# $\frac{\text { naturescapes }}{\text { by Deborah Edwards }}$ Fie|ds of Go|d by Phillip Allder 



FREE PATTERN • Fields of Gold Wall Hanging • $53^{\prime \prime} \times 41^{\prime \prime}$
by Elaine Theriault for Northcott

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Fields of Gold Wall Hanging
Finished Size: 53 by 41 inches
WOF = width of fabric

| Fabric requirements | Yards | Cutting Instructions |
| :---: | :---: | :---: |
| Fabric A - \#DP21376-10 <br> Tiger Panel | 1 panel | - Fussy cut the panel so it measures $281 / 2 \prime$ by $401 / 2$ " |
| Fabric B - Green grass <br> \#21380-73 <br> Coping strip and outer border | ½ yard | - Cut 5 strips measuring $21 / 2 \prime$ by WOF |
| Fabric C - Yellow grass <br> \#21380-34 <br> Coping strip and outer border | ½ yard | - Cut 5 strips measuring $21 / 2 \prime$ b b WOF |
| Fabric D - Mottled brown \#21384-36 <br> Outer border and binding | 1 yard | - Cut 6 strips measuring $21 / 2^{\prime \prime}$ by WOF (outer border) <br> - Cut 6 strips measuring $21 / 2^{\prime \prime}$ by WOF (binding) <br> - Join end to end using a diagonal seam |
| Fabric E-Tiger print <br> \#21403-52 <br> Backing | $21 / 2$ yards | Pieced vertically |

## Assembly:

Inner border: Using Fabric B, cut one coping strip measuring $281 /{ }^{\prime \prime}$ and sew to the left side of the panel. Using Fabric C, cut one coping strip measuring $281 / 2^{\prime \prime}$ and sew to the right side of the panel. Using Fabric B, cut one coping strip measuring $441 / 2^{\prime \prime}$ and sew to the bottom of the panel and lastly from Fabric C, cut one coping strip measure $441 / 2^{\prime \prime}$ and sew to the top of the panel. Press all seams towards the coping strip. Wall hanging should measure $32 \frac{1}{2 \prime \prime}$ by $44 \frac{1}{2}$ ".

Outer border segments: Sew a strip of Fabric B and Fabric D together (long sides) to create a strip set. The strip set should measure $41 / 2^{\prime \prime}$ high. Trim one end and cut into $21 / 2^{\prime \prime}$ segments. Continue this step until you have 42 segments $\left(21 / 2^{\prime \prime}\right)$ of B and D. Repeat this step with Fabric C and Fabric D. You need 42 segments $\left(21 / 2^{\prime \prime}\right)$ of C and D. Press all seams towards Fabric D.


## Assembly of outer border:

- Using 26 segments of Fabric C and D, create the top border
- Using 26 segments of Fabric B and D, create the bottom border
- Using 15 segments of Fabric C and D and ONE segment of B and D, create the right hand side border
- Using 15 segments of Fabric $B$ and $D$ and ONE segment of $C$ and $D$, create the left hand border

Sew the side borders on. Then sew on the top and bottom borders. Press all seams towards the coping strips.

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[^0]:    NOTE: It is best to NOT prewash preprinted fabrics such as panels and border prints. The fabric goes through many processes to be delivered to the consumer and there may be some size variations. If you're unable to cut the panels to the size mentioned above, cut the pieces to a size that works for your panels and adjust any other measurements accordingly.

