

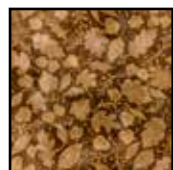


Octagon Topper  
SIZE 40" X 40"



Designed by: Shannon Ownby





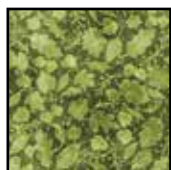
24502-A



21520-E



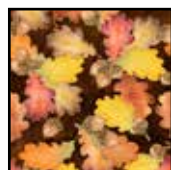
24502-O



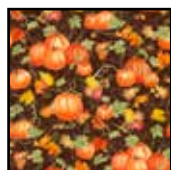
24502-G



24501-A



24500-A



24498-A



24500-E

FABRIC REQUIREMENTS	
Design	Yards
24502-A	1/4
21520-E	7/8
24502-O	1/4
24502-G	1/8
24500-A	1/3
24498-A	1/4
24500-E	1/2
24501-A (backing)	2 5/8

### Cutting Requirements

**WOF** - Width of Fabric (cut selvage to selvage).

**LOF** - Length of Fabric (cut parallel to selvage).

**RST** - Right sides of fabric together.

#### Fabric A: 24502-A Light brown leaf blender

- Cut (1) strip 1 1/2" x **WOF**. Sub cut (20) 1 1/2" squares.
- Cut (2) strip 2 7/8" x **WOF**. Sub cut (20) 2 7/8" squares. Cut 10 of those squares on one diagonal:



#### Fabric B: 21520-E White/ecru leaf vine

- Cut (1) strip 1 1/2" x **WOF**. Sub cut (20) 1 1/2" squares.
- Cut (2) strip 1 1/2" x **WOF**. Sub cut (20) 2 1/2" x 1 1/2" rectangles.
- Cut (1) strip 3 1/4" x **WOF**. Sub cut (10) 3 1/4" squares. Cut on both diagonals:



- Cut (1) **WOF** 5" strip B1.
- Cut (3) **WOF** 3 3/4" strip B2.

#### Fabric C: 24502-O Orange leaf blender

- Cut (2) strip 2 7/8" x **WOF**. Sub cut (20) 2 7/8" squares. Mark diagonal line on wrong side of 10 of the squares. Cut other 10 squares on one diagonal:



#### Fabric D: 24502-G Green leaf blender

- Cut (1) strip 1 7/8" x **WOF**. Sub cut (20) 1 7/8" squares.

#### Fabric E: 24500-A Brown acorn and leaf toss

- Cut (1) strip 8 7/8" x **WOF**. Sub cut (2) 8 7/8" squares. Cut both squares on one diagonal:



#### Fabric F: 24498-A Brown pumpkin and leaves

- Cut (1) **WOF** 2 1/4" strip F1.
- Cut (3) **WOF** 1 3/4" strip F2.

#### Fabric G: 24500-E Dark ecru acorn and leaf toss

- Cut (1) **WOF** 2 1/4" strips G1.
- Cut (3) **WOF** 1 3/4" strip G2.
- Cut (3) **WOF** 2 1/2" strips for binding.

#### Fabric H: 24501-A Brown Packed Pumpkins backing

- Cut (2) strips 47" X **WOF**.

## Block Construction

**Note:** Please read all instructions before beginning.  $\frac{1}{4}$ " seam allowances assumed in all piecing and yardage requirements.

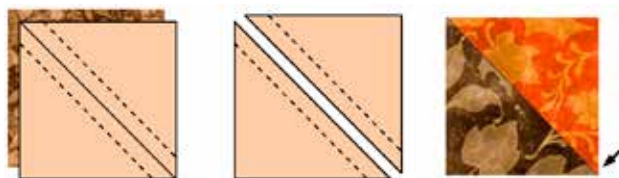
1. Stitch Fabric A,  $1\frac{1}{2}$ " square & Fabric B,  $1\frac{1}{2}$ " square. Make 20 units. Press toward Fabric A



2. Stitch unit from Step 1 to  $2\frac{1}{2}$ " x  $1\frac{1}{2}$ " rectangle of Fabric A. Make ten of each layout. Press toward rectangle. Squares should measure  $2\frac{1}{2}$ "

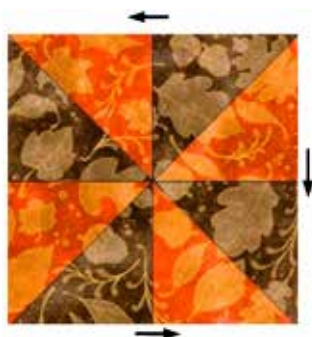


3. Layer  $2\frac{7}{8}$ " Fabric A square **RST** with  $2\frac{7}{8}$ " Fabric C square, **RST**. Stitch on each side of drawn diagonal line. Cut diagonal line. Press toward Fabric A. Make 10 sets for a total of 20 HST squares. Squares should measure  $2\frac{1}{2}$ "



4. Assemble pinwheel block from Step 3 units.

Press as noted. Square should measure  $4\frac{1}{2}$ ".



5. Stitch Fabric B triangle units to Fabric D square. Press toward triangle with caution not to distort unit.



6. Stitch Fabric A triangle to left side of unit from Step 5. Press toward Fabric A with caution not to distort unit. Make 20 sets.



7. Stitch Fabric C triangle to right side of unit from Step 6. Press toward Fabric C with caution not to distort unit. Make 20 sets. Square up unit to  $2\frac{1}{2}$ " x  $4\frac{1}{2}$ " taking care to preserve  $\frac{1}{4}$ " seam allowances at top and bottom of center square.



8. Block assemblies in 3 rows. Top & bottom row are identical. Stitch 1 of each units from Step 2 to each side of unit from Step 7. Note placement of Fabric A square as you stitch. Make 10 units. Press as noted.



9. Stitch unit from Step 7 to each side of pinwheel unit from Step 4.



10. Stitch 3 rows together. Make 5 units. Block should measure 8 1/2".



### Construction-Strip Piecing

1. Stitch **WOF** strip of each Fabric B1, Fabric F1, Fabric G1 selvage to selvage. Press toward Fabric G.



Subcut (4) 8 1/2" squares.



2. Stitch **WOF** strip of each Fabric B2, Fabric F2, Fabric G2 selvage to selvage. Press toward Fabric G. Make 3 sets.



3. Using a ruler at least 12 1/2" x 6", locate the 45° angle markings. These are usually at one end of the ruler's length.



4. With Fabric B at the bottom, place the 45° line of the ruler along the Fabric G edge of the strip set, trim off the right selvage edge of the strip set at a 45° angle.



5. Turn strip set around so that the newly cut edge is on the left. Fabric G is now at the bottom. Line up the 45° angle mark on the ruler with the Fabric G edge.

**Note:** Make sure the ruler is at the very point on Fabric B. The distance of the cut is 8 7/8". Trim along the right side of the ruler.



6. Turn the ruler. Line up the 45° angle with the Fabric B edge of the strip set. Make sure the ruler is at the very point on Fabric G. Trim along the right side of the ruler.



7. Repeat steps 5 & 6 until you have cut the whole strip.

8. Repeat steps 4-7 on the other 2 strip sets.

**Units 8A**

Cut 8 triangles with triangle point on the Fabric B:



**Units 8B**

Cut 4 triangles with point on Fabric G:



**Assemble**

Stitch units in rows. Tip: for nice points around the border, mark the 1/4" on the wrong side of fabric and pin intersections.

9. Stitch Fabric E triangles to 8B unit . Press toward Fabric E. Square should measure 8 1/2". Make 4 squares.



**Finishing**

1. Piece backing length of fabric and press seam open.
2. Layer quilt top, batting and backing. Quilt as desired.
3. Trim layers even with quilt top.
4. Prepare and attach binding (Fabric G) strips, using your preferred method.