
by Kansas Troubles Quilters Linne Hagmeier, designer


## Puzzled

$64^{\prime \prime} \times 72^{\prime \prime}$ FLANNEL LAP QUILT

## My kids request flannel quilts. This soft, cozy quilt was created using KT Flannel Days prints. It's so easy, I can make quilts for all THE SPECIAL PEOPLE ON MY LIST!

## SUPPLIES

Center print
Borders \& Binding
Backing \& Batting
Cotton Thread
$11 / 2 \mathrm{yds}$.
(8) $1 / 2 \mathrm{yds}$. (If you choose to have a single color binding, add $3 / 4 \mathrm{yd}$. $4^{1 ⁄ 2}$ yds.
piecing \& quilting - navy

## CUTTING

Center print - $401 / 22^{\prime \prime} \times 481 / 2 "$
Borders - (Cut one of each unless stated otherwise)
WOF = width of fabric
TIP: In order to have enough length for binding, cut the
(3) $21 / 2$ " squares from the leftover ends of the $61 / 2$ strips.

1a $-61 / 2^{\prime \prime} \times 121 / 2 "$
$\mathbf{1 b}-61 / 2^{\prime \prime} \times 381 / 2^{\prime \prime}$
1c-(3) $21 / 2 "$ sq.
binding - (1) $21 / 2 " \times$ WOF
2a- $61 / 2$ " $\times 121 / 2$ "
2b- $6 \frac{1}{2}$ " $\times 34 \frac{1}{2}$ "
2c - (3) $21 / 2$ " sq.
binding - (1) $21 / 2$ " x WOF
3a- $61 / 2$ " $\times 121 / 2$ "
3b- $61 / 2$ " $\times 381 / 2$ "
$3 c$ - (3) $21 / 2$ " sq.
binding - (1) $21 / 2 " \mathrm{x}$ WOF
4a- $61 / 2$ " $\times 12 \frac{1 / 2 "}{2}$
4b- $61 / 2$ " $\times 34 \frac{1 / 2 "}{}$
4c - (3) $21 / 2$ " sq.
binding - (1) $21 / 2$ " x WOF

5a-6 $1 / 2$ " x $401 / 22^{\prime \prime}$
5b- $61 / 2$ " $\times 261 / 2 "$
5c - (3) $21 / 22^{\text {s sq. }}$
binding - (1) $21 / 2 " \mathrm{x}$ WOF
6a- $6 \frac{1 / 2 " \times 361 / 2 " ~}{1 / 2}$
6b $-6 \frac{1}{2}$ " $\times 22 \frac{1 / 2 "}{}$
6c - (3) $21 / 2$ " sq.
binding - (1) $21 / 2$ " x WOF
$7 a-61 / 2$ " $\times 401 / 2$ "
7 b- $61 / 2^{\prime \prime} \times 22 \frac{1 / 2 "}{}$
7 c - (3) $21 / 2$ " sq.
binding - (1) $21 / 2$ " x WOF
8a- $61 / 2$ " $\times 401 / 2$ "
8b- $61 / 2$ " $\times 221 / 2$ "
8c - (3) $21 / 2$ " sq.
binding - (1) $21 / 2$ " x WOF


## ASSEMBLY

Lay out a and b borders and c squares around center of quilt. Stitch c's together as shown in diagram; press toward outside squares. Reposition pieced c strips.

Sew 1st Left Border $-4 b+4 c / 1 c / 4 c+1 a-$ together in order; press toward 1 a and 5 c , away from pieced squares. Sew border strip to left side of center; press toward border. Continue adding borders in order given with sides first, then top and bottom, pressing toward outside of quilt.

1st Right Border $-3 \mathrm{a}+2 \mathrm{c} / 3 \mathrm{c} / 2 \mathrm{c}+2 \mathrm{~b}$
1 st Top Border $-1 \mathrm{~b}+1 \mathrm{c} / 2 \mathrm{c} / 1 \mathrm{c}+2 \mathrm{a}$
1st Bottom Border $-4 a+3 c / 4 c / 3 c+3 b$
2nd Left Border $-8 \mathrm{~b}+5 \mathrm{c} / 8 \mathrm{c} / 5 \mathrm{c}+5 \mathrm{a}$
2nd Right Border $-6 b+7 c / 6 c / 7 c+7 a$
2nd Top Border $-5 \mathrm{~b}+6 \mathrm{c} / 5 \mathrm{c} / 6 \mathrm{c}+6 \mathrm{a}$
2nd Bottom Border $-8 a+8 c / 7 c / 8 c+7 b$

Quilt top measures $641 / 22^{\prime \prime} \times 721 / 2$ ".

Sandwich quilt top, batting and backing using the method of your choice. Machine quilt borders in the ditch; quilt center in an all over swirly floral motif; crosshatch borders every 2 ". Trim batting and backing.

Trim binding strips to random lengths between 32 " and $38^{\prime \prime}$, leaving the 2 end pieces WOF to allow for joining ends. Piece binding strips together with mitered seams. Bind with $23 / 4$ " wide double binding pieced to at least 286" long.

