

Facets Quilt designed by: Matthew Pridemore • Quilt Size: 48" x 56"
Skill Level: Advanced Beginner • andoverfabrics.com

## Featuring Andover Fabrics new Collection: Jewelbox

Quilt designed by Matthew Pridemore of The Whimsical Workshop

## Quilt finished 48' x 56'

## Cutting Directions

Note: Read assembly directions before cutting patches. Borders are cut to exact length required plus $1 / 4$ " seam allowance. WOF designates the width of fabric from selvedge to selvedge (approximately 42 " wide).

Fabric F Cut (2) $21 / 2 " \times$ WOF strips. Sub-cut the strips into (18) $21 / 2$ " squares. Cut (1) $1^{1 / 2 "} \times$ WOF strip. Sub-cut the strip into (4) $11 / 2 " \times 41 / 2 "$ strips and (4) $11 / 2 " \times 21 / 2 "$ strips.

Fabric G the strips into (18) $21 / 2$ " squares.
Cut (1) $11 / 2 " \times$ WOF strip. Sub-cut the strip into (4) $11 / 2 " \times 41 / 2 "$ strips and (4) $11 / 2$ " $\times 2^{1 / 2 "}$ strips.
Cut (2) $21 / 2 " \mathrm{x}$ WOF strips. Sub-cut

Fabric H

Fabric I

Fabric A

## Fabric B

Fabric C

Fabric D
Cut (2) $21 / 2 " x$ WOF strips. Sub-cut the strips into (18) $21 / 2$ " squares.
Cut (1) $11 / 2$ " $\times$ WOF strip. Sub-cut the strip into (2) $11 / 2 " \times 41 / 2$ " strips and (2) $11 / 2^{\prime \prime} \times 21 / 2 "$ strips.

Fabric E
Cut (19) $21 / 2 " \times$ WOF strips. Sub-cut the strips into (168) $21 / 2$ " $\times 41 / 2^{\prime \prime}$ strips.
Cut (11) $21 / 2 " \times$ WOF strips. Sub-cut the strips into (168) $21 / 2$ " squares.

Cut (2) $21 / 2 " x$ WOF strips. Sub-cut the strips into (18) $21 / 2$ " squares.
Cut (1) $11 / 2 " \times$ WOF strip. Sub-cut the strip into (2) $11 / 2 " \times 41 / 2 "$ strips and (2) $11 / 2^{\prime \prime} \times 21 / 2 "$ strips.

Cut (2) $21 / 2 " \times$ WOF strips. Sub-cut the strips into (18) $21 / 2$ " squares. Cut (1) $11 / 2$ " $\times$ WOF strip. Sub-cut the strip into (4) $1^{1 / 2 "} \times 4^{1 / 2 "}$ strips and (4) $11 / 2$ " $\times 2^{1 / 2 "}$ strips.

## Fabric Requirements

|  |  | Yardage | Fabric |
| :--- | :--- | :--- | :--- |
| Fabric A | blocks | $21 / 4$ yards | CS-10-Cottonball* |
| Fabric B | blocks | $1 / 4$ yard | $836-\mathrm{B}$ |
| Fabric C | blocks | $1 / 4$ yard | $834-\mathrm{Y}$ |
| Fabric D | blocks | $1 / 4$ yard | $833-\mathrm{T}$ |
| Fabric E | blocks | $1 / 4$ yard | $834-\mathrm{T}$ |
| Fabric F | blocks | $1 / 4$ yard | $836-\mathrm{N}$ |
| Fabric G | blocks | $1 / 4$ yard | $834-\mathrm{P}$ |
| Fabric H | blocks | $1 / 4$ yard | $837-\mathrm{Y}$ |
| Fabric I | blocks | $1 / 4$ yard | $837-\mathrm{G}$ |
| Fabric J | blocks | $1 / 4$ yard | $835-\mathrm{C}$ |
| Fabric K | blocks | $1 / 4$ yard | $835-\mathrm{O}$ |
| Fabric L | blocks | $1 / 4$ yard | $835-\mathrm{G}$ |
| Fabric M | blocks | $1 / 4$ yard | $838-\mathrm{T}$ |
| Fabric N | blocks | $1 / 4$ yard | $837-\mathrm{R}$ |
| Fabric O | blocks | $1 / 4$ yard | $838-\mathrm{L}$ |
| Fabric P | blocks | $1 / 4$ yard | $839-\mathrm{G}$ |
| Fabric Q | blocks | $1 / 4$ yard | $836-\mathrm{R}$ |
| Fabric R | blocks | $1 / 4$ yard | $833-\mathrm{V}$ |
| Fabric S | blocks | $1 / 4$ yard | $838-\mathrm{C}$ |
| Fabric T | blocks | $1 / 4$ yard | $839-\mathrm{K}$ |
| Fabric U | blocks | $1 / 4$ yard | $833-\mathrm{N}$ |
| Fabric V | blocks | $1 / 4$ yard | $840-\mathrm{Y}$ |
| Fabric W | blocks | $1 / 4$ yard | $840-\mathrm{E}$ |
| Fabric X | blocks | $1 / 4$ yard | $839-\mathrm{T}$ |
| Fabric Y | blocks | $1 / 4$ yard | $840-\mathrm{P}$ |
| Binding |  | $1 / 2$ yard | $836-\mathrm{B}$ |
| Backing |  | $31 / 4$ yards | $838-\mathrm{L}$ |
| *Century Solids Collection |  |  |  |
|  |  |  |  |

Cut (2) $21 / 2$ " $\times$ WOF strips. Sub-cut the strips into (17) $21 / 2$ " squares.
Cut (1) $11 / 2 " \times$ WOF strip. Sub-cut the strip into (4) $11 / 2$ " $\times 4^{1 / 2 "}$ strips and (4) $11 / 2^{\prime \prime} \times 21 / 2^{\prime \prime}$ strips.

Cut (2) $21 / 2 " \times$ WOF strips. Sub-cut the strips into (18) $21 / 2$ " squares.
Cut (1) $11 / 2 " \times$ WOF strip. Sub-cut the strip into (4) $1 \frac{1 / 2 "}{} \times 4^{1 / 2 "}$ strips and (4) $11 / 2 \times 2 \frac{1 / 2 " ~ s t r i p s . ~}{\text { s }}$

Cut (2) $21 / 2$ " $\times$ WOF strips. Sub-cut the strips into (18) $21 / 2$ " squares.
Cut (1) $11 / 2 " \times$ WOF strip. Sub-cut the strip into (4) $1 \frac{1 / 2 "}{} \times 4^{1 / 2 "}$ strips and (4) $1 \frac{1}{2} \times \times 21 / 2 "$ strips.

## Cutting Directions-Continued

Fabric J
Cut (2) $21 / 2$ " x WOF strips. Sub-cut the strips into (18) $21 / 2 "$ squares.
Cut (1) $11 / 2 " \times$ WOF strip. Sub-cut the strip into (2) $1^{1 / 2 "} \times 4^{1 / 2 "}$ strips and (2) $11 / 2$ " $\times 21 / 2 "$ strips.

Fabric K $\quad \operatorname{Cut}(2) 21 / 2 " \times$ WOF strips. Sub-cut the strips into (18) $21 / 2 "$ squares.
Cut (1) $11 / 2$ " $\times$ WOF strip. Sub-cut the strip into (4) $1 \frac{1}{2 \prime \prime} \times 41 / 2$ " strips and (4) $11 / 2 " \times 21 / 2 "$ strips.

Fabric L Cut (2) $21 / 2 " \times$ WOF strips. Sub-cut the strips into (18) $21 / 2$ " squares.
Cut (1) $11 / 2$ " $\times$ WOF strip. Sub-cut the strip into (4) $11 / 2$ " $41 / 2$ " strips and (4) $11 / 2$ " $\times 21 / 2 "$ strips.

Fabric M Cut (2) $2^{1 / 2 "} \times$ WOF strips. Sub-cut the strips into (18) $21 / 2$ " squares.
Cut (1) $11 / 2$ " $\times$ WOF strip. Sub-cut the strip into (4) $1^{1 / 2 "} \times 41 / 2^{\prime \prime}$ strips and (4) $11 / 2 " \times 21 / 2 "$ strips.

Fabric N Cut (2) $21 / 2$ " x WOF strips. Sub-cut the strips into (18) $21 / 2$ " squares.
Cut (1) $1 \frac{1}{2}$ " $\times$ WOF strip. Sub-cut the strip into (4) $1 \frac{1}{2 \prime \prime} \times 4 \frac{1}{2}$ " strips and (4) $11 / 2$ " $\times 21 / 2 "$ strips.

Fabric $0 \quad$ Cut (1) $21 / 2 " \times$ WOF strip. Sub-cut the strip into (9) $21 / 2$ " squares.
Cut (1) $1 \frac{1}{2}$ " $\times$ WOF strip. Sub-cut the strip into (4) $1 \frac{1}{2 \prime \prime} \times 4 \frac{1}{2}$ " strips and (4) $11 / 2$ " $\times 21 / 2$ " strips.

Fabric P Cut (1) $21 / 2$ " x WOF strip. Sub-cut the strip into (10) $21 / 2$ " squares.
Cut (1) $11 / 2$ " $\times$ WOF strip. Sub-cut the strip into (4) $1^{1 / 2 "} \times 4^{1 / 2 "}$ strips and (4) $11 / 2$ " $\times 21 / 2 "$ strips.

Fabric Q Cut (2) $21 / 2 " \times$ WOF strips. Sub-cut the strips into (17) $2^{1 / 21}$ " squares.
Cut (1) $1^{1 / 2} / \mathrm{x}$ WOF strip. Sub-cut the strip into (2) $1^{1 / 2 "} \times 41 / 2 "$ strips and (2) $11 / 2 " \times 21 / 2 "$ strips.

Fabric R

Fabric $S$

Fabric T

Fabric U

Fabric V

Fabric W

Fabric X

Fabric Y

Binding
Backing

Cut (2) $21 / 2$ " x WOF strips. Sub-cut the strips into (18) $21 / 2 "$ squares.
Cut (1) $11 / 2 " \times$ WOF strip. Sub-cut the strip into (2) $1^{1 / 2 "} \times 4^{1 / 2 "}$ strips and (2) $1 \frac{1}{2}$ " $\times 21 / 2 "$ strips.

Cut (2) $21 / 2 " \times$ WOF strips. Sub-cut the strips into (18) $21 / 2^{\prime \prime}$ squares.
Cut (1) $11 / 2 " \times$ WOF strip. Sub-cut the strip into (4) $11 / 2^{\prime \prime} \times 41 / 2 "$ strips and (4) $11 / 2$ " $\times 21 / 2 "$ strips.

Cut (1) $21 / 2$ " $\times$ WOF strip. Sub-cut the strip into (10) $21 / 2$ " squares.
Cut (1) $1 \frac{1}{2}$ " $\times$ WOF strip. Sub-cut the strip into (4) $1^{1 / 2 "} \times 41 / 2 "$ strips and (4) $11 / 2 " \times 21 / 2 "$ strips.

Cut (2) $21 / 2$ " x WOF strips. Sub-cut the strips into (18) $21 / 2 "$ squares.
Cut (1) $1 \frac{1}{2}$ " $\times$ WOF strip. Sub-cut the strip into (2) $11 / 2^{\prime \prime} \times 41 / 2 "$ strips and (2) $11 / 2 " \times 21 / 2 "$ strips.

Cut (1) $21 / 2 " \times$ WOF strip. Sub-cut the strip into (9) $21 / 2$ " squares.
Cut (1) $1 \frac{1}{2}$ " $\times$ WOF strip. Sub-cut the strip into (4) $11 / 2$ " $\times 41 / 2 "$ strips and (4) $11 / 2 \times 2 \frac{1 / 2 " ~ s t r i p s . ~}{\text { s }}$

Cut (1) $21 / 2 " \times$ WOF strip. Sub-cut the strip into (9) $21 / 2$ " squares.
Cut (1) $11 / 2$ " $\times$ WOF strip. Sub-cut the strip into (4) $11 / 2$ " $41 / 2$ " strips and (4) $11 / 2 \times 21 / 2 "$ strips.

Cut (2) $21 / 2 " \times$ WOF strips. Sub-cut the strips into (17) $21 / 2$ " squares.
Cut (1) $11 / 2 " \times$ WOF strip. Sub-cut the strip into (4) $1^{1 / 2 "} \times 41 / 2 "$ strips and (4) $11 / 2$ " $\times 21 / 2$ " strips.

Cut (1) $21 / 2 " \times$ WOF strip. Sub-cut the strip into (10) $21 / 2$ " squares.
Cut (1) $1 \frac{1}{2}$ " $\times$ WOF strip. Sub-cut the strip into (4) $1^{1 / 2 "} \times 4^{1 / 2 "}$ strips and (4) $11 / 2 \times 21 / 2 "$ strips.

Cut (6) $21 / 2$ " x WOF strips for the binding.
Cut (2) 56 " x WOF strips. Sew the strips together and trim to make (1) 56 " $\times 64$ " backing.

## Making the Quilt

The arrows in the diagrams represent the fabric print direction. Pay attention to the fabric and unit orientations when assembling the various components.

## 1. Block Assembly

Sew (1) $11 / 2 " \times 21 / 2 "$ Fabric C strip to each side of (1) $21 / 2 "$ Fabric B square. Sew (1) $11 / 2^{\prime \prime} \times 41 / 2^{\prime \prime}$ Fabric C strip to the top and to the bottom of the Fabric B square to make (1) $41 / 2 "$ Unit 1 square (Diagram 1). Repeat to make a second Unit 1 square.

2. Repeat Step 1 and refer to Diagrams $2-24$ for fabric identification, placement and orientation to make the designated number of $41 / 2$ " squares. Note: There will be a total of (42) $41 / 2$ " unit squares for Unit 1 through Unit 24.


3. Place (1) $21 / 2$ " Fabric D square on the left side of (1) $21 / 2^{\prime \prime} \times 41 / 2 "$ Fabric A strip, right sides together (Diagram 25). Sew across the diagonal of the square from the upper right corner to the lower left corner (Diagram 25). Flip open the triangle formed and press. Trim away the excess fabric from behind the triangle, leaving a $1 / 4$ " seam allowance (Diagram 26).

4. Place another $21 / 2^{\prime \prime}$ Fabric D square on the right side of the $21 / 2$ " $\times 41 / 2$ " Fabric A strip, right sides together (Diagram 27). Sew across the diagonal of the square from the upper left corner to the lower right corner (Diagram 27). Flip open the triangle formed and press. Trim away the excess fabric from behind the triangle, leaving a $1 / 4$ " seam allowance to make (1) Unit 25 strip (Diagram 28).
5. Repeat Steps $3-4$ to make (8) Unit 25 strips total.

6. Repeat Steps 3-4 and refer to Diagrams 29-51 for fabric identification, placement, seam direction and orientation to make the indicated number of unit strips for Unit 26 through Unit 48. Note: There will be a total of (168) unit strips for Unit 25 through Unit 48.

| Unit 26 make 8 | Unit 27 make 8 | Unit 28 make 8 |
| :---: | :---: | :---: |
| $A$ |  |  |
| Diagram 29 | Diagram 30 | Diagram 31 |
| Unit 29 make 8 | Unit 30 make 8 | Unit 31 make 8 |
| $\begin{array}{llll} \mathrm{B} & \mathrm{~A} \\ & \mathrm{~B} \\ \hline \end{array}$ | $\mathrm{C} A$ | $\mathrm{L} \mathrm{~A}$ |
| Diagram 32 | Diagram 33 | Diagram 34 |
| Unit 32 <br> make 8 | Unit 33 make 8 | Unit 34 make 8 |
| $\mathrm{Q} \text { A }$ | RA/ARA | $\mathrm{E} A \mathrm{~A}$ |
| Diagram 35 | Diagram 36 | Diagram 37 |
| Unit 35 make 8 | Unit 36 make 8 | Unit 37 <br> make 8 |
| UA A UA | $14 \mathrm{~A}$ | $\mathrm{H}_{\mathrm{A}} \mathrm{~A}$ |
| Diagram 38 | Diagram 39 | Diagram 40 |
| Unit 38 make 8 | Unit 39 make 8 | Unit 40 make 8 |
| $S A$ | $\mathrm{X}_{\mathrm{A}}^{\mathrm{X}}$ | $\mathrm{F} \text { A }$ |
| Diagram 41 | Diagram 42 | Diagram 43 |
| Unit 41 make 8 | Unit 42 make 8 | Unit 43 make 4 |
| $\mathrm{NA}_{\mathrm{A}} \mathrm{NA}$ | $M_{A} \text { A } \mathrm{MA}$ | $V_{A} / V_{A}$ |
| Diagram 44 | Diagram 45 | Diagram 46 |
| Unit 44 make 4 | Unit 45 make 4 | Unit 46 make 4 |
| ${ }^{T} \mathrm{~A}^{\mathrm{T}}$ |  |  |
| Diagram 47 | Diagram 48 | Diagram 49 |
| Unit 47 make 4 | Unit 48 make 4 |  |
| $\mathrm{P} A$ | $\mathrm{YA}_{\mathrm{A}}^{\mathrm{YA}}$ |  |
| Diagram 50 | Diagram 51 |  |

7. Sew (1) $21 / 2$ " Fabric A square to each end of (1) Unit 25 strip to make the top row. Repeat to make the bottom row. Sew (1) Unit 25 strip to each side of (1) Unit 1 square to make the middle row. Sew together the (3) rows lengthwise to make (1) $81 / 2$ " Block One square (Diagram 52). Repeat to make a second Block


Diagram 52 One square.
8. Repeat Step 7 and refer to Diagrams $53-75$ for component identification, placement and orientation to make the designated number of block squares for Block Two through Block Twenty-four. Note: There will be (42) block squares total for Block One through Block Twenty-four.


Block Six
make 2


Diagram 57


Diagram 55

Block Seven make 2


Diagram 58


Block Ten make 2



## Jewelbox ANDOVER FABRICS

840-P



839-G




834-P $\quad 1 / 4$ yd





839-K

CS-10-Cottonball $\quad 21 / 4$ yds
Century Solids


837-G



833-T


838-T

$1 / 4$ yd

840-P

