40
BEGINNER | 1 DAY CLASS

## ELK

## MEADOW

Finished Quilt: $481 / 2^{*} \times 481 / 2^{*}$

Quilt design by Kari Nichols of Mountainpeek Creations, featuring Call of the Wild, a Spectrum Digital Print. Terrific way to finish a panel. Just a few key coordinates to highlight the elk. Easy kit.


## 885 50 g Brenkers

1895 173-Smoke


FREE PATTERN DOWNLOAD hoffmanfabrics com

| FABRICS |  |
| :--- | :---: |
| P4397 483-Fog | 1 Panel |
| 88587 -Blueberry | $7 / 8$ Yard* |
| 885317 -Macaw | $1 / 2$ Yard |
| 885508 -Breakers | $1 / 4$ Yard |
| 1895 173-5moke | $1 / 4$ Yard |
| 1895485 -Funnel Cake | $1 / 4$ Yard |

*includes binding

## EIK Mcadow

Please Read and Follow Instructions Carefully to Ensure a Successful Project!

Cutting Instructions:
A. Panel or Theme Fabric (P4397-483)*:

Centering Design, cut $301 / 2^{\prime \prime} \times 401 / 2^{\prime \prime}$
B. Panel Frame / Inner Border (885-317):

Cut (6) $21 / 2^{\prime \prime} \times$ WOF** strips
Subcut (3) $21 / 2^{\prime \prime} \times 401 / 2^{\prime \prime}$ strips
Set aside remaining strips for side inner border

## Did yоz Knaw?

For this pattern, if you have a panel or theme fabric that doesn't have a $301 / 2^{\prime \prime}$ vertical measurement, you can adjust the vertical cut on your fabric anywhere from $221 / 2^{\prime \prime}$ to $301 / 2^{\prime \prime}$. This will not affect the rest of the pattern design.
C. Elk Meadow Blocks Half Square Triangles (1895-485, 885-508):

Cut (1) $5^{\prime \prime} \times$ WOF strips from EACH of 2 fabrics, one light and one medium
D. Elk Meadow Block Dividing Strips (1895-173):

Cut (2) $21 / 2^{\prime \prime} \times$ WOF strips
Subcut (4) $101 / 2^{\prime \prime} \times 21 / 2^{\prime \prime}$ rectangles and (8) $41 / 2^{\prime \prime} \times 21 / 2^{\prime \prime}$ rectangles
E. Outer Border (885-87):

Cut (5) $21 / 2^{\prime \prime}$ WOF strips
F. Binding (885-87):

Cut (5) $21 / 2^{\prime \prime} \times$ WOF
**WOF = Width of Fabric From Selvage to Selvage
Note: All measurements are based on a $1 / 4^{\prime \prime}$ seam allowance unless otherwise noted.

## Piecing Instructions:

Diagram 1

## Panel Border:

Using (2) (B) $21 / 2^{\prime \prime} \times 401 / 2^{\prime \prime}$ Panel Border strips, join to Top and Bottom of Panel Fabric.
See Diagram 1.
Press seams toward Border
Strips. Your center will now measure $401 / 2^{\prime \prime} \times 341 / 2^{\prime \prime}$ if using a $401 / 2^{\prime \prime} \times 301 / 2^{\prime \prime}$ vertical panel.
$301 / 2^{\prime \prime}$ (Panel size may be $221 / 2^{\prime \prime}$ to $301 / 2^{\prime \prime}$ )

## Piecing Continued:

## Elk Meadow Blocks:

## Half Square Triangles:

Following Diagram 2, below, take one (C) Elk Meadow 5" square Light fabric and one (C) Elk Meadow medium 5" square fabric. Place the (C) Elk Meadow 5" square Light fabric right sides together with a (C) Elk Meadow 5" square Medium fabric. Draw a line diagonally from corner to corner. Stitch $1 / 4$ " on both sides of diagonal line. Cut squares on diagonal line to create two half square triangle blocks. Press seams toward Darker fabric. Square down blocks (center diagonal stitching line with diagonal line on ruler running corner to corner and trim) to $41 / 2^{\prime \prime}$. Repeat using remaining 5" Light and 5" Medium Elk Meadow fabrics. Make (16) 4 1/2" x 4 1/2" Half Square Triangle Blocks.

## Diagram 2



Open block and press seam toward Dark fabric.
Square blocks to $41 / 2^{\prime \prime}$.
Make (16) blocks.

## Block Dividing Strips:

Using (D) $21 / 2^{\prime \prime} \times 41 / 2^{\prime \prime}$ Block Dividing Strips and Half Square Triangle Blocks made above, join as shown below in Diagram 3. Make (8) sets. Sets will measure $41 / 2^{\prime \prime} \times 101 / 2^{\prime \prime}$. Make sure Light and Medium fabrics are in correct placement. Press seams toward Dividing Strips. Next, join (2) segments with a (D) $21 / 2^{\prime \prime} \times 101 / 2^{\prime \prime}$ Dividing Strip. Again, be sure block and fabric placement is correct as shown in diagram before stitching. Make (4) Blocks. Blocks will measure $101 / 2^{\prime \prime} \times 101 / 2^{\prime \prime}$.

Diagram 3



Make (4)
10 1/2" x 10 1/2" Blocks.

When all (4) Elk Meadow blocks are complete, join into a $101 / 2^{\prime \prime} \times 401 / 2^{\prime \prime}$ row. See Diagram 4, below.

Join
$\leftrightarrow$


Diagram 4


Following Diagram 5, join Elk Meadows Block row onto bottom of Panel segment created on Pg. 1. Press seam toward Panel Border. Top will now measure 40 1/2" x 44 1/2".

## Diagram 5



Pg. 3

## Layout Diagram

After joining pieced blocks to panel section, join a (B) $21 / 2^{\prime \prime} \times 401 / 2^{\prime \prime}$ Panel/Inner border strip to bottom of pieced rows. Then following Border instructions, add side Inner Borders and Outer Borders.


## Borders:

To determine the length of the inner side borders, measure quilt through the middle from top to bottom. Using (B) 2 1/2" Inner Border strips, cut to equal this measurement. Make (2). Attach border strips to sides of quilt. Press seams toward inner border.
To determine the length of the outer side borders, measure quilt through the middle from top to bottom. Using (E) 2 1/2" Outer Border strips, join to equal this measurement. Make (2). Attach border strips to sides of quilt. Press seams toward outer border. Next, measure quilt through the middle from side to side to determine the length of the top and bottom outer borders. Using remaining (E) 2 1/2" Outer Border strips, join to equal this measurement. Make (2). Attach to the top and bottom of quilt and press seams toward outer border. Quilt will now measure 48.5 " x 50.5 " (if using a $301 / 2^{\prime \prime} \times 401 / 2^{\prime \prime}$ center panel).

## Quilting:

Sandwich quilt top with batting and backing. Baste layers together and quilt as desired to enhance design.

## Binding:

Join together (F) 2 1/2" Binding strips and bind using your favorite method.

## Enjoy Your Beautiful Creation!

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