

PCQ CHARITY QUILT: STACKED SLABS

Skill level: Easy



Twin, 70" x 88"

This design is made entirely of rows, no blocks.

Fat Quarters or quarter yard cuts of fabric may be used; see chart on reverse for quantity needed per quilt size. Colors and prints should be scrappy but should harmonize, with a mix of values.

Cut all fabric into 4-1/2" wide strips. If using full width of fabric (WOF) yardage, cut each strip in half at the fold.

Referring to the chart on reverse, from the specified number of different half-WOF strips, cut two pieces 4-1/2" by 10-1/2".

Cut all remaining half-WOF strips to 20-1/2" long.

Fold all of the 20-1/2" pieces end-to-end and mark on the fold at the edges. This is where the seams of the next row will match up.



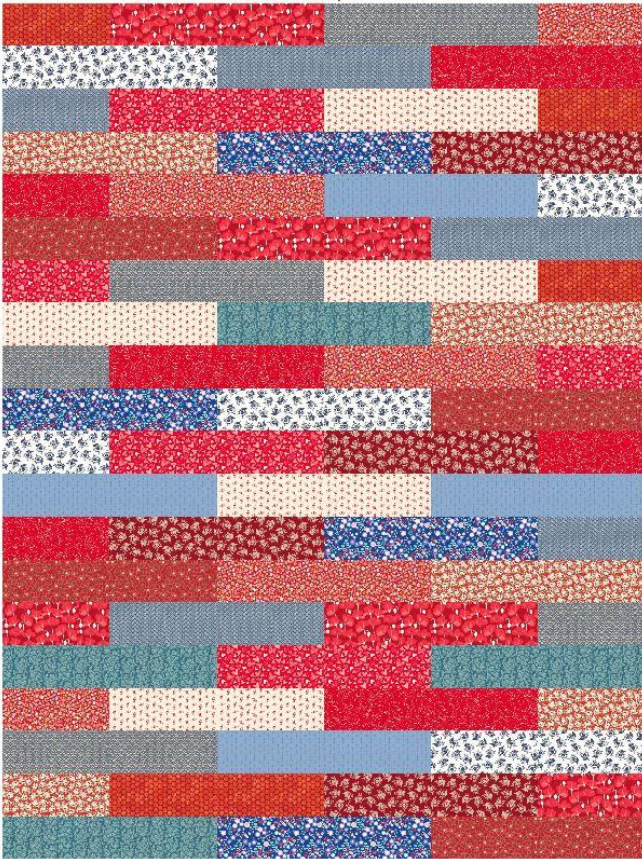
Referring to the images and this chart, lay pieces out on design wall or table and sew pieces into rows.

Quilt Size	Odd Rows	Even Rows
Twin 70" x 88"	Start with a 10-1/2" piece	End with a 10-1/2" piece
Large Throw 60" x 80"	Start and end with a 10-1/2" piece	Three 20-1/2" pieces
Small Throw 48" x 60"	Start with a 10-1/2" piece	End with a 10-1/2" piece

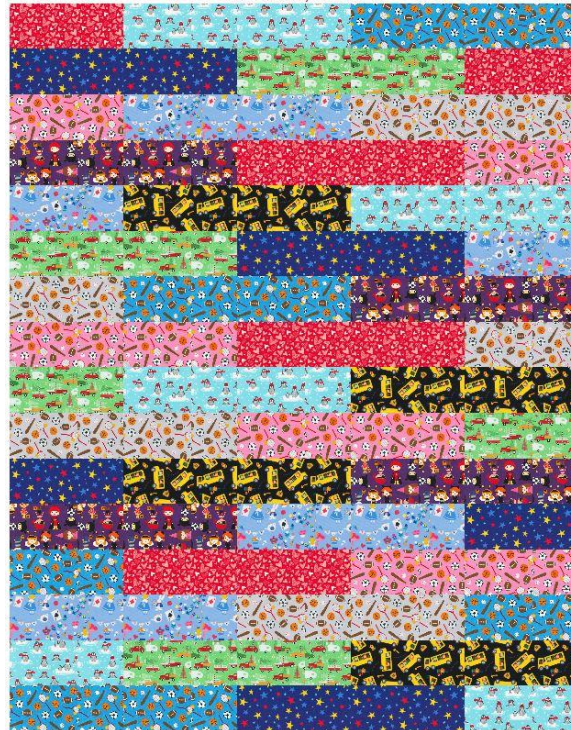
Sew rows together, matching seams to markings.

After quilting, attach a PCQuilters label to the lower right hand corner of the back and bind the quilt.

STACKED SLABS, page 2



Large Throw, 60" x 80"



Small Throw, 50" x 64"

All sizes are made using 4-1/2" strips, cut to 20-1/2" and 10-1/2" lengths.

See chart below for quantities needed per size.

Each Fat Quarter or quarter yard cut of fabric yields:

- Two pieces 10-1/2" long and 3 pieces 20-1/2" long
- OR -
- Four pieces 20-1/2" long

Yardage Needed and Quantities to Cut per Size

Quilt Size	Total Number of FQs or Quarter Yards Needed	Number of different fabrics to cut into 10-1/2" pieces	Number of 10-1/2" pieces needed (two per fabric)	Number of additional fabrics to cut into 20-1/2" pieces	Total number of 20-1/2" pieces needed
Twin 70" x 88"	20	11	22	9	66
Large Throw 60" x 80"	15	10	20	5	50
Small Throw 48" x 60"	10	8	16	2	32