# Scettered Hearts quilt 

## $56 "$ X 76 "

## Supplies:

23 light red (pink) $8 "$ squares and 23 dark red $8 "$ squares from a swap or stash Background: $13 / 4$ yard
Red (Includes Binding): 1 1/2 yard
Pink: 2 yards
Backing and batting for this size quilt

## Cutting:

From Red: 1 ea. 8" Square (Mix in with Swap Squares)
8 ea. $21 / 2^{\prime \prime} \mathrm{X}$ Width of Fabric (Binding)
Cut/Construct:
2 ea. $21 / 2^{\prime \prime}$ X 42 1/2"* (Top and Bottom)
2 ea. $21 / 2 "$ X 62 1/2"* (Sides)
4 ea. 2 1/2" squares
From Pink: From Length of Fabric; Cut 4 ea. 5 1/2" X Length of Fabric
From Excess after above is cut: 1 ea. 8" Square (Mix in with Swap Squares) AND 4 ea. $21 / 2$ " Squares
From each 8 " square, (both light and dark including squares from the border fabrics)) cut a $31 / 2^{\prime \prime} \mathrm{X} 61 / 2$ " rectangle and a $31 / 2^{\prime \prime}$ square.
From Background: Cut 7 ea. 3 1/2" Width of Fabric strips, subcut strips into a total of 72 each $31 / 2^{\prime \prime}$ squares. Also 9 ea. $21 / 2^{"}$ Width of Fabric Strips. From these strips, cut or construct:
9 ea. $21 / 2^{\prime \prime}$ X 18 1/2"
2 ea. $21 / 2^{\prime \prime}$ X 38 1/2"* (Top and Bottom)
2 ea. 2 1/2" X 42 1/2"* (Middle Sashings)
*=Calculated
Dimension... Your actual may vary

## Assembly:

1. Choose a red set and a pink set of pieces ( $31 / 2^{\prime \prime}$ X $61 / 2^{\prime \prime}$ rectangle and a $31 / 2$ " square) cut from the 8 " squares along with 3 ea. background $31 / 2 "$ squares.
2. Stitch a background square to each of the rectangles (Top and Bottom Rows of Block.) Stitch a Background square between the red and the pink squares (Middle Row). Stitch rows together as shown at right to make a block. Repeat to make 24 ea. Blocks ( $91 / 2$ ")
3. Stitch 4 blocks together oriented as at right (note pink turned to center on 2 blocks and red turned to center on other 2) to make a Great Block. Make 6 ea. 18 1/2" Great Blocks.
4. Make three rows of two blocks that are sashing-block-sashing-block-sashing using the 18 $1 / 2$ " sashings as shown.
*=Calculated
Dimension...
Your actual may vary

