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# HERE BCY! AbiHalle 

Quilt is 50 " $\times 70^{\prime \prime}$.

## Fabric Cutting

A Blocks
From EACH of 17 Layer Cake 10 " squares cut $1-61 / 2$ " square
$2-21 / 2^{\prime \prime}$ squares
From the remaining Layer Cake squares cut a total of $34-2^{1} / 2^{\prime \prime}$ squares

## A Block Background

## $5-61 / 2^{\prime \prime} \mathrm{x}$ width of fabric strips

From the strips, cut $68-6^{1 / 2 "} \times 21 / 2^{\prime \prime}$

## Bones

$3-3^{1 / 4} \mathrm{x} x$ width of fabric strips
From the strips, cut $72-31 / 4 \mathrm{~s} \times 11 / 2^{\prime \prime}$
$9-1 \frac{1}{2} 1 \mathrm{x}$ width of fabric strips
From the strips, cut $36-1^{1 / 2} \times 101 / 2^{\prime \prime}$

## Bone Background

$4-81 / 4^{\prime \prime} \mathrm{x}$ width of fabric strips
From the strips, cut $18-81 / 4$ " squares,
cut once on the diagonal to make
36 half square triangles
$2-4 \mathrm{ln} x$ width of fabric strips
From the strips, cut 18-4" squares,
cut once on the diagonal to make
36 half square triangles
2-5" $x$ width of fabric strips
From the strips, cut $36-5$ " x $11 / 2^{\prime \prime}$
$3-1 \frac{1}{2} 2^{\prime \prime} \mathrm{x}$ width of fabric strips
From the strips, cut $72-1^{1} / 2^{\prime \prime}$ squares
$3-1 \frac{1}{4} \mathrm{x}$ width of fabric strips
From the strips, cut $72-1^{1 / 4}$ " squares
2-1" x width of fabric strips
From the strips, cut 72-1" squares

## Binding

$7-2^{1 / 2 "} \mathrm{x}$ width of fabric strips
Sew the strips end to end to make the binding.

Construction (Use a $1 / 4 / 1$ seam allowance. Press in the direction of the arrows.)
1 Block A
Arrange and sew in 3 rows, $4-2^{1} / 2^{\prime \prime}$ corner squares, $1-6^{1 / 2 "}$ center square, and $4-61 / 2^{\prime \prime} \times 21 / 2^{\prime \prime}$ background rectangles as shown. Join the rows. Make 17 Block As.

$2 \begin{aligned} & \text { Bone Block } \\ & \text { (A) Draw a di }\end{aligned}$ $72-1 \frac{1}{2 \prime \prime}$ and $72-1 \frac{1}{4}$ " bone background squares.
(B) Layer a marked $1 \frac{1}{4}$ " square right sides together on the left end of a $31 / 4 " \times 11 / 2$ " bone rectangle. Sew on the diagonal line. Trim $1 / 4$ " from the sewn line. Press to the corner to form a triangle. Repeat with a marked $11 / 2^{\prime \prime}$ square on the opposite end of the same rectangle. Make 36 Unit As.


## Unit A

(C) Layer a marked $11 / 2^{\prime \prime}$ square right sides together on the left end of a $31 / 4 " \times 11 / 2^{\prime \prime}$ bone rectangle. Sew on the diagonal line. Trim $1 / 4$ " from the sewn line. Press to the corner to form a triangle. Repeat with a marked $11 /{ }^{\prime \prime}$ square on the opposite end of the same rectangle. Make 36 Unit Bs.

(D) Sew a Unit A and Unit B to each side of a 5 " x $11 / 2$ " bone background rectangle. Make 36 bone tips.


Bone tips $101 / 2^{\prime \prime} \times 11 / 2^{\prime \prime}$ unfinished Make 36.
(E) Draw a diagonal line from corner to corner on the wrong side of 72-1" bone background squares. Layer a marked square right sides together on a $101 / 2^{\prime \prime} \times 1 / 2^{\prime \prime}$ bone rectangle. Sew on the diagonal line. Trim $1 / 4^{\prime \prime}$ from the sewn line. Press to the corner to form a triangle. Repeat on the opposite end of the same rectangle. Make 36 bone centers.

(F) Join 2 bone tips and 2 bone centers as shown to make 1 bone. Sew an $81 / 4$ " bone background half square triangle to 2 sides of the bone as shown. Sew a $4^{\prime \prime}$ bone background half square triangle to the remaining 2 sides as shown. Trim the block to $101 / 2{ }^{\prime \prime}$ square. Make 18 bone blocks.


Bone Block
$101 / 2$ " $\times 101 / 2$ unfinished Make 18.


