(1) LiqHT - A - (8) $2^{\prime \prime}$ sq.
(4) Darks - B-(2) 2" sq. each

C-(2) $1^{\prime \prime}$ sq. each

Assembly

1. Position a C-dark sq. on one corner of an A-light square, right sides together; pin. Draw a line diagonally across $C$-square, as shown. Stitch diagonally across $C$ on drawn line. Press toward corner; trim inner triangle C. Make (2) matching A/C-squares for each dark 4-patch.
2. Piece (4) Bowties with (2) A/C-squares and (2) matching B-dark squares; press toward dark. Bowties measure $31 / 2^{\prime \prime}$ square each.
3. Sew (4) Bowtie blocks together as a 4-patch, as shown.

Make (1) Bowtie Quartet block that measures $61 / 2^{\prime \prime}$ square.

2.


