60 degrees

Quilt is 64½" x 71".

Supplies

Blocks:

12 assorted Fat Quarters*

Background: 3 yards

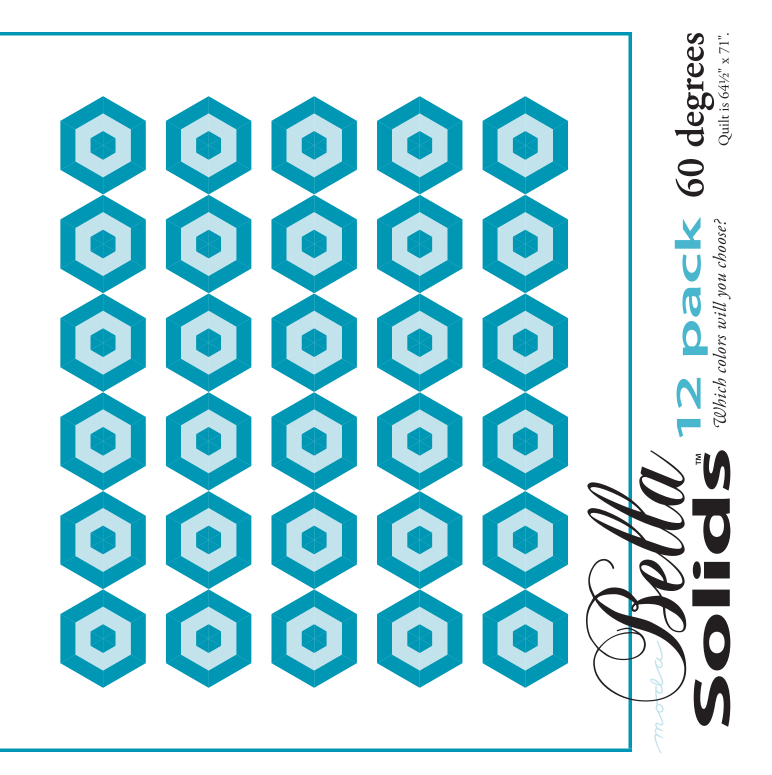
Binding: 5/8 yard

Backing: 4 yards

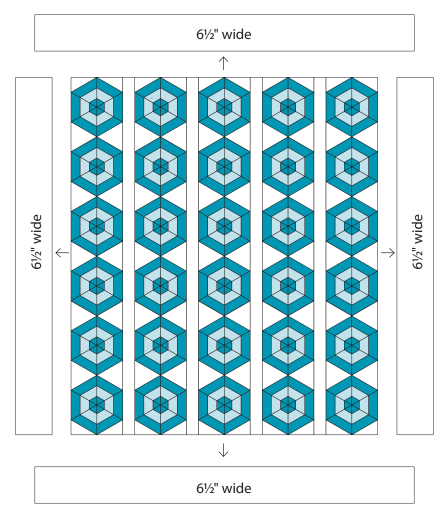
 60° degree ruler

*Fat Quarter=18" x 22"





Measure the length of the quilt top through the center to determine the length to cut the side borders. Add the borders to the sides of the quilt. Measure the width of the quilt top through the center to determine the length to cut the top and bottom borders. Add the borders to the top and bottom of the quilt. Layer, quilt and bind.



Quilt is 64½" x 71".



60 degrees

Quilt is 64½" x 71".

Cutting

Blocks:

From EACH of the 12 Fat Quarters cut: 8-2" x 22" strips

Background, Sashing and Border:

6-5" x width of fabric strips for triangles

The remaining strips are cut lengthwise (parallel to the selvage).

4-6½" x lengthwise strips for the borders

4-3" x lengthwise strips for sashing



Binding:

8–2½" x width of fabric strips. Sew the strips end to end to make the binding.

Construction

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

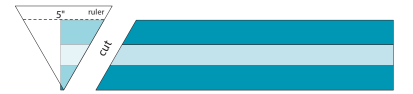
1 60 degree triangles

(A) Sew 3-2" x 22" solid strips together. Make 32 strip sets.

2" x 22"	
2" x 22"	
2" x 22"	

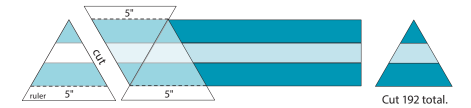
Make 32 strip sets.

(B) Align the 5" line on a 60° ruler with the top edge of the strip set, close to the short end. Cut.

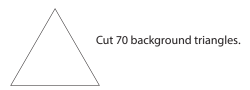


Step 1 continued.

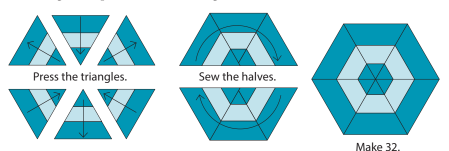
(C) Align the 60° ruler with the cut edge; align the 5" line with bottom of the strip set. Cut. Rotate the ruler, cut. Continue rotating the ruler and cutting the triangles. Cut 6 triangles from each strip set. Cut 192 total.



(D) Repeating the cutting technique to cut a total of 70 background 60° triangles from the 6-5" x width of fabric backgound strips.

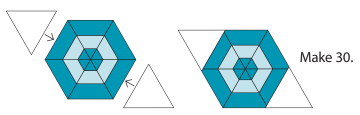


Hexagons: Select 6 pieced triangles. Carefully repress the triangles in the direction of the arrows if necessary. Sew 3 triangles together to make half of the hexagon. Make 2. Join the halves to make the hexagon. Repeat. Make 32 hexagons (2 are extra).





2 Sew a 60° triangle to 2 sides of the hexagons as shown. Make 30.



Arrange 6 hexagons and 2 additional background triangles in columns as shown and sew together. Trim the top and bottom of the columns leaving a 1/4" seam allowance. Measure the length of the columns through the center to determine the length to cut the sashing. Add the sashing between the columns.

