

| Project Number: | CS0152 |
| :--- | :--- |
| Technique: | Quilting |
| Brand: | Coats $^{\circledR}$ |
| Finished Size | $66^{\prime \prime} \times 74^{\prime \prime}(168 \times 188 \mathrm{~cm})$ |
| Crafting time: | $3-5$ hours |

Featuring Coats Eclectic Elements by Tim Holtz ${ }^{\oplus}$

## Materials

- 2 yds ( 1.8 m )

Coats Eclectic Elements by Tim Holtz ${ }^{\text {® }}$ PWTH008.REDXX

- 1 Fat Quarter

Coats Eclectic Elements by Tim Holtz ${ }^{\text {® }}$ PWTH003.NEUTR

- $2 / 3 \mathrm{yd}(60.4 \mathrm{~cm})$

Coats Eclectic Elements by Tim Holtz ${ }^{\text {P }}$ PWTHOO6.REDXX Coats Eclectic Elements by Tim Holtz ${ }^{\text {P PWTH006.TAUPE }}$
Coats Eclectic Elements by Tim Holtz ${ }^{\text {® }}$ PWTH006.BLUEX

- $1 / 4 \mathrm{yd}(22.9 \mathrm{~cm})$

Coats Eclectic Elements by Tim Holtz ${ }^{\circledR}$ PWTH009.NEUTR Coats Eclectic Elements by Tim Holtz ${ }^{\circledR}$ PWTH003.NEUTR Coats Eclectic Elements by Tim Holtz ${ }^{\circledR}$ PWTH002.NEUTR Coats Eclectic Elements by Tim Holtz ${ }^{\circledR}$ PWTH004.TAUPE Coats Eclectic Elements by Tim Holtz ${ }^{\circledR}$ PWTH010.TAUPE Coats Eclectic Elements by Tim Holtz ${ }^{\circledR}$ PWTH011.TAUPE Coats Eclectic Elements by Tim Holtz ${ }^{\circledR}$ PWTH004.REDXX

- $1 / 3$ yd (30.2cm)

Coats Eclectic Elements by Tim Holtz ${ }^{\circledR}$ PWTH012.NEUTR Coats Eclectic Elements by Tim Holtz ${ }^{\circledR}$ PWTH010.NEUTR Coats Eclectic Elements by Tim Holtz ${ }^{\circledR}$ PWTH007.BLUEX

- $1 / 2$ yd ( 45.72 cm )

Coats Eclectic Elements by Tim Holtz ${ }^{\circledR}$ PWTH005.TAUPE

- $3 / 4$ yd ( 68.6 cm )

Coats Eclectic Elements by Tim Holtz ${ }^{\circledR}$ PWTH012.TAUPE
-
materials continued on page 2

## Time to Play

## Materials Continued

- $41 / 2$ yds ( 4.12 m ) - Backing fabric
- $74^{\prime \prime} \times 82^{\prime \prime}(188 \times 208.2 \mathrm{~cm})$ Batting
- Coordinating Coats \& Clark Dual Duty XP® All-Purpose thread
- Coats Cotton Covered ${ }^{\oplus}$ Bold Hand Quilting thread (S922)
- Coats Eclectic Elements by Tim Holtz ${ }^{\circledR}$ WOF= Width of Fabric


## Cutting

## From PWTH008.REDXX cut:

(8) $-7 \frac{112 " 1}{} \times 101 \frac{1}{2} 2^{\prime \prime}(19 \times 26.7 \mathrm{~cm})$ Rectangles (A)
(8) $-711 / 2^{\prime \prime} \times 31 / 2^{\prime \prime}(19 \times 8.9 \mathrm{~cm})$ Rectangles (B) (16) $-41 / 2^{\prime \prime} \times 3$ $1 / 22^{\prime \prime}(11.4 \times 8.9 \mathrm{~cm})$ Rectangles (C)
(11) $-47 / 8^{\prime \prime} \times 71 / 8^{\prime \prime}(12.4 \times 18 \mathrm{~cm})$ Rectangles cut in half diagonally as shown to create 22 Right Leaning Triangles (K) (11) $-47 / 8^{\prime \prime} \times 71 / 8^{\prime \prime}(12.4 \times 18 \mathrm{~cm})$ Rectangles cut in half diagonally as shown to create 22 Left Leaning Triangles (L) (1) $3^{\prime \prime}(7.62 \mathrm{~cm}) \times$ WOF Strip (BA2)

## From PWTH006.REDXX cut:

(4) $-47 / 8^{\prime \prime} \times 71 / 8^{\prime \prime}(12.4 \times 18 \mathrm{~cm})$ Rectangles cut in half diagonally as shown to create 8 Right Leaning Triangles (K)
(4) $-47 / 8^{\prime \prime} \times 71 / 8^{\prime \prime}(12.4 \times 18 \mathrm{~cm})$ Rectangles cut in half diagonally as shown to create 8 Left Leaning Triangles (L)

(1) $-9^{\prime \prime} \times 12^{\prime \prime}(22.86 \times 30.5 \mathrm{~cm})$ Rectangle cut in half diagonally as shown to create 2 Right
 Leaning Triangles (KA)
(1) $-9^{\prime \prime} \times 12^{\prime \prime}(22.86 \times 30.5 \mathrm{~cm})$ Rectangle cut in half diagonally as shown to create 2 Left Leaning Triangles (LA)


## From PWTH006.TAUPE cut:

(4) $-47 / 8^{\prime \prime} \times 71 / 8^{\prime \prime}(12.4 \times 18 \mathrm{~cm})$ Rectangles cut in half diagonally as shown to create 8 Right Leaning Triangles ( K )
(4) $-47 / 8^{\prime \prime} \times 71 / 8^{\prime \prime}(12.4 \times 18 \mathrm{~cm})$ Rectangles cut in half diagonally as shown to create 8 Left Leaning Triangles (L)
(1) $-9^{\prime \prime} \times 12^{\prime \prime}(22.86 \times 30.5 \mathrm{~cm})$ Rectangle cut in half diagonally as shown to create 2 Right
 Leaning Triangles (KA)
(1) $-9^{\prime \prime} \times 12^{\prime \prime}(22.86 \times 30.5 \mathrm{~cm})$ Rectangle cut in half diagonally as shown to create 2 Left Leaning Triangles (LA)

From PWTH006.BLUEX cut:
(4) $-47 / 8^{\prime \prime} \times 71 / 8^{\prime \prime}(12.4 \times 18 \mathrm{~cm})$ Rectangles cut in half diagonally as shown to create 8 Right Leaning Triangles (K)

(4) $-47 / 8^{\prime \prime} \times 71 / 8^{\prime \prime}(12.4 \times 18 \mathrm{~cm})$ Rectangles cut in half diagonally as shown to create 8 Left Leaning Triangles (L)

(1) $-9^{\prime \prime} \times 12^{\prime \prime}(22.86 \times 30.5 \mathrm{~cm})$ Rectangle cut in half diagonally as shown to create 2 Right

(1) $-9^{\prime \prime} \times 12^{\prime \prime}(22.86 \times 30.5 \mathrm{~cm})$ Rectangle cut in half diagonally as shown to create 2 Left Leaning Triangles (LA)


## From PWTH009.NEUTR cut:

(1) $3^{\prime \prime}(7.62 \mathrm{~cm}) \times$ WOF Strip (AA1)

## From PWTH003.NEUTR cut:

(1) $3^{\prime \prime}(7.62 \mathrm{~cm}) \times$ WOF Strip (AA2)

From PWTH002.NEUTR cut:
(1) $2^{\prime \prime}(5.08 \mathrm{~cm}) \times$ WOF Strip (AB1)

## From PWTH012.NEUTR cut:

(1) $2^{\prime \prime}(5.08 \mathrm{~cm}) \times$ WOF Strip (AB2)
(1) $5^{\prime \prime}(12.7 \mathrm{~cm}) \times$ WOF Strip (CB2)

## From PWTH010.NEUTR cut

(1) $31 / 22^{\prime \prime}(8.9 \mathrm{~cm}) \times$ WOF Strip (AC1)
(1) $3^{\prime \prime}(7.62 \mathrm{~cm}) \times$ WOF Strip (BC1)

## From PWTH007.BLUEX cut

(1) $31 / 2^{\prime \prime}(8.9 \mathrm{~cm}) \times$ WOF Strip (AC2)
(1) $21 / 2^{\prime \prime}(6.35 \mathrm{~cm}) \times$ WOF Strip (BB2)

## From PWTH005.TAUPE cut:

(1) $3^{\prime \prime}(7.62 \mathrm{~cm}) \times$ WOF Strip (BA1)
(2) $31 / 2^{\prime \prime} \times 34 \frac{1}{2} 2^{\prime \prime}(8.9 \times 87.6 \mathrm{~cm})$ Strips (M)
(2) $31 / 2^{\prime \prime} \times 401 / 2^{\prime \prime}(8.9 \times 102.9 \mathrm{~cm})$ Strips (N)

## From PWTH003.NEUTR cut

(1) $-81^{1 / 2 \prime} \times 8 \frac{112 " \prime}{2^{\prime \prime}}(21.6 \times 21.6 \mathrm{~cm})$ Square (J)

## From PWTH004.TAUPE cut:

(1) $21 / 2^{\prime \prime}(6.35 \mathrm{~cm}) \times$ WOF Strip (BB1)

## Cutting

From PWTH012.TAUPE cut:
(1) $3^{\prime \prime}(7.62 \mathrm{~cm}) \times$ WOF Strip (BC2)
(8) $21 / 4^{\prime \prime}(5.7 \mathrm{~cm}) \times$ WOF Strips (Binding)

## From PWTH010.TAUPE cut:

(1) $3^{\prime \prime}(7.62 \mathrm{~cm}) \times$ WOF Strip (CA1)

From PWTH011.TAUPE cut:
(1) $3^{\prime \prime}(7.62 \mathrm{~cm}) \times$ WOF Strip (CA2)

## From PWTH004.REDXX cut:

(1) $5^{\prime \prime}(12.7 \mathrm{~cm}) \times$ WOF Strip (CB1)

From scraps of all the fabrics cut:
(56) - $3112^{\prime \prime} \times 31 / 2^{\prime \prime}(8.9 \times 8.9 \mathrm{~cm})$ Squares (D)
(4) $-3 \frac{1}{1} 2^{\prime \prime} \times 81 / 2^{\prime \prime}(8.9 \times 21.6 \mathrm{~cm})$ Rectangles (E)
(24) $-31 / 2^{\prime \prime} \times 21 / 2^{\prime \prime}(8.9 \times 6.35 \mathrm{~cm})$ Rectangles (F)
(4) $-3 \frac{1}{2 \prime \prime} \times 41 / 2^{\prime \prime}(8.9 \times 11.4 \mathrm{~cm})$ Rectangles (G)
(4) -3 ½" $\times 541 / 2^{\prime \prime}(8.9 \times 138.4 \mathrm{~cm})$ Rectangles (H) (84) - 2
$1 / 2^{\prime \prime} \times 21 / 2^{\prime \prime}(6.35 \times 6.35 \mathrm{~cm})$ Squares (I)

## Instructions

Note: Seam allowance is $1 / 4^{\prime \prime}(.64 \mathrm{~cm})$ unless otherwise noted Corner Pocket Blocks. (Make 8)

1. Sew 1 each of $(A) \&(B)$ together with 2 each of $(C) \& 6$ of the assorted (D)'s as shown:
2. Set these blocks aside.


Center Point Blocks. (Make 4)

1. Sew 1 (E), 2 (D)'s, 6 (F)'s, 1 (G), 1 (H), \& 1 (I) together as shown:

2. With this pieced block laying right side up, take one of the (KA) triangles and lay it right side down on the block so that when you sew and fold over the (KA) triangle covers the entire corner of the pieced block on the (E) patch as shown:


3．Trim the（KA）triangle to meet the edges of the pieced square as shown：


4．Repeat the process on the next corner with a（LA）triangle as shown：


5．（Note \＃1：You can make these as wonky as you want as long as you are sure that once they are sewn and folded over that they will cover the corners of the pieced blocks）
6．（Note \＃2：Once you have trimmed the（KA）and（LA） triangles to match the corners of the pieced block，you can also trim the pieced portions behind the triangles if you wish）
7．（Note \＃3：You will have extra（KA）and（LA）triangles，feel free to piece these together and work onto the back or into another quilt）

## Tidy Patch Border．

8．Sew four rows of twenty（I）squares in a row．Then sew two rows together twice for two sets of 40 （I）square borders．

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## Sawtooth Borders．

9．Sew $7(\mathrm{~K})$ triangles of PWTH006．REDXX to $7(\mathrm{~K})$ trian－ gles of PWTH008．REDXX and trim to $41 / 2^{\prime \prime} \times 61 / 2^{\prime \prime}(11.4 \times$ 16.5 cm ）rectangles making them very slightly wonky．

10．Repeat this process with $7(\mathrm{~K})$ triangles of PWTH006 TAUPE to $7(\mathrm{~K})$ triangles of PWTH008．REDXX and $8(\mathrm{~K})$ tri－ angles of PWTH006．BLUEX to $8(\mathrm{~K})$ triangles of PWTH008． REDXX．
11．Now do the same thing matching up the（ L ）triangles sewing 8 of PWTH006．REDXX， 7 each of PWTH006．TAUPE and PWTH006．BLUEX to 22 （L）triangles of PWTH008． REDXX．
12．Using the photograph for color placement sew the these trimmed，pieced triangle units into top and bottom bor－ ders of 10 units each，and two side sawtooth border of 12 units each as shown：

Top and Bottom Boarders


Side Boarders


Random Patched Borders．
13．Sew the following into 6 strip sets：Into Set \＃1 sew：（AA1）， （AB1）\＆（AC1）Into Set \＃2 sew：（AA2），（AB2）\＆（AC2）Into Set \＃3 sew：（BA1），（BB1）\＆（BC1）Into Set \＃4 sew：（BA2）， （BB2）\＆（BC2）Into Set \＃5 sew：（CA1）\＆（CB1）Into Set \＃6 sew：（CA2）\＆（CB2）These strips should measure $71 / 2^{\prime \prime}$ $(19 \mathrm{~cm})$ wide when sewn together．
14．Now cross－cut strip sub－sets from these strips as demon－ strated in diagram．You will need to cut（22） $21 / 2^{\prime \prime}(6.35 \mathrm{~cm})$ sets and（44） $31 / 2^{\prime \prime}(8.9 \mathrm{~cm})$ sets．（There will be extra lefto－ ver bits from the various strip sets depending on how you cut them）


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15. For the top border sew (5) $21 / 2^{\prime \prime}(6.35 \mathrm{~cm})$ sections \& (10) 3 $1 / 2^{\prime \prime}(8.9 \mathrm{~cm})$ sections together in random order as shown:

16. Repeat for the bottom border.
17. For each of the side borders sew (6) $21 / 2^{\prime \prime}(6.35 \mathrm{~cm}) \mathrm{sec}-$ tions \& (12) $31 / 2^{\prime \prime}(8.9 \mathrm{~cm})$ sections together in random order as shown:

18. Now sew four of the Corner Pocket Blocks, the Center Point Blocks, \& Square (J) in a simple 9-Patch configuration as shown:

19. Add Borders (M) \& (N) as shown:

20. Add Tidy Patch Borders to top and bottom of the center unit as shown:

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21. Sew Sawtooth Borders \& Random Patched Borders together as shown:

Top and Bottom Boarders


Side Boarders


## Time to Play

22. Now sew the Sawtooth/Random Patched Border units \& the remaining four Corner Pocket Blocks to center unit as shown:


Finishing:
23. Quilt as desired, and then bind with the eight $21 / 4^{\prime \prime}(5.7 \mathrm{~cm})$ wide strips of PWTH012.TAUPE.

