

# Bellanova

## Yardage:

**70" x 70" approximately after border**

Background	4 1/3 yards
Dark	4 yards
Border - background	included in background yardage
Binding	5/8 yard
Backing	2 1/4 yards (96" wide)

## Supplies:

Precision Trimmer & Ruler™	Rotary Cutter and Mat
Thread	Clear Ruler (approx 6x12)
Pins	Snips
Seam Ripper	Marking Pen/Pencil(light/dark)
Power Strip	Tape Measure

## Optional Supplies:

Rotating Mat	12 1/2" ruler for squaring up
Spray Sizing	Light
Cushion for chair	

Each \* represents a new cutting from your yardage fabric

**Cutting:**

**Background**

\* Cut  $6\frac{1}{4}$ " x 40" strips  
4 needed

cut apart at  $6\frac{1}{4}$ " intervals ( $6\frac{1}{4}$ " x  $6\frac{1}{4}$ " squares)  
23 needed

\* Cut 4" x 40" strips  
4 needed

cut apart at 4" intervals (4" x 4" squares)  
40 needed

\* Cut  $2\frac{1}{2}$ " x 40" strips  
22 needed

The number of strips may be off one way or the other .... it all depends on how you do your sub-cutting .... will you economize when you do it ....

cut the following pieces from these strips .... I would start with the largest size and fill in

$2\frac{1}{2}$ " x $8\frac{1}{2}$ "	36 needed
$2\frac{1}{2}$ " x $6\frac{1}{2}$ "	36 needed
$2\frac{1}{2}$ " x $4\frac{1}{2}$ "	16 needed
$2\frac{1}{2}$ " x $2\frac{1}{2}$ "	36 needed

**Dark**

\* Cut  $6\frac{1}{4}$ " x 40" strips  
4 needed

cut apart at  $6\frac{1}{4}$ " intervals ( $6\frac{1}{4}$ " x  $6\frac{1}{4}$ " squares)  
23 needed

\* Cut 4" x 40" strips  
4 needed

cut apart at 4" intervals (4" x 4" squares)  
40 needed

\* Cut  $2\frac{1}{2}$ " x 40" strips  
22 needed

The number of strips may be off one way or the other .... it all depends on how you do your sub-cutting .... will you economize when you do it ....

cut the following pieces from these strips .... I would start with the largest size and fill in

$2\frac{1}{2}'' \times 8\frac{1}{2}''$                       36 needed

$2\frac{1}{2}'' \times 6\frac{1}{2}''$                       36 needed

$2\frac{1}{2}'' \times 4\frac{1}{2}''$                       16 needed

$2\frac{1}{2}'' \times 2\frac{1}{2}''$                       36 needed