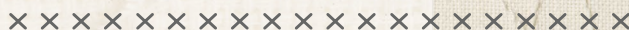




# Sunny Island

TABLE RUNNER









FINISHED SIZE | 66" x 24"

## FABRIC REQUIREMENTS

Fabric **A** SKS-94307 1 $\frac{3}{8}$  yd.  
 Fabric **B** SKS-9403  $\frac{5}{8}$  yd.  
 Fabric **C** SKS-94301  $\frac{1}{4}$  yd.  
 Fabric **D** PE-418  $\frac{1}{2}$  yd.  
 Fabric **E** SKS-84305  $\frac{1}{2}$  yd.  
 Fabric **F** SKS-84309  $\frac{3}{4}$  yd.

BACKING FABRIC  
 SKS-94301 -2yds. (suggested)

BINDING FABRIC  
 Fabric **F** SKS-84309 (included)

## CUTTING DIRECTIONS

$\frac{1}{4}$ " seam allowances are included.  
 WOF means width of fabric.

- Twenty eight (28)  $7\frac{1}{4}$ " squares from fabric **A**.
- Eleven (11)  $7\frac{1}{4}$ " squares from fabric **B**.
- Five (5)  $7\frac{1}{4}$ " squares from fabric **C**.
- Six (6)  $7\frac{1}{4}$ " squares from fabric **D**.
- Six (6)  $7\frac{1}{4}$ " squares from fabric **E**.
- Six (6)  $7\frac{1}{4}$ " squares from fabric **F**.

## BLOCK CONSTRUCTION

Sew all rights sides together with  $\frac{1}{4}$ " seam allowance.

### Quarter Square Triangle Construction

- Take six (6)  $7\frac{1}{4}$ " squares from fabric **A** and cut on the diagonal.
- Take six (6)  $7\frac{1}{4}$ " squares from fabric **B** and cut them in (4) triangles.
- Take four (4)  $7\frac{1}{4}$ " squares from fabric **D** and cut them in (4) triangles.

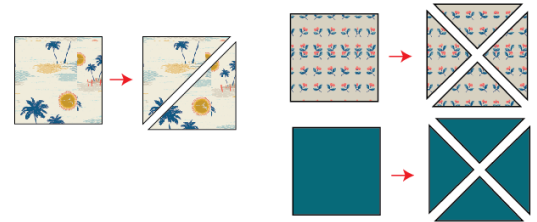


DIAGRAM 1

- Sew them together to form the quarter square triangle block, following the diagram below.
- Create a total of six (6) block 1.



DIAGRAM 2

- Take the six (6) remaining right triangles from fabric **A** and six (6) triangle from fabrics **C** and **D** and assemble your quarter square triangle following the diagram below.
- Create a total of six (6) block 2.

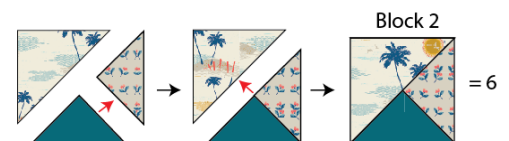


DIAGRAM 3

- You will have leftover of fabric **B** because it's a directional fabric.

- Now, take eleven (11) 7¼" squares from fabric **A** and cut on the diagonal.
- You will have leftover fabric because its a directional print and we are using just one side for block 3.

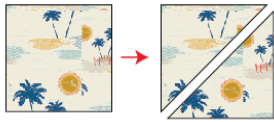


DIAGRAM 4

- Take three (3) 7¼" squares from fabric **E** and **F** and cut them in four (4) triangles.

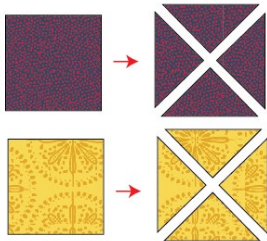


DIAGRAM 5

- Sew them together to form the quarter square triangle block, following the diagram below.
- Create a total of eleven (11) block 3.

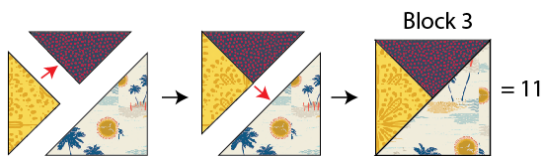


DIAGRAM 6

- Now, take eleven (11) 7¼" squares from fabric **A** and cut on the diagonal, this time on the opposite side. You will have leftover fabric because its a directional print.



DIAGRAM 7

- Take three (3) 7¼" squares from fabric **E** and **F** and cut them in four (4) triangles.

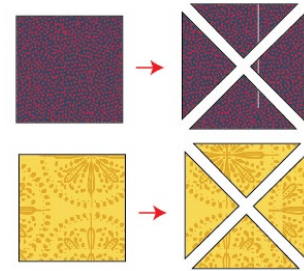


DIAGRAM 8

- Sew them together to form the quarter square triangle block, following the diagram below.
- Create a total of eleven (11) block 4.

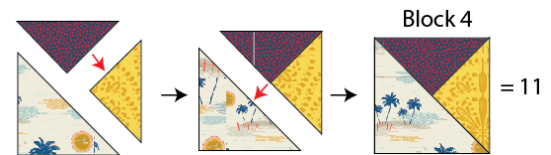


DIAGRAM 9

- Take five (5) 7¼" squares from fabric **C** and cut on the diagonal.

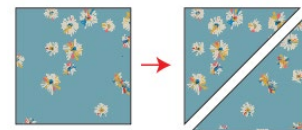


DIAGRAM 10

- Take five (5) 7¼" squares from fabric **B** and cut them in four (4) triangles.

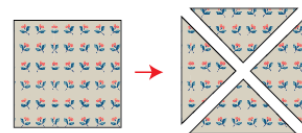


DIAGRAM 11

- Take three (3) 7¼" squares from fabric **D** and cut them in (4) triangles.



DIAGRAM 12



- Sew them together to form the quarter square triangle block, following the diagram below.
- Create a total of five (5) block 5.

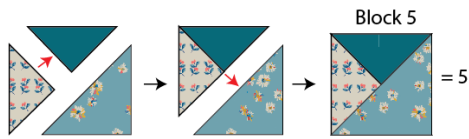


DIAGRAM 12

- Take five (5) right triangles from fabric **C**, five (5) triangles from fabrics **B** and **D** and assemble your quarter square triangle following the diagram below.
- Create a total of five (5) block 6.

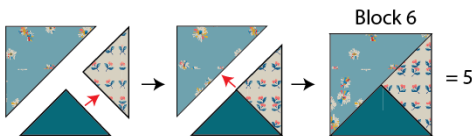


DIAGRAM 13

- You will have leftover of fabric **B** because it's a directional fabric.

- Arrange your blocks in eleven (11) rows of four blocks each and sew, following the diagram below.

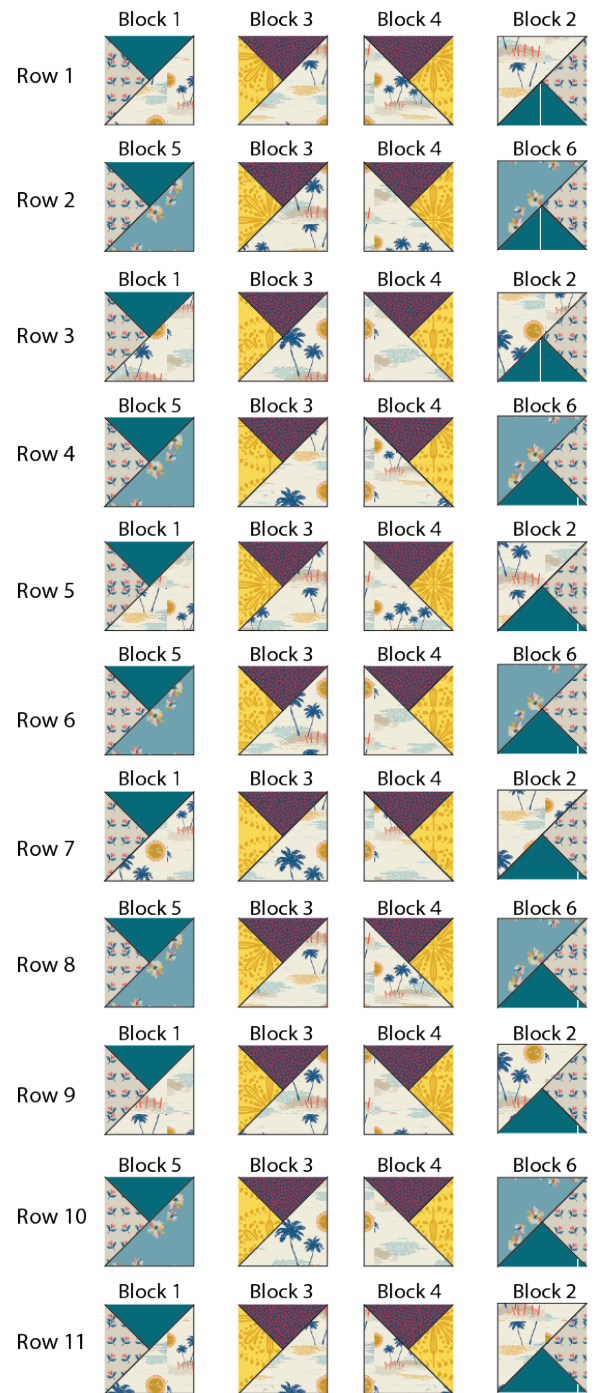


DIAGRAM 14



