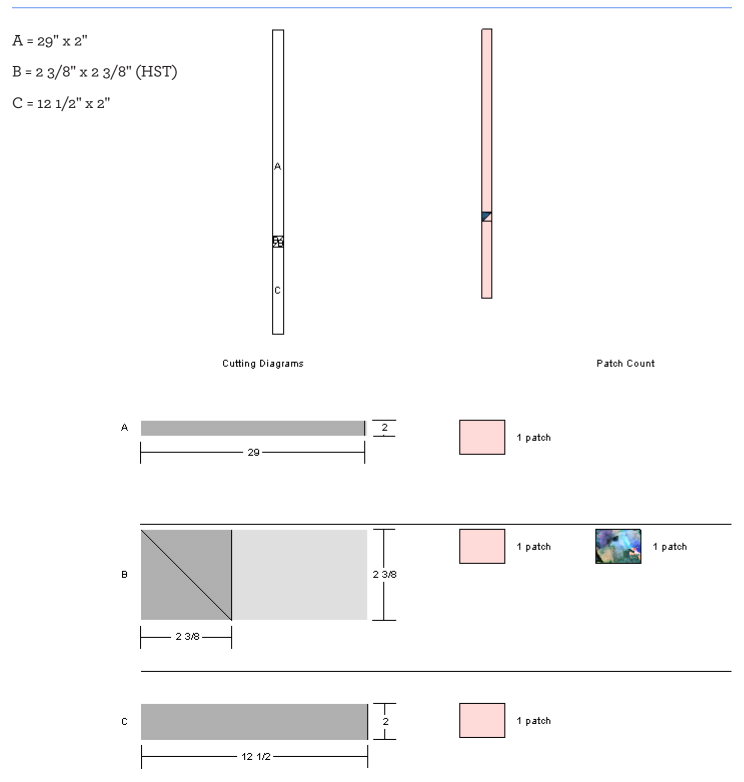
And you can check out more of my work online at my website:

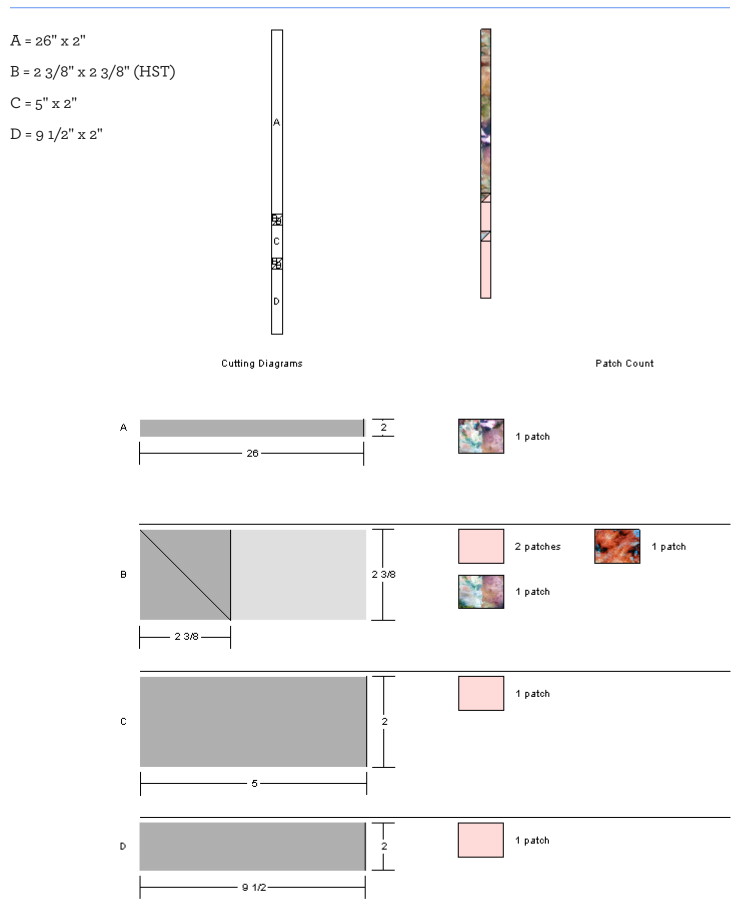
boberrydesignco.com

KIT REQUIREMENTS

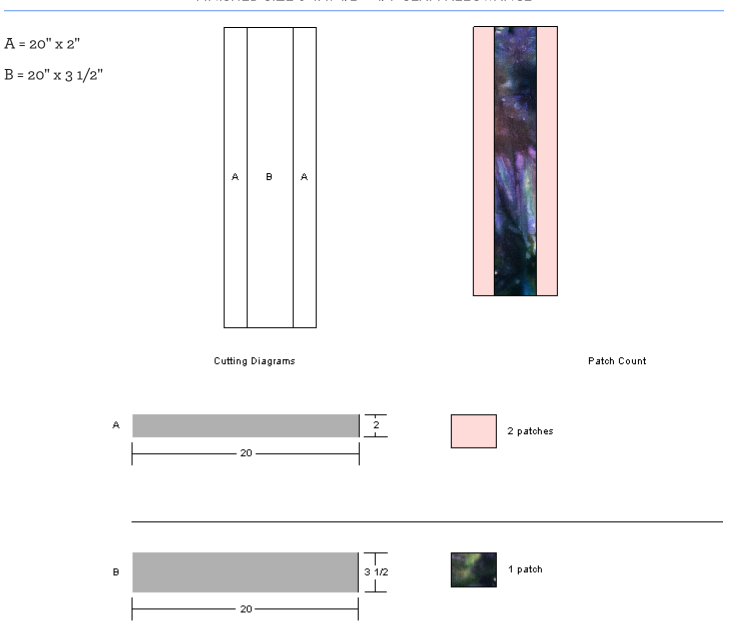
Prints	1 kit	5 kits	10 kits
120-22256	½ yard	2 ½ yards	5 yards
120-22250	FQ	1 ¼ yards	2 ½ yards
120-22254	FQ	1 ¼ yards	2 ½ yards
120-22255	½ yard	2 ½ yards	5 yards
120-22251	FQ	1 ¼ yards	2 ½ yards
120-22249	FQ	1 ¼ yards	2 ½ yards
120-22253	FQ	1 ¼ yards	2 ½ yards
120-22252	FQ	1 ¼ yards	2 ½ yards
Solids			
018 Petal	1 ½ yards*	7 ½ yards	15 yards
Extras			
backing	1 ½ yards	22 ½ yards	45 yards
binding	½ yard	2 ½ yards	5 yards

^{*}The estimate for this fabric assumes that long strips ARE pieced.

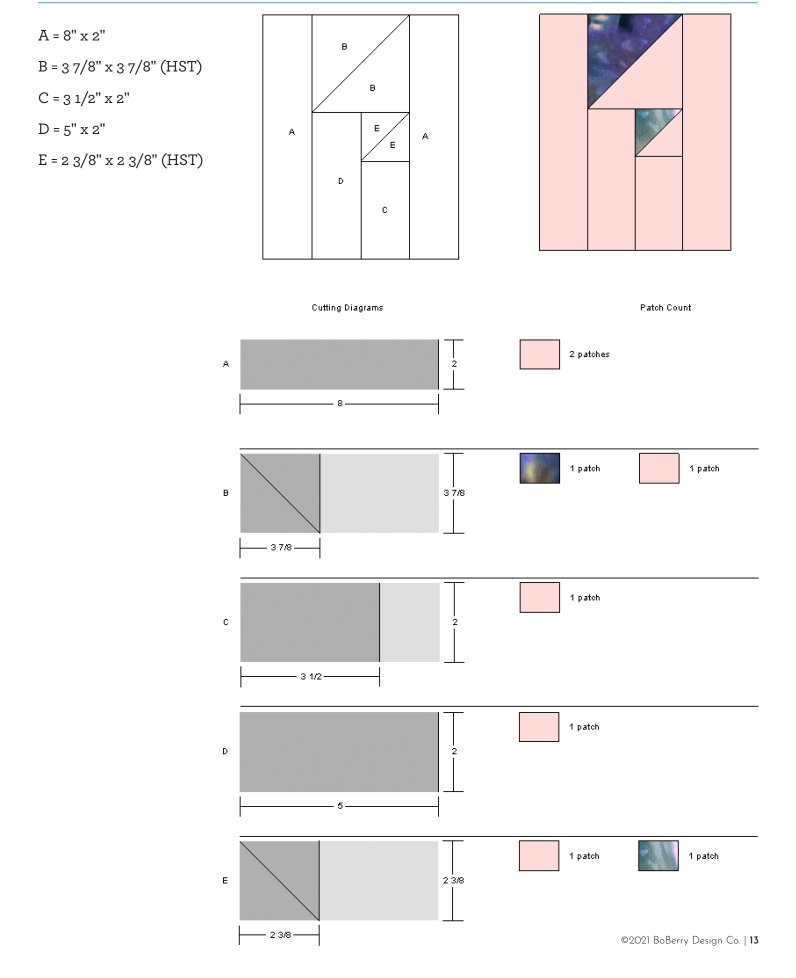




FINISHED SIZE 6" x 19 1/2" + 1/4" SEAM ALLOWANCE



FINISHED SIZE 6" x 7 1/2" + 1/4" SEAM ALLOWANCE



FINISHED SIZE 6" x 4 1/2" + 1/4" SEAM ALLOWANCE

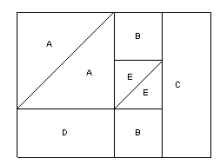
A = 37/8" x 37/8" (HST)

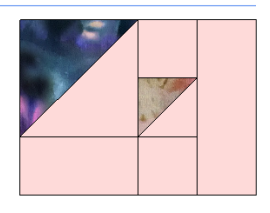
B = 2" x 2"

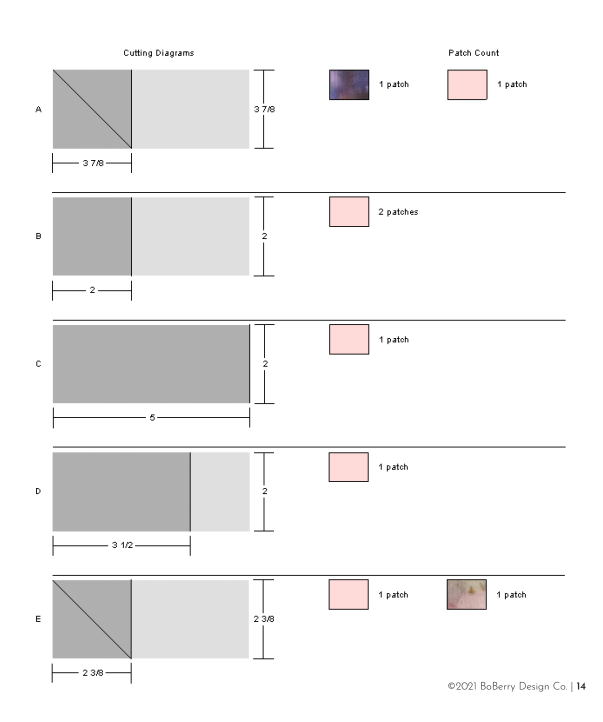
C = 5" x 2"

D = 3 1/2" x 2"

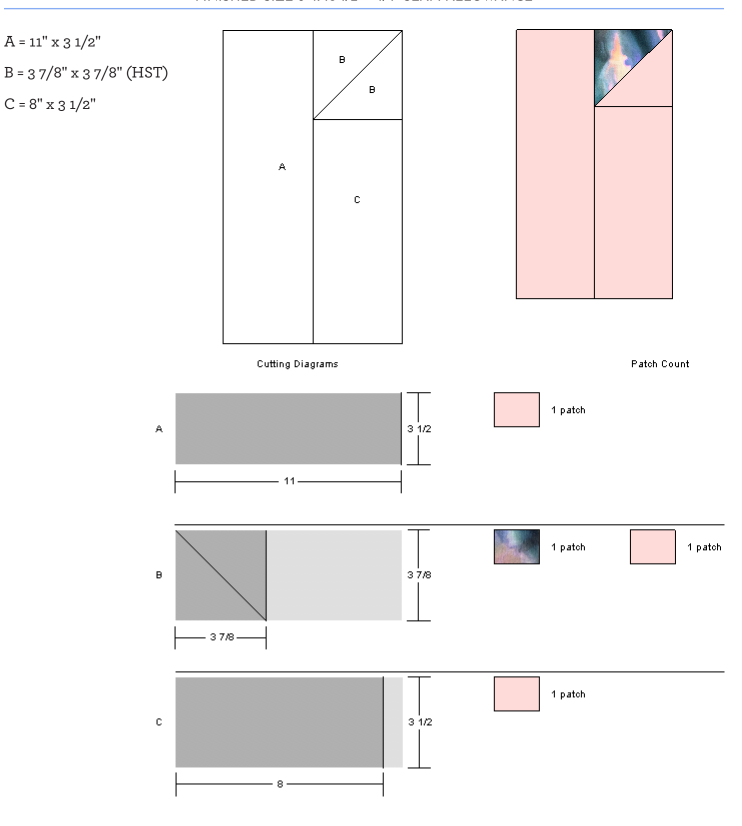
E = 2 3/8" x 2 3/8" (HST)

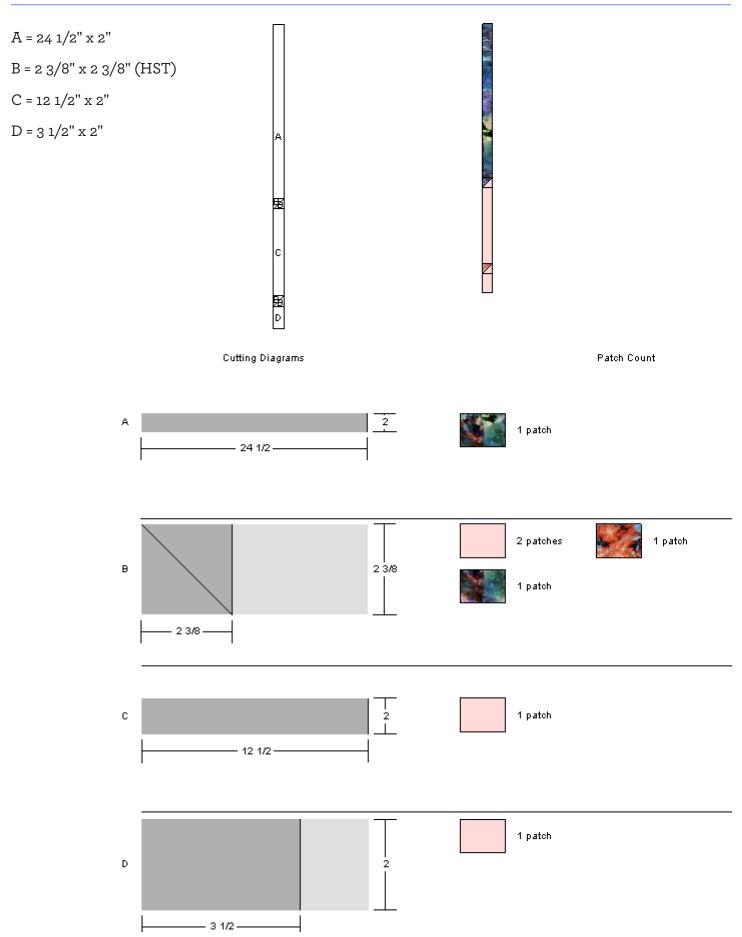




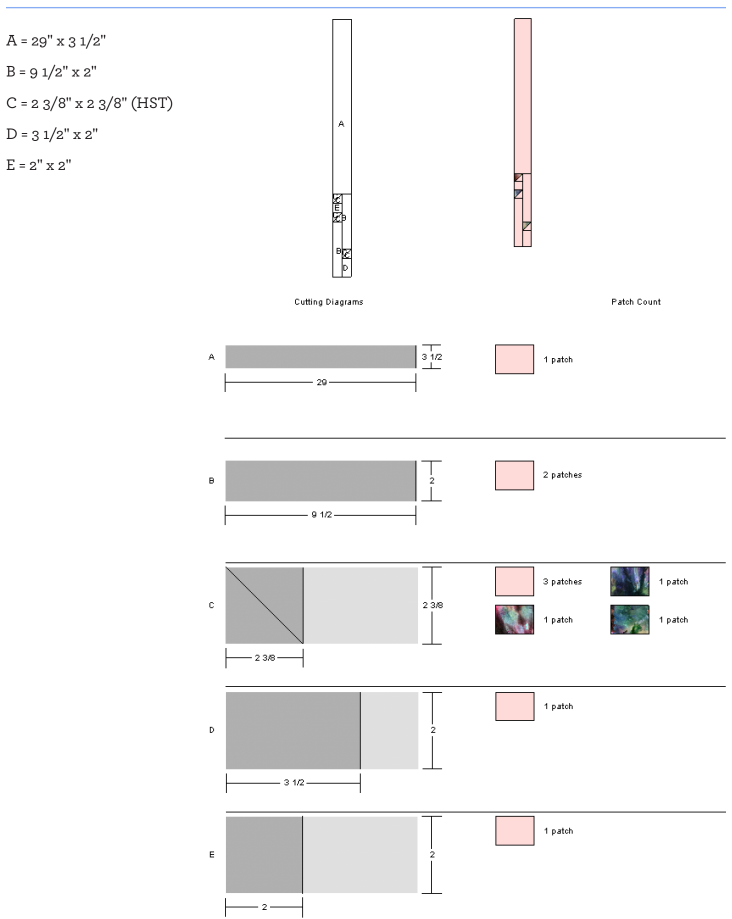


 $C = 8" \times 3 \frac{1}{2}"$





FINISHED SIZE 3" x 42" + 1/4" SEAM ALLOWANCE

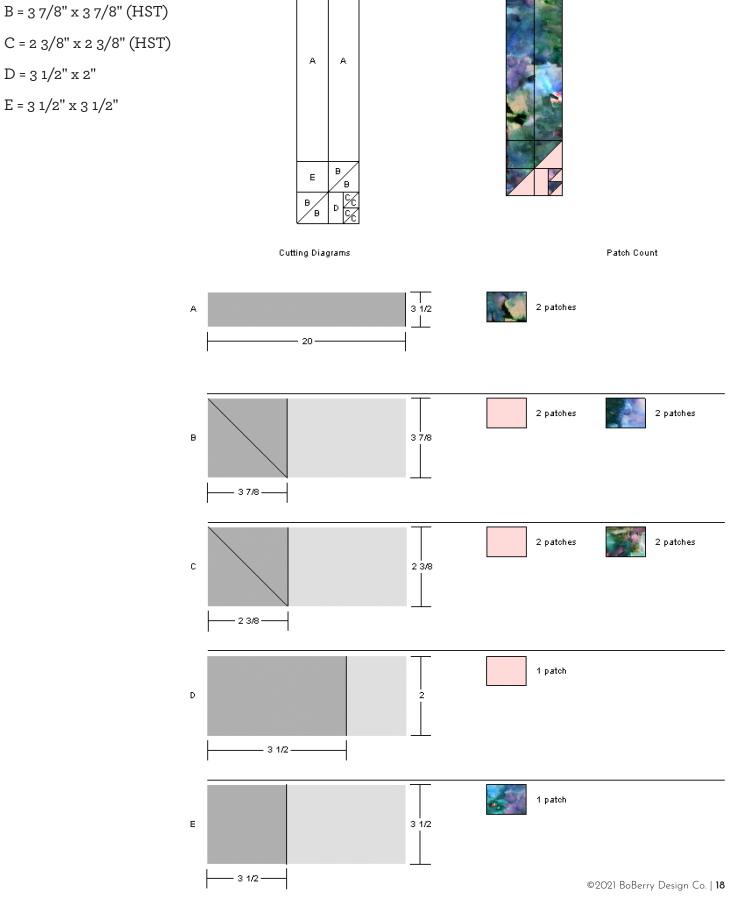


FINISHED SIZE 6" x 25 1/2" + 1/4" SEAM ALLOWANCE

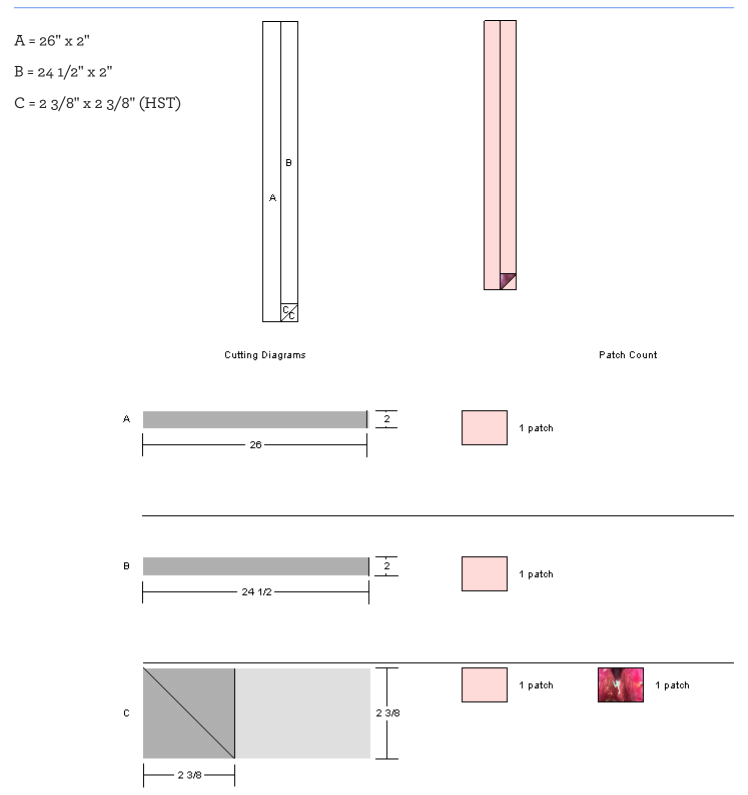
A = 20" x 3 1/2"

D = 3 1/2" x 2"

E = 3 1/2" x 3 1/2"



FINISHED SIZE 3" x 25 1/2" + 1/4" SEAM ALLOWANCE



FINISHED SIZE 4 1/2" x 16 1/2" + 1/4" SEAM ALLOWANCE

A = 37/8" x 37/8" (HST)

C = 23/8" x 23/8" (HST)

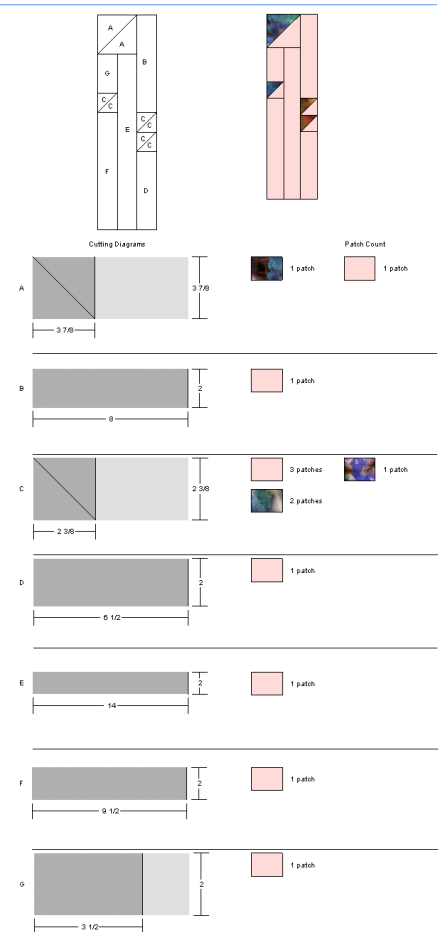
B = 8" x 2"

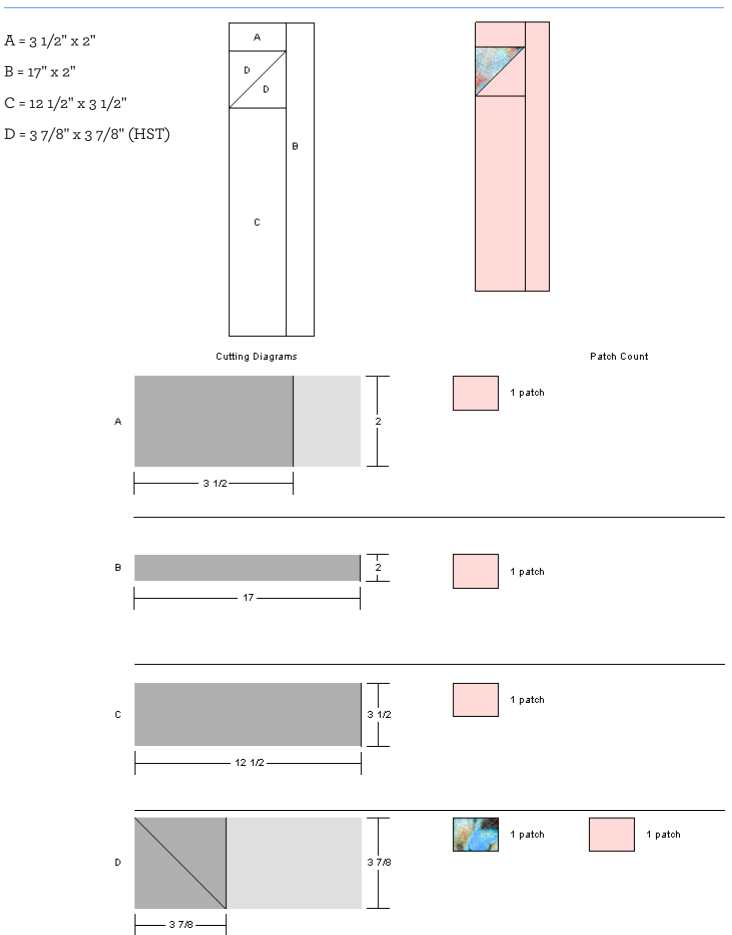
D = 6 1/2" x 2"

F = 9 1/2" x 2"

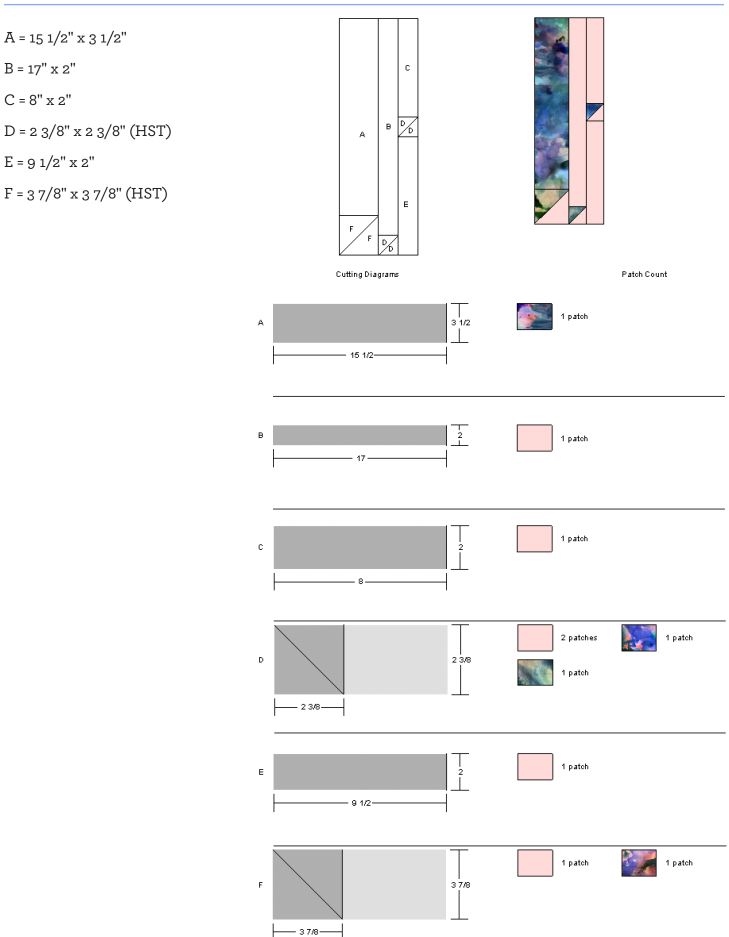
G = 3 1/2" x 2"

E = 14" x 2"





FINISHED SIZE 6" x 18" + 1/4" SEAM ALLOWANCE



FINISHED SIZE 6" x 9" + 1/4" SEAM ALLOWANCE

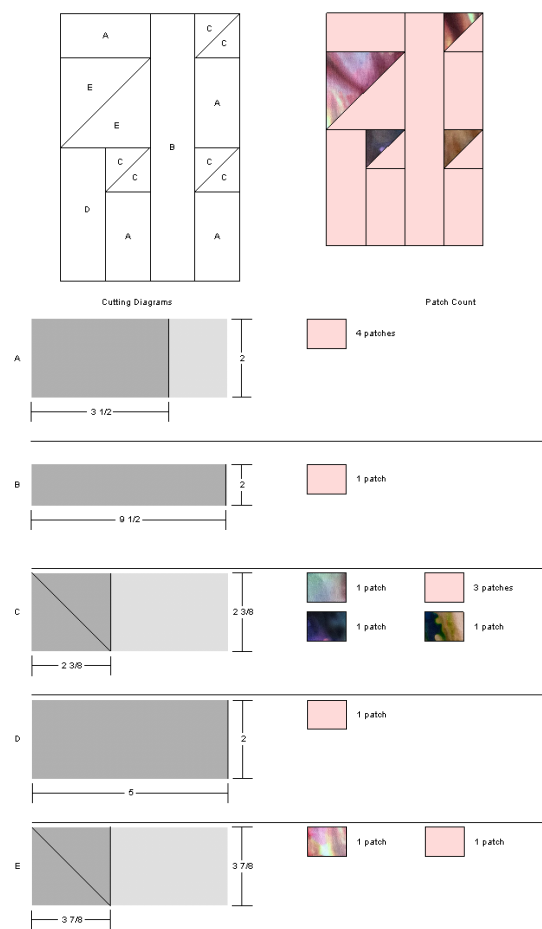
A = 3 1/2" x 2"

B = 9 1/2" x 2"

D = 5" x 2"

C = 2 3/8" x 2 3/8" (HST)

E = 3 7/8" x 3 7/8" (HST)



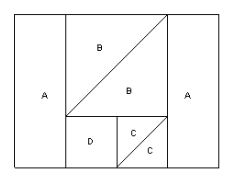
FINISHED SIZE 6" x 4 1/2" + 1/4" SEAM ALLOWANCE

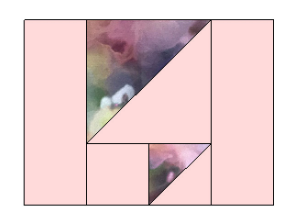
A = 5" x 2"

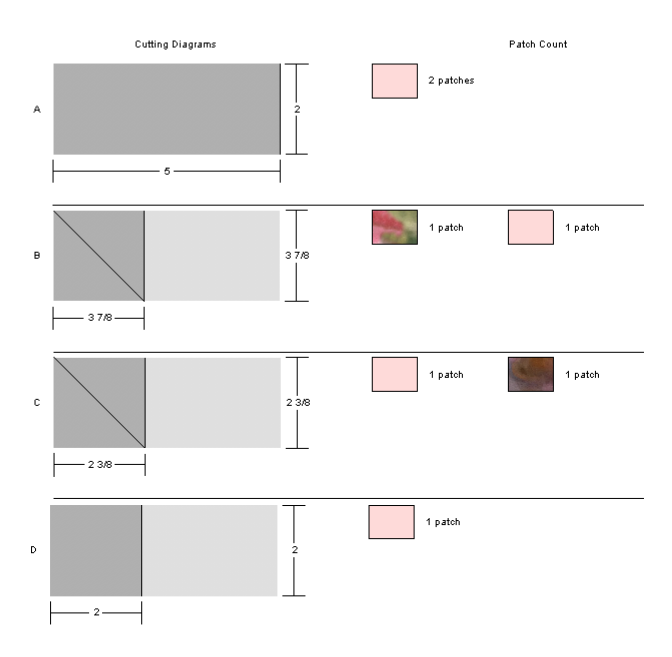
B = 37/8" x 37/8" (HST)

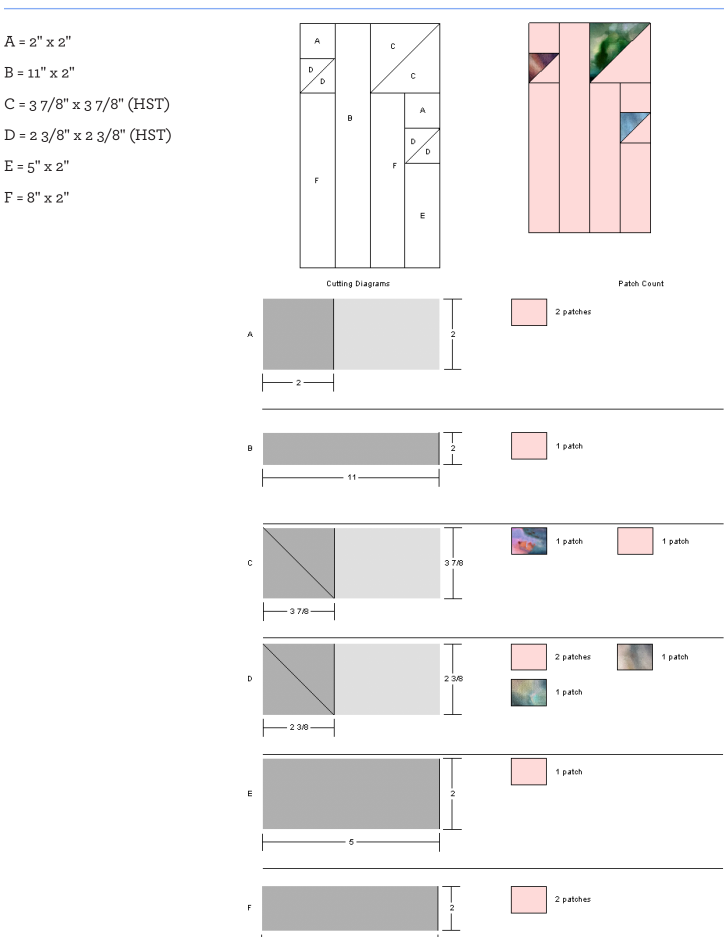
C = 23/8" x 23/8" (HST)

D = 2" x 2"

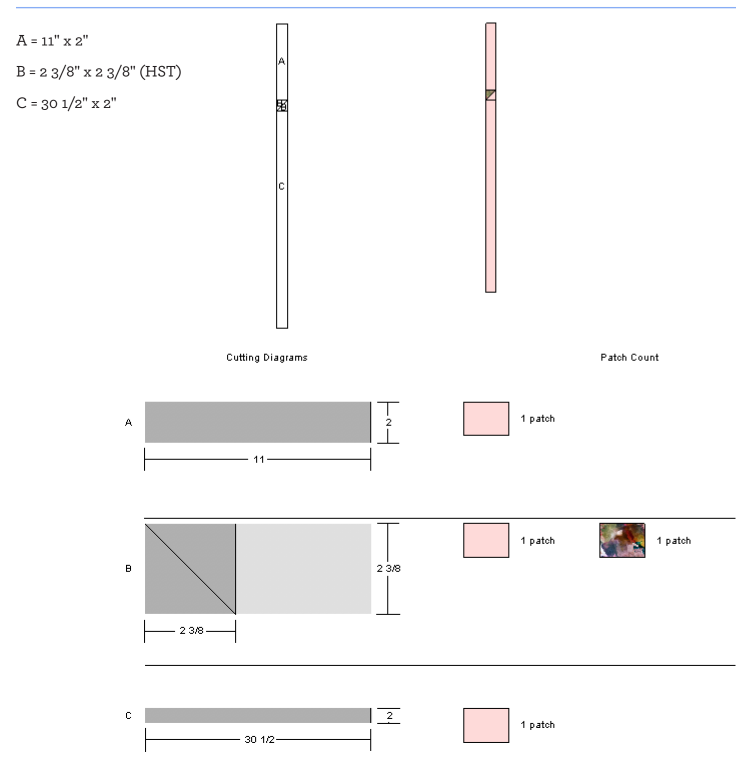


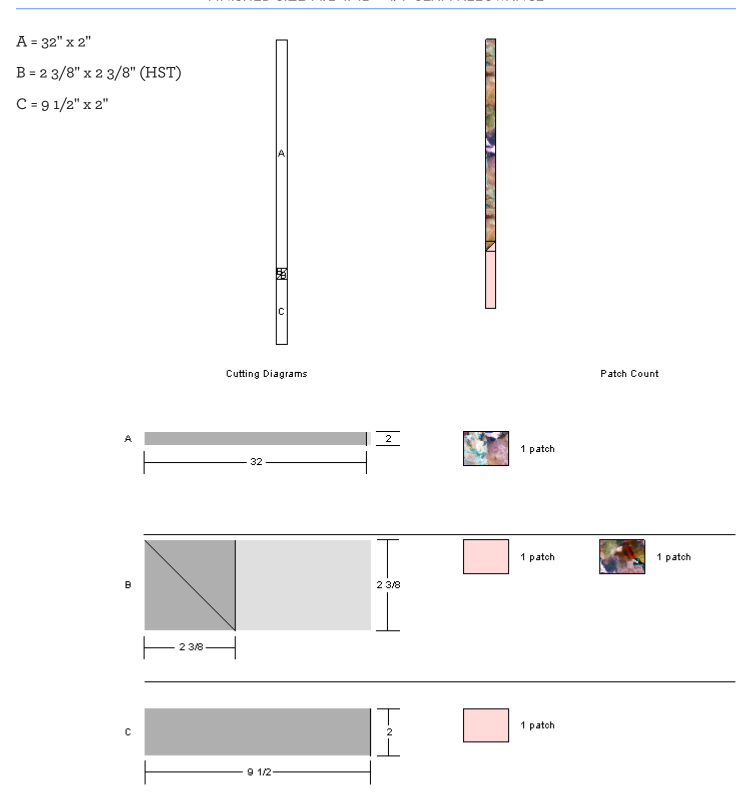




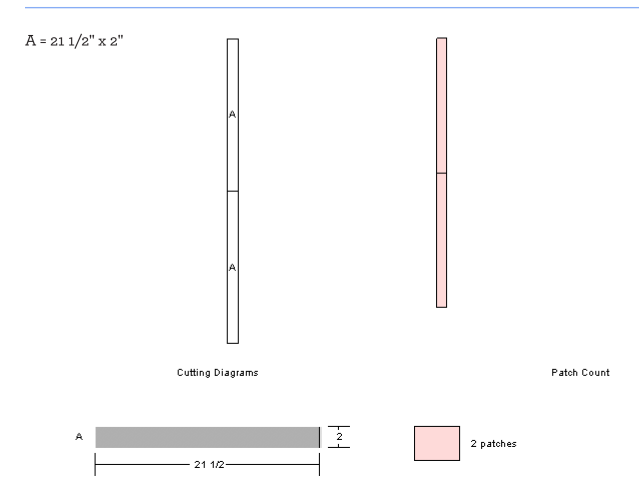


FINISHED SIZE 1 1/2" x 42" + 1/4" SEAM ALLOWANCE





FINISHED SIZE 1 1/2" x 42" + 1/4" SEAM ALLOWANCE



FINISHED SIZE 3" x 24" + 1/4" SEAM ALLOWANCE

