## QUILT ASSEMBLY:

4. Using the completed BLOCKS, sew together blocks as shown below to create QUILT CENTER. (Note the Rotation of the blocks.)
5. Sew Side Border to left and to right of quilt center. Then sew Top/Bottom Border to top and to bottom of quilt center. (Note the Rotation of borders.)


## 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

Finished Size: $52^{\prime \prime} \times 68^{\prime \prime}$
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.


Share your finished quilt with the Benartex community

> on social media by tagging
\#benartex_fabrics!


BENARTEX, LLC. • 132 WEST 36TH STREET, 4TH FLOOR NEW YORK, NY 10018 •T: 212-840-3250•WWW.BENARTEX.COM


Designed by Benartex Studios


These blush colors seem to glow! This simple, yet dynamic, wallhanging would be an ideal project to show off your quilting skills!


Uses Benartex's Shadow Blush collection by Benartex Studios Finished Size: 52" x 68 "

| SAMPLE |  | KEY/SKU | QTY | CUT |
| :---: | :---: | :---: | :---: | :---: |
|  | A | $\begin{aligned} & \text { Blush } \\ & \text { 2045-D Fog } \end{aligned}$ | $3 / 4 \mathrm{yd}$ | (3) $8-7 / 8^{\prime \prime}$ squares cut in half diagonally to yield (6) HST's. <br> (7) 2114 " x WOF strips, Binding |
|  | B | $\begin{aligned} & \text { Blush } \\ & \text { 2045-F Iron } \end{aligned}$ | 5/8 yd | (5) $8-7 / 8^{\prime \prime}$ squares cut in half diagonally to yield (10) HST's <br> (2) $21 / 2 " \times 161 / 2^{\prime \prime}$ strips |
|  | C | Blush <br> 2045-FF Lagoon | $1 / 3 \mathrm{yd}$ | (2) $8-7 / 8^{\prime \prime}$ squares; cut in half diagonally to yield (4) HST's |
|  | D | Blush 2045-H Lime | $1 / 2 \mathrm{yd}$ | (3) 8-7/8" squares, cut in half diagonally to yield (6) HST's <br> (2) $21 / 2^{\prime \prime} \times 161 / 2^{\prime \prime}$ strips |
|  | E | Blush <br> 2045-J Grass Green | $1 / 3 \mathrm{yd}$ | (3) $8-7 / 8^{\prime \prime}$ squares, cut in half diagonally to yield (6) HST’s |
|  | F | Blush <br> 2045-N Sea Mist | 1/8 yd | (2) $21 / 2$ " $\times 16 \frac{1}{2 \prime \prime}$ " strips |
|  | G | Blush <br> 2045-T Sky Blue | $1 / 3 \mathrm{yd}$ | (4) $8-7 / 8^{\prime \prime}$ squares, cut in half diagonally to yield (8) HST's <br> (2) $21 / 2$ " squares <br> (2) $21 / 2^{\prime \prime} \times 16 \frac{1}{2}$ " strips |
|  | H | Blush <br> 2045-11 Black | $5 / 8 \mathrm{yd}$ | (6) $8-7 / 8^{\prime \prime}$ squares, cut in half diagonally to yield (12) HST's |
|  | I | Blush <br> 2045-19 Sand | $1 / 3 \mathrm{yd}$ | (2) $8-7 / 8$ " squares; cut in half diagonally to yield (4) HST's |
|  | J | Blush <br> 2045-23 Chino | $1 / 3 \mathrm{yd}$ | (1) 8-7/8" square, cut in half diagonally to yield (2) HST's |
|  | K | Blush <br> 2045-24 Carnation | 5/8 yd | (5) 8-7/8" squares, cut in half diagonally to yield (10) HST's |
|  | L | Blush <br> 2045-28 Lemon | 1/3 yd | (2) 8-7/8" squares, cut in half diagonally to yield (4) HST's |
|  | M | Blush <br> 2045-37 Mango | $2 / 3 \mathrm{yd}$ | (6) $8-7 / 8$ " squares, cut in half diagonally to yield (12) HST's <br> (4) $21 / 2$ " x $16 \frac{1}{2}$ " strips |
|  | N | Blush <br> 2045-42 Dk. Sage | $1 / 3 \mathrm{yd}$ | (1) $8-7 / 8$ " square, cut in half diagonally to yield (2) HST's. |
|  | 0 | Blush <br> 2045-81 Cadmium Red | 5/8 yd | (5) $8-7 / 8^{\prime \prime}$ squares, cut in half diagonally to yield (10) HST's. <br> (2) $2 \frac{1}{2 \prime \prime}$ squares <br> (2) $21 / 22^{\prime \prime} \times 16 \frac{1}{2} 2^{\prime \prime}$ strips |

## BLOCK ASSEMBLY:

1. USew (1) A HST to (1) K HST. Square block to $8 \frac{1}{2} 2^{\prime \prime}$. Using M,D,H,O, and E HST (Half Square Triangles), make BLOCK 1 as shown in the diagram below. Square to $16 \frac{1}{2}$ ".
A

BLOCK 1
Make 2
2. Using the remaining HST's, create BLOCKS 2-6 following the BLOCK diagrams below.


## BORDER ASSEMBLY:

3. Using the $21 / 2^{\prime \prime} \times 161 / 2$ " strips and $21 / 2$ " squares, create TOP/BOTTOM BORDER and SIDE BORDERS following the diagrams below. Make 2 of each Border.
0 G $\mathbf{O}$ G

Top/Bottom Border Make 2
$\square$
 D

## Side Borders

Make 2

