## Oatmeal Raisin - 57"×75"

© 2023 Quiltnasium -Next Step Quilt Designs Kathryn Wilson Tucker NSQ231501

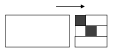
٦
_

INI---- Cha

## 25. From the following Bag use:

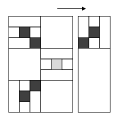
Background B	[1+ptn] 3 <sup>1</sup> / <sub>2</sub> " x	wof strips	Bag	2
Step 14	72 units		Bag	7
Step 15	4 units		Bag	8
Step 18	[ 4 ] 3 <sup>1</sup> / <sub>2</sub> "x6 <sup>1</sup> / <sub>2</sub> "	<b>B</b> rectangles	Bag	9
Step 22	3 units		Bag	12
Step 24	13 Blocks		Bag	13

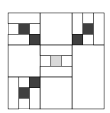
- 26. Cut [ 1+ptn ]  $3^{1}/_{2}$ " **B** strips from **Bag** 2 into [ 6 ]  $3^{1}/_{2}$ " x9 $^{1}/_{2}$ " rectangles.
- 27. Layout and sew [ 1 ]  $3^1/_2$ " **B** rectangle from **Bag** 9 to [ 1 ] Step 15 unit from **Bag** 8. Press to Step 15. Should be  $6^1/_2$ "x9 $^1/_2$ ". Make 4.



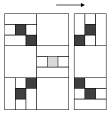


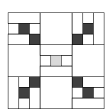
28. Layout and sew [1] Step 24 unit from **Bag** 13 and [1] Step 27 unit together. Press to Step 27. Should be  $9^{1}/_{2}$ " square. Make 4. Put into **Bag** 14.



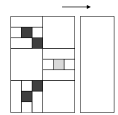


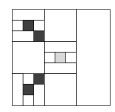
29. Layout and sew [1] Step 24 from **Bag** 13 and [1] Step 22 unit from **Bag** 12 together. Press to Step 22. Should be  $9^{1}/_{2}$ " square. Make 3. Put into **Bag** 15.





30. Layout and sew [1] Step 24 unit from **Bag** 13 and [1] Step 26 3<sup>1</sup>/<sub>2</sub>"x9<sup>1</sup>/<sub>2</sub>" **B** rectangle together. Press to **B** rectangle. Should be 9<sup>1</sup>/<sub>2</sub>" square. Make 6. Put into **Bag** 16.





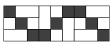


## Oatmeal Raisin - 57"×75"

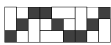
© 2023 Quiltnasium -Next Step Quilt Designs Kathryn Wilson Tucker NSQ231501

31. Layout and sew [2] sets of [3] Step 14 units from **Bag** 7 together. Press. Each set should be  $3^{1}/_{2}$ "x9 $^{1}/_{2}$ ". Make 12 sets of each block. **Note the direction of the D fabric in the units.** Put into **Bags** 17 and 18.





Bag 17



Bag 18

Fabric in Bag		Bag	
Background <b>B</b>	[ 4 ] 9 <sup>1</sup> / <sub>2</sub> " x wof strips	1	
Background <b>B</b>	[ 8 ] 3 <sup>1</sup> / <sub>2</sub> " x wof strips	2	
Step 19	[ 4 ] 3 <sup>1</sup> / <sub>2</sub> " <b>B</b> squares	10	
Step 20	[ 6 ] 9 <sup>1</sup> / <sub>2</sub> " blocks	11	
Step 28	[ 4 ] 9 <sup>1</sup> / <sub>2</sub> " blocks	14	
Step 29	[ 3 ] 9 <sup>1</sup> / <sub>2</sub> " blocks	15	
Step 30	[ 6 ] 9 <sup>1</sup> / <sub>2</sub> " blocks	16	
Step 31	[ 12 ] of each 3 <sup>1</sup> / <sub>2</sub> "x9 <sup>1</sup> / <sub>2</sub> " blocks	17 <b>18</b> 18	

