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. Sew (1) G 1-1/2" x 40-1/2" strip to top and (1) to the bottom of QUILT CENTER.
6. Sew (1) A $2-1 / 2^{\prime \prime} \times 52-1 / 2^{\prime \prime}$ strip to left side and (1) to the right side of QUILT CENTER. Then sew (1) A 2-1/2" x 44-1/2" strip to top and (1) to bottom of QUILT CENTER.

QUILT DIAGRAM


Finished Quilt Size: 44" x 56"

## 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.

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.

OPeantiful OReflection


Dramatic wildflowers with a hint of gold are the stars of this striking wall hanging. Easy to sew, maximum impact!

Uses Kanvas's Natural Beauty collection
by Kanvas Studio
Finished Size: 44" x 56"

## TANVAS

THE QUILT SHOWN IS A DIGITAL REPRESENTATION. ACTUAL FABRIC REPEATS WILL VARY FROM DESIGN SHOWN.

| SAMPLE |  | KEY/SKU | QTY | CUT |
| :---: | :---: | :---: | :---: | :---: |
| W) \#wnow <br> Fing: <br> 350 | A | Wildflower Vine 8662M-12 Black | 3/4 yd | (5) $2-1 / 2^{\prime \prime}$ x WOF strips*, subcut <br> (2) $2-1 / 2^{\prime \prime} \times 44-1 / 2^{\prime \prime}$ strips, BORDER <br> (2) $2-1 / 2^{\prime \prime} \times 52-1 / 2^{\prime \prime}$ strips, BORDER <br> (5) $2-1 / 4$ " x WOF strips*, BINDING |
|  | B | Wildflowers 8661M-07 Cream | 2/3 yd | (8) $7 \frac{1}{2}$ " squares <br> (1) $111 / 4$ " square, cut twice on diagonal; Side Triangles |
|  | C | Thistle Dot 8657M-44 Black/Moss | 1/4 yd | (3) $81 / 4$ " squares, cut twice on diagonal |
|  | D | Thistle Dot 8657M-07 Cream/Puddy | $1 / 4 \mathrm{yd}$ | (3) $81 / 4$ " squares, cut twice on diagonal |
| $4 \frac{1}{2+c}=2$ | E | Wildflower Silhouette 8658M-40 Celery | 1/4 yd | (3) $81 / 4$ " squares, cut twice on diagonal |
|  | F | Silhouette Bursts 8660M-07 Cream | 1/4 yd | (3) $81 / 4$ " squares, cut twice on diagonal |
|  | G | Wild Fern 8659M-07 Cream | 3/4 yd | (2) $81 / 4$ " squares, cut twice on diagonal <br> (3) $11 \frac{1}{4}$ " squares, cut twice on diagonal; Side Triangles <br> (2) $1 \frac{1}{2 \prime \prime} \times 40 \frac{1}{2} 2^{\prime \prime}$ strips; BORDER |
|  | H | Potpourri 8663M-12 Black | 1/4 yd | (2) $81 / 4$ " squares, cut twice on diagonal |
|  | I | Wild Fern 8659M-33 Black/Gold | 1/4 yd | (2) $81 / 4$ " squares, cut twice on diagonal |
| $\left[w^{*}\right.$ | J | Potpourri 8663M-07 Cream | $1 / 4 \mathrm{yd}$ | (2) $8114{ }^{\prime \prime}$ squares, cut twice on diagonal |
|  | K | Wildflowers 8661M-12 Black | $2 / 3 \mathrm{yd}$ | (8) $71 / 2$ " squares <br> (1) $11 \frac{1}{4}$ " square, cut twice on diagonal; Side Triangles |

## BLOCK 1 \& 2 ASSEMBLY:

1. Sew C, D, E, and F QST's together to make BLOCK 1 as shown in diagram below. Square to $7-1 / 2$ "square. Make 9 BLOCK 1's.
2. Sew G, H, I, and J QST's together to make BLOCK 2 as shown in diagram below. Square to $7-1 / 2$ "square. Make 6 BLOCK 2's.


## ROW ASSEMBLY:

3. Create Rows using BLOCKS 1, 2, G 7-1/2" QSTs, B 7-1/2" QSTs, B 7-1/2" squares, K 7-1/2" QSTs, and K 7-1/2" squares.

R0W 1: G 11-1/4" QST > B 11-1/4" QST
ROW 2: G 11-1/4" QST > B 7-1/2" square > BLOCK $1>$ K 11-1/4" QST
ROW 3: G 11-1/4" QST > B 7-1/2" square > BLOCK $2>$ K 7-1/2" square $>$ BLOCK $1>$ B 11-1/4" QST. ROW 4: G 11-1/4" QST > B 7-1/2" square >BLOCK $1>$ K $7-1 / 2^{\prime \prime}$ square $>$ BLOCK $2>$ B 7-1/2" square > BLOCK $1>$ K 11-1/4" QST.
ROW 5: G 11-1/4" QST > B 7-1/2" square > BLOCK $2>$ K 7-1/2" square $>$ BLOCK $1>$ B 7-1/2" square > BLOCK $2>$ K 7-1/2" square $>$ G 11-1/4" QST.
ROW 6: B 11-1/4" QST > BLOCK $1>$ K 7-1/2" square $>$ BLOCK $2>$ B 7-1/2" square $>$ BLOCK $1>$ K 7-1/2" square > G 11-1/4" QST.
ROW 7: K 11-1/4" QST > BLOCK $1>$ B 7-1/2" square $>$ BLOCK $2>$ K 7-1/2" square $>$ G 11-1/4" QST. ROW 8: B 11-1/4" QST > BLOCK $1>$ K 7-1/2" square > G 11-1/4" QST.
ROW 9: K 11-1/4" QST > G 11-1/4" QST.
4. Following the diagram below, assemble the rows together created in Step 3.


