## CLOUD9

## FABRICS

FREE PROJECT SHEET SPARKLE IN THE RAIN QUILT SIZE $45^{\circ} \times 63^{\prime \prime}$


SPARKLE IN THE RAIN OUILT FEATURING SPARKLE IN THE RAIN BY CLOUD9 FABRICS

$1 / 3$ yard of each: Bee Pool, Feathered, and Dewy Blooms<br>$3 / 8$ yard of each: Streaming and Rainfaill<br>2 yards Limestone for Background<br>4 yards Streaming for Backing<br>$1 / 2$ yard Rainfall for Binding<br>Note: All possible care has been taken to assure the accuracy of this pattern. We are not responsible for printing errors or the manner in which individual work varies. Please read instructions carefully before starting the construction of this quilt. If desired, wash and iron your fabrics before starting to cut.

Cutting dimensions include $1 / 4^{\prime \prime}$ seam allowances.
from Bee Pool:
3- $31 / 2^{\prime \prime} \times 12^{1 / 2} 2^{\prime \prime}$ strips
2- $31 / 2^{\prime \prime} \times 9{ }^{1 / 2}$ " strips
1-31/2" x $6^{1 / 2}$ " strips
5- $31 / 22^{\prime \prime}$ squares
from Feathered fabric:
3- $31 / 2^{\prime \prime} \times 12^{1 / 2} 2^{\prime \prime}$ strips
2- $31 / 2^{\prime \prime} \times 91 / 2^{\prime \prime}$ strips
3- $31 / 2^{\prime \prime} \times 61 / 2^{\prime \prime}$ strips
5- $31 / 2^{\prime \prime}$ squares
from Dewy Blooms:
6- $31 / 2^{\prime \prime} \times 121 / 2^{\prime \prime}$ strips
2- $31 / 2^{\prime \prime} \times 91 / 2^{\prime \prime}$ strips
2- $31 / 2^{\prime \prime} \times 61 / 2^{\prime \prime}$ strips
1- $31 / 2$ " squares
from Rainfall:
Note: this is directional fabric
$\mathfrak{E}$ strips should be cut vertical
2- $31 / 2$ "w x $121 / 2{ }^{2}$ h strips
1-31/2"w x $91 / 2$ "h strips
5- $31 / 2{ }^{1 / 2}$ squares
from Streaming:
Note: this is directional fabric
$\mathcal{E}$ strips should be cut vertical
4- $31 / 2$ "w x $121 / 2{ }^{2}$ "h strips
3- $31 / 2$ "w x $91 / 2$ " h strips
1-31/2"w x $61 / 2$ "h strips
1-31/2" squares
from Limestone:
14-31/2" x WOF strips
104-2" squares

## ASSEMBLY DIRECTIONS

1. Draw a diagonal line corner to corner on wrong side of all (104) 2" squares. [fig. 1]
2. At the bottom end of all printed fabric strips and squares, lay a 2 " square RST (right sides together) on bottom left side with diagonal line pointed to the center. Sew on the line. Trim seam allowance to $1 / 4 / 4$. Press. [fig 2]
3. Repeat Step 2 with a second 2 " square, placed on the right side of the strip with diagonal line pointing to the center. Sew on the line, trim seam allowance, and press. [fig 3]
4. Refer to the QUILT DIAGRAM, arrange units in vertical rows. Sew units end to end to complete each row. Make 7 vertical rows.
5. Sew $31 / 2$ " limestone strips together to equal vertical length of pieced strips. (approx. $571 / 2{ }^{2}$ ) Make 8.
6. Referring to QUILT DIAGRAM, layout limestone strips in between pieced unit rows. Sew strips to pieced rows to complete quilt top.
7. Add top and bottom $3^{1 / 2 "}$ strips x width of quilt. (approx. $45^{1 / 22^{\prime \prime}}$ )
8. Layer backing, batting, and quilt top. Bind and quilt.

## DIAGRAMS




