## Black Six 



Make one
$121 / 2^{\prime \prime} \times 121 / 2^{\prime \prime}$ unfinished


Make four $61 / 2^{\prime \prime} \times 61 / 2^{\prime \prime}$ unfinished

## Large Block Cutting:

| Background | Print (from one print) |  |  |
| :--- | :--- | :--- | :--- |
| $1-37 / 8^{\prime \prime} \times$ WOF strip, subcut into: |  | $1-6 \frac{1}{2 \prime \prime} \times 20^{\prime \prime}$ strip, subcut into: |  |
| $2-37 / 8^{\prime \prime}$ squares | A | $4-31_{2 \prime \prime}^{\prime \prime} \times 6^{1 / 2^{\prime \prime}}$ rectangles | C |
| From remainder of strip, subcut: |  | $1-37 / 8^{\prime \prime} \times 20^{\prime \prime}$ strip, subcut into: |  |
| $4-3 \frac{1 / 2^{\prime \prime}}{}$ squares | B | $2-37 / 8^{\prime \prime}$ squares | D |

## Small Block Cutting:

| Background | Print (from four prints) |  |  |
| :--- | :--- | :--- | :--- |
| $1-2338^{\prime \prime} \times$ WOF strip, subcut into: |  | $1-31^{\prime \prime \prime} \times 20^{\prime \prime}$ strip, subcut into: |  |
| $8-23 / 8^{\prime \prime}$ squares | A | $4-2^{\prime \prime} \times 3^{1 / 2^{\prime \prime}}$ rectangles (16 total) | C |
| $1-2^{\prime \prime} \times$ WOF strip, subcut into: |  | From remainder of strip, subcut: |  |
| $16-2^{\prime \prime}$ squares | B | $2-23 / 8^{\prime \prime}$ squares ( 8 total) | D |


Fabrics A \& B 55185-25


Fabrics C \& D Fabrics C \& D 55181-11


55186-12


Fabrics C \& D 55184-11

$\begin{array}{cc}\text { Fabrics C \& D } & \text { Fabrics C \& D } \\ 55183-16 & 55182-14\end{array}$

## Block Locations:



# Donate to Make a Wisht <br> http://site.wish.org/goto/threadology <br> \#threadologyquiltalong 

## Threadology

## Bate CStand fy

Measurements listed as: Large Block (Small Blocks)
Use $1 / 4^{\prime \prime}$ seams and press as arrows indicate throughout.
Draw a diagonal line on the wrong side of the Fabric A squares.
With right sides facing, layer a Fabric A square with a 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 $311 / 2^{\prime \prime} \times 31 / 2^{\prime \prime}\left(2^{\prime \prime} \times 2^{\prime \prime}\right)$.


Assemble four matching Half Square Triangles.
Center Unit should measure $6 \frac{1}{2 \prime \prime} \times 61 / 2^{\prime \prime}\left(31 / 2^{\prime \prime} \times 31 / 2^{\prime \prime}\right)$.


Make one.

Make one.

Make one.

> Make one.


Assemble Block using matching fabric.
Fair \& Square Block should measure $121 / 2^{\prime \prime} \times 121 / 2^{\prime \prime}\left(61 / 2^{\prime \prime} \times 61 / 2^{\prime \prime}\right)$.


