

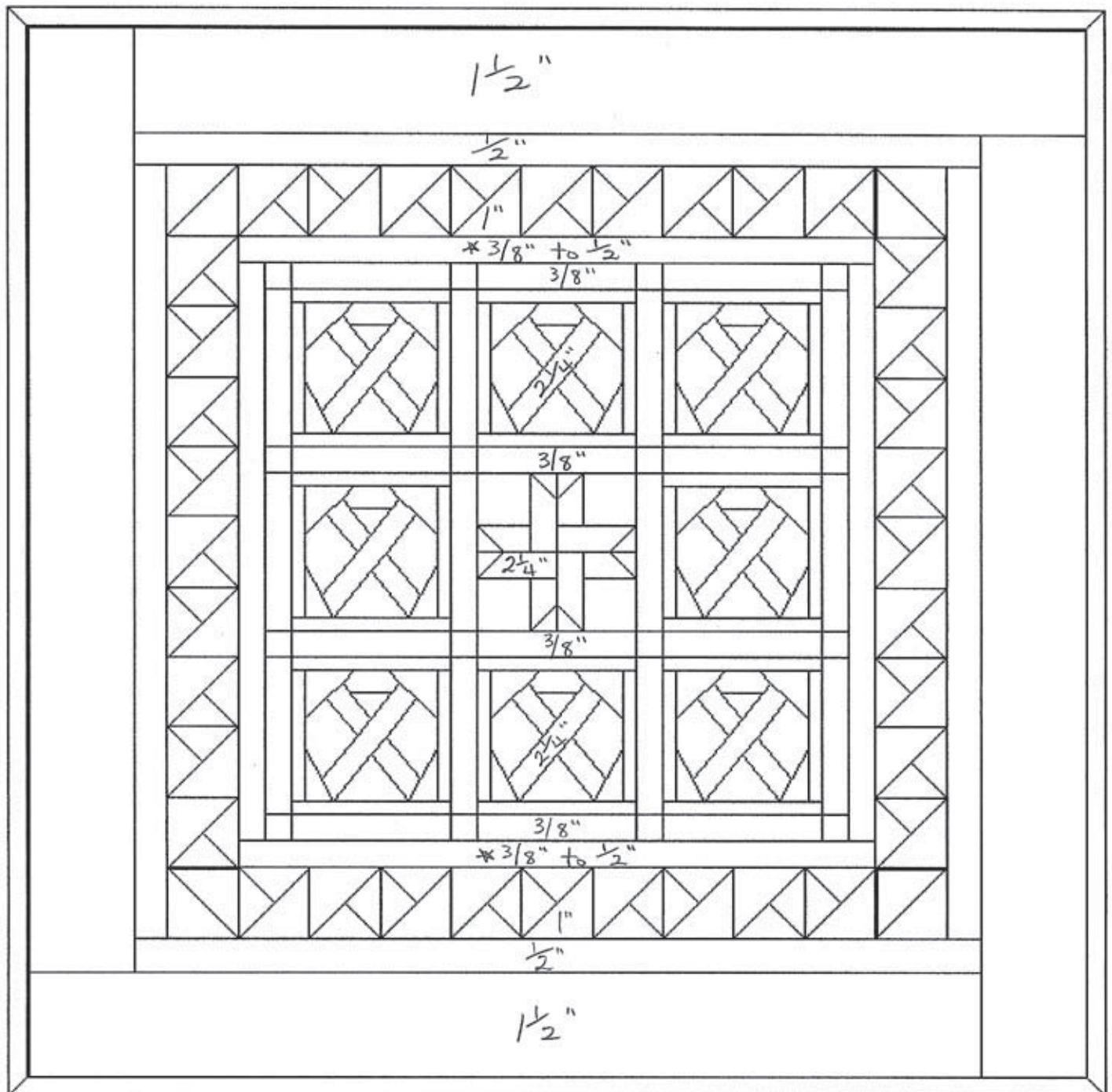
# RIBBONS OF HOPE

by Annis Clapp, 2007

15" x 15"



## Quilt Layout

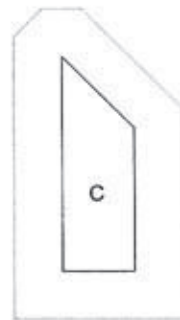
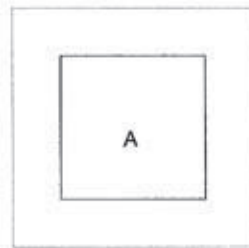
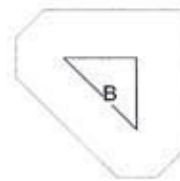
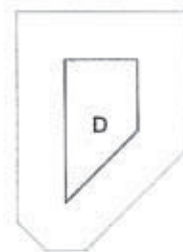
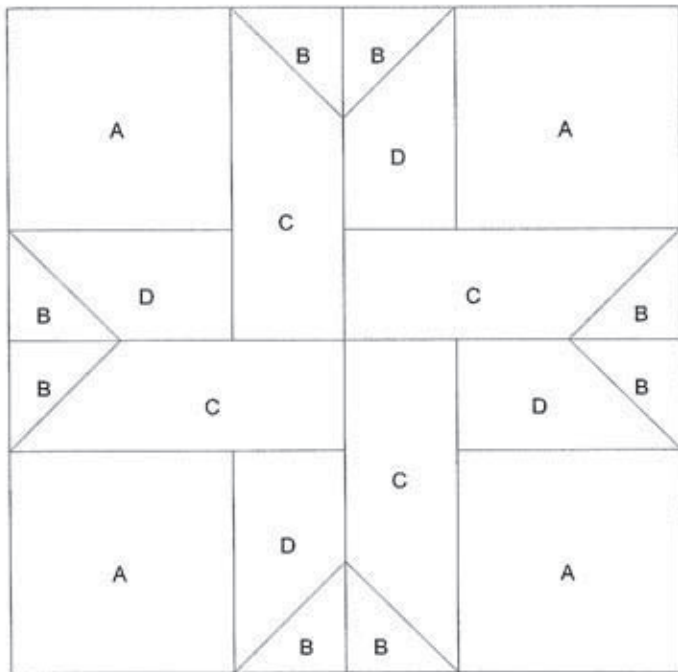


Add  $\frac{1}{4}$ " seam allowance.

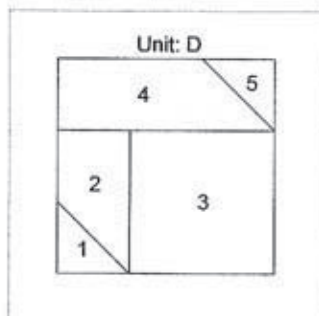
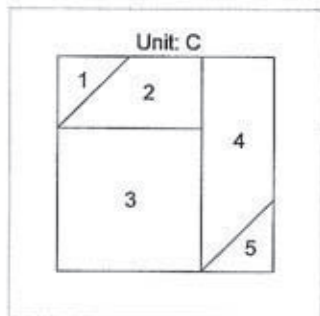
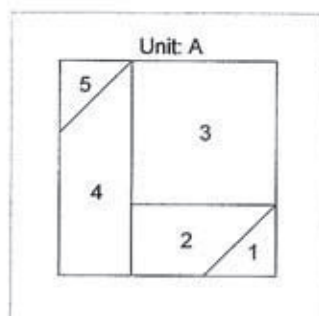
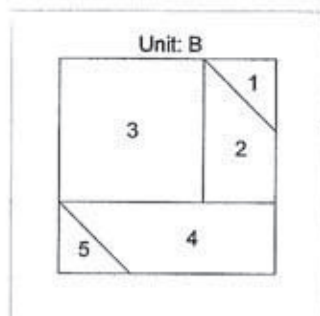
Trim seams to scant  $\frac{3}{16}$ " after sewing.

\* Adjust for width of pieced border.

**Worktable Block**  
 Pattern for 2.25x2.25 block  
 Key Block (1 and 11/20 times actual size)



Mirror Image



Center Block  
 2 1/4" finished

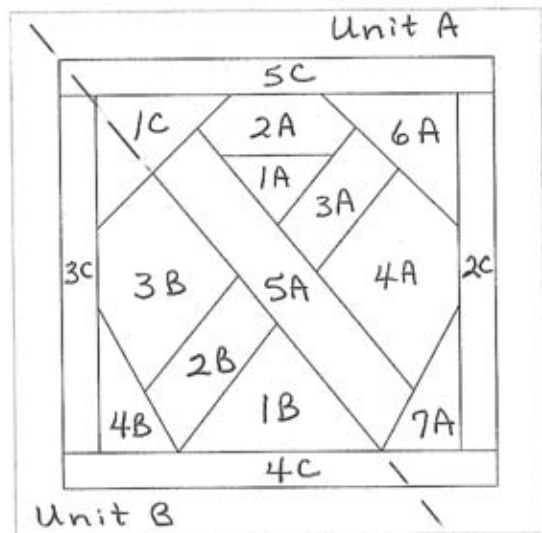
Cut templates  
 slightly larger  
 for paper piecing.

This block was found on the web site:  
[www.geocities.com/pcpiecers/wovenribbon.html?20078](http://www.geocities.com/pcpiecers/wovenribbon.html?20078)



Ribbon Block  
2 $\frac{1}{4}$ " finished

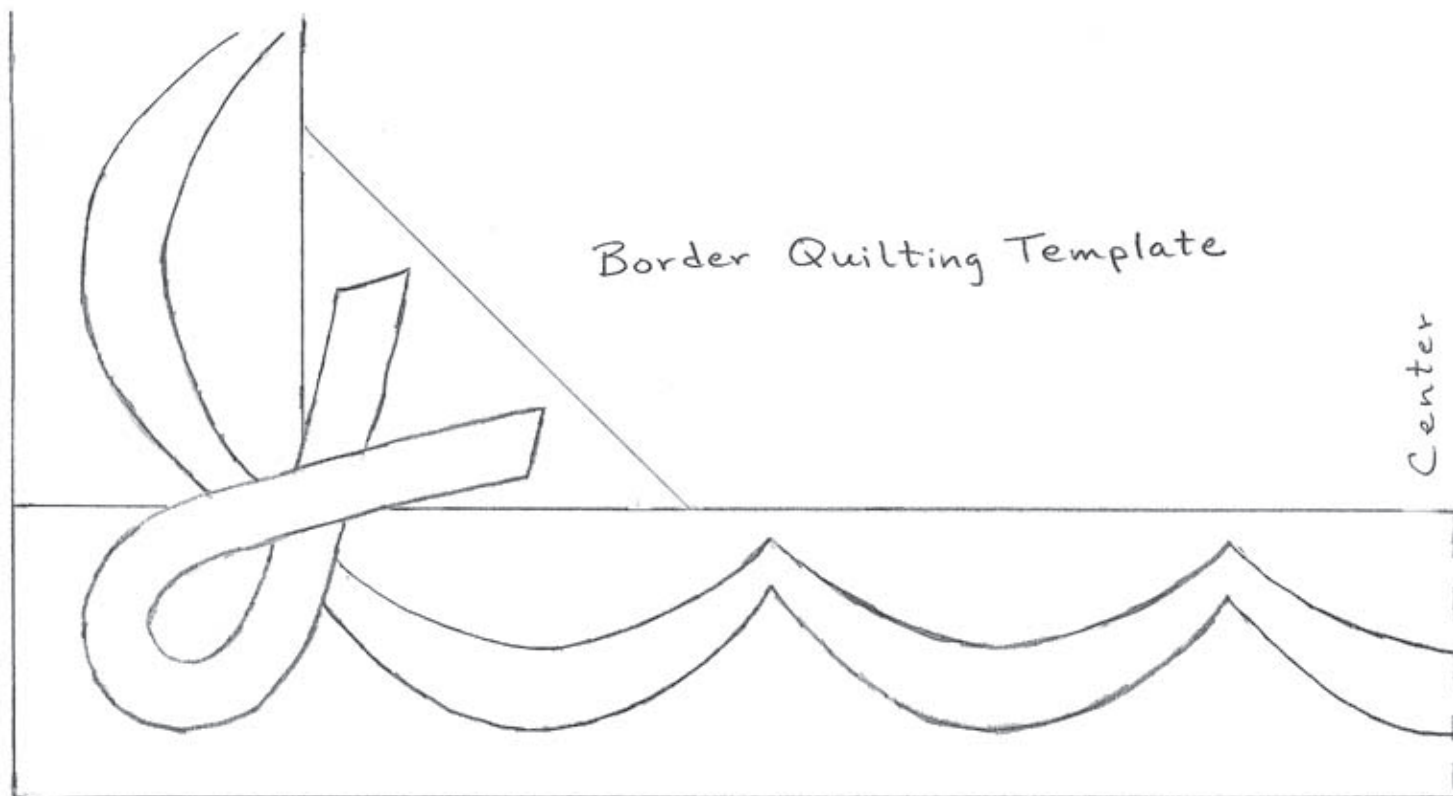
make 8



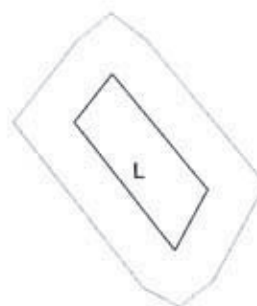
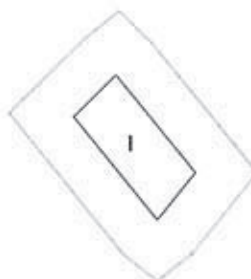
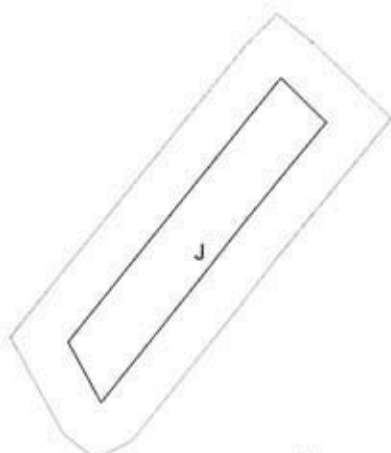
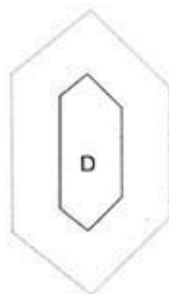
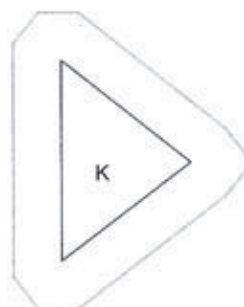
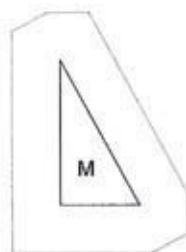
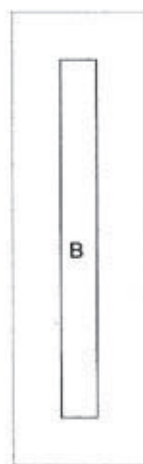
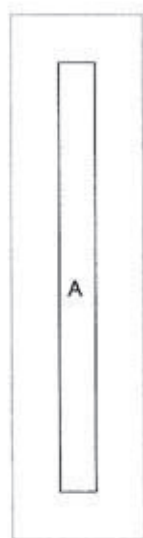
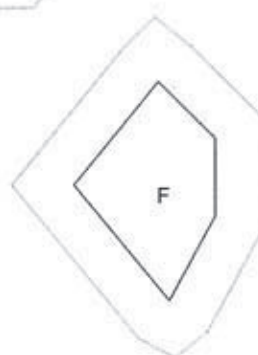
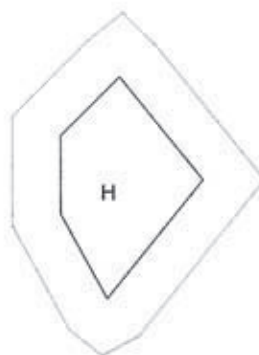
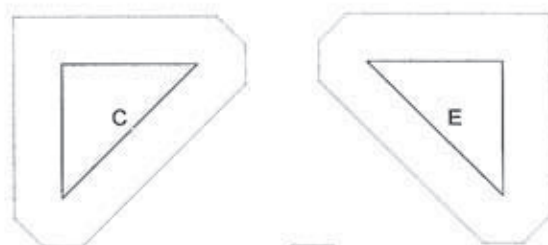
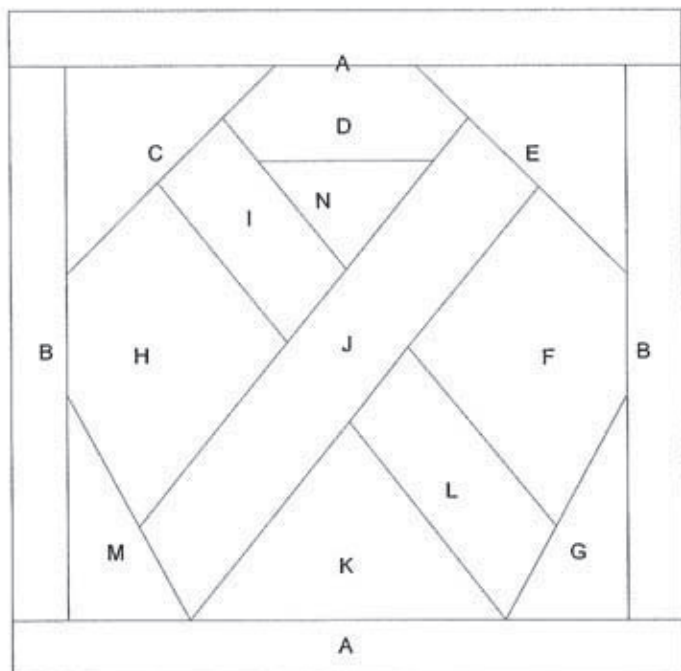
Mirror Image

Trace Unit A and Unit B  
separately as many  
times as needed on  
Foundation copy paper.  
Piece A and B pieces  
then sew units together  
and add C pieces.

For a lesson on paper piecing try this web site:  
[www.quilterscache.com/StartQuiltingPages/startquiltingthree.html](http://www.quilterscache.com/StartQuiltingPages/startquiltingthree.html)

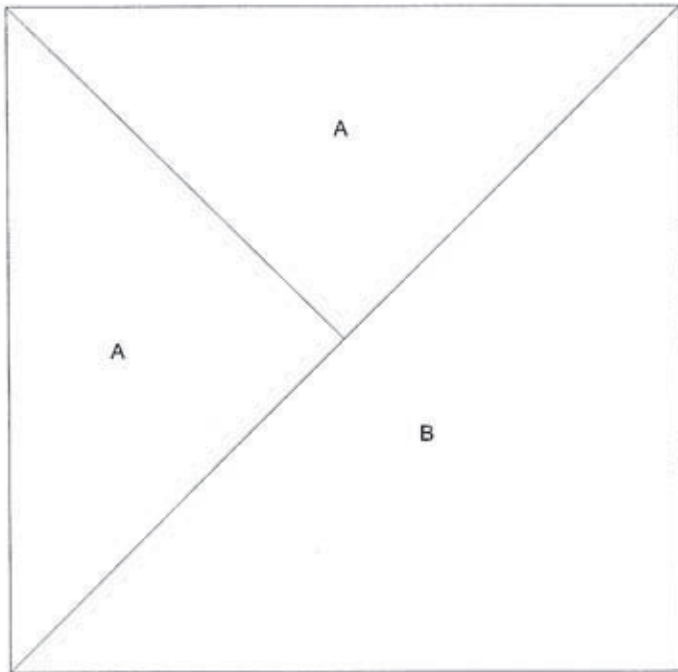


**Worktable Block**  
 Pattern for 2.25x2.25 block  
 Key Block (1 and 11/20 times actual size)

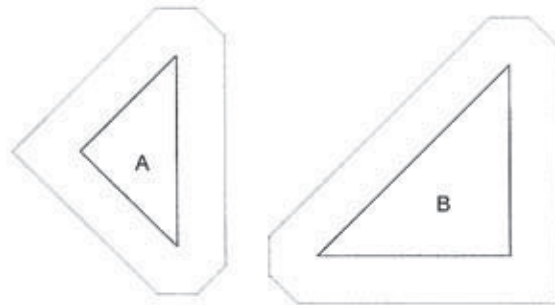


Cut templates slightly larger for paper piecing.

**Worktable Block**  
Pattern for 1.00x1.00 block  
Key Block (3 and 49/100 times actual size)

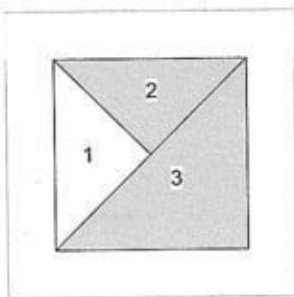


**Ribbon Border**  
1" finished

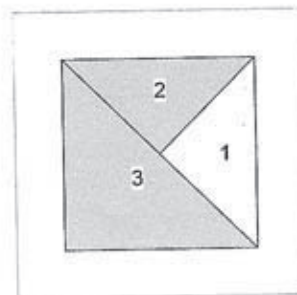


Cut templates slightly larger than needed if paper piecing.

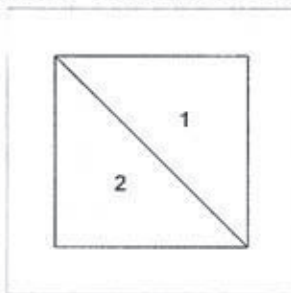
Make 18



Make 18



Make 4  
2 each color combination



Template B

Use scant  $\frac{3}{16}$ " seam for piecing. Square block to  $1\frac{1}{2}$ ".  
Assemble blocks with  $\frac{1}{4}$ " seam.  
Trim seams to scant  $\frac{3}{16}$ ".