Dino World
SIZE: 67” x 85” • LEVEL: Advanced Beginner • PATTERN BY: Heidi Pridemore • Dino World Collection
PATTERN AVAILABLE ON:

PLEASE NOTE: BEFORE BEGINNING YOUR PROJECT, CHECK FOR ANY PATTERN UPDATES AT MICHAELMILLERFABRICS.COM’S FREE PROJECTS SECTION.

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Dino World

**FABRIC A**
CX9020-Multi
1 panel

**FABRIC B**
K3057-Lime
3/8 yard

**FABRIC C**
CX9027-Navy
1 yard

**FABRIC D**
CX9028-Blue
7/8 yard

**FABRIC E**
CX9028-Green
7/8 yard

**FABRIC F**
CX9025-White
2 yards

**FABRIC G**
CX9025-Navy
1/2 yard

**FABRIC H**
K1027-Sun
1/2 yard

**FABRIC I**
K4125-Orange
1/2 yard

**FABRIC J**
K1175-Grape
1/8 yard

**FABRIC K**
K2248-Burgundy
1/4 yard

**FABRIC L**
CX9024-Burgundy
1/8 yard

**FABRIC M**
SC5333-White
7/8 yard

**FABRIC N**
CX2489-Navy
1/2 yard

**FABRIC O**
CX9023-Mint
2-1/4 yards

**FABRIC P**
SC5333-Black
1/8 yard

**BACKING**
CX9023-Blue
5-1/4 yards
### KEY CUTTING INSTRUCTIONS

<table>
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<tr>
<th>Key</th>
<th>Instructions</th>
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<tbody>
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<td><strong>A</strong></td>
<td>Fussy cut (6) 9-1/2” squares each centered on a dinosaur block.</td>
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| **B** | (3) 1-1/2” x Width of Fabric (WOF) strips. Sub-cut (12) 1-1/2” x 9-1/2” strips.  
(4) 1-1/2” x WOF strips. Sub-cut (12) 1-1/2” x 11-1/2” strips. |
| **C** | (3) 1-1/2” x WOF strips. Sub-cut (12) 1-1/2” x 10-1/2” strips.  
(4) 1-1/2” x WOF strips. Sub-cut (12) 1-1/2” x 12-1/2” strips.  
**FOR BINDING:**  
(8) 2-1/2” x WOF strips. |
| **D** | (4) 3-1/2” x WOF strips. Sub-cut (48) 3-1/2” squares.  
See instructions to cut (1) Block Two T-Rex Body, and (2) each of Block Two T-Rex Arms and Legs.  
See instructions to cut (1) Block Six T-Rex Body, and (2) each of Block Six T-Rex Arms and Legs. |
| **E** | (4) 3-1/2” x WOF strips. Sub-cut (48) 3-1/2” squares.  
See instructions to cut (1) Block Four Brontosaurus Body and (2) Block Four Brontosaurus Back Legs.  
See instructions to cut (1) Block Seven Brontosaurus Body, and (2) Block Seven Brontosaurus Back Legs. |
| **F** | (16) 3-1/2” x WOF strips. Sub-cut (96) 3-1/2” x 6-1/2” strips.  
(3) 3-7/8” x WOF strips. Sub-cut (24) 3-7/8” squares. |
| **G** | (3) 3-7/8” x WOF strips. Sub-cut (24) 3-7/8” squares. |
| **H** | (4) 3-1/2” x WOF strips. Sub-cut (48) 3-1/2” squares. |
| **I** | (4) 3-1/2” x WOF strips. Sub-cut (48) 3-1/2” squares. |
| **J** | See instructions to cut (3) Block Four Brontosaurus Toes #1 and (1) Block Four Brontosaurus Toes #2.  
See instructions to cut (3) Block Seven Brontosaurus Toes #1 and (1) Block Seven Brontosaurus Toes #2. |
| **K** | See instructions to cut (1) Block Three Stegosaurus Body, and (2) each of Block Three Stegosaurus Front Legs and Back Legs.  
See instructions to cut (1) Block Five Stegosaurus Body, and (2) each of Block Five Stegosaurus Front and Back Legs. |
| **L** | See instructions to cut (2) Block Three Stegosaurus Plate #1 and (3) Block Three Stegosaurus Plate #2  
See instructions to cut (2) Block Five Stegosaurus Plate #1 and (3) Block Five Stegosaurus Plate #2. |
Dino World

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**KEY**

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<th>ROYAL VERSION CUTTING INSTRUCTIONS</th>
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**Block Assembly**

**Note:** Pay attention to the unit orientations when assembling the various components.

1. Place (1) 3-7/8" Fabric F square on top of (1) 3-7/8" Fabric G square, right sides together. Draw a line across the diagonal of the top square (Fig. 1). Sew 1/4" away from each side of the drawn diagonal line (Fig. 1). Cut the (2) squares apart on the drawn diagonal line (Fig. 2) to make (2) half-square triangles. Trim the half-square triangles to measure 3-1/2" square to make (2) Unit 1 squares (Fig. 3). Repeat to make (48) Unit 1 squares total.

![Fig. 1](image1.png) ![Fig. 2](image2.png) ![Fig. 3](image3.png)

2. Place (1) 3-1/2" Fabric I square on the left side of (1) 3-1/2" x 6-1/2" Fabric F strip, right sides together (Fig. 4). Sew across the diagonal of the square from the upper right corner to the lower left corner (Fig. 4). Flip open the triangle formed and press (Fig. 5). Trim away the excess fabric from behind the triangle, leaving a 1/4" seam allowance.

![Fig. 4](image4.png) ![Fig. 5](image5.png)
3. Place (1) 3-1/2" Fabric H square on the right side of the 3-1/2" x 6-1/2" Fabric F strip, right sides together (Fig. 6). Sew across the diagonal of the square from the upper left corner to the lower right corner (Fig. 6). Flip open the triangle formed and press. Trim away the excess fabric from behind the triangle, leaving a 1/4" seam allowance to make (1) Unit 2 strip (Fig. 7).

4. Repeat Steps 2-3 to make (24) Unit 2 strips total.

5. Repeat Steps 2-3 and refer to Figures 8-10 for fabric identification, placement and seam direction to make (24) Unit 3 strips, (24) Unit 4 strips and (24) Unit 5 strips.

6. Sew (1) Unit 2 strip and (1) Unit 3 strip together end to end with the Fabric H sides touching to make (1) Unit 6 strip (Fig. 11). Repeat to make (24) Unit 6 strips total.

7. Sew (1) Unit 4 strip and (1) Unit 5 strip together end to end with the Fabric D sides touching to make (1) Unit 7 strip (Fig. 12). Repeat to make (24) Unit 7 strips total.

8. Sew (1) 1-1/2" x 9-1/2" Fabric B strip to each side of (1) 9-1/2" Fabric A square. Sew (1) 1-1/2" x 11-1/2" Fabric B strip to the top and to the bottom of the Fabric A square to make (1) Unit 8 square (Fig. 13). Trim the unit to measure 10-1/2" square. Repeat to make (6) Unit 8 squares total.

9. Sew (1) 1-1/2" x 10-1/2" Fabric C strip to each side of (1) Unit 8 square. Sew (1) 1-1/2" x 12-1/2" Fabric C strip to the top and to the bottom of the Unit 8 square to make (1) Unit 9 square (Fig. 14). Repeat to make (6) Unit 9 squares total.
10. Sew (1) Unit 1 square to each end of (1) Unit 6 strip to make the top row. Repeat to make the bottom row. Sew (1) Unit 6 strip to each side of (1) 12-1/2” Fabric M square to make the middle row. Sew the (3) rows together to make (1) Unit 10 square (Fig. 15). Repeat to make (6) Unit 10 squares total.

11. Sew (1) Unit 1 square to each end of (1) Unit 7 strip to make the top row. Repeat to make the bottom row. Sew (1) Unit 7 strip to each side of (1) Unit 9 square to make the middle row. Sew the (3) rows together to make (1) Block One square (Fig. 16). Repeat to make (6) Block One squares total.

12. Following the manufacturer’s instructions, trace the listed number of each template onto the paper side of the fusible web. Roughly cut out each template about 1/8” outside the drawn lines.

13. Press each template onto the wrong side of the fabrics as listed on the templates. Cut out each template on the drawn lines.

14. Refer to the Figure 17 to arrange and press the assorted T-Rex components onto (1) Unit 10 square.

15. Finish the raw edges of each shape with a decorative stitch such as a buttonhole or satin stitch to make (1) Block Two square.

16. Repeat Steps 14-15 and refer to Figures 18-22 for component identification, placement and orientation, using the appropriate block templates to make (1) of each block for Block Three through Block Seven.
Quilt Top Assembly:
(Refer to the Quilt Layout when assembling the quilt top.)
17. Sew (1) Block Two square, (1) Block One square and (1) Block Three square together in that order to make Row One.

18. Repeat Step 17 and refer to the Quilt Layout for component identification, placement and orientation to make Row Two through Row Four.

19. Sew the (4) Rows together, in numerical order, to make the Center Block.

20. Sew (1) 2” x 72-1/2” Fabric N strip to each side of the Center Block. Sew (1) 2” x 57-1/2” Fabric N strip to the top and to the bottom of the Center Block.

21. Sew (1) 5-1/2” x 75-1/2” Fabric O strip to each side of the Center Block. Sew (1) 5-1/2” x 67-1/2” Fabric O strip to the top and to the bottom of the Center Block to make the quilt top.

Quilt Layout
Block Two
T-Rex Reversed Templates
ENLARGE 200%

Square should measure 1” AFTER enlarging templates 200%

Block Two
T-Rex Body
Trace 1
Fabric D

Block Two
T-Rex Leg
Trace 2
Fabric D

Block Two
T-Rex Arm
Trace 2
Fabric D

Block Two
T-Rex Nostril
Trace 1
Fabric P

Block Two
T-Rex Outer Eye
Trace 1
Fabric M

Block Two
T-Rex Inner Eye
Trace 1
Fabric P
Block Three
Stegosaurus Reversed Templates
ENLARGE 200%

Square should measure 1” AFTER enlarging templates 200%

Block Three
Stegosaurus
Nostril
Trace 1
Fabric P

Block Three
Stegosaurus
Outer Eye
Trace 1
Fabric M

Block Three
Stegosaurus
Inner Eye
Trace 1
Fabric P

Block Three
Stegosaurus
Plate #1
Trace 2
Fabric L

Block Three
Stegosaurus
Plate #2
Trace 3
Fabric L

Block Three
Stegosaurus
Back Leg
Trace 2
Fabric K

Block Three
Stegosaurus
Front Leg
Trace 2
Fabric K

Block Three
Stegosaurus
Body
Trace 1
Fabric K

Block Three
Stegosaurus
Outer Eye
Trace 1
Fabric M
Block Four
Brontosaurus Reversed Templates
ENLARGE 200%

Square should measure 1" AFTER enlarging templates 200%
Block Five
Stegosaurus Reversed Templates
ENLARGE 200%

Square should measure 1” AFTER enlarging templates 200%
Block Six
T-Rex Reversed Templates
ENLARGE 200%

Square should measure 1” AFTER enlarging templates 200%

Block Six
T-Rex Body
Trace 1
Fabric D

Block Six
T-Rex Leg
Trace 2
Fabric D

Block Six
T-Rex Arm
Trace 2
Fabric D

Block Six
T-Rex Nostril
Trace 1
Fabric P

Block Six
T-Rex Outer Eye
Trace 1
Fabric M

Block Six
T-Rex Inner Eye
Trace 1
Fabric P
Block Seven
Brontosaurus Reversed Templates
ENLARGE 200%

Square should measure 1” AFTER enlarging templates 200%

Block Seven Brontosaurus
Outer Eye
Trace 1
Fabric M

Block Seven Brontosaurus
Inner Eye
Trace 1
Fabric P

Block Seven Brontosaurus
Toes #1
Trace 3
Fabric J

Block Seven Brontosaurus
Back Leg
Trace 2
Fabric E

Block Seven Brontosaurus Body
Trace 1
Fabric E