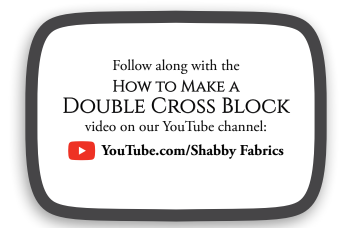
how to make a Double Cross Block

PLEASE NOTE

All seams are ¼". RST = Right Sides Together



RECOMMENDED PRODUCTS_____

- Creative Grids 6¹/₂" × 12¹/₂" Ruler #CGR612
- Creative Grids 2½" × 24½" Ruler #CGR224
- Olfa Spinning Rotary Mat 12" × 12"
- Clover Patchwork Pins

CUT FABRIC_____

From teal tonal suns fabric, cut:

• (2) 17/8" × 17/8" squares for **piecing**

From magenta frogs fabric, cut:

- (2) 4¹/₂" × 4¹/₂" squares for **piecing** cut in half, twice, diagonally
- From yellow suns fabric, cut:
 - (1) 2¹/₂" × 2¹/₂" square for **piecing**
- From **green leopard print** fabric, cut:
 - (4) $2\frac{1}{2}$ " × $5\frac{1}{2}$ " rectangles for **piecing**
- From **red/orange elephant** fabric, cut:
 - (8) 1% × 3% rectangles for **piecing**
- From yellow elephants fabric, cut:
 - (2) 5¹/₂" × 5¹/₂" squares for **piecing**



Finishes to $12\frac{1}{2}$ × $12\frac{1}{2}$

KITS featuring the Jungle Paradise collection by STACY IEST HSU for more available at Shabby Fabrics.com while supplies last.

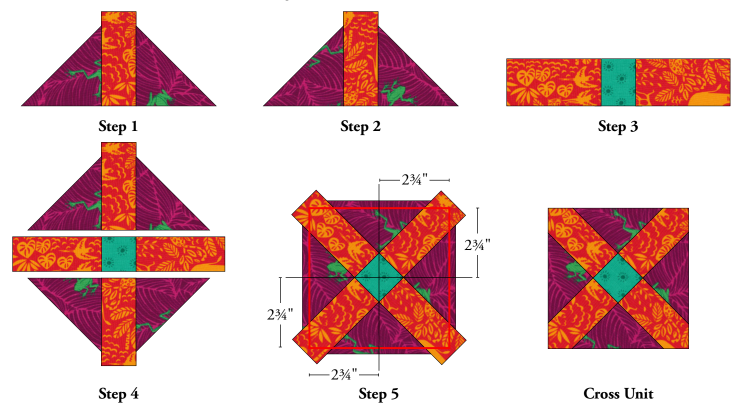


Double Cross Block - page 1

Shabby Fabrics.com

CROSS UNIT

<u>STEP 1:</u> Sew (1) magenta frogs triangle to each side of (1) red/orange elephant rectangle. Press toward orange. <u>STEP 2:</u> Repeat to make a second triangle unit. <u>STEP 3:</u> Sew (2) red/orange elephant rectangle to each side of a teal tonal suns square. Press toward orange. <u>STEP 4:</u> Join units, aligining seams in the center. Press toward orange/teal units. <u>STEP 5:</u> Trim unit to $5\frac{1}{2}$ " × $5\frac{1}{2}$ " by measuring $2\frac{3}{4}$ " from the center.

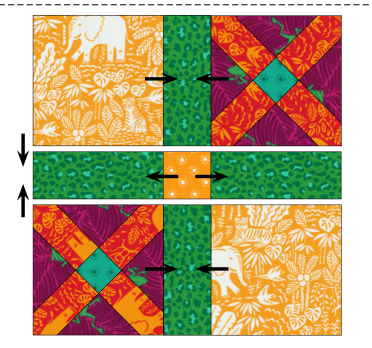


DOUBLE CROSS BLOCKS

Use (2) yellow elephant $5\frac{1}{2}$ " × $5\frac{1}{2}$ " squares, (4) $5\frac{1}{2}$ " × $2\frac{1}{2}$ " green leopard print rectangles, (2) Cross Units, and (1) $2\frac{1}{2}$ " × $2\frac{1}{2}$ " yellow suns square.

Using the diagram for reference, sew units together in rows, pressing seams in direction of arrows. Sew rows together into a block, pressing seams in direction of arrows.

Block should measure $12\frac{1}{2}$ " × $12\frac{1}{2}$ ".



Double Cross Block

Double Cross Block - page 2

