## CLOUD9 <br> FABRICS

FREE PROJECT SHEET PARCEL QUILT SIZE 56"x72"


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## PARCEL OUILT FEATURING CIRRUS SOLIDS

1 FQ each of 19 Cirrus Solids: Amazon, Amber, Ash, Bark, Coral, Fuchsia, Grass, Iris, Lagoon, Lava, Ocean, Petal, Rain, Sand, Shadow, Sky, Sprout, Turquoise, Twig, Limestone
41/4 yards Limestone for Background $\quad 1 / 2$ yard Limestone for Binding 41/2 yards for Backing

## cUTTING DIRECTIONS

Cutting dimensions include $1 / 41$ " seam allowances.

From each FQ of Cirrus Solids:
1-9" x WOF strip
2-9" x WOF strips of Cirrus Solids Bark
Subcut into 9"x 43/4" rectangles:

- 2- from each: Amazon, Amber, Iris, Lagoon, Lava, Ocean, Shadow, Sprout, Turquoise
- 4- from each: Ash, Coral, Fuchsia, Grass, Petal, Rain, Sand, Sky
- 6- from Bark

Subcut into $9^{\prime \prime} \times 1 \frac{11 / 4}{}$ " rectangles:

- 1- from each: Bark, Coral, Fuchsia, Grass, Ocean, Petal, Sand, Sky, Turquoise, Twig
- 2- from each: Amazon, Amber, Ash, Lava, Shadow
- 3- from each: Iris, Lagoon, Rain, Sprout

From Limestone:
6-9" x WOF strips subcut each into:

- 88-9" x $2 ¼$ "rectangles (there will be extra)

7- $21 / 2$ " x WOF strips

- Piece strips together to form:
- 2 strips- $2^{1 / 2 "} \times 681 / 2^{\prime \prime}$ (side borders)
- 2 strips- $21 / 2^{\prime \prime} \times 561 / 2^{\prime \prime}$ (top $\mathcal{E}$ bottom borders)

14-43/4" strips x WOF strips subcut each into:

- 112-43/4" squares

8-2"x 9" rectangles

## ASSEMBLY DIRECTIONS

## BLOCK ASSEMBLY

1. Mark a diagonal line from corner to corner on all of the (112) $43 / 4$ " squares. [fig 1a]
2. Place a $43 / 4$ " background square on the corner of a 9 " $x 43 / 4$ " rectangle. Sew along the line.
[fig 1b] Press and trim bottom two layers leaving a $1 / 4 \mathrm{l}$ " seam allowance.[fig 1c] Repeat, adding a $43 / 4$ " background square to other side. [fig 1d] Makes 56 flying geese blocks in total.
3. Sew a $9^{\prime \prime} \times 21 / 4 "$ background rectangle to the side of each flying geese block. [fig 2]
4. Refer to OUILT DIAGRAM for color placement and sew a 9 " $\mathrm{x} 1 \frac{1}{4}$ " colored rectangle to 32 of the flying geese blocks. [fig 3]

ASSEMBLING THE OUILT
5. Start top horizontal row with a 2 "x 9 " rectangle. Sew to Block B. Sew Block A to Block B. Sew a 9 " x $21 / 4$ "rectangle to Block A. Finish row according to [fig 4].
6. Repeat horizontal rows alternating the direction of the flying geese. Alternate starting and ending each row with a 2 " x $81 / 2 "$ rectangle per OUILT DIAGRAM.
7. Sew horizontal rows together per the QUILT DIAGRAM.
8. Sew the $21 / 2^{\prime \prime} \times 681 / 2^{\prime \prime}$ sashing to each side of the quilt. Sew the $21 / 2 " \times 56^{1 / 2 "}$ sashing to the top and to the bottom of quilt.
9. Layer the backing, batting and quilt top. Baste, quilt and bind.

## DIAGRAMS

$\begin{array}{llll}\text { fig } 1 a & \text { fig } 1 b \quad \text { fig } 1 c & \text { fig 1d }\end{array}$

fig 2
BLOCK A:

fig 3
BLOCK B:
||4|||
fig 4


QUILT DIAGRAM


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