

SCENIC Vista

FINISHED SIZE | 60" x 64"

FABRIC REQUIREMENTS

Fabric A	COH18900	1yd
Fabric B	COH18906	½yd
Fabric C	PE-523	¼yd
Fabric D	PE-444	⅛yd
Fabric E	PE-513	¼yd
Fabric F	COH18907	½yd
Fabric G	COH28901	½yd
Fabric H	COH28904	⅝yd
Fabric I	COH28906	¼yd
Fabric J	PE-436	¼yd
Fabric K	COH18904	½yd
Fabric L	COH18901	½yd
Fabric M	PE-509	1yd
Fabric N	PE-457	¼yd
Fabric O	PE-514	¼yd
Fabric P	BINCOH18	¾ yd.

BACKING FABRIC

F18910 4 yds (*Suggested*)

BINDING FABRIC

Fabric **P** BINCOH18 (*Included*)

CUTTING DIRECTIONS

¼" seam allowances are included.
WOF means width of the fabric.

Fabric A

- Two (2) 30½" x 4½" strips.
- Three (3) 12½" x 6½" rectangles.
- Ten (10) 6⅞" square.

Fabric B.

- Five (5) 6⅞" squares.
- Twelve (12) 3⅞" squares.
- Fifteen (15) 3½" squares.

Fabric C

- Six (6) 3⅞" squares.
- Ten (10) 3½" squares.

Fabric D

- Nine (9) 3⅞" squares.

Fabric E

- One (1) 6⅞" square.
- Six (6) 3⅞" squares.
- Ten (10) 3½" squares.

Fabric F

- Ten (10) 6⅞" squares.
- One (1) 6½" square.
- Two (2) 3⅞" squares.
- One (1) 3½" square.

Fabric G

- Eleven (11) 6⅞" squares.

Fabric H

- Four (4) $6\frac{1}{2}$ " x $3\frac{1}{2}$ " rectangles.
- Five (5) $6\frac{7}{8}$ " squares.
- Ten (10) $3\frac{7}{8}$ " squares.
- Ten (10) $3\frac{1}{2}$ " squares.

Fabric I

- Nine (9) $3\frac{7}{8}$ " squares.
- Eleven (11) $3\frac{1}{2}$ " squares.

Fabric J

- Seven (7) $3\frac{7}{8}$ " squares.
- Nine (9) $3\frac{1}{2}$ " squares.

Fabric K

- One (1) $6\frac{1}{2}$ " x $3\frac{1}{2}$ " rectangle.
- Three (3) $6\frac{7}{8}$ " squares.
- Fifteen (15) $3\frac{1}{2}$ " square.
- Eight (8) $3\frac{7}{8}$ " squares.

Fabric L

- Eight (8) $6\frac{7}{8}$ " squares.
- One (1) $3\frac{7}{8}$ " square.

Fabric M

- Two (2) $6\frac{1}{2}$ " x $3\frac{1}{2}$ " rectangles.
- Four (4) $12\frac{1}{2}$ " x $3\frac{1}{2}$ " rectangles.
- One (1) $15\frac{1}{2}$ " x $3\frac{1}{2}$ " rectangle.
- Two (2) $18\frac{1}{2}$ " x $3\frac{1}{2}$ " rectangles.
- One (1) $21\frac{1}{2}$ " x $3\frac{1}{2}$ " rectangle.
- Three (3) templates 1.
- Three (3) $6\frac{7}{8}$ " squares.
- Eight (8) $3\frac{7}{8}$ " squares .
- Fifteen (15) $3\frac{1}{2}$ " squares .

Fabric N

- Seven (7) $3\frac{7}{8}$ " squares.
- Five (5) $3\frac{1}{2}$ " squares.

Fabric O

- Three (3) template 2.
- One (1) $6\frac{7}{8}$ " square.

Fabric P (BINDING)

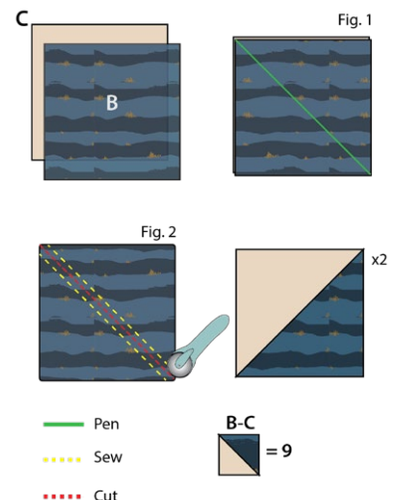
- Eight (8) $2\frac{1}{2}$ " x WOF strips.

CONSTRUCTION

Sew all right sides together with $\frac{1}{4}$ " seam allowance.

Half Square Triangle (HST) Construction

- Start by placing one (1) $3\frac{7}{8}$ " square from fabrics **B** and **C** right sides facing each other.
- Mark a diagonal line on the wrong side of the top fabric square. (Fig1)
- Sew a scant $\frac{1}{4}$ " seam on each side of the diagonal line.
- Press the sewn square to set the seams and with a rotary cutter cut through the drawn line. (Fig 2)
- Open each half square triangle (HST) outward and lightly press. Be careful to only press up and down, NOT back and forth so as not to stretch them. Your seams should be pressed (both layers) towards the darker color.
- Trim each half square triangle (HST) to a $3\frac{1}{2}$ " square.



- Now, take one (1) fabric **B** triangle and place it on top of your assembled **E-EF-F** unit, right sides together.

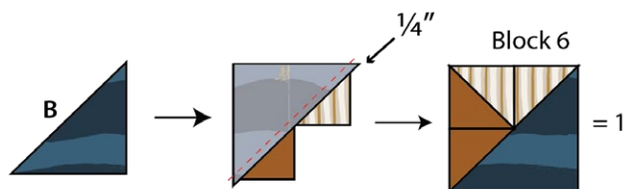


DIAGRAM 16

Block 7 Construction

- Take two (2) $3\frac{1}{2}$ " squares from fabric **E** and one (1) $3\frac{1}{2}$ " **D-E** half square triangle (HST) and join them following the diagram below.

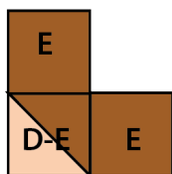


DIAGRAM 17

- Now, take one (1) fabric **F** triangle and place it on top of your assembled **E-DE-** unit, right sides together.
- Make a total of two (2) Block 7.

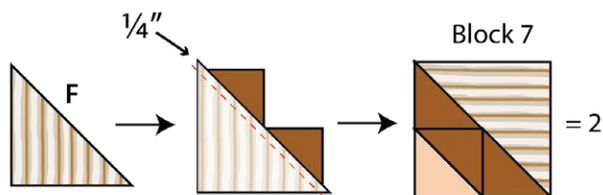


DIAGRAM 18

Block 8 Construction

- Take two (2) $3\frac{1}{2}$ " squares from fabric **E** and one (1) $3\frac{1}{2}$ " **D-E** half square triangle (HST) and join them following the diagram below.

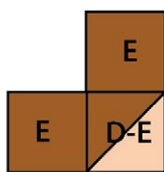


DIAGRAM 19

- Now, take one (1) fabric **F** triangle and place it on top of your assembled **E-DE-E** unit, right sides together.
- Make a total of two (2) Block 8.

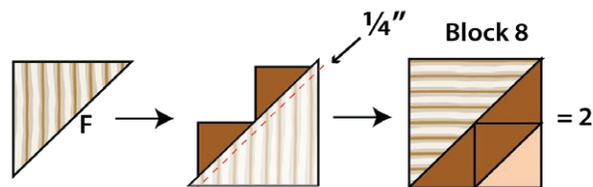


DIAGRAM 20

Block 9 Construction

- Take two (2) $3\frac{1}{2}$ " squares from fabric **I** and one (1) $3\frac{1}{2}$ " **H-I** half square triangle (HST) and join them following the diagram below.

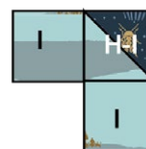


DIAGRAM 21

- Now, take one (1) fabric **F** triangle and place it on top of your assembled **I-HI-I** unit, right sides together.

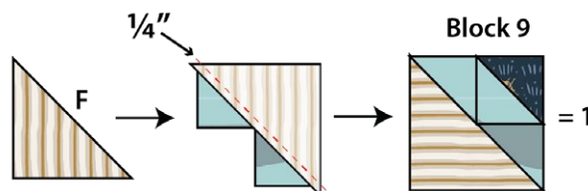


DIAGRAM 22

Block 10 Construction

- Take one (1) $3\frac{1}{2}$ " square from fabrics **H** and **I** and one (1) $3\frac{1}{2}$ " **H-I** half square triangle (HST) and join them following the diagram below.



DIAGRAM 23

- Now, take one (1) fabric **G** triangle and place it on top of your assembled **I-HI-H** unit, right sides together.

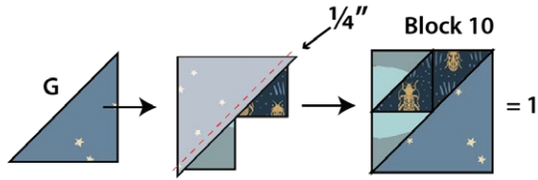


DIAGRAM 24

Block 11 Construction

- Take one (1) $3\frac{1}{2}$ " square from fabrics **H** and **I** and one (1) $3\frac{1}{2}$ " **H-I** half square triangle (HST) and join them following the diagram below.

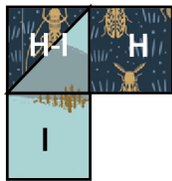


DIAGRAM 25

- Now, take one (1) fabric **G** triangle and place it on top of your assembled **I-HI-H** unit, right sides together.
- Make a total of two (2) Block 11 .

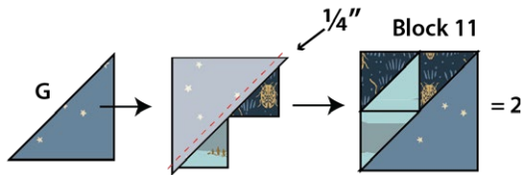


DIAGRAM 27

Block 12 Construction

- Take two (2) $3\frac{1}{2}$ " squares from fabric **I** and one (1) $3\frac{1}{2}$ " **H-I** half square triangle (HST) and join them following the diagram below.

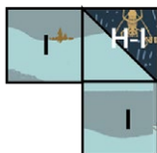


DIAGRAM 26

- Now, take one (1) fabric **G** triangle and place it on top of your assembled **I-HI-I** unit, right sides together.

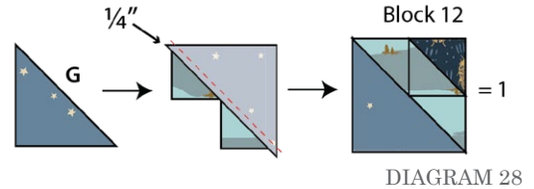


DIAGRAM 28

Block 13 Construction

- Take two (2) $3\frac{1}{2}$ " squares from fabric **H** and one (1) $3\frac{1}{2}$ " square from fabric **I** and join them following the diagram below.

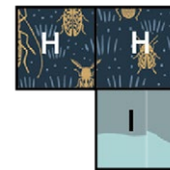


DIAGRAM 29

- Now, take one (1) fabric **G** triangle and place it on top of your assembled **H-H-I** unit, right sides together.

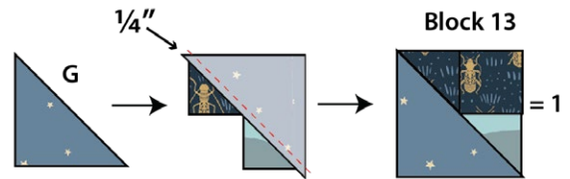


DIAGRAM 30

Block 14 Construction

- Take one (1) $3\frac{1}{2}$ " square from fabrics **B** and **C** and one (1) **B-C** half square triangle (HST) and join them following the diagram below.

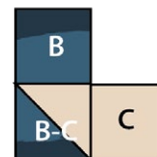


DIAGRAM 31

- Now, take one (1) fabric **G** triangle and place it on top of your assembled **B-BC-C** unit, right sides together.
- Make a total of two (2) Block 14.

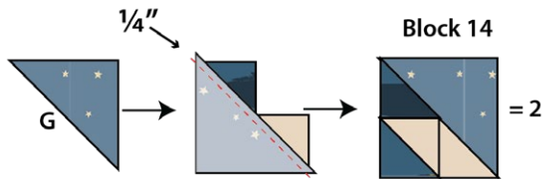


DIAGRAM 32

Block 15 Construction

- Take one (1) $3\frac{1}{2}$ " square from fabric **J** and two (2) $3\frac{1}{2}$ " squares from fabric **K** and join them following the diagram below.

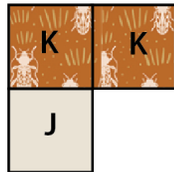


DIAGRAM 33

- Now, take one (1) fabric **H** triangle and place it on top of your assembled **J-K-K** unit, right sides together.

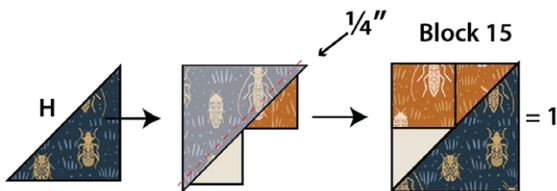


DIAGRAM 34

Block 16 Construction

- Take one (1) $3\frac{1}{2}$ " square from fabric **J** and two (2) $3\frac{1}{2}$ " squares from fabric **K** join them following the diagram below.

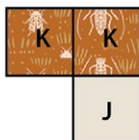


DIAGRAM 35

- Now, take one (1) fabric **H** triangle and place it on top of your assembled **J-K-K** unit, right sides together.

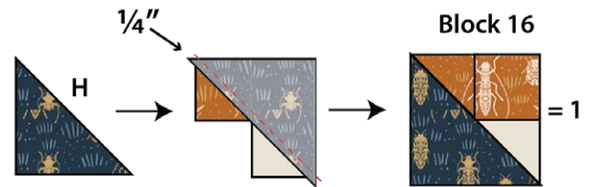


DIAGRAM 36

Block 17 Construction

- Take one (1) $3\frac{1}{2}$ " square from fabrics **H** and **I** and one (1) **H-I** hst and join them following the diagram below.

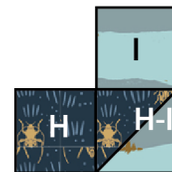


DIAGRAM 37

- Now, take one (1) fabric **K** triangle and place it on top of your assembled **H-HI-I** unit, right sides together.

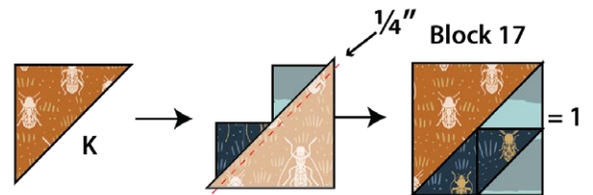


DIAGRAM 38

Block 18 Construction

- Take one (1) $3\frac{1}{2}$ " square from fabric **J** and two (2) $3\frac{1}{2}$ " squares from fabric **K** join them following the diagram below.

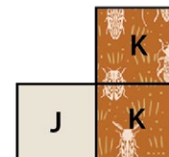


DIAGRAM 39

- Now, take one (1) fabric **L** triangle and place it on top of your assembled **J-K-K** unit, right sides together.
- Repeat this same block one more time, having a total of 2 Block 18.

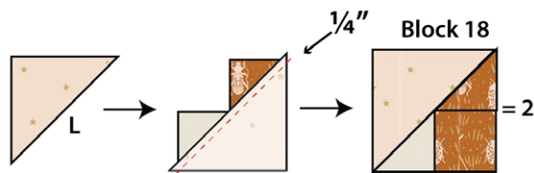


DIAGRAM 40

Block 19 Construction

- Take one (1) $3\frac{1}{2}$ " square from fabric **J** and two (2) $3\frac{1}{2}$ " squares from fabric **K** and join them following the diagram below.

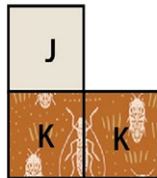


DIAGRAM 41

- Now, take one (1) fabric **L** triangle and place it on top of your assembled **J-K-K** unit, right sides together.

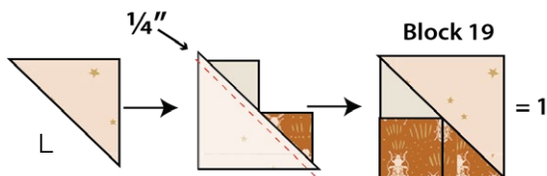


DIAGRAM 42

Block 20 Construction

- Take one (1) $3\frac{1}{2}$ " square from fabrics **J** and **K** and one (1) $3\frac{1}{2}$ " **J-K** hst and join them following the diagram below.

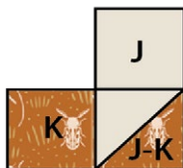


DIAGRAM 43

- Now, take one (1) fabric **L** triangle and place it on top of your assembled **J-K-K** unit, right sides together.

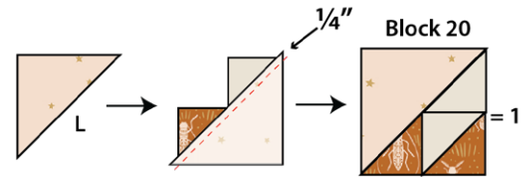


DIAGRAM 44

Block 21 Construction

- Take two (2) $3\frac{1}{2}$ " squares from fabric **M** and one (1) $3\frac{1}{2}$ " square from fabric **N** and join them following the diagram below.

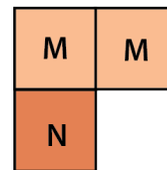


DIAGRAM 45

- Now, take one (1) fabric **L** triangle and place it on top of your assembled **M-M-N** unit, right sides together.

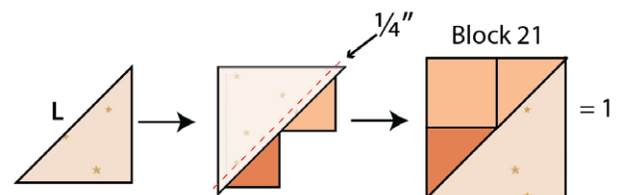


DIAGRAM 46

Block 22 Construction

- Take two (2) $3\frac{1}{2}$ " squares from fabric **M** and one (1) $3\frac{1}{2}$ " square from fabric **N** and join them following the diagram below.

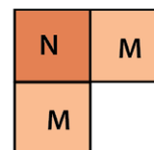


DIAGRAM 47

- Now, take one (1) fabric **L** triangle and place it on top of your assembled **M-N-M** unit, right sides together.

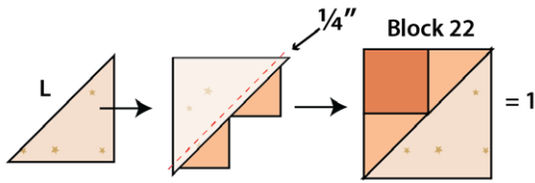


DIAGRAM 48

Block 23 Construction

- Take two (2) $3\frac{1}{2}$ " squares from fabric **M** and one (1) $3\frac{1}{2}$ " square from fabric **N** and join them following the diagram below.

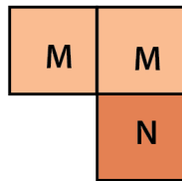


DIAGRAM 49

- Now, take one (1) fabric **L** triangle and place it on top of your assembled **M-M-N** unit, right sides together.

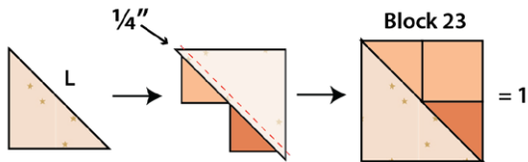


DIAGRAM 50

Block 24 Construction

- Take one (1) $3\frac{1}{2}$ " square from fabric **J** and two (2) $3\frac{1}{2}$ " squares from fabric **K** and join them following the diagram below.

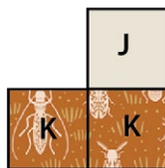


DIAGRAM 51

- Now, take one (1) fabric **M** triangle and place it on top of your assembled **J-K-K** unit, right sides together.

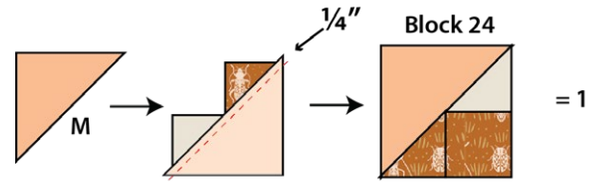


DIAGRAM 52

- Now, join template 1 and 2 from fabrics **M** and **O**, following the diagram below.

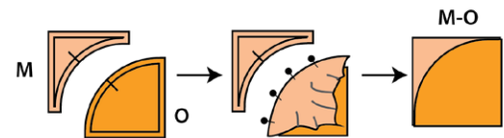


DIAGRAM 53

