Waynonda's Winding Ways - 72 x 72

Block	Shapes	The Math
49 Winding Ways Blocks 9" Block – blue, white, black & grays	4] Shape A – blue	4 x 49 = 196
	1] Shape B – black	1 x 49 = 49
	1] Shape B – dark gray	1 x 49 = 49
	1] Shape B – medium gray	1 x 49 = 49
	1] Shape B – light gray	1 x 49 = 49
	4] Shape C – white	4 x 49 = 196
28 Winding Ways Half Blocks blue, white, black & grays	2] Shape A – blue	2 x 28 = 56
	14] Shape B – black 14] Shape B – dark gray 14] Shape B – medium gray 14] Shape B – light gray	2] Shape B – 2 x 28 = 56 / 4 colors = 14 of each color
	1] Shape C – white	1 x 28 = 28
4 Curved Corner Blocks blue	4] Shape A – blue	1 x 4 corners = 4
Binding strips	Bias Binding	72 x 4 = 288 + 12 for turning corners = 300 / 40 for width of fabric = 7.5. Rounded up to 8 strips. 8 strips x 2.5" = 20 inches of fabric [3/8 yard] needed to make bias binding. If cutting binding strips 2.25" - 8 x 2.25" = 18 inches of fabric [1/2 yard] needed to make bias binding.