

“Mistletoe in the Corner”

2006 BOM Quilt

An Original Quilt Design by TK Harrison from BOMquilts.com!

BOMquilts.com



**Block #9 -
Candy Stripe
in the
Corner**

[www.BOMquilts.com!](http://www.BOMquilts.com)

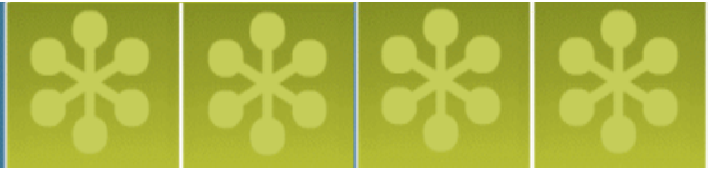
Finished quilt = 53 1/2" square
Finished Blocks for Quilt = 14 1/2"
Unfinished Blocks for Quilt = 15"

All seams a scant 1/4".
Press in the direction of the arrows.

Read ALL Instructions Before Beginning

Cutting Instructions for a ONE (1) 14 1/2" finished & 15" unfinished quilt block:

Fabric Color	Cut #1	Instructions or Cut #2
Green	Cut THREE (3) 2 1/4" x 13" rectangles.	N/A
White	Cut THREE (3) 2 1/4" x 13" rectangles.	N/A
Bright Pink	Cut ONE (1) 8 1/8" square.	Then cut the square diagonally, corner-to-corner, ONE (1) time. Will yield TWO (2) triangles.
Brown	Cut ONE (1) 15 3/8" square.	Then cut the square diagonally, corner-to-corner, ONE (1) time. Will yield TWO (2) triangles. Only ONE (1) of these triangles is needed for this quilt block. But don't get rid of it! Save it for one of the other blocks in this quilt.



“Mistletoe in the Corner”

2006 BOM Quilt

An Original Quilt Design by TK Harrison from BOMquilts.com!

BOMquilts.com



**Block #9 -
Candy Stripe
in the
Corner**

[www.BOMquilts.com!](http://www.BOMquilts.com)

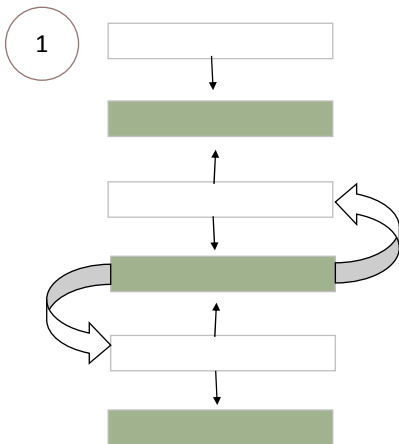
Finished quilt = 53 1/2" square
Finished Blocks for Quilt = 14 1/2"
Unfinished Blocks for Quilt = 15"

All seams a scant 1/4".
Press in the direction of the arrows.

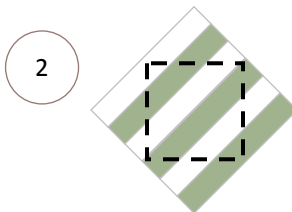
Read ALL Instructions Before Beginning

Piecing Instructions for Block #9- Candy Stripe in the Corner

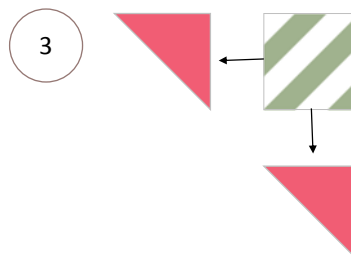
Please refer to the “Tutorials” link on the BOMquilts.com website in order to create this quilt block!



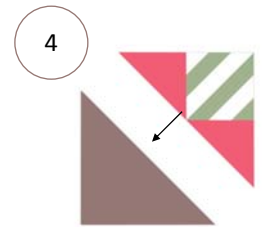
Make ONE (1) - Sew the rectangles together starting with the center rows (see the arrows). Be sure to sew them in opposite directions, in order to eliminate the curvature, of the finished block.



Make ONE (1) - After sewing the rectangles together then cut the “Candy Stripe” square out. The finished block size should be 8” square.



Make ONE (1)



Make ONE (1)

Stay Tuned for the Finishing Instructions!