

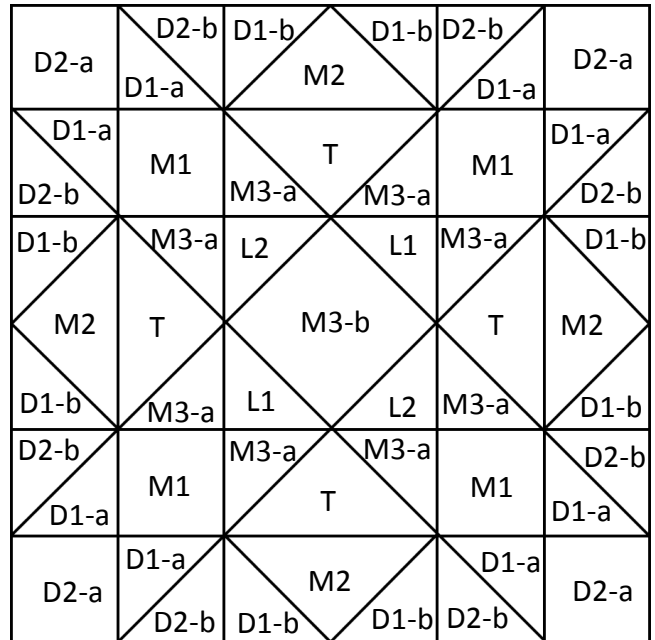
Quiltmakers Puzzle BOM (Block 11)

Block Finish Size: 12"

(12.5" before sewn into quilt)

Hints:

- Iron seams open or nest seams when applicable to reduce bulk
- The Fons & Porter Triangle Trimmer helps remove dog ears prior to sewing the center square in a square, making it more accurate
- The Quick Piecing Flying Geese method can be used on this block
- Do not use these instructions to cut out ALL of your fabric, as each block will be slightly different



Cutting Instructions:

These cutting instructions are for block number 11 only. Follow the cutting instructions listed on the table, and use the block diagram for color placement. Remember, use your fabric swatch key to stay organized as you cut and sew. When following the cutting table, pay attention to cutting size, how many squares need to be cut, as well as if those squares will be cut diagonally.

**If using the Quick Piecing Flying Geese method, omit cutting the pieces indicated. Instead, follow the instructions for the Quick Piecing method found on the QGP website under Resources-> How To-> Quilting Tips & Tuts #8- Quick Piece Flying Geese. The flying geese finish at 4". Use this measurement in your calculations when using this method.

FOR	CUT	NEED	SIZE
D2-a	4	4	2 1/2
M1	4	4	2 1/2
D1-a	4	8	2 7/8
D2-b	4	8	2 7/8
L1	1	2	2 7/8
L2	1	2	2 7/8
M3-a	4	8	2 7/8
D1-b	4	8	2 7/8
T	1	4	5 1/4
M2	1	4	5 1/4
M3-b	1	1	3 3/8

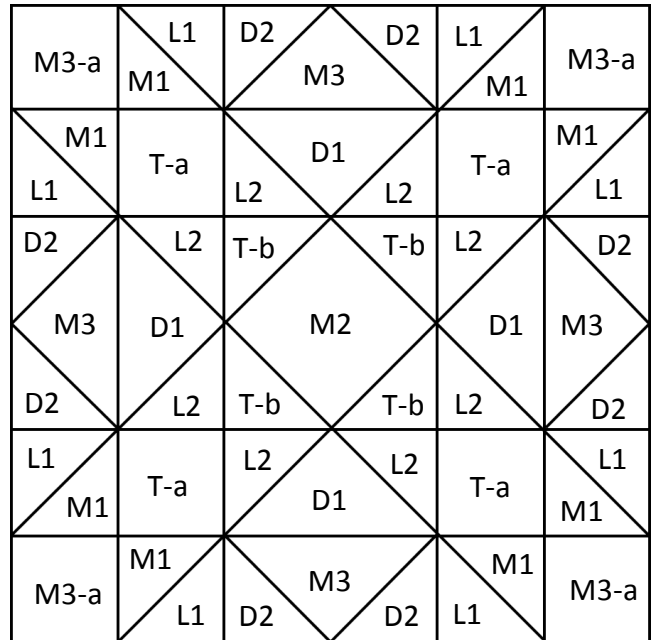
Quiltmakers Puzzle BOM (Block 12)

Block Finish Size: 12"

(12.5" before sewn into quilt)

Hints:

- Iron seams open or nest seams when applicable to reduce bulk
- The Fons & Porter Triangle Trimmer helps remove dog ears prior to sewing the center square in a square, making it more accurate
- The Quick Piecing Flying Geese method can be used on this block
- Do not use these instructions to cut out ALL of your fabric, as each block will be slightly different



Cutting Instructions:

These cutting instructions are for block number 12 only. Follow the cutting instructions listed on the table, and use the block diagram for color placement. Remember, use your fabric swatch key to stay organized as you cut and sew. When following the cutting table, pay attention to cutting size, how many squares need to be cut, as well as if those squares will be cut diagonally.

**If using the Quick Piecing Flying Geese method, omit cutting the pieces indicated. Instead, follow the instructions for the Quick Piecing method found on the QGP website under Resources-> How To-> Quilting Tips & Tuts #8- Quick Piece Flying Geese. The flying geese finish at 4". Use this measurement in your calculations when using this method.

FOR	CUT	NEED	SIZE
M3-a	4	4	2 1/2
T-a	4	4	2 1/2
M1	4	8	2 7/8
L1	4	8	2 7/8
T-b	2	4	2 7/8
L2	4	8	2 7/8
D2	4	8	2 7/8
D1	1	4	5 1/4
M3	1	4	5 1/4
M2	1	1	3 3/8

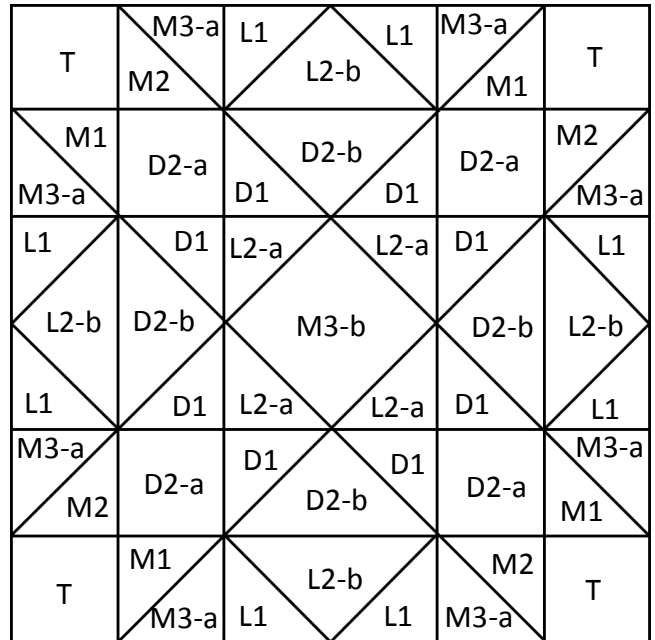
Quiltmakers Puzzle BOM (Block 13)

Block Finish Size: 12"

(12.5" before sewn into quilt)

Hints:

- Iron seams open or nest seams when applicable to reduce bulk
- The Fons & Porter Triangle Trimmer helps remove dog ears prior to sewing the center square in a square, making it more accurate
- The Quick Piecing Flying Geese method can be used on this block
- Do not use these instructions to cut out ALL of your fabric, as each block will be slightly different



Cutting Instructions:

These cutting instructions are for block number 13 only. Follow the cutting instructions listed on the table, and use the block diagram for color placement. Remember, use your fabric swatch key to stay organized as you cut and sew. When following the cutting table, pay attention to cutting size, how many squares need to be cut, as well as if those squares will be cut diagonally.

**If using the Quick Piecing Flying Geese method, omit cutting the pieces indicated. Instead, follow the instructions for the Quick Piecing method found on the QGP website under Resources-> How To-> Quilting Tips & Tuts #8- Quick Piece Flying Geese. The flying geese finish at 4". Use this measurement in your calculations when using this method.

FOR	CUT	NEED	SIZE
T	4	4	2 1/2
D2-a	4	4	2 1/2
M1	2	4	2 7/8
M2	2	4	2 7/8
M3-a	4	8	2 7/8
L2-a	2	4	2 7/8
D1	4	8	2 7/8
L1	4	8	2 7/8
D2-b	1	4	5 1/4
L2-b	1	4	5 1/4
M3-b	1	1	3 3/8