

## Cutting Instructions

(cut in order listed)
$\Delta=$ cut in half diagonally
Bright print
1 square $53 / 8^{\prime \prime} \times 53 / 8^{\prime \prime} \triangle$
4 squares $23 / 8^{\prime \prime} \times 23 / 8^{\prime \prime}$
Cream solid
1 square $83 / 8^{\prime \prime} \times 83 / 8^{\prime \prime} \square$
4 squares $23 / 8^{\prime \prime} \times 23 / 8^{\prime \prime}$
Green solid
1 square $23 / 8^{\prime \prime} \times 23 / 8^{\prime \prime} \square$

## Sawtooth Block

## SKILL LEVEL

 INTERMEDIATE
## Finished Block Size

$71 / 2^{\prime \prime} \times 7 \frac{1}{2 \prime}$

## Making the Block

1 Draw diagonal line on wrong side of cream solid $23 / 8^{\prime \prime}$ square. Referring to Diagram I, place marked square on bright print $23 / 8^{\prime \prime}$ square, right sides together. Sew $1 / 4^{\prime \prime}$ seam on each side of marked line; cut apart on marked line. Open and press to make 2 pieced squares. Make 7.


Add cream solid $83 / 8^{\prime \prime}$ half-square triangle as shown in Diagram II-B to make Sawtooth Block. You'll have 1 bright print and 1 cream half-square triangle and 1 pieced square left over.


Diagram II-B

2 Referring to Diagram II-A, sew together bright print 53/8" half-square triangle, 7 pieced squares and 2 green solid halfsquare triangles.


Diagram II-A

