## Titan

Featuring the Titan Collection by Another Point of View Quilt Design by Heidi Pridemore Pattern by Heidi Pridemore of The Whimsical Workshop Quilt Size: $39^{\prime \prime} \times 51^{\prime \prime}$


Please Note: Quilt Image shown is a digital representation, fabric look may vary on your project. Check www.windhamfabrics.com Free Project section online to see if there are any pattern updates before you start your quilt project.

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## Estimated Fabric Requirements:

¼ yard - 50052-5 Light Wash
1⁄3 yard - 50048-6 Cornflower
1/4 yard - 50050-6 Cornflower
5/8 yard - 50049-6 Cornflower
1/4 yard - 50051-5 Light Wash
1/4 yard - 50051-6 Cornflower
$1 / 4$ yard - 50049-4 Moss
$1 / 3$ yard - 50048-4 Moss
$1 / 3$ yard - 50051-4 Moss
$1 / 4$ yard - 50050-4 Moss
$1 / 3$ yard - 50050-1 Storm
1⁄3 yard - 50048-1 Storm
1/4 yard - 50052-1 Storm
$1 / 4$ yard - 50049-1 Storm
1/4 yard - 50051-1 Storm
1/4 yard - 50051-2 Camel
1/3 yard - 50048-2 Camel
1/4 yard - 50049-2 Camel
1/4 yard - 50052-2 Camel
1/4 yard - 50050-2 Camel
$11 / 8$ yards - 50052-3 Oatmeal $3 / 8$ yard - 50048-5 Light Wash $23 / 4$ yards - 50050-3 Oatmeal

## You will also need:

- GO! Local Color \#55452
( $6^{\prime \prime} \times 12^{\prime \prime}$ finished) die


50052-1 Storm
(M)


50049-1 Storm (N)

50052-2 Camel
(S)



50052-5 Light Wash 50048-6 Cornflower 50050-6 Cornflower 50049-6 Cornflower (A)
(B)
(C)
(D)


50048-4 Moss
(H)


50048-1 Storm
(L)


50049-2 Camel
(R)


50051-1 Storm
(O)


50051-2 Camel
(P)


50048-2 Camel
(Q)


50048-5 Light Wash
(V)


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## Cutting Instructions:

Fabric A: Ring Dots - Light Wash

- Cut (1) 4" x Width of Fabric (WOF) strip. Sub-cut (2) 4" x 9 ½" rectangles. Cut (2) Template 2 pieces using the GO! Local Color die.

Fabric B: Hash Marks - Cornflower

- Cut (1) $7 \underline{1 ⁄ 2 "} \times$ WOF strip. Sub-cut (4) $4^{\prime \prime} \times 71 / 2^{\prime \prime}$ rectangles. Cut (4) Template 3 pieces using the GO! Local Color die.

Fabric C: Grid - Cornflower

- Cut (1) $4^{\prime \prime} \times$ WOF strip. Sub-cut (4) $4^{\prime \prime} \times 91 / 22^{\prime \prime}$ rectangles. Cut (4) Template 2 pieces using the GO! Local Color die.

Fabric D: Tossed Dashes - Cornflower

- Cut (1) $4^{\prime \prime} \times$ WOF strip. Sub-cut (2) $4^{\prime \prime} \times 7 \underline{1 ⁄ 2 "}$ rectangles. Cut (2) Template 3 pieces using the GO! Local Color die.
- Cut (5) $21 / 2^{\prime \prime} \times$ WOF strips for the binding.

Fabric E: Mini Dots - Light Wash

- Cut (1) 4 " x WOF strip. Sub-cut (4) 4 " x $91 / 2 "$ rectangles. Cut (4) Template 2 pieces using the GO! Local Color die.

Fabric F: Mini Dots - Cornflower

- Cut (1) $4^{\prime \prime} \times$ WOF strip. Sub-cut (2) $4^{\prime \prime} \times 91 / 2{ }^{\prime \prime}$ rectangles. Cut (2) Template 2 pieces using the GO! Local Color die.

Fabric G: Tossed Dashes - Moss

- Cut (1) $4^{\prime \prime} \times$ WOF strip. Sub-cut (2) $4^{\prime \prime} \times 91 / 2 "$ rectangles. Cut (2) Template 2 pieces using the GO! Local Color die.

Fabric H: Hash Marks - Moss

- Cut (1) $71 / 2^{\prime \prime} \times$ WOF strips. Sub-cut (6) $4 " \times 71 / 2^{\prime \prime}$ rectangles. Cut (6) Template 3 pieces using the GO! Local Color die.

Fabric I: Mini Dots - Moss

- Cut (2) $4^{\prime \prime} \times$ WOF strips. Sub-cut (6) $4^{\prime \prime} \times 91 / 2 "$ rectangles. Cut (6) Template 2 pieces using the GO! Local Color die.

Fabric J: Grid - Moss

- Cut (1) $4^{\prime \prime} \times$ WOF strip. Sub-cut (4) $4^{\prime \prime} \times 91 / 2{ }^{\prime \prime}$ rectangles. Cut (4) Template 2 pieces using the GO! Local Color die.

Fabric K: Grid - Storm

- Cut (2) $4^{\prime \prime} \times$ WOF strips. Sub-cut (6) $4^{\prime \prime} \times 911 / 2^{\prime \prime}$ rectangles. Cut (6) Template 2 pieces using the GO! Local Color die.

Fabric L: Hash Marks - Storm

- Cut (1) $71 / 2^{\prime \prime} \times$ WOF strip. Sub-cut (4) $4^{\prime \prime} \times 71 / 2^{\prime \prime}$ rectangles. Cut (4) Template 3 pieces using the GO! Local Color die.


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## Cutting Instructions - Continued:

Fabric M: Ring Dots - Storm

- Cut (1) 4 " $\times$ WOF strip. Sub-cut (4) 4 " $\times 91 / 2 "$ rectangles. Cut (4) Template 2 pieces using the GO! Local Color die.

Fabric N: Tossed Dashes - Storm

- Cut (1) $4^{\prime \prime} \times$ WOF strip. Sub-cut (2) $4^{\prime \prime} \times 71 / 2 "$ rectangles. Cut (2) Template 3 pieces using the GO! Local Color die.

Fabric O: Mini Dots - Storm

- Cut (1) $4^{\prime \prime} \times$ WOF strip. Sub-cut (2) $4^{\prime \prime} \times 91 / 2 "$ rectangles. Cut (2) Template 2 pieces using the GO! Local Color die.

Fabric P: Mini Dots - Camel

- Cut (1) $4^{\prime \prime} \times$ WOF strip. Sub-cut (2) $4^{\prime \prime} \times 91 / 2 "$ rectangles. Cut (2) Template 2 pieces using the GO! Local Color die.

Fabric Q: Hash Marks - Camel

- Cut (1) $7 \frac{1}{2} 2^{\prime \prime} \times$ WOF strips. Sub-cut (6) $4^{\prime \prime} \times 71 / 2^{\prime \prime}$ rectangles. Cut (6) Template 3 pieces using the GO! Local Color die.

Fabric R: Tossed Dashes - Camel

- Cut (1) $4^{\prime \prime} \times$ WOF strip. Sub-cut (4) $4^{\prime \prime} \times 91 / 2 "$ rectangles. Cut (4) Template 2 pieces using the GO! Local Color die.

Fabric S: Ring Dots - Camel

- Cut (1) 4 " x WOF strip. Sub-cut (4) $4^{\prime \prime} \times 91 / 2 "$ rectangles. Cut (4) Template 2 pieces using the GO! Local Color die.

Fabric T: Grid - Camel

- Cut (1) $4^{\prime \prime} \times$ WOF strip. Sub-cut (2) $4 " \times 91 / 2 "$ rectangles. Cut (2) Template 2 pieces using the GO! Local Color die.

Fabric U: Ring Dots - Oatmeal

- Cut (8) $4^{\prime \prime} \times$ WOF strips. Sub-cut (48) 4" x 7" rectangles. Cut (48) Template 1 pieces using the GO! Local Color die.

Fabric V: Hash Marks - Light Wash

- Cut (3) $2^{\prime \prime} \times$ WOF strips. Sew the strips together end to end with diagonal seams and cut (2) $2^{\prime \prime} \times 481 / 2^{\prime \prime}$ strips.
- Cut (2) $2^{\prime \prime} \times 391 / 2^{\prime \prime}$ WOF strips.

Backing: Grid - Oatmeal

- Cut (2) 47 " x WOF strips for the backing. Sew the strips together and trim to make the 47 " $\times 59$ " back.


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## Block Assembly:

1. Pin (1) Fabric U-Template 1 piece to each side of (1) Fabric A-Template 2 piece, with right sides together, along the top curve, aligning the notches on each side (Fig. 1).
2. With the Template 1 on top, sew each piece in place, to make (1) Unit 1 piece. Press towards Template 1 (Fig. 2). Repeat to make (2) Unit 1 pieces total.

Unit 1
make 2


Fig. 1


Fig. 2
3. Pin (1) Fabric B-Template 3 piece to the top of (1) Fabric C-Template 2 piece, with right sides together, along the curve, aligning the notches on each piece (Fig. 3).
4. With the Template 3 on top, sew the (2) pieces together, to make (1) Unit 2 piece. Press towards Template 3 (Fig. 4). Repeat to make (2) Unit 2 pieces total.

5. Pin (1) Unit 1 piece to the top of (1) Unit 2 piece, with right sides together, along the curve, aligning the notches and the sewn seams on each piece (Fig. 5).


Fig. 5

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6. With the Unit 1 on top, sew the two pieces together, to make (1) $6 \frac{1}{2 \prime \prime} \times 121 / 2^{\prime \prime}$ Block One rectangle. Press towards Unit 1. Repeat to make (2) Block One rectangles total (Fig. 6).
7. Repeat Steps 1-6 and use Figures 7 through 16 for fabric identification and location to make (2) each of the block rectangles, Block Two rectangle through Block Ten rectangle except make (4) Block Five rectangles. There should be (24) blocks total.


Fig. 6


Fig. 7


Fig. 8


Fig. 9

Block Five make 4


Fig. 10

Block Six make 2


Fig. 11


Fig. 12


Fig. 13


Fig. 14

Block Ten
make 2


Fig. 15

Block Eleven make 2


Fig. 16

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Quilt Top Assembly - Refer to the Quilt Layout on Page 9 while assembling the quilt top:
8. Sew (1) Block One rectangle, (1) Block Two rectangle, (2) Block Three rectangles, (1) Block Two rectangle and (1) Block One rectangle together lengthwise and in that order to make Row One (Fig. 17).

Row One


Fig. 17
9. Sew (1) Block Four rectangle, (4) Block Five rectangles and (1) Block Four rectangle together lengthwise and in that order to make Row Two (Fig. 18).

Row Two


Fig. 18
10. Sew (1) Block Six rectangle, (1) Block Seven rectangle, (2) Block Eight rectangles, (1) Block Seven rectangle and (1) Block Six rectangle together lengthwise and in that order to make Row Three (Fig. 19).


Fig. 19

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11. Sew (1) Block Nine rectangle, (1) Block Ten rectangle, (2) Block Eleven rectangles, (1) Block Ten rectangle and (1) Block Nine rectangle together lengthwise and in that order to make Row Four (Fig. 20).

Row Four


Fig. 20
12. Sew the (4) rows together in numerical order to make the Center Block.
13. Sew (1) $2^{\prime \prime} \times 481 / 2^{\prime \prime}$ Fabric V strip to each side of the Center Block. Sew (1) $2^{\prime \prime} \times 391 / 2^{\prime \prime}$ Fabric V strip to the top and to the bottom of the Center Block to make the quilt top.
14. Layer and quilt as desired.
15. Sew the (5) $21 / 2^{\prime \prime} \times$ WOF Fabric D binding strips together, end to end with 45 -degree seams, to make the binding. Fold this long strip in half lengthwise with wrong sides together and press.
16. Bind as desired.

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