



Makes two pillows

STRIPS PILLOW

Finished Size: 14in x 14in

Please refer to the "Before You Begin" section and read all instructions before starting your project



BEFORE YOU BEGIN

Supplies Needed

Fabrics

- 1 pkg. Fabric Palette® Strips (2 1/2" x 42"; 2 each of 7 designs)

Other Supplies

- 2 pcs. Batting (14 1/2" x 29" for each pillow)
- Fiber fill (1 bag)
- Coordinating thread
- Rotary cutter, mat & acrylic ruler
- Basic sewing supplies
- Sewing machine
- Iron and pressing surface



Do not pre-wash your fabrics.



Press all fabrics with a dry iron. It is also helpful to use a pressing cloth to protect your fabrics.



Use a 1/4" seam allowance unless otherwise noted. Press seam allowances in direction of **arrows**.

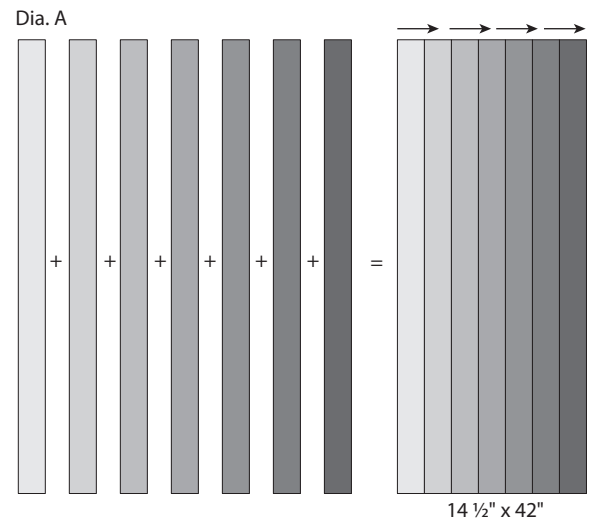


Place fabrics right sides together (RST) when piecing.

SEWING

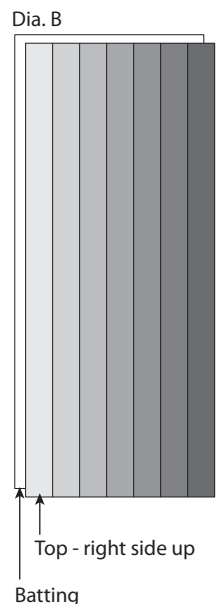
Step 1

For each pillow, arrange one each of seven strips as shown in Diagram A, or as desired. Sew long edges RST; press. The finished strip set should measure approximately 14 1/2" x 42".



Step 2

Place batting on a flat surface, smooth and lay strip set on top with right side up (Dia. B). Pin or spray baste the batting and strip set together. "Stitch-in-the-ditch" to quilt the layers together or quilt as desired. Square up one end and trim to 14 1/2" x 28 1/2".



Step 3

Fold the quilted strip set RST so short edges meet and seams match. Sew around the cut edges leaving a 5" opening for turning right side out as shown in Diagram C.

FINISHING

Step 4

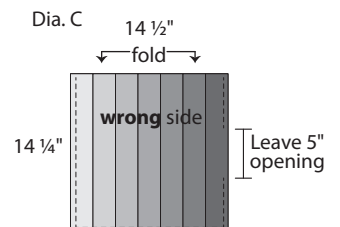
Turn right side out, carefully push out corners and stuff with fiber fill. **Note:** Fiberfill tends to compress with use, so stuff as full as possible.

Step 5

Hand stitch opening closed.

FINISHED CARE INSTRUCTIONS

Wipe with damp cloth when needed.





The image shown on the front of the instruction sheet features our Jahandar Collection, but take a look at ALL of our Fashion Collections you can use to design your own unique pillow!



Paris



Farrington



Grayson



Notebook



Pixel Texture



Remini



Quatrefoil