Slice of Cake

Fabric Requirements.
! 0 Background
(9) Assorted Prints
(0. Main/Feature Print*
(a) Binding
$641 / 2 \times 78$ "
$22 / 3 \mathrm{yds}$
36, 10" Squares
$3 / 4 y d$
5/8yd
a. Backing
$5 y d s$

| Fabric | FirstCut | Second-Cut(Label) |
| :---: | :---: | :---: |
| Background | 6, 131/4' x WOF Strips | 18, $1311 / 4$ " squares $\square$ (A) |
|  | 6, $2^{\prime \prime} \mathrm{x}$ WOF Strips (B) |  |
| Assorted | From each of the 36 Assorted Prints Cut: |  |
| Prints | 1,10 " square $\triangle$ (C) |  |
| Main* | 2, $12^{1 ⁄ 2 \prime 2} \times$ WOF Strips OR $1,65^{\prime \prime} \times 121 / 2^{\prime \prime}$ (D) |  |
| Binding | 8, $2^{1 / 4} 4^{\prime \prime} \times$ WOF Strips |  |

* Piece together two D strips to create $1,65^{\prime \prime} \times 12^{1} 2^{\prime \prime}$

Terms
WOF Width of Fabric
RST Right Sides Together
1/4" Seam Allowance used in this pattern
$\square \quad$ Cut from Corner to Corner ONCE
Fabric width is based on $40^{\prime \prime}$ of usable fabric.
Read all the instructions before you start cutting and stitching.
Step 1.
What you'll need:
a. A: 36
. $\mathrm{C}: 36$ (1 of each print)
Assemble Block 1 as shown using one A triangle and one C triangle. Position one A triangle RST with one C triangle, matching the centers as shown. Stitch together using a $1 / 4^{\prime \prime}$ seam allowance, with C triangle on top. Pin if needed. Press as shown. Trim to 11 " square; be sure to trim the block as shown. Make 36; 1 of each print. Block 1.


Step 2.
What you'll need:
! ${ }^{0}$ Block 1: 24 (1 of each print)
Assemble Unit A as shown using twenty-four Block 1's from a variety of prints. Press as shown. Proof to $63^{1} / 2^{\prime \prime} \times 42^{1 / 2}$ ". Make 1. Unit A.


Step 3.
What you'll need:
(0) B: 2
(0) D: 1

Piece two B Strips end-to-end using a diagonal seam.
Press seam to one side. Trim to $65^{\prime \prime}$ x $2^{\prime \prime}$. Stitch to the top of one D rectangle as shown. Proof to $65^{\prime \prime}$ x $14^{\prime \prime}$. Make 1. Unit B.

$65 " \mathrm{c}$ x $14 "$
Make 1
Unit B

## Step 4.

What you'll need:
a. Block 1: 12 (1 of each print)

Assemble Unit C as shown using twelve Block 1's from a variety of prints. Press as shown. Proof to $63^{1 / 2} 2^{\prime \prime} \times 21^{1 / 2}$ ". Make 1. Unit C.


Layout/Assembly.
What you'll need:
(1) B: 4
(a) Unit A: 1
a) Unit B: 1
(a) Unit C: 1

Piece four B Strips end-to-end using a diagonal seam.
Press seam to one side. Cut the following from pieced strips;

- $1,65^{\prime \prime} \times 2^{\prime \prime}$
- $1,42^{1} / 2^{\prime \prime}$ x $2^{\prime \prime}$
- $1,21^{1 / 2 \prime}$ x $2^{\prime \prime}$

Stitch the $42^{1} / 2^{\prime \prime} \times 2^{\prime \prime}$ B rectangle to the Right side of Unit A as shown. Press as shown.
Stitch the $21^{1} / 2^{\prime \prime} \times 2^{\prime \prime}$ B rectangle to the Right side of Unit C as shown. Press as shown. Then Stitch the $65^{\prime \prime} \times 2$ " B rectangle to the Bottom side of Unit C as shown.
Press as shown.
Stitch the quilt together as shown using one Unit A, one Unit B and one Unit C. Press as shown. Stitch $1 / 8^{\prime \prime}$ all the way around the quilt to secure the seams on the outer edge. Quilt should measure: $65^{\prime \prime} \times 781 / 2$ ".


## Optional Pieced Backing!

Piece together the leftover C triangles into Half Square Triangles. Piece them creatively into your backing.

Quilt, Bind and Enjoy!

