## MEEOWGIC2L



## -MEEOWGICRL

QUILT DESIGNED BY AGISLURLa

## Eerie



FABRICS DESIGNED BY KATARINA ROCCELLA


Fabric A
EER31010
BONEYARD VIOLET


Fabric E
EER31013
PUMPKIN \& CATNIP


Fabric I (BINDING)
BIN25110
GEOMETRY BOUND


Fabric B EER31015 IN THE DARK


Fabric F
PE481
MAGNETISM


BACKING
EER31002
DELICIOUSLY HAUNTED


Fabric C EER31004
CREEPY CRAWLERS TANG


Fabric G PE426
APRICOT CREPE


Fabric D
EER31007 FORBIDDEN GARDEN


Fabric H
PE475 VERY BERRY

## FABRIC REQUIREMENTS

| Fabric A | EER31010 | $21 / 4 \mathrm{yd}$. |
| :--- | :--- | :---: |
| Fabric B | EER31015 | $11 / 8 \mathrm{yd}$. |
| Fabric C | EER31004 | $7 / 8 \mathrm{yd}$. |
| Fabric D | EER31007 | $3 / 8 \mathrm{yd}$. |
| Fabric E | EER31013 | $1 / 8 \mathrm{yd}$. |
| Fabric F | PE481 | $1 / 8 \mathrm{yd}$. |
| Fabric G | PE426 | $1 / 4 \mathrm{yd}$. |
| Fabric H | PE475 | $1 / 8 \mathrm{yd}$. |
| Fabric I | BIN25110 | $1 / 2 \mathrm{yd}$. |
| BACKING FABRIC |  |  |
| EER31OO2 4 yds (Suggested) |  |  |
| BINDING FABRIC |  |  |
| Fabric I BIN2511O (Included) |  |  |

Cutting Diagram for fabrics $\mathrm{A}, \mathrm{B}$ and C .


DIAGRAM 1

## CUTTING DIRECTIONS

1/4" seam allowances are included. WOF means width of fabric.

## Fabric A

- One (1) WOF $\times 41 / 2$ " strips.
- Two (2) WOF $\times 2^{11 / 2 "}$ strips.
- Twenty seven (27) WOF x 2½" strips.


## SUBCUT:

- Six (6) 30112 " $\times 2^{1121} 2^{\prime \prime}$ strips.
- Seven (7) $281 / 22^{\prime \prime} \times 2^{1 ⁄ 2 "}$ strips.
- Four (4) $24^{1 ⁄ 2 " ~} \times 2^{1 ⁄ 2 "}$ strips.
- One (1) $22^{1} / 2^{\prime \prime} \times 2^{1} / 2^{\prime \prime}$ strip.
- Two (2) $181 / 2$ " $\times 2^{11 / 2 " ~ s t r i p s . ~}$
- Three (3) $161 / 2$ " $\times 21 / 2^{\prime \prime}$ stips.
- Seven (7) $14^{1} 122^{\prime \prime} \times 21 / 2 "$ strips.
- Four (4) $12^{1 ⁄ 2 "} \times 21 / 2 "$ strips.
- Eight (8) $1011 / 2$ " $\times 2^{1 / 2 "}$ " strips.
- Ten (10) $81 / 2$ " $\times 21 / 2 "$ strips
- Five (5) $61 / 2^{\prime \prime} \times 21 / 2$ " strips.
- Four (4) $4 ½ " \times 21 / 2 "$ strips.
- Four (4) $2 ½$ " squares.


## Fabric B

- Two (2) WOF $\times 4 ½$ " strips.
- Eight (8) WOF $\times 2 ½$ " strips.


## SUBCUT

- Two (2) $14^{1} 122^{\prime \prime} \times 21 / 2 "$ strips.
- Three (3) $12^{1} / 2^{\prime \prime} \times 2^{1} 122^{\prime \prime}$ strips.
- Three (3) $101 / 22^{\prime \prime} \times 2^{112 "}$ strips.
- Two (2) $81 / 2 " \times 21 / 2 "$ strips.
- Five (5) $61 / 22^{\prime \prime} \times 2^{1 / 2 "}$ strips.
- Fourteen (14) $41 / 2$ " $\times 2^{1 / 2} 2^{\prime \prime}$ rectangles.
- One (1) $4^{1 ⁄ 2 "}$ " square.
- Seventeen (17) 2½" squares.
- One (1) $7 \frac{1}{2 \prime \prime} \times 2^{1 / 2 "}$ rectangle.

Fabric C

- Two (2) WOF $\times 21124$ strips.
- Nine (9) WOF x $2^{11212}$ strips.


## Subcut:

- Two (2) $101122^{\prime \prime} \times 21 / 2 "$ strips.
- Five (5) $81 / 2$ " $\times 2^{1122 " ~ s t r i p s . ~}$
- Nineteen (19) 6½" $\times 2 ½$ " strips.
- Twelve (12) $41 / 2$ " $\times 2^{11 / 2 " ~ r e c t a n g l e s . ~}$
- Five (5) $2^{1 ⁄ 212}$ squares.
- One (1) $71 / 22^{\prime \prime} \times 2^{1 ⁄ 2 "}$ rectangle.


## Fabric D

- Four (4) WOF x $2^{1 ⁄ 21}$ " strips.
- One (1) $101 / 2^{\prime \prime} \times 21 / 2$ " strip.
- Three (3) $81 / 2^{\prime \prime} \times 2^{1 ⁄ 2 "}$ strips.
- Two (2) $61 / 2 " \times 21 / 2$ " strips.
- Six (6) $4^{1 ⁄ 21} 2^{\prime \prime} \times 2^{1 ⁄ 2} 2^{\prime \prime}$ rectangles.
- Twenty one (21) $2^{1 ⁄ 21} 2^{2}$ squares.


## Fabric E

- One (1) WOF $\times 2^{1 ⁄ 2} 2^{\prime \prime}$ strip.


## Fabric F

- Ten (10) $2 ½$ " squares.


## Fabric G

- Two (2) WOF x $21 / 2$ " strips.


## Fabric H

- One (1) $4 ½$ " square.


## Fabric I (Binding)

- Seven (7) WOF x 2½" strips.


## CONSTRUCTION

Sew all rights sides together with ¼" seam allowance.

- Join one (1) WOF $\times 2^{1 ⁄ 2} 2$ " from fabric A and one (1) WOF $\times 2^{112} 2^{\prime \prime}$ from fabric $B$ as shown on diagram below.
- Now, cut eleven (11) 2½" vertical strips.
- These sets will be SS1.


DIAGRAM 2

- Join one (1) WOF $\times 2^{1 ⁄ 21} 2^{\prime \prime}$ from fabric A and one (1) WOF $\times 4^{1} 22^{\prime \prime}$ from fabric B. Now, subcut eight (8) $21 / 2^{\prime \prime}$ vertical strips.
- These sets will be SS2.


DIAGRAM 3

- Join one (1) WOF $\times 4^{1 ⁄ 2} 2^{\prime \prime}$ from fabric $B$ and one (1) WOF $\times 1 / 1 / 2^{\prime \prime}$ from fabric A. Now, subcut ten (10) $21 ⁄ 22^{\prime \prime}$ vertical strips ,
- These strip sets will be SS3.


DIAGRAM 4

- Take one (1) WOF x $4^{1 ⁄ 2}$ " from fabric B and One (1) WOF $\times 21 / 22^{\prime \prime}$ from fabric E and sew them together.

- Subcut eight ( 8 ) $2^{1 ⁄ 22}$ " strips.
- These sets will called SS4.


DIAGRAM 6

- Take four (4) $2^{1} / 2$ " squares from fabric $F$ and four (4) $4^{1} / 2^{\prime \prime} \times 2^{1 / 2} 2^{\prime \prime}$ rectangles from fabric B and sew them as show in the diagram.
- These sets will be called SS5.


DIAGRAM 7

- Take four (4) $2^{1 / 2} 2^{\prime \prime}$ squares from fabric B and four (4) $2^{1 / 2} / 2$ squares from fabric $F$. Sew them as shown on the diagram.
- These sets will be called SS6.

- Take one (1) $7^{1 / 2 "} \times 2^{1 / 2} 2^{\prime \prime}$ rectangle from fabric C and one (1) $7^{1 / 2 "} \times 2^{1 / 2}$ " rectangle from fabric B and sew them as show on the diagram.

- Subcut three (3) $4^{1} / 2^{\prime \prime} \times 2^{1} / 2^{\prime \prime}$ rectangles as shown in diagram 10.
- These sets will be called SS7.


DIAGRAM 10

- Take two (2) $4^{1 / 2 "} \times 2^{1 / 2}$ " rectangles from fabric B and two (2) $2^{11 / 2 "}$ squares from fabric C and sew them together as shown on the diagram.
- These sets will be called SS8.


DIAGRAM 11

- Take two (2) WOF $\times 2^{1 ⁄ 2}$ " strips from fabric C and two (2) WOF $\times 2^{1 / 2 / 2}$ strips from fabric $G$ sew them together as shown on diagram below.


DIAGRAM 12

- Subcut twenty seven (27) $2^{11 / 2 " ~} \times 4^{11 / 2 "}$ rectangles as shown on the diagram below.
- These sets will be called SS 9 .

- Take seven (7) $4^{1 ⁄ 21} 2^{\prime \prime} \times 2^{11 / 2 "}$ rectangles from fabric C and seven (7) $2^{1 ⁄ 2} 2^{\prime \prime}$ squares from fabric $D$ and sew them as shown on diagram 14.
- These sets will be called SS10.


DIAGRAM 14

- Take four (4) $61 / 2^{\prime \prime} \times 2^{11 / 2 "}$ rectangles from fabric C and four (4) $21 / 2$ " squares from fabric $D$ and sew them together as show on the diagram 15.
- These sets will be called SS11.

- Take two (2) $81 / 2^{\prime \prime} \times 2^{11 / 2 "}$ rectangles from fabric C and two (2) $2^{1 ⁄ 2 "}$ squares from fabric $D$ and sew them together as show on the diagram.
- These sets will be called SS12a and SS12b.

- Take two (2) $2^{1 ⁄ 2} 2^{\prime \prime}$ squares from fabric C and two (2) $2^{1 ⁄ 2} /{ }^{\prime \prime}$ squares from fabric $D$ and sew them together as show on the diagram.
- These sets will be called SS13.


DIAGRAM 17

- Take two (2) $4^{1 ⁄ 2 "} \times 2^{11 / 2 "}$ rectangles from fabric D and two (2) $21 / 2^{\prime \prime}$ squares from fabric B and sew them together as show on diagram 18.
- These sets will be called SS14a and SS14b.

- Take two (2) $61 / 2^{\prime \prime} \times 2^{1 ⁄ 2 "}$ rectangles from fabric A and two (2) $2^{1 ⁄ 2} 2^{\prime \prime}$ squares from fabric $D$ and sew them together as show on diagram 19.
- These sets will called SS15.


DIAGRAM 19

Four at a time Half Square Triangle method

- Start by placing one (1) $4^{1 / 1 / 4}$ square from fabric B and H right sides together.
- Sew all around the square at $1 / 4$ ".
- Mark diagonal lines corners to corners on the wrong side of fabric and using your rotary cutter, cut the squares following both diagonal drawn lines.
- Press each HST and trim to a $2^{1 ⁄ 21}$ " squares.


DIAGRAM 20

- Take one (1) $181 / 2^{\prime \prime} \times 2^{1 / 2 "}$ " strip from fabric A, two (2) SS1, one (1) $61 / 2^{\prime \prime} \times 2^{1 / 2 "}$ " rectangle from fabric A, and one (1) $28^{1} / 2^{\prime \prime} \times 2^{1 / 2} 2^{\prime \prime}$ strip from fabric A.
- Turn your SS1 pieces horizontally with the fabric B side going the opposite sides as shown on the diagram.

 strip from fabric $A$.
- Turn your SS2 pieces horizontally with the fabric B side going the opposite sides as shown on the diagram.

- Take one (1) $14^{1 / 2 "} \times 2^{1 / 2 "}$ strip from fabric A, two (2) SS1, one (1) $14^{1 / 2 "} \times 2^{1 / 2 "}$ square from fabric B and one (1) $24^{1 / 2 "} \times$ $2^{1 ⁄ 2}$ " strip from fabric $A$.
- Turn your SS1 pieces horizontally with the fabric B side going the opposite sides as shown on the diagram.


DIAGRAM 23

- Take one (1) $14^{11 / 2 " ~} \times 2^{1 ⁄ 1 / 2 " ~ s t r i p ~ f r o m ~ f a b r i c ~ A, ~ o n e ~(1) ~ S S 2, ~ t w o ~(2) ~ S S 4, ~ o n e ~(1) ~ S S 1 ~ a n d ~ o n e ~(1) ~} 24^{1 ⁄ 2} / 2^{\prime \prime} \times 2^{1 ⁄ 2} 2^{\prime \prime}$ strip from fabric A.
- Turn your SS1, SS2 and SS4 pieces horizontally using the diagram to help you with the position for fabric B.

- Take one (1) $14^{1} / 2^{\prime \prime} \times 2^{1} 2^{\prime \prime}$ strip from fabric A, one (1) SS3, two (2) SS4 and one (1) $28^{1} / 2^{\prime \prime} \times 2^{1} / 2^{\prime \prime}$ strip from fabric A.
- Turn your SS3 and SS4 pieces horizontally using the diagram to help you with the position for fabric B.

- Take one (1) $161 / 2^{" 1} \times 2^{1} / 2^{"}$ strip from fabric A, one (1) $61 / 22^{\prime \prime} \times 2^{1 ⁄ 2 "}$ from fabric B, two (2) HST, one (1) SS2 one (1) SS1 and one (1) $24^{1} / 2^{\prime \prime} \times 2^{1} / 2^{\prime \prime}$ strip from fabric A.
- Turn your SS2 and SS1 pieces horizontally using the diagram to help you with the position for fabric B. make sure to place the HST with fabric H towards the center.
- See diagram below:


R6


- Take one (1) $14^{1 / 2 "} \times 2^{1 / 2 "}$ strip from fabric A, two (2) SS3, one (1) $61 / 2^{\prime \prime} \times 2^{1 / 2 "}$ from fabric B, one (1) SS1 and one (1) $24^{1 / 2 " ~} \times$ $21 / 2^{\prime \prime}$ strip from fabric A.
- Turn your SS3 and SS1 pieces horizontally using the diagram to help you with the position for fabric B.
- See diagram below:

- Take one (1) $14^{1} / 2^{\prime \prime} \times 2^{1} / 2^{\prime \prime}$ strip from fabric A, one (1) $81 / 2^{\prime \prime} \times 21 / 2^{\prime \prime}$ strip from fabric A, one (1) SS5, one (1) SS1 and one (1) $28^{1} / 2^{\prime \prime} \times 21 / 2$ : strip from fabric A.
- Turn your SS5 and SS1 pieces horizontally using the diagram to help you with the position for fabric B.
- See diagram below:


DIAGRAM 28
 fabric B, one (1) SS5 and one (1) $30^{1 / 2 \prime \prime} \times 2^{1 / 2} 2^{\prime \prime}$ strip from fabric A.

- Turn your SS3 and SS5 pieces horizontally using the diagram to help you with the position for fabric B.
- See diagram below:


DIAGRAM 29

- Take one (1) $10^{1 / 2 "} \times 2^{1 / 2 "}$ strip from fabric A, two (2) $2^{1 ⁄ 2} 2^{\prime \prime}$ square from fabric B, one (1) SS3, one (1) SS1, one (1) SS5 , and one (1) $30^{1 / 2 "} \times 2^{1 / 2} 2^{\prime \prime}$ strip from fabric A.
- Turn your SS3, SS1 and SS5 pieces horizontally using the diagram to help you with the position for fabric B.
- See diagram below:


DIAGRAM 30

- Take one (1) $10^{1 / 2} / 2^{\prime \prime} \times 2^{1 / 2 "}$ strip from fabric A, one (1) SS1, one (1) SS3, two (2) $2^{1 / 2 "}$ square from fabric B, one (1) SS5, and one (1) $30^{1 / 2 "} \times 2^{1 / 2} 2^{\prime \prime}$ strip from fabric A.
- Turn your SS1, SS3 and SS5 pieces horizontally using the diagram to help you with the position for fabric B.
- See diagram below:

- Take one (1) $8^{1} / 2^{\prime \prime} \times 2^{1 / 2 "}$ strip from fabric A, one (1) $4^{1 / 2 "} \times 2^{1} / 2^{\prime \prime}$ rectangle from fabric $B$, one (1) $4^{11 / 2 "} \times 2^{1 / 1 / 2 " ~ r e c t a n g l e ~ f r o m ~}$ fabric A, one (1) $8 \frac{1}{2} /{ }^{\prime \prime} \times 2^{1 / 1 / 2 " ~ r e c t a n g l e ~ f r o m ~ f a b r i c ~ B, ~ o n e ~(1) ~} 4^{1 / 2 "} \times 2^{1 / 2 "}$ rectangle from fabric D, one (1) SS1 and one (1) $28^{1 / 2} 2^{\prime \prime} \times 2^{11 / 2 " ~ s t r i p ~ f r o m ~ f a b r i c ~ A . ~}$
- Turn your SS1 piece horizontally using the diagram to help you with the position for fabric B.
- See diagram below


DIAGRAM 32

- Take one (1) $81 / 2^{\prime \prime} \times 2^{1 / 2 "}$ strip from fabric A, one (1) $4^{1} / 2^{\prime \prime} \times 2^{1} / 2^{\prime \prime}$ rectangle from fabric $B$, one (1) $4^{1} / 2^{\prime \prime} \times 2^{1 / 2 "}$ rectangle from fabric $A$, one (1) $81 / 2^{\prime \prime} \times 2^{1 / 2 "}$ rectangle from fabric $B$, one (1) SS14b and one (1) $301 / 2^{\prime \prime} \times 2^{1 / 2 "}$ strip from fabric $A$.
- Turn your SS14b piece horizontally using the diagram to help you with the position for fabric B.
- See diagram below:

- Take one (1) $101 / 2$ " $\times 2^{1 / 2 "}$ strip from fabric A, one (1) SS3, one (1) $101 / 2^{\prime \prime} \times 21 / 2^{\prime \prime}$ from fabric $B$, one (1) $2^{1} / 2^{\prime \prime}$ square from fabric F, one (1) $4^{1} / 2^{\prime \prime} \times 2^{1} / 2^{\prime \prime}$ rectangle from fabric $D$ and one (1) $28^{1} / 2^{\prime \prime} \times 2^{1 / 2 "}$ strip from fabric $A$.
- Turn your SS3 piece horizontally using the diagram to help you with the position for fabric B.
- See diagram below:

- Take one (1) $101 / 2^{\prime \prime} \times 2^{1} / 2^{\prime \prime}$ strip from fabric A, one (1) SS2, one (1) $81 / 2^{\prime \prime} \times 2^{1} / 2^{\prime \prime}$ from fabric D, one ( 1 ) $4^{1} / 2^{\prime \prime} \times 2^{1} / 2^{\prime \prime}$ rectangle from fabric B, one (1) SS15, one (1) $81 / 2^{\prime \prime} \times 2^{1 / 2}$ strip from fabric $D$ and one (1) $161 / 2^{\prime \prime} \times 2^{1 / 2 "}$ strip from fabric $A$.
- Turn your SS2 piece horizontally using the diagram to help you with the position for fabric B and SS15 with the postion for fabric $D$.
- See diagram below:


DIAGRAM 35

- Take one (1) $12^{1 / 2 "} \times 2^{1} / 2^{\prime \prime}$ strip from fabric A, one (1) $2^{1} / 2^{\prime \prime}$ square from fabric B, one (1) SS11, one (1) SS14a, one (1) $4^{1 / 2 "}$ $\times 2^{1 / 2 "}$ rectangle from fabric $D$, one (1) $2^{1 / 2} 2^{\prime \prime}$ square from fabric A, one (1) $2^{1 / 2 "}$ square from fabric $D$, one (1) SS12a and one (1) $14^{1 / 2 "} \times 2^{1 / 2} 2^{\prime \prime}$ strip from fabric A.
- Turn your SS11 pieces horizontally using the diagram to help you with the position for fabric D.
- See diagram below:

 SS9, one (1) $4^{1 / 2 "} \times 2^{1 / 2} 2^{\prime \prime}$ rectangle from fabric C, one (1) SS9, one (1) $2^{1 / 2 "}$ square from fabric D and one (1) $12^{1} / 2^{\prime \prime} \times 2^{1 / 1 / 2^{\prime \prime}}$ strip from fabric A.
- Turn your, SS 9 , pieces horizontally using the diagram to help you with the position for fabric C .
- See diagram below:


DIAGRAM 37

- Take one (1) $10^{1} / 2 " \times 2^{1} / 2^{\prime \prime}$ strip from fabric A, one (1) SS11, one (1) SS9, two (2) $6^{1} / 2^{\prime \prime} \times 2^{1} / 2$ " strip from fabric C, one (1) $4^{1 / 2} /{ }^{\prime \prime} \times 2^{1 / 2} / 2^{\prime \prime}$ from fabric $D$, one (1) SS7, one (1) SS9, one (1) SS13, one (1) $2^{1} / 2^{\prime \prime}$ square from fabric $B$ and one (1) $8^{1} / 2^{\prime \prime} \times$ $2^{1 / 2 / 2}$ strip from fabric A.
- Turn your $\mathrm{SS} 11, \mathrm{SS} 9, \mathrm{SS} 7$ and SS 13 pieces horizontally using the diagram to help you with the position for fabric C .
- See diagram below:

- Take one (1) $101 / 2^{\prime \prime} \times 2^{1} / 2^{\prime \prime}$ strip from fabric A, one (1) SS11, three (3) SS9, two (2) $61 / 2^{\prime \prime} \times 2^{1 / 2 "}$ strip from fabric C, one (1) SS8, one (1) $4^{1} / 2^{\prime \prime} \times 2^{1 / 2} 2^{\prime \prime}$ rectangle from fabric B and one (1) $8^{1} / 2^{\prime \prime} \times 2^{1 / 2 "}$ strip from fabric A..
- Turn your SS11, SS9 and SS8 pieces horizontally using the diagram to help you with the position for fabric C.
- See diagram below:


DIAGRAM 39

- Take one (1) $8^{1} / 2^{\prime \prime} \times 2^{1 / 2 "}$ strip from fabric A, one (1) SS10, two (2) SS9, one (1) $6^{1 / 2 "} \times 2^{1 / 2} 2^{\prime \prime}$ strip from fabric C,one (1) $10^{1} / 2^{\prime \prime} \times 2^{1 / 2 "}$ strip from fabric C, $14^{1} / 2^{\prime \prime} \times 2^{1 / 2} 2^{\prime \prime}$ strip from fabric B, one (1) SS15.
- Turn your SS10 and SS9 pieces horizontally using the diagram to help you with the position for fabric C and SS15 with the direction for fabric $D$.
- See diagram below:


DIAGRAM 40

- Take one (1) $8^{1 / 2 "} \times 2^{1 / 2 "}$ strip from fabric A, one (1) SS10, two (2) SS9, two (2) $61 / 2^{\prime \prime} \times 2^{1 / 2 "}$ strip from fabric C,one (1) SS7, two (2) SS4, one (1) $2^{1 ⁄ 2} 2^{\prime \prime}$ square from fabric B, one (1) $2^{1 / 2} 2^{\prime \prime}$ square from fabric $D$ and one (1) SS3.
- Turn your $\mathrm{SS} 10, \mathrm{SS} 9, \mathrm{SS} 7$ pieces horizontally using the diagram to help you with the position for fabric C and SS 4 and SS 3 pieces horizontally with the position from fabric B .
- See diagram below:


DIAGRAM 41

- Take one (1) $8^{1} / 2^{\prime \prime} \times 2^{1} / 2^{\prime \prime}$ strip from fabric A, one (1) SS11, two (2) SS9, one (1) $4^{1 / 2 "} \times 2^{1 / 2 "}$ " strip from fabric C,one (1) $8^{1 / 2 "}$ $\times 2^{1 / 2 "}$ strip from fabric C, one (1) $2^{1 / 2 "}$ square from fabric B, two (2) SS4, one (1) $4^{1 / 2} 2^{\prime \prime} \times 2^{1 ⁄ 2} 2^{\prime \prime}$ rectangle from fabric B, one (1) $6^{1 / 2 "} \times 2^{1 / 2} 2^{\prime \prime}$ strip from fabric A.
- Turn your SS11, SS9 pieces horizontally using the diagram to help you with the position for fabric C and $\mathrm{SS}_{4}$ pieces horizontally with the position from fabric $B$.
- See diagram below:

- Take one (1) $81 / 2$ " $\times 2^{1 / 2} 2^{\prime \prime}$ strip from fabric A, one (1) SS10, two (2) SS9, one (1) $61 / 2^{\prime \prime} \times 2^{1 / 2 "}$ strip from fabric C, one (1) $10^{1 / 2 "} \times 2^{1 / 2 "}$ strip from fabric C, one (1) $6^{1 / 2 "} \times 2^{11 / 2 "}$ square from fabric B, two (2) HST, one (1) $4^{1 / 2} 2^{\prime \prime} \times 2^{1 / 2 "}$ rectangle from fabric B, one (1) $2^{1 / 2} 2^{\prime \prime}$ square from fabric $D$ and one (1) $6^{1 / 2} 2^{\prime \prime} \times 2^{1 / 2 \prime \prime}$ strip from fabric A.
- Turn your SS10, SS 9 pieces horizontally using the diagram to help you with the position for fabric C and place your HST with fabric H facing towards the center.
- See diagram below:


DIAGRAM 43

- Take one (1) $81 / 2^{\prime \prime} \times 2^{1 / 2 "}$ strip from fabric A, one (1) SS10, two (2) SS9, one (1) $61 / 2 " \times 2^{1 / 2 "}$ strip from fabric C, one (1) $8^{1 / 2 "} \times 2^{1 / 2 "}$ strip from fabric C, one (1) SS7, one (1) $10^{1} / 2^{\prime \prime} \times 2^{1 / 2 "}$ strip from fabric B, one (1) SS8, and one (1) $4^{1 / 2 "} \times 2^{1 / 2 "}$ rectangle from fabric A
- Turn your SS10, SS9, SS7 and SS8 pieces horizontally using the diagram to help you with the position for fabric C.
- See diagram below:


R24


- Take one (1) $10^{1 / 2 "} \times 2^{1} / 2 "$ strip from fabric A, one (1) SS10, two (2) SS9, two (2) $61 / 2 " \times 2^{1 / 2 "}$ strip from fabric C, two (2) $4^{1 / 2 "} \times 2^{1 / 2 "}$ " strip from fabric C, one (1) $2^{1 / 2 "}$ " square from fabric B, one (1) $6^{1 / 2 "} \times 2^{1 / 2 "}$ strip from fabric B, one (1) $4^{1 / 2 "} \times 2^{1 / 2} / 2^{\prime \prime}$ rectangle from fabric B and one (1) $4^{1 / 2 "} \times 2^{1 / 2 "}$ rectangle from fabric A.
- Turn your SS10 and SS9, pieces horizontally using the diagram to help you with the position for fabric $\mathbf{C}$.
- See diagram below:


R25


- Take one (1) $12^{1 / 2 "} \times 2^{1 / 2 "}$ " strip from fabric A, one (1) SS10, two (2) SS9, one (1) $6^{1 / 2} 2^{\prime \prime} \times 2^{11 / 2 " ~ s t r i p ~ f r o m ~ f a b r i c ~ C, ~ o n e ~(1) ~} 8^{1} / 2^{\prime \prime}$ $\times 2^{1} / 2^{\prime \prime}$ strip from fabric C, one (1) $61 / 2^{\prime \prime} \times 2^{1 / 2} 2^{\prime \prime}$ strip from fabric B, one (1) SS6, one (1) SS13 and one (1) SS3.
- Turn your $\mathrm{SS} 10, \mathrm{SS} 9$ and SS 13 , pieces horizontally using the diagram to help you with the position for fabric C , also SS6 and SS3 using the position for fabric B.
- See diagram below


DIAGRAM 46

- Take one (1) $14^{1} / 2^{\prime \prime} \times 2^{1} / 2^{\prime \prime}$ strip from fabric A, one (1) SS10, two (2) SS9, one (1) $4^{1 / 2 "} \times 2^{1} / 2^{\prime \prime}$ strip from fabric C, one (1) $61 / 2^{\prime \prime}$ $\times 2^{1 / 2 "}$ strip from fabric C, one (1) $10^{1 / 2 "} \times 2^{1 / 2 "}$ strip from fabric B, one (1) SS6, one (1) $2^{1 / 2}$ " square from fabric A, one ( 1 ) SS2.
- Turn your SS10, SS9 and SS13, pieces horizontally using the diagram to help you with the position for fabric C, SS6 and SS2 using the position for fabric B.
- See diagram below:

- Take one (1) $161 / 2$ " $\times 2^{1 / 2 "}$ strip from fabric $A$, one (1) $61 / 2^{\prime \prime} \times 2^{1} / 2^{\prime \prime}$ strips from fabric $D$, one (1) $61 / 2^{\prime \prime} \times 2^{1 / 2 " ~ s t r i p ~ f r o m ~ f a b r i c ~}$ C, one (1) SS9, one (1) $61 / 2^{\prime \prime} \times 2^{1} / 2^{\prime \prime}$ strip from fabric C, one (1) $12^{1} / 2^{\prime \prime} \times 2^{1} / 2^{\prime \prime}$ strip from fabric $B$, one (1) $2^{1 / 2 "}$ square from fabric F, one (1) $2^{1} / 2^{\prime \prime}$ square from fabric A and one (1) SS2
- Turn your SS9 piece horizontally using the diagram to help you with the position for fabric C, also SS2 using the position for fabric B.
- See diagram below:


R28


DIAGRAM 48

- Take one (1) $22^{1 / 2 "} \times 2^{1} / 2^{\prime \prime}$ strip from fabric $A$, one (1) $61 / 2^{\prime \prime} \times 2^{1} / 2^{\prime \prime}$ strip from fabric $D$, one (1) $2^{1} / 2^{\prime \prime}$ square from fabric $C$, two (2) SS9, one (1) $12^{1 / 2 "} \times 2^{1} / 2^{\prime \prime}$ strip from fabric B, one (1) SS6, one (1) SS2.
- Turn your SS9 piece horizontally using the diagram to help you with the position for fabric C, also SS6 and SS2 using the position for fabric B
- See diagram below:


R29


- Take one (1) $281 / 2^{\prime \prime} \times 2^{1} / 2^{\prime \prime}$ strip from fabric A, one (1) $101 / 2^{\prime \prime} \times 2^{1 / 2 "}$ strip from fabric $D$, one (1) $12^{1} / 2^{\prime \prime} \times 2^{1} / 2^{\prime \prime}$ strip from fabric B, one (1) SS6, one (1) SS3.
- Turn your SS6 and SS3 pieces horizontally using the diagram to help you with the position for fabric B.
- See diagram below:

$301 / 2^{\prime \prime} \times 21 / 2^{\prime \prime}$

$301 / 2^{\prime \prime} \times 21 / 2^{\prime \prime}$

- Align your rows and sew them as shown on the diagram below
R1
R2
R3
R4
R5
R6
R7


## QUILT TOP



DIAGRAM 53

## QUILT ASSEMBLY

Sew rights sides together.

- Place BACKING FABRIC on a large surface wrong side up. Stretch it with masking tape against that surface.
- Place BATTING on top of backing fabric.
- Place TOP on top of the batting with right side facing up. Smooth away wrinkles using your hands.
- Pin all layers together and baste with basting thread, using long stitches. You can also use safety pins to join the layers.
- Machine or hand quilt starting at the center and working towards the corners. Remember that quilting motifs are a matter of personal preference. Have fun choosing yours!
- After you finished, trim excess of any fabric or batting, squaring the quilt to proceed to bind it.


## BINDING

Sew rights sides together.

- Cut enough strips $21 / 2^{\prime \prime}$ wide by the width of the fabric I to make a final strip 258" long. Start sewing the binding strip in the middle of one of the sides of the quilt, placing the strip right side down and leaving an approximated 5 " tail. Sew with $1 / 4$ " seam allowance (using straight stitch), aligning the strip's raw edge with the quilt top's raw edge.
- Stop stitching $1 / 4$ " before the edge of the quilt (DIAGRAM B 1). Clip the threads. Remove the quilt from under the machine presser foot. Fold the strip in a motion of $45^{\circ}$ and upward, pressing with your fingers (DIAGRAM B2). Hold this fold with your finger, bring the strip down in line with the next edge, making a horizontal fold that aligns with the top edge of the quilt (DIAGRAM B3). Start sewing at $1 / 4$ " of the border, stitching all the layers. Do the same in the four corners of the quilt.
- Stop stitching before you reach the last 5 or 6 inches. Cut the threads and remove the quilt from under the machine presser foot. Lay the loose ends of the binding flat along the quilt edge, folding the ends back on themselves where they meet. Press them together to form a crease. Using this crease as the stitching line, sew the two open ends of the binding with right sides together (you can help yourself marking with a pencil if the crease is difficult to see).
- Trim seam to $1 / 4$ " and press open. Complete the sewing. Turn binding to back of the quilt, turn raw edge inside and stitch by hand using blind stitch.

- If you are using our 2.5 edition (binding fabric), click or scan this QR code to see a tutorial on how to use this specialty fabric.



## Congratulations



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NOTE: While all possible care has been taken to ensure the accuracy of this pattern, We are not responsible for printing errors or the way in which individual work varies

Please read instructions carefully before starting the construction of this quilt. If desired, wash and iron your fabrics before starting to cut.

