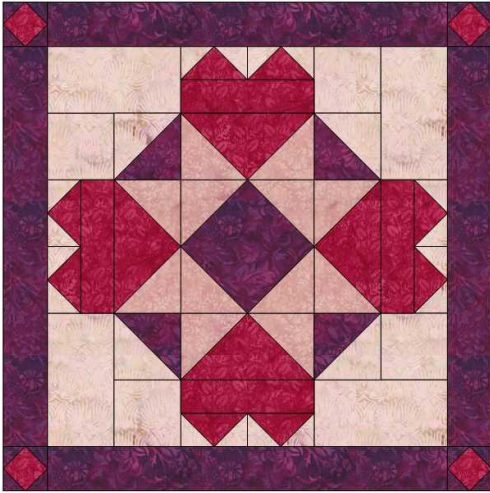


Hearts Abound Supply List



18" Finished block

Studio 180 Supplies:

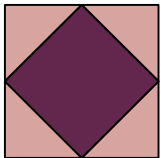
- Tucker Trimmer I Tool
- Wing Clipper I
- Square/Squared
- Magic Wand

Studio 180
Design

Basic Supplies:

- Cutting mat,
- rotary cutter with a new blade,
- sewing machine in good working order,
- scissors,
- Various rulers (6x24" & 6"x12")
- thread, pins, pen
- Invisi-Grip recommended

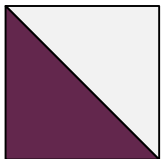
Unit Summary



1 – 6" finished square/squared



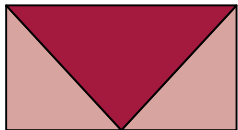
4 - Rectangles 3 ½" x 6 ½" background



4 – 3" finished Half Square Triangles



4 – Rectangles 2" x 6 ½" red



4 – 3" x 6" finished Flying Geese



8 – 1 ½" x 3" finished flying geese



4 - 3 ½" Squares background



4 – 2" finished Square/Squared Cornerstones

| Fabric | Yardage | Unit | Cutting |
|--------------------------|--------------------|--|--|
| Color 1 (Purple) | $\frac{3}{4}$ Yard | 6" finished square/squared | Center cut 1 – 5" square, trim using Square/Squared tool. |
| | | Half Square Triangle | 4 – 3" finished Half Square Triangles: Cut 2 – 4" squares purple |
| | | Outer Border | Cut 2 WOF Strips 2 $\frac{1}{2}$ ", sub-cut to fit (purple) |
| | | Side Triangles for 2" Square /Squared | Cut 8 – 2 $\frac{1}{4}$ " squares, cut once diagonally |
| Color 2 (Pink /Mauve) | $\frac{1}{4}$ yard | 6" finished square/squared | Side Triangles cut 2 – 4 $\frac{1}{4}$ " squares, cut once diagonally |
| | | 6" finished Flying Geese | Small Squares cut 4 – 4" squares |
| Color 3 (Red) | $\frac{1}{2}$ yard | 6" Flying Geese | Large square cut 1 – 7 $\frac{1}{2}$ " square |
| | | 3" Flying Geese | 1 $\frac{1}{2}$ " x 3" finished flying geese Large Square cut 2 – 4 $\frac{1}{2}$ " squares |
| | | Rectangles | Cut 4 - 2" x 6 $\frac{1}{2}$ " rectangles |
| | | 2" finished Square/ Squared Cornerstones | Cut 4 - 2" squares, trim with Square/Squared tool |
| Background | $\frac{1}{2}$ yard | Half Square Triangle | Cut 2 – 4" squares |
| | | 3" Flying Geese | Small Squares cut 8 – 2 $\frac{1}{2}$ " squares |
| | | Rectangles | Cut 4 - 3 $\frac{1}{2}$ " x 6 $\frac{1}{2}$ " rectangles |
| | | Squares | Cut 4 - 3 $\frac{1}{2}$ " squares |