

## QUILTER'S BUILDING BLOCKS COLLECTION



## PIECING IN THE HOOP

MAKE 10 QUILT BLOCKS IN YOUR HOOP, THEN MIX AND MATCH FOR ENDLIESS POSSIBILITIES

## DESIGNS

Note: Some designs in this collection may have been created using unique special stitches and/or techniques. To preserve design integrity when rescaling or rotating designs in your software, always rescale or rotate designs using the handles directly on-screen.


51229-02 Flying Goose Small

| Size Inches: | Size mm: | Stitch Count: |
| :---: | :---: | :---: |
| $\mathbf{5 . 3 3} \mathbf{X} \mathbf{5 . 3 3}$ in. | $\mathbf{1 3 5 . 4} \times \mathbf{1 3 5 . 4} \mathbf{~ m m}$ | $\mathbf{9 0 4}$ St. |

1. Design \& Placement Guide 1 ..... 0020
2. Placement Guide 2. ..... 0020
3. Tackdown Fold Line 2 ..... 0020
4. Stay Stitch ..... 0020

## DESIGN SIZE

BLOCK SIZE: 5"51229-02 Flying Goose Small
DESIGN SIZE
Size Inches: Size mm: Stitch Count:
3.08 X 5.44 in. $\quad 78.2$ X 138.2 mm ..... 891 St.

1. Design \& Placement Guide 1 ..... 0020
2. Placement Guide 2 ..... 0020
3. Tackdown Fold Line 2 ..... 0020
4. Placement Guide 3 ..... 0020
5. Tackdown Fold Line 3. ..... 0020
6. Stay Stitch ..... 0020

## DESIGNS

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## 51229-03 Two Rectangle Square Small

## DESIGN SIZE

|  | DESIGN SIZE |  |
| :---: | :---: | :---: |
| Size Inches: | Size mm: | Stitch Count: |
| 5.00 X 5.46 in. | 127.0 X 138.7 mm | 819 |
| 1. Design \& Placement Guide 1 $\qquad$ .0020 <br> 2. Placement Guide 2. $\qquad$ 0020 <br> 3. Tackdown Fold Line 2. $\qquad$ .0020 <br> 4. Stay Stitch. $\qquad$ 0020 |  |  |
|  |  |  |
|  |  |  |
|  |  |  |



51229-04 Split Quarter Square Triangle Small

## DESIGN SIZE

Size Inches: Size mm: Stitch Count:
5.47 X 5.46 in. $138.9 \times 138.7$ mm 1173 St.

1. Design \& Placement Guide 1

0020
2. Placement Guide 2........................................ 0020
3. Tackdown \& Fold Line 2 ............................ 0020

E 4. Placement Guide 3.................................... 0020
5. Tackdown \& Fold Line 3.............................. OO2O
6. Stay Stitch........................................................ 020

## DESIGNS

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## 51229-06 Rail Fence Small

## DESIGN SIZE

Size Inches: Size mm: Stitch Count:
5.41 X 5.00 in. 137.4 X $127.0 \mathrm{~mm} \quad 1076$ St.

1. Design \& Placement Guide $1 . . . . . . . . . . . . . . . . . . . .0020 ~$

- 2. Placement Guide 2..................................... 0020
- 3. Tackdown \& Fold Line 2 .............................. 0020

■ 4. Placement Guide 3..................................... 0020
5. Tackdown \& Fold Line 3............................ 0020
6. Stay Stitch...................................................... 0020

## DESIGNS

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51229-07 Square in Square Small

## DESIGN SIZE

Size Inches: Size mm: Stitch Count:
5.65 X 5.68 in. 143.5 X 144.3 mm 1408 St.

1. Design \& Placement Guide 1

0020
2. Placement Guide 2........................................ 0020
3. Tackdown \& Fold Line 2 .............................. 0020
4. Placement Guide 3........................................ 0020
5. Tackdown \& Fold Line 3.............................. 0020
6. Placement Guide 4 ....................................... 0020
7. Tackdown \& Fold Line 4.............................. 0020
8. Placement Guide 5........................................ 0020
9. Tackdown \& Fold Line 5.............................. 0020
-10. Stay Stitch 0020

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51229-08 Log Cabin Small

## DESIGN SIZE

| Size Inches: Size mm: | Stitch Count: |
| :---: | :---: |
| 5.43 X 5.14 in. 137.9 X 130.6 mm | 2040 St. |
| 1. Design \& Placement Guide 1 | ... 0020 |
| 2. Placement Guide 2 | 0020 |
| 3. Tackdown \& Fold Line 2 | ... 0020 |
| 4. Placement Guid | . 0020 |
| 5. Tackdown \& Fold | . 0020 |
| 6. Placement Guide 4 | .... 0020 |
| 7. Tackdown \& Fold Line | .. 0020 |
| 8. Placement Guide 5. | ... 0020 |
| 9. Tackdown \& Fold Line | 0020 |
| 10. Placement Guide 6. | .. 0020 |
| 11. Tackdown \& Fold Line 6 | .... 0020 |
| 12. Placement Guide 7. | ... 0020 |
| 13. Tackdown \& Fold Line 7. | .... 0020 |
| 14. Placement Guide 8 | .. 0020 |
| 15. Tackdown \& Fold Line | .... 0020 |
| 16. Placement Guide 9 . | .... 0020 |
| 17. Tackdown \& Fold Line 9 | .... 0020 |
| 18. Stay Stitch | ... 0020 |

2. Placement Guide 20020
3. Placement Guide 3 ..... 00206. Placement Guide 400208. Placenent Guide 50020-10. Placement Guide 60020
4. Tackdown \& Fold Line 60020
5. Tackdown \& Fold Line 7 ..... 0020
.002017. Tackdown \& Fold Line 90020
6. Stay Stitch ..... 0020


Note: Some designs in this collection may have been created using unique special stitches and/or techniques. To preserve design integrity when rescaling or rotating designs in your software, always rescale or rotate designs using the handles directly on-screen.

## BLOCK SIZE: 5"

51229-09 Blank Rectangle Small

|  | DESIGN SIZE |  |
| :---: | :---: | :---: |
| Size Inches: | Size mm: | Stitch Count: |
| 2.75 X 5.00 in. | 69.9 X 127.0 mm | 442 St. |
| 1. Placemen | Guide ................... | ......... 0020 |
| 2. Tackdown | ........ | ....... 0020 |



51229-10 Blank Square Small

## DESIGN SIZE



## DESIGNS

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BLOCK SIZE: 5"


51229-1 Half Square Rectangle Small

## DESIGN SIZE

## Size Inches:

3.05 X 5.00 in. $77.5 \times 127.0 \mathrm{~mm}$

1. Design \& Placement Guide 1

0020
2. Placement Guide 2........................................ 0020
3. Tackdown Fold Line 2 0020

- 4. Stay Stitch

0020

## DESIGN SIZE

Size Inches: Size mm: Stitch Count:
7.46 X 7.46 in. 189.5 X 189.5 mm 1238 St.

1. Design \& Placement Guide 1..................... OO2O
2. Placement Guide 2........................................ 0020

■ 3. Tackdown Fold Line 2................................... 0020

- 4. Stay Stitch......................................................... 0020


## DESIGNS

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## BLOCK SIZE: 7"

## 51229-13 Flying Goose Large

| DESIGN SIZE |  |
| :---: | :---: |
| Size Inches: Size mm: | Stitch Count: |
| 4.32 X 7.62 in. 109.7 X 193.5 mm | 1214 St. |
| 1. Design \& Placement Guide 1. | .... 0020 |
| 2. Placement Guide 2.................. | ......... 0020 |
| 3. Tackdown Fold Line 2. | ....... 0020 |
| 4. Placement Guide 3.. | ...... 0020 |
| 5. Tackdown Fold Line 3.. | ......... 0020 |
| 6. Stay Stitch. | .... 0020 |

## 51229-14 Two Rectangle Square Large

## DESIGN SIZE

Size Inches: Size mm: Stitch Count:
7.00 X 7.65 in. 177.8 X 194.3 mm 1119 St.

1. Design \& Placement Guide 1

0020
2. Placement Guide 2........................................ 0020
3. Tackdown Fold Line 2................................... 0020
4. Stay Stitch 0020


## DESIGNS

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## 51229-16 Snowball Large

## DESIGN SIZE

Size Inches: Size mm: Stitch Count:
7.69 X 7.73 in. 195.3 X 196.3 mm 1642 St.

1. Design \& Placement Guide $1 . . . . . . . . . . . . . . . . . . . . . O O 2 O ~$
2. Placement Guide 2........................................ 020
3. Tackdown \& Fold Line 2 ............................ 0020
4. Placement Guide 3.................................... 0020

■. Tackdown \& Fold Line 3 ............................ 0020
6. Placement Guide 4 .................................... 0020

- 7. Tackdown \& Fold Line 4............................ 0020

■ 8. Placement Guide 5.................................... 0020

- 9. Tackdown \& Fold Line 5............................ 0020

■10. Stay Stitch.................................................... 0020

## DESIGNS

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## DESIGNS

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## 51229-19 Log Cabin Large

## DESIGN SIZE

| Size Inches: | Size mm: | Stitch Count: |
| :---: | :---: | :---: |
| $\mathbf{7 . 6 0}$ X 7.19 in. | $\mathbf{1 9 3 . 0}$ X $\mathbf{1 8 2 . 6 ~ m m ~}$ | $\mathbf{2 7 4 9}$ St. |

1. Design \& Placement Guide 1

0020
2. Placement Guide 2........................................... 020
3. Tackdown \& Fold Line $2 . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . O O 2 O ~$
4. Placement Guide 3..................................... 0020
5. Tackdown \& Fold Line 3............................ 0020

- 6. Placement Guide 4 ....................................... OO2O
- 7. Tackdown \& Fold Line 4.............................. 0020
- 8. Placement Guide 5........................................ OO2O

9. Tackdown \& Fold Line $5 . . . . . . . . . . . . . . . . . . . . . . . . . . . . ~ O O 20 ~$
-10. Placement Guide 6........................................ 0020
-1. Tackdown \& Fold Line 6 .............................. 0020
-12. Placement Guide 7........................................ 0020
■13. Tackdown \& Fold Line 7 ............................... 0020
■14. Placement Guide 8 ....................................... 0020
10. Tackdown \& Fold Line 8.............................. 0020
-16. Placement Guide 9........................................ 0020
-17. Tackdown \& Fold Line 9.............................. 0020
■18. Stay Stitch......................................................... OO2O


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BLOCK SIZE: 7"
51229-20 Blank Rectangle Large

## DESIGN SIZE

| Size Inches: | Size mm: | Stitch Count: |
| :---: | :---: | :---: |
| $\mathbf{3 . 7 5} \mathbf{X 7 . 0 0}$ in. $\mathbf{9 5 . 3} \mathbf{X 1 7 7 . 8 ~ m m}$ | $\mathbf{6 0 5}$ St. |  |
| 1. Placement Guide ........................................... OO2O |  |  |
| 2. Tackdown ........................................................... OO2O |  |  |

51229-21 Blank Square Large

## DESIGN SIZE



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BLOCK SIZE: 7"
51229-22 Half Square Rectangle Large
DESIGN SIZE


Size mm:
4.15 X 7.00 in. $\quad 105.4 \times 177.8 \mathrm{~mm}$

808 St.

1. Design \& Placement Guide 1

0020
2. Placement Guide 2........................................... 020
3. Tackdown Fold Line 2 0020

- 4. Stay Stitch 0020


## HALF SQUARE TRIANGLE

## 5" Block (51229-01)

- Cut (1) $6.5^{\prime \prime} \times 6.5^{\prime \prime}$ piece of white fabric, cut in half on the diagonal (this provides an extra white piece to use on an additional block)
- Cut (1) $6.5^{\prime \prime} \times 6.5$ " piece of black fabric, cut in half on the diagonal (this provides an extra black piece to use on an additional block)


## 7" Block (51229-12)

- Cut (1) 8.5 " x $8.5^{\prime \prime}$ piece of white fabric, cut in half on the diagonal (this provides an extra white piece to use on an additional block)
- Cut (1) 8.5 " x 8.5 " piece of black fabric, cut in half on the diagonal (this provides an extra black piece to use on an additional block)


## Note - measurements for 7" blocks will be in parentheses.



## HALF SQUARE TRIANGLE

## Step 1

- Hoop 1 layer of Fusible PolyMesh fusible (shiny) side up.
- Note - When the block is complete, you'll trim just outside the stay stitch and press. The result is a soft, smooth block. The fusible stabilizer preserves the block shape, even on bias edges, during assembly and quilting without adding bulk to the quilt
- Stitch step 1, Design \& Placement Guide 1.



## Step 2

- Cover placement with white fabric, right side up.



## Step 3

- Stitch step 2, Placement Guide 2.



## Step 4

- Trim white fabric at placement, being careful not to cut the stitching.



## Step 5

- Line up 1 black triangle, right side down, on placement line.



## Step 6

- Stitch step 3, Tackdown Fold Line 2.



## HALF SQUARE TRIANGLE



## Step 7

- Fold open and tape in place.



## Step 8

- Stitch step 4, Stay Stitch.



## Step 9

- Trim block at stay stitch, just outside of stitching.
- Press well.



## 5" Block (51229-02)

- Cut (1) piece white, $5.5^{\prime \prime} \times 3.5^{\prime \prime}$
- Cut (1) piece black 4 " $\times 4$ " - cut in half on the diagonal.


## 7" Block (51229-13)

- Cut (1) piece white, 8.5 " $\times 4.5^{\prime \prime}$
- Cut (1) piece black 7 " $\times 7$ "
- Cut in half on the diagonal.

Note - measurements for 7" blocks will be in parentheses.


## FLYING GOOSE

## Step 1

- Hoop 1 layer of Fusible PolyMesh fusible (shiny) side up.
- Note - When the block is complete, you'll trim just outside the stay stitch and press. The result is a soft, smooth block. The fusible stabilizer preserves the block shape, even on bias edges, during assembly and quilting without adding bulk to the quilt
- Stitch step 1, Design \& Placement Guide 1.



## Step 2

- Cover placement with white piece of fabric, right side up.



## Step 3

- Stitch step 2, Placement Guide 2.



## FLYING GOOSE



## Step 4

- Trim white fabric at placement 2 line.



## Step 5

- Line up the longest side of one triangle, right side down, along Placement Line 2.



## Step 6

- Stitch step 3, Tackdown Fold Line 2.



## FLYING GOOSE



## Step 7

- Fold open and tape in place.



## Step 8

- Stitch step 4, Placement Guide 3.



## Step 9

- Trim white fabric at placement guide 3.



## FLYING GOOSE

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## Step 10

- Place the other triangle right side down, with the longest edge along the Placement guide 3.



## Step 11

- Stitch step 5, Tackdown Fold Line 3.



## Step 12

- Fold open and tape in place.



## Step 13

- Stitch step 6, Stay Stitch.


## Step 14

- Trim block at stay stitch, staying just outside of stitching. Press well.



## 5" Block (51229-03)

- Cut (1) piece white $6.5^{\prime \prime} \times 3.5^{\prime \prime}$
- Cut (1) piece black $6.5^{\prime \prime} \times 3.5$ "


## 7" Block (51229-14)

- Cut (1) piece white $7.5^{\prime \prime} \times 4.5^{\prime \prime}$
- Cut (1) piece black $7.5^{\prime \prime} \times 4.5^{\prime \prime}$

Note - measurements for 7" blocks will be in parentheses.


## Step 1

- Hoop 1 layer of Fusible PolyMesh fusible (shiny) side up.
- Note - When the block is complete, you'll trim just outside the stay stitch and press. The result is a soft, smooth block. The fusible stabilizer preserves the block shape, even on bias edges, during assembly and quilting without adding bulk to the quilt
- Stitch step 1, Design \& Placement Guide 1.



## Step 2

- Cover upper half of square with white piece of fabric, right side up.



## Step 3

- Stitch step 2, Placement Guide 2.



## TWO RECTANGLE SQUARE

## Step 4

- Trim fabric away from placement, being careful not to cut the stitching.



## Step 5

- Place piece of black fabric, face down, along placement line.



## Step 6

- Stitch step 3, Tackdown Fold Line 2.



## TWO RECTANGLE SQUARE



## Step 7

- Fold open and tape in place.



## Step 8

- Stitch step 4, Stay Stitch.



## Step 9

- Trim just outside stay stitch.
- Press well.



## SPLIT QUARTER SQUARE TRIANGLE

## 5" Block (51229-04)

- Cut (1) piece white $4.5^{\prime \prime} \times 4.5$ "
- Cut (1) piece grey 5.5 " $\times 3$ "
- Cut (1) piece black $6.5^{\prime \prime} \times 6.5^{\prime \prime}$ cut in half on diagonal (this provides 2 black pcs. Enough for 2 blocks)


## 7" Block (51229-15)

- Cut (1) piece white $6.5^{\prime \prime} \times 6.5^{\prime \prime}$
- Cut (1) piece grey $7.5^{\prime \prime} \times 4^{\prime \prime}$
- Cut (1) piece black 8.5 " $\times 8.5^{\prime \prime}$ cut in half on diagonal (this provides 2 black pcs. Enough for 2 blocks)


## Note - measurements for 7" blocks will be in parentheses.



## SPLIT QUARTER SQUARE TRIANGLE

## Step 1

- Hoop 1 layer of Fusible PolyMesh fusible (shiny) side up.
- Note - When the block is complete, you'll trim just outside the stay stitch and press. The result is a soft, smooth block. The fusible stabilizer preserves the block shape, even on bias edges, during assembly and quilting without adding bulk to the quilt
- Stitch step 1, Design \& Placement Guide 1.



## Step 2

- Place $5.5^{\prime \prime} \times 3^{\prime \prime}\left(7.5^{\prime \prime} \times 4\right.$ ") piece of grey fabric, right side up as shown.



## Step 3

- Stich step 2, placement.



## SPLIT QUARTER SQUARE TRIANGLE

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## Step 4

- Trim fabric away from placement, being careful not to cut the stitching.



## Step 5

- Place $4.5^{\prime \prime} \times 4.5^{\prime \prime}\left(6.5^{\prime \prime} \times 6.5^{\prime \prime}\right)$ piece of white fabric, right side down, along the placement line.



## Step 6

- Stitch step 3, seam line.



## SPLIT QUARTER SQUARE TRIANGLE



## Step 7

- Fold open and tape in place.



## Step 8

- Stitch step 4, placement.



## Step 9

- Trim fabric at placement, being careful not to cut your stitching.



## SPLIT QUARTER SQUARE TRIANGLE



## Step 10

- Place 1 of your 6.5" (8.5") triangles, right side down along placement line.



## Step 11

- Stitch step 5, seam line.



## Step 12

- Fold open and tape in place.



## SPLIT QUARTER SQUARE TRIANGLE



## Step 13

- Stitch step 6, stay stitch.



## Step 14

- Trim just outside stay stitch.
- Press well.



## 5" Block (51229-05)

- Cut (1) white square $6.5^{\prime \prime} \times 6.5^{\prime \prime}$
- Cut 2 black $3^{\prime \prime} \times 3^{\prime \prime}$ - cut in half on diagonal


## 7" Block (51229-16)

- Cut (1) white square $7.5^{\prime \prime} \times 7.5^{\prime \prime}$
- Cut 2 black 4 " $\times 4^{\prime \prime}$ - cut in half on diagonal


## Note - measurements for 7" blocks will be in parentheses.



## Step 1

- Hoop 1 layer of Fusible PolyMesh fusible (shiny) side up.
- Note - When the block is complete, you'll trim just outside the stay stitch and press. The result is a soft, smooth block. The fusible stabilizer preserves the block shape, even on bias edges, during assembly and quilting without adding bulk to the quilt
- Stitch step 1, Design \& Placement Guide 1.



## Step 2

- Place $6.5^{\prime \prime}\left(7.5^{\prime \prime}\right)$ square of white fabric, right side up over placement stitch.



## Step 3

- Stitch step 2, placement 2.




## Step 4

- Trim fabric at placement line, being careful not to cut your stitches.



## Step 5

- Place 1 of your $3^{\prime \prime}\left(4^{\prime \prime}\right)$ triangles, right side down along placement line.



## Step 6

- Stitch step 3, seam line.




## Step 7

- Fold open and tape in place.



## Step 8

- Stitch step 4, placement.



## Step 9

- Trim fabric at placement being careful not to cut your stitches.




## Step 10

- Place next $3^{\prime \prime}\left(4^{\prime \prime}\right)$ triangle, right side down along placement.



## Step 11

- Stitch step 4, seam line.



## Step 12

- Fold open and tape in place.
- Repeat for remaining corners.
- Stitch step 9, stay stitch.


SNOWBALL


## Step 13

- Trim just outside of stay stitch, press well.



## RAIL FENCE

## 5" Block (51229-06)

- Cut (1) piece white $6.5^{\prime \prime} \times 2.5^{\prime \prime}$
- Cut (1) piece grey $6.5^{\prime \prime} \times 2.5^{\prime \prime}$
- Cut (1) piece black 6.5" $\times 2.5^{\prime \prime}$


## 7" Block (51229-17)

- Cut (1) piece white 8 " $\times 3.5^{\prime \prime}$
- Cut (1) piece grey 8 " $\times 3.5^{\prime \prime}$
- Cut (1) piece black 8 " $\times 3.5$ "

Note - measurements for 7" blocks will be in parentheses.


## RAIL FENCE

## Step 1

- Hoop 1 layer of Fusible PolyMesh fusible (shiny) side up.
- Note - When the block is complete, you'll trim just outside the stay stitch and press. The result is a soft, smooth block. The fusible stabilizer preserves the block shape, even on bias edges, during assembly and quilting without adding bulk to the quilt
- Stitch step 1, Design \& Placement Guide 1.



## Step 2

- Cover center of placement with grey fabric, right side up.



## Step 3

- Stitch step 2, placement 2.



## Step 4

- Trim fabric at placement being careful not to cut stitching.



## Step 5

- place white fabric along placement, right side down along placement stitch.



## Step 6

- Stitch step 3, seam line.



## Step 7

- Fold open and tape in place.



## Step 8

- Stitch step 4, placement.



## Step 9

- Trim fabric away from placement, being careful not to cut the stitching.



## RAIL FENCE

## Step 10

- Place black fabric along placement line, right side down along placement line.



## Step 11

- Stitch step 5, seam line.



## Step 12

- Fold open and tape in place.




## Step 13

- Stitch step 6, stay stitch.



## Step 14

- Trim just outside of stay stitch, press well.



## SQUARE IN A SQUARE

## $5 "$ Block (51229-07)

- Cut (1) white square 4 " $\times 4^{\prime \prime}$
- Cut (2) 3.5 " squares, cut in half on diagonal.


## 7" Block (51229-18)

- Cut (1) white square 6 " $\times 6$ "
- Cut (2) $6.5^{\prime \prime}$ squares, cut in half on diagonal.

Note - measurements for 7" blocks will be in parentheses.


## SQUARE IN A SQUARE

## Step 1

- Hoop 1 layer of Fusible PolyMesh fusible (shiny) side up.
- Note - When the block is complete, you'll trim just outside the stay stitch and press. The result is a soft, smooth block. The fusible stabilizer preserves the block shape, even on bias edges, during assembly and quilting without adding bulk to the quilt
- Stitch step 1, Design \& Placement Guide 1.



## Step 2

- Cover placement with the 4 " $\times 4$ " $(6$ " $)$ white square, right side up.



## Step 3

- Stitch step 2, placement 2.



## SQUARE IN A SQUARE

Step 4

- Trim away fabric on placement line, being careful not to cut your stitching.



## Step 5

- Line up 1 of your 3.5" triangles, right side down.



## Step 6

- Stitch step 3 seam line.



## SQUARE IN A SQUARE



## Step 7

- Fold open and tape in place.



## Step 8

- Repeat for remaining 3 corners.



## Step 9

- Stitch step 10 , stay stitch.



## SQUARE IN A SQUARE

## Step 10

- Trim just outside of stay stitch, press well.



## LOG CABIN

## 5" Block (51229-08)

- Cut (1) $2.5^{\prime \prime} \times 2.5^{\prime \prime}$ white for center
- Cut (2) $1.5^{\prime \prime} \times 5.5^{\prime \prime}$ dark grey
- Cut (2) $1.5^{\prime \prime} \times 4^{\prime \prime}$ light grey
- Cut (2) $1.5^{\prime \prime} \times 5.5^{\prime \prime}$ dark tan
- Cut (2) $1.5 " \times 4$ " light tan


## 7" Block (51229-19)

- Cut (1) 3.5 " $\times 3.5^{\prime \prime}$ white for center
- Cut (2) $2.5^{\prime \prime} \times 7.5$ " dark grey
- Cut (2) $2.5^{\prime \prime} \times 5^{\prime \prime}$ light grey
- Cut (2) 2.5 " $\times 7.5$ " dark tan
- Cut (2) 2.5 " $\times 5$ " light tan

Note - measurements for 7" blocks will be in parentheses.


## LOG CABIN

## Step 1

- Hoop 1 layer of Fusible PolyMesh fusible (shiny) side up.
- Note - When the block is complete, you'll trim just outside the stay stitch and press. The result is a soft, smooth block. The fusible stabilizer preserves the block shape, even on bias edges, during assembly and quilting without adding bulk to the quilt
- Stitch step 1, Design \& Placement Guide 1.



## Step 2

- Cover center with piece of white fabric, right side up.



## Step 3

- Stitch step 2, placement 2.



## LOG CABIN

## Step 4

- Trim white fabric at placement line. Be careful not to cut the stitching.



## Step 5

- Place 1 of your $1.5^{\prime \prime} \times 4^{\prime \prime}\left(2.5^{\prime \prime} \times 5^{\prime \prime}\right)$ light grey fabric, right side down, lined up with placement line.



## Step 6

- Stitch step 3, seam line.



## LOG CABIN



## Step 7

- Trim grey fabric at placement line. Be careful not to cut your stitching.



## Step 8

- Fold open and tape in place.



## Step 9

- Stitch step 4, placement.



## LOG CABIN

## Step 10

- Trim fabric at placement line, being careful not to cut your stitches.



## Step 11

- Place remaining piece of your $1.5^{\prime \prime} \times 4^{\prime \prime}\left(2.5^{\prime \prime} \times 5\right.$ ") light grey fabric, right side down, lined up with placement line.



## Step 12

- Stitch step 5, seam stitch.



## LOG CABIN

## Step 13

- Trim fabric at placement line, being careful not to cut your stitches.



## Step 14

- Fold open and tape in place.



## Step 15

- Stitch step 6, placement.



## LOG CABIN

## Step 16

- Trim fabric at placement line, being careful not to cut your stitches.



## Step 17

- Line up 1 piece $1.5^{\prime \prime} \times 4^{\prime \prime}\left(2.5^{\prime \prime} \times 5^{\prime \prime}\right)$ light tan fabric, right side down with placement line.



## Step 18

- Stitch step 7, seam line.



## LOG CABIN



## Step 19

- Fold open and tape.



## Step 20

- Stitch step 8, placement.



## Step 21

- Trim fabric at placement line, being careful not to cut your stitches.



## LOG CABIN

## Step 22

- Line up remaining piece $1.5^{\prime \prime} \times 4^{\prime \prime}\left(2.5^{\prime \prime} \times 5\right.$ ") light tan fabric, right side down with placement line.



## Step 23

- Stitch step 9, seam line.



## Step 24

- Fold open and tape in place.



## LOG CABIN

## Step 25

- Stitch step 10, placement.



## Step 26

- Trim along placement, being careful not to cut your stitches.



## Step 27

- Line up 1 piece $1.5^{\prime \prime} \times 5.5^{\prime \prime}\left(2.5^{\prime \prime} \times 7.5^{\prime \prime}\right)$ dark grey fabric, right side down with placement line.




## Step 28

- Stitch step in, seam line.



## Step 29

- Fold open and tape in place.



## Step 30

- Stitch step 12, placement.



## Step 31

- Trim fabric at placement line, being careful not to cut your stitches.



## Step 32

- Line up remaining piece $1.5^{\prime \prime} \times 5.5^{\prime \prime}\left(2.5 " \times 7.5^{\prime \prime}\right)$ dark grey fabric, right side down with placement line.



## Step 33

- Stitch step 13 , seam line.

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## Step 34

- Fold open and tape in place.



## Step 35

- Stitch step 14, placement.



## Step 36

- Trim fabric at placement, careful not to cut stitches.



## LOG CABIN



## Step 37

- Place 1 piece $1.5^{\prime \prime} \times 5.5^{\prime \prime}\left(2.5^{\prime \prime} \times 7.5^{\prime \prime}\right)$ dark tan fabric, right side down along placement line.



## Step 38

- Stitch step 15 , seam line.



## Step 39

- Fold open and tape in place.




## Step 40

- Stitch step 16, placement.



## Step 41

- Trim fabric at placement, being careful not to cut stitches.



## Step 42

- Place remaining piece $1.5^{\prime \prime} \times 5.5^{\prime \prime}\left(2.5^{\prime \prime} \times 7.5^{\prime \prime}\right)$ dark tan fabric, right side down along placement line.




## Step 43

- Stitch step 17, seam stitch.



## Step 44

- Fold open and tape in place.



## Step 45

- Stitch step 18 , stay stitch.

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## Step 46

- Trim just outside stay stitch.
- Press well.



## HALF SQUARE RECTANGLE

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## 5" Block (1229-51)

- Cut (1) piece white 3.5 " $\times 3.5^{\prime \prime}$
- Cut (1) piece black 3.5 " $\times 3.5$ "


## 7" Block (51229-22)

- Cut (1) piece white $4.5^{\prime \prime} \times 4.5^{\prime \prime}$
- Cut (1) piece black $4.5^{\prime \prime} \times 4.5^{\prime \prime}$


## Note - measurements for 7" blocks will be in parentheses.



## HALF SQUARE RECTANGLE

## Step 1

- Hoop 1 layer of Fusible PolyMesh fusible (shiny) side up.
- Note - When the block is complete, you'll trim just outside the stay stitch and press. The result is a soft, smooth block. The fusible stabilizer preserves the block shape, even on bias edges, during assembly and quilting without adding bulk to the quilt
- Stitch step 1, Design \& Placement Guide 1.



## Step 2

- Cover left side of placement with white fabric, right side up.



## Step 3

- Stitch step 2 placement 2.



## HALF SQUARE RECTANGLE

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## Step 4

- Trim fabric from placement being careful not to trim your stitching.



## Step 5

- Lay black square, right side down along placement line.



## Step 6

- Stitch step 3, seam stitch.


## HALF SQUARE RECTANGLE



## Step 7

- Fold open and tape in place.



## Step 8

- Stitch step 4 , stay stitch.



## Step 9

- Trim just outside stay stitch.
- Press well.



## LAYOUT INSPIRATION




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## QUILTER'S BUILDING BLOCK SAMPLER QUILT



## Supplies

- Fusible PolyMesh
- White fabric - $11 / 4$ yard
- Navy blue fabric - 1 yard
- Light blue fabric - 1 yard
- Green fabric - 1 yard
- Purple fabric - $1 / 4$ yard
- Backing fabric
- Binding fabric
- Optional: 505 Temporary Spray Adhesive


## Other Notions \& Supplies

- Neutral sewing thread
- White or neutral Isacord thread
- Rotary cutter, mat, and ruler
- Batting 45 " square





## General Instructions

- Follow the diagrams to stitch the blocks together. Embroider all units for a block.
- Follow instructions for each design, including fabric cutting instructions.
- All seam allowances are $1 / 4$ ".
- Stitch 3 units into a row.
- Stitch 3 rows into a block. Each completed block will measure 14 " square, including the seam allowance.
- Successful piecing in the hoop may be accomplished with a variety of stabilizers. In this collection we have used Fusible PolyMesh, but alternatively OESD Ultra Clean and Tear provides a soft finish that practically disappears when it's washed. Both PolyMesh Fusible and OESD Ultra Clean and Tear Fusible, hooped fusible side up, give the added benefit of holding the patches in place without tape; simply use a small craft iron to press those seams open right at the machine. Fuse and Fleece would work in the same manner and provide a bit more dimension to the finished block. All have the advantage (over sewing machine pieced blocks) of having any outer bias edges stitched to the foundation eliminating the possibility of distortion during assembly. As an alternative to tape, try a water-soluble glue stick. Rub a bit of glue on the stabilizer and it will hold your patch in place. It dries quickly and will all disappear with the first washing.


## Block 1

- 4 units - design 51229-08 (log cabin)

Piece 1-white
Pieces 2 \& 3- purple
Pieces 4 \& 5- light blue
Pieces 6 \& 7- green
Pieces 8 \& 9- navy blue

- 4 units - design 51229-O3 (2 rectangle square)

Piece 1-white
Piece 2- green

- 1 unit - design 51229-07 (square in a square)

Piece 1-white
Pieces 2-5- light blue


## Block 2

- 4 units - design 51229-01 (half square triangles)

Piece 1-white
Piece 2- purple

- 4 units - design 51229-O2 (flying geese)

Piece 1- white
Pieces 2 \& 3- navy blue

- 4 units - design 51229-09 (rectangle blank)

Piece 1- green

- 1 unit - design 51229-10 (blank square)

Piece 1-navy blue


## Block 3

- 4 units - design 51229-Ol(half square triangle)

Piece 1- white
Piece 2- light blue

- 4 units - design 51229-O2 (flying geese)

Piece 1-navy blue
Pieces 2 \& 3-white

- 4 units - design 51229-09 (blank rectangle)

Piece 1-navy blue

- 1 unit - design 51229-10 (blank square)

Piece 1-white


## Block 4

- 5 units - design 51229-10 (blank square) 4 designs using white 1 design using green
- 4 units - design 51229-04 (split quarter square triangle)

Piece 1-white
Piece 2- light blue
Piece 3-green


## Block 5

- 4 units - design 51229-07 (square in a square)

Piece 1- white
Pieces 2-5-light blue

- 4 units - design 51229-O2 (flying geese)

Piece 1-navy blue
Pieces 2 \& 3-white

- 4 units - design 51229-09 (blank rectangle)

Piece 1-white

- 1 unit - design 51229-08 (log cabin)

Piece 1- white
Pieces 2 \& 3- navy blue
Pieces 4 \& 5- light blue


Pieces 6 \& 7- purple
Pieces 8 \& 9- green

## Block 6

- 4 units - design 51229-01 (half square triangle)

Piece 1-white
Piece 2- light blue

- 4 units - design 51229-O3 (2 rectangle square)

Piece 1- white
Piece 2- purple

- 1 unit - design 51229-10 (blank square)

Piece 1-white


## Block 7

- 4 units - design 51229-01 (half square triangle)

Piece 1- white
Piece 2- navy blue

- 5 units - design 51229-10 (blank square) 4 designs using light blue and 1 using white fabric



## Block 8

- 8 units - design 51229-O2 (flying goose)

Piece 1 - green
Piece 2 and 3 - white

- 4 units - design 51229-10 (blank square)

Piece 1- white

- 1 unit - design 51229-O7 (square in a square)

Piece 1 - white
Pieces 2-5- navy blue


## Block 9

- 4 units - design 51229-04 (split quarter square triangle)

Piece 1-white
Piece 2- navy blue
Piece 3-light blue

- 4 units - design 51229-06 (rail fence block)

Piece 1- green
Piece 2- purple
Piece 3- light blue

- 1 unit - design 51229-10 (blank square)

Piece 1- white


# INSTRUCTIONS 

## Assembly

- Using blocks 1, 2 and 3, sew Row 1 together, following the diagram.



## Assembly

- Repeat for Row 2 (blocks 4,5 and 6 )



## Assembly

- Repeat for Row 3 (blocks 7, 8 and 9).



## Assembly

- Sew Row 1 and Row 2 together, and Row 2 and Row 3 together. The finished size should be 41 " square.
- Cut the batting and backing about 2"- 3" bigger than the top. Layer a quilt sandwich with backing, batting and quilt top. Baste the quilt together with either 505 Temporary Spray Adhesive or with safety pins.
- Quilt as desired.
- Trim quilt to $4 \mathrm{r}^{\prime \prime}$ and bind, using your favorite method.



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