## Awesome Autumn Table Runner \& Mat

FINISHED TABLE RUNNER SIZE (TR): 78" $\times 22$ " FINISHED TABLE MAT SIZE (TM): $33^{\prime \prime} \times 33^{\prime \prime}$

Measurements include $1 / 4$ " seam allowance. Sew with right sides together unless otherwise stated.

Please check our website www.rileyblakedesigns.com for any revisions before starting this project. This pattern requires a basic knowledge of quilting techniques and terminology. The quilt and block diagrams portrayed are virtual images. The layout and look of your project may differ when using actual fabric.

## FABRIC REQUIREMENTS

1 Cream Awesome Autumn panel TR \& TM (P12180)
1-5" Stacker Awesome Autumn TR (5-12170-42)
15/8 yard Raisin Main TR \& TM (C12170) includes binding
1 yard Vanilla Cream Texture TR (C610)
1⁄3 yard Cream Dots TM (C12175)
Note: The abbreviations TR \& TM stand for Table Runner and Table Mat and, in the list above, indicate which fabrics are used for which project.

## CUTTING REQUIREMENTS

- Please read instructions before cutting fabrics.
- Label pieces as you cut.


## Awesome Autumn Panel

Fussy-cut:
letters T \& U each 12" $\times 101 / 2^{\prime \prime}$
letters AU together and MN together, each $25^{\prime \prime} \times 101 / 2^{\prime \prime}$
3 Design Blocks each $101 / 2^{\prime \prime} \times 1012^{\prime \prime}$

## Awesome Autumn 5" Stacker

Select 25 prints and trim to 4" squares
B



From Raisin Main cut:
1 strip $11^{\prime \prime} \times$ WOF; subcut:
2-11" $\times 11^{\prime \prime}$ squares
G
1 strip $10 \frac{1}{2} 2^{\prime \prime} \times$ WOF; subcut:
2-10 $1 / 2^{\prime \prime} \times 10 \frac{1}{2}$ " squares
H
4 strips $2^{\prime \prime} \times$ WOF; subcut:
$2-2^{\prime \prime} \times 33^{1 / 2} 2^{\prime \prime}$ strips
J
2-2" $\times 301 / 2^{\prime \prime}$ strips

6 strips $21 / 2^{\prime \prime} \times$ WOF. Binding for Table Runner
4 strips $2 \frac{1}{2 \prime \prime} \times$ WOF. Binding for Table Mat


From Vanilla Cream Texture cut:
3 strips 4" $\times$ WOF; subcut:
25 squares 4" squares A
8 strips 2" $\times$ WOF. C
2 strips 2" $\times$ WOF; subcut:
1 strip $2^{\prime \prime} \times 131 / 2^{\prime \prime}$ D
1 strip $2^{\prime \prime} \times 22^{1 ⁄ 2} 2^{\prime \prime}$ E


From Cream Dots cut:
1 strip $11^{\prime \prime} \times$ WOF; subcut:
2 squares $11^{\prime \prime} \times 11^{\prime \prime}$
F

## TABLE RUNNER ASSEMBLY

- Refer to the cutting requirements list, quilt photo and layout diagram for the placement of prints.
- Follow pressing arrows as shown for successful piecing.


## Table Runner Center

1. Sew together side-to-side in a row letters, $A U+T+U+M N$ to complete the Table Runner Center ( $721 / 2^{\prime \prime} \times 101 / 2^{\prime \prime}$ ).


## Inner Border

1. Sew together end-to-end 4 C strips. Subcut 2 strips $2 " \times 721 / 2 "$.
2. Sew a prepared strip to the top and another to the bottom of the Table Runner Center ( $721 / 2 \mathrm{~L} \times 131 / 2$ ").
3. Sew a D strip to each end of the Table Runner Center ( $751 / 21 \times 131 / 2 "$ ).

## Half-Square Triangles (HST)

1. Draw a diagonal line on the wrong side of all A squares from corner to corner (a).
2. Pair an $A$ \& $B$ square right sides together. Sew along both sides of the drawn line with a $1 / 4$ " seam allowance (b).
3. Cut on the drawn line, making 2 HSTs. Open and press. Square up to $3 ½^{\prime \prime}$ (c).



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4. Repeat Steps 2 \& 3 pairing all A \& B squares making a total of 50 HSTs.
5. Sew together side-to-side 25 HSTs as shown to make a Pieced Border ( $75 \frac{1}{2} 2^{\prime \prime} \times 31 / 2^{\prime \prime}$ ). Make 2 Pieced Borders.
6. Sew a Pieced Border to the top and another to the bottom of the Table Runner ( $751 / 2^{\prime \prime} \times 191 / 22^{\prime \prime}$ ).

## Outer Border

1. Sew together end-to-end $4 C$ strips. Subcut 2 strips 2 " $\times 75 \frac{1}{2}$ ".
2. Sew a prepared strip to the top and another to the bottom of the Table Runner ( $751 / 2^{\prime \prime} \times 221 / 2^{\prime \prime}$ ).
3. Sew an E strip to each end to complete the Table Runner $\left(781 / 2^{\prime \prime} \times 22^{1} 2^{\prime \prime}\right)$.
4. Finish Table Runner by layering completed top, batting and back. Quilt as desired. Bind with $212^{\prime \prime}$ Raisin Main strips.


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## TABLE MAT ASSEMBLY

## Half-Square Triangles (HST)

Follow the HST instruction from the Table Runner Assembly (page 2) using squares F \& G. Square up to 10½". Make 4 HSTs.

## Table Mat Center

1. Arrange 4 HSTs, 3 Design Blocks, and 2 H squares into a NinePatch configuration as shown.
2. Sew blocks, squares and HSTs together side-to-side into 3 rows. Sew rows together to complete the Table Mat Center (30½" $\left.\times 30112^{\prime \prime}\right)$.

## Outer Border

1. Sew an I strip to the top and another to the bottom of the Table Mat Center. Sew a J strip to each side to complete the Table Mat (3312" $\left.\times 331 / 2^{\prime \prime}\right)$.
2. Finish Table Mat by layering the completed top, batting, and back. Quilt as desired. Bind with $21 / 2^{\prime \prime}$ Raisin Main strips.

Have fun and enjoy the journey of making your Table Runner and Table Mat!

Table Mat Layout Diagram


