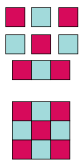
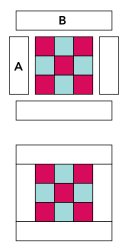
BLOCK ASSEMBLY

1. Lay out 1 set of 5 matching squares and 1 set of 4 matching squares as shown in *Nine Patch Unit Diagrams*. Join into rows; join rows to complete 1 Nine Patch Unit. Make 48 Nine Patch Units.



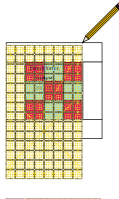
Nine Patch Unit Diagrams

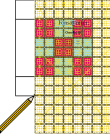
2. Lay out 1 Nine Patch Unit, 2 white print A rectangles, and 2 white print B rectangles as shown in *Block Diagrams*. Join to make 1 Block Unit.

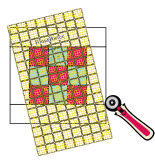


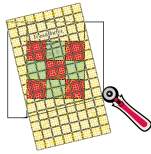
Block Diagrams

3. Referring to *Right-Facing Block*Diagrams, place ruler atop 1 block, aligning edge of ruler with right edge of Nine Patch Unit. Make mark on top edge of block. Align ruler with left edge of Nine Patch Unit; make a mark on bottom edge of block.







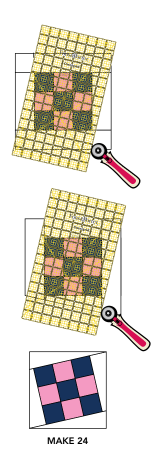




Right-Facing Block Diagrams

4. Place ruler atop block; trim from mark to seam as shown.

- **5.** Rotate block clockwise; trim from seam to mark as shown. Repeat to trim remaining sides. Make 24 Right-Facing blocks.
- **6.** For Left-Facing Block, place ruler atop 1 block, aligning edge of ruler with left edge of Nine Patch Unit. Make mark on top edge of block. Align ruler with right edge of Nine Patch Unit: make mark on bottom edge of block.
- **7.** Trim from seam to mark as shown in *Left-Facing Block Diagrams*.
- **8.** Rotate block clockwise; trim from mark to seam as shown.



Left-Facing Block Diagrams

9. Repeat to trim remaining sides. Make 24 Left-Facing blocks.