

Fabric Requirements

(1) 7" SQUARE BACKGROUND FABRIC



(I) 7" SQUARE OF FABRIC A



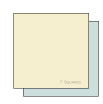
(4) 3" X 5 1/2" RECTANGLES OF FABRIC B

Jeneral Information

ALL SEAM ALLOWANCES ARE ¼." DIRECTIONAL ARROWS INDICATE THE SUGGESTED PRESSING DIRECTION. HALF SQUARE TRIANGLES IS ABBRIEVIATED TO "HST." BLOCK FINISHES AT 10" SQUARE. FOR MORE PROJECTS, PRINTABLES AND DOWNLOADS, PLEASE VISIT MY SITE: WWW.LAURENBREWERDESIGN.COM.

Half Square Triangles

ON THE WRONG SIDE OF THE 7" SQUARE OF BACKGROUND FABRIC, MARK TWO DIAGONAL LINES (MAKING AN X). LAYER THE BACKGROUND FABRIC AND THE 7" SQUARE OF FABRIC A RIGHT SIDES TOGETHER. SEW ¼" FROM EACH SIDE OF THE DRAWN LINES. CUT THE STITCHED SQUARES IN HALF VERTICALLY AND HORIZONTALLY MAKING FOUR EQUAL SQUARES. CUT THE SQUARES APART ON THE DIAGONAL LINES MAKING 8 HSTS. TRIM THE HSTS TO 3" SQUARE & PRESS THE SEAM TOWARDS THE DARK FABRIC.









Piecing

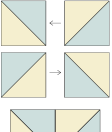
ROW1

LAYOUT 2 HST & 1 FABRIC B RECTANGLE AS SHOWN. JOIN TO CREATE ROW I

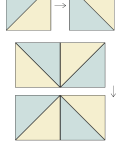


PINWHEEL

LAYOUT 4 HST AS SHOWN TO CREATE THE PINWHEEL. JOIN THE TOP 2 & THEN JOIN THE BOTTOM 2.

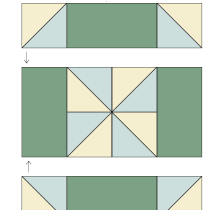


JOIN THE ROWS TOGETHER TO CREATE THE PINWHEEL CENTER



Block Assembly

JOIN ROW 1 TO ROW 2, THEN JOIN ROW 3 TO COMPLETE THE BLOCK.



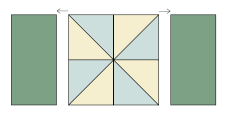
ROW 2

ROW 1

ROW 3

ROW 2

LAYOUT 2 FABRIC B RECTANGLES & THE PINWHEEL AS SHOWN. JOIN TO CREATE ROW 2.



ROW 3

LAYOUT 2 HST & 1 FABRIC B RECTANGLE AS SHOWN. JOIN TO CREATE ROW 3



