Triangle Paper

Quilt is 62" x 70".

Supplies

Half Square Triangle Blocks 12 assorted Fat Quarters*

Background: 4 yards

Binding: 5/8 yard

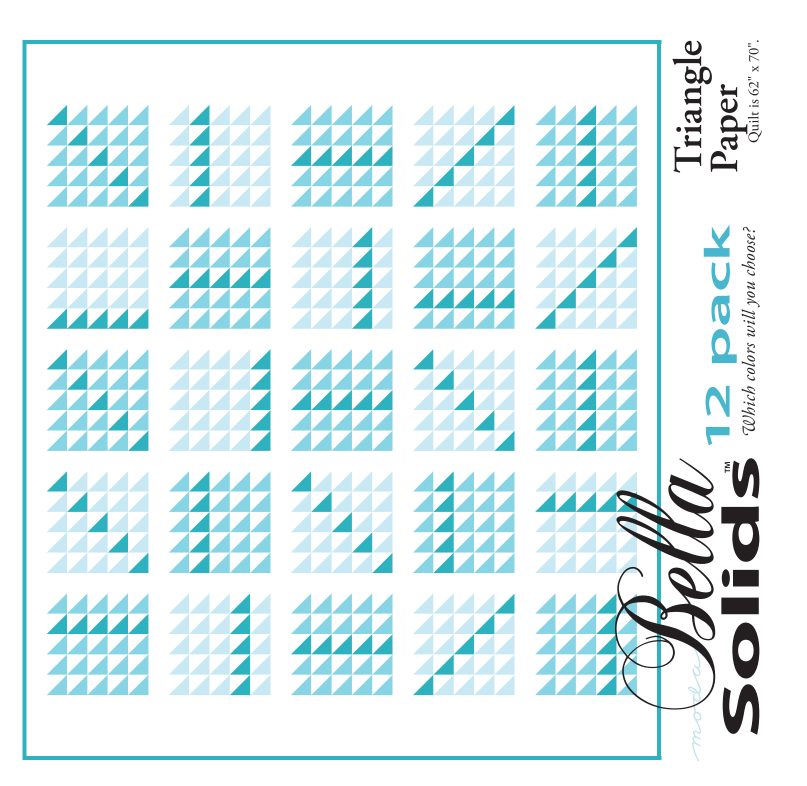
Backing: 4 yards

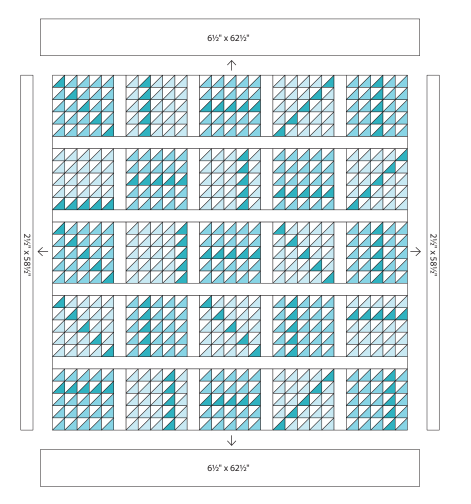
1 package LBQ-0222 2" Triangle Exchange Paper

*Fat Quarter = 18" x 22"



M O D A F A B R I C S . C O M BSPK1404 — Suggested Retail \$6.00





Triangle Paper Quilt is 62" x 70".

Cutting

Half Square Triangle Block solids

From EACH of the 12 assorted Fat Quarters cut 2-6¹/₂" x 21" strips

Background

16-6¹/₂" x width of fabric strips
From 12 strips, cut 24-6¹/₂" x 21" strips
Sew 4 strips end to end. From this long strip cut 2-6¹/₂" x 62¹/₂" strips
14-2¹/₂" x width of fabric strips
From 5 strips, cut 20-2¹/₂" x 10¹/₂" rectangles
Sew 9 strips end to end. From this long strip cut 6-2¹/₂" x 58¹/₂" strips.

Binding

7-2¹/₂" x width of fabric strips Sew the strips end to end to make the binding.



moda

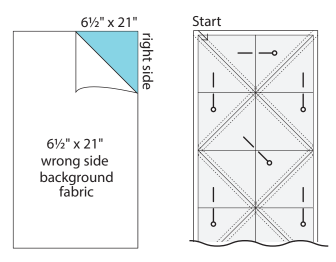
Construction

Use 1/4" seams. Press in the direction of the arrows in the diagrams.

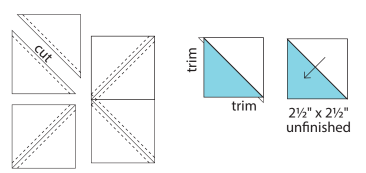
Half Square Triangle Blocks

(A) Layer a 6¹/₂" x 21" solid and 6¹/₂" x 21" background strip right sides together. Place 1 sheet of LBQ Triangle Exchange Paper on top of the background fabric facing up.

Pin the paper in place, place the corner of the paper marked "Start Sewing" under your presser foot, and begin sewing on the dashed line.

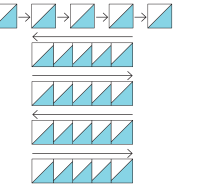


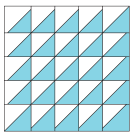
(B) Once you have completed sewing on all dashed lines, cut the triangles apart along the solid lines. Press your triangles open, trim the bunny ears and remove the paper.



(C) Each triangle exchange paper makes 28 triangles. Repeat to make a total of 644 half square triangle blocks using 23 papers. You need 625.

2 Arrange and sew 5 rows of 5 half square triangle blocks. Join the rows to make 1 block. Repeat to make 25 blocks.





Blocks 10½" x 10½" unfinished Make 25.

TO TO

3 Arrange and sew 5 rows of 5 blocks and $4-2\frac{1}{2}$ " x $10\frac{1}{2}$ " background rectangles as shown. Join the rows and $2\frac{1}{2}$ " x $58\frac{1}{2}$ ' background strips as shown.

