## Nicholson Street

BY MAX \& LOUISE


Graceburn
Quilt Design: Max \& Louise Quilt Size: 60' x 60' andoverfabrics.com

# Graceburn 

Featuring Andover Fabrics new Collection: Nicholson Street by Max \& Louise

## Quilt finished 60 " x 60'

## Cutting Directions

Note: Read assembly directions before cutting patches. Borders are cut to exact length required plus $1 / 4$ " seam allowance. WOF designates the width of fabric from selvedge to selvedge (approximately 42 " wide).

Fabric A Cut (5) $23 / 8$ " x WOF strips. Sub-cut (65) $23 / 8$ " squares. Cut (13) $23 / 8$ " squares across (1) diagonal to make (26) $23 / 8$ " triangles. Note: Only 25 triangles will be used. Cut (1) $53 / 8$ x WOF strip. Sub-cut (4) $53 / 8$ " squares. Cut each $53 / 8$ " squares across (1) diagonal to make (8) $53 / 8$ " triangles.

Fabric B Cut (1) $23 / 8$ " x WOF strip. Sub-cut (13) $23 / 8$ " squares.

Cut (3) $161 / 4 " \mathrm{x}$ WOF strips. Sub-cut (6) $161 / 4$ " squares. Cut each $161 / 4$ " squares across both diagonals to make (12) side-setting triangles.
Cut (1) $83 / 8$ " x WOF strip. Sub-cut (2) $83 / 8$ " squares. Cut each $83 / 8$ " square across (1) diagonal to make (4) corner-setting triangles.

Fabric C Cut (1) $23 / 8$ " x WOF strip. Sub-cut (13) $23 / 8$ " squares.

Cut (1) $53 / 8 " x$ WOF strip. Sub-cut (3) $53 / 8 "$ squares. Cut each $53 / 8$ " squares across (1) diagonal to make (6) $53 /$ " $^{\prime \prime}$ triangles.

Fabric D Cut (2) $23 / 8$ " x WOF strips. Sub-cut (26) $23 / 8$ " squares.

Fabric E Cut (3) $23 / 8$ " x WOF strips. Sub-cut (39) $23 / 8$ " squares.

Cut (7) $21 / 2$ " $\times$ WOF strips for the binding.

Fabric F Cut (3) $23 / 8$ " $\times$ WOF strips. Sub-cut (39) $23 / 8$ " squares.

Fabric Requirements

|  |  | Yardage | Fabric |
| :--- | :--- | :--- | :--- |
| Fabric A | blocks | $5 / 8$ yard | $8930-\mathrm{B}$ |
| Fabric B | blocks | $11 / 3$ yards | $8930-\mathrm{K}$ |
| Fabric C | blocks | $1 / 3$ yard | $8930-\mathrm{L}$ |
| Fabric D | blocks | $1 / 4$ yard | $8931-\mathrm{L}$ |
| Fabric E | blocks, binding | $3 / 4$ yard | $8931-\mathrm{N}$ |
| Fabric F | blocks | $1 / 3$ yard | $8931-\mathrm{P}$ |
| Fabric G | blocks | $1 / 3$ yard | $8932-\mathrm{B}$ |
| Fabric H | blocks | $1 / 4$ yard | $8932-\mathrm{G}$ |
| Fabric I | blocks | $1 / 4$ yard | $8932-\mathrm{N}$ |
| Fabric J | blocks | $1 / 3$ yard | $8933-\mathrm{E}$ |
| Fabric K | blocks | $1 / 3$ yard | $8933-\mathrm{G}$ |
| Fabric L | blocks | $1 / 3$ yard | $8933-\mathrm{N}$ |
| Fabric M | blocks | $1 / 4$ yard | $8934-\mathrm{B}$ |
| Fabric N | blocks | $1 / 4$ yard | $8934-\mathrm{L}$ |
| Fabric O | blocks | $1 / 4$ yard | $8934-\mathrm{N}$ |
| Fabric P | blocks | $1 / 3$ yard | $8935-\mathrm{K}$ |
| Fabric Q | blocks | $1 / 3$ yard | $8935-\mathrm{L}$ |
| Fabric R | blocks | $1 / 4$ yard | $8935-\mathrm{N}$ |
| Fabric S | blocks | $1 / 2$ yard | $8936-\mathrm{C}$ |
| Fabric T | blocks | $1 / 3$ yard | $8936-\mathrm{K}$ |
| Fabric U | blocks | $1 / 4$ yard | $8936-\mathrm{L}$ |
| Fabric V | blocks | $1 / 4$ yard | $8937-\mathrm{C}$ |
| Fabric W | blocks | $1 / 2$ yard | $8937-\mathrm{L}$ |
| Fabric X | blocks | $1 / 2$ yard | $8937-\mathrm{N}$ |
| Fabric Y | blocks | $1 / 2$ yard | $8924-\mathrm{L}$ |
| Fabric Z | blocks | $1 / 4$ yard | $8926-\mathrm{EN}$ |
| Fabric AA | blocks | $1 / 3$ yard | $8926-\mathrm{LY}$ |
| Fabric BB | blocks | $1 / 3$ yard | $8927-\mathrm{E}$ |
| Fabric CC | blocks | $1 / 2$ yard | $8927-\mathrm{LY}$ |
| Fabric DD | blocks | $1 / 2$ yard | $8928-\mathrm{EN}$ |
| Fabric EE | blocks | $1 / 2$ yard | $8920-\mathrm{LP}$ |
| Backing | backing | 4 yards | $8937-\mathrm{N}$ |
|  |  |  |  |
|  |  |  |  |

## Fabric G

Fabric H

Fabric I

Cut (1) $23 / 8$ " x WOF strip. Sub-cut (13) $23 / 8$ " squares.
Cut (1) $53 / 8$ " x WOF strip. Sub-cut (3) $53 / 8$ " squares. Cut each $53 / 8$ " squares across (1) diagonal to make (6) $53 / 8$ " triangles.

Cut (2) $23 / 8$ " x WOF strips. Sub-cut (26) $23 / 8$ " squares.

Cut (1) $23 / 8$ " x WOF strip. Sub-cut (13) $23 / 8$ " squares.

## Fabric J

Fabric K

Fabric L

Fabric M $\quad \operatorname{Cut}(2) 23 / 8 " x$ WOF strips. Sub-cut (26) 23/8" squares.

Cut (1) $23 / 8 \times$ WOF strip. Sub-cut (13) $23 / 8$ " squares.

Fabric $0 \quad$ Cut (1) $23 / 8 " x$ WOF strip. Sub-cut (13) $23 / 8$ " squares.
Cut (1) $23 / 8 " \times$ WOF strip. Sub-cut (13) $23 / 8 "$ squares. Cut each $23 / 8$ " square across
(1) diagonal to make (26) $23 / 8$ " triangles. Note: Only 25 triangles will be used.

Fabric $\mathbf{P} \quad \operatorname{Cut}(3) 23 / 8 " x$ WOF strips. Sub-cut (38) $23 / 8 "$ squares. Cut (25) $2^{3 / 8}$ " squares across (1) diagonal to make (50) $23 / 8$ " triangles.

Fabric Q Cut (1) $23 / 8 " \times$ WOF strip. Sub-cut (13) $23 / 8 "$ squares.
Cut (1) $53 / 8$ " $x$ WOF strip. Sub-cut (3) $53 / 8$ " squares. Cut each $53 / 8$ " squares across (1) diagonal to make (6) $53 / 8$ " triangles.

Fabric R Cut (1) $23 / 8 " \times$ WOF strip. Sub-cut (13) $23 / 8 "$ squares.

Fabric S Cut (2) $23 / 8 " \times$ WOF strip. Sub-cut (26) $23 / 8$ " squares.
Cut (1) $53 / 8$ " x WOF strip. Sub-cut (4) $53 / 8$ " squares. Cut each $53 / 8$ " squares across (1) diagonal to make (8) $53 / 8$ " triangles.

Fabric T $\quad \operatorname{Cut}(3) 23 / 8 " \times W O F$ strips. Sub-cut (39) $23 / 8$ " squares. Cut (13) $2^{3 / 8 "}$ squares across (1) diagonal to make (26) $23 / 8$ " triangles. Note: Only 25 triangles will be used.

Fabric U Cut (2) $23 / 8 " \times$ WOF strip. Sub-cut (26) $23 / 8$ " squares.

Fabric V

Fabric W
Cut (3) $23 / 8$ " x WOF strips. Sub-cut (39) $23 / 8$ " squares.
Cut (1) $53 / 8 \mathrm{x}$ WOF strip. Sub-cut (3) $53 / 8$ squares. Cut each $53 / 8$ " squares across (1) diagonal to make (6) $53 / 8^{\prime \prime}$ triangles. Note: Only 5 triangles will be used.

Fabric $\mathbf{X} \quad \operatorname{Cut}(1) 53 / 8 \mathrm{x}$ WOF strip. Sub-cut (3) $53 / 8$ squares. Cut each $53 / 8$ " squares across (1) diagonal to make (6) $53 / 8$ " triangles.

Cut (2) $2^{3 / 8 "} \times$ WOF strips. Sub-cut (25) $23 / 8$ " squares. Cut each $23 / 8$ " square across (1) diagonal to make (50) triangles.

Fabric $\mathbf{Y}$
Cut (2) $23 / 8$ " x WOF strip. Sub-cut (26) $23 / 8$ " squares.
Cut (2) $53 / 8$ " x WOF strips. Sub-cut (7) $53 / 8$ " squares. Cut each $53 / 8$ " squares across
(1) diagonal to make (14) $53 / 8$ " triangles.

Cut (2) $23 / 8$ " x WOF strip. Sub-cut (26) $23 / 8$ " squares.

Fabric AA $\operatorname{Cut}(3) 23 / 8 " x$ WOF strips. Sub-cut (39) $23 / 8 "$ squares.

Cut (1) $53 / 8$ " x WOF strip. Sub-cut (3) $53 / 8$ " squares. Cut each $5 / 3 / 8$ square across (1) diagonal to make (6) $53 / 8$ " triangles. Note: Only 5 triangles will be used.
Cut (1) $23 / 8 " \times$ WOF strip. Sub-cut (13) $23 / 8 "$ squares.

Cut (4) $23 / 8$ " x WOF strips. Sub-cut (52) $23 / 8$ " squares.
Cut (1) $53 / 8$ " x WOF strip. Sub-cut (4) $53 / 8$ " squares. Cut each $53 / 8$ " squares across (1) diagonal to make (8) $53 / 8$ " triangles.

Fabric DD
Cut (1) $53 / 8$ " x WOF strip. Sub-cut (3) $53 / 8$ " squares. Cut each $53 / 8$ " square across (1) diagonal to make (6) $53 / 8$ " triangles.

Cut (4) $23 / 8$ " x WOF strips. Sub-cut (52) $23 / 8$ " squares.

Fabric EE $\operatorname{Cut}(3) 23 / 8 " x$ WOF strips. Sub-cut (39) $23 / 8$ " squares.
Cut (1) $53 / 8$ " $x$ WOF strip. Sub-cut (3) $53 / 8$ " squares. Cut each $53 / 8$ " square across (1) diagonal to make (6) $53 / 8$ " triangles. Note: Only 5 triangles will be used.

Cut (2) 68 " x WOF strips. Sew the strips together and trim to make (1) 68 " $\times 68$ " back.

## Making the Quilt

## 1. Block Assembly

Place (1) $23 / 8$ " Fabric AA square on top of (1) $23 / 8$ "
Fabric D square, right sides together. Draw a line across the diagonal of the top square (Diagram 1). Sew $1 / 4$ " away from each side of the drawn diagonal line (Diagram 1).
Cut the (2) squares apart on the drawn diagonal line (Diagram 2) to make (2) half-square triangles. Trim the blocks to measure 2" square to make (2) Unit 1 blocks (Diagram 3). Repeat to make (26) Unit 1 blocks total. Note: Only 25 blocks will be used.


Diagram 1


Diagram 2

Unit 1
make 26


Diagram 3
2. Repeat Step 1 and use Diagrams 4 through 30 for fabric identification and location to make (26) of each block, Units 2-28. Note: Only 25 of each block will be used.

Unit 2 Unit 3 Unit 4 Unit 5
make 26


Diagram 4
make 26
make 26 make 26


Diagram 5


Diagram 6


Diagram ${ }^{7}$

Unit 6
make 26


Diagram 8

Unit 7
make 26


Diagram 9

Unit 8 Unit 9
make 26 make 26


Diagram 10
Diagram 11

Unit 10
make 26


Diagram 12

Unit 12
make 26


Diagram 14

Unit 13
make 26


Diagram 15

Unit 11
make 26


Diagram 13
Unit 15
make 26

Unit 14
make 26


Diagram 16


Diagram 17 Diagram 18

Unit 17
make 26


Unit 16

Diagram 18 Diagram 19

Unit $18 \quad$ Unit 19
make 26 make 26


Diagram 20
Unit 22
make 26


Diagram 24
Unit 26
make 26


Diagram 28

Unit 27
make 26


Diagram 29

Unit 20
make 26


Diagram 21

Unit 21 make 26


Diagram 23
Unit 25
make 26


Diagram 27

Unit 28
make 26

3. Sew (1) Fabric P $23 / 8$ " triangle to the left side of (1) Fabric A $23 / 8$ " triangle to make Row 1 . Sew (1) Unit 1 block to the left side of (1) Unit 4 block to make Row 2. Sew (1) Unit 2 block to the left side of Unit 5 block to make Row 3. Sew (1) Unit 3 block to the left side of (1) Unit 6 block to make Row 4. Sew the (4) rows together to make (1) Unit 29 strip (Diagram 31). Repeat to make (25) Unit 29 strips total.
4. Sew (1) Unit 7 block to the left side of (1) Unit 10 block to make Row 1. Sew (1) Unit 8 block to the left side of Unit 11 block to make Row 2. Sew (1) Unit 9 block to the left side of (1) Unit 12 block to make Row 3. Sew (1) Fabric T $23 / 8$ " triangle to the left side of (1) Fabric P $23 / 8$ " triangle to make Row 4 . Sew the (4) rows together to make (1) Unit 30 strip (Diagram 32). Repeat to make (25) Unit 30 strips total.
5. Follow Diagram 33 and sew the (4) assorted $23 / 8$ " triangles and (16) assorted units together to make (1) Unit 31 strip. Repeat to make (25) Unit 31 strips total.

Unit 31
make 25


Diagram 33
6. Sew (1) Fabric CC $53 / 8$ " triangle to the left side of (1) Unit 29 strip. Sew (1) Fabric A $53 / 8$ " triangle to the right side of the strip. Sew the sewn strip to the top of (1) Unit 31 strip lengthwise. Sew (1) Fabric S $53 / 8$ " triangle to the left side of (1) Unit 30 strip. Sew (1) Fabric Y $53 / 8$ " triangle to the right side. Sew the new strip to the bottom of the Unit 31 strip lengthwise to make (1) Block One square (Diagram 34). Repeat to make (8) Block One squares total.


Diagram 34
7. Repeat Step 6 and use Figures 35-37 for component identification, location and orientation to make (6) Block Two squares, (6) Block Three squares and (5) Block Four squares.


Block Four make 5


## Graceburn

## Quilt Top Assembly

(Refer to the Quilt Layout when assembling the quilt top.)
8. Sew (1) Fabric B side-setting triangle to each side of (1) Block One square. Sew (1) Fabric B corner-setting triangle to the top of the Block One square to make Row One.
9. Sew (1) Fabric B side-setting triangle, (1) Block Two square, (1) Block Three square, (1) Block Four square and (1) Fabric B side-setting triangle together in that order to make Row Two.
10. Sew (1) Fabric B side-setting triangle, (1) Block One square, (1) Block Four square, (1) Block Two square, (1) Block One square, (1) Block Three square and (1) Fabric B side-setting triangle together in that order to make Row Three.
11. Sew (1) Fabric B corner-setting triangle, (1) Block Two square, (1) Block One square, (1) Block Three square, (1) Block Four square, (1) Block Two square, (1) Block One square, (1) Block Three square and (1) Fabric B corner-setting triangle together in that order to make Row Four.
12. Sew (1) Fabric B side-setting triangle, (1) Block Three square, (1) Block One square, (1) Block Two square, (1) Block Four square, (1) Block One square and (1) Fabric B side-setting triangle together in that order to make Row Five.
13. Sew (1) Fabric B side-setting triangle, (1) Block Four square, (1) Block Three square, (1) Block Two square and (1) Fabric B side-setting triangle together in that order to make Row Six.
14. Sew (1) Fabric $B$ side-setting triangle to each side of (1) Block One square. Sew (1) Fabric B corner-setting triangle to the bottom of the Block One square to make Row Seven.
15. Sew the (7) rows together in numerical order to make the quilt top.

## Finishing the Quilt

16. Layer and quilt as desired.
17. Sew the (7) Fabric E binding strips together, end to end with a 45-degree seams, to make the binding. Fold this long strip in half lengthwise with wrong sides together and press.
18. Bind as desired.


Quilt Layout

## Nicholson Street

 BY MAX \& LOUISE

8931-P


8933-G


8935-K

Blend with fabrics from Windermere by


8930-K


8933-N


8935-L


8936-L


8930-L


8934-B


8937-C


8931-L


8932-N


8934-L


8936-C


8937-L


8931-N


8933-E
 8934-N
 8936-K
 Di Ford-Hall from Andover


8916-L


8917-L


8920-E


8923-E


8926-EN


8928-EN


8923-LT


8926-LY


8928-LR

## About Our Fabrics

Andover Fabrics features designs by a wide variety of talented artists and licenses, including Downton Abbey and Eric Carle's Very Hungry Caterpillar. Catering to the tastes of creative and dedicated quilters, Andover has a style for everyone - authentic reproductions, romantic florals, modern and more.

