







Nancy's Ocean Waves "X" Layout - 96 x 96

Block	Shapes	The Math
36] Block 1 (Odd Rows) 6" Block 	16] 1.5" HST units	$16 \times 36 = 576$
25] Block 2 (Even Rows) 6" Block 	16] 1.5" HST units	$16 \times 25 = 400$
60] Block 3 6" Block 	4] 1.5" HST units	$4 \times 60 = 240$
	4] 1.5" HST – color	$4 \times 60 = 240$
	4] 1.5" HST – white	$4 \times 60 = 240$
	1] 4.24" Square 00B – background fabric	$1 \times 60 = 60$
24] Block 4 3 x 6" Block 	2] 1.5" HST units	$2 \times 24 = 48$
	2] 1.5" HST – color	$2 \times 24 = 48$
	2] 1.5" HST – white	$2 \times 24 = 48$
	1] 6" QST – background fabric	$1 \times 24 = 24$
20] Block 5 3 x 6" Block 	8] 1.5" HST units	$8 \times 20 = 160$
4] Corners 3 x 3" Block 	4] 1.5" HST units	$4 \times 4 = 16$
Binding strips	10 Binding strips	$96 \times 4 = 384 + 12$ inches to turn corners = $396 / 40$ in fabric width = 9.9 strips. Rounded up to 10 strips

Nancy's Ocean Waves
"X" Layout - repeat odd and even rows

Corner	Block 4	Block 5	Block 4	Block 5	Block 4	Block 5	Block 4	Block 5	Block 4	Block 5	Block 4	Corner
Block 4	Block 1 [Odd Row]	Block 3	Block 1 [Odd Row]	Block 3	Block 1 [Odd Row]	Block 3	Block 1 [Odd Row]	Block 3	Block 1 [Odd Row]	Block 3	Block 1 [Odd Row]	Block 4
Block 5	Block 3	Block 2 [Even Row]	Block 3	Block 2 [Even Row]	Block 3	Block 2 [Even Row]	Block 3	Block 2 [Even Row]	Block 3	Block 2 [Even Row]	Block 3	Block 5
Block 4	Block 1 [Odd Row]	Block 3	Block 1 [Odd Row]	Block 3	Block 1 [Odd Row]	Block 3	Block 1 [Odd Row]	Block 3	Block 1 [Odd Row]	Block 3	Block 1 [Odd Row]	Block 4
Block 5	Block 3	Block 2 [Even Row]	Block 3	Block 2 [Even Row]	Block 3	Block 2 [Even Row]	Block 3	Block 2 [Even Row]	Block 3	Block 2 [Even Row]	Block 3	Block 5