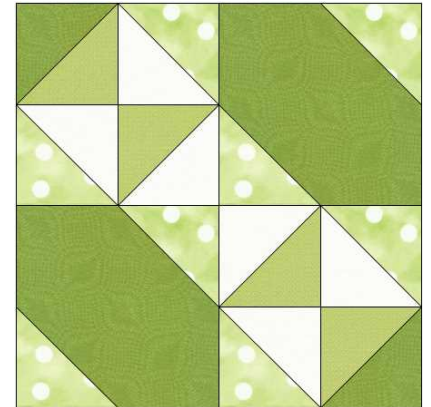







## GO! Scrawl 6" Block Pattern

Finished Block Size 6" x 6"

For use with GO! Qube™ Mix & Match 6" Block (55775)  
and GO! Qube™ 6" Companion Set-Classics (55779)



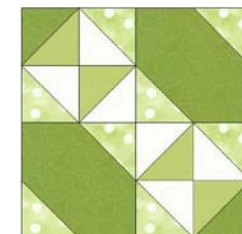
Fabric Color	Shape & #	GO! Dies Used	Number of Shapes to Cut	Fabric Required for One Block
Light Green	 5	GO! Half Square Triangle-1½" Finished Square (55705)	8	1/4 yard
Green	 5	GO! Half Square Triangle-1½" Finished Square (55705)	4	1/4 yard
Dark Green	 5	GO! Half Square Triangle-1½" Finished Square (55705)	2	1/4 yard
Dark Green	 10	GO! Signature Block-3" Finished (55729)	2	Yardage included above
White	 5	GO! Half Square Triangle-1½" Finished Square (55705)	6	1/4 yard

### Block Sewing Directions

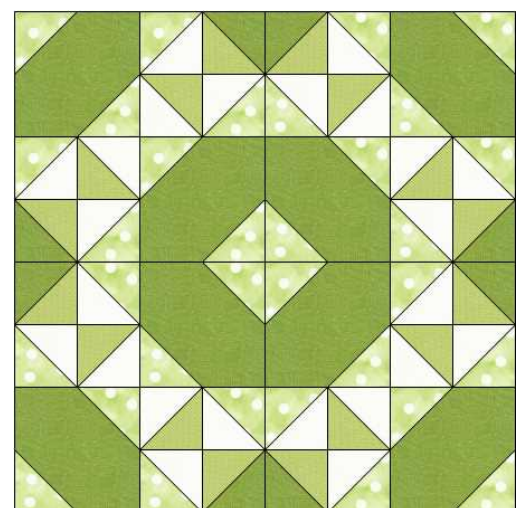
1. Pin and sew one light green 1½" finished half square triangle (HST) on either side of a dark green 3" finished signature block as shown. Press seams toward the triangles. Make two signature quarter block units.
2. Pin and sew one green and one dark green 1½" finished HST together as shown. Press seam toward dark green triangle. Make two dark green HST units.



3. Pin and sew one white and one light green 1½" finished HST together as shown. Press seam toward light green triangle. Make four light green HST units.
4. Pin and sew one white and one green 1½" finished HST together as shown. Press seam toward green triangle. Make two green HST units.
5. Pin and sew one dark green, one green, and two light green HST units together as shown. Press seams open. Make two combined HST quarter blocks.
6. Lay out two signature quarter block units and two combined HST quarter block units as shown.
7. Pin and sew into half blocks. Press seams in alternate directions for each half block. Make two half blocks.
8. Pin and sew half blocks together to complete the block. Press seam open.



Alternate Four Block Option



**TIPS:**

Combine with other GO! Qube Mix & Match 6" Quilt Blocks such as Double Cross or Double X No. 2.