03.01.17 windhamfabrics.com

### Up In The Air

Designed by Wendy Sheppard Featuring Storybook Americana by

SIZE: 46" x 58"



FREE PROJECT

THIS IS A DIGITAL REPRESENTATION OF THE QUILT TOP, FABRIC MAY VARY.

PLEASE NOTE: BEFORE MAKING YOUR PROJECT, CHECK FOR ANY PATTERN UPDATES AT WINDHAMFABRICS.COM'S FREE PROJECTS SECTION.





KEY	FABRIC	SKU	YD	CUTTING INSTRUCTIONS
A	* * * * * * * * * * * * * * * * * * * *	42348-6 White	2 1/8	Filler rectangles Widthwise, 3 (2 1/2" x WOF). Subcut 3 (2 1/2" x 10 1/2"), 1 (2 1/2" x 12 1/2"), 1 (2 1/2" x 26 1/2") and 1 (2 1/2" x 36 1/2") rectangles. Widthwise, 1 (4 1/2" x WOF). Subcut 1 (4 1/2" x 14 1/2") rectangle. Widthwise, 2 (6 1/2" x WOF). Subcut 3 (6 1/2" x 12 1/2"), 2 (2 1/2" x 6 1/2"), 1 (3 1/2" x 6 1/2"), 3 (4 1/2" x 6 1/2") 1 (6 1/2" x 14 1/2") rectangle Large hot air balloon blocks Widthwise, 1 (1 1/2" x WOF). Subcut 4 (1 1/2" x 10 1/2") rectangles. Widthwise, 1 (3 1/2" x WOF). Subcut 8 (3 1/2" x 3 1/2") rectangles. Widthwise, 2 (4 1/2" x WOF). Subcut 4 (4 1/2" x 10 1/2") and 2 (2 1/2" x 4 1/2") rectangles. Small hot air balloon blocks A Widthwise, 2 (1" x WOF). Subcut 8 (1" x 5 1/2") rectangles. Widthwise, 2 (1" x WOF). Subcut 8 (1" x 5 1/2") rectangles. Widthwise, 1 (1 1/2" x WOF). Subcut 4 (1 1/2" x 2 1/2") and 4 (1 1/2" x 2") rectangles, and 8 (1" x 1") squares. Widthwise, 1 (2" x WOF). Subcut 16 (2" x 2") squares. Widthwise, 2 (2 1/2" x WOF). Subcut 16 (2" x 2") squares. Widthwise, 1 (1" x WOF). Subcut 16 (2" x 2") squares. Widthwise, 1 (1" x WOF). Subcut 8 (2 1/2" x 5 1/2") rectangles. Small hot air balloon blocks B Widthwise, 1 (1" x WOF). Subcut 4 (1 1/2" x 2") rectangles. Widthwise, 1 (1" x WOF). Subcut 8 (2 1/2" x 5 1/2") rectangles. Widthwise, 2 (2 1/2" x WOF). Subcut 8 (2" x 2") squares, 4 (2 1/2" x 5 1/2") and 2 (1 1/2" x 2 1/2") rectangles. Widthwise, 2 (2 1/2" x WOF). Subcut 8 (2" x 2") squares, 4 (2 1/2" x 5 1/2") and 2 (1 1/2" x 2 1/2") rectangles. Widthwise, 2 (2 1/2" x WOF). Subcut 18 (2 1/2" x 2 1/2") squares. Inner border #1 Widthwise, 5 (1 1/2" x WOF). Subcut 2 (1 1/2" x 38 1/2") from 2 strips. Piece remaining 3 strips and subcut 2 (1 1/2" x 48 1/2") strips.
В		42343-3 Blue	1/4	Large hot air balloon blocks Widthwise, 1 (2 1/2" x WOF). Subcut 8 (2 1/2" x 2 1/2") squares and 2 (2 1/2" x 4 1/2") rectangles.  House blocks Widthwise, 1 (2 1/2" x WOF). Subcut 2 (2 1/2" x 4 1/2") and 2 (1 1/2" x 3 1/2") rectangles.



92				
С		42348-3 Blue	5/8	House blocks Widthwise, 1 (2 1/2" x WOF). Subcut 2 (2 1/2" x 4 1/2") and 2 (1 1/2" x 3 1/2") rectangles. Binding: Cut at 2 1/4" x 42" strips and pieced together to make a long continuous strip.
D		42347-3 Blue	1/4	<b>House blocks</b> Widthwise, 1 (2 1/2" x WOF). Subcut 3 (2 1/2" x 4 1/2") and 3 (1 1/2" x 3 1/2") rectangles.
E		42346-1 Red	1/4	Large hot air balloon blocks Widthwise, 1 (2 1/2" x WOF). Subcut 8 (2 1/2" x 2 1/2") squares.  House blocks Widthwise, 1 (2 1/2" x WOF). Subcut 2 (2 1/2" x 4 1/2") and 2 (1 1/2" x 3 1/2") rectangles.
F		35370S-2 * Solid Black	1/8	Large and small (A&B) hot air balloon blocks Widthwise, 1 (1" x WOF). Subcut 4 (1" x 2 1/2") and 12 (3/4" x 1 1/2") rectangles.
G		42344-3 Blue	1/8	Small (A) hot air balloon blocks Widthwise, 1 (2 1/2" x WOF). Subcut 4 (2 1/2" x 5 1/2") rectangles.
н	th stree class. Having fun et the beau means to you?  America me becouse on pie go to be free. Pesgy, age 8 at the class of our flag at the class of our flag at the class of our flag at the free control me of the 4th of July the and looking at the fire-norm in the ski as a place where I'm never olone ywhere I look reminds me I'm home.  Ars. Simms 4th grade class  What America means to you?  What America means to you?  What America means to go to be free.  The a place where people go to be free.  The a place where people go to be free.	42342-X Multi	1/2	Small (B) hot air balloon blocks Widthwise, 1 (1 1/2" x WOF). Subcut 4 (1 1/2" x 5 1/2") rectangles. House blocks Widthwise, 1 (2" x WOF). Subcut 2 (1 1/2" x 4 1/2") and 4 (2" x 3 1/2") rectangles. Inner border #2 Widthwise, 5 (2" x WOF). Subcut 2 (2" x 41 1/2") from strips. Piece remaining 3 strips and subcut 2 (2" x 50 1/2") strips.
I		42347-2 White	1/4	Large hot air balloon blocks Widthwise, 1 (2 1/2" x WOF). Subcut 16 (2 1/2" x 2 1/2") squares. House blocks Widthwise, 1 (2" x WOF). Subcut 2 (1 1/2" x 4 1/2") and 4 (2" x 3 1/2") rectangles.



J	42348-1 Red	1/4	Large hot air balloon blocks Widthwise, 1 (2 1/2" x WOF). Subcut 10 (2 1/2" x 2 1/2") squares.  Small (B) hot air balloon blocks Widthwise, 1 (2 1/2" x WOF). Subcut 2 (2 1/2" x 2 1/2") squares and 4 (1 1/2" x 5 1/2") rectangles.  House blocks Widthwise, 1 (2" x WOF). Subcut 3 (1 1/2" x 4 1/2") an 6 (2" x 3 1/2") rectangles.
K	42345-2 White	1/8	<b>House blocks</b> Widthwise, 1 (2" x WOF). Subcut 2 (1 1/2" x 4 1/2") and 4 (2" x 3 1/2") rectangles.
L	42345-3 Blue	3/4	Large hot air balloon blocks Widthwise, 1 (4 1/2" x WOF). Subcut 2 (4 1/2" x 4 1/2") squares.  Small (B) hot air balloon blocks Widthwise, 1 (1 1/2" x WOF). Subcut 2 (1 1/2" x 2 1/2") and 2 (1 1/2" x 5 1/2") rectangles.  Outer border Widthwise, 5 (3" x WOF). Piece strips and subcut 2 (3" x 46 1/2") and 2 (3" x 53 1/2") strips.
М	42346-3 Blue	1/8	Small (A) hot air balloon blocks Widthwise, 1 (2" x WOF). Subcut 4 (2" x 5 1/2") rectangles.
N	42343-1 Red	1/8	Small (A) balloon blocks Widthwise, 1 (2" x WOF). Subcut 4 (2" x 5 1/2") and 4 (1 1/2" x 2 1/2") rectangles.
	Backing	3 5/8	
			52" x 64" Piece of Batting

Small hot air balloon blocks A



Small hot air balloon blocks B





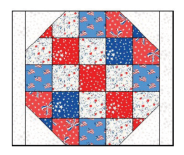
#### Constructing large hot air balloon blocks

1. Top half section. Sew together 25 (2 1/2" x 2 1/2") squares [8 I, 5 J, 4 E, 4 C, 4 B] to make a 5-patch unit, as shown. Sq to 10 1/2".



Draw a diagonal line on the wrong side of 1 (3 1/2" x 3 1/2") A square. Place square, right sides together, at a corner of the 5 patch unit. Sew on drawn line. Trim 1/4" away from sewn line. Repeat with 3 additional (3 1/2" x 3 1/2") A squares on the remaining corners of the same 5 patch unit to complete 1 snowball unit.

Sew 1 (1 1/2" x 10 1/2") A rectangle to the left and right sides of the snowball unit.

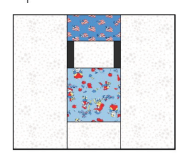


2. Bottom half section. Sew 1 (1" x 2 1/2") F rectangle to each side of 1 (2 1/2" x 3 1/2") A rectangle.



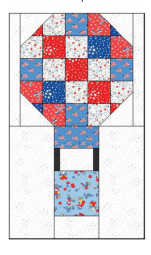
Add 1 (2 1/2" x 4 1/2") B rectangle to the top of the sewn unit, 1 (4 1/2" x 4 1/2") L square to the bottom, followed by 1 (2 1/2" x 4 1/2") A rectangle.

Sew 1 (4 1/2" x 10 1/2") A rectangle to each side of sewn unit to complete bottom half section. Sq to 10 1/2" x 12 1/2"





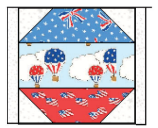
3. Sew top and half sections together to complete 1 large hot air balloon block. Repeat to make a total of 2 blocks. Sq to  $12 \frac{1}{2}$ " x  $20 \frac{1}{2}$ ".



#### Constructing small (A) hot air balloon blocks

1. Top half section. Sew 1 (2"  $\times$  5 1/2") M rectangle to the top of, and 1 (2"  $\times$  5 1/2") N rectangle to the bottom of 1 (2 1/2"  $\times$  5 1/2") G rectangle. Draw a diagonal line on the wrong side of 1 (2"  $\times$  2") A square. Place square, right sides together, at a corner of the sewn unit. Sew on drawn line. Trim 1/4" away from sewn line. Open and press to reveal A corner triangle. Repeat with 3 additional (2"  $\times$  2") squares on the remaining corners of the same sewn unit to complete 1 snowball unit, as shown.





Sew 1 (1"  $\times$  5 1/2") A rectangle to each side of snowball unit to complete top half section.

2. Bottom half section. Sew 2 (3/4" x 1 1/2") F rectangles to the opposite short sides of 1 (1 1/2" x 2") A rectangles.

Add 1 (1 1/2" x 2 1/2") N rectangle to the top of previously sewn unit.

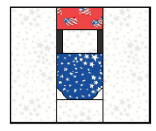


Draw a diagonal line on the wrong side of 1 (1"  $\times$  1") A square. Place square, right sides together, at a corner of 1 (2 1/2"  $\times$  2 1/2") C square. Sew on drawn line. Trim 1/4" away from sewn line. Open and press to reveal A corner triangle. Repeat with an additional (1"  $\times$  1") A square at the adjacent corner of the same (2 1/2"  $\times$  2 1/2") C square to make hot air balloon basket, and add to the previously sewn unit.

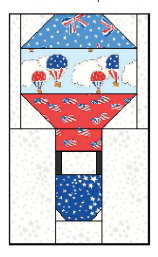


Add 1 (1 1/2" x 2 1/2") A rectangle to the bottom of the sewn unit.

Sew 1 (2 1/2" x 5 1/2") A rectangle to the left and right sides of previously sewn unit to complete bottom half section. Sq to 5 1/2" x 6 1/2".



3. Sew top and bottom half sections to complete 1 small (A) hot air balloon block. Repeat to make a total of 4 blocks. Sq to 6.1/2" x 10.1/2".



#### Constructing small (B) hot air balloon block

1. Top half section. Sew together 5 (1  $1/2" \times 5 1/2"$ ) rectangles [2 J, 2 H, 1 L) along the long sides. Draw a diagonal line on the wrong side of 1 ( $2" \times 2"$ ) A square. Place square, right sides together, at a corner of the sewn unit. Sew on drawn line. Trim 1/4" away from sewn line. Open and press to reveal A corner triangle. Repeat with 3 additional ( $2" \times 2"$ ) A squares on the remaining corners of the sewn unit to complete snowball unit.

Sew 2 (1"  $\times$  5 1/2") A rectangles to the left and right sides of snowball unit to complete top half section. Sq to 5 1/2"  $\times$  6 1/2".



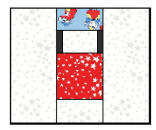


2. Bottom half section. Sew 1 (3/4" x 1 1/2") F rectangle to each side of 1 (1 1/2" x 2") A rectangle.



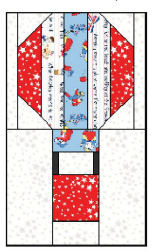
Add to the top of sewn unit 1 (1 1/2" x 2 1/2") L rectangle, followed by 1 (2 1/2" x 2 1/2") J square to the bottom of sewn unit, and add 1 (1 1/2" x 2 1/2") A rectangle.

Add 1 (2 1/2" x 5 1/2") A rectangle to each side of previously sewn unit to complete bottom half section.



Sq to 5 1/2" x 6 1/2"

3. Sew top and bottom half sections together to complete 1 small (B) hot air balloon block. Repeat to make 2 blocks. Sq to  $6\,1/2" \times 10\,1/2"$ .





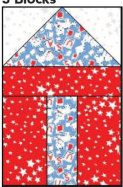
#### Constructing house blocks (using B/H block as example).

- 1. Draw a diagonal line on the wrong side of 1 (2  $1/2" \times 2 1/2"$ ) A square. Place square, right sides together, at a corner of 1 (2  $1/2" \times 4 1/2"$ ) B rectangle. Sew on drawn line. Trim 1/4" away from sewn line. Open and press to reveal A corner triangle. Repeat with another (2  $1/2" \times 2 1/2"$ ) A square at the other corner of the same B rectangle to complete flying geese unit.
- 2. Add to the bottom of flying geese unit 1 (1 1/2" x 4 1/2") H rectangle.
- 3. Sew 2 (2"  $\times$  3 1/2") H rectangles to the opposite long sides of 1 (1 1/2"  $\times$  3 1/2") B rectangle, and add to the sewn unit made in step 2 to complete 1 house block. Sq to 4 1/2"  $\times$  6 1/2".

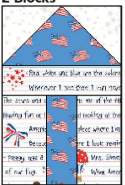


4. Repeat to make a total number of blocks in the following colorways:

#### 3 Blocks











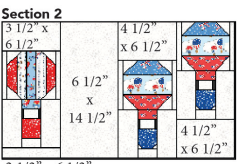


#### **Quilt Center Assembly**

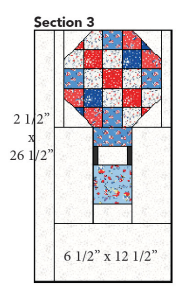
[Quilt Center is constructed in sections.]

1. Refer to quilt center diagram, sew appropriate blocks and A filler rectangles to complete sections.

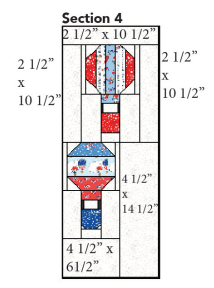
# 



2 1/2" x 6 1/2"

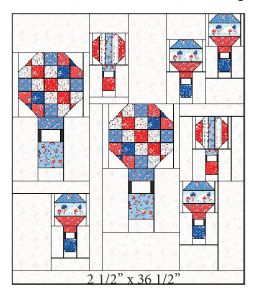


2 1/2" x 6 1

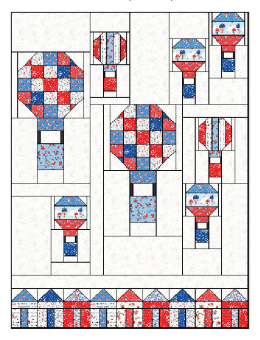




- 2. Sew sections 3 and 4 together. Add section 2 to the top of sewn sections 3 and 4. Add section 1 to the left of sewn sections 2, 3 and 4.
- 3. Add 1 (2 1/2" x 36 1/2") A rectangle to the bottom of the sewn section.



4. Arrange and sew together house blocks into a row, and add row to the bottom of the sewn section made in section 3 to complete quilt center.

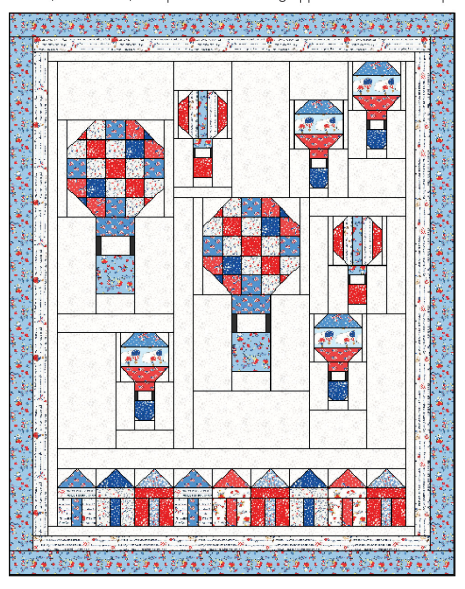




#### **Quilt Assembly:**

- 1. Inner border #1. Sew 2 (1 1/2" x 48 1/2") A strips to the opposite long sides of quilt center. Sew 2 (1 1/2" x 38 1/2") A strips to the remaining opposite short sides of quilt center.

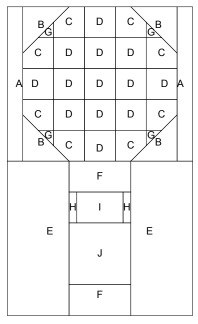
  2. Inner border #2. Sew 2 (2" x 50 1/2") H strips to the opposite long sides of quilt center. Sew 2 (2" x 41
- 1/2") H strips to the remaining opposite short sides of quilt center.
- 3. Outer border. Sew 2 (3"  $\times$  53 1/2") L strips to the opposite long sides of quilt center. Sew 2 (3" x 46 1/2") L strips to the remaining opposite short sides of quilt center to complete quilt top.

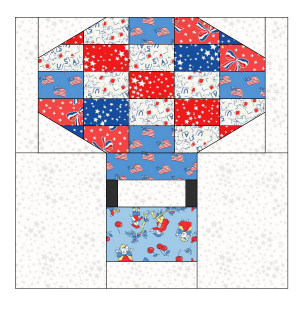


Layer quilt top, batting and backing together. Baste and quilt as desired. Attach binding to complete quilt.

### Unnamed

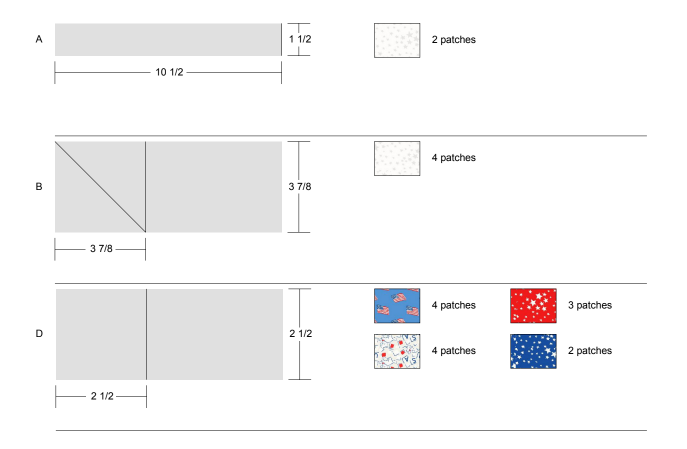
Key Block (17/100 actual size)

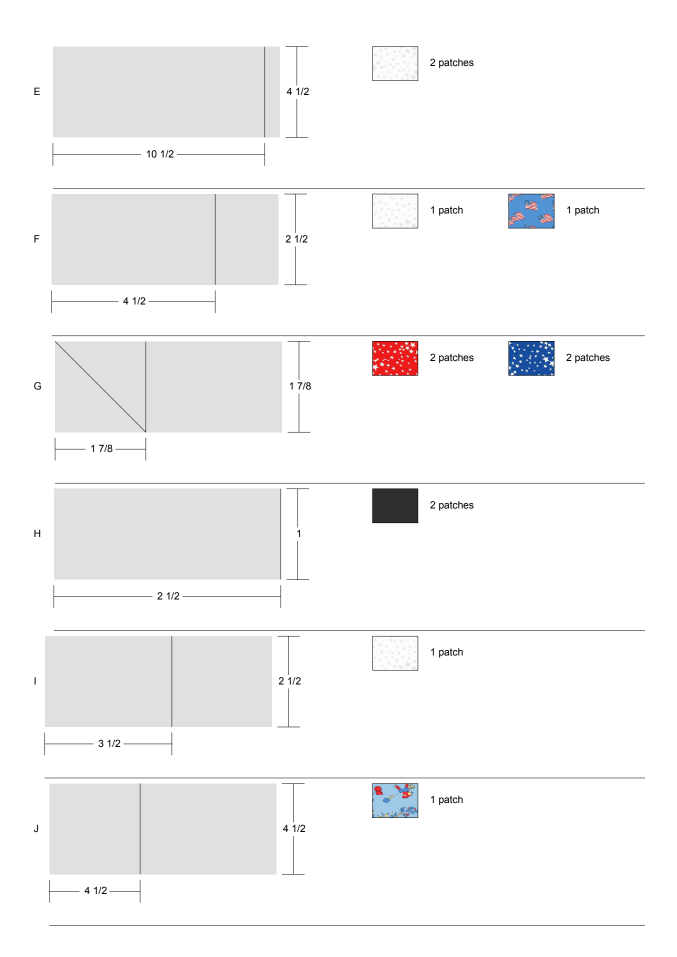




**Cutting Diagrams** 

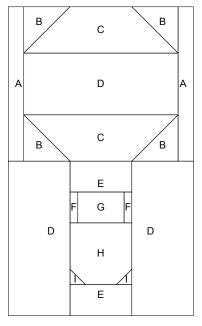
Patch Count





### Unnamed

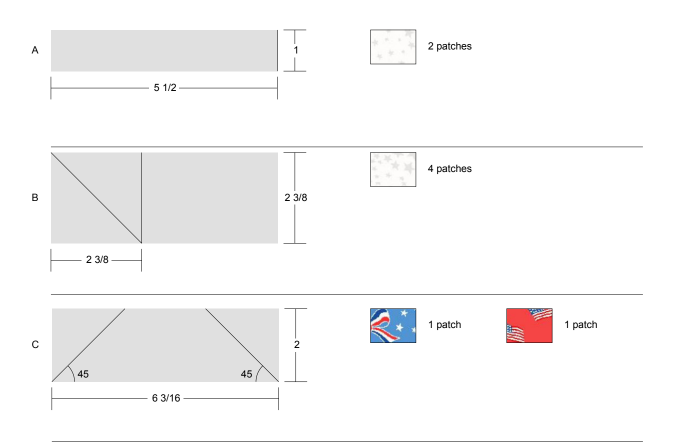
Key Block (17/50 actual size)

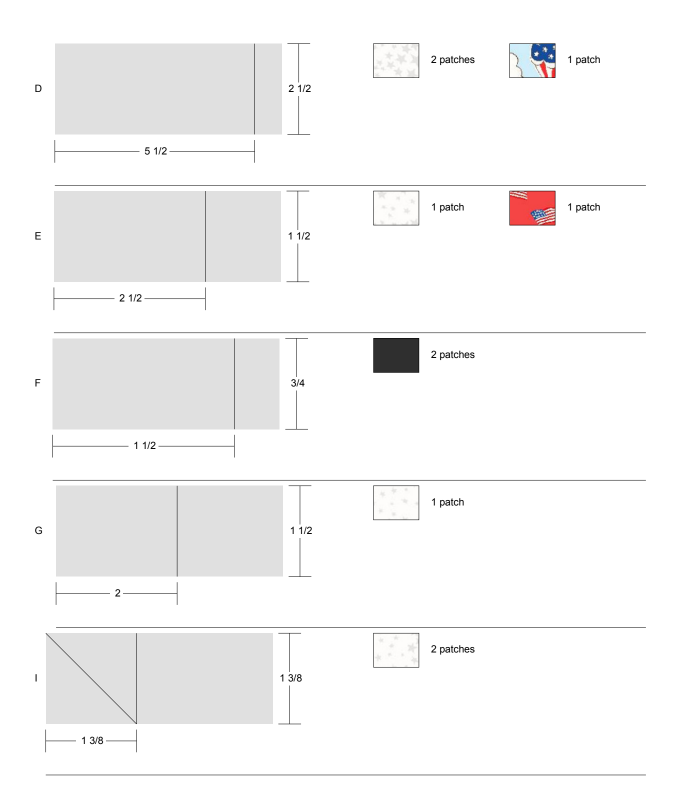




**Cutting Diagrams** 

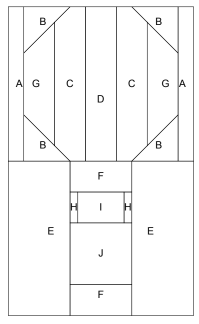
Patch Count





### Unnamed

Key Block (17/50 actual size)





**Cutting Diagrams** 

Patch Count

