

BLOCKS 3A \& 3B PINEAPPLE
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## Fabrics:

| White | 9900-200 | $11 / 8$ yards | Fabrics A \& B |
| :---: | :---: | :---: | :---: |
| Peach | 9900-89 | $11 / 8$ yards | Fabrics C \& D |
| Lagoon | 9900-270 | $3 / 8$ yard | Fabric E |
| Ice | 9900-169 | $10^{\prime \prime} \times 15^{\prime \prime}$ | Fabric F |
|  | Creative Grids Pineapple Trim Tool \#CGRJAW3 |  |  |

## Cutting:

Fabric

| White | A | 58-2" $\times 6{ }^{1 / 2} 2^{\prime \prime}$ rectangles |
| :---: | :---: | :---: |
|  | B | 42-2" $\times 41 / 2^{\prime \prime}$ rectangles |
| Peach | C | 72-2" $\times 6{ }^{1 / 2} 2^{\prime \prime}$ rectangles |
|  | D | 28-2" $\times 4^{11 / 2 "}$ rectangles |
| Lagoon | E | 28-2 $1 / 2^{\prime \prime} \times 4^{\prime \prime}$ rectangles |
| Ice | F | 7-2 $1 / 2^{\prime \prime}$ squares |

Use $1 / 4$ " seams and press as directed.

## Block Assembly:

Assemble two Fabric B rectangles and one Fabric F square.
Press away from the center.
Trim the Fabric B rectangles even with the Fabric F square. Add two Fabric B rectangles to the top and bottom.
Press away from the center.


Using the Creative Grids Pineapple Trim Tool (Trim Tool), align the white Centering Square - Round 1 with the Fabric F square. Trim all four sides.
Round One Unit should measure $31 / 4^{\prime \prime} \times 31 / 4^{\prime \prime}$.


Make seven.

Assemble two Fabric D rectangles and one Round One Unit.
Press away from the center.
Trim the Fabric D rectangles even with the Round One Unit. Add two Fabric D rectangles to the top and bottom.
Press away from the center.
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Using the Trim Tool, align the black dotted Centering Square - Round 2 with the Fabric F square. Trim all four sides.
Round Two Unit should measure $41 / 2^{\prime \prime} \times 41 / 2^{\prime \prime}$.


Make seven.

Assemble two Fabric B rectangles and one Round Two Unit.
Press away from the center.
Add two Fabric A rectangles to the top and bottom.
Press away from the center.


Using the Trim Tool, align the white $45^{\circ}$ Angle Trim Line on the Fabric $D$ seam. Trim all four sides.
Round Three Unit should measure $51 / 4^{\prime \prime} \times 51 / 4^{\prime \prime}$.


Make seven.

Assemble two Fabric C rectangles and one Round Three Unit.
Press away from the center.
Trim the Fabric C rectangles even with the Round Three Unit. Add two Fabric C rectangles to the top and bottom.
Press away from the center.


Using the Trim Tool, align the black Centering Square Round 4 with the Fabric $F$ square. Trim all four sides.
Round Four Unit should measure $61 / 2^{\prime \prime} \times 61 / 2^{\prime \prime}$.


Make seven.

Assemble four Fabric A rectangles and one Round Four Unit.
Press away from the center.


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Using the Trim Tool, align the white $45^{\circ}$ Angle Trim Line on the Fabric C seam. Trim all four sides.
Round Five Unit should measure $71 / 2^{\prime \prime} \times 71 / 2^{\prime \prime}$.


Make seven.

Assemble four Fabric C rectangles and one Round Five Unit.

Press away from the center.


Using the Trim Tool, align the dotted Centering Square Round 6 with the Fabric F square. Trim all four sides.
Round Six Unit should measure $81 / 2^{\prime \prime} \times 81 / 2^{\prime \prime}$.


Three Round Six Units will be used for Block 3A.
Four Round Six Units will be used for Block 3B.

Using the Trim Tool, align the white $45^{\circ}$ Angle Trim Line on the last Fabric $C$ seam. Trim all four sides.


Trimmed Round Six Units.

Assemble four Fabric E rectangles and one Trimmed Round Six Unit.

Press away from the center.
Using the Trim Tool, align the black dotted Centering Square - Round 6 with the Fabric F square. Trim all four sides.

Block 3 A should measure $81 / 2^{\prime \prime} \times 81 / 2^{\prime \prime}$.


Make three.

Assemble four Fabric A rectangles and one Round Six Unit.
Press away from the center.


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Using the Trim Tool, align the white $45^{\circ}$ Angle Trim Line on the last Fabric $C$ seam. Trim all four sides.
Round Seven Unit should measure $91 / 4^{\prime \prime} \times 91 / 4^{\prime \prime}$.


Assemble four Fabric C rectangles and one Round Seven Unit.
Press away from the center.


Using the Trim Tool, align the black Centering Square Round 8 with the Fabric F square. Trim all four sides.
Round Eight Unit should measure $101 / 2^{\prime \prime} \times 101 / 2^{\prime \prime}$.


Using the Trim Tool, align the white $45^{\circ}$ Angle Trim Line on the last Fabric C seam. Trim all four sides.
Trimmed Round Eight Unit should measure $10^{1 / 2 \prime \prime} \times 10^{11 / 2^{\prime \prime}}$.


Assemble four Fabric E rectangles and one Trimmed Round Eight Unit.
Press away from the center.
Using the Trim Tool, align the black Centering Square Round 8 with the Fabric $F$ square. Trim all four sides.
Block 3 B should measure $101 / 2^{\prime \prime} \times 101 / 2^{\prime \prime}$.


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