

## Pink Section

Blue: 1 yd plus 24 inches 5 squares 2.5 finished so 3 " cut 2 rectangles $16.25 \times 5$ finished so $16.75 \times 5.5$ cut 1 rectangle $27.5 \times 6.25$ finished so $28 \times 6.75$ cut right: $37.5 \times 47.5$ finished so $38 \times 48$ ( cut 2: 38 X 24.25)

Cut 2 wof strips 24.25". Remove Selvedges and make them 38 inches long. Sew these together to make a rectangle 38 X 48.
Cut a wof strip 6.75 inches. Remove selvedges and make a $28 \times 6.75$ inch rectangle.
Cut a wof strip 5.5 inches. Make two 16.75 X 5.5 inch rectangles.
Cut 5 3" squares.
Pink:
A 3.75 X 6.25 finished so $4.25 \times 6.75$ cut
B: 1.25 X 3.75 finished so $1.75 \times 4.25$ cut
C: $1.25 \times 2.5$ finished so $1.75 \times 3$ cut
D: 3.75 X 2.5 finished so cut 4.25 X 3
E: 1.25 X 2.5 finished so cut 1.75 X 3
F: $5 \times 3.75$ finished so cut $5.5 \times 4.25$
G: $7.5 \times 3.75$ finished so cut $8 \times 4.25$
H: $1.25 \times 2.5$ finished so cut $1.75 \times 3$


Thank you for working on the Quiltcon 2017
Charity Challenge quilt! I really appreciate your willingness to work with my design and my directions.

The directions include: a list of pieces needed from each fabric, a set of cutting directions for each piece, and sewing directions.
"Wof" means selvedge to selvedge width of fabric.
When I write "finished" size that means the size of the rectangle or square without seam allowances. The directions for cutting should already have .5 inches added to each dimension. I write down both so I can double check my math as I cut things out.

I cut the fabric amounts for your kits at the last meeting and I really hope that I gave you the right amounts. I just had a rough estimate at the time. Let me know if you have and questions.


I: $10 \times 5$ finished so cut $10.5 \times 5.5$
J: $1.25 \times 2.5$ finished so cut $1.75 \times 3$
K: 6.25 X 2.5 finished so cut $6.75 \times 3$
L: $10 \times 2.5$ finished so cut $10.5 \times 3$
M: $5 \times 2.5$ finished so cut $5.5 \times 3$
$\mathrm{N}: 2.5$ square so cut 3 inch square
O: $3.75 \times 10$ finished so cut $4.25 \times 10.5$
You are going to need to label these pieces because this is a crazy cutting order. I already cut a piece off the end of the pink and made squares for the other kits. The piece that's left needs to be at least 36.25 long. Let me know if it is not and I will see if I can come up with a different cutting plan. Also, I don't know how wide the pink piece is. I know it's more than 9 inches, but I don't think it is 10.5 .

Cut a 10.5 inch piece off the end of the pink.
Cut that piece into:
O: $10.5 \times 4.25$
L: 10.5 X 3
Cut a $1.75 \times 10.5$ inch strip
Cut that piece into:
B: $1.75 \times 4.25$
H: $1.75 \times 3$
J: $1.75 \times 3$
Cut another 10.5 inch piece off the end of the pink.
I: $10.5 \times 5.5$
cut a $3 \times 10.5$ inch strip. Cut that strip into
D: 3X 4.25
M: $3 \times 5.5$
Cut a 6.75 strip off the end of the remaining pink.
Cut A: $6.75 \times 4.25$
Cut K: $6.75 \times 3$
Cut a 1.75 inch strip.
Cut it into:
C: $1.75 \times 3$
E: $1.75 \times 3$
from the remaining piece cut:
G: 8 X 4.25
F: $5 \times 4.25$
N: $3 \times 3$
Sew:
each one of the 3 X 1.75 pieces - C, E, H, and J - to a different blue square.
Take one of the blue squares with the pink, make sure the pink piece is on the right and Sew $B$ to the top. Sew $A$ to the left of that piece.

With another of the blue squares, put the pink piece $(E)$ at the top side of the square. Sew $D$ to the left side of the blue square. Sew F to the right side.

Sew these two sets together. Piece A should be at the top left. Piece D is right below A.
Take another of the blue squares. Put the pink segment at the top. Sew piece $G$ to the left side of the blue square.

Sew piece I to the bottom of that set.
Sew the first two sets together, piece A at the top and piece I at the bottom.
Use the 4th blue square, put the pink on the left. Sew piece $K$ to the right side. Sew piece $L$ to the bottom of that. Sew this set below piece I.

Sew piece $M$ to the left side of last blue square.
Sew Piece N to the right side of that square.
Sew Piece O to the bottom of that set.
Sew this whole set onto the bottom of the pink section.
Sew the 28 inch rectangle to the right side of the pink section.
Sew the smaller blue rectangles to the top and bottom of the pink section.
Sew the $38 \times 48$ inch rectangle to the left side of the pink section.
Done!
Thank you!

