

# "VIA RAVENNA"

Quilt Design by Doug Leko Featuring Fabrics in the "Ravenna" Collection From Hoffman California Fabrics



H8753 Gold Gold #47G



H8751 Navy Gold #19G



H8752 Navy Gold #19G



G8555 Cream Gold #33G



H8751 Red Gold #5G



H8752 Red Gold #5G



Free Pattern available from  
[www.HoffmanFabrics.com](http://www.HoffmanFabrics.com)

To see more quilts designed by Doug  
go to [www.antlerquiltdesign.com](http://www.antlerquiltdesign.com)

Quilt Size  
60" x 75"

**HOFFMAN FABRICS**  
CALIFORNIA-INTERNATIONAL

Style	1 Kit
G8555 Cream Gold #33G	2 ¼ yds
H8751 Red Gold #5G	⅝ yd
H8751 Navy Gold #19G	2 ¼ yd*
H8752 Navy Gold #19G	1 yd
H8752 Red Gold #5G	½ yd
H8753 Gold Gold #47G	1 yd
Backing (your favorite "Ravenna" fabric)	4 yds

\* Includes binding yardage



# "VIA RAVENNA"

Quilt Design by Doug Leko Featuring Fabrics in the "Ravenna" Collection From Hoffman California Fabrics



H8753 Gold Gold #47G



H8751 Black Gold #4G



H8755 Black Gold #4G



G8555 Cream Gold #33G



H8750 Black Gold #4G



H8752 Black Gold #4G



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Quilt Size  
60" x 75"

**HOFFMAN FABRICS**  
CALIFORNIA-INTERNATIONAL

Style	1 Kit
G8555 Cream Gold #33G	2 ¼ yds
H8751 Black Gold #4G	¾ yd
H8750 Black Gold #4G	2 ¼ yd*
H8752 Black Gold #4G	1 yd
H8755 Black Gold #4G	½ yd
H8753 Gold Gold #47G	1 yd
Backing (your favorite "Ravenna" fabric)	4 yds

\* Includes binding yardage



# Hoffman Ravenna

60" x 75"



## Cutting Instructions:

**Seam Allowance:** 1/4"

**LOF:** Length of fabric

**WOF:** Width of fabric

**RST:** Right sides together

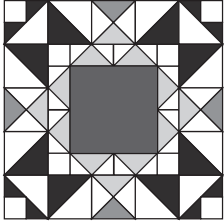
**Proof:** Measure

**HST:** Half square triangle

☐: Cut corner-to-corner once.

☒: Cut corner-to-corner twice.

**Tip:** Label components after you sub-cut to organize.

Usage	Fabric	Cut	Sub-cut	Label
Block 1 Make 12 15" Square finished 	Background <span style="border: 1px solid black; padding: 2px;">B</span>	3, 3-7/8" WOF strips (Corner Block)	24, 3-7/8" sq. ☐	B1
		5, 3-7/8" WOF strips (HST Outer)	48, 3-7/8" square	B2
		3, 4-1/2" WOF strips (X Block)	24, 4-1/2" square	B3
		6, 2-1/2" WOF strips (Flying Geese Corners)	96, 2-1/2" square	B4
		5, 2" WOF strips (Corner Squares)	96, 2" square	B5
	Main <span style="border: 1px solid black; padding: 2px;">M</span>	5, 3-7/8" WOF strips (HST Outer)	48, 3-7/8" square	M1
		3, 2-3/8" WOF strips (Corner Unit)	48, 2-3/8" sq. ☐	M2
	Accent <span style="border: 1px solid black; padding: 2px;">A</span>	3, 4-1/2" WOF strips (Flying Geese Base)	24, 4-1/2" sq.	A1
		3, 4-1/2" WOF strips (X Block)	12, 4-1/2" sq.	A2
	Contrast 1 <span style="border: 1px solid black; padding: 2px;">C1</span>	2, 4-1/2" WOF strips (X Block)	12, 4-1/2" sq.	C1
Contrast 2 <span style="border: 1px solid black; padding: 2px;">C2</span>		2, 6-1/2" WOF strips (Center)	12, 6-1/2" sq.	C2
Inner Border	Inner Border	8, 2" WOF strips	none	
Outer Border	Outer Border	8, 6-1/2" WOF strips	none	
Binding	Binding	7, 2-1/4" WOF strips	none	

## 1. Flying Geese Units

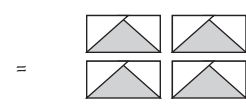
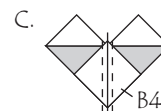
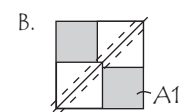
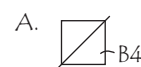
*What you'll need:*

☛ A1: 24, 4-1/2" squares

☛ B4: 96, 2-1/2" squares

- A. Draw a diagonal line from corner-to-corner on the wrong side of each B4 Square.
- B. Place B4 square RST onto opposite corners of the large A1 square – matching the corners and center diagonal lines (they will overlap slightly in the middle). Stitch 1/4" on each side of drawn line. Using a ruler and rotary cutter cut on center line. Press seams toward B4 pieces.
- C. Place another marked B4 square in the remaining corner of the large triangle. Stitch 1/4" on each side of the drawn line. Using a ruler and rotary cutter – cut on center line. Press seams toward B4 pieces. Trim corners (ears) on each unit. Proof to 3-1/2" x 2".  
Make 96 Flying Geese.

Step 1.



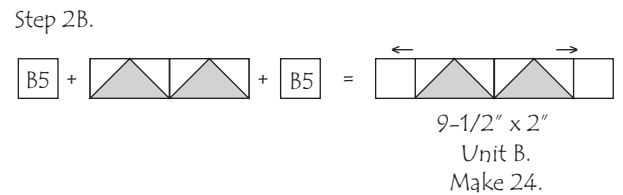
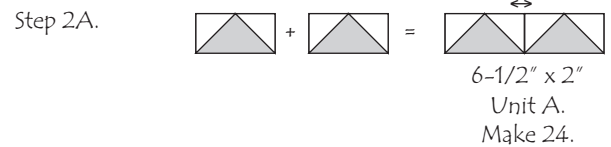
four, 3-1/2" x 2"  
Flying Geese.  
Make 96.

## 2. Center Side Units

*What you'll need:*

- Flying Geese from Step 1: 96
- B5: 48, 2" squares

- A. Sew two Flying Geese units together as shown. Proof to 6-1/2" x 2". Make 24.
- B. Sew B5 Squares to each end of 24 of the units from Step A as diagramed. Press as shown. Proof to 9-1/2" x 2". Make 24.

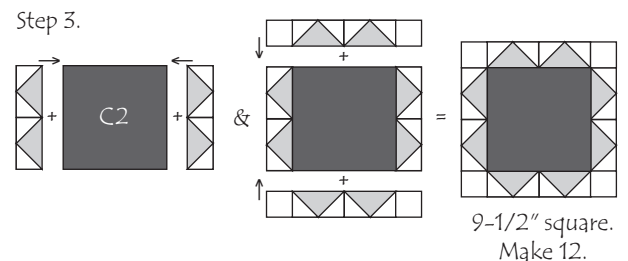


## 3. Center Units

*What you'll need:*

- Unit A from Step 2A: 24
- Unit B from Step 2B: 24
- C2: 12, 6-1/2" squares

Sew a Unit A to each side of C2. Press seams toward C2. Sew a Unit B to top and bottom. Press seams toward Unit B. Proof to 9-1/2" square. Make 12.

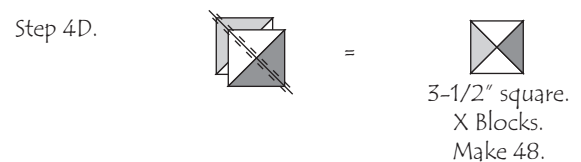
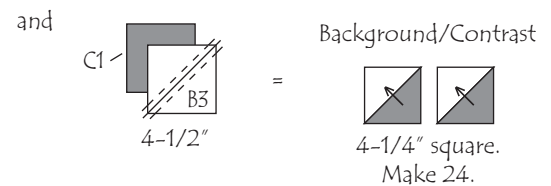
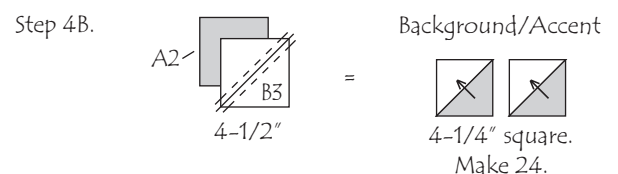


## 4. X Block Units

*What you'll need:*

- B3: 24, 4-1/2" squares
- A2: 12, 4-1/2" squares
- C1: 12, 4-1/2" squares

- A. Draw a diagonal line corner-to-corner on the wrong side of each of the B3 squares.
- B. Take one of each B3 and A2, place RST and sew 1/4" on both sides of the center line. Cut on center line. Yields 2, 4-1/4" HST. Press toward the print fabric. Proof to 4-1/4". Repeat using C1 and B3. Make 24 of **each color way** as shown.
- C. Draw a line corner-to-corner on the back of Background/Accent HST units from Step 4B.
- D. Place RST with background fabrics opposite of each other (refer to diagram). Stitch 1/4" on both sides of the center line. Cut on center line. Press toward background fabric - see "Spin Seam Tip" on Page 3. Yields 48 X-Blocks. Proof to 3-1/2" square.

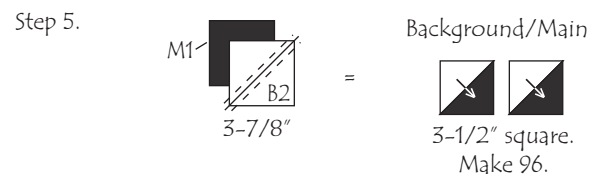


## 5. HST Units

*What you'll need:*

- B2: 48, 3-7/8" squares
- M1: 48, 3-7/8" squares

- A. Draw a diagonal line corner-to-corner on the wrong side of each of the B2 squares.
- B. Place B2 and M1 RST and sew 1/4" on both sides of the center line. Cut on center line. Yields 2, 3-1/2" HST's. Press toward M1. Make 96.

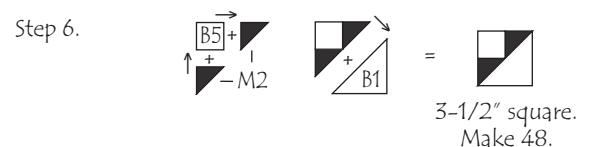


## 6. Corner Units

*What you'll need:*

- B1: 3-7/8" triangles
- B5: 48, 2" squares
- M2: 96, 2-3/8" triangles

Assemble unit and press as shown. Proof to 3-1/2" square. Make 48.



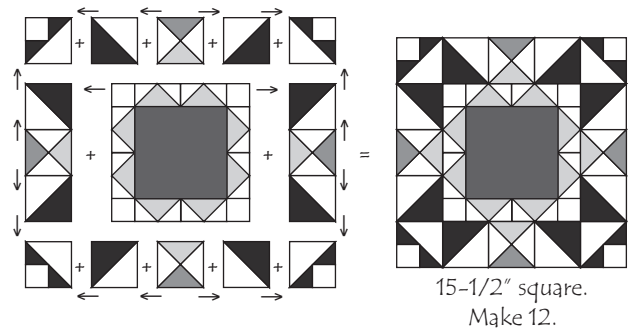
## 7. Block Assembly

*What you'll need:*

- Center Units from Step 3: 12, 9-1/2" square
- X Block Units from Step 4: 48, 3-1/2" square
- HST Units from Step 5: 96, 3-1/2" square
- Corner Units from Step 6: 48, 3-1/2" square

Assemble block and press as shown. Proof to 15-1/2" square.  
Make 12.

Step 7.



## Layout

*What you'll need:*

- Gather all of your completed blocks.

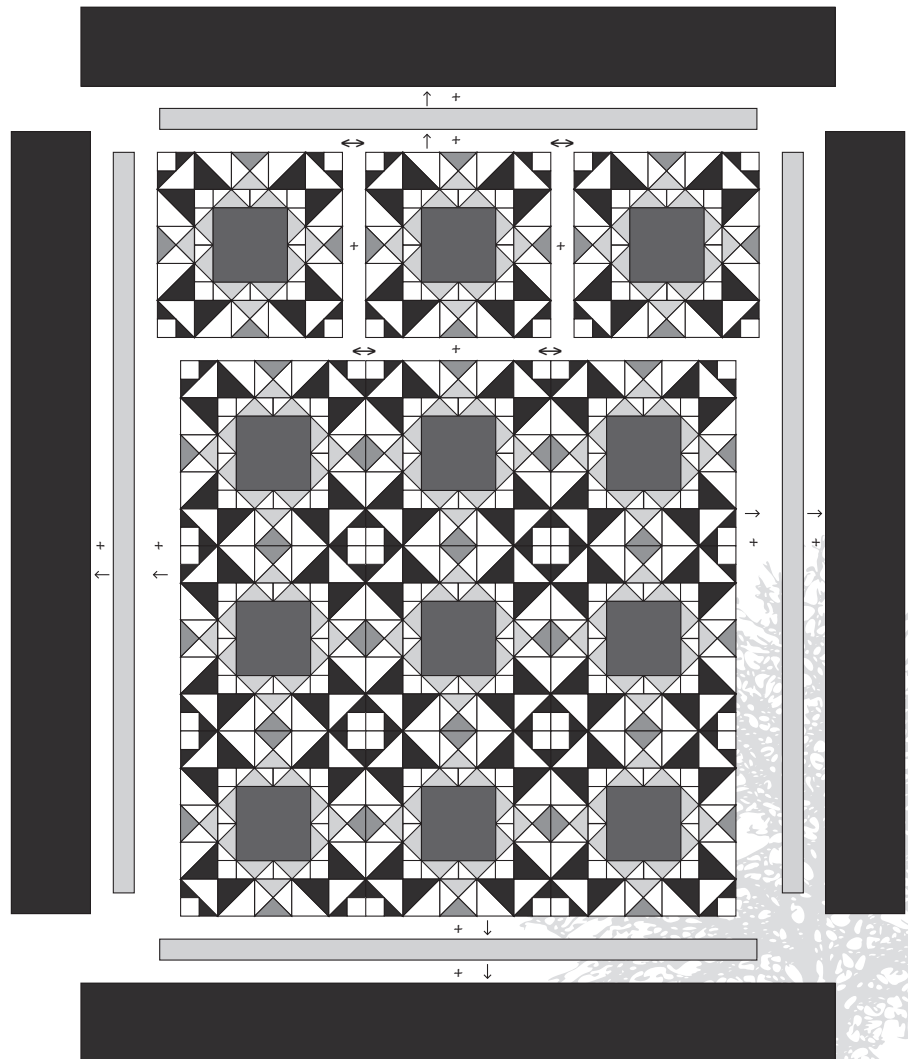
1. Layout blocks as diagrammed. Sew blocks into rows. Press seams as shown.
2. Sew all rows from previous step together into quilt top. Press seams open.

## Borders

*What you'll need:*

- Inner Border: 8, 2" WOF strips
- Outer Border: 8, 6-1/2" WOF strips

1. Measure sides of quilt top. Piece Inner Border strips using a diagonal seam. Cut Inner Border strips to quilt measurement and attach to sides of quilt. Repeat for top and bottom. Press seams toward Inner Border.
2. Measure the sides of quilt top. Piece Outer Border strips using a diagonal seam. Cut two Outer Border strips to quilt measurement and attach to sides of quilt. Repeat for top and bottom. Press seams toward Outer Border.
3. Your quilt should measure approximately 60" x 75".
4. Quilt as desired and bind using your favorite method.



## Tip: Spin Seam

1. This technique reduces bulk at seam intersections.
2. Three seams rotate in the same direction, one goes against the flow!
3. Flip back the seam that is going "against the flow". The stitches should pop apart allowing the center to lay flat - if the stitches don't want to pop, help them along with your seam ripper. If your seams are nested, the center will look like a mini four-patch.

