# naturescapes <br> by Deborah Edwards <br> <br> Pleasant Pastures <br> <br> Pleasant Pastures by Caroline Cook 

 by Caroline Cook}


FREE PATTERN • Pleasant Pastures Wall Hanging • 57" x 39"
by Elaine Theriault for Northcott

## Northcott USA

1099 Wall St. West, Suite 250
Lyndhurst, NJ 07071

## Pleasant Pastures Wall Hanging

Finished Size: 57 by 39 inches
WOF $=$ width of fabric

| Fabric requirements | Yards | Cutting Instructions |
| :---: | :---: | :---: |
| Fabric A - \#DP21411-34 <br> Horse Panel | 1 panel | - Fussy cut the panel so it measures $241 / 2^{\prime \prime}$ by $421 / 2^{\prime \prime}$ |
| Fabric B - Toscana Chocolate \#9020-36 <br> Inner border + binding | 1 yard | - Cut 4 strips measuring $31 / 2^{\prime \prime}$ by WOF (for inner border) <br> - Cut 6 strips measuring $21 / 2^{\prime \prime}$ by WOF <br> - Join end to end using a diagonal seam (for binding) |
| Fabric C - Tossed horseshoes \#21413-34 <br> Outer border | 3/4 yard | - Cut 5 strips measuring 5 " by WOF <br> - Join end to end using a diagonal seam (for outer border) |
| Fabric D - All over horse <br> \#21412-74 <br> Backing | $21 / 2$ yards | Pieced vertically |

## Assembly:

Inner border: Using Fabric B, cut two border strips measuring $421 / 2 \prime$ and sew them to the top and bottom of the panel. Cut two more border strips that correspond to the height of your wall hanging. They should be $301 / 2^{\prime \prime}$. Sew a border strip to both sides of the panel. Press all seams towards the border print.

Outer border: Using Fabric C, and following the same order as for the inner border, sew the outer border to your wall hanging. Make sure you measure through the center of the wall hanging to get the appropriate lengths for the border strips.

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.

