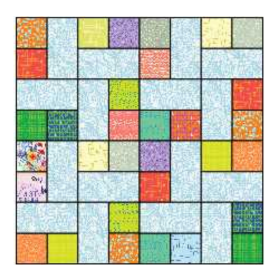
EVQ Long & Short of It-Comfort- EASY



Quilt Size: 40" X 40" Comfort

Block Size: 10" Blocks Needed: 16

Fabric: Assorted scraps at least 5 $\frac{1}{2}$ " wide, 1/3 need to be at least 10 $\frac{1}{2}$ " long. Need mix of light to dark & small prints or solids with larger prints. Use can also use assorted WOF strips 5 $\frac{1}{2}$ " wide.

Border: None. If prefer, can add a 1" border, which makes quilt 44"x44" Cut 4 WOF strips at 1½" wide.

Blocks: If using scrap lengths, cut two 5 ½" squares & one 5 ½" X 10 ½" patch for each block, vary lights & darks 16 Blocks: 5½" squares cut 32

5½" X 10½" patches cut 16.

If using strip sets, cut into required number of squares & longer patches.

Block Assembly: Sew 2 squares right sides (RS) together using ¼" seam. Sew 5 ½" X 10 ½" patch to the 2-square patch along 10½" side. Press seam to long patch side. See block sample shown.

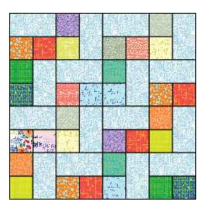


Assembly: Lay blocks out to form above pattern. Alternate orientation of blocks, keeping long patch horizontal. Sew blocks in each row together, pressing seams to right in Rows 1,3 and to left in Rows 2,4 so seams will nest when you next sew each row to the next.

Border: If adding border, measure quilt lengthwise through the middle and cut 2 border pieces. Sew on either side of quilt. Then measure width of quilt through the middle and cut the 2 remaining border pieces and sew to top & bottom. Press well & it's done! Binding: Cut 4-5 strips 2 1/2" X WOF; piece to make binding.

NOTE: This pattern can be easily made larger or smaller. If no border added, stitch 3/16" in around edge to prevent stretching

Child: 4 X 5 blocks = 44" X 54", 2" (finished) border **Lap**: 5 X 6 blocks = 54" X 64; 2" (finished) border **Twin**: 7 X 9 blocks" = 70" X 90", no border



This block can be used in several different layouts by rotating blocks as shown to left. Feel free to experiment!

NOTE: This pattern can also be made with 12" finished blocks by using 6½" squares & strips 6½" X 12½", You will have to calculate quilt sizes accordingly.