

Twisted Hexagons Workshop with Debby Kratovil

Try your hand at making these Twisted Hexagon blocks with NO y-seams. Easily cut the whole and half hexagons with your 60 degree triangle ruler. Whole and half hexagons combine in a log cabin technique, taking a new "spin" on a traditional block.

Block Size: 12" high x 13-1/2" wide

Supplies Needed for 12 Block Quilt:

--- 3/4 yard print for block centers if you do NOT wish to fussy cut your center hexagons

--- If you wish to fussy cut from other motifs (center your design), the hexagon must fit into a 6-1/2" x 7-1/2" rectangle (you will need 12 rectangles).

--- Assorted scraps for half-hexagons. Each 3-1/2" x wof strip yields SIX half-hexagons.

Each block uses 2 colors (for the 6 half hexagons). You will need 72 half-hexagons (24 sets of 3) - a total of 1-1/4 yards.

--- 1 yard white or light for background triangles (five 6-1/2" strips)

--- 1/3 yard for inner border (5 strips cut 2" x wof)

--- 1-3/4 yard for outer border (for no seams)

--- 1/2 yard for binding.

*** Freezer paper for fussy cutting (10" square is plenty)

Recommended: multi-size 60 degree triangle ruler with blunted tip; paper templates are included in pattern



Twisted Hexagon 12 Block Quilt: 57" x 64"



Twisted Hexagon Block in novelty prints
Quilt Size: 33" x 39"

Supplies Needed for 6 Block Quilt:

--- Several 3" strips for the half-hexagons (each strip yields 8 half-hexagons)

--- Two 5-1/2" x wof strips for center hexagons. If you wish to fussy cut the motifs (center your design), it must fit into a 5-1/2" x 6-1/2" rectangle (you will need 6 rectangles).

--- 1/3 yard white or light for background triangles (two 5-1/2" strips)

--- 1/3 yard EACH of two fabrics for borders; four 5-1/2" squares (yellow print)

--- 1/3 yard binding print

Block Size: 10" high x 11-3/4" wide

Pattern fee (includes BOTH quilts): \$8.00

I will have my own multi-sized 60 degree rulers for sale:

-- 6-1/2" height: \$10

-- 8-1/2" height: \$15.

Please bring sewing machine and all sewing tools (rulers, rotary cutter, pins, thread, etc)