

## Technique Supplement: Quarter-Square Triangles (QSTs)

## Technique Option 1



Starting Squares (1" larger than assembled size) Cut Diagonally Into equal Triangles


Arrange QST Units
$2 x$ Color $A+1 x$ Color $B+1 x$ Color $C$


Assemble 2 Adjacent triangles, Then assemble the two halves With scant $1 / 4$ " seams


Iron open 4x Identical QSTs Trim to Assembled Size X" Square

## Technique Option 2



1) Starting Squares (1" larger than Assembled size) Pair up Colors ( $A+B$ and $A+C$ ) Right-Sides Together

2) Iron the 4 HSTs open
(Trim minimally, just to Square Up the HST Should measure $1 / 2$ " larger than Assembled size)

3) HSTx2 Process - Draw Diagonal line Sew Scant $1 / 4$ " to either side of diagonal; Cut apart along diagonal

4) HSTx 2 Process - Draw Diagonal line; Sew Scant $1 / 4$ " to either side of diagonal; Cut apart along diagonal

5) Pair up HSTs - Lay Right-Sides Together *Color A not touching Diagonal Seam will 'lock' together

6) Iron open 4x Identical QSTs Trim to Assembled Size - X" square
