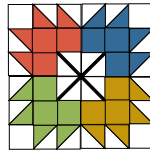


# Maple Leaf Layout #2

This layout shows leaves made into blocks. These blocks can be put together with sashing or alternated with plain background squares. The leaves in these blocks are turned within each block so that the stems all meet in the middle, but still with scrappy colors all over.

You can add borders or not, depending on the finished look you want, and how large you want your finished quilt to be.

The finished blocks in this version are 6". Each block is made up of 4 Maple Leaves.

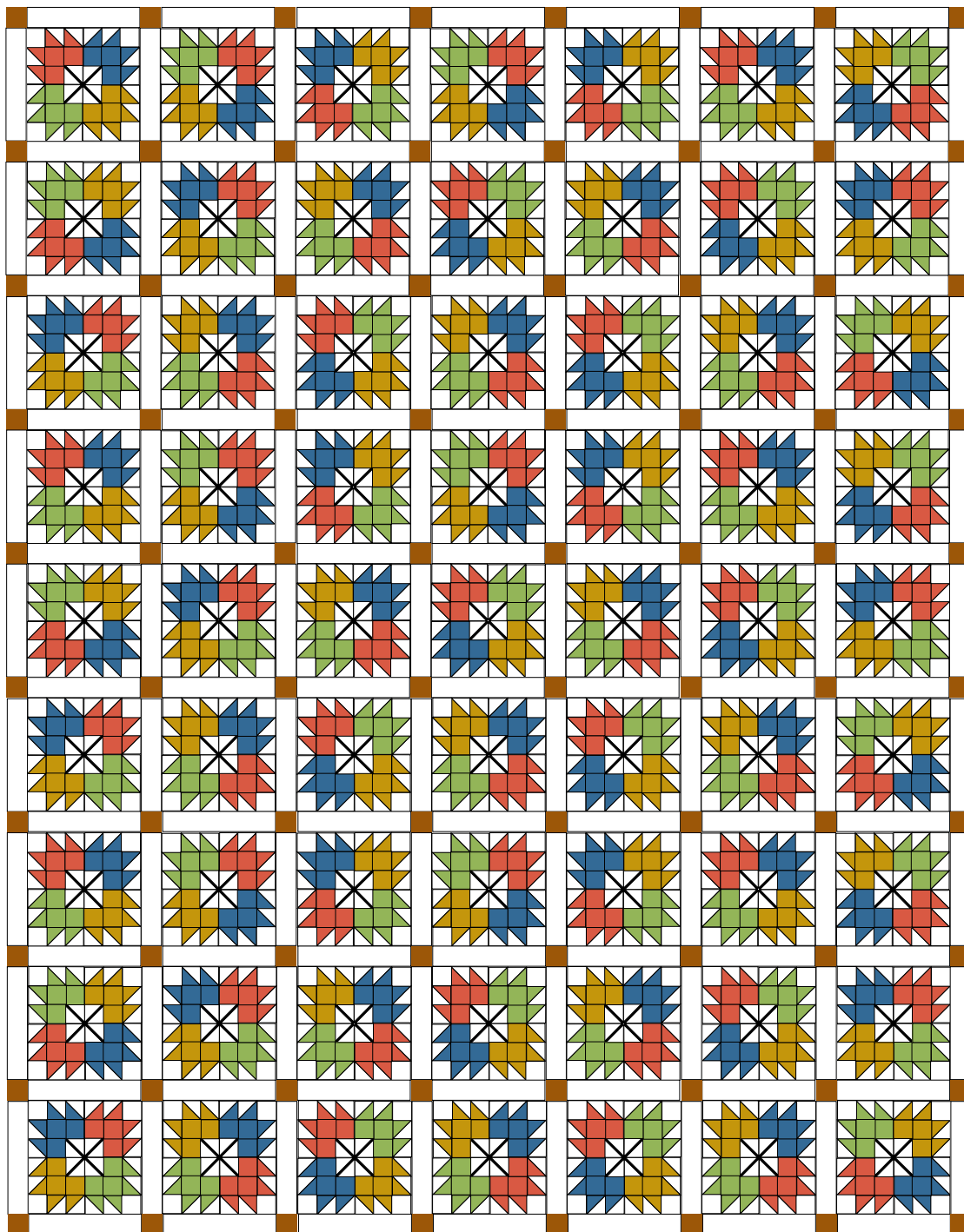


The charts below tell you how many 6" blocks you need to make, and how they're arranged, to get the size specified. The first chart is for sashed blocks (layout on page 2). The second chart is for alternating blocks (layout on page 3.) You can easily adjust these to make the quilt any specific size you wish. Borders are not included in these sizes, so you can adjust accordingly for those as well.

Sizes:	# of 6" blocks	Setting w/1" sashing strips	# of Maple Leaf blocks	# of sashing strips cut 1 1/2" x 6 1/2"	# of cornerposts cut 1 1/2" square
Wall 36" x 36"	25	5 across / 5 down	100	36	36
Throw 50" x 64"	63	7 across / 9 down	252	80	80
Twin 71" x 85"	120	10 across / 12 down	480	143	143
Queen 85" x 99"	168	12 across / 14 down	672	195	195
King 99" x 99"	196	14 across / 14 down	784	225	225

Sizes:	# of 6" blocks	Setting leaf blocks w/alternating squares	# of Maple Leaf blocks	# of squares cut 6 1/2" x 6 1/2"
Wall 30" x 30"	13	3 across / 3 down	52	12
Throw 54" x 66"	32	5 across / 6 down	128	31
Twin 66" x 78"	72	6 across / 7 down	288	71
Queen 90" x 102"	126	8 across / 9 down	504	125
King 102" x 102"	145	9 across / 9 down	580	144

This layout shows the throw-sized version with 7 blocks across and 9 down. It contains 252 Maple Leaf blocks set into 63 blocks, joined with sashing and cornerposts. The sashing strips are cut 1 1/2".



This layout shows the throw-sized version with 5 blocks across and 6 down, set with alternating plain squares. It contains 128 Maple Leaf blocks set into 32 blocks, and 31 plain 6 1/2" squares.

