

Block Heads 2 - Final Assembly

Fifty-two blocks are complete and now it's time to assemble the quilt.

Layout diagrams. The layout is divided into four parts. Each part is assembled separately, and then joined to complete the top. To use the same block placement as the quilt in the Final image, we have included a diagram with numbered blocks - e.g., Block 38 goes here. And to help with creating an original layout, there is also a diagram with just the block sizes. Re-arrange as desired.

There are also individual diagrams for each of the four parts.

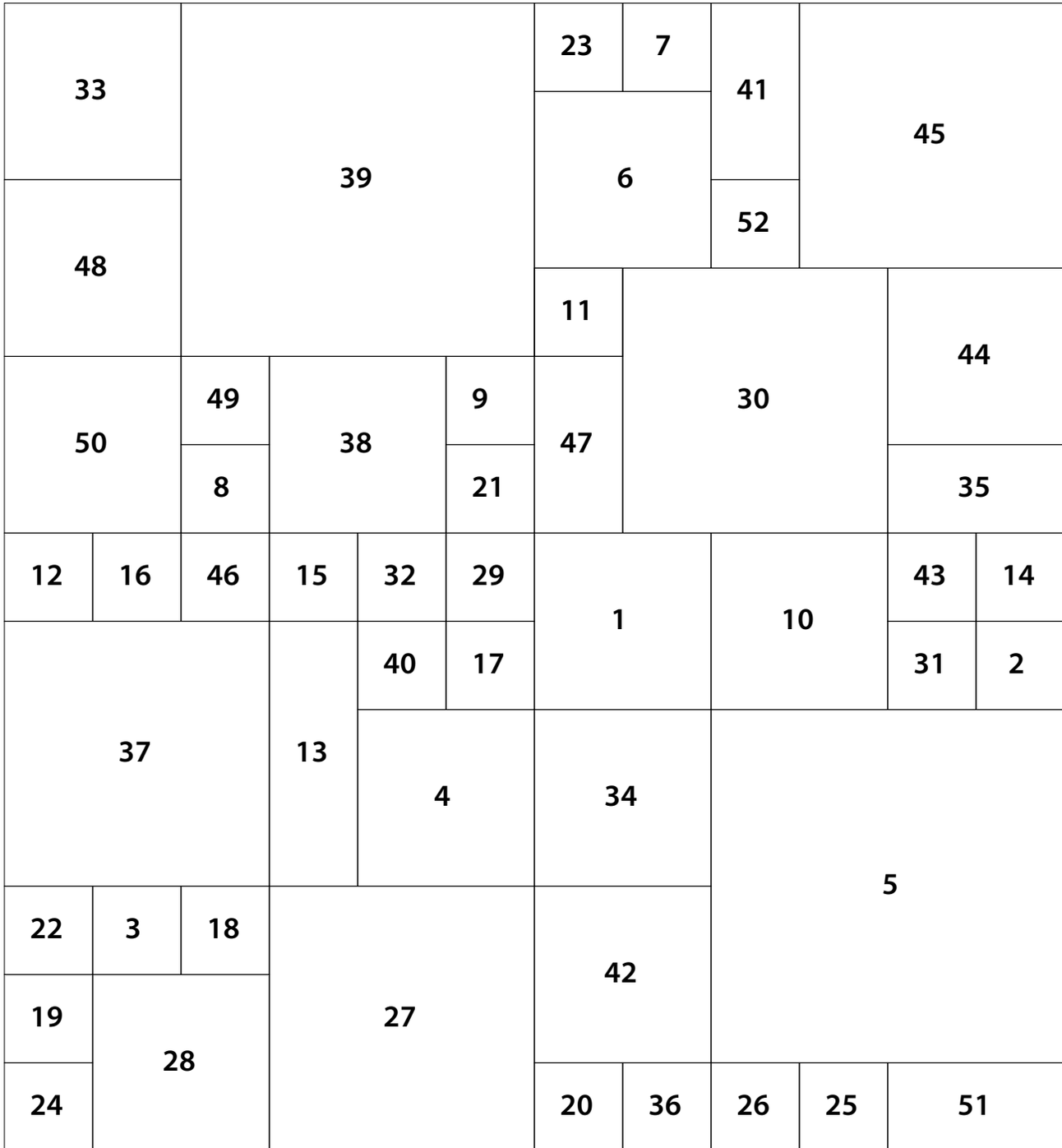
Seam allowance. All seams are a scant $\frac{1}{4}$ ".

Pressing. There are blocks where the seams of adjacent blocks will meet and others where they won't. Some blocks can be re-pressed to create abutting seams while others will require creative pressing after the blocks are joined. So press the seams in the way that works best - to the side, pressed open, clipped and flipped.

Finishing. While it is not required, we recommend stay-stitching the outside edge of the quilt top after it is complete approximately $\frac{1}{8}$ " from the edge. This will keep the seams together and flat during quilting.

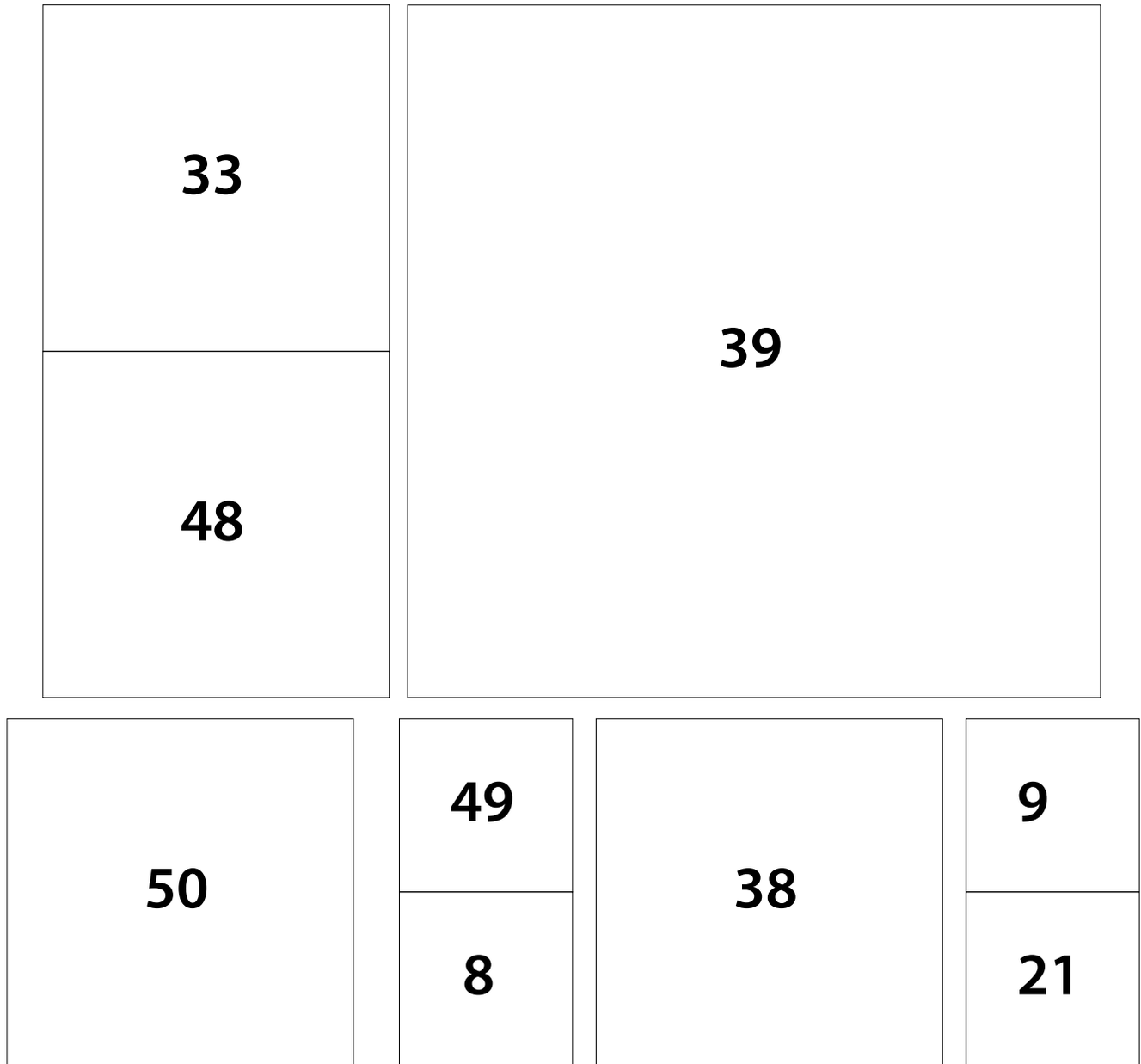
Block Heads 2 - Numbered Block Layout Diagram

Finished Size - 72" x 78"



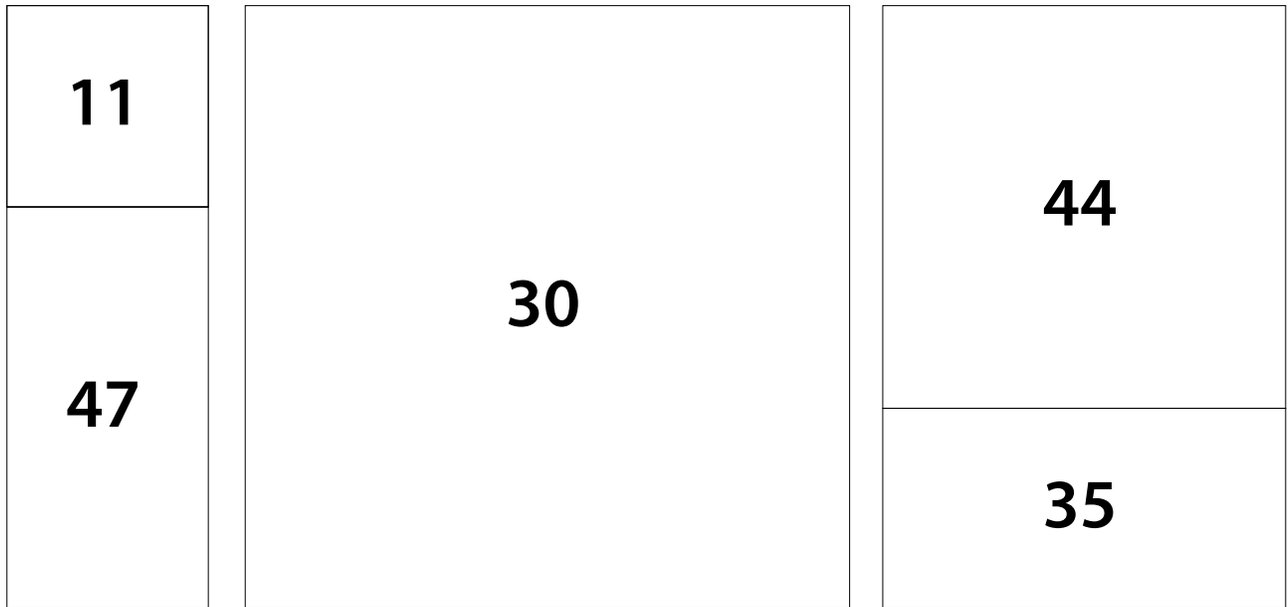
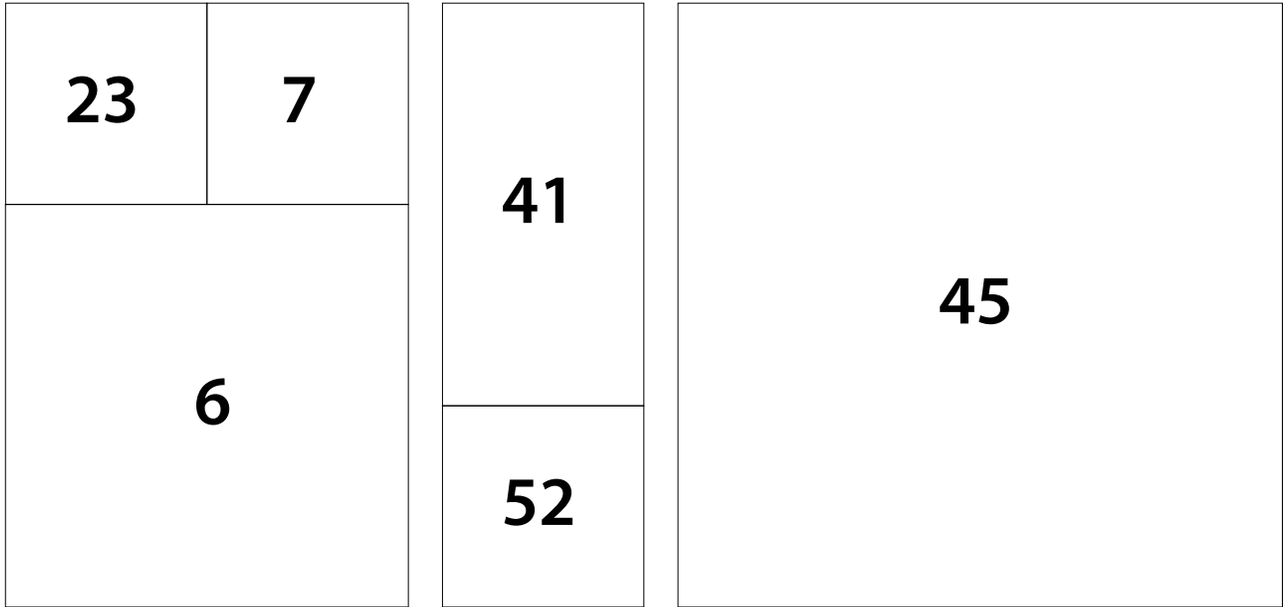
Block Heads 2 - Assembling Part 1

Finished Size - 36" x 36"



Block Heads 2 - Assembling Part 2

Finished Size - 36" x 36"



Block Heads 2 - Assembling Part 3

Finished Size - 36" x 42"

12	16	46	15	32	29
----	----	----	----	----	----

37	13	40	17
		4	

22	3	18	27
19	28		
24			

Block Heads 2 - Assembling Part 4

Finished Size - 36" x 42"

1	10	43	14
		31	2

34	5
42	

20	36	26	25	51
-----------	-----------	-----------	-----------	-----------

Block Heads 2 - Assembling the Four Parts

Part 1

33		39			
48					
50		49	38		9
		8			21

Part 2

23	7	41	45	
6				
11	30		44	
47				

12	16	46	15	32	29
37			13	40	17
				4	
22	3	18	27		
19	28				
24					

1		10		43	14
				31	2
34		5			
42					
20	36	26	25	51	

Part 3

Part 4

