


FREE PATTERN • Solitary Sentinel Wall Hanging • $48^{\prime \prime} \times 60^{\prime \prime}$
by Elaine Theriault for Northcott

Finished Size: 48 by 60 inches
WOF = width of fabric

| Fabric requirements | Yards | Cutting Instructions |
| :---: | :---: | :---: |
| Fabric A - \#DP21378-10 <br> Wolf Panel | 1 panel | - Fussy cut the panel so it measures $361 /{ }^{\prime \prime}$ by $421 / 2^{\prime \prime}$ |
| Fabric B - Green pine needles \#21382-76 <br> Coping strip, outer border and binding | $11 / 4 \mathrm{yard}$ | - Cut 1 strip measuring $31 / 2$ " by WOF (coping strip) <br> - Cut 2 strips measuring $71 / 4^{\prime \prime}$ by WOF <br> - Sub cut into nine (9) squares measuring $71 / 4$ " <br> - Cut 1 strip measuring 4 " by WOF <br> - Sub cut into eight (8) squares measuring 4" <br> - Cut 7 strips measuring $21 / 2^{\prime \prime}$ by WOF <br> - Join end to end using a diagonal seam (for binding) |
| Fabric C - Rocks <br> \#21385-96 <br> Coping strip | 1/4 yard | - Cut 1 strip measuring $311 / 2$ by WOF (coping strip) |
| Fabric D - Dark stone texture <br> \#21387-99 <br> Outer border | 1 yard | - Cut 1 strip measuring $43 / 4$ " by WOF <br> - Sub cut into four (4) $43 / 4$ " squares <br> - Cut 2 strips measuring $131 / 4$ " square <br> - Sub cut into four (4) squares measuring $131 / 4^{\prime \prime}$ square |
| Fabric E - Woodgrain \#21381-36 <br> Outer border | 1/2 yard | - Cut 2 strips measuring $43 / 4$ " by WOF <br> - Sub cut into ten (10) squares measuring $43 / 4$ " <br> - Cut 1 strip measuring $71 / 4$ " by WOF <br> - Sub cut into two (2) squares measuring $71 / 4$ " square |
| Backing \#21382-76 | 3 yards | Pieced horizontally |

## Assembly:

Coping strip: Trim the $31 / 2^{\prime \prime}$ strip of Fabric B to $361 /{ }^{\prime \prime \prime}$ and add to the top of the panel. Press away from the panel. Trim the $31 / 2^{\prime \prime}$ strip of Fabric C to $361 / 2^{\prime \prime}$ and add to the bottom of the panel. Press away from the panel.

Outer border corner blocks: Cut the 4 " squares of Fabric B in half on the diagonal once to yield 16 triangles. Matching up the centers, sew a triangle to opposite sides of a Fabric $D-43 / 4$ " square. Press away from the center. Sew two triangles to the remaining two sides to get a square within a square. Trim the blocks to $6 \frac{1}{2 \prime \prime}$ Make 4 blocks.


Outer Corner Block

Large pieced triangles (Unit M): Cut the 9 squares ( $71 / 4^{\prime \prime}$ ) of Fabric B in half on the diagonal twice to yield 28 triangles (you will use 20 triangles for this unit). Sew these triangles to two sides of the Fabric E (4 $3 / 4$ ) to get a large triangle unit. Make 10 of these units.


Unit M (top/bottom orientation)
Fabric E is directional so use the photo on the cover to get the correct orientation. The orientation of Fabric E for the side Unit M will be different than the orientation for the top/bottom Unit M.
 the remaining triangles of Fabric $B$ (from Unit $M$ ) and the triangles of Fabric $E$, create a small triangle for the ends of the borders. Fabric E is directional so use the photo on the cover to get the correct orientation. Make 8 of these units.


Unit $N$
Large un-pieced triangles (Unit O): Cut the 4 squares ( $131 /{ }^{1 / \prime}$ ) of Fabric $D$ in half on the diagonal twice to yield 16 triangles. You will use 14.

Outer border assembly: Using the guide on this pattern sheet, trim the long points on all the triangles to assist in matching up the triangles. Create the side borders by sewing together four (4) Unit $O$, three (3) Unit $M$ and two (2) Unit N for each border. This border should be $61 / 2^{\prime \prime}$ wide. Sew to the sides of the panel. Press towards the panel. Create the top and bottom borders by sewing together three (3) Unit O , two (2) Unit M and two (2) Unit N . This border should be $61 / 2$ " wide. Add the corner blocks to both ends of the top and bottom border. Sew to the top and bottom and press towards the coping strip.


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.


