## Milk COW Kitchen by paydays?

Quilt is $58^{\prime \prime} \times 72^{\prime \prime}$.
Fabric Requirements

## Milk Cans

1 Milk Cow Kitchen Layer Cake* (11610LC) Lids and Binding: $\quad 113 / 3$ yards $\quad(160421)$

Background: $2^{1 ⁄ 1} 4$ yards (9900 200 Bella Solid)
Backing: $\quad 4122$ yards
*Layer Cake $=42-10$ " squares

Featured fabric is Milk Cow Kitchen by Mary Jane for Moda

MODAFABRICS.COM WEB11610 - SugGested Retail \$6.00


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## MILK COW KiTCHEN

 by Masyane


## Milk COw Kitchen wompyamo

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Fabric Cutting

## Milk Cans

From EACH of 35 Layer Cake 10 " squares cut $1-61 / 2$ " $93 / 4$ " rectangle

## Lids and Binding

2-61/2" x width of fabric strips
From the strips, cut $35-6^{1 / 2 "} \times 2^{\prime \prime}$ rectangles
$1-41 / 2 \mathrm{x}$ width of fabric strip
From the strip, cut $2-4^{1 / 2 "} \times 22^{\prime \prime}$ strips
$2-31 / 2^{\prime \prime} \mathrm{x}$ width of fabric strips
From the strips, cut $3-3^{1 / 2} 2^{\prime \prime} \times 22^{\prime \prime}$ strips
$7-2^{1} / 2^{\prime \prime} \mathrm{x}$ width of fabric strips
Sew the strips end to end to make the binding.

## Background

$3-121 / 2^{\prime \prime} \mathrm{x}$ width of fabric strips
From the strips, cut $40-12^{1 / 2} \times 21 / 2{ }^{\prime \prime}$ rectangles
$9-2^{1} / 2^{\prime \prime} \mathrm{x}$ width of fabric strips
Sew the strips end to end. From this long strip, cut $6-2^{1} / 2^{\prime \prime} \times 581 / 2^{\prime \prime}$ strips.
7-2" x width of fabric strips
From the strips, cut 6-2" x $22^{\prime \prime}$ strips and 70-2" squares
$2-11 / 2^{\prime \prime} x$ width of fabric strips
From the strips, cut $4-1^{11 / 2 " ~} \times 22$ " strips


## Milk Can Blocks

(A) Join $2-1^{1 / 2 "} \times 22^{\prime \prime}$ background and $1-4^{1 / 2}$ " $\times 22$ lid strip as shown.

Make 2 strip sets. Cut 35 units, $1^{\prime \prime}$ wide.
Join $2-2^{\prime \prime} \times 22^{\prime \prime}$ background and $1-3^{1 / 2 \prime \prime} \times 22^{\prime \prime}$ lid strip as shown.
Make 3 strip sets. Cut 35 units, $1 \frac{11 / 4}{}$ wide.

(B) Draw a diagonal line from corner to corner on the wrong side of 70-2" background squares. Layer a marked square right sides together on a $6^{1} / 2^{\prime \prime} \times 2$ " lid rectangle. Sew on the diagonal line. Trim $1 / 4$ from the sewn line. Press to the corner to form a triangle.
Repeat on the opposite end of the same rectangle. Make 35.

(C) Combine the lids units and a $6^{1} / 2^{\prime \prime} \times 93 / 4$ " can rectangle to make 1 Milk Can block can. Make 35. Use your appliqué method of choice to appliqué the letters " M ", " O ", and " O " to 3 cans.
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2Arrange and sew 5 rows of 7 cans and $8-12 \frac{1}{2} \times 2 \times 2 / 2{ }^{\prime \prime}$ background rectangles as shown. Join $6-58 \frac{1}{2}$ " $\times 2 \frac{1}{2} 2^{\prime \prime}$ background strips and 5 rows, alternating the rows and strips as shown to make the quilt top. Layer, quilt and bind.



$58^{1 / 2} 2^{\prime \prime} \times 2^{1 / 2 "}$

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