# Flying Dutchman 

## Fabric Requirements

! : Background 7/8yd
(0. Assorted Prints
$14,5^{\prime \prime} \times 10^{\prime \prime}$ or $14,2^{1 / 2}$ " $\times 18^{\prime \prime}$ strips
a. Binding $1 / 3 y d$
(!) Backing 1-1/2yds

I Terms
I WOF Width of Fabric
। RST Right Sides Together
1/4" Seam Allowance used in this pattern Cut from Corner to Corner ONCE
Fabric width is based on $40^{\prime \prime}$ of usable fabric.
| Watch the Simple Folded Corner demo online at antlerquiltdesign.com

I Share what you create on Facebook and Instagram by using; \#antlerquiltdesgin \#simplefoldedcorners

Read all the instructions before you start cutting and stitching. Decide which folded corner piecing method you want to use before you begin.

Oversized Folded Corner Method Cutting \& Piecing Instructions

| Fabric | First Cut | Second Cut | Label |
| :---: | :---: | :---: | :---: |
| Background | 2, 4½" WOF Strips | $24,41 / 2^{\prime \prime} \times 21 / 2^{\prime \prime}$ | A |
|  | 4, $2114^{\prime \prime}$ WOF Strips | 56, $2^{1 / 4} 4^{\prime \prime}$ squares $\square$ | B |
|  | 4, 1112" WOF Strips | none - Border | C |
| Assorted | From each of the Assorted Prints cut: |  |  |
| Prints | $4,41 / 2^{\prime \prime} \times 21 / 2^{\prime \prime}$ |  | D |
| Binding | 4, $2^{1 / 1} 4^{\prime \prime}$ WOF Strips |  | - |

## Step 1.

What you'll need:
(0) $\mathrm{D}: 56$

Align the $1 \frac{1}{2}$ " line from the cut-a-way section on the short Right edge of one fabric D rectangle as shown. Use the other markings on the ruler to ensure fabric D rectangle is accurately

Step 1.



Step 2.

## What you'll need:

(0) B: 112
(!) D: 56
A. Position one fabric B triangle RST with one trimmed fabric D rectangle, matching the centers as shown. Stitch together using a $1 / 4^{\prime \prime}$ seam allowance, with the base fabric on top. Pin if needed. Press as shown. Make 56.
B. Align the 1 " trim line on the seam just stitched. Use the other markings on the ruler to ensure fabric D rectangle is accurately positioned. Trim away the excess fabric. Make 56. Unit A.
C. Repeat Steps 1 through 2B using another fabric B triangle and Unit A. Make sure to place the fabric B triangle in the lower Left corner as shown. Press as shown. Trim to $4 \frac{1}{2}$ " x $21 / 22^{\prime \prime}$. Make 56. Block 1.

Step 2A.


Step 2B.


Step 2C.


No Trim Folded Corner Method
Cutting \& Piecing Instructions

| Fabric | First Cut | Second Cut | Label |
| :---: | :---: | :---: | :---: |
| Background | 2, $4^{1} / 2{ }^{\prime \prime}$ WOF Strips | $24,41 / 2$ " x $2^{1 ⁄ 2}{ }^{\prime \prime}$ | A |
|  | 5, $1^{1} 2^{\prime \prime}$ WOF Strips | 112, $1^{1 / 2} 2^{\prime \prime}$ squares | B |
|  | 4, $1^{1} / 2^{\prime \prime}$ WOF Strips | none - Border | C |
| Assorted Prints | From each of the Assorted Prints cut: |  |  |
|  | 4, $4^{1 / 2} \mathbf{2}^{\prime \prime} \times 21 / 2^{\prime \prime}$ |  | D |
| Binding | 4, $2^{1 / 4}{ }^{\prime \prime}$ WOF Strips |  | - |

Step 1.
What you'll need:
(.) B: 112
(0) D: 56
A. Place one fabric B square in the Upper Left corner of one fabric D rectangle RST as shown. Locate the first solid line on the LEFT edge of the fabric B square as shown. Use the other markings on the ruler to ensure fabric D rectangle is accurately positioned. Make 56. Unit A.
B. Stitch together Unit A using a $1 / 4$ " seam allowance. Press as shown. Make 56. Unit B.
C. Repeat Steps 1A through 1 B using one fabric B square and Unit B. Make sure to place the fabric B square in the lower Left corner as shown. Press as shown. Proof to $4^{1} / 2$ " x $2^{112} 2^{\prime \prime}$. Make 56 . Block 1.


## Layout \& Border

## What you'll need:

!. A: 24
(0) C: 4
o Block 1: 56
Layout runner center as shown below using all fabric A rectangles and Block 1. Keeping the 4 matching fabric D rectangles together. Press as shown. Runner center should measure $16^{1 / 2} 2^{\prime \prime} \times 40^{1 / 2}$ ". Make 1 .
Measure the long sides of runner center. Cut two fabric C strips to that measurement and attach to the long sides of runner center. Press as shown. Repeat for the short sides. Runner should measure $18^{1} / 2^{\prime \prime} \times 42^{1} / 2$ ".
Quilt \& Binding using your favorite method. Enjoy!


