







#BLOCK FIVE - 12 1/2" by 12 1/2"



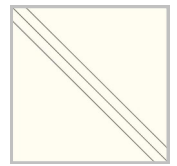
CUTTING TABLE



Fabric		Grunge	CUT (for a total of 2 blocks— 12 1/2")
Background		30150 101	(8) 4" squares, (8) 3 1/2" squares
#1		30150 162	(4) 4" squares
#2		30150 275	(4) 4" squares
#3		30150 278	(8) 3 1/2" squares
#4		30150 75	(8) 3 1/2" by 6 1/2" strips

Begin by Making the Half Square Triangle Units: (HST)

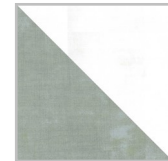
Place (1) Background Fabric (4" square) with (1) Fabric 1 (4" square) right sides together. Draw a diagonal line through center of the background square. Sew 1/4" from the line on each side of the line. Cut on the line and press each half square triangle unit open and square each up to 3 1/2". **Very important to square each to 3 1/2".**



Repeat to make a total of (8) Background Fabric and Fabric 1 HST Units.

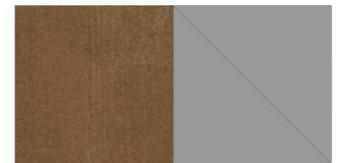


Repeat to make a total of (8) Background Fabric and Fabric 2 HST Units.



Making the Flying Geese Units:

On Fabric 4— 3 1/2" by 6 1/2" strip add (1) Fabric 3- 3 1/2" square to the corner as in this diagram. Sew from corner to corner.



Add (1) Background Fabric— 3 1/2" square to the other corner and sew from corner to corner.



Trim off excess, open and press. Square to 6 1/2" wide, 3 1/2" tall.

Repeat exactly to make (8) total Flying Geese Units.



Put the Block Together in Sections:

Section 1: Sew together (1) BG/Fabric 1 HST Unit to (1) BG/Fabric 2 HST Unit as in this diagram:



Add the Flying Geese Unit as in this diagram:

Square to 6 1/2".



Repeat the previous directions to make a total of (4) of these Section 1's.



Section 2: Sew together (1) BG/Fabric 1 HST Unit to (1) BG/Fabric 2 HST Unit as in this diagram:



Add the Flying Geese Unit as in this diagram:
Square to 6 1/2".



Repeat the previous directions to make a total of (4) of these Section 2's.



Put the Block Together:

Sew together Section 1 to Section 2 as in this diagram:



Sew together Section 2 to Section 1 as in this diagram:



Sew these (2) new Sections together and square to 12 1/2".

Repeat to make (2) total 12 1/2" blocks.

