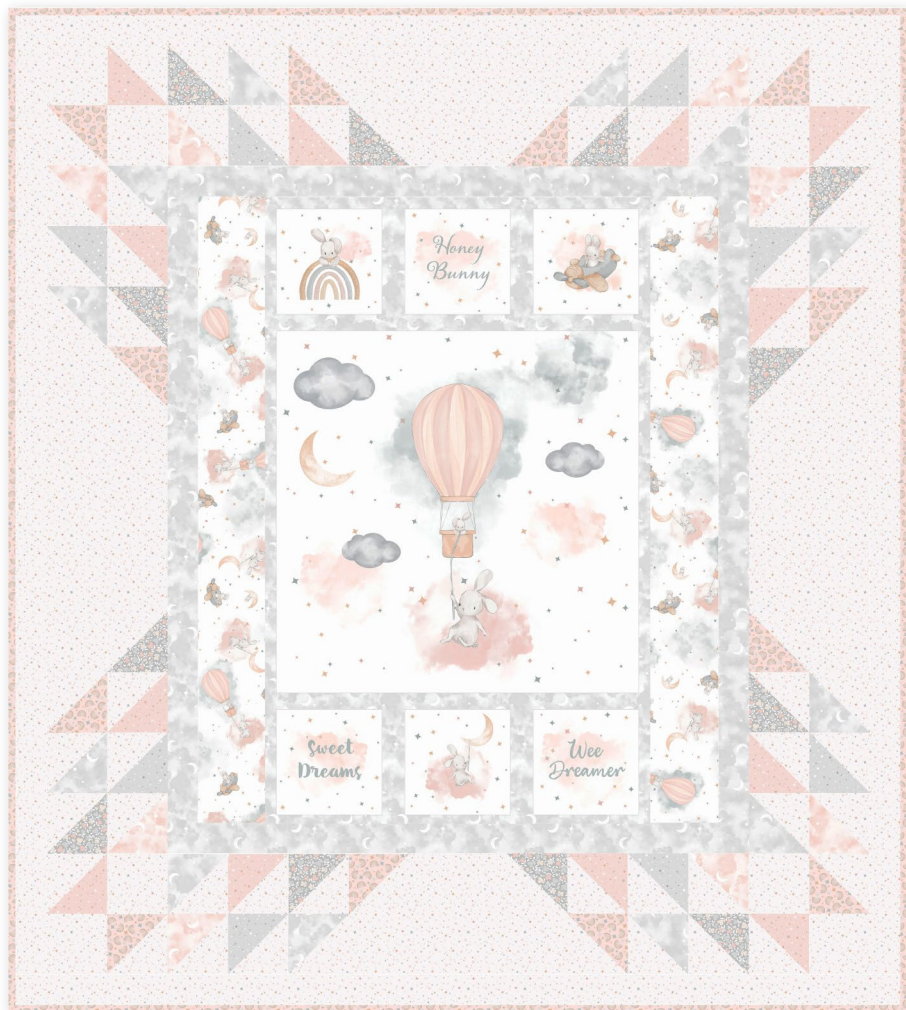


MAYWOOD  STUDIO

# Honey Bunny Panel Quilt



## Honey Bunny Panel Quilt

Featuring the Hunny Bunny fabric collection from Maywood Studio

59" x 66"

[maywoodstudio.com](http://maywoodstudio.com)

# Honey Bunny



Fabric 1  
MAS10915-W



Fabric 2  
MAS10911-W



Fabric 3  
MAS10913-K



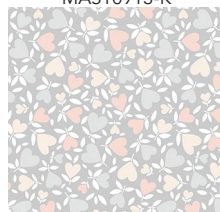
Fabric 4  
MAS10916-P



Fabric 5  
MAS10913-P



Fabric 6  
MAS10915-P



Fabric 7  
MAS10914-K



Fabric 8  
MAS10915-K



Panel  
MAS10910-WK

## Fabric Requirements

Fabric 1	MAS10915-W	1-1/2 yards
Fabric 2	MAS10911-W	1/3 yard
Fabric 3	MAS10913-K	1/2 yard
Fabric 4	MAS10916-P includes binding	3/4 yard
Fabric 5	MAS10913-P	Fat Quarter
Fabric 6	MAS10915-P	Fat Quarter
Fabric 7	MAS10914-K	Fat Quarter
Fabric 8	MAS10915-K	Fat Quarter
Panel	MAS10910-WK	1 panel
Backing		4 yards

WOF - Width of Fabric  
 LOF - Length of Fabric  
 RST - Right Sides Together  
 HST - Half Square Triangle

## Cutting

**Finished: 59" x 66"**

### Panel

Fussy cut panel to measure 27" x 42"

### Fabric 1

A (8) 4-1/2" squares  
 B (32) 5" squares  
 C (2) 4-1/2" x 7" rectangles  
 D (2) 4-1/2" x 15" rectangles  
 E (2) 4-1/2" x 14" rectangles  
 F (2) 4-1/2" x 22" rectangles  
 Cut (6) 2-1/2" x WOF strips. Sew end to end and cut into:  
 (2) 2-1/2" x 62" side borders  
 (2) 2-1/2" x 59" top/bottom borders

### Fabric 2

(2) 4-1/2" x 42" panel side borders

### Fabric 3

B (6) 5" squares  
 (2) 2-1/2" x 42" inner side borders  
 (2) 2-1/2" x 39" inner top and bottom borders

### Fabric 4

B (6) 5" squares  
 (7) 2-1/2" x WOF strips

### Fabrics 6 and 7

B (6) 5" squares

### Fabrics 5 and 8

B (4) 5" squares

## Honey Bunny Panel Quilt Instructions

Please read all instructions before you begin. Seam allowance is 1/4".  
Fabric is abbreviated as 'F' and by number. For example, Fabric 1 is 'F1'.

### Panel

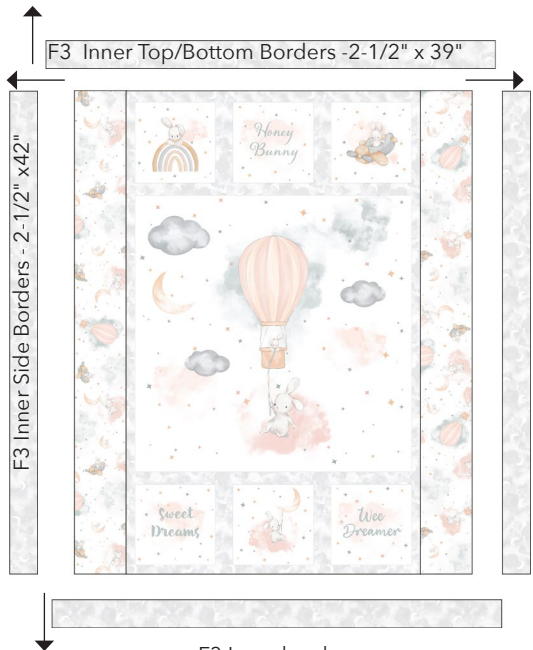
Tip: Pin the borders to the panels starting at the center and pinning out to the edge.

1. Fussy cut the panel to measure 27" x 42".
2. Sew the F2 panel borders to the sides of the panel. Press toward F2.



Panel side borders

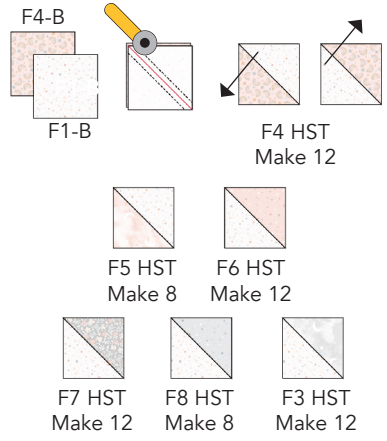
3. Sew the F3 inner side borders to the sides of the step 2 panel. Press toward F3.
4. Sew the F3 inner top and bottom borders to the step 3 section. Press toward F3.



F3 Inner borders

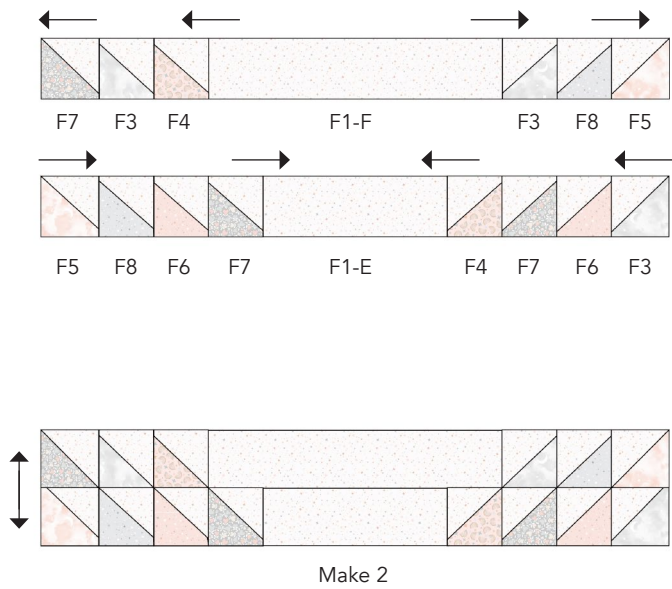
Half Square Triangles (HST)

- 1. Draw a diagonal line from corner to corner on the wrong side of (32) F1-B squares.
- 2. Place an F1-B square RST, over an F4-B square. Sew 1/4" away from either side of the marked line.
- 3. Cut on the marked line. Press away from F1. Trim both pieces to 4-1/2" square. Make 6 pairs or a total of 12 HSTs.
- 4. Repeat steps 2-3 to make 12 HSTs each of F6 and F7, and 8 HSTs each of F5 and F8.



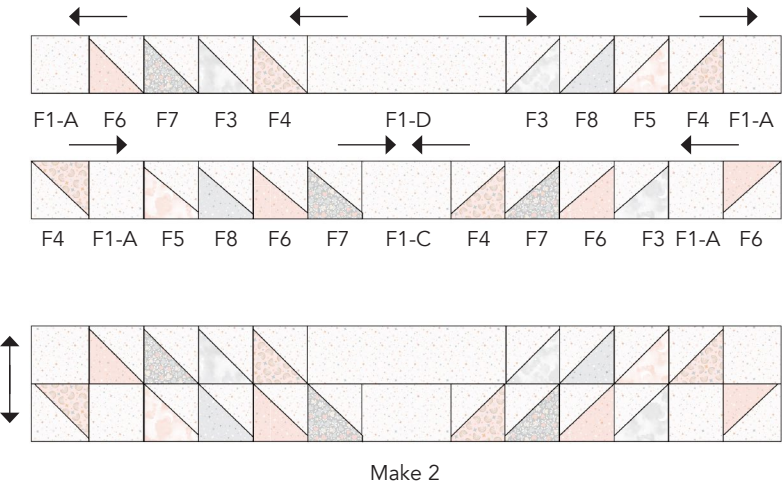
Pieced Side Borders

Lay the side rows out as illustrated below. Sew together and press as indicated. Make 2.



**Pieced Top and Bottom Borders**

Lay the top and bottom rows out as illustrated below. Sew together and press as indicated. Make 2.

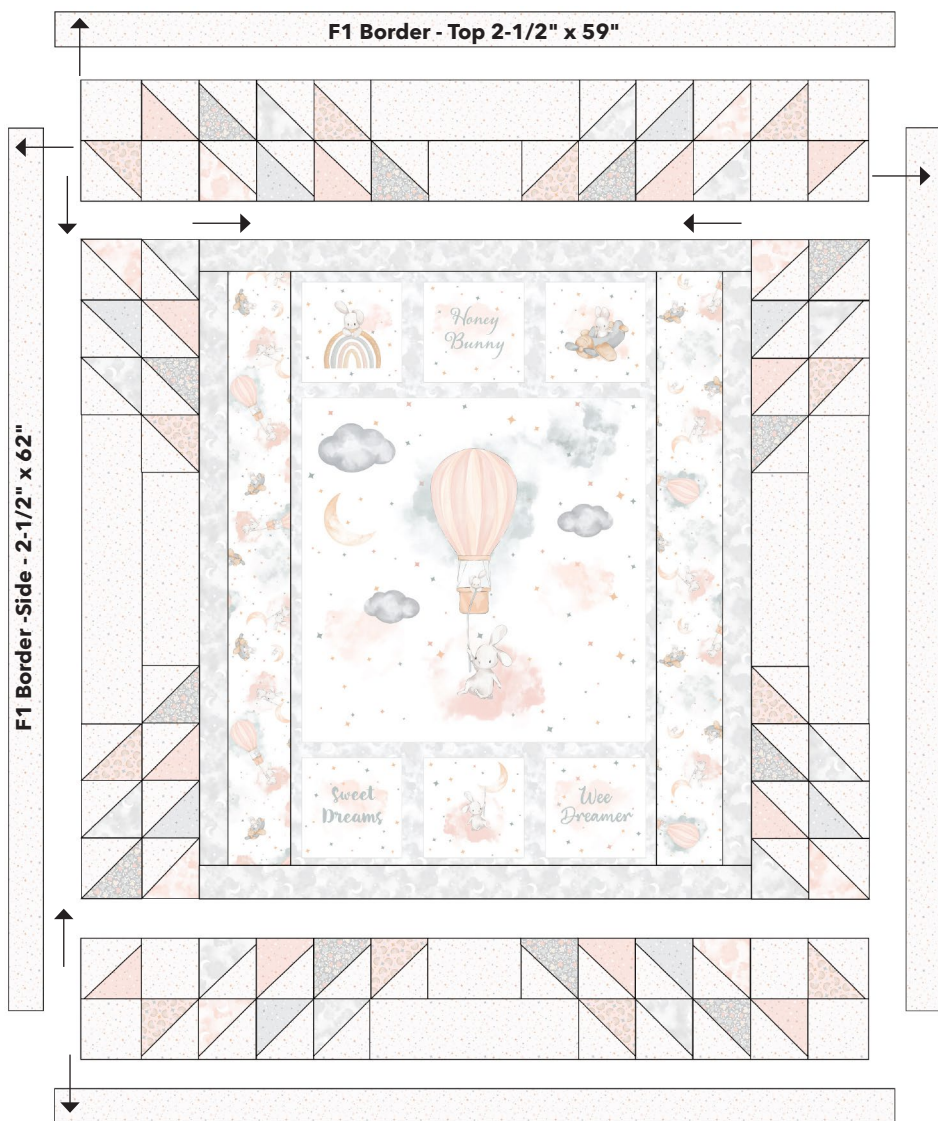


**Sew the Borders**

- Tip: Pin the borders to the quilt top starting at the center and pinning out to the edge.
1. Sew the pieced side borders to the left and right sides of the quilt top. Press toward the inner border. Pay attention to the orientation of the HSTs.
  2. Sew the pieced top and bottom borders to the quilt top. Press toward the inner border. Pay attention to the orientation of the HSTs.
  3. Sew the F1 side borders to the sides of the quilt top. Press toward the F1 border.
  4. Sew the F1 top/bottom borders to the top/bottom of the quilt top. Press toward the F1 border.



## Quilt Top Assembly Diagram



### Finishing

1. Layer the backing (wrong side up), batting and quilt top (right side up). Baste layers to secure. Quilt as desired. Trim the excess backing and batting.
2. Sew the binding strips together into one continuous strip. Press in half length-wise. Sew the binding to the quilt top with a 1/4" seam allowance. Turn the binding to the back side of the quilt and stitch down by hand with matching thread.

## Quilt Planning Diagram

Use this template to plan your project

