?
Super Bowl Weekend Mystery Quilt at BOMquilts.com!

## Fatric Kequirement:

Nready Posted. First
Set of hotruactions
to bs Footed on I riday Evening February 5, 2016

# "2016 Super Bowl Weekend Mystery Quilt" 

An Original Quilt Designed by TK Harrison from BOMquilts.com

Finished Quilt $=60^{\prime \prime}$ square - Finished Block for Quilt $=15^{\prime \prime}$
All Seams a precise $1 / 4^{\prime \prime}$
Press in the directions of the arrows.
Read ALL Instructions Before Beginning

Cutting Requirements for the ENTIRE Super Bowl Mystery Quilt

These are the *exact* cutting sizes needed for this quilt. However, it might be in your best interest, to cut out your squares larger than the pattern calls for. Then you can trim them down to the *exact* size needed for each quilt block!

|  | Fabric | Cuts |
| :--- | :--- | :--- |
| Block \#1 | Bright Green | Cut TWELVE (12) 4 1/4" squares. |
| Block \#1 | Sky Blue | Cut SIXTEEN (16) $23 / 8^{\prime \prime}$ squares. |
| Block \#1 | Sky Blue | Cut SIXTEEN (16) $45 / 8^{\prime \prime}$ squares. Then cut each square diagonally, corner-to-corner, ONE (1) <br> time. You'll end up with TWO (2) triangles per square. (Triangle A) |
| Block \#1 | Gold/Yellow | Cut EIGHT (8) 4 1/4" squares. Then cut each square diagonally, corner-to-corner, TWO (2) <br> times. You'll end up with FOUR (4) triangles per square. |
| Block \#1 | Gold/Yellow | Cut SIXTEEN (16) 2 3/8" x 4 1/4" rectangles. |
| Block \#1 | White | Cut FOUR (4) 8 3/4" squares. Then cut the squares diagonally, corner-to-corner, TWO (2) times. <br> Will yield FOUR (4) triangles per square. (Triangle B) |


|  | Fabric | Cuts |
| :--- | :--- | :--- |
| Block \#2 | Bright Green | Cut TEN (10) 4 1/4" squares. Then cut each square diagonally, corner-to-corner, TWO (2) times. <br> You'll end up with FOUR (4) triangles per square. |
| Block \#2 | Bright Green | Cut FIVE (5) 5 3/4" squares. |
| Block \#2 | Gold/Yellow | Cut TEN (10) 4 1/4" squares. Then cut each square diagonally, corner-to-corner, TWO (2) times. <br> You'll end up with FOUR (4) triangles per square. |
| Block \#2 | Sky Blue | Cut FIVE (5) 8 3/4" squares. Then cut each square diagonally, corner-to-corner, TWO (2) times. <br> You'll end up with FOUR (4) triangles per square. (Triangle C) |
| Block \#2 | White | Cut THIRTY (30) 4 5/8" squares. Then cut each square diagonally, corner-to-corner, ONE (1) <br> time. You'll end up with TWO (2) triangles per square. (Triangle D) |

## STAY TUNED FOR CLUE \#2!

## This pattem has been tested, to the best of our ability. If your block does not come out the size shown, please try adjusting your needle position to the appropriate position (left or right) to see if you get the correct block size.

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|  | Fabric | Cuts |
| :--- | :--- | :--- |
| Border \#1 | White | Cut \& piece TWO (2) $21 / 2^{\prime \prime} \times 451 / 2^{\prime \prime}$ strips (left \& right Border \#1) |
| Border \#1 | White | Cut piece TWO (2) $21 / 2^{\prime \prime} \times 491 / 2^{\prime \prime}$ strips (top \& bottom Border \#1) |
| Border \#2 | Bright Green | Cut \& piece TWO (2) $51 / 2^{\prime \prime} \times 491 / 2^{\prime \prime}$ strips (left \& right Border \#2) |
| Border \#2 | Bright Green | Cut \& piece TWO (2) $51 / 2^{\prime \prime} \times 591 / 2^{\prime \prime}$ strips (top \& bottom Border \#2) |
| Binding | Bright Blue | Cut \& piece SEVEN (7) $21 / 2^{\prime \prime} \times$ WOF strips for your Binding |

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