# Fort Worth Fabric Studio's 2018 Cozy Up Mystery Quilt designed by: melanie call <br>  <br> <br> CUTTING GUIDE 

 <br> <br> CUTTING GUIDE}

Follow cutting instuctions carefully. You'll be cutting everything you need for the ENTIRE quilt top at once - we think you'll love having everything ready to go! Label each piece with its coordinating letter after cutting. If you're using your own fabric, the amounts you'll need are listed under each fabric swatch. Cutting Tips: Iron fabric before cutting. Measure twice before cutting.

WOF = Width of fabric. Note: $4.5^{\prime \prime} \times 12.5^{\prime \prime}$ is the same as $41 / 2^{\prime \prime} \times 121 / 2^{\prime \prime}$.

$10.5^{\prime \prime} \times$ WOP


Fabric 3: Words

Cut (4) 6.5" X 8.5" rectangles (C)


When cutting, make sure text is facing the direction as shown in swatch image. When piecing, this piece will be rotated so that text is readable.


Fabric 4: Snowmen

Cut (8) $6.5^{\prime \prime} \mathrm{X}$ 12.5" rectangles (D)


When cutting, make sure snowmen are vertical as shown in swatch image.


Fabric 5: Dots
Cut (8) $6.5^{\prime \prime} \times 6.5^{\prime \prime}$ squares ( E )

| E | E | E | E |  |
| :--- | :--- | :--- | :--- | :--- |
| E | E | E | E |  |
|  |  |  |  |  |



Fabric 6: Plaid
Cut (8) $6.5^{\prime \prime} \times 6.5^{\prime \prime}$ squares (F)

10.5" X WOF

Fabric 7: Woodgrain

Cut (4) 4.5" X 12.5" rectangles (G)

| G | G | G |  |
| :--- | :--- | :--- | :--- |
| G | $10.5^{\prime \prime}$ |  |  |
|  |  |  |  |

Fabric 8: Candy

Cut (4) 8.5" X 8.5" squares (H)


Fabric 9: Stamps
Cut (4) 4.5" X 8.5" rectangles (I)


16.5" X WOF

Fabric 10: Charcoal Floral

Cut 1 Strip 5.25" X WOF Subcut: (8) $5.25^{\prime \prime} \times 5.25^{\prime \prime}$ squares (J)

Cut 2 Strips 4.5" X WOF
Subcut: (16) $2.5^{\prime \prime} \times 4.5^{\prime \prime}$ rectangles (K)
Subcut: (2) 4.5" X 4.5" squares (L)
Tip: Do NOT cut past the selvedge
 when trimming. Length of fabric should measure at

$4.5^{\prime \prime}$ least 42".

| K | K | K | L | L |  |
| :--- | :--- | :--- | :--- | :--- | :--- |
| $4.5^{\prime \prime}$ |  |  |  |  |  |



16.5" X WOF

Fabric 11: Snowflakes

## Cut 1 Strip 5.25" X WOF

Subcut: (8) $5.25^{\prime \prime} \times 5.25^{\prime \prime}$ squares (M)
Cut 2 Strips 4.5" X WOF
Subcut: (16) $2.5^{\prime \prime} \times 4.5^{\prime \prime}$ rectangles (N)
Subcut: (2) $4.5^{\prime \prime} \times 4.5^{\prime \prime}$ squares ( O )
Tip: Do NOT cut past the selvedge

| $M$ | $M$ | $M$ | $M$ | $M$ | $M$ | $M$ | $M$ | $5.25 \prime \prime$ |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | when trimming. Length of fabric should measure at least 42".



| N | N | N | O | O |  |
| :--- | :--- | :--- | :--- | :--- | :--- |

Fabric Labels (Cut out and place with corresponding fabric)


## Fort Worth Fabric Studio's

## 2018 Cozy Up Mystery Quilt

 DESIGNED BY: MELANIE CALL

- Read all instructions before beginning.
- Seam allowance is $1 / 4^{\prime \prime}$.
- Block measures $12.5^{\prime \prime} \times 12.5^{\prime \prime}$ (Trim if your block is larger - measurement listed includes seam allowances needed for final assembly)

Fabrics Used:


Block Assembly

## Step 1:

Sew together (1) E 6.5" x $6.5^{\prime \prime}$ square and (1) F $6.5^{\prime \prime} \times 6.5^{\prime \prime}$ square. Press (iron) toward E square. Repeat until you have (8) E/F sections. E/F section measure $6.5^{\prime \prime} \times 12.5^{\prime \prime}$


Step 2:
Sew together (1) D $6.5^{\prime \prime} \times 12.5^{\prime \prime}$ rectangle and (1) E/F $6.5^{\prime \prime} \times 12.5^{\prime \prime}$ section. Press toward fabric D. Repeat until you have sewn a total of (8) Snowmen Blocks (Block A). Block A measures $12.5^{\prime \prime} \times 12.5^{\prime \prime}$.


# Fort Worth Fabric Studio's <br> 2018 Cozy Up Mystery Quift DESIGNED BY: MELANIE CALL <br>  WEEK 2: BLOCK B \& BLOCK C 

- Read all instructions before beginning.
- Seam allowance is $1 / 4$.
- Block B and Block C measure $12.5^{\prime \prime} \times 12.5^{\prime \prime}$. (Trim if your block is larger measurement listed includes seam allowances needed for final assembly)

Fabrics Used:


Block B


Block C


Block B Assembly

## Step 1:

Sew together (1) C $6.5^{\prime \prime} \times 8.5^{\prime \prime}$ rectangle- text will be upright and (1) B $6.5^{\prime \prime} \times 8.5^{\prime \prime}$ rectangle. Press toward fabric B. Repeat until you have (4) C/B sections. C/B section measures $8.5^{\prime \prime} \times 12.5^{\prime \prime}$.


## Step 2:

Sew together (1) A $4.5^{\prime \prime} \times 12.5^{\prime \prime}$ rectangle to top of (1) C/B 8.5" x $12.5^{\prime \prime}$ section. Press toward fabric A. Repeat until you have sewn a total of (4) Block B. Block B measures 12.5" x 12.5".


Block C Assembly

## Step 1:

Sew together (1) I $4.5^{\prime \prime} \times 8.5^{\prime \prime}$ rectangle and (1) H $8.5^{\prime \prime} \times 8.5^{\prime \prime}$ square. Press toward fabric I. Repeat until you have (4) I/H sections.
I/H section measures $8.5^{\prime \prime} \times 12.5^{\prime \prime}$.


## Step 2:

Sew together (1) G $4.5^{\prime \prime} \times 12.5^{\prime \prime}$ rectangle to top of (1) I/H $8.5^{\prime \prime} \times 12.5^{\prime \prime}$ section. Press toward fabric G. Repeat until you have sewn a total of (4) Block C. Block C measures $12.5^{\prime \prime} \times 12.5^{\prime \prime}$.


## Fort Worth Fabric Studio's 2018 Cozy Up Mystery Quilt

 designed by: melanie call WEEK 3: Chum Dash- Block D and Block E

- Read all instructions before beginning.
- Seam allowance is $1 /{ }^{\prime \prime}$.
- Churn Dash Block D and Block E measure $12.5^{\prime \prime} \times 12.5^{\prime \prime}$. (Trim if your block is larger - measurement listed includes seam allowances needed for final assembly) Fabrics Used:


Churn Dash - Block D


Churn Dash - Block E


## Step 1: Make Half Square Triangles

- Draw diagonal line from corner to corner on wrong side of fabric M 5.25"x $5.25^{\prime \prime}$ squares. Repeat on all (8) M $5.25^{\prime \prime} \times 5.25^{\prime \prime}$ squares.

- Place (1) M $5.25^{\prime \prime} \times 5.25^{\prime \prime}$ square on top of (1) J $5.25^{\prime \prime}$ square - right sides together. Sew $1 / 4^{\prime \prime}$ away from each side of drawn line. You will sew a total of two lines - they should be $1 / 2^{\prime \prime}$ apart. The sewn lines are shown in red.

--- Note: You may choose to use the Omnigrid Marking Ruler for drawing the lines on the wrong side of fabric M . Line center of ruler from corner to corner on fabric M; then draw lines on each side of ruler (red lines above). Sew along red lines.
- $\quad$ Cut between the two sewn lines. Press toward fabric J.

You will have (16) J/M half square triangles.


- Trim (16) J/M half-square triangles to $4.5^{\prime \prime} \times 4.5^{\prime \prime}$ squares. Suggested Ruler: $6.5^{\prime \prime}$ Bloc Loc ruler (this ruler allows trimming for sizes up to $6.5^{\prime \prime}$ ).

Churn Dash - Block D and E Assembly

Step 2: Making K/N Section

- $\quad$ Sew together (1) K $2.5^{\prime \prime} \times 4.5^{\prime \prime}$ rectangle and (1) N $2.5^{\prime \prime} \times 4.5^{\prime \prime}$ rectangle. Press toward fabric K. Section K/N measures $4.5^{\prime \prime} \times 4.5^{\prime \prime}$ square. Repeat until you have sewn (16) K/N sections.



## Assembling Churn Dash - Block D

- Sew together (1) J/M 4.5" x 4.5" half square triangle to each side of (1) K/N 4.5" x $4.5^{\prime \prime}$ section. Press toward K/N section. Repeat until you have sewn (4) Row 1. Row 1 measures $4.5^{\prime \prime} \times 12.5$ ".

- $\quad$ Sew together (1) K/N $4.5^{\prime \prime} \times 4.5^{\prime \prime}$ section to each side of (1) L $4.5^{\prime \prime} \times 4.5^{\prime \prime}$ square. Press toward fabric L. Repeat until you have sewn (2) Row 2. Row 2 measures 4.5" x 12.5".

- Sew (1) Row 1 to top and (1) Row 1 to bottom of (1) Row 2. Press toward Row 2. Repeat until you have sewn (2) Churn Dash - Block D.

Churn Dash - Block D measures $12.5^{\prime \prime} \times 12.5^{\prime \prime}$


## Assembling Churn Dash - Block E

- Sew together (1) J/M $4.5^{\prime \prime} \times 4.5^{\prime \prime}$ half square triangle to each side of (1) K/N 4.5" $\times 4.5^{\prime \prime}$ section. Press toward K/N section. Repeat until you have sewn (4) Row 3. Row 3 measures $4.5^{\prime \prime} \times 12.5^{\prime \prime}$.

- Sew together (1) K/N 4.5" x 4.5" section to each side of (1) $04.5^{\prime \prime} \times 4.5^{\prime \prime}$ square. Press toward fabric O . Repeat until you have sewn (2) Row 4.
Row 4 measures $4.5^{\prime \prime} \times 12.5^{\prime \prime}$.

- Sew (1) Row 3 to top and (1) Row 3 bottom to (1) Row 4. Press toward Row 4. Repeat until you have sewn (2) Churn Dash - Block E. Churn Dash. Churn Dash - Block E measures $12.5^{\prime \prime} \times 12.5^{\prime \prime}$.


- Read all instructions before beginning.
- Seam allowance is $1 / 4$ ".
- Tip: Use pins or clips for row assembly.
- See Tip on Page 3 for sewing Churn Dash blocks together

Cozy Up Mystery Quilt Assembly.

## Row 1:

- Sew together Block B to Block A to Block B to Block A. Press seams to the right. Row 1 measures $12.5^{\prime \prime} \times 48.5^{\prime \prime}$.



## Row 2:

- Sew together Block A to Block B to Block A to Block C. Press seams to the left. Row 2 measures $12.5^{\prime \prime} \times 48.5^{\prime \prime}$.



## Row 3:

- Sew together Block C to Block A to Block B to Block A. Press seams to the right. Row 3 measures $12.5^{\prime \prime} \times 48.5^{\prime \prime}$.



## Row 4:

- Sew together Block $D$ to Block E to Block D to Block E. Press seams to the left. Row 4 measures $12.5^{\prime \prime}$ x 48.5".



## Row 5:

- Sew together Block A to Block C to Block A to Block B. Press seams to the right. Row 5 measures $12.5^{\prime \prime} \times 48.5^{\prime \prime}$.

- Sew together each row as shown below in image.

Cozy Up Mystery Quilt measures 48.5" x 60.5".


- Quilt and bind with preferred method.
- Enjoy your new quilt!

Tip- How to sew Churn Dash Blocks to keep points fully visible:

Bulky seams take up extra space. When sewing Churn Dash blocks together, use just a hair less than the $1 / 4$ " seam allowance. This will mean you are sewing about a thread width away from point intersections, which allows the points to be fully exposed on the front.


