## Threadology

 －Block Eight Cross With a Cros8 Block 湖高

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） |  |
| :--- | :--- | :--- | :--- |
| $1-47 / 8^{\prime \prime} \times$ WOF strip，subcut into： |  | $1-37 / 8^{\prime \prime} \times 20^{\prime \prime}$ strip，subcut into： |  |
| $2-47 / 8^{\prime \prime}$ squares | A | $4-37 / 8^{\prime \prime}$ squares | D |
| From remainder of strip，subcut： |  | $2-2 \frac{1 / 2^{\prime \prime} \times 20^{\prime \prime}}{}$ strips，subcut into： |  |
| $4-31 / 2^{\prime \prime}$ squares | B | $4-2 \frac{1 / 2^{\prime \prime} \times 6^{\prime \prime}}{}$ rectangles | E |
| $1-2 \frac{1 / 2^{\prime \prime}}{}$ square | C |  |  |

## Small Block Cutting：

| Background |  | Print（from four prints） |  |
| :--- | :--- | :--- | :--- |
| $1-31 / 8^{\prime \prime} \times$ WOF strip，subcut into： |  | $1-23 / 8^{\prime \prime} \times 20^{\prime \prime}$ strip，subcut into： |  |
| $8-31 / 8^{\prime \prime}$ squares | A | $4-23 / 8^{\prime \prime}$ squares（16 total） | D |
| $1-2^{\prime \prime} \times$ WOF strip，subcut into： |  | $1-1 \frac{1}{2 \prime \prime} \times 22^{\prime \prime}$ strip，subcut into： |  |
| $16-2^{\prime \prime}$ squares | B | $4-1 \frac{1}{\prime^{\prime \prime}} \times 4^{\prime \prime}$ rectangles（16 total） | E |
| $4-1 \frac{1}{2 \prime \prime}$ squares | C |  |  |



Fabrics A，B \＆C 55185－25


Fabrics D \＆E 55187－12


Fabrics D \＆E 55185－13


Fabrics D \＆E 55181－11


Fabrics D \＆E 55186－12


Fabrics D \＆E 55186－13

## Block Locations：



## Pieced Backing：



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## Threadology

## Broct Clssonsty:

Measurements listed as: Large Block (Small Blocks)
Use $1 / 4^{\prime \prime}$ seams and press as arrows indicate throughout.
Cut the Fabric A squares on the diagonal once.


Make sixteen.

Assemble four Fabric A triangles, four matching Fabric E rectangles and one Fabric C square.
Trim Cross Unit to measure $9^{\prime \prime} \times 9^{\prime \prime}\left(43 / 4^{\prime \prime} \times 43 / 4^{\prime \prime}\right)$.


Cut the Fabric $D$ squares on the diagonal once.


Assemble Block using matching fabric.
Cross With a Cross Block should measure $121 / 2^{\prime \prime} \times 121 / 2^{\prime \prime}\left(61 / 2^{\prime \prime} \times 61 / 2^{\prime \prime}\right)$.



Make one.


Make one.


Make one.

