Round the Corner - Block \# 6

## Quilt Along


$\begin{array}{ccc}\text { Fabrics C \& D } & \text { Fabrics C \& D } & \text { Fabrics C \& D } \\ 55111-40 & 55111-46 & 55124-34\end{array}$

## Cutting:

## 5" Block

| Background <br> from 6 Jolly Bar <br> rectangles cut: | B | $2-17 / 8^{\prime \prime}$ squares (12 total) |
| :--- | :--- | :--- |
| Print <br> from 6 Jolly Bar <br> rectangles cut: | D | C $1 / 2^{\prime \prime}$ squares (72 total) |


|  |  |
| :--- | :--- |
| $A$ | $A$ |
| $B$ | $B$ |
| $B$ | $B$ |
| $B$ | $B$ |
| $B$ | $B$ |
| $B$ | $B$ |
| Background | $D$ |
| $D$ | $D$ |
| $D$ | $C$ |
| $D$ | $C$ |

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

## Block Assembly:

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 C 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 $11 / 2^{\prime \prime} \times 1 \frac{112^{\prime \prime}}{}$.
P

Make four for each block.
Make twenty-four total.

Assemble two matching Half Square Triangle Units, two Fabric B squares and one matching Fabric D square.
Outer Round Unit should measure $11 / 2^{\prime \prime} \times 51 / 2^{\prime \prime}$.


Make two for each block. Make twelve total.

Assemble eight Fabric B squares and seven matching Fabric D squares.
Middle Round Unit should measure $3^{1 / 212^{\prime \prime}} \times 5^{11 / 2 "}$.


Make one for each block.
Make six total.

## Assemble Block.

Round the Corner Block should measure $51 / 2^{\prime \prime} \times 51 / 2^{\prime \prime}$.



Make one. 55023-39


Make one. 55111-40


Make one. 55037-32


Make one. 55111-46


Make one. 55071-37


Make one. 55124-34

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