



Quilt design by Marjorie Rhine of Quilt Design NW  
A half square triangle here, a snowball flip there and you are practically done! The quilt is quick and the fabric gives it an easy sophistication. Featured in Mastery, a collection of Hoffman Spectrum Digital Prints

*CONFIDENT BEGINNER | 1 FULL DAY CLASS*



Finished Quilt: 62" x 80"

*Free pattern available at [hoffmanfabrics.com](http://hoffmanfabrics.com)*

# CROSS CUT

Quilt design by Marjorie Rhine of Quilt Design NW

62" x 80"

## Yardage Chart

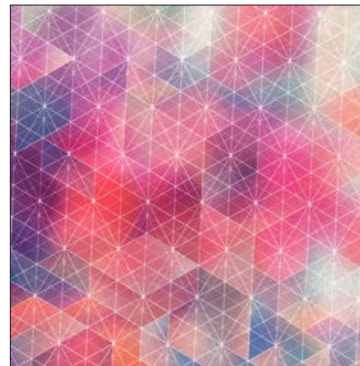
<b>FABRIC</b>	<b>1 KIT</b>
P4299 562-Blooms	1 3/4 yards
P4300 151-Sunset	3/4 yard
P4301 633-Prism	3/4 yard
P4302 181-Rainbow	2/3 yard
885 494-Raven	5/8 yard
1895 205-Latte	2 3/4 yards
1895 444-Chiles	1/8 yard



P4299 562-Blooms



P4300 151-Sunset



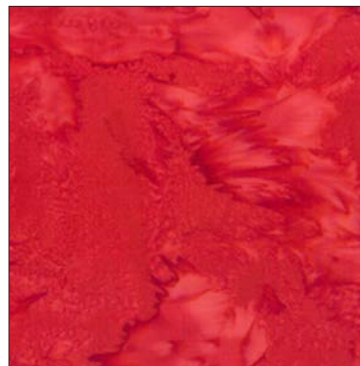
P4301 633-Prism



885 494-Raven



1895 205-Latte



1895 444-Chiles



P4302 181-Rainbow



View swatches and download quilt patterns at [hoffmanfabrics.com](http://hoffmanfabrics.com)

## Crosscut quilt by Marjorie Rhine of Quilt Design NW

Finished quilt size: 62" x 80"

### Quilt yardage chart

Fabric description	SKU	yardage
Light for background	1895 205-Latte	2 3/4 yards
Large floral	P4299 562-Blooms	1 3/4 yards
Print #1 (pink/blue)	P4301 633-Prism	3/4 yard
Print #2 (orange directional)	P4300 151-Sunset	3/4 yard
Orange-red for cornerstones	1895 444-Chilies	1/8 yard
Rainbow print for border	P4302 181-Rainbow	2/3 yard
Binding	885 494-Raven	5/8 yard
Backing		5 3/8 yards

## Cutting

### From the light fabric:

7 strips 1½" x WOF for inner border

8 strips 5 1/4" x WOF

Sub-cut into 55 squares 5 1/4" x 5 1/4"; then cut each square on one diagonal to make 110 triangles (A).

5 strips 3 1/4" x WOF

Sub-cut into 55 squares 3 1/4" x 3 1/4"; then cut each square on one diagonal to make 110 triangles (C).

16 strips 1 1/2" x WOF

Sub-cut into rectangles 1 1/2" x 12 1/2" (sashing strips)

### From the large floral:

2 strips 12 1/2" x WOF

Sub-cut into 18 rectangles 4 1/2" x 12 1/2" (E)

1 strip 4 7/8" x WOF

Sub-cut into 5 squares 4 7/8" x 4 7/8"; then cut each square on one diagonal to make 10 triangles (F)

7 strips 4 1/2" x WOF

Sub-cut into 4 rectangles 4 1/2" x 6 1/2" (G) -and-

56 squares 4 1/2" x 4 1/2" (D)

### From print #1:

3 strips 7 1/2" x WOF

Sub-cut into 54 rectangles 2" x 7 1/2" (B)

### From print #2:

3 strips 7 1/2" x WOF

Sub-cut into 56 rectangles 2" x 7 1/2" (B)

### From the cornerstone fabric:

2 strips 1 1/2" x WOF

Sub-cut into 31 squares 1 1/2" x 1 1/2" (cornerstones)

### From the border fabric:

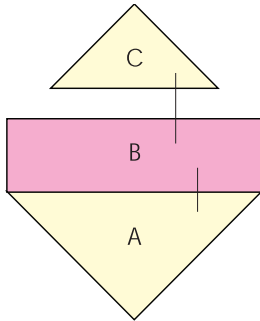
7 strips 3" x WOF for outer border

### From the binding fabric:

8 strips 2¼" x WOF

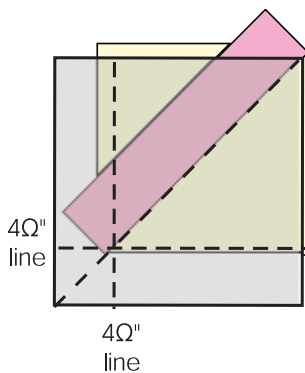
## Making the units & blocks

Match edges and join an A triangle and a print #1 B rectangle. Press seam allowances toward B. Center a C triangle on B and stitch together. Press seam allowances toward B.



Piecing a block corner unit

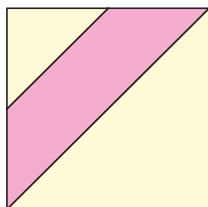
Square up to  $4\frac{1}{2}'' \times 4\frac{1}{2}''$ . To do this, line up the diagonal line of a square ruler on the line between A and B. Make sure that the  $4\frac{1}{2}''$  lines of the ruler are within the A/B/C unit. Trim. Rotate the A/B/C unit 180 degrees, line up the  $4\frac{1}{2}''$  lines of the ruler with the edges you just trimmed, and trim the opposite edges.



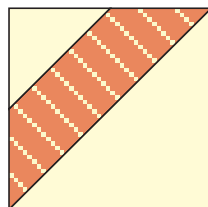
Trimming the unit

Make 54 of these U block corner units using print #1 B rectangles.

In the same way, make 56 V block corner units using print #2 B rectangles.



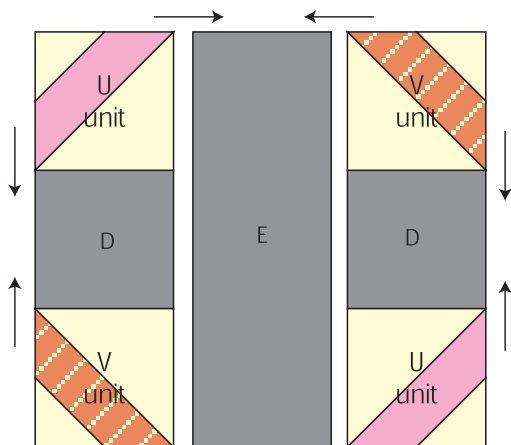
U unit  
Make 54



V unit  
Make 56

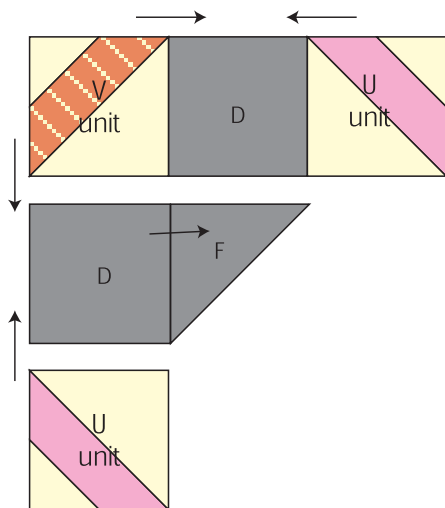
Block corner units

Lay out a block using 2 U units, 2 V units, 2 D squares and 1 E rectangle. Following the figure, sew the units and pieces together to make a block. Press seam allowances in the direction of the arrows.



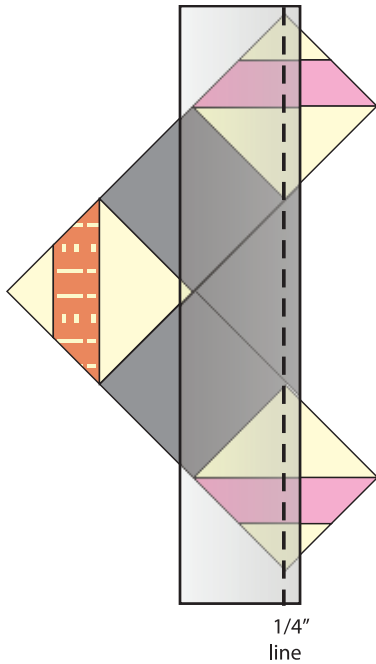
Assembling the block

Following the figure, lay out a W unit using 2 U units, 1 V unit, 2 D squares and 1 F triangle. Sew together and press seam allowances in the direction of the arrows.



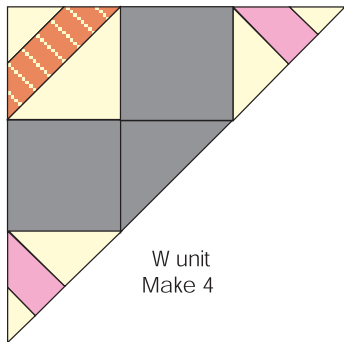
Assembling a W unit

Trim the block corner U units even with the F triangle. To do this, line up the edge of a rotary ruler with the long side of F. The 1/4" line of the ruler should go through the corners of U. Trim.

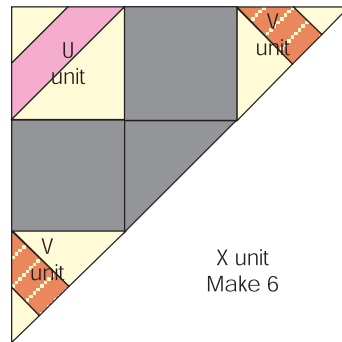


Trimming the W unit

Make 4 W units. In the same way make 6 X units using 2 V units, 1 U unit, 2 D squares and 1 F triangle.

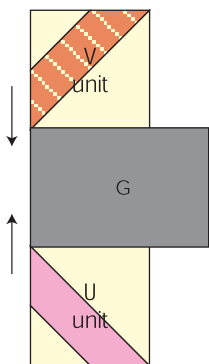


W unit  
Make 4

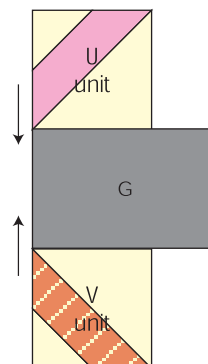


X unit  
Make 6

Following the figures, lay out and sew the Y and Z corner units. Press seam allowances in the direction of the arrows. Make 2 of each.



Y unit - Make 2

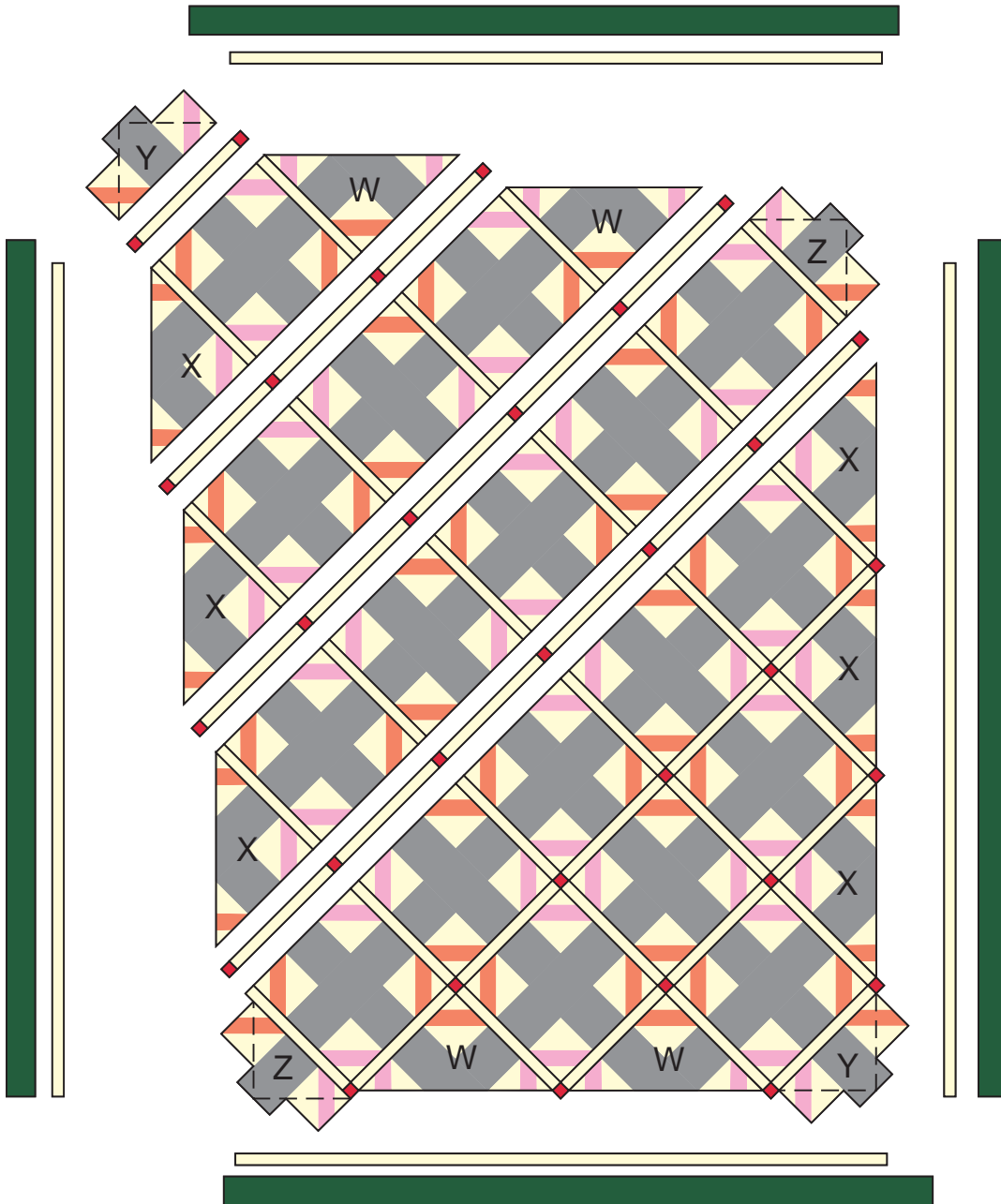


Z unit - Make 2

Corner units

## Assembling the quilt

Following the quilt assembly diagram, lay out the blocks, units, sashing strips, and cornerstones in diagonal rows. Sew them together into rows. Press all seam allowances toward the sashing strips. Join the rows and press seam allowances toward the sashing/cornerstone rows. The cornerstones at the end of the sashing/cornerstone rows will hang out around the sides of the quilt center. Square up the corners and trim the cornerstones even with the edges of the quilt center.



Quilt assembly



Sew the inner border strips together into one long strip. Measure the quilt from top to bottom through the center of the quilt. Cut 2 inner border strips to measurement. Sew to the sides of the quilt. Press seam allowances away from the quilt center. Measure the quilt top from side to side. Cut 2 inner border strip to measurement. Sew to the sides of the quilt and press seam allowances away from the center.

Add the outer border in the same way.

## **Quilting & finishing**

Layer the backing, batting, and quilt top. Baste to secure. Quilt as you like.

Sew the binding strips together into one long strip. Finish the edges of your quilt with double-fold binding.

For detailed information on finishing your quilt go to [QuiltDesignNW.com/PDF/Finishing-Your-Quilt.pdf](http://QuiltDesignNW.com/PDF/Finishing-Your-Quilt.pdf) .