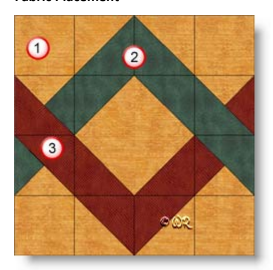


- 12" finished quilt block
- 8" finished quilt block
- 6" finished quilt block



12" finished quilt block

Fabric Placement



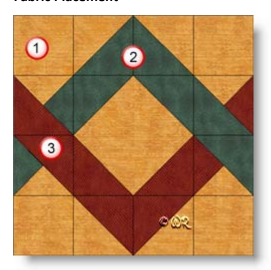
How-to Notes	
	Bisect square on one diagonal
	Bisect square on both diagonals
*All seam allowances are ¼" unless noted otherwise	

1	Background fabric 1 Cut 4 squares 3 ½" Cut centre square 4 ¾" Cut 2 squares 3 ½" and bisect on one diagonal Cut 1 square 4 ¼" and bisect on both diagonals
2	Fabric 2 Cut 3 squares 3 %" and bisect on one diagonal Cut 1 square 4 ¼" and bisect on both diagonals (you will have two triangles left over for a second block)
3	Fabric 3 Cut 3 squares 3 %" and bisect on one diagonal Cut 1 square 4 ¼" and bisect on both diagonals (you will have two triangles left over for a second block)



8" finished quilt block

Fabric Placement



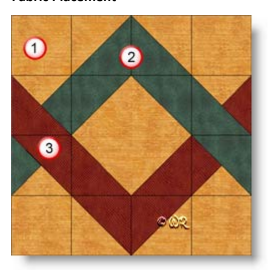
How-to Notes	
	Bisect square on one diagonal
	Bisect square on both diagonals
*All seam allowances are 1/4" unless noted otherwise	

1	Background fabric 1 Cut 4 squares 2 ½" Cut centre square 3 ¾" Cut 2 squares 2 ½" and bisect on one diagonal Cut 1 square 3 ½" and bisect on both diagonals
2	Fabric 2 Cut 3 squares 2 %" and bisect on one diagonal Cut 1 square 3 ¼" and bisect on both diagonals (you will have two triangles left over for a second block)
3	Fabric 3 Cut 3 squares 2 %" and bisect on one diagonal Cut 1 square 3 ¼" and bisect on both diagonals (you will have two triangles left over for a second block)



6" finished quilt block

Fabric Placement

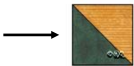


How-to Notes	
	Bisect square on one diagonal
	Bisect square on both diagonals
*All seam allowances are ¼" unless noted otherwise	

1	Background fabric 1 Cut 4 squares 2 " Cut centre square 2 %" Cut 2 squares 2 %" and bisect on one diagonal Cut 1 square 2 3/4" and bisect on both diagonals
2	Fabric 2 Cut 3 squares 2 %" and bisect on one diagonal Cut 1 square 2 ¾" and bisect on both diagonals (you will have two triangles left over for a second block)
3	Fabric 3 Cut 3 squares 2 %" and bisect on one diagonal Cut 1 square 2 %" and bisect on both diagonals (you will have two triangles left over for a second block)









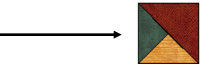
Make 2 of each colour combination

Method:











Make 2 of each colour combination



















