Border Assembly: Measure width and length of the quilt top to ensure border sizes, below are our cutting instructions. Follow the Quilt Diagram below.

5. Side Borders: Sew (1) **D** 2-1/2" x 67-1/2" strips to left and right sides of Quilt Center.

6. Top/Bottom Borders: Sew (1) **F** 2-1/2" x 54-1/2" strips to top and bottom of Quilt Center.

QUILT DIAGRAM



FINISHING

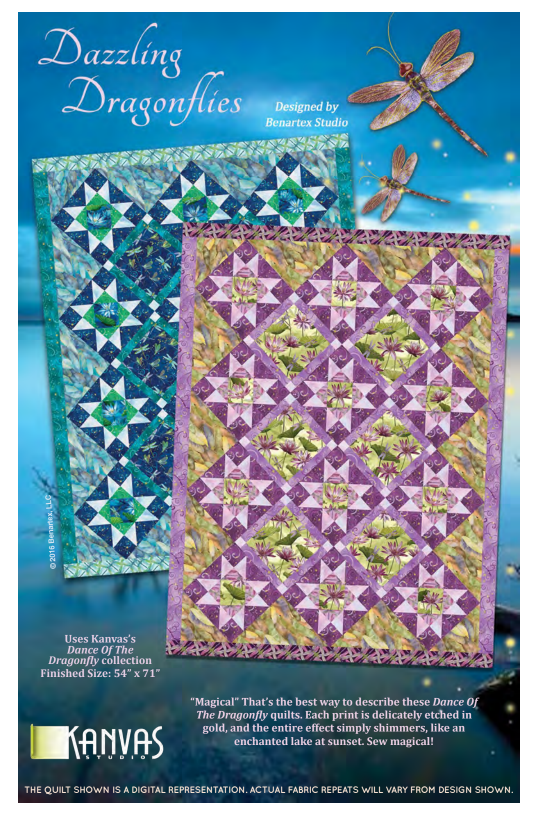
Cut batting and backing 3" larger than top on all sides. Layer backing, batting and top together and baste or pin. When quilting is completed, trim excess batting and backing.

Bind as usual.

Teal/Blue Color-Way

Finished Quilt Size: 54" W x 71"L

Note: If this Benartex pattern is included in a kit, any questions about the kit should be addressed to the vendor from whom you bought it.



SAMPLE		KEY/SKU	QTY	CUT
	A	Waterlily Pool 8499M-44 <i>Grass Green</i> Waterlily Pool 8499M-84 <i>Ultramarine</i>	1 YD 1/3 YDS	(12) 4-3/4" squares (fussy cut flowers)(6) 8-1/2" squares on a diagonal(12) 4-3/4" squares (fussy cut flowers)
	В	Swirling Sky 8500M-66 <i>Deep Purple</i> Swirling Sky 8500M-55 <i>Midnight Blue</i>	1-1/4 YD	(8) 3-1/2" x WOF strips, subcut (48) 3-1/2" x 6-1/2" rectangles (4) 3-1/2"" x WOF strips, subcut (48) 3-1/2" squares
	С	Fossil Fern 528-25 <i>Pink Lilac</i> Fossil Fern 528-2H <i>Powder Blue</i>	1-1/8 YD	(8) 3 1/2"x WOF strips, subcut (96) 3 1/2" squares (2) 2 ½" x WOF strip, subcut (24) 2 ½" squares
	D	Swirling Sky 8500M-06 <i>Violet</i> Swirling Sky 8500M-80 <i>Jade</i>	1-1/8 YD	(6) 2 ½" x WOF strips, subcut (24) 2 ½" x 8 ½" rectangles (4) 2 ½" x WOF strips* (Side Borders) (6) 2 ½" x WOF strips*; Binding
	E	Gilded Wings 8501M-44 <i>Dusty Citron</i> Gilded Wings 8501M-84 <i>Aquamarine</i>	1-1/8 YD	(3) 18-1/4" squares, cut twice diagonally to yield 12 triangles (<i>Use 10 for Side Triangles</i>) (2) 9-3/4" squares, cut once diagonally to yield 4 triangles (<i>Corners</i>)
	F	Pinwheel Geo 8502M-66 <i>Plum</i> Pinwheel Geo 8502M-84 <i>Aqua/Green</i>	1/4 YD	(3) 2 ½" x WOF strips* (Top/Bottom Borders)
	G	Pinwheel Geo 8502M-06 <i>Violet</i> Swirling Sky 8500M-40 <i>Emerald</i>	3/8 YD	(3) 3 7/8" x WOF strips, subcut (24) 3 7/8" squares, cut once on diagonal to yield (48) HST
	Н	Dancing Dragonflies 8498M-55 <i>Midnight Blue</i>	1/2 YD	(6) 8-1/2" squares (blue color-way only)

Fabrics in **BLUE** are for Blue Color-way.

WOF = WIDTH OF FABRIC | *SEW STRIPS VIA SHORT ENDS | HST = HALF SQUARE TRIANGLES

BLOCK ASSEMBLY:

1. Take (1) C 3-1/2" square and fold diagonally and press with iron or draw diagonal line on the wrong side. Place C square on left hand side of B rectangle, right sides together and sew on diagonal line. Then press towards top left corner and trim excess fabric on reverse side to 1/4". Repeat step for right hand corner. Make 48 CB Units. Then Sew (1) B 3 ½" square to each side of the CB units. *Make 24. (Diagram below showing Purple Color-way)*















2. Block 1: Sew (1) G HST to each side of (1) A 4-3/4" square, as shown in diagram below. Square to 6-1/2". Then sew (1) CB Unit to sides of AG Block and (1) CBB Unit to top and bottom, as shown in diagram below. Square block to 12-1/2". Make 12 Block 1.







Block 1 (Purple) Make 12



Block 1 (Blue) Make 12

3. Block 2: Sew (1) D rectangle to left and (1) to the right side of (1) A(H) 8-1/2" square. Then sew (1) C square to left and (1) to the right side of (1) D rectangle to create CDC Unit. Then sew (1) CDC Unit to top and (1) to bottom of A (H) square, as shown in diagram below to create **Block 2**. Square block to 12-1/2". *Make 6* **Block 2**.



Block 2 (Purple) Make 6



Block 2 (Blue) Make 6

4. Row Assembly: Refer to Row Diagram Below for placement of blocks and row formation.

Assemble rows using **E** Corner and side triangles, **Blocks 1 & 2** as follows... **Row 1** & **6**: Sew **E** side triangle > **Block 1** > **E** side triangle Row 2 & 5: Sew E side triangle > Block 1 > Block 2 > Block 1 > E side triangle Row 3 & 4: Sew E Corner Triangle > Block 1 > Block 2 > Block 1 > **Block 2 > Block 1 > E** side triangle

Add E Corner Triangles to top of Row 1 and bottom of Row 6. Then sew Row 1 to Row 2 and so on.

Row Diagram

