# \#7 Kindred Block Designed By Bonnie Olaveson of Cotton Way www.cottonway.bigcartel.com 

unfinished size: $3^{1 / 2 \prime \prime} \times 31 / 2^{\prime \prime}$

unfinished size: $61 / 2^{\prime \prime} \times 61 / 2^{\prime \prime}$

unfinished size: $9^{1 / 2 \prime \prime} \times 9^{1 / 2^{\prime \prime}}$


| Cutting: 3" Block |  |  | 6" Block | 9" Block |
| :---: | :---: | :---: | :---: | :---: |
| Background | A | 1-23/8" square <br> 2-1 $1 / 8^{\prime \prime}$ squares <br> 2-1 $1 / 4^{\prime \prime}$ squares | 1-37/8" square <br> 2-2 $3 / 8^{\prime \prime}$ squares <br> 2-2" squares | 1-5 $3 / 8^{\prime \prime}$ square <br> 2-3 $1 / 8^{\prime \prime}$ squares <br> 2-2 $3 / 4^{\prime \prime}$ squares |
| Print | D | 1-23/8" square <br> 2-15/8" squares <br> 2-1 $1 / 4^{\prime \prime}$ squares | 1-37/8" square <br> 2-2 $3 / 8^{\prime \prime}$ squares <br> 2-2" squares | 1-5 $3 / 8^{\prime \prime}$ square <br> 2-3 $1 / 8^{\prime \prime}$ squares <br> 2-2 $3 / 4^{\prime \prime}$ squares |

Use $1 / 4^{\prime \prime}$ seams and press open throughout. Sizes listed as (3" size) [6" size] \{9" size\}

## Block Assembly:

Cut the Fabric A square and Fabric D square on the diagonal once.


Cut the Fabric E squares and Fabric $B$ squares on the diagonal once.


Assemble two Fabric E triangles, one Fabric C square and one Fabric A triangle.
Background Kindred Unit should measure
( $2^{\prime \prime} \times 2^{\prime \prime}$ ) [ $\left.31 / 2^{\prime \prime} \times 31 / 2^{\prime \prime}\right]\left\{5^{\prime \prime} \times 5^{\prime \prime}\right\}$.


Make two.

Assemble two Fabric B triangles, one Fabric F square and one Fabric D triangle.

Print Kindred Unit should measure
(2" $\times 2^{\prime \prime}$ ) [ $\left.31 \not 12^{\prime \prime} \times 31 / 2^{\prime \prime}\right]\left\{5^{\prime \prime} \times 5^{\prime \prime}\right\}$.


Assemble Block.
Kindred Block should measure
( $31 / 2^{\prime \prime} \times 31 / 2^{\prime \prime}$ ) $\left[61 / 2^{\prime \prime} \times 61 / 2^{\prime \prime}\right]\left\{91 / 2^{\prime \prime} \times 91 / 2^{\prime \prime}\right\}$.


