




Catherine's Crooked Path - 90 x 90

Block	Shapes	The Math
<p>25 Full Blocks 16" Block - blue & gray</p> 	8] A - blue	$8 \times 25 = 200$
	8] B - gray	$8 \times 25 = 200$
	8] A - gray	$8 \times 25 = 200$
	8] B - blue	$8 \times 25 = 200$
<p>12 Half Blocks blue & gray</p> 	2] A - blue	$2 \times 12 = 24$
	2] B - gray	$2 \times 12 = 24$
	4] A - gray	$4 \times 12 = 48$
	4] B - blue	$4 \times 12 = 48$
	4] QST - blue	$4 \times 12 = 48$
<p>4 Quarter Blocks [corners] blue & gray</p> 	2] A - gray	$2 \times 4 = 8$
	2] B - blue	$2 \times 4 = 8$
	4] QST - blue	$4 \times 4 = 16$
Binding strips	10 strips	$90 \times 4 = 360 + 12$ inches to turn corners = $370 / 40$ in fabric width = 9.3 strips. Rounded up to 10 strips