BORDER ASSEMBLY MEASURE WIDTH AND LENGTH OF THE QUILT TOP TO ENSURE L AND B BORDER SIZES, BELOW ARE OUR CUTTING SIZES.
21. Sew (1) $\mathbf{L} 2^{\prime \prime} \mathrm{x}\left(60-1 / 2^{\prime \prime}\right)$ strip to each side of the quilt top. Sew (1) L 2" x (51-1/2") strips to the top and bottom of quilt top.
22. Sew (1) B $2^{\prime \prime} \mathrm{X}\left(63-1 / 2^{\prime \prime}\right)$ strip to each sides of the quilt top. Sew $\mathbf{B}$ (1) 2 " $\times\left(54-1 / 2^{\prime \prime}\right)$ strip to the top and to the bottom of the quilt top.
23. Sew (11) assorted IMI units, ICI units and IHI units together to make (1) strip. Repeat to make a second strip. Sew (1) strip to each side of the quilt top.
24. Sew (9) assorted IMI units, ICI units, IHI units and (2) $31 / 2^{\prime \prime}$ I squares together to make (1) strip. Repeat to make a second strip. Sew the strips to the top and to the bottom of the quilt top.
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: 60" x 72"

Quilt Diagram




Basket Weave $1-3 / 4$ (1) $7-1 / 2^{\prime \prime} \times$ WOF, sub-cu
$\begin{array}{ll}\text { 6051-10 } & 1-3 / 4 \\ \text { Dark Red } & \text { yds }\end{array}$
7) $2^{\prime \prime} \times \mathrm{x}^{2} 7-1 / 2^{\prime}$
(4) $2^{\prime \prime} \times$ WOF, sub-cut (80) 2" $\times 2$ "
(7) $2-1 / 2^{\prime \prime} \times$ WOF, BINDING

C ${ }_{3663-33}^{\text {Mini Floral }}$ 3663-33
Gold Gold

E | Basket Weave |
| :--- |
| $6051-77$ | Chocolate

## Folk Plaid

F 6050-44

Pollen
2867-71
Linen
4-1/4" x WOF, sub-cut (10) $4-1 / 4^{\prime \prime} \times 4-1 / 4^{\prime \prime}$. cut the squares across both diagonals to mak (40) triangles.
(13) $3-1 / 2^{\prime \prime} \times 6$ sub-cut
(3) 4-1/4" $\times$ WOF, sub-cut (20) $4-1 / 4$ " x $4-1 / 4$ ". Cut the squares across both diagonals to make (80) triangles. (20) $3-7 / 8^{\prime \prime} \times 3-7 / 8^{\prime \prime}$
(2) $4-1 / 4$ " $x$ WOF, sub-cut (10) $4-1 / 4^{\prime \prime} \times 4-1 / 4$ ". Cut the squares across both diagonals to mak (40) triangles.
(80) 2" $\times 2^{\prime \prime}$

3-7/8" $\times$ WOF sub-cut (20) $3-7 / 8^{\prime \prime} \times 3-7 / 8^{\prime \prime}$
(2) $3-7 / 8^{\prime \prime} \times$ WOF, sub-cut (20) $3-7 / 8^{\prime \prime} \times 3-7 / 8^{\prime \prime}$
(2) $4-1 / 4$ " x WOF, sub-cut Cut the squares across both diagonals to mak (40) triangles.
4) $3-1 / 2^{\prime \prime} \times$ WOF, sub-cut
(80) $2^{\prime \prime} \times 3-1 / 2^{\prime \prime}$ (80) $2^{\prime \prime} \times 3-1 / 2^{\prime \prime}$
(1) $4-1 / 2^{\prime \prime} \times$ WOF, sub-cut (20) 2 " $\times 4-1 / 2^{\prime \prime}$

## Mini Floral

3663-44 1) $7-1 / 2^{\prime \prime} \times$ WOF, s (20) $2^{\prime \prime} \times 7-1 / 2^{\prime \prime}$ (3) $3-1 / 2^{\prime \prime} \times$ WOF, sub-cu (13) $3-1 / 2^{\prime \prime} \times 6-1 / 2^{\prime \prime}$ $3-1 / 2^{\prime \prime} \times$ WOF, sub-cut (84) $3-1 / 2^{\prime \prime} \times 3-1 / 2^{\prime \prime}$

SAMPLE KEY/SKU QTY CUT
$\begin{array}{lll}\circ & \text { (3) } 4-1 / 4^{\prime \prime} \times \text { WOF, sub-cut }\end{array}$ (20) 4-1/4" $\times 4-1 / 4^{\prime \prime}$. Cut the squares across both diagonals to make (80) triangles.
(2) $3-7 / 8^{\prime \prime} \times$ WOF, sub-cut (20) 3-7/8" x $3-7 / 8^{\prime \prime}$ (2) $4-1 / 4^{\prime \prime} \times$ WOF , sub-cut Cut the squares across both diagonals to mak (40) triangles.
$3-1 / 2^{\prime \prime} \times$ WOF, sub-cut (80) $2^{\prime \prime} \times 3-1 / 2^{\prime \prime}$
$\begin{array}{lll}\text { Weathered Texture } \\ 6052-72 & 1 / 2 \text { yd } & \text { (7) } 2^{\prime \prime} \times \text { WOF strips* }\end{array}$ Mocha

Mini Floral $1 / 2$ yd (2) $6-1 / 2^{\prime \prime} \times$ WOF, sub-cut Red
(14) $3-1 / 2^{\prime \prime} \times 6-1 / 2^{\prime \prime}$
*SEW STRIPS VIA SHORT ENDS THEN GO TO BORDER ASSEMBLY WOF/LOF=WIDTH/LENGTH OF FABRIC

BLOCK ASSEMBLY PROJECT USES PRECISE 1/4" SEAMS. TEST YOUR SEAM ALLOWANCE BY CUTTING (2) 2-1/2" X 5 " RECIANGLES. STITCH THEM TOGETHER ALONG IHE 5 LENGTH. AT THE MIDPOINT, MEASURE ACROSS THE UNI T SHOULD BE EXACTLY 4-1/2' WIDE. IF NOT, ADJUS YOUR SEAM ALLOWANCE AND REPEAT

Block Assembly

1. Sew (1) $2^{\prime \prime} x 4-1 / 2^{\prime \prime} B$ strip to each side of (1) 4-1/2" A panel. Sew (1) $2^{\prime \prime} \times 7-1 / 2^{\prime \prime}$ A panel. Trim the block to $6-1 / 2^{\prime \prime}$ square to make (1) AB-block. Repeat to make (10) AB-blocks total.
make 10
2. Sew (1) 2" $x 4-1 / 2^{\prime \prime} \mathbf{H}$ strip to each side of (1) $4-1 / 2^{\prime \prime}$ A panel. Sew (1) $2^{\prime \prime} \times 7-1 / 2^{\prime \prime}$ H strip to the top and to the bottom of the A panel. Trim the block to $6-1 / 2^{\prime \prime}$ square to make (1) AH-block. Repeat to make (10) AH-blocks total.
3. Place (1) $3-7 / 8^{\prime \prime} \mathbf{G}$ square on top of (1) $3-7 / 8^{\prime \prime} \mathbf{F}$ square, right sides together. Draw a line across the diagonal of the top square. Sew $1 / 4$ " away from each side of the drawn diagonal line. Cut the two squares apart on the drawn diagonal line to make (2) FG units. Trim the FG units total FG units total.
make 40
4. Repeat Step 3 using (20) 3-7/8" D squares and (20) 3-7/8" K squares to make (40) 3-1/2" DK units.

5. Sew (1) C triangle, (2) D triangles and (1) G triangle together to make (1) DCG unit. Repeat to make (40) DCG units total.

6. Sew (1) E triangle, (2) J triangles and (1) $\mathbf{K}$ triangle together to make (1) JEK unit. Repeat to make (40) JEK units total.

7. Place (1) $2^{\prime \prime}$ E square on the left side of (1) 2 " $\times 3-1 / 2^{\prime \prime}$ $G$ strip, right sides together. Sew across the diagonal of the square from the upper right corner to the lower left corner. Flip open the triangle formed and press. Trim away the excess fabric from behind the triangle, leaving a $1 / 4$ " seam allowance to make (1) EG unit. Repeat to make (40) EG units total.

8. Place (1) $2^{\prime \prime}$ E square on the right side of (1) $2^{\prime \prime} \times 3-1 / 2$ $\mathbf{G}$ strip, right sides together. Sew across the diagonal of the square from the upper left corner to the lower right corner. Flip open the triangle formed and press. Trim away the excess fabric from behind the triangle, leaving a $1 / 4$ " seam allowance to make (1) GE unit. Repeat to make (40) GE units total.
9. Repeat Step 7 using (40) 2" B squares and (40) $2-1 / 2^{\prime \prime} \times 3-1 / 2^{\prime \prime} \mathbf{K}$ strips to make (40) BK units.
10. Repeat Step 8 using (40) 2" x $3-1 / 2^{\prime \prime}$ K strips and (40) 2" B squares to make (40) KB units.

## make 40


make 40 K B
11. Sew (4) FG units, (4) GE units, (4) EG units, (4) DCG units and (1) AB-block together to make (1) Block One. Repeat to make (10) Block Ones total.
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2. Sew (4) DK units, (4) BK units, (4) KB units, (4) JEK Repeat to make (10) Block Twos total

| Block One make 10 | Block Two make 10 |
| :---: | :---: |
| G/GGGGA | D/K J K/K K |
| G |  |
| , B F/G | $K$ H |
|  | JEH A HE K K |
| $G / B \quad B$ | K |
|  | $D K_{K}{ }^{K} J K K$ |

13. Place (1) $31 / 2^{\prime \prime}$ I square on the left side of (1) $3-1 / 2^{\prime \prime} \times 6-1 / 2^{\prime \prime}$ M strip, right sides together. Sew across the diagonal of the square from the upper right corner to the lower left corner. Flip open the triangle formed and press. Trim away the excess fabric from behind the triangle, leaving a $1 / 4$ " seam allowance.
14. Place another $3-1 / 2^{\prime \prime}$ I square on the right side of the $3-1 / 2^{\prime \prime} \times 6-1 / 2^{\prime \prime} \mathbf{M}$ strip, right sides together. Sew across the diagonal of the square from the upper eft corner to the lower right corner. Flip open the triangle formed and press. Trim away the excess fabric from behind the triangle, leaving a $1 / 4$ " seam allowance to make (1) IMI unit.

## make 14


15. Repeat Steps $13-14$ to make (14) IMI units total.
16. Repeat Steps 13-14 using (13) $3-1 / 2^{\prime} \times 6-1 / 2^{\prime \prime}$ C strips and (26)
squares to make (13) ICI units.


## Quilt Assembly

18. Sew (2) Block Ones and (2) Block Twos together alternating them, to make Row One. Repeat to make Row Three and Row Five.
19. Sew (2) Block Twos and (2) Block Ones togethe lernating them, to make Row Two. Repeat to make Row Four
20. Sew the (5) rows together, in numerical order, to make the quilt top.
