## QUILT ASSEMBLY:

9. Sew Corner Leaf Blocks to left and right side of both the Top Border and Bottom Border. (Note the rotation)
10. Sew (1) Side Border to the left and (1) to the right of Quilt Center. (Note the rotation)
11. Sew the Top Border to the top and then sew the Bottom Border to the bottom of Quilt Center to complete quilt. (Note the rotation)


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 Quilt Size: 45 "W x 63"L

## Harvest Pumpkins



SAMPLE KEY/SKU QTY


WOF = WIDTH OF FABRIC | *SEW STRIPS VIA SHORT ENDS

## CORNER LEAF BLOCKS

1. Sew a Fabrics G and B 3-7/8" triangle together to make a BG Block. Square to $31 / 2^{\prime \prime}$. Make 4 .
2. Stem Block: Sew the Fabric G $13 / 8^{\prime \prime}$ x 4 " bias strip wrong sides together lengthwise with a $1 / 8^{\prime \prime}$ seam. Press the seam to the back and applique it diagonally to a Fabric B $31 / 2^{\prime \prime}$ square. Trim corners to $311 / 2^{\prime \prime}$ square.
3. Sew together leaf blocks using BG Blocks, G 3-1/2" squares and B 3-1/2" squares following the diagram to the right. Square to 9-1/2"
4. Repeat steps $1-3$ replacing $\mathbf{G}$ fabrics with $\mathbf{H}$, $\mathbf{I}$ and $\mathbf{J}$ fabrics following the diagrams to the right. Make 1 of each.

## QUILT CENTER:

5. Trim panel to $24 \frac{1}{2} 2^{\prime \prime} \times 421 / 2 "$.
6. Sew (1) B 2 "x $421 / 2^{\prime \prime}$ strips to each side of $\mathbf{A}\left(24 \frac{1}{2}\right.$ " x $421 / 2$ ") Panel, then sew (1) B $2^{\prime \prime} \times 271 / 2^{\prime \prime}$ strip to top and bottom of A panel.

## BORDER ASSEMBLY:

7. Following the diagrams below using $\mathbf{C}$,

D, E and F $31 / 2^{\prime \prime} \times 911 / 2^{\prime \prime}$ rectangles, create Top and Bottom Borders. Make 1 Top Border and 1 Bottom Border.
8. Following the diagrams below using $\mathbf{C}$, D, E, and F $3112^{\prime \prime} \times 91 / 2^{\prime \prime}$ rectangles, create Side Borders. Make 2.

7.


Top/Bottom Border
Make 2.
8.


Side Borders
Make 2.

