

Luck of the Irish
Quilt is 74＂x 94＂
mpoun

Blocks：
Bella Solid ${ }^{\text {m＂}}$ Bundle－9900AB－123
or Fat Quarters＊of
9900－74
9900－75
9900－76
9900－101
9900－134
9900－163
9900－173
9900－189
9900－192
9900－228
9900－265
9900－267
Center Chain： $13 / 8$ yards 9900－234
Background：33／4 yards 9900－98

Binding：2／3 yard 9900－234
Backing：57／8 yards
＊Fat Quarter＝18＂x 22＂
Want another color？
Bella Solid ${ }^{\text {mu }} 12$ Pack Bundles are available in a variety of colors．Ask at your favorite quilt shop．

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MODAFABRICS．COM BSPK1310－Suggested Retall \＄6．00
Add the $2-21 / 2^{\prime \prime} \times 901 / 2$ " background strips to the quilt sides.
Add the $2-2 \frac{1}{2}$ " $\times 741 / 2 "$ background strips to the top and bottom.


## Luck of the Irish

## Cutting

## Center Chain:

$18-2^{1 / 2} \mathrm{x} \mathrm{x}$ width of fabric strips
From the strips, cut $36-2^{1 / 2}{ }^{\prime \prime} \times 22^{\prime \prime}$ strips

## Chains:

From EACH of the 12 Fat Quarters cut: $6-2^{1 / 2 "} \times 22^{\prime \prime}$ strips
You need 64 strips; 8 will be extra.

## Background:

6-101/2" x width of fabric strips
From the strips, cut $31-10^{1 / 2} \times 61 / 2^{\prime \prime}$ rectangles
$4-61 / 2^{\prime \prime} \mathrm{x}$ width of fabric strips
From the strips, cut $8-6{ }^{1 / 2} \times 22$ " strips
$17-2^{1 / 2} 2^{\prime \prime} \mathrm{x}$ width of fabric strips
From 8 strips, cut $16-2^{1} / 2^{\prime \prime} \times 22^{\prime \prime}$ strips
Sew 9 strips end to end. From this long strip cut $2-21 / 2^{\prime \prime} \times 901 / 2^{\prime \prime}$ and $2-2 \frac{1}{2}$ " $\times 741 / 2^{\prime \prime}$ strips.

## Binding:

$9-21 / 22^{\prime \prime} \mathrm{x}$ width of fabric strips.
Sew the strips end to end to make the binding.

4 Layer, quilt and bind.

## Construction

Use $1 / 4^{\prime \prime}$ seams. Press in the direction of the arrows in the diagrams.
(A) Make strip sets $A, B, C$, and $D$ as shown using the $21 / 2^{\prime \prime} \times 22^{\prime \prime}$ strips. Press the seams in one direction. Make 8 each of strip sets A, B, and D; make 4 of strip set C. Cut the number of $2 \frac{1}{2}$ " segments as indicated.





| $21 / 2^{\prime \prime} \times 22^{\prime \prime}$ | chain |
| :---: | :---: |
| $61 / 2^{\prime \prime} \times 22^{\prime \prime}$ | background |
|  | chain |
| Make 8 strip sets. |  <br> Set D <br> Cut 62. |

(B) Join 2 segments from $A, 2$ from $B$, and 1 from $C$ to make block $A$. Make 32.


Block A $101 / 2^{\prime \prime} \times 101 / 22^{\prime \prime}$ unfinished Make 32.
(C) Join 2 segments from D and $1-6 \frac{1}{2} 2^{\prime \prime} \times 101 / 2^{\prime \prime}$ background. Make 31 .
(A) Row A: Join 4 Block As and 3 Block Bs as shown. Make 5 rows.
(B) Row B: Join 3 Block As and 4 Block Bs as shown. Make 4 rows. Join the rows.


