## Square in a Square Units

Using 12 fabric set B squares ( $4^{3} / 4^{\prime \prime} \times 43 / 4^{\prime \prime}$ ) and 48 fabric set A triangles ( $37 / 8^{\prime \prime} \times 37 / 8^{\prime \prime}$ ), make 12 Square in a Square (SiaS) units ( $\left.6^{1 / 2 \prime} \times 61 / 2^{\prime \prime}\right)$.
a. Center a fabric set A triangle $\left(37 / 8^{\prime \prime} \times 37 / 8^{\prime \prime}\right)$ along a first side of a fabric set B square $\left(43 / 4^{\prime \prime} \times 43 / 4^{\prime \prime}\right)$. Sew along the edge with a scant $1 / 4^{\prime \prime}$ seam (shown as a dotted line), press outward.

b. Sew a $2^{\text {nd }}$ triangle on the side of the square opposite to the first side, press outward. Note: you can sew both of these triangles on then press instead of pressing after each addition.

c. Continue by sewing a $3^{\text {rd }}$ and $4^{\text {th }}$ background triangle onto the square, pressing outwards.

d. Trim off the tabs formed by the sewn on triangles and square the unit to $61 / 2^{\prime \prime} \times 61 / 2^{\prime \prime}$ (if necessary) making sure there is $1 / 4^{\prime \prime}$ between the corner of the inner square and the outer side of the unit. Form a total of 12 SiaS units ( $61 / 2^{\prime \prime} \times 61 / 2^{\prime \prime}$ ).

