

Finished Size: 48" x 67"

## Fabric Requirements

One Valley Layer Cake or thirty-five 10" print squares $1 \frac{1}{3}$ yards solid (9900-281)
5/8 yard binding (37515-27)
$41 / 3 y$ yards backing (37510-11)


Cut each $10^{\prime \prime}$ print square into:
$1-4 \frac{1 / 2^{\prime \prime}}{} \times 10^{\prime \prime}$ rectangle-35 total (Fabric A)
$1-4 \frac{1}{2} 2^{\prime \prime} \times 6 \frac{1}{2 \prime} 2^{\prime \prime}$ rectangle-35 total (Fabric B)
Cut solid fabric into:
$70-3^{1 / 4^{\prime \prime} \times} \times 1 / 2^{\prime \prime}$ rectangles (Fabric C)
Cut binding fabric into:
7-2 $1 / 2^{\prime \prime} \times$ width of fabric strips (Fabric D)

## Brock Assembry

Use $1 / 411$ seams and press as arrows indicate throughout.
Assemble two Fabric C rectangles and one Fabric B rectangle.
Lattice Strip Set should measure $61 / 2^{\prime \prime} \times 10^{\prime \prime}$.
Make thirty-five.


Make thirty-five.

Cut the Lattice Strip Set in half across the width. Side Lattice Unit should measure $31 / 4^{\prime \prime} \times 10^{\prime \prime}$.

Make seventy.


Assemble two matching Side Lattice Units and one matching Fabric A rectangle.

Lattice Block should measure $10^{\prime \prime} \times 10^{\prime \prime}$.
Make thirty-five.


# Layep Cake Lattice Quili Pattepn rara <br> <br> Quilit Rows <br> <br> Quilit Rows <br> <br> Quilet Center 

 <br> <br> Quilet Center}

Assemble five Lattice Blocks.
Pay close attention to block placement.
Lattice Row One should measure $10^{\prime \prime} \times 48^{\prime \prime}$.
Make four.


Assemble five Lattice Blocks.
Pay close attention to block placement.
Lattice Row Two should measure $10^{\prime \prime} \times 48^{\prime \prime}$.
Make three.


## Assemble the Quilt Center.

Quilt Center should measure 48 " x 67 ".


## Finishing

Piece the Fabric D strips end to end for binding. Quilt and bind as desired.

# Layep Cake Lattice sizing Guide 

Follow the block instructions for the original Layer Cake Lattice pattern. This reference guide will assist in making it in different sizes.


Finished Size: $38^{1 / 2 \prime} \times 48^{\prime \prime}$
Fabric Requirements:
1 Layer Cake or twenty 10 " squares
$7 / 8$ yard solid fabric
$1 / 2$ yard binding
$2^{2 / 3}$ yards backing
Cutting:
Cut each $10^{\prime \prime}$ print square into:
$1-4 \frac{1 / 2 \prime \prime}{} \times 10^{\prime \prime}$ rectangle - 20 total (Fabric A)
$1-4 \frac{1}{2 \prime \prime} \times 6 \frac{1}{2} 2^{\prime \prime}$ rectangle - 20 total (Fabric B)
Cut solid fabric into:
40-3 $1 / 4^{\prime \prime} \times 61 / 2^{\prime \prime}$ rectangles (Fabric C)
Cut binding fabric into:
6-2 $1 / 2^{\prime \prime} \mathrm{x}$ width of fabric strips (Fabric D)

## Instructions:

Make twenty Lattice Strip Sets. Cut the Lattice Strip Sets into forty Side Lattice Units.
Make twenty Lattice Blocks.
Assemble four Lattice Blocks. Pay close attention to block placement.
Make three Lattice Row Ones.
Assemble four Lattice Blocks. Pay close attention to block placement.
Make two Lattice Row Twos.


Refer to Layer Cake Lattice pattern for Lap Quilt.

## Lagep Cake Lattice sizing Guide

## Twin Bed Quipt

Finished Size: 67" x 86"
Fabric Requirements:
2 Layer Cakes or sixty-three 10 " squares
$21 / 8$ yards solid fabric
$7 / 8$ yard binding
$51 / 2$ yards backing
Cutting:
Cut each $10^{\prime \prime}$ print square into:
$1-4 \frac{1}{2} 2^{\prime \prime} \times 10^{\prime \prime}$ rectangle - 63 total (Fabric A)
$1-41 / 2^{\prime \prime} \times 61 / 2^{\prime \prime}$ rectangle - 63 total (Fabric B)
Cut solid fabric into:
126-3 $1 / 4^{\prime \prime} \times 61 / 2^{\prime \prime}$ rectangles (Fabric C)
Cut binding fabric into:
9-2 $1_{1 / 2}{ }^{\prime \prime}$ x width of fabric strips (Fabric D)

## Instructions:

Make sixty-three Lattice Strip Sets. Cut the Lattice Strip Sets into one hundred twenty-six Side Lattice Units.
Make sixty-three Lattice Blocks.
Assemble seven Lattice Blocks. Pay close attention to block placement.
Make five Lattice Row Ones.
Assemble seven Lattice Blocks. Pay close attention to block placement.
Make four Lattice Row Twos.


# Lagep cake Lattice sizing Gulde 

Instructions:
Make one hundred Lattice Strip Sets. Cut the Lattice
Strip Sets into two hundred Side Lattice Units.
Make one hundred Lattice Blocks.
Assemble ten Lattice Blocks. Pay close attention to block placement.
Make five Lattice Row Ones.
Assemble ten Lattice Blocks. Pay close attention to block placement.
Make five Lattice Row Twos.

## Cutting:

Cut each $10^{\prime \prime}$ print square into:
$1-4 \frac{1}{2} 2^{\prime \prime} \times 10^{\prime \prime}$ rectangle - 100 total (Fabric A)
$1-4 \frac{1}{2 \prime \prime} \times 61 / 2^{\prime \prime}$ rectangle - 100 total (Fabric B)
Cut solid fabric into:
200-3 $1 / 4^{\prime \prime} \times 61 / 2^{\prime \prime}$ rectangles (Fabric C)
Cut binding fabric into:
11-2 $1 / 2^{\prime \prime} \times$ width of fabric strips (Fabric D)


