## Block Three - Alause Black:


unfinished size: $121 / 2^{\prime \prime} \times 121 / 2^{\prime \prime}$

## Cutting for Prints:

## From one $10^{\prime \prime}$ square cut:



2-2" $\times 6^{1 / 2 \prime \prime}$ rectangles
1-2" square
From one 10" square cut:


From one $10^{\prime \prime}$ square cut:


4-2" $\times 3^{1 / 2 \prime} 2^{\prime \prime}$ rectangles
4-2" squares

## Cutting for Background:

|  | H | 1-3 $7 / 8^{\prime \prime}$ square |
| :---: | :---: | :---: |
|  | I | 1-3 ${ }^{1 / 2} 2^{\prime \prime}$ square |
|  | J | 3-2" $\times 8^{\prime \prime}$ rectangles |
|  | K | 1-2" $\times 31 / 2^{\prime \prime}$ rectangle |
|  | L | 8-2" squares |

Use $1 / 4^{\prime \prime}$ seams and press as arrows indicate throughout.

## Black Assemfly:

Assemble one Fabric J rectangle, the Fabric C square and the Fabric K rectangle.
Chimney Unit should measure $2^{\prime \prime} \times 121 / 2^{\prime \prime}$.


Draw a diagonal line on the wrong side of the Fabric H square.
With right sides facing, layer the Fabric H square with the Fabric D square.
Stitch $1 / 4^{\prime \prime}$ from each side of the drawn line.
Cut apart on the marked line.
Half Square Triangle Unit should measure $31 / 2^{\prime \prime} \times 31 / 2^{\prime \prime}$.


Make 2.

Assemble two Half Square Triangle Units and the Fabric E rectangle.
Roof Unit should measure $31 / 2^{\prime \prime} \times 121 / 2^{\prime \prime}$.


Make 1.

Draw a diagonal line on the wrong side of the Fabric $L$ squares.
With right sides facing, layer a Fabric L square on one end of a Fabric F rectangle.
Stitch on the drawn line and trim $1 / 4^{\prime \prime}$ away from the seam.


Repeat on the opposite end.
Flying Geese Unit should measure $2^{\prime \prime} \times 31 / 2^{\prime \prime}$.

Assemble the House Block.
House Block should measure $121 / 2^{\prime \prime} \times 121 / 2^{\prime \prime}$.


Assemble four Fabric G squares, four Flying Geese Units and the Fabric I square.
Star Unit should measure $6 \frac{1}{2 \prime \prime} \times 6 \frac{1}{2 \prime \prime}$.


Make 1.

Assemble two Fabric B rectangles, the Star Unit and the Fabric A rectangle.
Center Unit should measure $8^{\prime \prime} \times 91 / 2^{\prime \prime}$.


