## Truck Load

designed by Lisa Swenson Ruble
featuring the Work Zone collection by Whistler Studios
sIZE: $44^{\prime \prime} \times 58^{\prime \prime}$


THIS IS A DIGITAL REPRESENTATION OF THE QUILT TOP, FABRIC MAY VARY.

[^0]windhamfabrics.com

## Truck Load

Notes: Be sure to read the entire pattern before you begin. To create appliques, adhere fusible web to the wrong side of indicated fabrics following manufacturer's directions, and then trace and cut out templates as listed.

| KEY | FABRIC | SKU | YD | CUTTING INSTRUCTIONS |
| :---: | :---: | :---: | :---: | :---: |

Project Disclaimer: Every effort has been made to ensure that all projects are error free.All the information is presented in good faith, however, no warranty can be given nor results guaranteed. Therefore, we assume no responsibility nor damages that may occur when referring to this pattern. When errors are brought to our attention, we make every effort to correct and post a revision as soon as possible. We suggest you check windhamfabrics.com for pattern updates and to test the pattern prior to making the project. Test templates first, before cutting all the pieces. Free projects are not for resale.

## Truck Load

| KEY | FABRIC | SKU | YD | CUTTING INSTRUCTIONS |
| :---: | :---: | :---: | :---: | :---: |
| H |  | 50962-1 Onyx | 1/4 | (9) wheels from template <br> (3) lifts from template |
| I |  | 50962-24 Voyage | 1/4 | (2) truck beds and (1) truck bed in reverse from template |
| J |  | 50962-24 Sol | 1/8 | (3) truck bases from template |
| K |  | 50962-29 Glacier | 5/8 | (2) $9^{\prime \prime} \times$ WOF strips. <br> Subcut (3) 9" $\times 15^{\prime \prime}$ pieces |
| L |  | White | 1/4 | (2) truck windows and 1 truck window in reverse from template <br> (9) wheel centers from template |
| E |  | Backing | 3 | $52^{\prime \prime} \times 66^{\prime \prime}$ piece of batting |

Additional Supplies: Fusible web

## MAKING THE TRUCK BLOCKS

1. Position one J truck base $2-1 / 2^{\prime \prime}$ from the bottom of (1) K $9^{\prime \prime} \times 15^{\prime \prime}$ piece, centered from left to right, and fuse in place. Add the truck bed, lift, truck cab and (3) truck wheels as shown. Fuse in place. Then position and fuse the window, truck trim and (3) wheel centers. Use a decorative stitch to applique all pieces in place. Trim to measure $8-1 / 2^{\prime \prime} \times 14-1 / 2^{\prime \prime}$. Make a total of (2) right-facing truck units and (1) left-facing truck unit.

Make (2) right-facing truck units


Make (1) left-facing truck unit

2. Sew $\mathbf{D} 1-1 / 2^{\prime \prime} \times 8-1 / 2^{\prime \prime}$ pieces to opposite sides of (1) truck unit. Sew D $1-1 / 2^{\prime \prime} \times 16-1 / 2^{\prime \prime}$ pieces to the top and bottom to complete (1) truck block. Make (3).


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## MAKING B/E, B/F and A/G FRAMED BLOCKS

3. Sew E 1-1/2" $\times 8$-1/2" pieces to opposite sides of (1) B 8-1/2" square. Sew E 1-1/2" $\times 10-1 / 2^{\prime \prime}$ pieces to the top and bottom. Make (3) B/E blocks. In the same way, make (3) B/F blocks.

Make (3) B/E blocks



Make (3) B/F blocks

4. Sew G 1-1/2" $\times 6-1 / 2^{\prime \prime}$ pieces to opposite sides of (1) A 6-1/2" $\times 38-1 / 2^{\prime \prime}$ piece. Sew G 1-1/2" x 40-1/2" pieces to the top and bottom. Make (2) A/G blocks.

Make (2) A/G blocks


## ASSEMBLING THE QUILT

5. Lay out (1) each B/E block, B/F block, and right-facing truck block alternating with (2) C 2-1/2" $\times 10-1 / 2^{\prime \prime}$ pieces. Sew the pieces into a row. Make (3) truck rows, noting position of the blocks in each row as shown in the Quilt Assembly Diagram.
6. Lay out the (3) truck rows and (2) A/G blocks alternating with (6) C $2-1 / 2^{\prime \prime} \times 40-1 / 2^{\prime \prime}$ strips. Sew together to complete the quilt center. Sew $\mathbf{C} 2-1 / 2^{\prime \prime} \times 58-1 / 2^{\prime \prime}$ strips to opposite sides of the quilt center to complete the quilt top.

## FINISHING

7. With the backing laying taut, place batting and then quilt top to form the quilt sandwich. Baste the sandwich and quilt as desired.
8. Bind using the Fabric $\mathbf{F}$ strips to finish the quilt.
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Quilt Assembly Diagram

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Applique Templates
Shown at 100\%
Trace the indicated number of each template onto the paper side of fusible web. Note that some templates need to be traced in reverse as well. Fuse to the indicated fabric and cut out shapes on the drawn lines.

Truck Bed
Cut (2) and (1) in reverse from Fabric I

## Truck Base

To create the template, draw a rectangle measuring $1^{\prime \prime} \times 11^{\prime \prime}$ on the paper side of fusible web.

Cut (3) from Fabric J

Applique Templates
Shown at 100\%
Trace the indicated number of each template onto the paper side of fusible web. Note that some templates need to be traced in reverse as well. Fuse to the indicated fabric and cut out shapes on the drawn lines.

Wheel
Cut (9) from Fabric H


## Wheel Center

## Cut (9) from Fabric L



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[^0]:    PLEASE NOTE: BEFORE MAKING YOUR PROJECT, CHECK FOR ANY PATTERN UPDATES AT WINDHAMFABRICS.COM'S FREE PROJECTS SECTION.

