



Row Alignment

Use this method for perfect alignment of rows for *All Inked Up!*



ALIGNED RECTANGLES

1. Measure the length of each row. Trim sashing strips to that measurement.
2. Measure $\frac{1}{4}$ " from each end of long sashing strip, make a mark at each edge on wrong side, and then mark rectangle widths (for *All Inked Up*, finished blocks are $19\frac{1}{2}$ "). Measure and mark both edges of sashing strip in this order $19\frac{1}{2}$ " from first mark; and then 1", $19\frac{1}{2}$ ", 1", $19\frac{1}{2}$ ", 1", and $19\frac{1}{2}$ ".
3. Join long sashing strip to block row, aligning marks on sashing with seam lines of block row. Press seam allowances toward sashing strip (*Photo A*).
4. Join next block row to pieced section, aligning marks on long sashing strip with seam lines of block row (*Photo B*).
5. Add remaining sashing strips and block rows in the same manner.