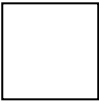





Step 2: Cutting

8" Blocks

Cutting list, for economical cutting lay-out see the page after this list.

To facilitate the later instructions I have give each fabric a colour. **Be sure you know which of your fabrics correlates to my colours.**

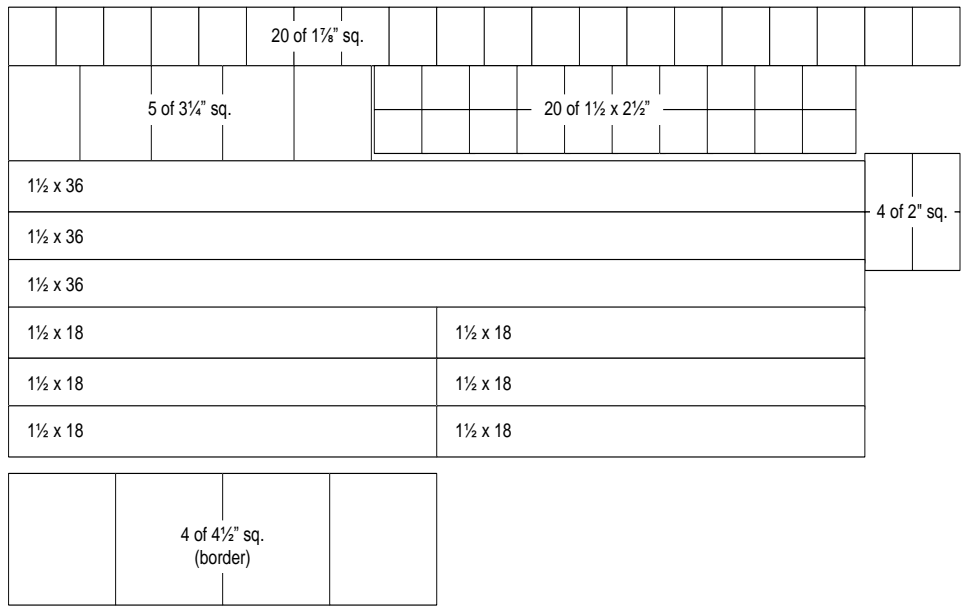
Fabric	# to cut	Size to cut	Cut <input checked="" type="checkbox"/>
Back ground 	2	1½ x WOF	
	1	1½ x 18"	
	2	2½ x 30	
	5	3¼" sq.	
	1	1½ x 30	
	1	6½ x 36	
	1	8 x 36	
	48	1½ x 2½"	
	48	1⅞" sq.	
	2	3½ x 30	
	1	5½ x 36	
	1	2½ x 36	
	1	1½ x 36	
	1	6½ x 36	
	1	7½ x 36	
	2	1½ x 15	
	1	2½ x 18	
	2	4½ x 18	

Fabric	# to cut	Size to cut	Cut <input checked="" type="checkbox"/>
Focus 	2	6½ x 18	
	1	1½ x WOF	
	1	1½ x 30	
	17	2½" sq.	
	48	1⅞" sq.	
	1	2½ x 30	
	1	2½ x 15	
Dark 	20	1⅞" sq.	
	1	1½ x WOF	
	1	1½ x 30	
	24	3¼" sq.	
Medium 	20	1⅞" sq.	
	5	3¼" sq.	
	20	1½ x 2½	
	3	1½ x 36	
	6	1½ x 18	

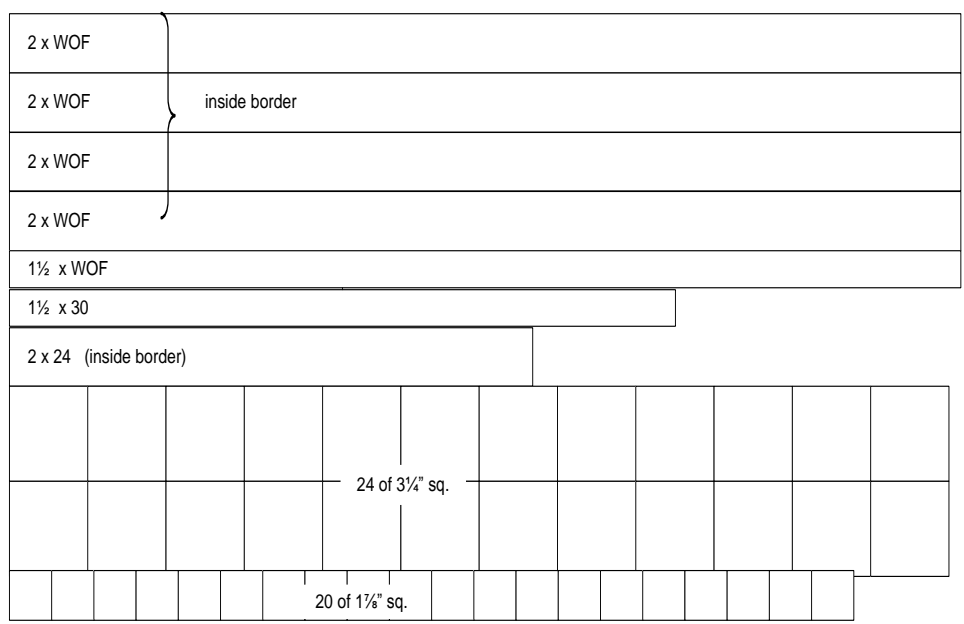
8" blocks – background fabric **MINIMUM requirement:
1.8 m. (69)" x WOF**

1½ x WOF					
1½ x WOF					
1½ x WOF					
5½ x 36					
2½ x 36					
1½ x 36					
6½ x 36		48 of 1½ x 2½			
6½ x 36					
7½ x 36					
8 x 36					
4½ x 18	4½ x 18	48 of 1½"			
6½ x 18	6½ x 18				
3½ x 30					
1½ x 30					
2½ x 30					
2½ x 30					
2½ x 18			5 of 3¼" sq.		
1½ x 15					

8" Blocks - Medium Fabric MINIMUM requirement 15" (40 cm) x WOF



8" blocks – Dark fabric MINIMUM requirement: 22" (55 cm)x WOF






Step 3 Flying Geese

8" Blocks

The very first sewing we do will be to get the slowest and most labour intensive part over with first.

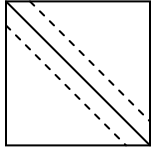
Find the indicated pieces in column 1 and make the required number of flying geese.

The shortcut to flying geese is on the next page.

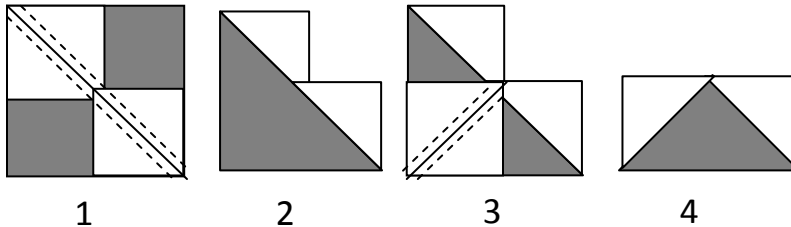
Size cut	Fabric	Action 1	Action 2	Looks like:
20 of 1 $\frac{7}{8}$ " sq. 5 of 3 $\frac{1}{4}$ " sq.	Medium  Background 	Sew into 20 Flying geese	Re-size at 1 $\frac{1}{2}$ x 2 $\frac{1}{2}$	20 x 
48 of 1 $\frac{7}{8}$ " sq. 12 of 3 $\frac{1}{4}$ " sq.	Background  Dark 	Sew into 48 Flying geese	Re-size at 1 $\frac{1}{2}$ x 2 $\frac{1}{2}$	48 x 
48 of 1 $\frac{7}{8}$ " sq. 12 of 3 $\frac{1}{4}$ " sq.	Focus  Dark 	Sew into 48 Flying geese	Re-size at 1 $\frac{1}{2}$ x 2 $\frac{1}{2}$	48 x 
20 of 1 $\frac{7}{8}$ " sq. 5 of 3 $\frac{1}{4}$ " sq.	Dark  Medium 	Sew into 20 Flying geese	Re-size at 1 $\frac{1}{2}$ x 2 $\frac{1}{2}$	20 x 

Shortcut to make Flying Geese

On the wrong side of the small squares draw a diagonal centre line and a sewing line $\frac{1}{4}$ " on either side of the diagonal.

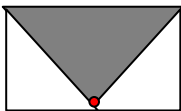


Following the diagrams below, and following the table on the previous page for amount, sew all flying geese.



- Lay 2 small squares on the big square, corners matching (the small squares will be overlapping a little in the center)
- Sew on both sides of the diagonal $\frac{1}{4}$ " from the diagonal (diagram 1)
- Cut on the diagonal and press (diagram 2)
- Lay third square on L-shape & repeat 3) (diagram 3)
- Cut on diagonal again and press (= 2 flying geese) (diagram 4)
- Repeat steps 4) and 5) for remainder

















Be sure to re-size the FGs. Place your ruler with the half-way point of the larger measurement on the red dot and the 45° angle line on the diagonal seam. Trim right side and top (or for lefties left side and top. Turn the whole thing 180° and trim other two sides, making sure you have $\frac{1}{4}$ " seam allowance below red dot.



Step 4 Strip Piecing

8" Blocks

Using the pieces indicated, strip-piece together and follow directions in table.

Piece cut	Fabric	Slices to cut	Then make
2 of 1½ x WOF 2 of 1½ x WOF	 	1½" (40 slices)	20 x 
1 of 1½ x WOF & 1 of 1 x 30" 1 of 1½ x WOF & 1 of 1½ x 30" 48 of 1½ x 2½	 }  } 	1½" slices	48 x 
2 of 3½ x 30 1 of 2½ x 30	 Sew to both sides of 	2½" slices	Result: 12 
2 of 1½ x 15 1 of 2½ x 15	 Sew to both sides of 	2½" slices	Result: 6x 
1 of 2½ x 30 (NOT BOTH !!) 1 of 1½ x 30	 	1½" (20 slices)	20 x 
1 of 2½ x 30		1½" slices	20 